

APPENDIX I

ISI Long Term Plan (Class 1,2,3) Component Supports

Class 1 component supports have been included within Appendix F.

Class 2 component supports have been included within Appendix G.

Class 3 component supports have been included within Appendix H.

APPENDIX J

ISI Long Term Plan (Pressure Tests)

PSE & G

ISI

PUBLIC SERVICE ELEC. & GAS

SALEM NUCLEAR GENERATING STATION UNIT 1

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
SUMMARY NUMBERS 950000 THROUGH 959900

July 16, 2001
REVISION 0

Prepared By:

M. J. M. G.

Date

July 16, 2001

Peer Review:

John R. Oke

Date

7/20/01

ANII Review:

John R. Oke

Date

07/30/01

CLASS 1 ALL STATUS COMPONENTS

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
		SEC. XI		O U T A G E												
		CATEGORY ITEM NO		1	2	3	4	1	2	3	4	1	2	3	4	
CLASS 1 SYSTEMS (REF. DWG. NO. N/A)																
950000	SPT-1-RC-001	B-P	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	ALL CLASS 1 SYSTEMS			2	C	C	-	-	C	C	C	-	C	C	-	3.**
				3	X	X	-	-	X	X	-	-	X	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50010116. THE FOLLOWING NOTIFICATIONS WERE GENERATED FOR MINOR PACKING LEAKS. 20066123 - 20066124 - 20066125 - 20066184 - 20066185 - 20066186 - 20066147 - 20066178 - 20066179 - 20066180 AND 20066191.																
95RF - W.O.#950716013-01 TO PERFORM VT-2.																
99RF - W.O.# 50002947 TO PERFORM NDE.																
#11 AFW PUMP AND PIPING BOUNDED BY 11AF3... (REF. DWG. NO. N/A)																
950050	SPT-1-AF-001	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D:
	(AF) AUXILIARY FEED			2	C	-	-	-	C	-	-	C	-	-	-	12AF923, 13 & 14AF921 &
	WATER SYSTEM			3	X	-	-	-	X	-	-	X	-	-	-	11AF101 RECIRC. RETURN TO THE AFST. **PERFORMED IN MODE 3.**
99RF - W.O.#50000402-0050 TO PERFORM NDE.																
#12 AFW PUMP AND PIPING BOUNDED BY 12AF3... (REF. DWG. NO. N/A)																
950100	SPT-1-AF-002	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: 11 &
	(AF) AUXILIARY FEED			2	C	-	-	-	C	-	-	C	-	-	-	12AF23. **PERFORMED IN
	WATER SYSTEM			3	X	-	-	-	X	-	-	X	-	-	-	MODE 3.**
99RF - W.O.#50000402-0050 TO PERFORM NDE.																
BOUNDED BY 1AF3, 1AF42 & 11-14AF86 (REF. DWG. NO. N/A)																
950150	SPT-1-AF-003	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(AF) AUXILIARY FEED			2	C	-	-	-	-	C	-	-	C	-	-	3.**
	WATER SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																
95RF - W.O.#950526019-15 TO PERFORM VT-2.																

CLASS 3 ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
BOUNDED BY 11 & 12AF3, 13AF3 & AFWST (REF. DWG. NO. N/A)																
950200	SPT-1-AF-004 (AF) AUXILIARY FEED WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	
				2	C	-	-	-	C	-	-	C	-	-	-	
				3	X	-	-	-	X	-	-	X	-	-	-	
99RF - W.O.#50000402-0050 TO PERFORM NDE.																
FEED WATER FOR 11 S/G (REF. DWG. NO. N/A)																
950225	SPT-1-BF-001 (BF) BOILER FEED SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE	
				2	C	-	-	-	C	-	-	-	C	-	-	3.**
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
FEED WATER FOR 12 S/G (REF. DWG. NO. N/A)																
950230	SPT-1-BF-002 (BF) BOILER FEED SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE	
				2	C	-	-	-	C	-	-	-	C	-	-	3.**
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
FEED WATER FOR 13 S/G (REF. DWG. NO. N/A)																
950235	SPT-1-BF-003 (BF) BOILER FEED SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE	
				2	C	-	-	-	C	-	-	-	C	-	-	3.**
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
FEED WATER FOR 14 S/G (REF. DWG. NO. N/A)																
950240	SPT-1-BF-004 (BF) BOILER FEED SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE	
				2	C	-	-	-	C	-	-	-	C	-	-	3.**
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
	BOUNDED BY 11 & 12CA330 & 11 & 12CA543			(REF. DWG. NO. N/A)												
950250	SPT-1-CA-001 (CA) CONTROL AIR	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	THIS SPT TO INCLUDE THE LEAK RATE TESTING OF TUBING BETWEEN VALVES 1CA1714 / 1CA1715 AND THE 100' & 130' PERSONNEL AIRLOCK DOOR SEALS TO SATISFY ASME SECTION XI (REF. PR# 980402325, AND P&ID 205247, SHT. 1) **PERFORMED IN MODE 3.**
				2	C	-	-	-	C	-	-	-	C	-	-	
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																
	BOUNDED BY 1CA1714 AND AIRLOCK DOOR SEALS			(REF. DWG. NO. N/A)												
950260	SPT-1-CA-002 (CA) CONTROL AIR	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	THIS SPT TO INCLUDE THE LEAK RATE TESTING OF TUBING BETWEEN VALVES 1CA1714 AND THE 100' PERSONNEL AIRLOCK DOOR SEALS TO SATISFY ASME SECTION XI (REF. PR# 980402325, AND P&ID 205247, SHT. 1) **PERFORMED IN MODE 3.**
				2	-	-	-	-	-	-	-	-	C	-	-	
				3	-	X	-	-	-	X	-	-	-	X	-	
01RF - ORDER# 50009730 TO PERFORM VT-2.																
	BOUNDED BY 1CA1715 AND AIRLOCK DOOR SEALS			(REF. DWG. NO. N/A)												
950270	SPT-1-CA-003 (CA) CONTROL AIR	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	THIS SPT TO INCLUDE THE LEAK RATE TESTING OF TUBING BETWEEN VALVES 1CA1715 AND THE 130' PERSONNEL AIRLOCK DOOR SEALS TO SATISFY ASME SECTION XI (REF. PR# 980402325, AND P&ID 205247, SHT. 1) **PERFORMED IN MODE 3.**
				2	-	-	-	-	-	-	-	-	C	-	-	
				3	-	X	-	-	-	X	-	-	-	X	-	

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.

01RF - ORDER# 50009730 TO PERFORM VT-2.

01RF - ORDER# 50009730 TO PERFORM VT-2.

PAGE: 4

PAGE: 4

CLASS 3 ALL STATUS COMPONENTS

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
BOUNDED BY 1CC66, 1CC72 & #12 LETDOWN HX. (REF. DWG. NO. N/A)																	
950300	SPT-1-CC-001 (CC) COMPONENT COOLING SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 11CC6, 11CC8 & #11 CCWHX. (REF. DWG. NO. N/A)																	
950350	SPT-1-CC-002 (CC) COMPONENT COOLING SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 5.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 1CC6, 12CC8 & 12CCWHX (REF. DWG. NO. N/A)																	
950400	SPT-1-CC-003 (CC) COMPONENT COOLING SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY SPENT FUEL HX, MS RAD MONITORS... (REF. DWG. NO. N/A)																	
950450	SPT-1-CC-004 (CC) COMPONENT COOLING SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: POST LOCA SAMPLE COOLERS, BAE & WASTE GAS COMPRESSORS. **PERFORMED IN MODE 1.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-2 EXAM NOTED LEAK AT VALVE 12CC3 AND A CATCH BAG/ MAINT. TO REPAIR UNDER NOTIFICATION # 60000581.																	
BOUNDED BY 1CC911 & 1CC313 INSIDE OF CONTAINMENT (REF. DWG. NO. N/A)																	
950500	SPT-1-CC-005 (CC) COMPONENT COOLING SYSTEM	C-H/D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730

CLASS 3 ALL STATUS COMPONENTS

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
BOUNDED BY #1 CONTROL RM A/C UNIT, #1 EXPANSION... (REF. DWG. NO. N/A)																
950550	SPT-1-CH-001 (CH) CHILLED WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: TANK & 11 - 13 CHILLER UNITS. **PERFORMED IN MODE 1.**
				2	C	-	-	-	C	-	-	-	C	-	-	
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																
BOUNDED BY #1 ECAC & MS RAD MONITORS FOR THE S/G (REF. DWG. NO. N/A)																
950600	SPT-1-CH-002 (CH) CHILLED WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**
				2	C	-	-	-	C	-	-	-	C	-	-	
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE.																
BOUNDED BY 1CS16, 1CS17 & SPRAY ADDITIVE TANK (REF. DWG. NO. N/A)																
950650	SPT-1-CS-001 (CS) CONTAINMENT SPRAY SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 5.**
				2	C	-	-	-	C	-	-	-	C	-	-	
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE. VALVE 1CS58 WAS NOTED WITH WHITE CRYSTAL LIKE SUBSTANCE MAINT. TO REPAIR UNDER NOTIFICATION# 20047881.																
BOUNDED BY DISCH OF 11 & 12 CS PMPS TO ... (REF. DWG. NO. N/A)																
950700	SPT-1-CS-002 (CS) CONTAINMENT SPRAY SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: 11 & 12CS2, EDUCTOR AND RECIR. LINE. **PERFORMED IN MODE 5.**
				2	C	-	-	-	C	-	-	-	C	-	-	
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE.																
BOUNDED BY 11 & 12CS2 THRU THE TEMP. PIPING... (REF. DWG. NO. N/A)																
950750	SPT-1-CS-003 (CS) CONTAINMENT SPRAY SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	BOUNDARIES CONT'D: DURING THE CONTAINMENT SPRAY FULL FLOW TEST. **PERFORMED IN MODE 5.**
				2	C	-	-	-	C	-	-	-	C	-	-	
				3	X	-	-	-	X	-	-	-	X	-	-	

REVISION: 0

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS													
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**	
				- - - - -				O U T A G E - - - - -				- - - - -					
				1	2	3	4	1	2	3	4	1	2	3	4		
BOUNDED BY 1CS900, 1CS901, 1CS902 & 1CS903 (REF. DWG. NO. N/A)																	
950800	SPT-1-CS-004 (CS) CONTAINMENT SPRAY SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM THIS SPT DURING THE LLRT. **PERFORMED IN MODE 5.**	
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BORIC ACID RECIRC. (100' & 120'), VCT ROOM... (REF. DWG. NO. N/A)																	
950850	SPT-1-CV-001 (CVC) CHEMICAL VOLUME CONTROL SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: CHARGING PUMP AREA, BORIC ACID STORAGE TANK AREA (20' AUX). **PERFORMED IN MODE 3.**	
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
CVC PIPING (REF. DWG. NO. N/A)																	
950900	SPT-1-CV-002 (CVC) CHEMICAL VOLUME CONTROL SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**	
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
BOUNDED BY 1CV64, 1CV53, 1CV82, 1CV48... (REF. DWG. NO. N/A)																	
950950	SPT-1-CV-003 (CVC) CHEMICAL VOLUME CONTROL SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: AND 11 THRU 14CV99. **PERFORMED IN MODE 3.**	
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE. VT-2 EXAM NOTED VALVES 1CV82 AND 1CV56 WITH PACKING LEAKAGE, MAINT. TO REPAIR UNDER NOTI. # 20047882 AND 20047884 VALVE 1CV124 NOTED FLANGE TO FLANGE LEAK, NOT.# 20053014 WAS WRITTEN TO PULL BOLT AND PERFORM VT-3.																	
#11 CENTRIFUGAL CHARGING PUMP (REF. DWG. NO. N/A)																	
951000	SPT-1-CV-004 (CVC) CHEMICAL VOLUME CONTROL SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**	
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE. VT-2 EXAMINATION NOTED BORON BUILD UP ON DISCHARGE FLANGE TO FLANGE CONNECTION NOTIFICATION# 20031941 WAS WRITTEN TO PULL BOLT AND PERFORM VT-3.																	

CLASS 2 ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
#12 CENTRIFUGAL CHARGING PUMP (REF. DWG. NO. N/A)																
951050	SPT-1-CV-005	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(CVC) CHEMICAL VOLUME			2	C	-	-	-	C	-	-	-	C	-	-	3.**
	CONTROL SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE. VT-2 EXAM NOTED PACKING LEAK ON VALVE 1CV82. MAINT. TO FIX UNDER NOTIFICATION # 20047882.																
#13 CENTRIFUGAL CHARGING PUMP (REF. DWG. NO. N/A)																
951100	SPT-1-CV-006	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	THIS EXAM IS FOR THE
	(CVC) CHEMICAL VOLUME			2	C	-	-	-	C	-	-	-	C	-	-	#13 CHR9 PUMP WHICH IS
	CONTROL SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	ABANDONED IN PLACE AND
PERMANENTLY TAGGED OUT																
AND ALSO CONSIDERED																
ABANDONED IN PLACE. DO																
NOT DELETE FROM LTP																
UNTIL DESIGN REVISED TO																
CUT & CAP. **PERFORMED																
IN MODE 3.**																
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 #13 IS OUT OF SERVICE AND WILL REMAIN OUT OF SERVICE INDEFINITELY AS PER CR980915258.																
BOUNDED BY 1DR30 & 1DR29 (REF. DWG. NO. N/A)																
951150	SPT-1-DR-001	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(DR) DEMINERALIZED			2	C	-	-	-	C	-	-	-	C	-	-	3.**
	WATER SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE. VT-2 EXAM WAS PERFORM TWICE THE SECOND AT A HIGHER PRESSURE.																
BOUNDED BY 1FP275 & 1FP147 (REF. DWG. NO. N/A)																
951200	SPT-1-FP-001	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(FP) FIRE PROTECTION			2	C	-	-	-	C	-	-	-	C	-	-	3.**
	SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE.																

CLASS 2 ALL STATUS COMPONENTS

PLAN STATUS

01RF - ORDER# 50009730 TO PERFORM NDE.

CLASS 2 ALL STATUS COMPONENTS

PLAN STATUS

01RF - ORDER# 50009730 TO PERFORM NDE.

CLASS 23 ALL STATUS COMPONENTS

PLAN STATUS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.

CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
		SEC. XI														
		CATEGORY														
		ITEM NO	METH	1	2	3	4	1	2	3	4	1	2	3	4	
BOUNDED BY #12 SI PUMP SUCT. & DISCH... (REF. DWG. NO. N/A)																
952000	SPT-1-SJ-005	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: VALVES 12SJ40, 12SJ134 & 12SJ33. **PERFORMED IN MODE D.**
	(SJ) SAFETY INJECTION			2	C	-	-	-	C	-	-	-	C	-	-	
	SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																
BOUNDED BY 11SJ40 TO THE HOT LEG (REF. DWG. NO. N/A)																
952050	SPT-1-SJ-006	B-P	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE D.**
	(SJ) SAFETY INJECTION			2	C	-	-	-	C	-	-	-	C	-	-	
	SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
BOUNDED BY 12SJ40 TO THE HOT LEG (REF. DWG. NO. N/A)																
952100	SPT-1-SJ-007	B-P	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE D.**
	(SJ) SAFETY INJECTION			2	C	-	-	-	C	-	-	-	C	-	-	
	SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
BOUNDED BY 11 & 12SJ134 TO THE COLD LEG (REF. DWG. NO. N/A)																
952150	SPT-1-SJ-008	B-P/C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE D.**
	(SJ) SAFETY INJECTION			2	C	-	-	-	C	-	-	-	C	-	-	
	SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
FROM C/SI PMPs THRU BIT TO COLD LEGS (REF. DWG. NO. N/A)																
952200	SPT-1-SJ-009	B-P/C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 5.**
	(SJ) SAFETY INJECTION			2	C	-	-	-	C	-	-	-	C	-	-	
	SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																

CLASS 2 ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
	BOUNDED BY 1SS64 & 1SS110 (REF. DWG. NO. N/A)															
952250	SPT-1-SS-001 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
				2	C	-	-	-	-	C	-	-	-	C	-	
				3	X	-	-	-	-	X	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																
	BOUNDED BY 1SS49 & 1SS107 (REF. DWG. NO. N/A)															
952300	SPT-1-SS-002 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
				2	C	-	-	-	-	C	-	-	-	C	-	
				3	X	-	-	-	-	X	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-2 EXAM NOTED VALVES 1SS49 AND 1SS107 HAD PACKING LEAKS. MAINT. TO PERFORM REPAIRS UNDER NOTIFICATIONS # 20049912 AND 20054437.																
	BOUNDED BY 1SS33 & 1SS104 (REF. DWG. NO. N/A)															
952350	SPT-1-SS-003 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
				2	C	-	-	-	-	C	-	-	-	C	-	
				3	X	-	-	-	-	X	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-2 EXAM NOTED VALVE 1SS33 WITH PACKING LEAK MAINT. TO DO REPAIRS UNDER NOTIFICATION # 20049913.																
	BOUNDED BY 1SS27 & 1SS103 (REF. DWG. NO. N/A)															
952400	SPT-1-SS-004 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
				2	C	-	-	-	-	C	-	-	-	C	-	
				3	X	-	-	-	-	X	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																
95RF - W.O.#950501065-01 TO PERFORM VT-2.																
	BOUNDED BY 11SS93 & 11SS94 (REF. DWG. NO. N/A)															
952450	SPT-1-SS-005 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
				2	C	-	-	-	-	C	-	-	-	C	-	
				3	X	-	-	-	-	X	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				O U T A G E													
				1	2	3	4	1	2	3	4	1	2	3	4		
BOUNDED BY 12SS93 & 12SS94 (REF. DWG. NO. N/A)																	
952500	SPT-1-SS-006 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 13SS93 & 13SS94 (REF. DWG. NO. N/A)																	
952550	SPT-1-SS-007 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 14SS93 & 14SS94 (REF. DWG. NO. N/A)																	
952600	SPT-1-SS-008 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 11VC17 & 11VC19 (REF. DWG. NO. N/A)																	
952650	SPT-1-SS-009 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED DURING LLRT. **PERFORMED IN MODE 5.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 11VC18 & 11VC20 (REF. DWG. NO. N/A)																	
952700	SPT-1-SS-010 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED DURING LLRT. **PERFORMED IN MODE 5.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 12VC18 & 12VC20 (REF. DWG. NO. N/A)																	
952750	SPT-1-SS-011 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED DURING LLRT. **PERFORMED IN MODE 5.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - W/O# 50009730 TO PERFORM NDE.																	

CLASS 2 ALL STATUS COMPONENTS

INSPECTION INTERVAL

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
BOUNDED BY 12VC17 & 12VC19 (REF. DWG. NO. N/A)																
952800	SPT-1-SS-012 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED	
				2	C	-	-	-	C	-	-	-	C	-	DURING LLRT. **PERFORMED	
				3	X	-	-	-	X	-	-	-	X	-	IN MODE 5.**	
01RF - W/O# 50009730 TO PERFORM NDE. VT-2 EXAM NOTED PACKING LEAK ON VALVE 12VC19 MAINT. TO REPAIR UNDER NOTIF# 20062509.																
BOUNDED BY 13SS181 & 13SS182 (REF. DWG. NO. N/A)																
952850	SPT-1-SS-013 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE	
				2	C	-	-	-	C	-	-	-	C	-	5.**	
				3	X	-	-	-	X	-	-	-	X	-		
01RF - ORDER# 50009730 TO PERFORM NDE. VT-2 EXAM NOTED DRY BORON PACKING LEAK ON VALVE 13 SS 181 MAINT. TO PERFORM REPAIRS UNDER NOTIFICATION #20053313.																
BOUNDED BY 11SS181 & 11SS182 (REF. DWG. NO. N/A)																
952900	SPT-1-SS-014 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE	
				2	C	-	-	-	C	-	-	-	C	-	5.**	
				3	X	-	-	-	X	-	-	-	X	-		
01RF - ORDER# 50009730 TO PERFORM NDE. VT-2 EXAM NOTED DRY BORON PACKING LEAK ON VALVE 11 SS 181 MAINT. TO PERFORM REPAIRS UNDER NOTIFICATION #20053318.																
BOUNDED BY 13SS184 & 13SS185 (REF. DWG. NO. N/A)																
952950	SPT-1-SS-015 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE	
				2	C	-	-	-	-	C	-	-	C	-	5.**	
				3	X	-	-	-	-	X	-	-	-	X	-	
01RF - ORDER# 50009730 TO PERFORM NDE. VT-2 EXAM NOTED DRY BORON PACKING LEAK ON VALVE 13 SS 184 AND 13 SS 185 MAINT. TO PERFORM REPAIRS UNDER NOTIFICATION #20053316 AND 20062827.																
95RF - W.O.#950501062-01 TO PERFORM VT-2.																
BOUNDED BY 11SS188 & 11SS189 POST LOCA SAMPLING (REF. DWG. NO. N/A)																
953000	SPT-1-SS-016 (SS) SAMPLING SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE	
				2	C	-	-	-	C	-	-	-	C	-	3.**	
				3	X	-	-	-	X	-	-	-	X	-		
01RF - ORDER# 50009730 TO PERFORM NDE. VT-2 EXAM NOTED DRY BORON PACKING LEAK ON VALVE 11 SS 189 MAINT. TO PERFORM REPAIRS UNDER NOTIFICATION #20053320.																

CLASS 3 ALL STATUS COMPONENTS

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
		SEC. XI															
		CATEGORY															
		ITEM NO	METH	1	2	3	4	1	2	3	4	1	2	3	4		
BOUNDED BY S.W. INTAKE DISCH. HDRS BAYS 1 & 2 (REF. DWG. NO. N/A)																	
953050	SPT-1-SW-001	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**	
	(SW) SERVICE WATER			2	C	-	-	C	-	-	-	-	C	-	-		
	SYSTEM			3	X	-	-	X	-	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY #13 S.W. PUMP & STRAINER (REF. DWG. NO. N/A)																	
953100	SPT-1-SW-002	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	1.**	
	(SW) SERVICE WATER			2	C	-	-	C	-	-	-	-	C	-	-		
	SYSTEM			3	X	-	-	X	-	-	-	-	X	-	-		
99RF - W.O.#50000402-0050 TO PERFORM NDE.																	
BOUNDED BY #12 S.W. PUMP & STRAINER (REF. DWG. NO. N/A)																	
953150	SPT-1-SW-003	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**	
	(SW) SERVICE WATER			2	C	-	-	C	-	-	-	-	C	-	-		
	SYSTEM			3	X	-	-	X	-	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY #11 S.W. PUMP & STRAINER (REF. DWG. NO. N/A)																	
953200	SPT-1-SW-004	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**	
	(SW) SERVICE WATER			2	C	-	-	C	-	-	-	-	C	-	-		
	SYSTEM			3	X	-	-	X	-	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY #16 S.W. PUMP & STRAINER (REF. DWG. NO. N/A)																	
953250	SPT-1-SW-005	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	1.**	
	(SW) SERVICE WATER			2	C	-	-	C	-	-	-	-	C	-	-		
	SYSTEM			3	X	-	-	X	-	-	-	-	X	-	-		
99RF - W.O.#50000402-0050 TO PERFORM NDE.																	

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE	FIRST				SECOND				THIRD					
		SEC. XI		PERIOD				PERIOD				PERIOD					
		CATEGORY		1	2	3	4	1	2	3	4	1	2	3	4		
ITEM NO	METH	O U T A G E															
BOUNDED BY #15 S.W. PUMP & STRAINER (REF. DWG. NO. N/A)																	
953300	SPT-1-SW-006	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-		
	(SW) SERVICE WATER			2	C	-	-	-	C	-	-	-	-	C	-		
	SYSTEM			3	X	-	-	-	X	-	-	-	-	X	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY #14 S.W. PUMP & STRAINER (REF. DWG. NO. N/A)																	
953350	SPT-1-SW-007	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-		
	(SW) SERVICE WATER			2	C	-	-	-	C	-	-	-	-	C	-		
	SYSTEM			3	X	-	-	-	X	-	-	-	-	X	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY #11 & 12 S.W HEADERS (REF. DWG. NO. N/A)																	
953400	SPT-1-SW-008	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-		
	(SW) SERVICE WATER			2	C	-	-	-	C	-	-	-	-	C	-		
	SYSTEM			3	X	-	-	-	X	-	-	-	-	X	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY 1SW163 & 1SW181 (SS SJ PUMP LO COOLER) (REF. DWG. NO. N/A)																	
953450	SPT-1-SW-009	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-		
	(SW) SERVICE WATER			2	C	-	-	-	C	-	-	-	-	C	-		
	SYSTEM			3	X	-	-	-	X	-	-	-	-	X	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY #11 RHR PUMP ROOM COOLER (REF. DWG. NO. N/A)																	
953500	SPT-1-SW-010	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-		
	(SW) SERVICE WATER			2	C	-	-	-	C	-	-	-	-	C	-		
	SYSTEM			3	X	-	-	-	X	-	-	-	-	X	-		
01RF - ORDER# 50009730 TO PERFORM NDE. 1SW481 & 1SW485 WERE FOUND WITH A LEAK AT THE FLANGE-TO-TUBING THREADED CONNECTION. MAINT. TO FIX UNDER NOTIF. # 20040015 & 20040016 RESPECTIVELY.																	

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS													
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**	
				O U T A G E													
				1	2	3	4	1	2	3	4	1	2	3	4		
BOUNDED BY 1SW199 & 211 (12 CHRG PMP L.O. COOLERS) (REF. DWG. NO. N/A)																	
953550	SPT-1-SW-011 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	-	C	-	-	1-5.**	
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY 11SW145 & 151 (11 CS PMP ROOM COOLER) (REF. DWG. NO. N/A)																	
953600	SPT-1-SW-012 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	-	C	-	-	1-5.**	
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY #11 CCW PUMP ROOM COOLER (REF. DWG. NO. N/A)																	
953650	SPT-1-SW-013 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	-	C	-	-	1.**	
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY #1 AFW PUMP ROOM COOLER (REF. DWG. NO. N/A)																	
953700	SPT-1-SW-014 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	-	C	-	-	1.**	
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY 1A EMERG. DIESEL GENERATOR SW VALVES (REF. DWG. NO. N/A)																	
953750	SPT-1-SW-015 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	-	C	-	-	1.**	
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	

CLASS 3 ALL STATUS COMPONENTS

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY	NDE	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
		ITEM NO	METH	1	2	3	4	1	2	3	4	1	2	3	4		
BOUNDED BY 1B EMERG. DIESEL GENERATOR SW VALVES (REF. DWG. NO. N/A)																	
953800	SPT-1-SW-016 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 1C EMERG. DIESEL GENERATOR SW VALVES (REF. DWG. NO. N/A)																	
953850	SPT-1-SW-017 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE. VT-2 EXAM NOTED GASKET LEAK AT FLANGE TO FLANGE CONNECTION MAINT. TO REPAIR UNDER NOTIFICATION # 20048306.																	
BOUNDED BY 11SW23 & 12SW23 (REF. DWG. NO. N/A)																	
953900	SPT-1-SW-018 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY #12 CCW HEAT EXCHANGER (REF. DWG. NO. N/A)																	
953950	SPT-1-SW-019 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY #12 CCW PUMP ROOM COOLER (REF. DWG. NO. N/A)																	
954000	SPT-1-SW-020 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**
				2	C	-	-	-	C	-	-	-	C	-	-		
				3	X	-	-	-	X	-	-	-	X	-	-		
01RF - ORDER# 50009730 TO PERFORM NDE.																	

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
		SEC. XI CATEGORY ITEM NO		METH	1	2	3	4	1	2	3	4	1	2	3		
BOUNDED BY #12 RHR ROOM COOLER (REF. DWG. NO. N/A)																	
954050	SPT-1-SW-021	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1
	(SW) SERVICE WATER			2	C	-	-	-	C	-	-	-	C	-	-	-	THU 5.**
	SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE. 12SW505 WAS FOUND WITH A LEAK AT THE TUBING TO PIPE THREADED CONNECTION, MAINT. TO FIX UNDER NOTIF. # 20040011.																	
BOUNDED BY 1SW185 & 12SW472... (REF. DWG. NO. N/A)																	
954100	SPT-1-SW-022	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: #11
	(SW) SERVICE WATER			2	C	-	-	-	C	-	-	-	C	-	-	-	CHARGING PUMP LUBE OIL
	SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	-	COOLERS. **PERFORMED IN
MODE 1 THRU 5.**																	
01RF - ORDER# 50009730 TO PERFORM NDE. 1SW186 WAS FOUND WITH A LEAK AT THE TUBING TO PIPE THREADED CONNECTION, MAINT. TO FIX UNDER NOTIF. # 20039959.																	
BOUNDED BY 1SW175 & 220 (11 SJ PMP RM COOLER) (REF. DWG. NO. N/A)																	
954150	SPT-1-SW-023	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER			2	C	-	-	-	C	-	-	-	C	-	-	-	1.**
	SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE. 1SW179 WAS FOUND WITH A LEAK AT THE TUBING TO PIPE THREADED CONNECTION, MAINT. TO FIX UNDER NOTIF. # 20050089.																	
BOUNDED BY 1SW145 & 151 (12 CS PMP RM COOLER) (REF. DWG. NO. N/A)																	
954200	SPT-1-SW-024	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER			2	C	-	-	-	C	-	-	-	C	-	-	-	5.**
	SYSTEM			3	X	-	-	-	X	-	-	-	X	-	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE.																	
BOUNDED BY 1SW219 & 213 (13 CHRG PMP RM COOLER) (REF. DWG. NO. N/A)																	

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK** THIS EXAM IS FOR THE ROOM COOLER FOR #13 CHRG PUMP WHICH IS ABANDONED IN PLACE AND THE ROOM COOLER IS PERMANENTLY TAGGED OUT AND ALSO CONSIDERED ABANDONED IN PLACE. DO NOT DELETE FROM LTP UNTIL DESIGN REVISED TO CUT & CAP. **PERFORMED IN MODE 3.**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
				- - - - -				O U T A G E - - - - -				- - - - -				
				1	2	3	4	1	2	3	4	1	2	3	4	
954250	SPT-1-SW-025 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	
				2	C	-	-	-	C	-	-	-	-	C	-	
				3	X	-	-	-	X	-	-	-	-	X	-	

01RF - ORDER# 50009730 TO PERFORM NDE. 01RF - THIS EXAM IS FOR THE ROOM COOLER FOR #13 CHRG PUMP WHICH IS
ABANDONED IN PLACE AND THE ROOM COOLER IS PERMANENTLY TAGGED OUT AND ALSO CONSIDERED ABANDONED IN PLACE.

BOUNDED BY 11SW91 & 102 (#11 CHILLER) (REF. DWG. NO. N/A)

954300	SPT-1-SW-026 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**
				2	C	-	-	C	-	-	-	-	C	-	-	
				3	X	-	-	X	-	-	-	-	X	-	-	

01RF - ORDER# 50009730 TO PERFORM NDE. VALVE 11SW97 WAS FOUND WITH A FLANGE-TO-FLANGE LEAK. NOTIF. # 20040038 WAS
WRITTEN TO FIX.

BOUNDED BY 12SW91 & 102 (#12 CHILLER) (REF. DWG. NO. N/A)

954350	SPT-1-SW-027 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1 THRU 3.**
				2	C	-	-	C	-	-	-	-	C	-	-	
				3	X	-	-	X	-	-	-	-	X	-	-	

01RF - ORDER# 50009730 TO PERFORM NDE.

BOUNDED BY 13SW91 & 102 (#13 CHILLER) (REF. DWG. NO. N/A)

954400	SPT-1-SW-028 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1.**
				2	C	-	-	C	-	-	-	-	C	-	-	
				3	X	-	-	X	-	-	-	-	X	-	-	

01RF - ORDER# 50009730 TO PERFORM NDE.

REVISION: 0

PAGE: 21

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
BOUNDED BY 11SW54 & 76 (#11 CFCU) (REF. DWG. NO. N/A)																	
954450	SPT-1-SW-029 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	C	-	-	3.**		
				3	X	-	-	-	X	-	-	X	-	-			
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 12SW5 & 76 (#12 CFCU) (REF. DWG. NO. N/A)																	
954500	SPT-1-SW-030 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	C	-	-	3.**		
				3	X	-	-	-	X	-	-	X	-	-			
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 13SW54 & 12SW76 (#13 CFCU) (REF. DWG. NO. N/A)																	
954550	SPT-1-SW-031 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	C	-	-	5.**		
				3	X	-	-	-	X	-	-	X	-	-			
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-2 EXAM NOTED FLANGE LEAK AT VALVE 13SW54 MAINT. TO REPAIR UNDER NOTIFICATION # 20049667.																	
BOUNDED BY 14SW54 & 14SW76 (#14 CFCU) (REF. DWG. NO. N/A)																	
954600	SPT-1-SW-032 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	C	-	-	3.**		
				3	X	-	-	-	X	-	-	X	-	-			
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
#15 CFCU (REF. DWG. NO. N/A)																	
954650	SPT-1-SW-033 (SW) SERVICE WATER SYSTEM	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	C	-	-	1-5.**		
				3	X	-	-	-	X	-	-	X	-	-			
01RF - ORDER# 50009730 TO PERFORM NDE.																	

CLASS 3 ALL STATUS COMPONENTS

PLAN STATUS

01RF - ORDER# 50029262 & 50009894 TO PERFORM NDE.

CLASS 2 ALL STATUS COMPONENTS

PLAN STATUS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.

REVISION: 0

PAGE: 24

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
BOUNDED BY 1VC3 & 1VC4 (REF. DWG. NO. N/A)																	
955000	SPT-1-VC-007	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED DURING LLRT. **PERFORMED IN MODE 5.**
	2			C	-	-	-	C	-	-	-	C	-	-			
	3			X	-	-	-	X	-	-	-	X	-	-			
01RF - ORDER# 50029262 & 50009894 TO PERFORM NDE.																	
BOUNDED BY 11-14 WGDY, 11 & 12 WGC... (REF. DWG. NO. N/A)																	
955050	SPT-1-WG-001	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: AND SUCTION AND DISCHARGE HEADERS. **PERFORMED IN MODE 3.**
	2			C	-	-	-	-	C	-	-	-	C	-	-		
	3			X	-	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730..																	
(REF. DWG. NO. N/A)																	
955055	SPT-1-WG-002	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: AND SUCTION AND DISCHARGE HEADERS. **PERFORMED IN MODE 3.**
	2			C	-	-	-	-	C	-	-	-	C	-	-		
	3			X	-	-	-	-	X	-	-	-	X	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
BOUNDED BY 1WL98, 99 & 108 (REF. DWG. NO. N/A)																	
955100	SPT-1-WL-001	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED DURING THE LLRT (CODE CASE N-522 APPLIES). **PERFORMED IN MODE 3.**
	2			C	-	-	-	-	C	-	-	-	C	-	-		
	3			X	-	-	-	-	X	-	-	-	X	-	-		
99RF - W.O.#50000402 TO PERFORM NDE. CODE CASE N-522 APPLIES																	
BOUNDED BY 1SF22 & 1SF36 TO THE REFUELING CANAL (REF. DWG. NO. N/A)																	
955150	SPT-1-WL-002	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 3.**
	2			C	-	-	-	-	C	-	-	-	C	-	-		
	3			X	-	-	-	-	X	-	-	-	X	-	-		

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
				- - - - -				O U T A G E - - - - -				- - - - -				
				1	2	3	4	1	2	3	4	1	2	3	4	
BOUNDED BY 1WL96 & 1WL97 (REF. DWG. NO. N/A)																
955200	SPT-1-WL-003 (WL) WASTE LIQUID SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	-	C	-	-	5.**
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE.																
BOUNDED BY 1WL12 & 1WL13 (REF. DWG. NO. N/A)																
955250	SPT-1-WL-004 (WL) WASTE LIQUID SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	-	C	-	-	5.**
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE.																
BOUNDED BY 1WL16 & 1WL17 (REF. DWG. NO. N/A)																
955300	SPT-1-WL-005 (WL) WASTE LIQUID SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	-	C	-	-	5.**
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE.																
BOUNDED BY 1WR80 & 1WR81 (REF. DWG. NO. N/A)																
955350	SPT-1-WR-001 (WR) WASTE RECOVERY SYSTEM	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
				2	C	-	-	-	C	-	-	-	C	-	-	3.**
				3	X	-	-	-	X	-	-	-	X	-	-	
01RF - ORDER# 50009730 TO PERFORM NDE.																
(REF. DWG. NO. N/A)																
958010	NR-SPT-1-BR-001 (BR) BORON RECOVERY SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO.
				2	-	-	-	-	-	A	-	A	A	-	-	(IDENTIFIED IN
				3	S	S	-	-	S	S	-	-	S	S	-	-
																**PERFORMED IN MODE 1
																THRU 5**
01RF - ORDER# 30009422 TO PERFORM NDE.																
95RF - W.O.#950410297 TO PERFORM VT-2.																
99RF - W.O.# 30003261 TO PERFORM NDE.																

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS 23 ALL STATUS COMPONENTS

99RF - W.O.# 30003279 TO PERFORM NDE.

REVISION: 0

PAGE: 27

INSPECTION INTERVAL

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
958060	NR-SPT-1-CV-003 (CV) CHEMICAL & VOLUME CONTROL SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-
01RF - ORDER# 30012848 TO PERFORM NDE. CHARGING PUMP IS OUT OF SERVICE AS PER CR980915258.																
95RF - W.O.# 950325137 TO PERFORM VT-2.																
99RF - ORDER # 30002509-0010 TO PERFORM NDE. no. 13 CHARGING PUMP (PDP) IS CLEARED & TAGGED FOR SHIFT SUPRV. AND WILL REMAIN OOS AS PER CR980915258, THEREFORE NO SYSTEM LEAKAGE EXAM CAN BE PERFORMED.																
958070	NR-SPT-1-CV-004 (CV) CHEMICAL & VOLUME CONTROL SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-
01RF - ORDER# 50009730 TO PERFORM NDE. VALVE 1CV82 1CV56 1CV72 AND 1CV73 HAVE PACKING LEAKS. MAINT. TO FIX UNDER NOTIFICATION # 20047882 - 20047884 - 20048644 AND 20048645.																
95RF - W.O.# 950501077 TO PERFORM VT-2.																
99RF - ORDER # 30003285-0010 TO PERFORM NDE.																
958080	NR-SPT-1-CV-005 (CV) CHEMICAL & VOLUME CONTROL SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-
01RF - ORDER# 50009730 TO PERFORM NDE. VT-2 EXAM NOTED VALVE 1CV253 WITH BORON LEAKAGE AT FLANGE NOTIFICATION 20051333 WAS WRITTEN TO REMOVE BOLT AND DO VT-3. ALSO NOTED PACKING AND CAP LEAKING MAINT. TO REPAIR UNDER NOTI.# 20047895 AND 20051331.																
95RF - W.O.# 950405037 TO PERFORM VT-2.																
99RF - ORDER # 30003290-0010 TO PERFORM NDE.																
958090	NR-SPT-1-CV-006 (CV) CHEMICAL & VOLUME CONTROL SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-2 EXAM NOTED VALVE 1CV124 WITH DRIED BORON AND WAS PREVIOUSLY NOTED ON NOTIFICATION # 20047886.																
95RF - W.O.# 950501072 TO PERFORM VT-2.																
99RF - W.O.# 30003301-0010 TO PERFORM NDE.																

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**	
				1	2	3	4	1	2	3	4	1	2	3	4		
958100	NR-SPT-1-CV-007 (CV) CHEMICAL & VOLUME CONTROL SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	
				2	-	-	-	-	-	A	-	A	A	-	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
95RF - W.O.# 950501071 TO PERFORM VT-2.																	
99RF - W.O.#30003305-0010 TO PERFORM NDE.																	

958110	NR-SPT-1-RH-001 (RH) REHEAT REMOVAL SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	
				2	-	-	-	-	-	A	-	A	A	-	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**																	

01RF - ORDER# 30011254 TO PERFORM NDE. VT-2 EXAM NOTED DRIED BORON ON #11 RHR PUMP SHAFT. MAINT TO PERFORM REPAIRS UNDER NOTIFICATION #20062679.																	
95RF - W.O.# 950501070 TO PERFORM VT-2.																	
99RF - ORDER # 30003353 TO PERFORM NDE. DURING SPT 11RH8 WAS FOUND WITH A BODY TO BONNET LEAK (REF NOT# 20007176).																	

958120	NR-SPT-1-RH-002 (RH) REHEAT REMOVAL SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	
				2	-	-	-	-	-	A	-	A	A	-	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**																	

01RF - NDE TO BE PERFORMED UNDER W/O# 30012276.																	
95RF - W.O.#950501068 TO PERFORM VT-2.																	
99RF - ORDER # 30003359-0010 TO PERFORM NDE.																	

958130	NR-SPT-1-SI-001 (SJ) SAFETY INJECTION SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	
				2	-	-	-	-	-	A	-	A	A	-	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**																	

01RF - NDE TO BE PERFORMED UNDER W/O# 30012161.																	
95RF - W.O.# 950501069-1 TO PERFORM VT-2.																	
99RF - ORDER # 30003362-0010 TO PERFORM NDE. 1) #11 SI PUMP TO COLD LEG INJECTION. 2) #11 SI PUMP TO HOT LEG INJECTION.																	

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
958140	NR-SPT-1-SI-002 (SJ) SAFETY INJECTION SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 30012027.																	
95RF - W.O.# 950501067-1 TO PERFORM VT-2.																	
99RF - ORDER # 30003370-0010 TO PERFORM NDE. 1) #12 SI PUMP TO COLD LEG INJECTION. 2) #12 SI PUMP TO HOT LEG INJECTION.																	

958150	NR-SPT-1-SI-003 (SJ) SAFETY INJECTION SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 30012344.																	
95RF - W.O.# 950501066 TO PERFORM VT-2.																	
99RF - ORDER # 30003383-0010 TO PERFORM NDE.																	

958160	NR-SPT-1-SS-001 (SS) SAMPLING SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-2 EXAM NOTED VALVES 1SS49 AND 1SS33 WITH PACKING LEAKS MAINT. TO PERFORM REPAIRS UNDER NOTIFICATION # 20049912 AND 200499132.																	
95RF - W.O.# 950501065 TO PERFORM VT-2.																	
99RF - W.O.# 30003389 TO PERFORM NDE.																	

958170	NR-SPT-1-SS-002 (SS) SAMPLING SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730.																	
95RF - W.O.# 950501064 TO PERFORM VT-2.																	
99RF - W.O.# 30003395 TO PERFORM NDE.																	

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK** RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
		SEC. XI														
		CATEGORY														
		ITEM NO														
				1	2	3	4	1	2	3	4	1	2	3	4	
958180	NR-SPT-1-SS-003	A-E	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-
	(SS) SAMPLING SYSTEM	NR0578		2	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-

01RF - NDE TO BE PERFORMED UNDER W/O# 30013040.

95RF - W.O.#950501063 TO PERFORM VT-2.

99RF - ORDER # 30003410-0010 TO PERFORM NDE.

958190	NR-SPT-1-SS-004 (SS) SAMPLING SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	S	S	-	-	

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-2 EXAM NOTED PACKING LEAKS ON THE FOLLOWING VALVES 11SS190
-11SS189 -11SS181 -13SS185 -13SS191 AND 13SS181 MAINT TO DO REPAIRS UNDER NOTI. # 20053342 -20053320 -
20053318 -20053316 -20053315 AND 20053313

95RF - W.O.# 950501062 TO PERFORM VT-2.

99RF - ORDER # 30003404-0010 TO PERFORM NDE. CODE CASE N-522 APPLIES.

958200	NR-SPT-1-WG-001 (WG) WASTE GAS SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	S	S	-	-	

01RF - NDE TO BE PERFORMED UNDER W/O# 30008087.

95RF - W.O.# 950501061 TO PERFORM VT-2.

99RF - W.O.# 30003416 TO PERFORM NDE.

958210	NR-SPT-1-WG-002 (WG) WASTE GAS SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	S	S	-	-	

01RF - NDE TO BE PERFORMED UNDER W/O# 30009264.

95RF - W.O.# 950501060 TO PERFORM VT-2.

99RF - W.O.# 30003424-0010 TO PERFORM NDE.

REVISION: 0

PAGE: 31

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
		ITEM NO		1	2	3	4	1	2	3	4	1	2	3	4		
958220	NR-SPT-1-WG-003	A-E	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
	(WG) WASTE GAS SYSTEM	NR0578		2	-	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
958230	NR-SPT-1-WG-004	A-E	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
	(WG) WASTE GAS SYSTEM	NR0578		2	-	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
958240	NR-SPT-1-WG-005	A-E	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
	(WG) WASTE GAS SYSTEM	NR0578		2	-	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	
958250	NR-SPT-1-WG-006	A-E	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
	(WG) WASTE GAS SYSTEM	NR0578		2	-	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	-	S	S	-	-	

DATE: 07/16/2001

REVISION: 0

SALEM NUCLEAR GENERATING STATION UNIT 1
INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS 33 ALL STATUS COMPONENTS

PAGE: 32

PRESSURE TEST

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE	FIRST				SECOND				THIRD				
		SEC. XI		PERIOD				PERIOD				PERIOD				
		CATEGORY		1	2	3	4	1	2	3	4	1	2	3	4	
ITEM NO	METH	1	2	3	4	1	2	3	4	1	2	3	4			
958260	NR-SPT-1-WG-007	A-E	VT-2	1	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO.	
	(WG) WASTE GAS SYSTEM	NR0578		2	-	-	-	-	-	A	-	A	A	-	(IDENTIFIED IN	
				3	S	S	-	-	S	S	-	S	S	-	NUREG-0578 FILE)	
															**PERFORMED IN MODE 1	
															THRU 5**	
01RF - NDE TO BE PERFORMED UNDER W/O# 30012418.																
95RF - W.O.# 950412033 TO PERFORM VT-2.																
99RF - ORDER# 30003460 TO PERFORM NDE. REF. ORDER NO. 30001535-0090 & 0100, TO PERFORM ASSOCIATED LLRT.																

958270	NR-SPT-1-WL-001	A-E	VT-2	1	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO.	
	(WL) WASTE LIQUID	NR0578		2	-	-	-	-	-	A	-	A	A	-	(IDENTIFIED IN	
	SYSTEM			3	S	S	-	-	S	S	-	S	S	-	NUREG-0578 FILE)	
															**PERFORMED IN MODE 1	
															THRU 5**	

01RF - NDE TO BE PERFORMED UNDER W/O# 30012418.

95RF - W.O.# 950412033 TO PERFORM VT-2.

99RF - ORDER# 30003460 TO PERFORM NDE. REF. ORDER NO. 30001535-0090 & 0100, TO PERFORM ASSOCIATED LLRT.

958270	NR-SPT-1-WL-001 (WL) WASTE LIQUID SYSTEM	A-E NR0578	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
				2	-	-	-	-	-	A	-	A	A	-	-	
				3	S	S	-	-	S	S	-	S	S	-	-	

01RF - NDE TO BE PERFORMED UNDER W/O# 30008549.

95RF - W.O.#950501056-1, TO PERFORM VT-2.

99RF - W.O.# 30003469 TO PERFORM NDE.

APPENDIX K

ISI Long Term Plan (IVVI)

PSE & G

ISI

PUBLIC SERVICE ELEC. & GAS
SALEM NUCLEAR GENERATING STATION UNIT 1

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
SUMMARY NUMBERS 931000 THROUGH 935150

July 16, 2001
REVISION 0

Prepared By:

M. J. M. Y.

Date

July 16, 2001

Peer Review:

John R. O'Malley

Date

7/20/01

ANII Review:

James K. G.

Date

07/30/01

DATE: 07/16/2001

REVISION: 0

SALEM NUCLEAR GENERATING STATION UNIT 1
INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS 1 ALL STATUS COMPONENTS

PAGE: 1

RPV (UPPER INTERNALS REMOVED)

INSPECTION INTERVAL_				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
		SEC. XI														
		CATEGORY ITEM NO		METH	1	2	3	4	1	2	3	4	1	2	3	
VESSEL INTERIOR (REF. DWG. NO. V-004)																
931000	IVVI-100	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	UPPER INTERNALS TO	B13.70		2	-	-	-	-	-	-	-	-	C	-	-	EXAMINED EACH PERIOD.
	LOWER INTERNALS KEYS			3	-	-	-	-	-	-	-	-	X	-	-	

01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.

	VESSEL INTERIOR (REF. DWG. NO. V-003, 005)															
931050	IVVI-101	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	UPPER CORE & SUPPORT	B13.70		2	-	-	-	-	-	-	-	-	C	-	-	EXAMINED EACH PERIOD.
	PLATE			3	-	-	-	-	-	-	-	-	X	-	-	THE VT-3 SHALL ALSO
																INCLUDE THE ALIGNMENT
																KEYWAY (0 DEGREE
																ACCESSIBLE ONLY),
																SUPPORT COLUMNS,
																THERMOCOUPLE COLUMNS,
																GUIDE TUBES AND MIXING
																DEVICES FOR ENGAGEMENT.

01RF - VT-3 TO BE PERFORMED UNDER W/O# 50009730. VT-3 EXAM TO SATISFY SECTION XI REQUIREMENTS WAS PERFORMED AT TIME OF FUEL PIN INSPECTION PER SC.MD-FR.FH-0011 (Q) REV. 9 PARA. 5.2.21 AREAS CAN ALSO BE VIEWED UNDER SUM# 931000 TAPE #4

RPV (CORE BARREL INPLACE OR REMOVED)

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
		SEC. XI		O U T A G E													
		CATEGORY ITEM NO		1	2	3	4	1	2	3	4	1	2	3	4		
VESSEL INTERIOR (REF. DWG. NO. V-001)																	
932100	IVVI-202	B-N-1	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD.
	CORE BARREL-TO-FLG	B13.10		2	-	-	-	-	-	-	-	-	C	-	-		
	MATING SURFACES			3	-	X	-	-	-	X	-	-	-	X	-	-	
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																	
VESSEL INTERIOR (REF. DWG. NO. V-002)																	
932150	IVVI-203	A-E	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD. THESE KEYS ARE LOCATED AT 0, 90, 180 & 270 DEGREES.
	VESSEL HEAD ALIGNING	VII		2	-	-	-	-	-	-	-	-	C	-	-		
	KEYS (PINS)			3	-	Y	-	-	-	Y	-	-	-	Y	-	-	
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																	
932200	IVVI-204	A-E	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD.
	FLOW NOZZLES AT FLANGE	VII		2	-	-	-	-	-	-	-	-	C	-	-		
	AREA			3	-	Y	-	-	-	Y	-	-	-	Y	-	-	
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																	
932250	IVVI-205	A-E	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD. THERE ARE 8 SPECIMEN ACCESS HOLE PLUGS.
	IRRADIATION SPECIMEN	VII		2	-	-	-	-	-	-	-	-	C	-	-		
	PLUGS (FLG AREA)			3	-	Y	-	-	-	Y	-	-	-	Y	-	-	
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																	

RPV (CORE BARREL INTER. REMOVED OR INPLACE

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
		SEC. XI		-				O U T A G E				-					
		CATEGORY ITEM NO		1	2	3	4	1	2	3	4	1	2	3	4		
VESSEL INTERIOR (REF. DWG. NO. V-009)																	
933000	IVVI-300	A-E	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD.
	BAFFLE PANEL BOLTS	VII	2	-	-	-	-	-	-	-	-	-	K	-	-		
			3	-	-	-	-	-	-	-	-	Y	-	-			
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																	
VESSEL INTERIOR (REF. DWG. NO. V-001, 008)																	
933050	IVVI-301	A-E	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD.
	DEBRIS SCAN ON CORE	VII	2	-	-	-	-	-	-	-	-	-	C	-	-		
	BARREL DISTR. PLATE	3	-	Y	-	-	-	Y	-	-	-	Y	-	-			
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																	
VESSEL INTERIOR (REF. DWG. NO. V-001, 008)																	
933100	IVVI-302	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD.
	CIRC WELD ABOVE CORE	B13.70	2	-	-	-	-	-	-	-	-	-	C	-	-		
	BARREL SHROUD	3	-	-	-	-	-	-	-	-	-	-	X	-	-		
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																	
VESSEL INTERIOR (REF. DWG. NO. V-006)																	
933150	IVVI-303	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD. NOTE: THERMAL SHIELD PINS ARE LOCATED TOP & BOTTOM OF THERMAL SHIELD.
	THERMAL SHIELD PINS IN	B13.70	2	-	-	-	-	-	-	-	-	-	C	-	-		
	CORE BARREL	3	-	-	-	-	-	-	-	-	-	-	X	-	-		
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																	
VESSEL INTERIOR (REF. DWG. NO. V-009)																	
933200	IVVI-304	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD. THE UPPER CORE PLATE KEYS ARE LOCATED AT 0, 90, 180 & 270 DEGREES.
	UPPER CORE PLATE KEYS	B13.70	2	-	-	-	-	-	-	-	-	-	C	-	-		
	IN CORE BARREL	3	-	-	-	-	-	-	-	-	-	-	X	-	-		
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																	

RPV (CORE BARREL INTER. REMOVED OR INPLACE

INSPECTION INTERVAL				PLAN STATUS												
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				-				O U T A G E				-				
				1	2	3	4	1	2	3	4	1	2	3	4	
	VESSEL INTERIOR (REF. DWG. NO. V-009, 010)															
933250	IVVI-305	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	TOP OF FORMERS (0 TO	B13.70		2	-	-	-	-	-	-	-	-	C	-	-	EXAMINED EACH PERIOD.
	360 DEG.) PLAN VIEW			3	-	-	-	-	-	-	-	-	X	-	-	
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																
	VESSEL INTERIOR (REF. DWG. NO. V-001,V-00)															
933300	IVVI-306	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	INSIDE CORE BARREL TOP	B13.70		2	-	-	-	-	-	-	-	-	C	-	-	EXAMINED EACH PERIOD.
	FLG-TO-SHELL WELD			3	-	-	-	-	-	-	-	-	X	-	-	
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																
	VESSEL INTERIOR (REF. DWG. NO. V-001)															
933350	IVVI-307	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	CORE BARREL & RPV	B13.70		2	-	-	-	-	-	-	-	-	C	-	-	EXAMINED EACH PERIOD.
	OUTLET NOZZLE INTERFAC			3	-	-	-	-	-	-	-	-	X	-	-	THE VT-3 SHALL INCLUDE SURFACES OF THE NOZZLES. THE NOZZLES ARE LOCATED AT THE 22 (14 S/G), 158 (13 S/G), 202 (11 S/G) & 338 (12 S/G) DEGREES.
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																
	VESSEL INTERIOR (REF. DWG. NO. V-011)															
933400	IVVI-308	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	LOWER CORE PLATE	B13.70		2	-	-	-	-	-	-	-	-	C	-	-	EXAMINED WHEN LOWER CORE
	(DISTR. PLATE) FORGING			3	-	-	-	-	-	-	-	-	X	-	-	BARREL IS REMOVED. THE VT-3 SHALL ALSO INCLUDE PINS, BOLTING AND GENERAL AREA OF THE LOWER CORE PLATE.

CLASS 1 ALL STATUS COMPONENTS

PLAN STATUS

01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.

RPV (VESSEL INTER. W/ CORE BARREL REMOVED)

INSPECTION INTERVAL				PLAN STATUS												
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS
				1	2	3	4	1	2	3	4	1	2	3	4	**CALIBRATION BLOCK**
	VESSEL INTERIOR (REF. DWG. NO. V-001)															
935000	IVVI-500	B-N-1	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	EXAMINE AREAS MADE
	INLET & OUTLET NOZZLES	B13.10		2	-	-	-	-	-	-	-	C	-	-		ACCESSIBLE BY CORE
				3	-	-	-	-	-	-	-	X	-	-		BARREL REMOVAL.
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																
	VESSEL INTERIOR (REF. DWG. NO. V-001, 012)															
935050	IVVI-501	A-E	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	EXAMINE AREAS MADE
	INSTRUMENTATION TUBES	VII		2	-	-	-	-	-	-	-	C	-	-		ACCESSIBLE BY CORE
				3	-	-	-	-	-	-	-	Y	-	-		BARREL REMOVAL.
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																
	VESSEL INTERIOR (REF. DWG. NO. V-001)															
935100	IVVI-502	B-N-1	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	EXAMINE AREAS MADE
	DEBRIS SCAN AND	B13.10		2	-	-	-	-	-	-	-	C	-	-		ACCESSIBLE BY CORE
	GENERAL AREA			3	-	-	-	-	-	-	-	X	-	-		BARREL REMOVAL.
01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.																
	INTER ATTACH'S BEYOND BELTLINE REGION (REF. DWG. NO. V-001)															
935150	IVVI-503	B-N-2	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREAS TO BE
	CORE BARREL SUPPORT	B13.60		2	-	-	-	-	-	-	-	C	-	-		EXAMINED WHEN CORE
	LUGS (6 EA.)			3	-	-	-	-	-	-	-	X	-	-		BARREL IS REMOVED.

01RF - FTI UNDER ORDER# 50009730 TO PERFORM NDE.

APPENDIX L

ISI Long Term Plan (Class MC)

PSE & G

ISI

PUBLIC SERVICE ELEC. & GAS
SALEM NUCLEAR GENERATING STATION UNIT 1

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
SUMMARY NUMBERS 820000 THROUGH 836500

July 16, 2001
REVISION 0

Prepared By:

M. M. Y.

Date

July 16, 2001.

Peer Review:

J. R. O'Neil

Date

7/20/01

ANII Review:

[Signature]

Date

07/30/01

PAGE: 1

CLASS M ALL STATUS COMPONENTS

CONTAINMENT VESSEL.

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
		ITEM NO		1	2	3	4	1	2	3	4	1	2	3	4		
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-001)																	
820000	LNR-S1-QUAD-000A-078	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" FROM 78'	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	TO 100'			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. LINER IS INACCESSABLE DUE TO INSULATION.																	
820100	LNR-S1-QUAD-000B-078	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "B" FROM 78'	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	TO 100'			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED MEDIUM RUST NOTIFICATION# 20064308 WAS GENERATED.																	
820200	LNR-S1-QUAD-000C-078	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "C" FROM 78'	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	TO 100'			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. LINER IS INACCESSABLE DUE TO INSULATION.																	
820300	LNR-S1-QUAD-000D-078	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" FROM 78'	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	TO 100'			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED LIGHT AND MEDIUM RUST ON EXPOSED LINER SURFACE NOTIFICATION# 20064308 WAS GENERATED.																	
820400	LNR-S1-QUAD-000A-100	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" FROM 100'	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	TO 130'			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED LIGHT RUST AND PAINT CHIPPING NOTIFICATION# 20064308 WAS GENERATED.																	
820500	LNR-S1-QUAD-000B-100	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "B" FROM 100'	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	TO 130'			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED LIGHT TO MEDIUM RUST AND PAINT CHIPPING NOTIFICATION# 20064308 WAS GENERATED.																	

CONTAINMENT VESSEL

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				O U T A G E													
				1	2	3	4	1	2	3	4	1	2	3	4		
820600	LNR-S1-QUAD-000C-100 QUADRANT "C" FROM 100' TO 130'	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED MISC RUST AREAS AND PAINT CHIPPING NOTIFICATION# 20064308 WAS GENERATED.																	
820700	LNR-S1-QUAD-000D-100 QUADRANT "D" FROM 100' TO 130'	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED MISC RUST AREAS AND PAINT CHIPPING NOTIFICATION# 20064308 WAS GENERATED.																	
820800	LNR-S1-QUAD-000A-130 QUADRANT "A" FROM 130' TO 218'	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED MISC RUST AREAS AND PAINT CHIPPING NOTIFICATION# 20064308 WAS GENERATED.																	
820900	LNR-S1-QUAD-000B-130 QUADRANT "B" FROM 130' TO 218'	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED MISC RUST AREAS AND PAINT CHIPPING NOTIFICATION# 20064308 WAS GENERATED.																	
821000	LNR-S1-QUAD-000C-130 QUADRANT "C" FROM 130' TO 218'	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED MISC RUST AREAS AND PAINT CHIPPING ON LINER NOTIFICATION# 20064308 WAS GENERATED. AND 4 STUDS ATTACHED TO LINER HAVE HEAVY RUST NOTIFICATION# 20064412 WAS GENERATED.																	
821100	LNR-S1-QUAD-000D-130 QUADRANT "D" FROM 130' TO 218'	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED MISC RUST AREAS AND PAINT CHIPPING NOTIFICATION# 20064308 WAS GENERATED. AND 4 STUDS PROTRUDING FROM WALL WITH HEAVY RUST NOTIFICATION# 20064412 WAS GENERATED.																	

CONTAINMENT VESSEL

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
821200	LNR-S1-QUAD-000A-218 QUADRANT "A" FROM 218' TO 288'	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED WELDED ATTACHMENTS TO LINER ARE RUSTED NOTIFICATION# 20064412 WAS GENERATED.																	
821300	LNR-S1-QUAD-000B-218 QUADRANT "B" FROM 218' 'TO 288'	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED WELDED ATTACHMENTS TO LINER ARE RUSTED NOTIFICATION# 20064412 WAS GENERATED																	
821400	LNR-S1-QUAD-000C-218 QUADRANT "C" FROM 218' TO 288'	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED WELDED ATTACHMENTS TO LINER ARE RUSTED NOTIFICATION# 20064412 WAS GENERATED																	
821500	LNR-S1-QUAD-000D-218 QUADRANT "D" FROM 218' TO 288'	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED WELDED ATTACHMENTS TO LINER ARE RUSTED NOTIFICATION# 20064412 WAS GENERATED																	

CLASS M ALL STATUS COMPONENTS

INSPECTION INTERVAL

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL LOWER LINER MOISTURE BARRIER (REF. DWG. NO. E-001)																
821600	MBR-S1-QUAD-000A-078 QUAD "A" MOIST BAR @ 78' EL. 270/0 DEG	E-A E1.30	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
				2	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
				3	-	X	-	-	-	X	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED INSULATION HOLD DOWN STUDS DETERIORATED AND MISSING NOTIFICATION# 20064417 WAS GENERATED.																
821700	MBR-S1-QUAD-000B-078 QUAD "B" MOIST BAR @ 78' EL. 0/90 DEG	E-A E1.30	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
				2	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
				3	-	X	-	-	-	X	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED INSULATION HOLD DOWN STUDS DETERIORATED AND MISSING NOTIFICATION# 20064417 WAS GENERATED.																
821800	MBR-S1-QUAD-000C-078 QUAD "C" MOIST BAR @ 78' EL. 90/180 DE	E-A E1.30	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
				2	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
				3	-	X	-	-	-	X	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED INSULATION HOLD DOWN STUDS DETERIORATED AND MISSING NOTIFICATION# 20064417 WAS GENERATED.																
CONT. VESSEL LOWER LINER MOISTURE BARRIER (REF. DWG. NO. E-002)																
821900	MBR-S1-QUAD-000D-078 QUAD "D" MOIST BAR @ 78' EL. 180/270 DEG	E-A E1.30	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
				2	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
				3	-	X	-	-	-	X	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED INSULATION HOLD DOWN STUDS DETERIORATED AND MISSING NOTIFICATION# 20064417 WAS GENERATED.																

REVISION: 0

PAGE : 5

CONTAINMENT VESSEL

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
		SEC. XI														
		CATEGORY														
		ITEM NO	METH	1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-024)																
822000	PEN-S1-M-01	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 108' EL.			3	-	X	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED MEDIUM RUST OUTSIDE CONT.NOTIFICATION# 20064414 WAS GENERATED. AND COATING ON INSIDE CONT. IS PEELING NOTIFICATION# 20064308 WAS GENERATED.																
822100	PEN-S1-M-02	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "B" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 108' EL.			3	-	X	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED BLISTERING RUST OUTSIDE CONT.NOTIFICATION# 20064392 WAS GENERATED. AND COATING ON INSIDE CONT. IS PEELING NOTIFICATION# 20064308 WAS GENERATED.																
822200	PEN-S1-M-03	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 108' EL.			3	-	X	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED MEDIUM RUST OUTSIDE CONT.NOTIFICATION# 20064414 WAS GENERATED. AND COATING ON INSIDE CONT. IS PEELING NOTIFICATION# 20064308 WAS GENERATED.																
822300	PEN-S1-M-04	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "C" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 108' EL.			3	-	X	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. COATING ON INSIDE CONT. IS PEELING NOTIFICATION# 20064308 WAS GENERATED. AREA INSIDE CONT. WAS ACCEPABLE.																
822400	PEN-S1-M-05	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 107' EL.			3	-	X	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED MEDIUM RUST OUTSIDE CONT.NOTIFICATION# 20064414 WAS GENERATED. AND COATING ON INSIDE CONT. IS PEELING NOTIFICATION# 20064308 WAS GENERATED.																
822500	PEN-S1-M-06	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "B" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 96' EL.			3	-	X	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. VT-G NOTED BLISTERING RUST OUTSIDE CONT.NOTIFICATION# 20064392 WAS GENERATED. AND COATING ON INSIDE CONT. IS PEELING NOTIFICATION# 20064308 WAS GENERATED.																

REVISION: 0

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-020)																
823100	PEN-S1-M-12	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. BLISTERING RUST ON OUTSIDE CONTAINMENT NOTIFICATION # 20064392 WAS GENERATED.																
823200	PEN-S1-M-13	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
823300	PEN-S1-M-14	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
823400	PEN-S1-M-15	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-023)																
823500	PEN-S1-M-16	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
823600	PEN-S1-M-17	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																

CLASS M ALL STATUS COMPONENTS

PLAN STATUS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. BLISTERING RUST ON OUTSIDE CONTAINMENT NOTIFICATION# 20064392 WAS GENERATED.

CLASS M ALL STATUS COMPONENTS

PLAN STATUS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-036)																
824700	PEN-S1-M-28	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD BOTH INSIDE AND OUTSIDE OF CONTAINMENT ARE INACCESSIBLE.	
	QUADRANT "A" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	-	-		
	AT 70' EL.			3	-	-	-	-	-	-	-	-	-	-		
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. BOTH INSIDE AND OUTSIDE OF CONTAINMENT ARE INACCESSIBLE.																
824800	PEN-S1-M-29	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD BOTH INSIDE AND OUTSIDE OF CONTAINMENT ARE INACCESSIBLE.	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	-	-		
	AT 70' EL.			3	-	-	-	-	-	-	-	-	-	-		
01RF - BOTH INSIDE AND OUTSIDE OF CONTAINMENT ARE INACCESSIBLE.																
824900	PEN-S1-M-30	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD	
	QUADRANT "A" MECH PEN	E1.11		2	-	-	-	-	-	-	-	C	-	-		
	AT 50' EL.			3	-	X	-	-	-	X	-	-	X	-		-
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON BOTH INSIDE AND OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
825000	PEN-S1-M-31	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	C	-	-		
	AT 50' EL.			3	-	X	-	-	-	X	-	-	X	-		-
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON BOTH INSIDE AND OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-022)																
825100	PEN-S1-M-32	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	C	-	-		
	AT 88' EL.			3	-	X	-	-	-	X	-	-	X	-		-
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				- - - -				O U T A G E - - - -				- - - -				
				1	2	3	4	1	2	3	4	1	2	3	4	
825200	PEN-S1-M-33 QUADRANT "D" MECH PEN AT 85' EL.	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
825300	PEN-S1-M-34 QUADRANT "D" MECH PEN AT 90' EL.	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
825400	PEN-S1-M-35 QUADRANT "D" MECH PEN AT 90' EL.	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
825500	PEN-S1-M-36 QUADRANT "D" MECH PEN AT 85' EL.	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. AND BLISTERING RUST ON OUTSIDE OF CONTAINMENT NOTIFICATION WAS GENERATED..																
825600	PEN-S1-M-37 QUADRANT "D" MECH PEN AT 90' EL.	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-034)																
825700	PEN-S1-M-38	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" FUEL	E1.11		2	-	-	-	-	-	-	-	-	-	-	VISUAL (VT-G) EXAM EVERY	
	TRANS TUBE AT 91' EL.			3	-	-	-	-	-	-	-	-	-	-	PERIOD INACCESSIBLE REQUIRES REMOVAL OF CONCRETE PLUG.	
01RF - INACCESSIBLE REQUIRES REMOVAL OF CONCRET PLUG.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-022)																
825750	PEN-S1-M-38-BLIND	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	FLANGE QUADRANT	E1.11		2	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
	"D" FUEL TRANS TUBE AT 91' EL.			3	-	X	-	-	-	X	-	-	X	-	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-022)																
825800	PEN-S1-M-39	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
	AT 88' EL.			3	-	X	-	-	-	X	-	-	X	-	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-022)																
825900	PEN-S1-M-40	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
	AT 124' EL.			3	-	X	-	-	-	X	-	-	X	-	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. BLISTERING RUST ON OUTSIDE OF CONTAINMENT NOTIFICATION # 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-022)																
826000	PEN-S1-M-41	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
	AT 88' EL.			3	-	X	-	-	-	X	-	-	X	-	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. RUST ON WELD AREA ON OUTSIDE OF CONTAINMENT NOTIFICATION # 20064414 WAS GENERATED.																

PAGE: 13

CLASS M ALL STATUS COMPONENTS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. BLISTERING RUST ON OUTSIDE OF CONTAINMENT NOTIFICATION # 20064392 WAS GENERATED.

CLASS M ALL STATUS COMPONENTS

PLAN STATUS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.

CLASS M ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-021)																
827700	PEN-S1-M-58	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-022)																
827800	PEN-S1-M-59	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-022)																
827900	PEN-S1-M-60	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-018)																
828000	PEN-S1-M-61	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-018)																
828000	PEN-S1-M-61	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-018)																
828000	PEN-S1-M-61	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-023)																
828100	PEN-S1-M-62	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-023)																
828100	PEN-S1-M-62	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-023)																
828100	PEN-S1-M-62	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.																

CONTAINMENT VESSEL

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
		SEC. XI														
		CATEGORY														
		ITEM NO														
				1	2	3	4	1	2	3	4	1	2	3	4	
828200	PEN-S1-M-63	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. BLISTERING RUST ON OUTSIDE OF CONTAINMENT NOTIFICATION #20064308 WAS GENERATED.

CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-018)

828500	PEN-S1-M-66	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	X	-	-	-	X	-	-	PERIOD

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.

CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-021)

828600	PEN-S1-M-67	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 88' EL.			3	-	X	-	-	X	-	-	-	X	-	-	PERIOD

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.

828700	PEN-S1-M-68	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 85' EL.			3	-	X	-	-	X	-	-	-	X	-	-	PERIOD

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. BLISTERING RUST ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064392 WAS GENERATED.

828800	PEN-S1-M-69	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	X	-	-	-	X	-	-	PERIOD

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.

CLASS M ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-022)																
828900	PEN-S1-M-70	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON BOTH INSIDE AND OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
829000	PEN-S1-M-71	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. BLISTERING RUST ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064392 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																
829200	PEN-S1-E-01	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS INACCESSIBLE DUE TO FIRE SHEILDING..																
829300	PEN-S1-E-02	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON BOTH INSIDE AND OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
829400	PEN-S1-E-03	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
	CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)															
829500	PEN-S1-E-04	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	C	-	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	X	-	-	X	-	-	-	PERIOD
01RF -	NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.															
	CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)															
829600	PEN-S1-E-05	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	C	-	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	X	-	-	X	-	-	-	PERIOD
01RF -	NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.															
	CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)															
829700	PEN-S1-E-06	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	C	-	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	X	-	-	X	-	-	-	PERIOD
01RF -	NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.															
	CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)															
829800	PEN-S1-E-07	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	C	-	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	X	-	-	X	-	-	-	PERIOD
01RF -	NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.															
	CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)															
829900	PEN-S1-E-08	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	C	-	-	-	VISUAL (VT-G) EXAM EVERY
	AT 88' EL.			3	-	X	-	-	X	-	-	X	-	-	-	PERIOD
01RF -	NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.															

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

INSPECTION INTERVAL

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																
830000	PEN-S1-E-09	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
99RF - PSI BASELINE PERFORMED PER ORDER# 50000402, DUE TO AIRLOCK SEAL REPLACEMENT.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)																
830100	PEN-S1-E-10	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING ON ELECTRICAL PROTECTIVE COVER ON INSIDE OF CONTAINMENT NOTIFICATION# 20062744 WAS GENERATED. MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
830200	PEN-S1-E-11	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING ON ELECTRICAL PROTECTIVE COVER ON INSIDE OF CONTAINMENT NOTIFICATION# 20062744 WAS GENERATED. MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																
830300	PEN-S1-E-12	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
830400	PEN-S1-E-13	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)																
830500	PEN-S1-E-14	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT T NOTIFICATION# 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																
830600	PEN-S1-E-15	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																
830700	PEN-S1-E-16	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)																
830800	PEN-S1-E-17	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																
830900	PEN-S1-E-18	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																

CLASS M ALL STATUS COMPONENTS

CONTAINMENT VESSEL

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
		SEC. XI CATEGORY ITEM NO		METH	1	2	3	4	1	2	3	4	1	2	3		
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)																	
831000	PEN-S1-E-19	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																	
831100	PEN-S1-E-20	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)																	
831200	PEN-S1-E-21	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																	
831300	PEN-S1-E-22	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																	
831400	PEN-S1-E-23	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																	

CLASS M ALL STATUS COMPONENTS

PLAN STATUS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.

CONTAINMENT VESSEL

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)																	
832000	PEN-S1-E-29	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE OF CONTAINMENT WAS INACCESSIBLE DUE TO FIRE SHIELDING.																	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																	
832100	PEN-S1-E-30	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND PAINT CRACKING AND MINOR CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																	
832200	PEN-S1-E-31	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)																	
832300	PEN-S1-E-32	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED PROTECTIVE COVER OFF WITH DARK RUST ON INSIDE OF CONTAINMENT NOTI.# 20062731 & 20064590 WERE GENERATED. MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTI.# 20064308 WAS GENERATED																	
832400	PEN-S1-E-33	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																	

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

INSPECTION INTERVAL

PLAN STATUS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS INACCESSIBLE DUE TO FIRE SHIELDING.

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

PLAN STATUS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.

PAGE: 28

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																
834100	PEN-S1-E-50	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)																
834200	PEN-S1-E-51	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
834300	PEN-S1-E-52	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
834400	PEN-S1-E-53	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
834500	PEN-S1-E-54	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
834600	PEN-S1-E-55	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN E1.11			2	-	-	-	-	-	-	-	-	C	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	PERIOD	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																

SALEM NUCLEAR GENERATING STATION UNIT 1
INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

CONTAINMENT VESSEL

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
834700	PEN-S1-E-56	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL	
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY	
	AT 85' EL.			3	-	X	-	-	X	-	-	-	X	-	PERIOD	

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.

CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)

834800	PEN-S1-E-57 QUADRANT "A" ELECT PEN AT 85' EL.	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
				2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
				3	-	X	-	-	X	-	-	-	X	-	-	PERIOD

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.

CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)

834900	PEN-S1-E-58 QUADRANT "A" ELECT PEN AT 85' EL.	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
				2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
				3	-	X	-	-	X	-	-	-	X	-	-	PERIOD

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT 5 STUDS NOT FULLY ENGAGED NOTIFICATION # 20064309 WAS GENERATED.

835000	PEN-S1-E-59 QUADRANT "A" ELECT PEN AT 90' EL.	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
				2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
				3	-	X	-	-	X	-	-	-	X	-	-	PERIOD

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT INACCESSIBLE DUE TO FIRE SHIELDING.

CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)

835100	PEN-S1-E-60 QUADRANT "A" ELECT PEN AT 88' EL.	E-A E1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
				2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
				3	-	X	-	-	X	-	-	-	X	-	-	PERIOD

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.

PAGE: 30

CONTAINMENT VESSEL

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
		SEC. XI		CATEGORY	ITEM NO	METH	O U T A G E									
							1	2	3	4	1	2	3	4	1	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)																
835200	PEN-S1-E-61	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 85' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
835300	PEN-S1-E-62	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
835400	PEN-S1-E-63	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)																
835500	PEN-S1-E-64	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 90' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-029)																
835600	PEN-S1-E-65	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 88' EL.			3	-	X	-	-	-	X	-	-	-	X	-	PERIOD
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED RUSTING THRU COATING ON INSIDE OF CONTAINMENT AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.																

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

CONTAINMENT VESSEL

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
		SEC. XI		- - - - -				O U T A G E - - - - -				- - - - -				
		CATEGORY ITEM NO		1	2	3	4	1	2	3	4	1	2	3	4	
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-055)																
835700	ALK-S1-100-AIRLOCK	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 100' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED MINOR PAINT CHIPPING ON OUTSIDE OF AIRLOCK NOTIFICATION# 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-017)																
835800	ALK-S1-130-AIRLOCK	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	AT 130' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED MINOR PAINT CHIPPING ON OUTSIDE OF AIRLOCK NOTIFICATION# 20064308 WAS GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-017)																
835900	HCH-S1-130-EQ.HATCH	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "C" EQUIPMENT	E1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	HATCH AT 130' EL.			3	-	X	-	-	-	X	-	-	-	X	-	-
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED MINOR RUST AND COATING CHIPPING NOTIFICATIONS 20064589 & 20064414 WERE GENERATED.																
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. 205392)																
836000	PNL-S1-242-1	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PSEG AUGMENTED
	EMBEDDED LEAK CHASE	AE-01		2	-	-	-	-	-	-	-	-	K	-	-	EXAMINATION (NOT CATEG.
	CHANNEL PANEL 242-1			3	-	Y	-	-	-	Y	-	-	-	Y	-	-
PLATE, NON-EMBEDDED																
PORTIONS OF THE PIPING																
SYSTEM, AND THE CONCRETE																
IN THE IMMEDIATE AREA OF																
THE PANEL FOR EVIDENCE																
OF DEGRADATION, AND																
VERIFICATION THAT THE																
CAPS ARE INTACT AND																
UNTAMPERED. **REF.EVAL:																
S-C-SEE-1032-0**																
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																

DATE: 07/16/2001
REVISION: 0

SALEM NUCLEAR GENERATING STATION UNIT 1
INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

PAGE: 32

CONTAINMENT VESSEL

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE	FIRST				SECOND				THIRD				
		SEC. XI		PERIOD				PERIOD				PERIOD				
		CATEGORY														
ITEM NO	METH	-				O U T A G E				-						
1	2	3	4	1	2	3	4	1	2	3	4					
836100	PNL-S1-243-1	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	PSEG AUGMENTED		
	EMBEDDED LEAK CHASE	AE-01		2	-	-	-	-	-	-	-	K	-	EXAMINATION (NOT CATEG.		
	CHANNEL PANEL 243-1			3	-	Y	-	-	-	Y	-	-	Y	E-C.) EXAMINE THE PANEL		
														PLATE, NON-EMBEDDED		
														PORTIONS OF THE PIPING		
														SYSTEM, AND THE CONCRETE		
														IN THE IMMEDIATE AREA OF		
														THE PANEL FOR EVIDENCE		
														OF DEGRADATION, AND		
														VERIFICATION THAT THE		
														CAPS ARE INTACT AND		
														UNTAMPERED. **REF.EVAL:		
														S-C-SEE-1032-0**		

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730

836200	PNL-S1-244-1	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PSEG AUGMENTED EXAMINATION (NOT CATEG. E-C.) EXAMINE THE PANEL PLATE, NON-EMBEDDED PORTIONS OF THE PIPING SYSTEM, AND THE CONCRETE IN THE IMMEDIATE AREA OF THE PANEL FOR EVIDENCE OF DEGRADATION, AND VERIFICATION THAT THE CAPS ARE INTACT AND UNTAMPERED. **REF.EVAL: S-C-SEE-1032-0**
	EMBEDDED LEAK CHASE	AE-01		2	-	-	-	-	-	-	-	-	K	-	-	
	CHANNEL PANEL 244-1			3	-	Y	-	-	Y	-	-	-	Y	-	-	

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 VT-G NOTED PANAL 244 AIR PRESSURE IS ON THIS PANEL NO LONGER BEING
UTILIZED NOTIFICATION #20064420 WAS GENERATED.

CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. 211294)

DATE: 07/16/2001
REVISION: 0

SALEM NUCLEAR GENERATING STATION UNIT 1
INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS M ALL STATUS COMPONENTS

PAGE: 33

CONTAINMENT VESSEL

		INSPECTION INTERVAL		PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
		ASME	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
		SEC. XI														
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGORY ITEM NO														
				1	2	3	4	1	2	3	4	1	2	3	4	
836300	PNL-S1-343-1	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PSEG AUGMENTED
	TUBING FROM FUEL XFER	AE-02		2	-	-	-	-	-	-	-	-	K	-	-	EXAMINATION (NOT CATEG.
	TUBE TO PNL 343-1			3	-	Y	-	-	-	Y	-	-	-	Y	-	E-C.) EXAMINE THE TUBING
																FOR EVIDENCE OF
																DEGRADATION, AND
																VERIFICATION THAT THE
																CAPS ARE INTACT AND
																UNTAMPERED. REQ'D. PER
																J.ANNETT 12/01/99.

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730

CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-066)

836400	ALK-S1-100-TUBING	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PSEG AUGMENTED EXAMINATION (NOT CATEG. E-C.) EXAMINE THE TUBING FOR EVIDENCE OF DEGRADATION, AND VERIFICATION THAT THE CAPS ARE INTACT AND UNTAMPERED. REQ'D. PER J.ANNETT 12/01/99.
	100 AIRCOCK TEST	AE-03		2	-	-	-	-	-	-	-	-	K	-	-	
	TUBING			3	-	Y	-	-	Y	-	-	-	Y	-	-	

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED MINOR PAINT CHIPPING ON OUTSIDE OF AIRLOCK
NOTIFICATION# 20064308 WAS GENERATED

836500	ALK-S1-130-TUBING	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PSEG AUGMENTED EXAMINATION (NOT CATEG. E-C.) EXAMINE THE TUBING FOR EVIDENCE OF DEGRADATION, AND VERIFICATION THAT THE CAPS ARE INTACT AND UNTAMPERED. REQ'D. PER J.ANNETT 12/01/99.
	130 AIRCOCK TEST	AE-03		2	-	-	-	-	-	-	-	-	K	-	-	
	TUBING			3	-	Y	-	-	Y	-	-	-	Y	-	-	

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730

APPENDIX M

ISI Long Term Plan (Class CC)

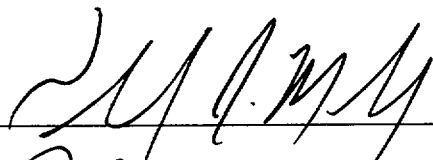
PSE & G

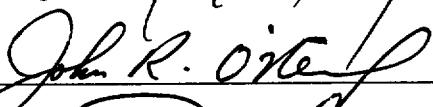
ISI

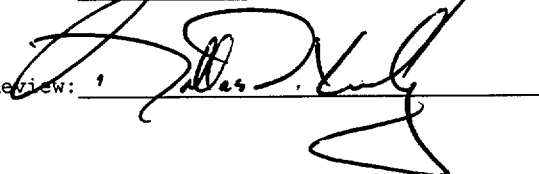
PUBLIC SERVICE ELEC. & GAS
SALEM NUCLEAR GENERATING STATION UNIT 1

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
SUMMARY NUMBERS 900000 THROUGH 918400

July 16, 2001
REVISION 0

Prepared By:  Date July 16, 2001

Peer Review:  Date 7/20/01

ANII Review:  Date 07/30/01

REVISION: 0

SALEM NUCLEAR GENERATING STATION UNIT 1
INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS C ALL STATUS COMPONENTS

REINFORCED CONCRETE CONTAINMENT STRUCTURE

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
		ITEM NO		1	2	3	4	1	2	3	4	1	2	3	4		
CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. L-001)																	
900000	CON-S1-QUAD-000A-01	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 01			3	-	-	-	-	X	-	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
900100	CON-S1-QUAD-000A-02	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 02			3	-	-	-	-	X	-	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
900200	CON-S1-QUAD-000A-03	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 03			3	-	-	-	-	X	-	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
900300	CON S1-QUAD-000A-04	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 04			3	-	-	-	-	X	-	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
900400	CON-S1-QUAD-000A-05	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 05			3	-	-	-	-	X	-	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
900500	CON-S1-QUAD-000A-06	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 06			3	-	-	-	-	X	-	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
900600	CON-S1-QUAD-000A-07	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 07			3	-	-	-	-	X	-	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
900700	CON-S1-QUAD-000A-08 CONCRETE SURFACES QUAD "A" CYL ROW 08	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
900800	CON-S1-QUAD-000A-09 CONCRETE SURFACES QUAD "A" CYL ROW 09	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
900900	CON-S1-QUAD-000A-10 CONCRETE SURFACES QUAD "A" CYL ROW 010	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
901000	CON-S1-QUAD-000A-11 CONCRETE SURFACES QUAD "A" CYL ROW 011	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
901100	CON-S1-QUAD-000A-12 CONCRETE SURFACES QUAD "A" CYL ROW 012	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
901200	CON-S1-QUAD-000A-13 CONCRETE SURFACES QUAD "A" CYL ROW 013	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
901300	CON-S1-QUAD-000A-14 CONCRETE SURFACES QUAD "A" CYL ROW 14	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																

REINFORCED CONCRETE CONTAINMENT STRUCTURE

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
901400	CON-S1-QUAD-000A-15 CONCRETE SURFACES QUAD "A" CYL ROW 15	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
901500	CON-S1-QUAD-000A-16 CONCRETE SURFACES QUAD "A" CYL ROW 16	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
901600	CON-S1-QUAD-000A-17 CONCRETE SURFACES QUAD "A" CYL ROW 17	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
901700	CON-S1-QUAD-000A-18 CONCRETE SURFACES QUAD "A" CYL ROW 18	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
901800	CON-S1-QUAD-000A-19 CONCRETE SURFACES QUAD "A" CYL ROW 19	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
901900	CON-S1-QUAD-000A-20 CONCRETE SURFACES QUAD "A" CYL ROW 20	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
902000	CON-S1-QUAD-000A-21 CONCRETE SURFACES QUAD "A" CYL ROW 21	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	

REINFORCED CONCRETE CONTAINMENT STRUCTURE

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
902100	CON-S1-QUAD-000A-22 CONCRETE SURFACES QUAD "A" CYL ROW 22	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
902200	CON-S1-QUAD-000A-23 CONCRETE SURFACES QUAD "A" CYL ROW 23	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
902300	CON-S1-QUAD-000A-24 CONCRETE SURFACES QUAD "A" CYL ROW 24	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
902400	CON-S1-QUAD-000A-25 CONCRETE SURFACES QUAD "A" CYL ROW 25	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
902500	CON-S1-QUAD-000B-01 CONCRETE SURFACES QUAD "B" CYL ROW 01	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP AND LIGHT TO MEDIUM RUST NOTIFICATION # 20065351 WAS GENERATED.													
902600	CON-S1-QUAD-000B-02 CONCRETE SURFACES QUAD "B" CYL ROW 02	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
902700	CON-S1-QUAD-000B-03 CONCRETE SURFACES QUAD "B" CYL ROW 03	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS C ALL STATUS COMPONENTS

INSPECTION INTERVAL

PLAN STATUS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP AND APPROX. 127' JOINT SEAL HAS SEPERATED NOTIFICATION # 20065351 WAS GENERATED.

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
903500	CON-S1-QUAD-000B-11 CONCRETE SURFACES QUAD "B" CYL ROW 11	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
903600	CON-S1-QUAD-000B-12 CONCRETE SURFACES QUAD "B" CYL ROW 12	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
903700	CON-S1-QUAD-000B-13 CONCRETE SURFACES QUAD "B" CYL ROW 13	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
903800	CON-S1-QUAD-000B-14 CONCRETE SURFACES QUAD "B" CYL ROW 14	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
903900	CON-S1-QUAD-000B-15 CONCRETE SURFACES QUAD "B" CYL ROW 15	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
904000	CON-S1-QUAD-000B-16 CONCRETE SURFACES QUAD "B" CYL ROW 16	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
904100	CON-S1-QUAD-000B-17 CONCRETE SURFACES QUAD "B" CYL ROW 17	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																

REINFORCED CONCRETE CONTAINMENT STRUCTURE

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
904200	CON-S1-QUAD-000B-18 CONCRETE SURFACES QUAD "B" CYL ROW 18	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
904300	CON-S1-QUAD-000B-19 CONCRETE SURFACES QUAD "B" CYL ROW 19	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
904400	CON-S1-QUAD-000B-20 CONCRETE SURFACES QUAD "B" CYL ROW 20	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
904500	CON-S1-QUAD-000B-21 CONCRETE SURFACES QUAD "B" CYL ROW 21	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
904600	CON-S1-QUAD-000B-22 CONCRETE SURFACES QUAD "B" CYL ROW 22	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
904700	CON-S1-QUAD-000B-23 CONCRETE SURFACES QUAD "B" CYL ROW 23	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
904800	CON-S1-QUAD-000B-24 CONCRETE SURFACES QUAD "B" CYL ROW 24	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													

CLASS C ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
904900	CON-S1-QUAD-000B-25 CONCRETE SURFACES QUAD "B" CYL ROW 25	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
905000	CON-S1-QUAD-000C-01 CONCRETE SURFACES QUAD "C" CYL ROW 01	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. PLUS LIGHT TO MEDIUM RUST NOTIFICATION # 20065351 WAS GENERATED.																
905100	CON-S1-QUAD-000C-02 CONCRETE SURFACES QUAD "C" CYL ROW 02	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
905200	CON-S1-QUAD-000C-03 CONCRETE SURFACES QUAD "C" CYL ROW 03	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
905300	CON-S1-QUAD-000C-04 CONCRETE SURFACES QUAD "C" CYL ROW 04	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
905400	CON-S1-QUAD-000C-05 CONCRETE SURFACES QUAD "C" CYL ROW 05	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																
905500	CON-S1-QUAD-000C-06 CONCRETE SURFACES QUAD "C" CYL ROW 06	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																

REINFORCED CONCRETE CONTAINMENT STRUCTURE

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				- - - - -				O U T A G E - - - - -				- - - - -					
				1	2	3	4	1	2	3	4	1	2	3	4		
905600	CON-S1-QUAD-000C-07 CONCRETE SURFACES QUAD "C" CYL ROW 07	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
905700	CON-S1-QUAD-000C-08 CONCRETE SURFACES QUAD "C" CYL ROW 08	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
905800	CON-S1-QUAD-000C-09 CONCRETE SURFACES QUAD "C" CYL ROW 09	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
905900	CON-S1-QUAD-000C-10 CONCRETE SURFACES QUAD "C" CYL ROW 10	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
906000	CON-S1-QUAD-000C-11 CONCRETE SURFACES QUAD "C" CYL ROW 11	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
906100	CON-S1-QUAD-000C-12 CONCRETE SURFACES QUAD "C" CYL ROW 12	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	
906200	CON-S1-QUAD-000C-13 CONCRETE SURFACES QUAD "C" CYL ROW 13	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP																	

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
906300	CON-S1-QUAD-000C-14 CONCRETE SURFACES QUAD "C" CYL ROW 14	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
906400	CON-S1-QUAD-000C-15 CONCRETE SURFACES QUAD "C" CYL ROW 15	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
906500	CON-S1-QUAD-000C-16 CONCRETE SURFACES QUAD "C" CYL ROW 16	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
906600	CON-S1-QUAD-000C-17 CONCRETE SURFACES QUAD "C" CYL ROW 17	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
906700	CON-S1-QUAD-000C-18 CONCRETE SURFACES QUAD "C" CYL ROW 18	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
906800	CON-S1-QUAD-000C-19 CONCRETE SURFACES QUAD "C" CYL ROW 19	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													
906900	CON-S1-QUAD-000C-20 CONCRETE SURFACES QUAD "C" CYL ROW 20	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730				(VT-G) EXAM NOTED SCALING < 3" DEEP													

REVISION: 0

PAGE: 11

INSPECTION INTERVAL

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
907000	CON-S1-QUAD-000C-21 CONCRETE SURFACES QUAD "C" CYL ROW 21	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
907100	CON-S1-QUAD-000C-22 CONCRETE SURFACES QUAD "C" CYL ROW 22	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
907200	CON-S1-QUAD-000C-23 CONCRETE SURFACES QUAD "C" CYL ROW 23	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
907300	CON-S1-QUAD-000C-24 CONCRETE SURFACES QUAD "C" CYL ROW 24	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
907400	CON-S1-QUAD-000C-25 CONCRETE SURFACES QUAD "C" CYL ROW 25	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
907500	CON-S1-QUAD-000D-01 CONCRETE SURFACES QUAD "D" CYL ROW 01	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
907600	CON-S1-QUAD-000D-02 CONCRETE SURFACES QUAD "D" CYL ROW 02	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED MEDIUM RUST ON SEAL BOLTING NOTIFICATION # 20065351 WAS GENERATED.																

REVISION: 0

PAGE: 12

REINFORCED CONCRETE CONTAINMENT STRUCTURE

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
907700	CON-S1-QUAD-000D-03 CONCRETE SURFACES QUAD "D" CYL ROW 03	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED MEDIUM RUST ON SEAL BOLTING NOTIFICATION # 20065351 WAS GENERATED																	
907800	CON-S1-QUAD-000D-04 CONCRETE SURFACES QUAD "D" CYL ROW 04	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED MEDIUM RUST ON SEAL BOLTING NOTIFICATION # 20065351 WAS GENERATED																	
907900	CON-S1-QUAD-000D-05 CONCRETE SURFACES QUAD "D" CYL ROW 05	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED MEDIUM RUST ON SEAL BOLTING NOTIFICATION # 20065351 WAS GENERATED																	
908000	CON-S1-QUAD-000D-06 CONCRETE SURFACES QUAD "D" CYL ROW 06	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
908100	CON-S1-QUAD-000D-07 CONCRETE SURFACES QUAD "D" CYL ROW 07	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
908200	CON-S1-QUAD-000D-08 CONCRETE SURFACES QUAD "D" CYL ROW 08	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. PLUS 130' AIRLOCK MOISTURE/INTRUSION BARRIER COVER HAS 2" LONG & 1/2" WIDE HOLE NOTIFICATION# 20065351 WAS GENERATED.																	

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
		SEC. XI															
		CATEGORY ITEM NO		1	2	3	4	1	2	3	4	1	2	3	4		
908300	CON-S1-QUAD-000D-09 CONCRETE SURFACES QUAD "D" CYL ROW 09	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	
908400	CON-S1-QUAD-000D-10 CONCRETE SURFACES QUAD "D" CYL ROW 10	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	
908500	CON-S1-QUAD-000D-11 CONCRETE SURFACES QUAD "D" CYL ROW 11	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	
908600	CON-S1-QUAD-000D-12 CONCRETE SURFACES QUAD "D" CYL ROW 12	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	
908700	CON-S1-QUAD-000D-13 CONCRETE SURFACES QUAD "D" CYL ROW 13	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.

CLASS C ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**	
				O U T A G E													
				1	2	3	4	1	2	3	4	1	2	3	4		
909300	CON-S1-QUAD-000D-19 CONCRETE SURFACES QUAD "D" CYL ROW 19	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	
909400	CON-S1-QUAD-000D-20 CONCRETE SURFACES QUAD "D" CYL ROW 20	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	
909500	CON-S1-QUAD-000D-21 CONCRETE SURFACES QUAD "D" CYL ROW 21	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	
909600	CON-S1-QUAD-000D-22 CONCRETE SURFACES QUAD "D" CYL ROW 22	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	
909700	CON-S1-QUAD-000D-23 CONCRETE SURFACES QUAD "D" CYL ROW 23	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	

CLASS C ALL STATUS COMPONENTS

INSPECTION INTERVAL				PLAN STATUS														
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**		
				-	-	-	-	O	U	T	A	G	E	-	-		-	-
				1	2	3	4	1	2	3	4	1	2	3	4			
909800	CON-S1-QUAD-000D-24	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.	
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-			
	"D" CYL ROW 24			3	-	-	-	-	X	-	-	-	-	X	-			
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																		
909900	CON-S1-QUAD-000D-25	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.		
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-			
	"D" CYL ROW 25			3	-	-	-	-	X	-	-	-	-	X	-			
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																		
910000	CON-S1-QUAD-000A-078	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS		
	CONCRETE SURFACES	L1.11		2	-	-	-	-	-	-	-	-	C	-	-			
	QUAD-A ELECT PEN AREA			3	-	-	-	-	X	-	-	-	-	X	-			
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																		
910100	CON-S1-QUAD-000D-078	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS		
	CONCRETE SURFACES	L1.11		2	-	-	-	-	-	-	-	-	C	-	-			
	QUAD-D MECH PEN AREA			3	-	-	-	-	X	-	-	-	-	X	-			
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM NOTED SCALING < 3" DEEP. MEDIUM RUST ON MOISTURE BARRIER AND BOLTING NOTIF. # 20065351 WAS GENERATED. EFFLORESCENCE NOTED AT AZ.60 FROM FLOOR TO EL. 85' NOTIF.# 20065352 WAS GENERATED.																		
910200	CON-S1-QUAD-000A-26	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS		
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-			
	"A" DOME ROW 26			3	-	-	-	-	X	-	-	-	-	X	-			
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																		
910300	CON-S1-QUAD-000A-27	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS		
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-			
	"A" DOME ROW 27			3	-	-	-	-	X	-	-	-	-	X	-			
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																		

REVISION: 0

PAGE: 17

INSPECTION INTERVAL

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
910400	CON-S1-QUAD-000A-28 CONCRETE SURFACES QUAD "A" DOME ROW 28	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
				2	-	-	-	-	-	-	-	-	C	-	-	
				3	-	-	-	-	X	-	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
910500	CON-S1-QUAD-000A-29 CONCRETE SURFACES QUAD "A" DOME ROW 29	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
				2	-	-	-	-	-	-	-	-	C	-	-	
				3	-	-	-	-	X	-	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
910600	CON-S1-QUAD-000A-30 CONCRETE SURFACES QUAD "A" DOME ROW 30	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
				2	-	-	-	-	-	-	-	-	C	-	-	
				3	-	-	-	-	X	-	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
910700	CON-S1-QUAD-000A-31 CONCRETE SURFACES QUAD "A" DOME ROW 31	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
				2	-	-	-	-	-	-	-	-	C	-	-	
				3	-	-	-	-	X	-	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
910800	CON-S1-QUAD-000A-32 CONCRETE SURFACES QUAD "A" DOME ROW 32	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
				2	-	-	-	-	-	-	-	-	C	-	-	
				3	-	-	-	-	X	-	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
910900	CON-S1-QUAD-000A-33 CONCRETE SURFACES QUAD "A" DOME ROW 33	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
				2	-	-	-	-	-	-	-	-	C	-	-	
				3	-	-	-	-	X	-	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
911000	CON-S1-QUAD-000A-34 CONCRETE SURFACES QUAD "A" DOME ROW 34	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
				2	-	-	-	-	-	-	-	-	C	-	-	
				3	-	-	-	-	X	-	-	-	-	X	-	
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS C ALL STATUS COMPONENTS

INSPECTION INTERVAL

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**	
				O U T A G E													
				1	2	3	4	1	2	3	4	1	2	3	4		
911100	CON-S1-QUAD-000A-35 CONCRETE SURFACES QUAD "A" DOME ROW 35	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	
911200	CON-S1-QUAD-000A-36 CONCRETE SURFACES QUAD "A" DOME ROW 36	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	
911300	CON-S1-QUAD-000A-37 CONCRETE SURFACES QUAD "A" DOME ROW 37	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	
911400	CON-S1-QUAD-000A-38 CONCRETE SURFACES QUAD "A" DOME ROW 38	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	
911500	CON-S1-QUAD-000A-39 CONCRETE SURFACES QUAD "A" DOME ROW 39	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	
911600	CON-S1-QUAD-000A-40 CONCRETE SURFACES QUAD "A" DOME ROW 40	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
911700	CON-S1-QUAD-000A-41 CONCRETE SURFACES QUAD "A" DOME ROW 41	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	

REINFORCED CONCRETE CONTAINMENT STRUCTURE

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
911800	CON-S1-QUAD-000A-42 CONCRETE SURFACES QUAD "A" DOME ROW 42	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
911900	CON-S1-QUAD-000A-43 CONCRETE SURFACES QUAD "A" DOME ROW 43	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
912000	CON-S1-QUAD-000A-44 CONCRETE SURFACES QUAD "A" DOME ROW 44	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
912100	CON-S1-QUAD-000A-45 CONCRETE SURFACES QUAD "A" DOME ROW 45	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
912200	CON-S1-QUAD-000A-46 CONCRETE SURFACES QUAD "A" DOME ROW 46	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																	
912300	CON-S1-QUAD-000B-26 CONCRETE SURFACES QUAD "B" DOME ROW 26	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	
912400	CON-S1-QUAD-000C-26 CONCRETE SURFACES QUAD "C" DOME ROW 26	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	

CLASS C ALL STATUS COMPONENTS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
912500	CON-S1-QUAD-000D-26 CONCRETE SURFACES QUAD "D" DOME ROW 26	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
912600	CON-S1-QUAD-000B-27 CONCRETE SURFACES QUAD "B" DOME ROW 27	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
912700	CON-S1-QUAD-000C-27 CONCRETE SURFACES QUAD "C" DOME ROW 27	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
912800	CON-S1-QUAD-000D-27 CONCRETE SURFACES QUAD "D" DOME ROW 27	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
912900	CON-S1-QUAD-000B-28 CONCRETE SURFACES QUAD "B" DOME ROW 28	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
913000	CON-S1-QUAD-000C-28 CONCRETE SURFACES QUAD "C" DOME ROW 28	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																

REINFORCED CONCRETE CONTAINMENT STRUCTURE

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD					
				1	2	3	4	1	2	3	4	1	2	3	4		
913100	CON-S1-QUAD-000D-28 CONCRETE SURFACES QUAD "D" DOME ROW 28	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	
913200	CON-S1-QUAD-000B-29 CONCRETE SURFACES QUAD "B" DOME ROW 29	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	
913300	CON-S1-QUAD-000C-29 CONCRETE SURFACES QUAD "C" DOME ROW 29	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	
913400	CON-S1-QUAD-000D-29 CONCRETE SURFACES QUAD "D" DOME ROW 29	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																	
913500	CON-S1-QUAD-000B-30 CONCRETE SURFACES QUAD "B" DOME ROW 30	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	
913600	CON-S1-QUAD-000C-30 CONCRETE SURFACES QUAD "C" DOME ROW 30	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																	

CLASS C ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
913700	CON-S1-QUAD-000D-30 CONCRETE SURFACES QUAD "D" DOME ROW 30	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
913800	CON-S1-QUAD-000B-31 CONCRETE SURFACES QUAD "B" DOME ROW 31	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
913900	CON-S1-QUAD-000C-31 CONCRETE SURFACES QUAD "C" DOME ROW 31	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
914000	CON-S1-QUAD-000D-31 CONCRETE SURFACES QUAD "D" DOME ROW 31	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
914100	CON-S1-QUAD-000B-32 CONCRETE SURFACES QUAD "B" DOME ROW 32	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
914200	CON-S1-QUAD-000C-32 CONCRETE SURFACES QUAD "C" DOME ROW 32	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS C ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
914300	CON-S1-QUAD-000D-32 CONCRETE SURFACES QUAD "D" DOME ROW 32	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
914400	CON-S1-QUAD-000B-33 CONCRETE SURFACES QUAD "B" DOME ROW 33	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
914500	CON-S1-QUAD-000C-33 CONCRETE SURFACES QUAD "C" DOME ROW 33	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
914600	CON-S1-QUAD-000D-33 CONCRETE SURFACES QUAD "D" DOME ROW 33	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
914700	CON-S1-QUAD-000B-34 CONCRETE SURFACES QUAD "B" DOME ROW 34	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
914800	CON-S1-QUAD-000C-34 CONCRETE SURFACES QUAD "C" DOME ROW 34	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																

CLASS C ALL STATUS COMPONENTS

INSPECTION INTERVAL

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
914900	CON-S1-QUAD-000D-34 CONCRETE SURFACES QUAD "D" DOME ROW 34	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
915000	CON-S1-QUAD-000B-35 CONCRETE SURFACES QUAD "B" DOME ROW 35	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
915100	CON-S1-QUAD-000C-35 CONCRETE SURFACES QUAD "C" DOME ROW 35	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
915200	CON-S1-QUAD-000D-35 CONCRETE SURFACES QUAD "D" DOME ROW 35	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
915300	CON-S1-QUAD-000B-36 CONCRETE SURFACES QUAD "B" DOME ROW 36	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
915400	CON-S1-QUAD-000C-36 CONCRETE SURFACES QUAD "C" DOME ROW 36	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																

CLASS C ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
915500	CON-S1-QUAD-000D-36 CONCRETE SURFACES QUAD "D" DOME ROW 36	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
915600	CON-S1-QUAD-000B-37 CONCRETE SURFACES QUAD "B" DOME ROW 37	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
915700	CON-S1-QUAD-000C-37 CONCRETE SURFACES QUAD "C" DOME ROW 37	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
915800	CON-S1-QUAD-000D-37 CONCRETE SURFACES QUAD "D" DOME ROW 37	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
915900	CON-S1-QUAD-000B-38 CONCRETE SURFACES QUAD "B" DOME ROW 38	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
916000	CON-S1-QUAD-000C-38 CONCRETE SURFACES QUAD "C" DOME ROW 38	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																

PAGE: 26

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
								O U T A G E								
				1	2	3	4	1	2	3	4	1	2	3	4	
916100	CON-S1-QUAD-000D-38 CONCRETE SURFACES QUAD "D" DOME ROW 38	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
916200	CON-S1-QUAD-000B-39 CONCRETE SURFACES QUAD "B" DOME ROW 39	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
916300	CON-S1-QUAD-000C-39 CONCRETE SURFACES QUAD "C" DOME ROW 39	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
916400	CON-S1-QUAD-000D-39 CONCRETE SURFACES QUAD "D" DOME ROW 39	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
916500	CON-S1-QUAD-000B-40 CONCRETE SURFACES QUAD "B" DOME ROW 40	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																
916600	CON-S1-QUAD-000C-40 CONCRETE SURFACES QUAD "C" DOME ROW 40	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP.																

PAGE: 27

CLASS C ALL STATUS COMPONENTS

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				O U T A G E												
				1	2	3	4	1	2	3	4	1	2	3	4	
916650	CON-S1-QUAD-000D-40 CONCRETE SURFACES QUAD "D" DOME ROW 40	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 (VT-G) EXAM NOTED SCALING < 3" DEEP. AREAS UNDER DUCT WORK IS INACCESSIBLE.																
916700	CON-S1-QUAD-000B-41 CONCRETE SURFACES QUAD "B" DOME ROW 41	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
916800	CON-S1-QUAD-000C-41 CONCRETE SURFACES QUAD "C" DOME ROW 41	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
916900	CON-S1-QUAD-000D-41 CONCRETE SURFACES QUAD "D" DOME ROW 41	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 AREAS UNDER DUCT WORK IS INACCESSIBLE.																
917000	CON-S1-QUAD-000B-42 CONCRETE SURFACES QUAD "B" DOME ROW 42	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
917100	CON-S1-QUAD-000C-42 CONCRETE SURFACES QUAD "C" DOME ROW 42	L-A L1.11	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																

INSERVICE INSPECTION PROGRAM LONG TERM PLAN
CLASS C ALL STATUS COMPONENTS

PLAN STATUS

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730

PLAN STATUS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				INSTRUCTIONS **CALIBRATION BLOCK**
				- - - -				O U T A G E - - - -				- - - -				
				1	2	3	4	1	2	3	4	1	2	3	4	
917800	CON-S1-QUAD-000D-44	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"D" DOME ROW 44			3	-	-	-	-	X	-	-	-	X	-	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 AREAS UNDER DUCT WORK IS INACCESSIBLE.																
917900	CON-S1-QUAD-000B-45	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"B" DOME ROW 45			3	-	-	-	-	X	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
918000	CON-S1-QUAD-000C-45	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"C" DOME ROW 45			3	-	-	-	-	X	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
918100	CON-S1-QUAD-000D-45	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"D" DOME ROW 45			3	-	-	-	-	X	-	-	-	X	-	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 AREAS UNDER DUCT WORK IS INACCESSIBLE.																
918200	CON-S1-QUAD-000B-46	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"B" DOME ROW 46			3	-	-	-	-	X	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																
918300	CON-S1-QUAD-000C-46	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"C" DOME ROW 46			3	-	-	-	-	X	-	-	-	X	-	-	5-YEARS
01RF - NDE TO BE PERFORMED UNDER W/O# 50009730																

DATE: 07/16/2001

SALEM NUCLEAR GENERATING STATION UNIT 1

PAGE: 30

REVISION: 0

INSERVICE INSPECTION PROGRAM LONG TERM PLAN

CLASS C ALL STATUS COMPONENTS

REINFORCED CONCRETE CONTAINMENT STRUCTURE

INSPECTION INTERVAL				PLAN STATUS												INSTRUCTIONS **CALIBRATION BLOCK**
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	NDE METH	FIRST PERIOD				SECOND PERIOD				THIRD PERIOD				
		SEC. XI														
		CATEGORY														
		ITEM NO														
				1	2	3	4	1	2	3	4	1	2	3	4	
918400	CON-S1-QUAD-000D-46	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"D" DOME ROW 46			3	-	-	-	-	X	-	-	-	-	X	-	5-YEARS AREAS UNDER
																DUCT WORK IS
																INACCESSIBLE.

01RF - NDE TO BE PERFORMED UNDER W/O# 50009730 AREAS UNDER DUCT WORK IS INACCESSIBLE.



Factory Mutual Insurance Company
1151 Boston-Providence Turnpike, P.O. Box 9102, Norwood, MA 02062
USA
T: (781) 255-4200 F: (781) 255-4218

Factory Mutual Insurance Company
Section XI Third Interval
Inspection Plan Report
For
Salem Unit No. 1 Generating Station

I. Purpose

This review was performed in order to satisfy the requirements of ASME Section XI 1995 Edition 1996 Addenda specifically IWA-2110 (a)(3).

II. Scope

The review of this inspection plan covered the following areas: examination categories and items, test and examination requirements, examination methods, percentages of parts selected for examination, inservice test quantities, disposition of test results, test frequency, system pressure tests and sequence of successive examinations.

III. General Information

Reviewer: D. W. Kinley - ANII

Controlling Documents:

1. ASME Section XI 1995 Edition 1996 Addenda
2. ASME Section XI 1998 Edition 1998 Addenda via SH-RR-E01 and SC-RR-L01
3. Salem Unit No.1 Nuclear Generating Station, Inservice Inspection Program Third Interval Long Term Plan (LTP) June 2001 Revision 0

IV. Comments

1. Cover sheet needs to be revised to reflect the correct name of the Authorized Inspection Agency as "Factory Mutual Insurance Company"
2. The "Table of Contents" has some pagination issues that should be addressed.
3. Paragraph 1.2 references Owners Responsibilities as IWA-4100, this should be IWA-1400.
4. Section 1.5 "Glossary" suggest removing the words "Hope Creek Generating Station Programs" from the definition of Code.
5. Section 1.5, Suggest defining an SER in the Glossary section.
6. Paragraph 2.2-second bullet forth line down, remove the "s" and substitute "Editions".
7. Paragraph 2.4.1, suggest removing the words "for the Pre-service and First Inspection Interval".
8. Paragraph 2.5 should add "IWL" after IWE.
9. Section 2.0 ISI Program Applicability, Code Case N-532-1 is listed however this should read Code Case N-532.
10. Paragraph 2.6, Suggest adding Code years after B31.1 and B31.7, Also noted that B31.1.0. should be B31.1.
11. Paragraph 3.2 add the number "4" after NPS in IWC-1221(a) (2).
12. Paragraph 3.3 "The following components are exempted from the VT-1 visual examination of IWD-2500." Should reference VT-3 not VT-1.
13. Paragraph 3.5 Which Code Year an addenda apply to the IWF exemptions (i.e. 1989 or 1995/ 1996 addenda for IWB).
14. Section 4.0, Exam Category B-A does not list Item No. B1.50 Repair Welds.
15. Section 4.0 Exam Category B-A, Suggest further defining "per Code Note (3)". Suggest using something similar to the following "Per Foot Note 3 of Table IWB-2500-1 Exam Category B-A of ASME Section XI 1995 Edition 1996 Addenda" or Include the entire Footnote. This comment applies to all examination Categories where footnotes are utilized.

16. Section 5.0 Class 2 Examination Categories, The Item Description for Item C2.31 is misleading. The statement reads as if the weld size controls however in fact it is the vessel wall thickness. Suggest revising the whole exam table.
17. Section 5.0 Class 2 Examination Category Exam Category C-C. "Subject to Notes ...", Which notes are we referring to. Same comment as Item 14. This comment applies to all examination Categories where footnotes are utilized.
18. Section 5.0 Class 2 Examination Categories Exam Category C-F-1. It appears that the header in the middle of the chart is misplaced.
19. Section 6.0 Class 3 Examination Category for Exam Category D-A, in the item description the term "Integrally Welded Attachments" however Table IWD-2500-1 utilizes the term "welded attachment".
20. Section 6.0 Class 3 Examination Category D-B "per Note 1", which note are we talking about. Same as Comment 14.
21. Section 12.0 The Interval Date on the left side column should be 05/19/01 instead of 05/13/01. Also noted that 1R15 is missing in the refueling outage column.
22. Relief Request S1-RR-A05, In the basis for relief a statement is made concerning the ANII having Jurisdiction at the plant site. This is not the case, the Jurisdictional Authority would be the State of New Jersey or the NRC. This falls in the realm of IWA-2240 and can be accepted by demonstration to the ANII, but the ANII should not be referenced as a Jurisdictional Authority.

V. CONCLUSION

Following a response to the comments and verification/ resolution of the above items. We will sign the coversheet of the Salem Unit No.1 Long Term Plan which will document our review and acceptance required by ASME Section XI, 1995 Edition, 1996 Addenda in accordance with IWA 2110 (a)(3).

Submitted By:

Dallas W. Kinley III

(Authorized Nuclear Inservice Inspector)

07-17-01

Date