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.

Salem Unit 1 ISI PROGRAM – LTP 3rd INTERVAL

I- 1

APPENDIX J

ISI Long Term Plan (Pressure Tests)

Salem Unit 1 ISI PROGRAM – LTP 3rd INTERVAL

J- 1

REV. 0 CHG. 0

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

Date Joh 16, 2001 Prepared By: Date ___ Peer Review: Date <u>07/30/01</u> ANII

REVISION: 0

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

	INS	PECTION INT	ERVAL	-					I	PLA1	1 57	TAT	JS					
		ASME SEC. XI				FIF PER	IOD	,							THI PER	RD IOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH	_			 3	4			? А З					3		 INSTRUCTIONS **CALIBRATION BLOCK**
	CLASS 1 SYSTEMS (REF.	DWG. NO. N	/A)	-														
950000	SPT-1-RC-001 All class 1 systems	B-P	VT-2	2	- c x	с	- - -		- c x	- c x	- c -			- c x	- c x	-	- - -	**PERFORMED IN MODE 3.**
	NDE TO BE PERFORMED UNI LEAKS. 20066123 - 20066 20066180 AND 20066191.	-																
95RF -	W.O.#950716013-01 TO PR	RFORM VT-2	•				•											
	W.O.# 50002947 TO PERFO																	
	#11 AFW PUMP AND PIPI	NG BOUNDED	BY 114	VF3		(R	EF.	DWO	5. N	o.	N/A	.)						
950050	SPT-1-AF-001 (AF) AUXILIARY FEED WATER SYSTEM	D-B	VT-2	2			-	-	-	- c x	-	-	:	- x		-		BOUNDARY CONT'D: 12AF923, 13 & 14AF921 11AF101 RECIRC. RETUR TO THE AFST. **PERFORM IN MODE 3.**
	W.O.#50000402-0050 TO I																	
	#12 AFW PUMP AND PIPI	NG BOUNDED	BY 12	JF3		(R	EF.	DWO	3. N	io.	N/A	.)						
950100	SPT-1-AF-002 (AF) AUXILIARY FEED WATER SYSTEM	D-B	VT-2	2	- x	- - -	-	- - -	- - -	- c x		- - -		- c x			- - -	BOUNDARY CONT'D: 11 & 12AF23. **PERFORMED IN MODE 3.**
99RF -	W.O.#50000402-0050 TO 1																	
	BOUNDED BY 1AF3, 1AF4	2 & 11-14AF	'86 (RI	SF.	DW	G.	NO.	N/3	1)									
950150	SPT-1-AF-003 (AF) AUXILIARY FEED WATER SYSTEM	D-B	VT-2	2	- c x	-		- - -	- - -	- - x	- c -	- - -		-	- c x		- - -	**PERFORMED IN MODE 3.**
	NDE TO BE PERFORMED UNI			•														
95RF -	W.O.#950526019-15 TO PI	SKFORM VT-2	•															

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SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

PRESSURE TEST

		ASME SEC. XI				FIR PERI				SEC PER				THJ PER	RD	•	_
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH		_ 1		 З			υт 2		GE 4			3		INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY 11 & 12AF3,	13AF3 & A	FWST	(REF	. D	WG.	NC). N	/A)								
950200	SPT-1-AF-004 (AF) AUXILIARY FEED WATER SYSTEM	D-B	VT-2	2			-	-	-	- c x	- - -	- - -	- c x	- -		- - -	
9RF -	W.O.#50000402-0050 TO P	ERFORM NDE	•														
	FEED WATER FOR 11 S/G	(REF. DWG.	NO.	N/A)													
50225	SPT-1-BF-001	С-Н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(BF) BOILER FEED			2	-	-		-	С	-	-	-	-	С	-	-	3.**
	System			3	X	-	-	-	X	-	-	-	-	X	-	-	
)1RF -	NDE TO BE PERFORMED UND!	ER W/O# 500	009730)													
	FEED WATER FOR 12 S/G	(REF. DWG.	NO.	N/A)													
950230	SPT-1-BF-002	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(BF) BOILER FEED			2	-	-	-	-	С	-	-	-	-	С	-	-	3.**
	System			3	X	-	-	-	X	-	-	-	-	х	-	-	
	NDE TO BE PERFORMED UND																
	FEED WATER FOR 13 S/G	(REF. DWG.	NO.	N/A)													
950235	SPT-1-BF-003	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(BF) BOILER FEED				C,	-	-	-	С	-	-	-	-	C	-	-	3.**
	System			3	x	-	-	-	х	-	-	-	-	х	-	-	
)1RF -	NDE TO BE PERFORMED UND	ER W/O# 50	00973)													
	FEED WATER FOR 14 S/G	(REF. DWG.	NO.	N/A)													•
950240	SPT-1-BF-004	С-Н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(BF) BOILER FEED System			2 3	с х	-	-	-	с Х	-	-	-	-	с х	-	-	3.**

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

PRESSURE TEST

 \langle

		ECTION I		-				1	PLAN			>				
		ASME SEC.X	c			PIRSPERI				CONI			TH] PER	RD IOD		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE D METH		1	-	 34		UT 2				-			- INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY 11 & 12CA330	\$ 11 £	12CA543	- (R	EF.	DWO	3. NO). N/	/A)						· · · ·	· ·····
950250	SPT-1-CA-001	С-н	VT-2	1	-			-	-	_	-	-	-	-	-	THIS SPT TO INCLUDE TH
	(CA) CONTROL AIR			2 3	C X			с х	-	-	-		с х	-	-	LEAK RATE TESTING OF TUBING BETWEEN VALVES 1CA1714 / 1CA1715 AND THE 100' & 130' PERSONNEL AIRLOCK DOOP SEALS TO SATISFY ASME SECTION XI (REF. PR# 980402325, AND P&ID 205247, SHT. 1)
)1RF - 1	NDE TO BE PERFORMED UNDE	•••														
	BOUNDED BY 1CA1714 AND				(R	EF.	DWG	NO.	. N/	'A)						
950260	SPT-1-CA-002 (CA) CONTROL AIR	C-H	VT-2	1 2 3	-	- x	 	- - -	- - x	- -	- -	- - -	- c x	- - -	-	THIS SPT TO INCLUDE TH LEAK RATE TESTING OF TUBING BETWEEN VALVES 1CA1714 AND THE 100'
																SEALS TO SATISFY ASME SECTION XI (REF. PR# 980402325, AND P&ID 205247, SHT. 1)
01RF -	ORDER# 50009730 TO PERFC	RM VT-2														SEALS TO SATISFY ASME SECTION XI (REF. PR# 980402325, AND P&ID 205247, SHT. 1)
01RF -	ORDER# 50009730 TO PERFO BOUNDED BY 1CA1715 AND			EALS	(R	EF.	DWG	. NO	. N/	'A)						SECTION XI (REF. PR# 980402325, AND P&ID

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

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SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

PRESSURE TEST

	IN	SPECTION I	NTERVAI	.					I	PLAN			JS				
		ASME SEC.X	c			FIF PER		1		SEC PER					IRD RIO		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE													4	INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY 1CC66, 1CC	c72 & #12 :	LETDOWN	нх	. (ref	. D	WG.	NO.	N/.	A)				••		
950300	SPT-1-CC-001	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(CC) COMPONENT COOLII SYSTEM	NG		_	C X	-	-	-	с Х	-	- -	-	-	с х		-	3.**
)1RF -	NDE TO BE PERFORMED UN	DER W/O# 5	5000973	0.													
	BOUNDED BY 11CC6, 110	CC8 & #11	CCWHX.	(REI	F. 1	DWG	. N	0.1	1/A)								
950350	SPT-1-CC-002	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(CC) COMPONENT COOLII	NG		-	C	-	-	-	C X		-	-	-	C X		-	5.**
	System			5	~	-	-	-	~	-	-	-	-		-	-	
1RF -	NDE TO BE PERFORMED UN	DER W/O# 5	5000973	0.			 .										
	BOUNDED BY 1CC6, 12C	C8 & 12CCW	HX (REF	'. D	WG.	NO	. N	/A)									
950400	SPT-1-CC-003	D-B	VT-2			-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(CC) Component Cooli System	NG		-	с х	-	-	-	c x	-	-	-	-	с х	-	-	1.**
	NDE TO BE PERFORMED UN																·····
	BOUNDED BY SPENT FUE																
950450	SPT-1-CC-004	D-B	VT-2	1 1	-	-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: POST
	(CC) COMPONENT COOLII	NG		-	0	-		-	C	-	-	-		C	-	-	LOCA SAMPLE COOLERS, E
	System			د	x	-	-	-	x	-	-	-	-	~	-	-	& WASTE GAS COMPRESSOR **PERFORMED IN MODE 1.
	NDE TO BE PERFORMED UN REPAIR UNDER NOTIFICAT	-		0. V	/T-2	2 E2	(AM	NOT	ED :	LEAI	(A)	r v	ALVE	: 12	CC3	AND A	A CATCH BAG/ MAINT. TO
	BOUNDED BY 1CC911 & 3	ICC313 INS	IDE OF	CON	TAI	NME	NT	(REI	7. D	WG.	NO	. N	i/A)				
950500	SPT-1-CC-005	С-н/д-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(CC) COMPONENT COOLIN	NG		2 3	c x	-	-	-	-	с х	-	-	-	с Х	-	-	3.**
	System																

DATE: 07/16/2001 REVISION: 0

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

PRESSURE TEST

			TERVAL	-					E	PLAN	SI	ATU	S					
		ASME SEC. XI				fii Pef	RST LIOD	,		SEC PER	ONE				IRD RIOI			
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		 1		 3			UT 2					3			INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY #1 CONTROL B	RM A/C UN	IT, #1	- EXI	PAN	SIO	N	. (F	EF.	DW	G. :	NO.	N/3	\)				
950550	SPT-1-CH-001	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	•	BOUNDARY CONT'D: TANK
	(CH) CHILLED WATER			2	С	-	-	-	С	-	-	-	-	С	-	•	•	11 - 13 CHILLER UNITS.
	System			3	X	-	-	-	x	-	-	-	-	х	-	-	•	**PERFORMED IN MODE 1.
	NDE TO BE PERFORMED UNDE	•																
	Bounded by #1 ecac & MS	S RAD MON	ITORS I	FOR	TH	e s	/G	(REE	r. D	WG.	NO	. N	/A)					
950600	SPT-1-CH-002	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	•	**PERFORMED IN MODE
	(CH) CHILLED WATER			2	С	-	-	-	С	-	-	-	-	С	-	•	•	1.**
	SYSTEM			3	x	-	-	-	х	-	-	-	-	х	-	-	-	
01RF - (ORDER# 50009730 TO PERFO	RM NDE.																
	BOUNDED BY 1CS16, 1CS17	7 & SPRAY	ADDIT	IVE	TA	NK	(RE	F. [WG.	NO	. ท	/A)						
950650	SPT-1-CS-001	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(CS) CONTAINMENT SPRAY			2	С	-	-	-	С	-	-	-	-	С	-	-	-	5.**
	SYSTEM			3	x	-	-	-	x	-	-	-	-	х	-	-	-	
		RM NDE. V	ALVE 1								- 1171	- E CF	- RYST			E	SUBS	TANCE MAINT. TO REPAIR
	SYSTEM ORDER# 50009730 TO PERFO	RM NDE. V		.cs5	58 7	ŧas	NOI	TED	WIT	H WI		- E CF	- Ryst			E	SUBS	TANCE MAINT. TO REPAIR
	SYSTEM ORDER# 50009730 TO PERFO UNDER NOTIFICATION# 2004	RM NDE. V		.cs5	58 7	ŧas	NOI	TED	WIT	H WI		- E CF	- Xyst -			- E:	SUBS	TANCE MAINT. TO REPAIR BOUNDARY CONT'D: 11 &
	SYSTEM ORDER# 50009730 TO PERFO UNDER NOTIFICATION# 2004 BOUNDED BY DISCH OF 11	6 12 CS	PMPS TO	.CS5 0. 1 2	58 V 	ŧas	NOI	TED	WIT NO - C	H WI		- E CF - -	- \YST - -	AL - C	LIK 	- E : -	SUBS	
	SYSTEM ORDER# 50009730 TO PERFO UNDER NOTIFICATION# 2004 BOUNDED BY DISCH OF 11 SPT-1-CS-002	6 12 CS	PMPS TO	.CS5 0. 1 2	58 1	ŧas	NOI	TED	WIT	H WI		- E CF - - -	- XYST - - -		LIK 	- 12 : -	- SUBS 	BOUNDARY CONT'D: 11 & 12CS2, EDUCTOR AND
950700	SYSTEM ORDER# 50009730 TO PERFO UNDER NOTIFICATION# 2004 BOUNDED BY DISCH OF 11 SPT-1-CS-002 (CS) CONTAINMENT SPRAY	ЖМ NDE. V 7881. & 12 CS : D-В	PMPS TO	.CS5 0. 1 2	58 V 	ŧas	NOI	red - - -	WIT NO C X	H WI -	/A) - -	-		AL - C X	LIK -		 - -	BOUNDARY CONT'D: 11 & 12CS2, EDUCTOR AND RECIR. LINE. **PERFORM IN MODE 5.**
950700	SYSTEM ORDER# 50009730 TO PERFO UNDER NOTIFICATION# 2004 BOUNDED BY DISCH OF 11 SPT-1-CS-002 (CS) CONTAINMENT SPRAY SYSTEM	0RM NDE. V 7881. & 12 CS 1 D-B	PMPS TX VT-2	.CS5	58 V - C X	VAS (RE - -	NO3 F. 1 - -	TED DWG. - -	WIT NO - C X	H WI -	/A) - -		-	AL - C X	LIK -		 - -	BOUNDARY CONT'D: 11 & 12CS2, EDUCTOR AND RECIR. LINE. **PERFORM
950700	SYSTEM ORDER# 50009730 TO PERFO UNDER NOTIFICATION# 2004 BOUNDED BY DISCH OF 11 SPT-1-CS-002 (CS) CONTAINMENT SPRAY SYSTEM ORDER# 50009730 TO PERFO	0RM NDE. V 7881. & 12 CS 1 D-B	PMPS TX VT-2	.CS5	58 V - C X	VAS (RE - -	NO3 F. 1 - -	TED DWG. - -	WIT NO - C X	H WI -	/A) - -		-	AL - C X	LIK -		 - -	BOUNDARY CONT'D: 11 & 12CS2, EDUCTOR AND RECIR. LINE. **PERFORM IN MODE 5.**
950700 01RF -	SYSTEM ORDER# 50009730 TO PERFO UNDER NOTIFICATION# 2004 BOUNDED BY DISCH OF 11 SPT-1-CS-002 (CS) CONTAINMENT SPRAY SYSTEM ORDER# 50009730 TO PERFO BOUNDED BY 11 & 12CS2 7	RM NDE. V. 7881. & 12 CS I D-B DRM NDE. THRU THE I	PMPS TO VT-2 TEMP. 1	.CS5	58 V C X ING	VAS (RE - -	NO3 F. 1 - -	TED DWG. - -	WIT NO - C X	H WI -	/A) - -		-	AL - C X	LIK -		 - -	BOUNDARY CONT'D: 11 & 12CS2, EDUCTOR AND RECIR. LINE. **PERFORM IN MODE 5.** BOUNDARIES CONT'D:
950700 01RF -	SYSTEM ORDER# 50009730 TO PERFO UNDER NOTIFICATION# 2004 BOUNDED BY DISCH OF 11 SPT-1-CS-002 (CS) CONTAINMENT SPRAY SYSTEM ORDER# 50009730 TO PERFO BOUNDED BY 11 & 12CS2 T SPT-1-CS-003 (CS) CONTAINMENT SPRAY	RM NDE. V. 7881. & 12 CS I D-B DRM NDE. THRU THE I	PMPS TO VT-2 TEMP. 1	.CS5 0 . 1 2 3 3 PIP: 1 2	58 V C X ING	VAS (RE - -	NO3 F. 1 - -	TED DWG. - -	WIT NO - C X	H WI -	/A) - -		-	AL - C X	LIK -		 - -	BOUNDARY CONT'D: 11 & 12CS2, EDUCTOR AND RECIR. LINE. **PERFORM IN MODE 5.**
950700 01RF -	SYSTEM ORDER# 50009730 TO PERFO UNDER NOTIFICATION# 2004 BOUNDED BY DISCH OF 11 SPT-1-CS-002 (CS) CONTAINMENT SPRAY SYSTEM ORDER# 50009730 TO PERFO BOUNDED BY 11 & 12CS2 T SPT-1-CS-003	RM NDE. V. 7881. & 12 CS I D-B DRM NDE. THRU THE I	PMPS TO VT-2 TEMP. 1	.CS5 0.1 2 3 3 PIP: 1 2	58 7 	VAS (RE - -	NO3 F. 1 - -	TED DWG. - -	WIT NO C X DWG C	H WI -	/A) - -		-	AL - C X	LIK -		 - -	BOUNDARY CONT'D: 11 & 12CS2, EDUCTOR AND RECIR. LINE. **PERFORM IN MODE 5.** BOUNDARIES CONT'D: DURING THE CONTAINMENT SPRAY FULL FLOW TEST.
950700 01RF - 950750 01RF -	SYSTEM ORDER# 50009730 TO PERFO UNDER NOTIFICATION# 2004 BOUNDED BY DISCH OF 11 SPT-1-CS-002 (CS) CONTAINMENT SPRAY SYSTEM ORDER# 50009730 TO PERFO BOUNDED BY 11 & 12CS2 T SPT-1-CS-003 (CS) CONTAINMENT SPRAY	RM NDE. V 7881. & 12 CS : D-B RM NDE. C-H C-H	PMPS TX VT-2 TEMP. 1 VT-2	.CS5 D . 1 2 3	58 T	VAS (RE - - - -	NO7	EF. - - - -	WITI NO C X DWG C X	H WI - - - - - - - -	/A) - - - -	- - - N/A, - -	- - -) -	AL - - - - - - - - - - - - - - - - - - -	LIK		- - - -	BOUNDARY CONT'D: 11 & 12CS2, EDUCTOR AND RECIR. LINE. **PERFORM IN MODE 5.** BOUNDARIES CONT'D: DURING THE CONTAINMENT SPRAY FULL FLOW TEST. **PERFORMED IN MODE 5.*

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SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

PRESSURE TEST

	1	ASME	LEKVAL	<u> </u>		FI	\ST		1		n s: Coni	ratu D	S	тн	IRD	>		
		SEC. XI				PEF	lor	2		PE	RÍOI	2	_	PE	RIO	D		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth									GE 4						INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY 1CS900, 1	.cs901, 1cs90	2 & 1	 CS9(03	(RE	F.	DWG	. NC). I	1/A)							
950800	SPT-1-CS-004	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-		-	PERFORM THIS SPT DURING
	(CS) CONTAINMENT SPI	AY			C	-	-	-	c	-	-	-	-	С	-		-	THE LLRT. **PERFORMED
	System			3	X	-	-	-	х	-	-	-	-	х	-		-	MODE 5.**
01RF -	ORDER# 50009730 TO PE	RFORM NDE.																
	BORIC ACID RECIRC.	(100' & 120')	, VCT	RO	OM.	••	(RE	F.	DWG .	N). }	I/A)						
950850	SPT-1-CV-001	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-		-	BOUNDARY CONT'D:
	(CVC) CHEMICAL VOLUN	œ		-	С	-	-	-	С	-	-	-	-	С	-		-	CHARGING PUMP AREA,
	CONTROL SYSTEM			3	X	-	-	-	x	-	-	-	-	X	-		-	BORIC ACID STORAGE TANK
																		AREA (20' AUX).
																		**PERFORMED IN MODE 3.1
01RF -	ORDER# 50009730 TO PE																	
	CVC PIPING (REF. DWG	. NO. N/A)																
950900	SPT-1-CV-002	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-		-	**PERFORMED IN MODE
	(CVC) CHEMICAL VOLUM	E		-	С	-	-	-	С	-	-	-	-	С	-		-	3.**
	CONTROL SYSTEM			د	х	-	-	-	х	-	-	-	-	X	-		-	
	NDE TO BE PERFORMED U																	
	BOUNDED BY 1CV64, 10																	
950950	SPT-1-CV-003	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-		-	BOUNDARY CONT'D: AND 1
	(CVC) CHEMICAL VOLUN	æ			С	-		-	-	С	-	-	-	С	-		-	THRU 14CV99. **PERFORM
	CONTROL SYSTEM			3	x	-	-	-	` _	х	-	-	-	х	-		-	IN MODE 3.**
01RF -	ORDER# 50009730 TO PE	RFORM NDE. V	T-2 E)	(AM	NO?	fed	VA	LVES	3 1C	v82	AN	D 10	:v56	WI	TH	Pž	ACKING	LEAKAGE, MAINT. TO
	REPAIR UNDER NOTI. # WRITTEN TO PULL BOLT	AND PERFORM	VT- 3.															
	#11 CENTRIFUGAL CHAI												••••					
951000	SPT-1-CV-004	С-н	VT-2	1	-	-	-	_	-	-	-	-	-	-	-		-	**PERFORMED IN MODE
	(CVC) CHEMICAL VOLU	-		2	С	-	-	-	-	с		-	-	с	-		-	3.**
	CONTROL SYSTEM			3	x	-	-	-	. –	х	-	-	-	х	-		-	
01RF -	ORDER# 50009730 TO PE	RFORM NDE. V	т-2 ех	(AMI	INA	TIO	N NG	otei) BO	RON	BU	ILD	Ū₽	ON	DIS	sci	HARGE	FLANGE TO FLANGE
	CONNECTION NOTIFICATI																	
	CONDUCTION NUT PICAL	しいや えいしろエンタエ	7 Cum 7	1 I A		. II	الع س	منسب			11 T 1				. د			

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

		ASME	_				RST			PLAN SEC PEF	ONI	2			IIR RI			
SUMMARY	EXAMINATION AREA	SEC. X CATEGY											_				_	INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM N	0 MET	H	1	2	3	4	1	2	3	4	1	. 2	2	3	4	
	#12 CENTRIFUGAL CHARGI	NG PUMP	(REF.)	DWG.	NO	. N	/A)											
951050	SPT-1-CV-005 (CVC) Chemical Volume Control System	С-н	VT-	2	с	-	- - -	-	- -	- c x		-	-			-	- - -	**PERFORMED IN MODE 3.**
	ORDER# 50009730 TO PERF NOTIFICATION # 20047882	•		XAM	NO?	red	PA	CKIN	GL	EAK	ON	VAI	JVE	10	782	· · ·	MAINT	. TO FIX UNDER
	#13 CENTRIFUGAL CHARGI			D₩G.	NO	. N	/A)											
51100	SPT-1-CV-006	С-Н	VT-	2 1		-	-	-	-	-	-	-	-			-	-	THIS EXAM IS FOR THE
	(CVC) CHEMICAL VOLUME			-	с	-	-	-	-	С	-	-	-	· c	-	-	-	#13 CHRG PUMP WHICH IS
	CONTROL SYSTEM			د	x	-	-	-	-	x	-	-	-	. х		-	-	ABANDONED IN PLACE AND PERMANENTLY TAGGED OUT AND ALSO CONSIDERED
																		ABANDONED IN PLACE. DO NOT DELETE FROM LTP
																		UNTIL DESIGN REVISED T CUT & CAP. **PERFORMEN
																		IN MODE 3.**
	NDE TO BE PERFORMED UND AS PER CR980915258.	·	5000973	10 #:	13 :	IS (OUT	OF	SER	VIC	e ai	ND V	₹ILI	L RI	ema	IN	OUT	
	AS PER CR980915258.						OUT	OF	SER	VIC	E A1	ND V	VILI	L RI	ema	IN	OUT	
	AS PER CR980915258. BOUNDED BY 1DR30 & 1DF		DWG. 1		N/A		TUC	OF	SER	VIC	E Al	ND 17	4ILI 	L RI	ema	.IN 	OUT (
	AS PER CR980915258. BOUNDED BY 1DR30 & 1DF	29 (REF.	DWG. 1	NO. 21 2	N/A - C) - -	-	-	- c	-		ND 17	41L1 - -	· -			-	OF SERVICE INDEFINITELY
	AS PER CR980915258. BOUNDED BY 1DR30 & 1DF SPT-1-DR-001	29 (REF.	DWG. 1	NO. 21 2	N/A - C) - -		-	-	-			4ILI - - -	· -	ema :		-	OF SERVICE INDEFINITELY **PERFORMED IN MODE
51150	AS PER CR980915258. BOUNDED BY 1DR30 & 1DF SPT-1-DR-001 (DR) DEMINERALIZED WATER SYSTEM ORDER# 50009730 TO PERF	C-H C-M ORM NDE.	DWG.) VT- VT-2 F	NO. 2 1 3 3	N/A - C X WA:) - - - S P1	 - -	- - - ORM	- C X	- - - CE :	- - -	- - - SEC	- - - CONI	 - C - X		- - -	- - - IGHER	OF SERVICE INDEFINITELY **PERFORMED IN MODE 3.**
951150	AS PER CR980915258. BOUNDED BY 1DR30 & 1DF SPT-1-DR-001 (DR) DEMINERALIZED WATER SYSTEM ORDER# 50009730 TO PERF	29 (REF. C-H ORM NDE.	DWG. 1 VT- VT-2 F	NO. 2 1 3 3	N/A C X WA) _ _ S P1	 - -	- - - ORM	- C X	- - - CE :	- - -	- - - SEC	- - - CONI	 - C - X		- - -	- - - IGHER	OF SERVICE INDEFINITELY **PERFORMED IN MODE 3.** PRESSURE.
951150	AS PER CR980915258. BOUNDED BY 1DR30 & 1DF SPT-1-DR-001 (DR) DEMINERALIZED WATER SYSTEM ORDER# 50009730 TO PERF	29 (REF. C-H ORM NDE.	DWG. 1 VT- VT-2 E F. DWG	NO. 2 1 3 3	N/A C X WA) _ _ S P1	 - -	- - - ORM	- C X	- - - CE :	- - -	- - - SEC	- - - CONI	 - C - X		- - -	- - - IGHER	OF SERVICE INDEFINITELY **PERFORMED IN MODE 3.** PRESSURE.
951150 1RF -	AS PER CR980915258. BOUNDED BY 1DR30 & 1DF SPT-1-DR-001 (DR) DEMINERALIZED WATER SYSTEM ORDER# 50009730 TO PERF BOUNDED BY 1FP275 & 1E	C-H C-H ORM NDE.	DWG. 1 VT- VT-2 E F. DWG	NO. 2 1 2 3 3 XXAM . NO 2 1 2	N/A C X WA) - - S PI //A) -	 - -	- - - ORM	- C X	- - - CE :	- - -	- - - SEC	- - - CONI	 - C - X	с А ;	- - -	- - - IGHER	DF SERVICE INDEFINITELY **PERFORMED IN MODE 3.** PRESSURE.

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

	INS	SPECTION INT	LEKAT	-					I			ATUS	5				
		ASME SEC. XI				FIR PER					IOD			TH] PEF		5	
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1			4									
	BOUNDED BY 11-14 S/G	BLOWDOWN LI	NES TO	-) 11													
51250	SPT-1-GB-001	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(GB) GENERATOR			2	С	-	-	-	С	-	-	-	-	С	-	-	3.**
	BLOWDOWN SYSTEM			3	x	-	-	-	х	-	-	-	-	x	-	-	
)1RF - 1	NDE TO BE PERFORMED UN																
	#11-14 S/G MAIN STEAM	PIPING (RE	F. DWG	;. 1	ю.	N/2	A)										
951300	SPT-1-MS-001	C-H/D-B	VT-2	1	-	-		-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(MS) MAIN STEAM SYSTE	м			с	-	-	-	С	-	-	-	-	С	-	-	3.**
				3	X	-	-	-	х	-	-	-	-	X	-	-	
)1RF - (ORDER# 50009730 TO PER																
	BOUNDED BY 1MS201 & 1	.3MS45 (REF.	DWG.	NO.	. N	/A)											
951350	SPT-1-MS-002	D-B	VT-2					-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(MS) MAIN STEAM SYSTE	M		-	-	-			C	-	-	-	-	C	-	-	3.**
				3	x	-	-	-	X	-	-	-	-	x	-	-	
)1RF - 1	NDE TO BE PERFORMED UN	DER W/O# 50	009730	•													
	BOUNDED BY 1NT25 TO I	HE PRT (REF	F. DWG.	NC) . 1	N/A)										
951400	SPT-1-RC-003	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(RC) REACTOR COOLANT			-	C	-	-	-	-	c	-	-	-	C	-	-	5.**
	SYSTEM			2	x	-	-	-	-	x	-	-	-	x	-	-	
01RF - (ORDER# 50009730 TO PER	FORM NDE.															
	BOUNDED BY 1PR17 & 1P	R18 (REF. D	WG. NO). 1	I/A)											
951450	SPT-1-RC-004	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	SPT PERFORMED DURING T
	(RC) REACTOR COOLANT		•	-	<u> </u>	-		-	-	С	-	-	-	с	-	-	LLRT. **PERFORMED IN
	System			3	x	-	-	-	-	x	-	-	-	x	-	-	MODE 3.**

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

									-			'ATU:	5				
		ASME SEC. XI					RST)			CONE				IRD RIOE)	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1		3		- o 1		* A 3			2			- INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY 1PR25 (REF.	DWG. NO.	N/A)	_		-											•
951500	SPT-1-RC-005	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	SPT PERFORMED DURING T
	(RC) REACTOR COOLANT SYSTEM				с х	-	-	-	с х	-	-	-	-	с х	-	-	LLRT. **PERFORMED IN MODE 3.**
)1RF -	ORDER# 50009730 TO PERF	ORM NDE.															
	BOUNDED BY SUCTION FRO	M #11 HOT	LEG T	IRU	#1	1	. (REF	. DW	G.	NO.	N/1	A)				
951550	SPT-1-RH-001	С-н	VT-2	_		-	-	-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: RHR
	(RH) RESIDUAL HEAT REMOVAL SYSTEM			-	с Х	-	-	-	с х	-	-	-	-	с Х	-	-	LOOP TO 13RH27. **PERFORMED IN MODE 4.
)1RF -	UNDER NOTIFICATION #200	62679.										• 					. MAINT TO PERFORM REPAIR
	BOUNDED BY 12RH4 THRU	12 RHR PU	MP LOO	РT	он	IOT .	••	(REI	F. D	WG.	NC). N,	/A)				
951600	BOUNDED BY 12RH4 THRU SPT-1-RH-002	12 RHR PUI C-H	MP 100	1	-	ют. -	••• -	(RE) -	-	WG.	NC -). N, -	/A) -	-	-	-	BOUNDARY CONT'D: LEGS
951600				1 2	- c	-	 - -	-	F. D - C X	-	NO - - -). N, - - -	/A) - - -	- c x	- -	- -	
	SPT-1-RH-002 (RH) RESIDUAL HEAT	С-Н	V T-2	1 2 3	- c	-	-	-	- c	-	NC - - -). N, - - -	/A) - -	- c x	-	-	THRU 1RH26. **PERFORME
	SPT-1-RH-002 (RH) RESIDUAL HEAT REMOVAL SYSTEM	C-H ER W/O# 50	VT-2	1 2 3	- c x		-	-	- c	-	NO - - -). N, - - -	/ A) - -	- c x		-	THRU 1RH26. **PERFORME
01RF -	SPT-1-RH-002 (RH) RESIDUAL HEAT REMOVAL SYSTEM NDE TO BE PERFORMED UND	C-H ER W/O# 50	VT-2	1 2 3	- x		-	-	- c	-	NO - - -). N, - - -	/A) - - -	- c x	-	-	THRU 1RH26. **PERFORME IN MODE 4.** **PERFORMED IN MODE
	SPT-1-RH-002 (RH) RESIDUAL HEAT REMOVAL SYSTEM NDE TO BE PERFORMED UND BOUNDED BY 1SA118 6 15	C-H ER W/O# 50 SA119 (REF	VT-2 0009730 . DWG.	1 2 3	- x	- - - 1/A) - -	-	-	- c	-	NC - - - -). N; - - - - -	/A) - - - - -	- x - c x		- - - -	THRU 1RH26. **PERFORME IN MODE 4.**
01RF - 951650 01RF -	SPT-1-RH-002 (RH) RESIDUAL HEAT REMOVAL SYSTEM NDE TO BE PERFORMED UND BOUNDED BY 1SA118 & 18 SPT-1-SA-001 (SA) STATION AIR	C-H ER W/O# 50 SA119 (REF C-H CORM NDE.	VT-2 0009730 . DWG. VT-2	1 2 3	- C X	- - I/A) - -		- - - -	- x - c x	-		- - -	- - - -	- c x	-	-	THRU 1RH26. **PERFORMEN IN MODE 4.** **PERFORMED IN MODE 5.**
01RF - 951650 01RF -	SPT-1-RH-002 (RH) RESIDUAL HEAT REMOVAL SYSTEM NDE TO BE PERFORMED UND BOUNDED BY 1SA118 & 15 SPT-1-SA-001 (SA) STATION AIR SYSTEM ORDER# 50009730 TO PERF	C-H ER W/O# 50 SA119 (REF C-H CORM NDE.	VT-2 0009730 . DWG. VT-2	1 2 3). NO 1 2 3	- c x . N - c x	- - I/A) - -		- - -	- x - c x	- - - -			- - - -	- c x	-	-	THRU 1RH26. **PERFORME IN MODE 4.** **PERFORMED IN MODE 5.**
01RF - 951650 01RF -	SPT-1-RH-002 (RH) RESIDUAL HEAT REMOVAL SYSTEM NDE TO BE PERFORMED UND BOUNDED BY 1SA118 & 15 SPT-1-SA-001 (SA) STATION AIR SYSTEM ORDER# 50009730 TO PERF	C-H ER W/O# 50 SA119 (REF C-H CORM NDE.	VT-2 0009730 . DWG. VT-2	1 2 3 0. 1 2 3	- c x	- - I/A) - -		- - -	- x - c x	- - - -			- - - -	- c x	-	-	THRU 1RH26. **PERFORME IN MODE 4.** **PERFORMED IN MODE 5.**

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SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 23 ALL STATUS COMPONENTS

PRESSURE TEST

		ASME SEC. XI		_		fii Pef	RST)		SE	CON				THI PER	RD		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth					4									-	INSTRUCTIONS **CALIBRATION BLOCK**
	INSPECTION BOUNDARY SH	OWN ON DRU	G 6032	- 233-	-01	(R	EF.	DW	3. N	ю.	N/2	A)						
951750	SPT-1-SF-001	С-н/д-в	VT-2	1	-	-	-	-	-	-	-	-		-	-	-	-	**PERFORMED IN MODE
	(SF) SPENT FUEL SYSTEM			-			-		с х	-	-	-		-	C X	-	-	5.**
:	NDE TO BE PERFORMED UND REPAIRS UNDER NOTIFICAT	ION# 20046	652.															
	Bounded by the RWST &	PUMP SUCT	ION PIE	PINC	G (REF	. D'	WG.	NO.	. N/	'A)							
951800	SPT-1-SJ-001	C-H/D-B	VT-2	1	-	-	-	-	-	-	-	-		-	-	-	-	**PERFORMED IN MODE
	(SJ) SAFETY INJECTION			-	С	-	-	-	С	-	-	-		-	С	-	-	5.**
	System			3	x	-	-	-	х	-	-	-		-	x	-	-	
1RF -	NDE TO BE PERFORMED UND	er w/0# 50	009730	•														
	BOUNDED BY 11-14 ACCUM	ULATOR & 1	LSJ60	(REI	F. 1	DWG	. N	0.1	N/A)	•								
951850	SPT-1-SJ-002	D-B	VT-2	_	- c	-	-	-	-	-	-	-		-	- c	-	-	**PERFORMED IN MODE
	(SJ) SAFETY INJECTION			-	-	_	-	-	_	C	_	_		_	-	_	_	3.**
	System			3	х	-	-	-	-	х	-	-		-	x	-	-	
	SYSTEM	DTIFICATIO	3 200	. ⊽ 543	т-2 56	2 E)			- ED			- 125	J26	- 56 :				BORON ON IT. MAINT. TO
	SYSTEM NDE TO BE PERFORMED UND PERFORM REPAIRS UNDER N	TIFICATIO	3 200	. V 543	т-3 56	2 El	KAM	NOT	• • • • • •	VAL	VE	•••••		56				BORON ON IT. MAINT. TO
	SYSTEM NDE TO BE PERFORMED UND PERFORM REPAIRS UNDER NO	TIFICATIO	3 200	. V 543 RHI	T-3 56 R P	2 El	KAM	NOT	• • • • • •	VAL	VE	•••••		- 56				BORON ON IT. MAINT. TO
	SYSTEM NDE TO BE PERFORMED UND PERFORM REPAIRS UNDER NO BOUNDED BY 11 & 12 SJ4	TIFICATIO) 3 200 ION OF	. V 543 RHI 1 2	T-2 56 R P - C	2 EU UMP _ _	KAM	NOT REF	• • • • • •	VAL VG. - C	VE	. N/ - -		-	HAS		- -	······
951900 D1RF -	SYSTEM NDE TO BE PERFORMED UND PERFORM REPAIRS UNDER N BOUNDED BY 11 & 12 SJ4 SPT-1-SJ-003 (SJ) SAFETY INJECTION	DTIFICATIO 4 TO SUCTI C-H	0 3 200 ION OF VT-2	. V 543 RHI 1 2 3	T-2 56 - C X	2 E)	Kam S (1 – –	NOT REF - -	. Dīv 	VAL VG. C X	VE NO. - -	. N/ - -	' A)	-	HAS - C X	- - -	- - -	**PERFORMED IN MODE 5.**
951900 D1RF -	SYSTEM NDE TO BE PERFORMED UND PERFORM REPAIRS UNDER N BOUNDED BY 11 & 12 SJ4 SPT-1-SJ-003 (SJ) SAFETY INJECTION SYSTEM ORDER# 50009730 TO PERF	OTIFICATIO 4 TO SUCTI C-H DRM NDE. V) 3 200 ION OF VT-2 T-2 EX	. V 543 RHI 2 3 XAM	T-2 56 R P - C X	2 E)	KAM S (: - - DRJ	NOT - - IED	. D¥ BOR	VAL IG. C X	VE NO. - -	. N/ - -	' A)	-	HAS - C X	- - -	- - -	**PERFORMED IN MODE 5.**
951900 01RF -	SYSTEM NDE TO BE PERFORMED UND PERFORM REPAIRS UNDER N BOUNDED BY 11 & 12 SJ4 SPT-1-SJ-003 (SJ) SAFETY INJECTION SYSTEM ORDER# 50009730 TO PERF NOTIFICATION #20062679.	OTIFICATIO 4 TO SUCTI C-H DRM NDE. V) 3 200 ION OF VT-2 T-2 EX	. V 543 RHI 1 2 3 3 AM	T-2 56 - C X NOT	2 E)	KAM S (: - - DRJ	NOT - - IED	. D¥ BOR	VAL IG. C X	VE NO. - -	. N/ - -	' A)	-	HAS - C X	- - -	- - -	**PERFORMED IN MODE 5.**
951900 D1RF -	SYSTEM NDE TO BE PERFORMED UND PERFORM REPAIRS UNDER N BOUNDED BY 11 & 12 SJ4 SPT-1-SJ-003 (SJ) SAFETY INJECTION SYSTEM ORDER# 50009730 TO PERF NOTIFICATION #20062679. BOUNDED BY 11 SI FUMP	DTIFICATIO 4 TO SUCTI C-H DRM NDE. V SUCT. & DI	3 200 ION OF VT-2 TT-2 EX ISCH	. V 543 RHI 2 3 3 AM . (I 1 2	T-2 56 - C X NOT	2 E2 - - - - - - - - - - - - - - - -	KAM S (: - - DRJ	NOT - - IED	. D¥ BOR	VAL IG. C X	VE NO. - -	. N/ - -	' A)	-	HAS - C X	- - -	- - -	**PERFORMED IN MODE 5.** MAINT. TO REPAIR UNDER

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

	INSP	ECTION IN	CRVAL	-						PLAN			S					
		ASME SEC. XI					rst RIOD)			RIOI				HII ERI	RD LOD		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1					U 1 2								- INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY #12 SI PUMP	SUCT. & I	DISCH.	-	(RE	F.	DWG	. NO) . 1	N/A)								······································
952000	SPT-1-SJ-005 (SJ) SAFETY INJECTION SYSTEM	С-н	VT-2	2	- c x	-	-		-	- c x	-		-			- - -	-	BOUNDARY CONT'D: VALVE 12SJ40, 12SJ134 & 12SJ33. **PERFORMED IN MODE D.**
	NDE TO BE PERFORMED UNDE																	
	BOUNDED BY 11SJ40 TO T																	
52050	SPT-1-SJ-006 (SJ) SAFETY INJECTION SYSTEM	B-P	VT-2	2	с		-		- - -	- c x	- - -		-		- C K	- - -	- - -	**PERFORMED IN MODE D.**
1RF - 3	nde to be performed unde	•	009730)														
	BOUNDED BY 12SJ40 TO T	HE HOT LEG	G (REF	ם.	WG.	NC). N	/A)										
52100	SPT-1-SJ-007 (SJ) SAFETY INJECTION SYSTEM	B-P	VT-2	2	- c x	- - -	- - -		- - -	- c x		- - -	-		- C K		- - -	**PERFORMED IN MODE D.**
1RF - 1	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	•														
	BOUNDED BY 11 & 12SJ13	4 TO THE C	OLD LI	EG	(RE	F.	DWG	. NC). I	N/A)								
52150	SPT-1-SJ-008 (SJ) SAFETY INJECTION SYSTEM	в-р/С-н	VT-2	2	с		- - -	- - -	- - -	- c x	-	- - -	-	2	- C K	1 1	- - -	**PERFORMED IN MODE D.**
	nde to be performed unde																	
	FROM C/SI PMPS THRU BI	r to cold	LEGS	(RE	F. :	DWG	:. N	o. 1	1/A))								
52200	SPT-1-SJ-009 (SJ) SAFETY INJECTION SYSTEM	в-р/с-н	VT-2	2	- c x	-	-	- -	- - -	- c x		- - -		0	- C K	-	- - -	**PERFORMED IN MODE 5.**
	NDE TO BE PERFORMED UNDE																	

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REVISION:

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

	INSI											TATU	3				
		ASME SEC. XI					rst RIOI				CON				IRD		
ummary Umber	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meti									GE 4			2 3		INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY 18864 & 188	110 (REF.	DWG.	NO.	N/	'A)											
52250	SPT-1-SS-001	С-н	VT-2	: 1		-	-	-	-	-	-	-	-	· -		-	**PERFORMED IN MODE
	(SS) SAMPLING SYSTEM				c x	-		-	-	с х	-	_	-	с Х	-	-	3.**
	NDE TO BE PERFORMED UND																·····
	BOUNDED BY 18849 & 188	107 (REF.	DWG.	NO.	N/	'A)											
52300	SPT-1-SS-002	С-н	VT-2	: 1		-	-	-	-	-	-	-	-	-	• -	-	**PERFORMED IN MODE
	(SS) SAMPLING SYSTEM				2 C	-	-	-	-	C	-	-	-	C		-	3.**
				-			-			X				_	c –	-	
3	to perform repairs under																
g 	BOUNDED BY 18833 6 188					'A)		•••••									
	BOUNDED BY 18833 & 188 SPT-1-88-003	104 (REF.		NO.	N/ -	-				-	-	_	-			-	
952350	BOUNDED BY 18833 & 188	104 (REF.	DWG.	NO. 1 2	м/ 2 с	-		-	-	- C X		- - -	-	c	 2 - 5 -	-	**PERFORMED IN MODE 3.**
52350 1RF - 1	BOUNDED BY 18833 & 188 SPT-1-SS-003 (SS) SAMPLING SYSTEM	8104 (REF. C-H ER W/O# 50	DWG. VT-2	NO. 2 3	N/ 2 C 3 X	-	-	-	-	x	-		- - 33 V	C X	; - ; -	-	
52350 1RF - 1	BOUNDED BY 18833 6 188 SPT-1-SS-003 (SS) SAMPLING SYSTEM	E104 (REF. C-H ER W/O# 50 049913.	DWG. VT-2	NO. 12 3	N/ 2 C 3 X VT-	- - 2 E	-	-	-	x	-		- - 33 V	C X	; - ; -	-	3.**
52350 1RF - 1	BOUNDED BY 18833 6 188 SPT-1-SS-003 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND UNDER NOTIFICATION # 200 BOUNDED BY 18827 6 188	E104 (REF. C-H ER W/O# 50 049913.	DWG. VT-2	NO. 1 2 3 0.	N/ 2 C 3 X VT	- - 2 E	-	-	-	x	-		- - 33 V	C X	; - ; -	-	3.**
52350 1RF - 1	BOUNDED BY 18833 6 188 SPT-1-SS-003 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND UNDER NOTIFICATION # 200 BOUNDED BY 18827 6 188	ER W/O# 50 049913.	DWG. VT-2 000973 DWG.	NO. 2 3 0. 2 3 0. 2 2 1 2	N/ 2 C 3 X VT- N/ 2 C	- - 2 E (A) -	- - :XAM - -	- - NO:	-	VAL	- .VE 		- - 33 V -			-	3.** Ig leak maint. to do repa:
52350 1RF - 1	BOUNDED BY 18833 & 188 SPT-1-SS-003 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND UNDER NOTIFICATION # 200 BOUNDED BY 18827 & 188 SPT-1-SS-004	ER W/O# 50 049913.	DWG. VT-2 000973 DWG.	NO. 2 3 0. 2 3 0. 2 2 1 2	N/ 2 C 3 X VT- N/ 2 C	- - 2 E (A) -	-	- - NO:	-	x	- .VE 		- - 33 V - -			-	3.** IG LEAK MAINT. TO DO REPAT **PERFORMED IN MODE
52350 1RF - 1 52400	BOUNDED BY 18833 & 188 SPT-1-SS-003 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND UNDER NOTIFICATION # 200 BOUNDED BY 18827 & 188 SPT-1-SS-004	E104 (REF. C-H ER W/O# 50 049913. E103 (REF. C-H	DWG. VT-2 200973 DWG. VT-2	NO. 1 2 3 0. NO. 1 2 3	N/ 2 C 3 X VT- N/ 2 C	- - 2 E (A) -	- - :XAM - -	- - NO:	-	VAL	- .VE 		- - 33 V - -			-	3.** IG LEAK MAINT. TO DO REPAT **PERFORMED IN MODE
52350 1RF - 1 52400 1RF - 1	BOUNDED BY 18833 & 188 SPT-1-SS-003 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND UNDER NOTIFICATION # 200 BOUNDED BY 18827 & 188 SPT-1-SS-004 (SS) SAMPLING SYSTEM	ER W/O# 50 049913. 103 (REF. C-H ER W/O# 50 RFORM VT-2	DWG. VT-2 000973 DWG. VT-2 000973	NO. 1 2 3 0. 1 2 3 0.	N/ 2 C 3 X VT	- - 2 E (A) -	- - :XAM - -	- - NO:	-	VAL	- .VE 		 - 33 V -			-	3.** IG LEAK MAINT. TO DO REPA **PERFORMED IN MODE
952350 1RF - 1 952400 1RF - 1	BOUNDED BY 18833 & 188 SPT-1-SS-003 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND UNDER NOTIFICATION # 200 BOUNDED BY 18827 & 188 SPT-1-SS-004 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND W.O.#950501065-01 TO PE	ER W/O# 50 049913. 103 (REF. C-H ER W/O# 50 RFORM VT-2	DWG. VT-2 000973 DWG. VT-2 000973	NO. 1 2 3 0. 1 2 3 0. 1 2 3 0.	N/ 2 C 3 X VT- 2 C N/ 2 C 3 X	- - 2 E (A) - -	- :XAM - - -	- - NO:	-	VAL	- .VE 		- - 33 P - -			-	3.** IG LEAK MAINT. TO DO REPA **PERFORMED IN MODE
952350 1RF - 1 952400 1RF - 1	BOUNDED BY 18833 & 188 SPT-1-SS-003 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND UNDER NOTIFICATION # 200 BOUNDED BY 18827 & 188 SPT-1-SS-004 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND W.O. #950501065-01 TO PER	ER W/O# 50 049913. 103 (REF. C-H ER W/O# 50 RFORM VT-2	DWG. VT-2 000973 DWG. VT-2 000973	NO. 1 2 3 0. NO. 1 2 3 0. 1 2 3 0. NC. 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	N/ 2 C 3 X VT- 2 C 3 X	- - - 2 E (A) - - - - - - - - - - - - - - - 	- - - - - -	- NO:	- FED - - -	- X - X	- .VE 		 - 33 V - -			- - - - - -	3.** IG LEAK MAINT. TO DO REPAT **PERFORMED IN MODE 3.** **PERFORMED IN MODE
952350 1RF - 1 952400 1RF - 1 95RF - 1	BOUNDED BY 1SS33 & 1SS SPT-1-SS-003 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND UNDER NOTIFICATION # 200 BOUNDED BY 1SS27 & 1SS SPT-1-SS-004 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UND W.O.#950501065-01 TO PER BOUNDED BY 11SS93 & 11	E104 (REF. C-H ER W/O# 50 049913. E103 (REF. C-H ER W/O# 50 RFORM VT-2 .SS94 (REF	DWG. VT-2 000973 DWG. VT-2 000973	NO. 1 2 3 0. NO. 1 2 3 0. NO. 1 2 3 0. 1 2 3 1 2 3 1 2 3 3 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	N/ 2 C 3 X VT- 2 C 3 X	- - - 2 E (A) - - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - -	- NO:	- FED - - - - - - - - - - - - - - - - - - -	- X - X	- .VE 		- - 33 V - - - - - - - - -			- - - - - - -	3.** IG LEAK MAINT. TO DO REPA: **PERFORMED IN MODE 3.**

REVISION: 0

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

PRESSURE TEST

		THOLE	CTION INT	orval.	_					E			ATUS	5				
			ASME SEC. XI				FIF PER	IOD			SEC PER	IOD:			TH] PER)	
Summary Number	EXAMINATION AREA IDENTIFICATION		CATEGY ITEM NO	nde Meth		- 1		 3	4		UT 2				- 2			- INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY 128893	125	394 (REF.	DWG.	NO	. N/	/A)											
52500	SPT-1-SS-006	1	с-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	_	-	**PERFORMED IN MODE
	(SS) SAMPLING SYSTE	EM			-	С	-	-	-	С	-	-	-	-	c	-	-	3.**
					3	x	-	-	-	х	-	-	-	-	х	-	-	
	NDE TO BE PERFORMED		•	09730). 				•••••									
	BOUNDED BY 138893 &	1355	894 (REF.	DWG.	NO	. N/	/A)											
52550	SPT-1-SS-007	1	с-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SS) SAMPLING SYSTE	EM			-	С	-	-	-	С	-	-	-	-	С	-	-	3.**
					3	x	-	-	-	х	-	-	-	-	х	-	-	
1RF - 1	NDE TO BE PERFORMED									••••;••	••••						•••••	
	BOUNDED BY 148893	145	394 (REF.	DWG.	NO	. N/	/A)											
52600	SPT-1-SS-008	1	с-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SS) SAMPLING SYSTE	m				с х	-	-	-	C X	-	-	-	-	C Y	-	-	3.**
						л				A					^			
1RF - 1	NDE TO BE PERFORMED		•				• • • • •								••••			·····
	BOUNDED BY 11VC17 &	i 11V0	C19 (REF.	DWG.	NO.	. N/	/A)											
52650	SPT-1-SS-009		С-н	VT-2	1	- c	-	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED
	(SS) SAMPLING SYSTE	EM			3	x	-	-	-	x	-	-	_	-	x	-	-	DURING LLRT. **PERFORM IN MODE 5.**
																		IN PADE 5."-
1RF - 1	NDE TO BE PERFORMED	UNDER	w/o# 500	09730) .													
	BOUNDED BY 11VC18	: 11V(220 (REF.	DWG.	NO	. N/	/A)											
52700	SPT-1-SS-010	I	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED
	(SS) SAMPLING SYSTE	EM				-	-	-	-	С	-	-	-	-	С	-	<u> </u>	DURING LLRT. **PERFORM
					3	х	-	-	-	х	-	-	-	-	x	-	-	IN MODE 5.**
1RF - 1	NDE TO BE PERFORMED																	
	BOUNDED BY 12VC18											••••	••••	••••				
52750	SPT-1-SS-011		С-н					_	-	-	-	_	-	-	-	-	-	SPT TO BE PERFORMED
	(SS) SAMPLING SYSTE				2	с	-	-	-	с	-	-	-	-	С	-	-	DURING LLRT. **PERFORM
					3	x	-	-	-	х	-	-	-	-	х	-	-	IN MODE 5.**
	W/O# 50009730 TO PER																	

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

PRESSURE TEST

	INS	PECTION IN	TERVAL						I	PLAN			JS						
		ASME SEC. XI				FIF PER	IOD			SE(PEF	CONI				IRD RIO				
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth				 3			UT 2			 1					INSTRUC	
	BOUNDED BY 12VC17 & 12	2VC19 (REF	. DWG.	NO	. N/	/A)													
952800	SPT-1-SS-012	С-н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-		SPT TO BE PER	FORMED
	(SS) SAMPLING SYSTEM			-	С	-	-	-	С	-	-	-	-	С	-	-		DURING LLRT.	**PERFORM
				3	x	-	-	-	x	-	-	-	-	х	-	-		IN MODE 5.**	
	W/O# 50009730 TO PERFOR 20062509.	MINDE. VT-	2 EXAN	1 NO	TED	PI	ACKI	NG.	LEA	K OI	N V.	ALV	E 12	vc1	.9 M	ain	T. 1	TO REPAIR UNDE	r notif#
	BOUNDED BY 1388181 & :	1355182 (RI	EF. DW	G. 1	NO.	N/.	A)												
952850	SPT-1-SS-013	С-Н	VT-2	1	-	-	-	-	-	-	-	-	-	-	_	_		**PERFORMED	IN MODE
	(SS) SAMPLING SYSTEM			2	С	-	-	-	С	-	-	-		С	-	-		5.**	
				3	x	-	-	-	x	-	-	-	-	х	-	-			
)1RF -	ORDER# 50009730 TO PERE REPAIRS UNDER NOTIFICAT	ION #20053	313.	CAM	NOT	ED	DRY	BC	RON	PA	CKI	NG	LEAP		1 V2	LVE	: 13	SS 181 MAINT.	to perfoi
	BOUNDED BY 1188181 & 3	1155182 (RI	ef. DW	G. 1	NO.	N/	A)												
952900	SPT-1-SS-014	С-Н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-		**PERFORMED	IN MODE
	(SS) SAMPLING SYSTEM			-	C X	-	-	-	с х	_	-	-	-	с х	-	-		5.**	
)1RF -	ORDER# 50009730 TO PERE REPAIRS UNDER NOTIFICAT			(AM	NOT	ED	DRY	5 BC	RON	PA	CKI	NG	LEAP		I V2	LVE	11	SS 181 MAINT.	to perfoi
	BOUNDED BY 13SS184 & 3	1355185 (RI	ef. Dw	G. 1	NO.	N/.	A)												
952950	SPT-1-SS-015	С-н	VT-2	1	-	-	-	-	-		-	-	-	-	-	-		**PERFORMED	IN MODE
	(SS) SAMPLING SYSTEM			-	с х	-	-	-	-	- x	с -	-	-	c x	-	-		5.**	
)1RF -	ORDER# 50009730 TO PERF	ORM NDE. V	/T-2 E)	(AM	NOT	ED	DRY	вс	RON	PA	CKI	NG	lear	(O)	r va	TAF	: 13	SS 184 AND 13	SS 185
	MAINT. TO PERFORM REPAI	RS UNDER N	OTIFIC	ATI	ON	#2(0053	316	AN	D 2	006	282	7.						
95RF -	W.O.#950501062-01 TO PE	RFORM VT-2	?.															···· ·· ·· ···	
	BOUNDED BY 1188188 & :	11SS189 PO:	ST LOC	A SJ	AMPI	LIN	G ()	ref	. DW	IG.	NO.	. N/	'A)						
953000	SPT-1-SS-016	C-H	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-		**PERFORMED	IN MODE
	(SS) SAMPLING SYSTEM				-		-		-	-			-	-		-		3.**	
01RF -	ORDER# 50009730 TO PERE REPAIRS UNDER NOTIFICAT			CAM	NOT	ED	DRY	вс	RON	PA	CKI	NG	leaf		I V2	LVE	11	SS 189 MAINT.	TO PERFO

REPAIRS UNDER NOTIFICATION #20053320.

REVISION: 0

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

		ASME					RST RIOD	,		SEC				TH] PER			
SUMMARY	EXAMINATION AREA	SEC. XI CATEGY	NDE		_							GE					- INSTRUCTIONS
NUMBER	IDENTIFICATION	ITEM NO) Meth	1	1	2	3	4	1	2	3	4	1	2	3	4	**CALIBRATION BLOCK**
	BOUNDED BY S.W. INTAKE	DISCH. H	IDRS BA	YS	1 6	÷ 2	(RE	F. :	DWG.	NO	. 1	1/A)					
953050	SPT-1-SW-001	D-B	VT-2	1		-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER			-	c		-	-	С	-	-	-	-	С	-	-	1.**
	SYSTEM			J	×	-	-	-	х	-	-	-	-	х	-	-	
)1RF -	ORDER# 50009730 TO PERF	ORM NDE.															
•••••													•••••				••••
	BOUNDED BY #13 S.W. PU					DWG	. NO	. N	/A)								
953100	SPT-1-SW-002	D-B	VT-2		- c	-	-	-	- c	-	-	-	-	-	-	-	
	(SW) SERVICE WATER			-	· c · x		-	-	x	-	-	-	x	-	-	-	
	System																
99RF -	W.O.#50000402-0050 TO P	erform nd	E.														
	BOUNDED BY #12 S.W. PU	MP & STRA	INER (REF	'. E	WG	. NO	. ท	/A)								
953150	SPT-1-SW-003	D-B	VT-2	1		-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER				С		-	-	С	-	-	-	-	С	-	-	1.**
	System			3	X	-	-	-	x	-	-	-	-	х	-	-	
01RF -	ORDER# 50009730 TO PERF																
	BOUNDED BY #11 S.W. PU																
953200	SPT-1-SW-004	D-B	VT-2	1		_	-	-	-	-	_	-	_	-	_	-	**PERFORMED IN MODE
	(SW) SERVICE WATER			-	с	-	-	-	с	-	-	-	-	с	-	-	1.**
	SYSTEM			3	X	-	-	-	x	-	-	-	-	х	-	-	
	ORDER# 50009730 TO PERF																
	BOUNDED BY #16 S.W. PU				. E)WG	. NO	. N	/A)								
953250	SPT-1-SW-005	D-B	VT-2	1		-	-	-	-	-	-	-	-	-	-	-	
	(SW) SERVICE WATER			2	С	-	-	-	С	-	-	-	C	-	-	-	
	SYSTEM			3	X	-	-	-	х	-	-	-	х	-	-	-	

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

		ASME SEC. XI	rervai	-		fif Pef	RST LIOD		-			5	-		IRI			
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meti	I	1		 3			U T 2		GE 4		2				- INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY #15 S.W.	PUMP & STRAI	NER (REF	. D	WG.	NO	. N/	/A)		_							· · · · · · · · · · · · · · · · · · ·
53300	SPT-1-SW-006 (SW) SERVICE WATER System	D-B	VT-2	2	- c x	- - -		- -	- c x	- - -	-	- - -	- - -	- C X	-	-	- - -	
1RF -	ORDER# 50009730 TO PE	RFORM NDE.																
	BOUNDED BY #14 S.W.	PUMP & STRAI	NER (REF	. D	WG.	NO	. N/	/A)									
53350	SPT-1-SW-007	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	
	(SW) SERVICE WATER			-	С	-	-	-	С	-	-	-	-	C	-	-	-	
	System			3	х	-	-	-	x	-	-	-	-	Х	-	-	-	
1RF -	ORDER# 50009730 TO PE	RFORM NDE.																
	BOUNDED BY #11 & 12	S.W HEADERS	(REF.	DW	G. 1	NO.	N/3	A)										
53400	SPT-1-SW-008	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	•	-	
	(SW) SERVICE WATER System			-	C X	-	-	-	с х	-	-	-	-	C X	-	-	-	
1RF -	ORDER# 50009730 TO PE																	·····
	BOUNDED BY 1SW163 &	15W181 (SS S	J PUM	PL	o c	ool	ER)	(RI	cf.	DWG	. N	ю. 1	N/A))				
53450	SPT-1-SW-009	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	
	(SW) SERVICE WATER			2	-	-	-	-	С	-	-	-	-	С	-	-	-	
	SYSTEM			3	x	-	-	-	x	-	-	-	-	х	-	-	-	
	NDE TO BE PERFORMED U	•	00973	0.									••••					·····
	BOUNDED BY #11 RHR H	UMP ROOM COC)LER (ref	. D	WG.	NO	. N,	/A)									
53500	SPT-1-SW-010	D-B	VT-2	1	-	-	-		-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE 1
	(SW) SERVICE WATER System			3	с х	-	-	-	· X	-	-	-	-	C X	-	-	-	THRU 5.**
	ORDER# 50009730 TO PE CONNECTION, MAINT. TO															HE	FLAN	GE-TO-TUBING THREADED

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

PRESSURE TEST

		ASME SEC. XI				PEI	RST	D		PEF		D		PE	HIRI	D		_
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH	_	1		3					GE 4			2 3			INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY 1SW199 & 21	1 (12 CHRG	PMP 1	o	. c	2001	LERS	s) (1	REF.	DW	IG.	NO.	N/3	4)				
953550	SPT-1-SW-011	D-B	VT-2	1	-	-	-	-	-	-	-		-	-	· -		-	**PERFORMED IN MODE
	(SW) SERVICE WATER System			-	с х	-	-	-	с х	-	-	-	-	C X			-	1-5.**
1RF - (ORDER# 50009730 TO PERF	ORM NDE.																
	BOUNDED BY 11SW145 & 1	51 (11 CS :	PMP RO	юм	со	OLE	ER)	(RE)	F. C	WG.	NC). N	/A)					
53600	SPT-1-SW-012	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	· -		-	**PERFORMED IN MODE
	(SW) SERVICE WATER			-	С	-	-	-	С	-	-	-	-	C	: -	•	-	1-5.**
	System			3	х	-	-	-	X	-	-	-	-	X	- :	•	-	
1RF - (ORDER# 50009730 TO PERF	ORM NDE.																
	BOUNDED BY #11 CCW PUM	P ROOM COO	LER (I	œf	. D	WG.	NC). N	/A)									
53650	SPT-1-SW-013	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-		-	**PERFORMED IN MODE
	(SW) SERVICE WATER			-	С	-	-	-	С		-	-	-	С	- :	-	-	1.**
	System			3	х	-	-	-	x	-	-	-	-	х	-	-	-	
)1RF - (ORDER# 50009730 TO PERE	ORM NDE.																
	BOUNDED BY #1 AFW PUMP	ROOM COOL	er (re	F.	DW	G.	NO.	N/2	A)									
953700	SPT-1-SW-014	D-B	VT-2	1		-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER			2	C X	-	-	-	C	-	-	-	-	C	-	•	-	1.**
	System			3	x	-	-	-	х	-	-	-	-	х			-	
)1RF - (ORDER# 50009730 TO PERF	ORM NDE.																
	BOUNDED BY 1A EMERG. D	IESEL GENE	RATOR	SW	VA	LVE	s (REF	. DW	G.	NO.	N/1	A)					
53750	SPT-1-SW-015	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	•	**PERFORMED IN MODE
	(SW) SERVICE WATER System			2 3	с х	-	-	-	с Х	-	-	-	-	с х	-	-	-	1.**

REVISION: 0

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

PRESSURE TEST

									,			TATU	13				
		ASME SEC. X	I				RST RIO				CON				IRD	5	
ummary Umber	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM N						4				GE 4					INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY 1B EMERG.	DIESEL GE	NERATOR	- sw	VA	LVE	s	(REF									
53800	SPT-1-SW-016	D-B	VT-2	1	-	-	-	-	-	-	_	-	-	-	-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER System			-	•			-	с х		-	-	-	с х		-	1.**
	NDE TO BE PERFORMED UN																
	BOUNDED BY 1C EMERG.							(REF	. DW	ĩG.	NO.	N/2	A)				
53850	SPT-1-SW-017	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER System			-	с х	-	-	-	с х	-	-	-	-		-		1.**
	ORDER# 50009730 TO PER UNDER NOTIFICATION # 2	20048306.		:AM	NOI	TED	GA	SKEI	LE	AK	AT	FLAN	NGE	то	FLA	NGE	CONNECTION MAINT. TO REP.
	BOUNDED BY 11SW23 &	12SW23 (RE	F. DWG.	NO	. N	/A)											
53900	SPT-1-SW-018	12SW23 (RE D-B	F. DWG. VT-2	1	-	/A) -	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
53900		-		1 2	- c	-	-	- - -	- c x	- -	- - -	- -	-	- c x		- -	**PERFORMED IN MODE 1.**
	SPT-1-SW-018 (SW) SERVICE WATER	D-B	VT-2 50009730	1 2 3	- c x	-							-	- c x		-	
	SPT-1-SW-018 (SW) SERVICE WATER SYSTEM NDE TO BE PERFORMED UN	D-B	VT-2 50009730	1 2 3	- x	-	- -				-		-	- c x	-	-	
LRF -	SPT-1-SW-018 (SW) SERVICE WATER SYSTEM NDE TO BE PERFORMED UN	D-B	VT-2 50009730	1 2 3 F. 1	- C X	-	- -					-		- c x	-	-	
LRF -	SPT-1-SW-018 (SW) SERVICE WATER SYSTEM NDE TO BE PERFORMED UN BOUNDED BY #12 CCW H	D-B NDER W/O# EAT EXCHAN	VT-2 50009730 IGER (RE)	1 2 3	- C X X	- - - . N -	- - - 10.				-	-	- - - -	- x - c x	 -	-	1.**
LRF - 53950	SPT-1-SW-018 (SW) SERVICE WATER SYSTEM NDE TO BE PERFORMED UN BOUNDED BY #12 CCW H SPT-1-SW-019 (SW) SERVICE WATER	D-B NDER W/O# EAT EXCHAN D-B	VT-2 50009730 IGER (RE) VT-2	1 2 3	- C X WG - C X	- - - . N - -	- - 10. -	N/A) - - -	-	- C X		-	- - - - -	- c x		-	1.** **PERFORMED IN MODE 1.**
LRF - 53950	SPT-1-SW-018 (SW) SERVICE WATER SYSTEM NDE TO BE PERFORMED UN BOUNDED BY #12 CCW H SPT-1-SW-019 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PER	D-B NDER W/O# EAT EXCHAN D-B	VT-2 50009730 GER (RE) VT-2	1 2 3	- x wrg - c x	- - - . N - -	- - 10. -	N/A) - - -		- C X			- - - -	- c x		- - -	1.** **PERFORMED IN MODE 1.**
1RF -	SPT-1-SW-018 (SW) SERVICE WATER SYSTEM NDE TO BE PERFORMED UN BOUNDED BY #12 CCW H SPT-1-SW-019 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PER	D-B NDER W/O# EAT EXCHAN D-B	VT-2 50009730 GER (RE) VT-2	1 2 3	- X X X X X X	- - - . N - -	- - 10. -	N/A) - - -		- C X		-	- - - - -	- c x		-	1.** **PERFORMED IN MODE 1.**
53950 1RF -	SPT-1-SW-018 (SW) SERVICE WATER SYSTEM NDE TO BE PERFORMED UN BOUNDED BY #12 CCW H SPT-1-SW-019 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PER BOUNDED BY #12 CCW P	D-B NDER W/O# EAT EXCHAN D-B RFORM NDE.	VT-2 50009730 IGER (RE) VT-2	1 2 3	- X X X X X X	- - - . N - -	- - 10. -	N/A) - - -		- c x			-	- c x		-	1.** **PERFORMED IN MODE 1.**

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

PRESSURE TEST

												ratu -	5	_				
		ASME SEC. XI					RST RIOI	>			CONI	-		-	HII ERJ	RD LOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH				3		- 0 1	บ 1 2				1 :				INSTRUCTIONS **CALIBRATION BLOCK**
	BOUNDED BY #12 RHR RC	OM COOLER	(REF.	DWG	. N	о.	N/A)										
954050	SPT-1-SW-021	D -B	VT-2	-		-	-	-	-	-	-	-	-		-	-	-	**PERFORMED IN MODE 1
	(SW) SERVICE WATER System				с х	-	-	-	c x		-	-	-		C X	-	-	THU 5.**
	ORDER# 50009730 TO PER MAINT. TO FIX UNDER NO	TIF. # 200	40011.	5 WZA	LS I	?OU	ND	WIT	HA	LEA	K A	T TI	ie '	TUB	IN	G T	O PII	THREADED CONNECTION,
	Bounded by 18W185 & 1	2SW472	(REF.	DWG	. N	о.	N/A)										
54100	SPT-1-SW-022	D -B	VT-2			-	-	-	-	-	-	-	-		-	-	-	BOUNDARY CONT'D: #11
	(SW) SERVICE WATER				C X	-	-	-	-	C X	-	-		- (C X	-	-	CHARGING PUMP LUBE OII
	System			-														COOLERS. **PERFORMED 1 MODE 1 THRU 5.**
	ORDER# 50009730 TO PER MAINT. TO FIX UNDER NO BOUNDED BY 15W175 & 2	TIF. # 200	39959.										c T	UBI	NG	TO	PIPI	
	MAINT. TO FIX UNDER NO BOUNDED BY 1SW175 & 2	TIF. # 2003 20 (11 SJ	39959. PMP RM	cox	OLE	R)							с т -	UBI	NG	TO	PIP	
	MAINT. TO FIX UNDER NO BOUNDED BY 1SW175 & 2 SPT-1-SW-023	TIF. # 200	39959.	c00	OLE	R)	(RE -						ст -		NG - C	то - -	PIP - -	THREADED CONNECTION,
	MAINT. TO FIX UNDER NO BOUNDED BY 1SW175 & 2	TIF. # 2003 20 (11 SJ	39959. PMP RM	CO 1 2	OLE - C	R) - -	(RE -	F. - -	DWG -	. NC -). N - -	I/A) - -	-		-	-	-	**PERFORMED IN MODE
954150 1RF -	MAINT. TO FIX UNDER NO BOUNDED BY 1SW175 & 2 SPT-1-SW-023 (SW) SERVICE WATER	TIF. # 2003 20 (11 SJ D-B FORM NDE. 3 TIF. # 2003	39959. PMP RM VT-2 1SW179 50089.	CO0 1 2 3 WAS	- C X	R) - -	(RE - -	:F. - -	DWG - -	. NC - C X). 18 _ _ _	I/A) - - -	-	- (- C X	-	-	**PERFORMED IN MODE 1.**
54150 1RF -	MAINT. TO FIX UNDER NO BOUNDED BY 1SW175 & 2 SPT-1-SW-023 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PER MAINT. TO FIX UNDER NO	TIF. # 2003 20 (11 SJ D-B FORM NDE. 3 TIF. # 2003	39959. PMP RM VT-2 1SW179 50089.	CO0 1 2 3 WAS	- C X FC	R) - - - DUN	(RE - - -	2F. - - ITH	DWG - - A I	. NC - C X EAR). N - - AT	i/A) - - - THI	-	- (- C X	-	-	**PERFORMED IN MODE 1.**
954150 1RF -	MAINT. TO FIX UNDER NO BOUNDED BY 1SW175 & 2 SPT-1-SW-023 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PER MAINT. TO FIX UNDER NO	TIF. # 2003 20 (11 SJ D-B FORM NDE. 3 TIF. # 2003	39959. PMP RM VT-2 1SW179 50089.	COO 1 2 3 WAS	C C X F C DLE	R) - - - DUN R)	(RE - - -	2F. - - ITH	DWG - - A I	. NC - C X EAR). N - - AT	i/A) - - - THI	-	- (- C X	-	-	**PERFORMED IN MODE 1.**
54150 1RF -	MAINT. TO FIX UNDER NO BOUNDED BY 1SW175 & 2 SPT-1-SW-023 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PER MAINT. TO FIX UNDER NO BOUNDED BY 1SW145 & 1	TIF. # 2003 20 (11 SJ D-B FORM NDE. TIF. # 2003 51 (12 CS	39959. PMP RM VT-2 1SW179 50089. PMP RM	COX 1 2 3 WASS COX 1 2	OLE C X FC OLE C	R) - - - - - - - - -	(RE - - -	ITH	DWG - - A I DWG - C	. NC - C X EAK . NC -). N - - AT	i/A) - - - THI	-	- (-) UBI	- C X	- - - TO	-	**PERFORMED IN MODE 1.**

BOUNDED BY 1SW219 & 213 (13 CHRG PMP RM COOLER) (REF. DWG. NO. N/A)

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

		ASME SEC. XI		-		RST RIOI)		SEC	ONI				HII	RD IOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	-	 12	3											- INSTRUCTIONS **CALIBRATION BLOCK**
954250	SPT-1-SW-025 (SW) SERVICE WATER SYSTEM	D-B	VT-2	2 (с – ж –		-	- c x		-			- :	- c x	-	-	THIS EXAM IS FOR THE ROOM COOLER FOR #13 CHF PUMP WHICH IS ABANDONEL 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.*
	ORDER# 50009730 TO PERF ABANDONED IN PLACE AND BOUNDED BY 115W91 & 10	THE ROOM CO	OLER	IS P	ERMA	NEN	TLY	TAG	GED	ou	T AI		ALS	0	CON	SIDE	
954300	SPT-1-SW-026 (SW) SERVICE WATER	D-B	VT-2	1 -		-	-	- C X	- - -	-	-	-	-	- c x	-	- -	**PERFORMED IN MODE 1.**
	SYSTEM												-				
														FL	ANG		NK. NOTIF. # 20040038 WAS
	ORDER# 50009730 TO PERF WRITTEN TO FIX.				·····				• • • • • •					FL	ANG		N. NOTIF. # 20040038 WAS
	ORDER# 50009730 TO PERF WRITTEN TO FIX.			(REE 1 · 2 (г. DI 	ig. - -	NO. - -		• • • • • •				-	FL	ANG - -		K. NOTIF. # 20040038 WAS **PERFORMED IN MODE 1 THRU 3.**
954350 D1RF -	ORDER# 50009730 TO PERF WRITTEN TO FIX. BOUNDED BY 12SW91 & 10 SPT-1-SW-027 (SW) SERVICE WATER)2 (#12 CHI D-B ORM NDE.	LLER) VT-2	(REF 1 - 2 (3)	F. DI C - K -	7G. - - -	NO. - - -	N/A - C X) - -	-	-		- (FL.	- - -	E LE#	**PERFORMED IN MODE 1 THRU 3.**
954350 D1RF -	ORDER# 50009730 TO PERF WRITTEN TO FIX. BOUNDED BY 12SW91 & 10 SPT-1-SW-027 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERF)2 (#12 CHI D-B ORM NDE.	LLER) VT-2	(REI 1 - 2 (3)	r. Di 	7G. - - -	NO . - -	N/A - C X) - -	-	-		- (FL.	- - -	E LE#	**PERFORMED IN MODE 1 THRU 3.**
954350 D1RF -	ORDER# 50009730 TO PERF WRITTEN TO FIX. BOUNDED BY 12SW91 & 10 SPT-1-SW-027 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERF)2 (#12 CHI D-B ORM NDE.	LLER) VT-2	(REF 1 - 2 (3) (REF	F. DI K - K - F. DI C -	1G. : - - 1 1G. : -	NO . - -	N/A - C X) - -	-	-		- (FL.	- - -	E LE#	**PERFORMED IN MODE 1 THRU 3.**

SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

		PECTION INT				FIR			1		CONI	TATU: D	2	тнј	RD		
		SEC. XI					IOD				IOL				IOD		_
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth					4				GE 4					INSTRUCTIONS **CALIBRATION BLOCK*1
	BOUNDED BY 11SW54 & 76	(#11 CFCU) (REI	- 7. I	WG	. N	o. :	N/A))								
954450	SPT-1-SW-029	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER System				C X	-	-	-	-	с Х	-	-	-	с х	-	-	3.**
)1RF -	NDE TO BE PERFORMED UND	ER W/O# 500	09730	•													
	BOUNDED BY 12SW5 & 76	(#12 CFCU)	(REF	DW	īG.	NO	. N	/A)									
954500	SPT-1-SW-030	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	· _	**PERFORMED IN MODE
	(SW) SERVICE WATER			-	C		-	-	-	c	-	-	-	С	-	-	3.**
	System			3	х	-	-	-	-	х	-	-	-	х	-	-	
)1RF -	NDE TO BE PERFORMED UND	ER W/O# 500	09730	•													
	BOUNDED BY 135W54 & 12	SW76 (#13 (CFCU)	(RE	F.	DW	G. 1	NO.	N/A)							
954550	SPT-1-SW-031	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER			-	С	-	-	-	-	С	-	-	-	С	-	-	5.**
	System			3	х	-	-	-	-	х	-	-	-	х	-	-	
	NDE TO BE PERFORMED UND	•	09730	. v	т-2	EX	am	NOT	ED :	flai	NGE	LEA	к А:	C V2	LVE	1351	W54 MAINT. TO REPAIR UN
	NOTIFICATION # 20049667											•••••					
	BOUNDED BY 14SW54 & 14	·				DW	G. 1	NO.	N/A)							
954600	SPT-1-SW-032	D-B	VT-2	-	- c	-	-	-	-	- c	_	-	-	- c	-	-	**PERFORMED IN MODE 3.**
	(SW) SERVICE WATER System			-	-	-	-	-	-	x	-	-	-	x	-	-	3,
	NDE TO BE PERFORMED UND																
	#15 CFCU (REF. DWG. NC																
954650	SPT-1-SW-033	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER				С	-	-	-	-	с	-	-	-	С	-	-	1-5.**
	System			3	x	-	-	-	-	х	-	-	-	х	-	-	
1105 -	ORDER# 50009730 TO PERF	DEM NIDE															

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SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 3 ALL STATUS COMPONENTS

		ASME	TERVAL	-		FI	RST				CONI	ratu D	S	TH	IIRI	2		
~~~~		SEC. XI			_		IOD				LIOE				RIC			
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	Categy Item No	nde Meth		1		3		- 0 1	U T 2				. 2				INSTRUCTIONS **CALIBRATION BLOCK**
	(REF. DWG. NO. N/A)			-														
954655	SPT-1-SW-034	D-B	VT-2	1	-	-	-	-	-	-	-	-	-			-	-	**PERFORMED IN MODE 1
	(SW) SERVICE WATER			2	C X	-	-	-	C X	-	-	-	-	· · ·		•	-	THRU 3.**
	SYSTEM			5	х	-	-			-	-	-	-	. 3		•	-	
)1RF -	ORDER# 50009730 TO PERE	FORM NDE.																
954660	SPT-1-SW-035	D-B	VT-2	1	-	-	-	-	-	-	-	-	-	· -		-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER			2	С	-	_	-	C	-	-	-	-	· · ·	: -	-	-	3.**
	System			د	х	-	-	-	х	-	-	-	-		- 2	-	-	
)1RF -	ORDER# 50009730 TO PERE	FORM NDE. V	T-2 EX	AM	NO!	red	VAI	lve	1-5	w-4	82 I	HAD	AI	30D	Y T	0 1	BONNET	GASKET LEAK. AND MAINT
	TO REPAIR UNDER NOTIFIC																	
954665	SPT-1-SW-036	D-B	VT-2	1	-	-	-	-	-	-	-	-	-			-	-	**PERFORMED IN MODE
	(SW) SERVICE WATER				C	-	-	-	C	-	-	-	-	· (		-	-	3.**
	SYSTEM			3	х	-	-	-	X	-	-	-	-	. 3	-	-	-	
01RF -	ORDER# 50009730 TO PERE UNDER NOIFICATION# 2004		T-2 EX	AM	NO!	TED	VAI	LVE	11-	SW-:	234	HAS	5 A1	N A.	CTI	VE	DIAPH	RAGM LEAK. MAINT. TO FI
			T-2 EX VT-2			red 	<b>VA</b> J	LVE 	- 11	SW-:	234	HAS	5 A1	N A.	CTI 	VE	DIAPH	RAGM LEAK. MAINT. TO FI 
	UNDER NOIFICATION# 2004	17930.		1 2	- c			LVE - -	- c	SW-:	234	HA3	5 A1	· -		VE -	<b>DIAPH</b>	
	UNDER NOIFICATION# 2004 SPT-1-SW-037	17930.		1 2	-			- -	-	SW-:	234	HA:	5 A1  			VE - -	DIAPH - - -	**PERFORMED IN MODE
954670 D1RF -	UNDER NOIFICATION# 2004 SPT-1-SW-037 (SW) SERVICE WATER SYSTEM	17930. D-В		1 2	- c			- -	- c	SW-:	234	HA3	5 A1  	· -		ve - -	DIAPH: - - -	**PERFORMED IN MODE
954670 D1RF -	UNDER NOIFICATION# 2004 SPT-1-SW-037 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERH	17930. D-В		1 2 3	- c			- -	- c	SW-:	234	HA1	5 A1 	· -		- - -	DIAPH - - -	**PERFORMED IN MODE
954670 D1RF -	UNDER NOIFICATION# 2004 SPT-1-SW-037 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERM	D-B D-R	VT-2	1 2 3 1 2	- c x - c			- -	- c	SW-:	234	HA3		· -		ve - - -	DIAPH	**PERFORMED IN MODE 3.**
01RF - 954670 01RF - 954675	UNDER NOIFICATION# 2004 SPT-1-SW-037 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERI SPT-1-SW-038	D-B D-R	VT-2	1 2 3 1 2	- c x			- -	- c	SW-: - - - - -	234	HAS - - - -	3 Al	· -		• - - -	DIAPH - - - - -	**PERFORMED IN MODE 3.** **PERFORMED IN MODE
954670 01RF - 954675	UNDER NOIFICATION# 2004 SPT-1-SW-037 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERE SPT-1-SW-038 (SW) SERVICE WATER	D-B FORM NDE. D-B	VT-2 VT-2	1 2 3 1 2 3	- c x - c x	-	-		- c	SW-:	234	HAS		· -		<b>VE</b>	DIAPH	**PERFORMED IN MODE 3.** **PERFORMED IN MODE
954670 D1RF - 954675	UNDER NOIFICATION# 2004 SPT-1-SW-037 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERM SPT-1-SW-038 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERM	D-B FORM NDE. D-B	VT-2 VT-2	1 2 3 1 2 3	- c x - c x	-	-		- c	SW-:	234	HAS	5 A)	· -		ve - - -	DIAPH	**PERFORMED IN MODE 3.** **PERFORMED IN MODE
954670 01RF - 954675	UNDER NOIFICATION# 2004 SPT-1-SW-037 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERH SPT-1-SW-038 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERH	D-B FORM NDE. D-B	VT-2 VT-2	1 2 3 1 2 3 8	- C X - C X A)	-	-		- c	SW-: - - - - -	234	HAS	3 A1    	· -		- - - -	DIAPH	**PERFORMED IN MODE 3.** **PERFORMED IN MODE
954670 01RF - 954675 01RF -	UNDER NOIFICATION# 2004 SPT-1-SW-037 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERF SPT-1-SW-038 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERF BOUNDED BY 1VC1 & 1VC	D-B FORM NDE. D-B FORM NDE. 2 (REF. DWO	VT-2 VT-2 5. NO.	1 2 3 1 2 3 N/. 1 2	- - - - - - - - - - - - - - - - - - -	-	-		- c	SW-:	234	HAS	5 AN 	· -			DIAPH	**PERFORMED IN MODE 3.** **PERFORMED IN MODE 3.** SPT TO BE PERFORMED DURING LLRT. **PERFORMED
954670 D1RF - 954675 D1RF -	UNDER NOIFICATION# 2004 SPT-1-SW-037 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERM SPT-1-SW-038 (SW) SERVICE WATER SYSTEM ORDER# 50009730 TO PERM BOUNDED BY 1VC1 & 1VC SPT-1-VC-001	D-B FORM NDE. D-B FORM NDE. 2 (REF. DWO	VT-2 VT-2 5. NO.	1 2 3 1 2 3 N/. 1 2	- C X - C X A)	-	-		- c	SW-:	234	HAS	5 A1	· -			DIAPH	**PERFORMED IN MODE 3.** **PERFORMED IN MODE 3.**

# SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

PRESSURE TEST

		ASME SEC. XI				IR! ER]	ST LOD			SEC PEF				THI PEF		•	
SUMMARY	EXAMINATION AREA	CATEGY	NDE		-		-			UT	A	GE				-	
NUMBER	IDENTIFICATION	ITEM NO	METH		1	2	3	4	1	2	3	4	1	2	3	4	**CALIBRATION BLOCK**
	BOUNDED BY 1VC7 & 1VC8	(REF. DWG	. NO.	N/A)	)												
954750	SPT-1-VC-002	С-н	VT-2			-	-	-	-	-	-	-	-	-	-	-	CODE CASE N-522 APPLIE
	(VC) CONTAINMENT			2 3	-	-	-	-	C V	_	-	-	C X	-	-	-	SPT TO BE PERFORMED
	VENTILATION SYSTEM				~	-		-	Α	_		-	~	-	-	-	DURING LLRT. **PERFORM IN MODE 5.**
99RF -	W.O.#50000402 TO PERFORM	INDE. CO	DE CAS	E N-	-522	2 W.	AS	APP	LIEI	<b>)</b> .							
	BOUNDED BY 1VC5 & 1VC6	(REF. DWG	. NO.	N/A)	)												
954800	SPT-1-VC-003	С-н	VT-2	1	-	-		-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED
	(VC) CONTAINMENT			2	с	-	-	-	С	-	-	-	-	с	-	-	DURING LLRT. **PERFORM
	VENTILATION SYSTEM			3	x	<b>-</b> .	-	-	х	-	-	-	-	x	-	-	IN MODE 5.**
01RF -	ORDER# 50009730 TO PERFC	RM NDE.														•••••	
	BOUNDED BY 1VC9 & 1VC1	) (REF. DW	IG.NO.	N/1	A)												
954850	SPT-1-VC-004	С-н	VT-2			-	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED
	(VC) CONTAINMENT			2	C X	-	-	-	с х	-	-	-	-	C X	-	-	DURING LLRT. **PERFORM
/	VENTILATION SYSTEM			5	~	-	-	-	~	-	-	-	-	•	-	-	IN MODE 0.**
01RF -	ORDER# 50009730 TO PERFO														· • • • · ·	• • • • • • •	
	BOUNDED BY 1VC11 & 1VC	L2 (REF. D	WG. NO	). N,	/A)												
954900	SPT-1-VC-005	С-н	<b>VT-2</b>	-		-	-	-	-	-,	-	-	-	-	-	-	SPT TO BE PERFORMED
	(VC) CONTAINMENT VENTILATION SYSTEM			2	-	-	-	-	с х	-	-	-	-	с Х	-	-	DURING LLRT. **PERFORM IN MODE 5.**
	W/O# 50009730 TO PERFORM 20062508.		2 EXAM	NOT	ED	PA	СКІ	ŊG	LEAP	K 01	N V.	ALVE	170	C11	MAJ	INT .	TO REPAIR UNDER NOTIF#
	BOUNDED BY 1VC13 & 1VC	14 (REF. D	WG. NO	). N,	/A)												
954950	SPT-1-VC-006	С-Н	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED
	(VC) CONTAINMENT			2	С	-	-	-	С	-	-	-	-	С	-	-	DURING LLRT. **PERFORM
	VENTILATION SYSTEM			3	x	-	-	-	x	-	-	-	-	х	-	-	IN MODE 5.**
	NDE TO BE PERFORMED UNDE	R ₩/O# 50	009730														

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# SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

PRESSURE TEST

ATION AREA FICATION BY 1VC3 & 1VC VC-007 INTAINMENT TION SYSTEM 0029262 & 50009 D BY 11-14 WGDT VG-001 ISTE GAS SYSTEM E PERFORMED UNI DWG. NO. N/A)	С-Н 9894 ТО РЕ С, 11 & 12 D-В 4	NDD O MEJ WG. NO VT- ERFORM WGC VT-	rh ). N -2 : NDI ( -2	1 - 2 C 3 X E. REF 1 - 2 C 3 X				1 - c x	U T 2 - -	3	GE		- 2 - C X		-	BOUNDARY CONT'D: AND
FICATION BY 1VC3 & 1VC C-007 NTAINMENT TION SYSTEM 0029262 & 50009 D BY 11-14 WGDT IG-001 ISTE GAS SYSTEM E PERFORMED UNI DWG. NO. N/A)	ITEM NC 4 (REF. DR C-H 9894 TO PE 2, 11 & 12 D-B 4 DER W/O# 5	O MET WG. NO VT- ERFORM WGC VT-	rh ). N -2 : NDI ( -2	1 - 2 C 3 X E. REF 1 - 2 C 3 X	2 		<b>4</b>	1 - c x	2 - - - - - -	3						**CALIBRATION BLOCK** SPT TO BE PERFORMED DURING LLRT. **PERFORM IN MODE 5.** BOUNDARY CONT'D: AND
C-007 NTAINMENT TION SYSTEM 0029262 & 50009 0 BY 11-14 WGDT WG-001 STE GAS SYSTEM E PERFORMED UNI DWG. NO. N/A)	С-Н 9894 ТО РЕ 5, 11 & 12 D-B 4 DER W/O# 5	VT- ERFORM WGC VT-	-2 NDI . (	1 - 2 C 3 X E. REF 1 - 2 C 3 X	- - - -			x	- c		- - -		- x - c x		- - -	DURING LLRT. **PERFORM IN MODE 5.** BOUNDARY CONT'D: AND
NTAINMENT TION SYSTEM 0029262 & 50009 D BY 11-14 WGDT NG-001 STE GAS SYSTEM E PERFORMED UNI DWG. NO. N/A)	9894 TO PE 2, 11 & 12 D-B 4 DER W/O# 5	WGC VT-	. ( -2	2 C 3 X E. REF 1 - 2 C 3 X	- - - -			x	- c	-		-	- c x	-	- - - -	DURING LLRT. **PERFORM IN MODE 5.** BOUNDARY CONT'D: AND
TION SYSTEM 0029262 & 50009 0 BY 11-14 WGDT NG-001 STE GAS SYSTEM E PERFORMED UNI DWG. NO. N/A)	2, 11 & 12 D-B 4 DER W/O# 5	WGC VT-	NDI . ( -2	3 X E. REF 1 - 2 C 3 X	- : - -			x	- c		-	-	с х - с х	-	-	IN MODE 5.** BOUNDARY CONT'D: AND
) BY 11-14 WGDT NG-001 LSTE GAS SYSTEM E PERFORMED UNI DWG. NO. N/A)	2, 11 & 12 D-B 4 DER W/O# 5	WGC VT-	-2	REF 1 - 2 C 3 X	. D - -			N/Л 	- c				- c x	-	-	
IG-001 ISTE GAS SYSTEM E PERFORMED UNI DWG. NO. N/A)	D-B 1 Der W/O# 5	VT-	-2	1 - 2 C 3 X	-	WG. 	NO. - -	ג/א - -	- c		- - -		- c x	-	-	
STE GAS SYSTEM E PERFORMED UNI DWG. NO. N/A)	1 Der W/0# 5			2 C 3 X	-	-		- - -	-				- C X	-	-	
e performed uni DWG. NO. N/A)	DER W/O# 5	500097		3 х		-		-	-	-	-	-	с Х	-	-	
DWG. NO. N/A)		500097				-		-	x	-	-	-	. Т.			SUCTION AND DISCHARGE
DWG. NO. N/A)		500097	30.	•										-	-	HEADERS. **PERFORMED 1 MODE 3.**
	D-B				••••	<b>.</b> :.										
m 000	D-B															
<b>i</b> G-002		VT-	-2	1 -	-		-	-	-	-	-	-	-	-	-	BOUNDARY CONT'D: AND
ASTE GAS SYSTEM	1			2 C 3 X		-	-	C X	-	-	-	-	C	-	-	SUCTION AND DISCHARGE
				- 1	•			~								HEADERS. **PERFORMED
																MODE 3.**
e performed uni																
) BY 1WL98, 99	& 108 (RE	F. DWG	5. N	ю. 1	N/A	)										
<b>L-001</b>	C-H	VT-	-2	1 -	-	-	-	-	-	-	-	-	-	-	-	SPT TO BE PERFORMED
STE LIQUID				2 C 3 X		-	-	-	C X	-	-	C V	-	-	-	DURING THE LLRT (CODE
				<b>э</b> х				-	•	-	-	x	-	-	-	CASE N-522 APPLIES). **PERFORMED IN MODE 3.
															•••••	
	SF36 TO TH	ie refu	JELI	NG (	CAN	AL	(REI	'. DI	₩G.	NO.	N/A	\$				
) BY 1SF22 & 1S	С-Н	VT-	-2	-	-	-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
) BY 1SF22 & 1S 7L-002				-		-	-	-		-	-		с Х	-	-	3.**
	BY 1SF22 & 19	BY 1SF22 & 1SF36 TO TH	BY 1SF22 & 1SF36 TO THE REFU -002 C-H VT-	BY 1SF22 & 1SF36 TO THE REFUELD -002 C-H VT-2	BY 1SF22 & 1SF36 TO THE REFUELING -002 C-H VT-2 1 - TE LIQUID 2 C	BY 1SF22 & 1SF36 TO THE REFUELING CAN -002 C-H VT-2 1 2 C -	BY 1SF22 & 1SF36 TO THE REFUELING CANAL -002 C-H VT-2 1 TE LIQUID 2 C	BY 1SF22 & 1SF36 TO THE REFUELING CANAL (REF -002 C-H VT-2 1 TE LIQUID 2 C	BY 1SF22 & 1SF36 TO THE REFUELING CANAL (REF. DW -002 C-H VT-2 1 TE LIQUID 2 C C	BY 1SF22 & 1SF36 TO THE REFUELING CANAL (REF. DWG. -002 C-H VT-2 1 TE LIQUID 2 C C - 3 X X -	BY 1SF22 & 1SF36 TO THE REFUELING CANAL (REF. DWG. NO.         -002       C-H       VT-2       1       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       <	BY 1SF22 & 1SF36 TO THE REFUELING CANAL (REF. DWG. NO. N/A         -002       C-H       VT-2       1       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	BY 1SF22 & 1SF36 TO THE REFUELING CANAL (REF. DWG. NO. N/A)         -002       C-H       VT-2       1       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	BY 1SF22 & 1SF36 TO THE REFUELING CANAL (REF. DWG. NO. N/A)         -002       C-H       VT-2       1       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	BY 1SF22 & 1SF36 TO THE REFUELING CANAL (REF. DWG. NO. N/A)         -002       C-H       VT-2       1       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	BY 1SF22 & 1SF36 TO THE REFUELING CANAL (REF. DWG. NO. N/A) -002 C-H VT-2 1

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#### REVISION: 0

# SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 2 ALL STATUS COMPONENTS

	INS	PECTION IN	LERVAL	-				I	L'AN	1 51	ATU:	5				
		ASME SEC. XI				RST RIOI			SEC PER	CONI			TH] PEF	(RD RIOD	,	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	-												INSTRUCTIONS
					2	3	4	1	2	3	4	1	2	3	4	**CALIBRATION BLOCK*
	BOUNDED BY 1WL96 & 1WI				-											
55200	SPT-1-WL-003	С-н	<b>VT-2</b>	1 - 2 0		-	-	- c	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(WL) WASTE LIQUID SYSTEM			3 x	-	-	-	x	-	-	-	-	x	-	-	5.**
)1RF - (	ORDER# 50009730 TO PERF	ORM NDE.														••••••
	BOUNDED BY 1WL12 & 1W	13 (REF. I	DWG. NO	. n/	A)											
955250	SPT-1-WL-004	С-н	VT-2	1 -		-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(WL) WASTE LIQUID			20	-	-	-	С	-	-	-	-	С	-	-	5.**
	SYSTEM			3 X	ζ -	-	-	х	-	-	-	-	х	-	-	
)1RF - (	ORDER# 50009730 TO PERF	ORM NDE.														
	BOUNDED BY 1WL16 & 1WI	17 (REF. I	DWG. NO	. n/	A)											
955300	SPT-1-WL-005	С-н	VT-2	1 -		-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(WL) WASTE LIQUID SYSTEM			2 C 3 X	-	-	-	-	с х	-	-	-	с х	-	-	5.**
01RF - (	ORDER# 50009730 TO PERF	ORM NDE.										•••••				·····
	BOUNDED BY 1WR80 & 1W	881 (REF. I	DWG. NO	. ท/	A)											
955350	SPT-1-WR-001	С-н	VT-2	1 -		-	-	-	-	-	-	-	-	-	-	**PERFORMED IN MODE
	(WR) WASTE RECOVERY			20		-	-	C	-	-	-	-	C	-	-	3.**
	SYSTEM			גכ	ζ -	-	-	x	-	-	-	-	x	-	-	
)1RF - (	ORDER# 50009730 TO PERF	ORM NDE.														
	(REF. DWG. NO. N/A)															
958010	NR-SPT-1-BR-001	A-E	VT-2	1 -		-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO.
	(BR) BORON RECOVERY	NR0578		2 - 3 s	 : :	-	-	- S	-	A	-	A S	A S	-	-	(IDENTIFIED IN
	SYSTEM			58	> 3	-	. –	3	5	-	-	3	3	-	-	NUREG-0578 FILE)
																**PERFORMED IN MODE 1 THRU 5**
)1RF -	ORDER# 30009422 TO PERF	ORM NDE.										·				
	W.O.#950410297 TO PERFC															
	W.O.# 30003261 TO PERFC															
99RF -	W.O.# 30003261 TO PERFC															·····

# SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 23 ALL STATUS COMPONENTS

i	INSP	ECTION INT	CERVAL	-					I	LAN?	ST	ATU	S				
		ASME SEC. XI				FIF PER	IOD	)		SEC PER	IOD			TH] PER	RD IOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		-		 3			UT 2		GE 4	_	-			INSTRUCTIONS **CALIBRATION BLOCK*
958020	NR-SPT-1-CS-001	A-E	- <u></u>	- 1	-	_	_	-		-	-	-	_	_	-	-	RECURRING TASK NO.
	(CS) CONTAINMENT SPRAY	NR0578		2	-	-	-	-	-	-	A	-	A	A	-	-	(IDENTIFIED IN
	System			3	S	S	-	-	S	S	-	-	S	S	-	-	NUREG-0578 FILE)
																	**PERFORMED IN MODE : THRU 5**
01RF -	ORDER# 50009730 TO PERFC	RM NDE.															
95RF -	W.O.# 950501073 TO PERFO	RM VT-2.															
99RF -	ORDER# 30003265-0010 TO	PERFORM N	DE.														
				•			•••••						•••••				
958030	NR-SPT-1-CS-002	A-E	VT-2	1 2	2	-	-	-	-	-	-	-	- 2	~	-	-	RECURRING TASK NO.
	(CS) CONTAINMENT SPRAY	NKU578		3	s	s	-	-	s	s	-	-	s	s	-	-	(IDENTIFIED IN
	System																NUREG-0578 FILE) **PERFORMED IN MODE :
																	THRU 5**
01RF -	ORDER# 50009730 TO PERFO	RM NDE.															
	W.O.# 950501074 TO PERFC																
99RF -	ORDER # 30003271-0010 TC		NDE.														
															••••	•••••	····· · · · · · · · · ·
958040	NR-SPT-1-CV-001	A-E	VT-2	1	-	-	-	-	-	-		-	-	-	-	-	RECURRING TASK NO.
	(CV) CHEMICAL & VOLUME	NR0578		2	- s	s	-	-	s	s	A _	-	A. S	AS	-	-	(IDENTIFIED IN
	CONTROL SYSTEM			Ū	5	5			5	5			9	5			NUREG-0578 FILE)
																	**PERFORMED IN MODE
																	THRU 5**
01RF -	ORDER# 50009730 TO PERFC	RM NDE. V	T-2 EX	AM	NOI	red	BOF	RON	LEA	KAGE	E AJ	C DI	SCHJ	ARGI	; FI	ANGE N	OTIFICATION # 2003194
	WAS WRITTEN TO REMOVE BO	LT AND DO	VT-3.														
	W.O.# 950501075 TO PERFC																
99RF -	ORDER # 30003275-0010 TC	PERFORM	NDE.														•••••••••••••••••••••••••••••••••••••••
958050	NR-SPT-1-CV-002	A-E	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO.
	(CV) CHEMICAL & VOLUME			2	-	-	-	-	-	-	A	-	A	A	-	-	(IDENTIFIED IN
	CONTROL SYSTEM			3	S	S	-	-	S	S	-	-	S	S	-	-	NUREG-0578 FILE)
																	**PERFORMED IN MODE
																	THRU 5**
																	· · · · · · · · · · · · · · ·
01RF -	ORDER# 50009730 TO PERFC	RM NDE. V	ALVE 1	CV8	2 H	ias	AI	PACE	ING	LEA	uK.	MAI	NT.	TO	FIX	UNDER	NOTIFICATION #
	20047882.		ALVE 1	CVB	2 8	ias	AI	PACH	ING	LEA	uK.	MAI	NT.	TO	FIX	UNDER	NOTIFICATION #
95RF -		RM VT-2.	ALVE 1	CVB	2 1	ias	AI	PACH	ING	LEA	ĸ.	MAI	NT.	TO	FIX	UNDER	NOTIFICATION *

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## SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 23 ALL STATUS COMPONENTS

		ECTION INT	ERVAL	-					P	LAN	ST	ATUS	3						
		ASME SEC. XI				FIR PER	st Iod			SEC PER				thi Per	RD				
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		 1			 4		U T 2			 1		 3		- INSTRUCTIONS **CALIBRATION BLOCK**		
58060	NR-SPT-1-CV-003	A-E	VT-2	-1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO.		
	(CV) CHEMICAL & VOLUME	NR0578		2	-	-	-	-	-	-	A	-	A	A	-	-	(IDENTIFIED IN		
	CONTROL SYSTEM			3	S	S	-	-	S	S	-	-	S	S	-	-	NUREG-0578 FILE)		
																	**PERFORMED IN MODE 1 THRU 5**		
1RF -	ORDER# 30012848 TO PERFO	RM NDE. CI	IARGIN	G P	UMP	IS	ou	t of	' se	RVI	CE:	AS :	PER	CRS	9809	1525	8.		
5RF -	W.O.# 950325137 TO PERFO	RM VT-2.																	
9RF -	ORDER # 30002509-0010 TO	PERFORM 1	IDE.	nO.	13	CH	ARG	ING	PUM	œ (	PDE	?) I	s ci	EAI	RED	& TA	GGED FOR SHIFT SUPRV. AN		
	WILL REMAIN OOS AS PER C	R980915258	), THE	RFO	RE I	NO	SYS	TEM	LEA	KAG	æ P	exam	CAN	I BI	e pi	RFOR	MED.		
958070	NR-SPT-1-CV-004	A-E	VT-2	1	_	_	_	-	-	-	_	-	_	_	-	-	RECURRING TASK NO.		
	(CV) CHEMICAL & VOLUME	NR0578		2	-	-	-	-	-	-	A	-	A	A	-	-	(IDENTIFIED IN		
	CONTROL SYSTEM			3	S	S	-	-	s	S	-	-	S	s	-	-	NUREG-0578 FILE)		
																	**PERFORMED IN MODE 1		
																	THRU 5**		
)1RF - )5RF -	ORDER# 50009730 TO PERFO NOTIFICATION # 20047882 W.O.# 950501077 TO PERFO	- 20047884									.cv7	73 H.	ave	PAC	CKII	IG LE	AKS. MAINT. TO FIX UNDEF		
9RF -	ORDER # 30003285-0010 TC	PERFORM 1	NDE.																
958080	NR-SPT-1-CV-005	A-E	VT-2	1	_	-	-	_		_	_	_	_		-	_	RECURRING TASK NO.		
	(CV) CHEMICAL & VOLUME			2		-	-	-	-	-	A	-	A	A	-	-	(IDENTIFIED IN		
				3	S	S	-	-	S	S	-	-	S	S	-	-	NUREG-0578 FILE)		
	CONTROL SYSTEM																**PERFORMED IN MODE 1		
	CONTROL SYSTEM																		
	CONTROL SYSTEM																THRU 5**		
D1RF -	CONTROL SYSTEM ORDER# 50009730 TO PERFC 20051333 WAS WRITTEN TO																F FLANGE NOTIFICATION		
	ORDER# 50009730 TO PERFC 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005	REMOVE BOI 1331.															F FLANGE NOTIFICATION		
95RF -	ORDER# 50009730 TO PERFO 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFO	REMOVE BOI 1331. RM VT-2.	LT AND														F FLANGE NOTIFICATION		
)5RF - )9RF -	ORDER# 50009730 TO PERFO 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFO	REMOVE BOJ 1331. RM VT-2. 9 PERFORM 1	lt and NDE.	DO	VT	-3.	AL	SO N	OTE	Ð	PACE	<b>(ING</b>	ANI	) C2	76 I	EAKI	F FLANGE NOTIFICATION NG MAINT. TO REPAIR UND		
95RF - 99RF -	ORDER# 50009730 TO PERFO 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFO ORDER # 30003290-0010 TO	REMOVE BOJ 1331. RM VT-2. 9 PERFORM 1	lt and NDE.	DO	VT	-3.	AL	SO N	OTE	Ð	PACE	<b>(ING</b>	ANI	) C2	76 I	EAKI	F FLANGE NOTIFICATION NG MAINT. TO REPAIR UND		
95RF - 99RF -	ORDER# 50009730 TO PERFC 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFC ORDER # 30003290-0010 TO	REMOVE BOI 1331. RM VT-2. PERFORM B A-E	LT AND	DO 1 2	<b>VT</b>	-3.	AL	SO N	OTE	:D E - -	PACE	<b>(ING</b>	ANI	- A	76 I	EAKI	F FLANGE NOTIFICATION NG MAINT. TO REPAIR UND		
95RF -	ORDER# 50009730 TO PERFO 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFO ORDER # 30003290-0010 TO NR-SPT-1-CV-006	REMOVE BOI 1331. RM VT-2. PERFORM B A-E	LT AND	DO 1 2	VT	-3.	AL	SO N	OTE	Ð	PACE	<b>(ING</b>	ANI	) C2	76 I	EAKI	F FLANGE NOTIFICATION NG MAINT. TO REPAIR UND RECURRING TASK NO.		
)5RF -	ORDER# 50009730 TO PERFO 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFO ORDER # 30003290-0010 TO NR-SPT-1-CV-006 (CV) CHEMICAL & VOLUME	REMOVE BOI 1331. RM VT-2. PERFORM B A-E	LT AND	DO 1 2	<b>VT</b>	-3.	AL	SO N	OTE	:D E - -	PACE	<b>(ING</b>	ANI	- A	76 I	EAKI	F FLANGE NOTIFICATION NG MAINT. TO REPAIR UND RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE)		
95RF - 99RF -	ORDER# 50009730 TO PERFO 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFO ORDER # 30003290-0010 TO NR-SPT-1-CV-006 (CV) CHEMICAL & VOLUME	REMOVE BOI 1331. RM VT-2. PERFORM B A-E	LT AND	DO 1 2	<b>VT</b>	-3.	AL	SO N	OTE	:D E - -	PACE	<b>(ING</b>	ANI	- A	76 I	EAKI	F FLANGE NOTIFICATION NG MAINT. TO REPAIR UNDE RECURRING TASK NO. (IDENTIFIED IN		
95RF - 99RF - 958090	ORDER# 50009730 TO PERFC 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFC ORDER # 30003290-0010 TC NR-SPT-1-CV-006 (CV) CHEMICAL & VOLUME CONTROL SYSTEM	REMOVE BOI 1331. RM VT-2. PERFORM N A-E NR0578	NDE.	DO 1 2 3	• - - S	-3. - - S	AL - -	SO N - - -	- S	id e - - S	- A -	(ING - - -	ANI - A S	- A S		EAKI - - -	F FLANGE NOTIFICATION NG MAINT. TO REPAIR UND RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**		
95RF - 99RF - 958090	ORDER# 50009730 TO PERFC 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFC ORDER # 30003290-0010 TC NR-SPT-1-CV-006 (CV) CHEMICAL & VOLUME CONTROL SYSTEM	REMOVE BOI 1331. RM VT-2. PERFORM D A-E NR0578	NDE.	DO 1 2 3	• - - S	-3. - - S	AL - -	SO N - - -	- S	id e - - S	- A -	(ING - - -	ANI - A S	- A S		EAKI - - -	F FLANGE NOTIFICATION NG MAINT. TO REPAIR UND RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**		
99RF - 958090 01RF -	ORDER# 50009730 TO PERFO 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFO ORDER # 30003290-0010 TO NR-SPT-1-CV-006 (CV) CHEMICAL & VOLUME CONTROL SYSTEM NDE TO BE PERFORMED UNDE NOTED ON NOTIFICATION #	REMOVE BOI 1331. RM VT-2. PERFORM D A-E NR0578 R W/O# 500 20047886.	NDE.	DO 1 2 3	• - - S	-3. - - S	AL - -	SO N - - -	- S	id e - - S	- A -	(ING - - -	ANI - A S	- A S		EAKI - - -	F FLANGE NOTIFICATION NG MAINT. TO REPAIR UNDE RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**		
95RF - 99RF - 958090 01RF - 95RF -	ORDER# 50009730 TO PERFC 20051333 WAS WRITTEN TO NOTI.# 20047895 AND 2005 W.O.# 950405037 TO PERFC ORDER # 30003290-0010 TC NR-SPT-1-CV-006 (CV) CHEMICAL & VOLUME CONTROL SYSTEM	REMOVE BOI 1331. RM VT-2. PERFORM N A-E NR0578 R W/O# 500 20047886. RM VT-2.	T AND DE. VT-2	DO 1 2 3	• - - S	-3. - - S	AL - -	SO N - - -	- S	id e - - S	- A -	(ING - - -	ANI - A S	- A S		EAKI - - -	F FLANGE NOTIFICATION NG MAINT. TO REPAIR UNDE RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**		

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# SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 23 ALL STATUS COMPONENTS

PRESSURE TEST

									-		1 51		3					
		ASME SEC. XI				FIF PER		)		SEC PER	CONI	-			IRD RIOI	>		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		-		 3	4	0		A 3			-			INSTRUCTIONS **CALIBRATION BLOCK*	
958100	NR-SPT-1-CV-007	A-E	 VT-2	- 1	-	-	_	_	-	-	-	-	-	_	_	_	RECURRING TASK NO.	
	(CV) CHEMICAL & VOLUME CONTROL SYSTEM	NR0578		2 3	- s	- S	-	-	- S	- S	А -	-	A S	A S	-	-	(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE THRU 5**	
	NDE TO BE PERFORMED UNDE W.O.# 950501071 TO PERFO		009730	•														
99RF -	W.O.#30003305-0010 TO PE	RFORM NDE	•															
958110	NR-SPT-1-RH-001	A-E	VT-2	1	-	-	-	-	-	-	-	-	-	-	_	_	RECURRING TASK NO.	
	(RH) REHEAT REMOVAL	NR0578		2	-	-	-	-	-	-	A	-	A	A	-	-	(IDENTIFIED IN	
	System			3	S	S	-	-	S	S	-	-	S	S	-	-	NUREG-0578 FILE) **PERFORMED IN MODE THRU 5**	
	ORDER# 30011254 TO PERFO UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO	2679.	T-2 EX	AM	NO?	red	DRI	ED	BOR	ON C	NIC .	#11	RHR	PU	MP	SHAI	T. MAINT TO PERFORM REPA	
95RF - 99RF -	UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO ORDER # 30003353 TO PERF 20007176).	2679. NRM VI-2. NORM NDE.	DURIN	GS	PT												NET LEAK (REF NOT#	
95RF -	UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO ORDER # 30003353 TO PERF	2679. Rm VT-2.		G S 1 2	PT													
95RF - 99RF -	UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO ORDER # 30003353 TO PERF 20007176). NR-SPT-1-RH-002 (RH) REHEAT REMOVAL	2679. NRM VT-2. NORM NDE. A-E	DURIN	G S 1 2	3PT - -	111			F00	JIND - -			- A	DY - A			NET LEAK (REF NOT# RECURRING TASK NO. (IDENTIFIED IN	
95RF - 99RF - 958120	UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO ORDER # 30003353 TO PERF 20007176). NR-SPT-1-RH-002 (RH) REHEAT REMOVAL	A-E NR0578	DURIN VT-2	G S 1 2 3	3PT - -	111			F00	JIND - -			- A	DY - A			NET LEAK (REF NOT# RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE	
95RF - 99RF - 958120 01RF -	UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO ORDER # 30003353 TO PERF 20007176). NR-SPT-1-RH-002 (RH) REHEAT REMOVAL SYSTEM	2679. RM VT-2. ORM NDE. A-E NR0578 R W/O# 30	DURIN VT-2	G S 1 2 3	3PT - -	111			F00	JIND - -			- A	DY - A			NET LEAK (REF NOT# RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE	
95RF - 99RF - 958120 01RF - 95RF -	UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO ORDER # 30003353 TO PERF 20007176). NR-SPT-1-RH-002 (RH) REHEAT REMOVAL SYSTEM NDE TO BE PERFORMED UNDE	2679. RM VT-2. YORM NDE. A-E NR0578 R W/O# 30 M VT-2.	DURIN VT-2 012276	G S 1 2 3	3PT - -	111 - - S	- - -		F0( - - S	- - S	WI - A -	- - -	- A S	- A S		- - -	NET LEAK (REF NOT# RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE	
95RF - 99RF - 958120 01RF - 95RF -	UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO ORDER # 30003353 TO PERF 20007176). NR-SPT-1-RH-002 (RH) REHEAT REMOVAL SYSTEM NDE TO BE PERFORMED UNDE W.O.#950501068 TO PERFOR ORDER # 30003359-0010 TO NR-SPT-1-SI-001	2679. RM VT-2. YORM NDE. A-E NR0578 R W/O# 30 M VT-2. PERFORM 1 A-E	DURIN VT-2 012276	G S 1 2 3	- - S	111 - - S	- - -		F0( - - S	- - S	WI - A -	TH A - - -	- A S	DY - A S	TO : - - -	- - -	NET LEAK (REF NOT# RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE THRU 5** RECURRING TASK NO.	
95RF - 99RF - 958120 01RF - 95RF - 99RF -	UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO ORDER # 30003353 TO PERF 20007176). NR-SPT-1-RH-002 (RH) REHEAT REMOVAL SYSTEM NDE TO BE PERFORMED UNDE W.O.#950501068 TO PERFOR ORDER # 30003359-0010 TO	2679. RM VT-2. YORM NDE. A-E NR0578 R W/O# 30 M VT-2. PERFORM 1 A-E	DURIN VT-2 012276 NDE.	G S 1 2 3 3	3PT - - S	111 - - S	- - - - -	WAS - - - -	F0( - - S	JND - - S S	WI - A -	- - -	- A S	- A S	TO : - - -	- - -	NET LEAK (REF NOT# RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE THRU 5** RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE	
95RF - 99RF - 958120 01RF - 95RF - 99RF - 958130	UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO ORDER # 30003353 TO PERF 20007176). NR-SPT-1-RH-002 (RH) REHEAT REMOVAL SYSTEM NDE TO BE PERFORMED UNDE W.O.#950501068 TO PERFOR ORDER # 30003359-0010 TO NR-SPT-1-SI-001 (SJ) SAFETY INJECTION SYSTEM	2679. RM VT-2. YORM NDE. A-E NR0578 R W/O# 30 M VT-2. PERFORM 1 A-E NR0578	DURIN VT-2 012276 NDE. VT-2	G S 123 3	3PT - - S	111 - - - S	- - - - -	WAS - - - -	FO( - - S	JND - - S S	WI - A -	TH A - - -	- A S	DY - A S - A	TO : - - -	- - -	NET LEAK (REF NOT# RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE THRU 5** RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE)	
95RF - 99RF - 958120 01RF - 95RF - 99RF - 958130 01RF -	UNDER NOTIFICATION #2006 W.O.# 950501070 TO PERFO ORDER # 30003353 TO PERF 20007176). NR-SPT-1-RH-002 (RH) REHEAT REMOVAL SYSTEM NDE TO BE PERFORMED UNDE W.O.#950501068 TO PERFOR ORDER # 30003359-0010 TO NR-SPT-1-SI-001 (SJ) SAFETY INJECTION	2679. RM VT-2. ORM NDE. A-E NR0578 R W/O# 30 M VT-2. PERFORM 1 A-E NR0578 R W/O# 30	DURIN VT-2 012276 NDE. VT-2 012161	G S 123 3	3PT - - S	111 - - - S	- - - - -	WAS - - - -	FO( - - S	JND - - S S	WI - A -	TH A - - -	- A S	DY - A S - A	TO : - - -	- - -	NET LEAK (REF NOT# RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE THRU 5** RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE	

# SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 13 ALL STATUS COMPONENTS

											15	TATU	S					
		ASME SEC. XI					RST	•		sec Pef					HIR Eri			
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH	I	1	- 2	 3			U T 2		GE 4			2			INSTRUCTIONS **CALIBRATION BLOCK**
958140	NR-SPT-1-SI-002 (SJ) SAFETY INJECTION SYSTEM	A-E NR0578	VT-2	2		- - s	-	-	- - S	- - S	- A -	-	- A S	3	-	- -	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
	NDE TO BE PERFORMED UNDI	•		<b>'</b> .														
	W.O.# 950501067-1 TO PE																	
	ORDER # 30003370-0010 TO INJECTION.	) PERFORM	NDE.	1)	:#	12 :	SI I	PUMP	TO	co	LD	LEG	INJ	EC	TIC	) <b>N .</b>	2)	#12 SI PUMP TO HOT LEG
958150	NR-SPT-1-SI-003	A-E	VT-2	1	_	-	_	_	_	-	_	-	-	_		-	-	RECURRING TASK NO.
	(SJ) SAFETY INJECTION			2	-	-	-	-	-	-	A	-	A	2	γ.	-	-	(IDENTIFIED IN
	System			3	S	S	-	-	S	S	-	-	S	S	3	-	-	NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
01RF -	NDE TO BE PERFORMED UND	ER W/O# 30	012344	۱.														
95RF -	W.O.# 950501066 TO PERFO	ORM VT-2.																
	ORDER # 30003383-0010 TO																	
99RF -									·····	·····	·····						·····	RECHRRING TASK NO
	NR-SPT-1-SS-001	A-E		1	 -	-	-		-	-	- A	-	- A	 A		 - -	- -	RECURRING TASK NO. (IDENTIFIED IN
99RF -				1 2		- - S	-	- - -	- - S	- - S	- A -	- -	- A S	- ,A S		-	-	(IDENTIFIED IN NUREG-0578 FILE)
99RF - 958160 01RF -	NR-SPT-1-SS-001 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UNDI	A-E NR0578 ER W/O# 50	VT-2 009730	1 2 3	- S	2 E.			ED	VAL	- VES	- - - 155	S	S	5	- - -	- - 33 WJ	(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
99RF - 958160 01RF -	NR-SPT-1-SS-001 (SS) SAMPLING SYSTEM	A-E NR0578 ER W/O# 50 R NOTIFICA	VT-2 009730	1 2 3	- S	2 E.			ED	VAL	- VES	- - 155	S	S	5	- - -	- - 33 W1	(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
<pre>99RF - 958160 01RF - 95RF - 99RF -</pre>	NR-SPT-1-SS-001 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UNDI TO PERFORM REPAIRS UNDEI W.O.# 950501065 TO PERFO W.O.# 30003389 TO PERFOI	A-E NR0578 ER W/O# 50 R NOTIFICA DRM VT-2. RM NDE.	VT-2 009730 TION #	1 2 3	- S T-2	2 E1	2 AN	1D 2	ED 1	VALV 991:	- VES		S 349 J	S	5 I			(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE J THRU 5**
<pre>99RF - 958160 01RF - 95RF - 99RF -</pre>	NR-SPT-1-SS-001 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UNDI TO PERFORM REPAIRS UNDEL W.O.# 950501065 TO PERFO W.O.# 30003389 TO PERFO	A-E NR0578 ER W/O# 50 R NOTIFICA DRM VT-2. RM NDE.	VT-2 009730 TION #	1 2 3	- S T-2 049	2 E1	2 AN	1D 2	ED 1	VALV 991:	- VES		S 349 J	S	5 I			(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
<pre>99RF - 958160 01RF - 95RF - 99RF -</pre>	NR-SPT-1-SS-001 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UNDI TO PERFORM REPAIRS UNDEL W.O.# 950501065 TO PERFO W.O.# 30003389 TO PERFO NR-SPT-1-SS-002	A-E NR0578 ER W/O# 50 R NOTIFICA DRM VT-2. RM NDE. A-E	VT-2 009730 TION #	1 2 3	- S T-2 049	2 E1	2 AN	1D 2	ED 1	VALV 991:	- VES		s 349 1 -	S ANI	5 I			(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5** TH PACKING LEAKS MAINT RECURRING TASK NO.
<pre>99RF - 958160 01RF - 95RF - 99RF -</pre>	NR-SPT-1-SS-001 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UNDI TO PERFORM REPAIRS UNDEI W.O.# 950501065 TO PERFO W.O.# 30003389 TO PERFO NR-SPT-1-SS-002 (SS) SAMPLING SYSTEM	A-E NR0578 ER W/O# 50 R NOTIFICA DRM VT-2. RM NDE.	VT-2 009730 TION #	1 2 3 . V 20 1 2	- S T-2 049	2 E1	2 AN	1D 2	ED 1	VALV 991:	- VES		s 349 1 -	S	D 1			(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5** TH PACKING LEAKS MAINT RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE)
<pre>99RF - 958160 01RF - 95RF - 99RF - 958170</pre>	NR-SPT-1-SS-001 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UNDI TO PERFORM REPAIRS UNDEL W.O.# 950501065 TO PERFO W.O.# 30003389 TO PERFO NR-SPT-1-SS-002	A-E NR0578 ER W/O# 50 R NOTIFICA DRM VT-2. RM NDE. A-E NR0578	VT-2 009730 TION #	1 2 3 (). V 20 1 2 3	- S 1049	2 E1	2 AN	1D 2	ED 1	<b>VALX</b> 9913	- VES		S 349 J - A	S ANI - JA	D 1			(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5** TH PACKING LEAKS MAINT RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1
<pre>&gt;99RF - 958160 01RF - 95RF - 99RF - 958170 01RF -</pre>	NR-SPT-1-SS-001 (SS) SAMPLING SYSTEM NDE TO BE PERFORMED UNDI TO PERFORM REPAIRS UNDER W.O.# 950501065 TO PERFO W.O.# 30003369 TO PERFO NR-SPT-1-SS-002 (SS) SAMPLING SYSTEM	A-E NR0578 ER W/O# 50 R NOTIFICA DRM VT-2. RM NDE. A-E NR0578 ER W/O# 50	VT-2 009730 TION #	1 2 3 (). V 20 1 2 3	- S 1049	2 E1	2 AN	1D 2	ED 1	<b>VALX</b> 9913	- VES		S 349 J - A	S ANI - JA	D 1			(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5** TH PACKING LEAKS MAINT RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1

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# SALEM NUCLEAR GENERATING STATION UNIT 1 INSERVICE INSPECTION PROGRAM LONG TERM PLAN CLASS 23 ALL STATUS COMPONENTS

		ASME SEC. XI				FIF PER	IOD	1						TH: PEF		I	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1					U T 2		GE 4			 3		- INSTRUCTIONS **CALIBRATION BLOCK*
958180	NR-SPT-1-SS-003	А-Е		- 1	_	_	_	-	-	_	_	_	_	_	_	_	RECURRING TASK NO.
	(SS) SAMPLING 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 UND	ER W/O# 30	013040														
95RF -	W.O.#950501063 TO PERFO	RM VT-2.															
	ORDER # 30003410-0010 T																
958190	NR-SPT-1-SS-004	A-E	VT-2	1	-	-	-	-	-	-	-	-	-	-	-	-	RECURRING TASK NO.
	(SS) SAMPLING SYSTEM	NR0578		2	-	-	-	-	-	-	A	-	A	A	-	-	(IDENTIFIED IN
				3	S	S	-	-	S	S	-	-	S	S	-	-	NUREG-0578 FILE)
																	**PERFORMED IN MODE 1
																	THRU 5**
95RF - 99RF -	NDE TO BE PERFORMED UND -11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T	185 -13881 53315 AND ORM VT-2. O PERFORM	91 AND 200533 NDE.	13 13 COD	SS1 E C	.81 :Ase	MAI	INT	ro i	00 1	repi						
95RF - 99RF -	-1188189 -1188181 -1388 20053318 -20053316 -200 W.O.# 950501062 TO PERF	185 -13881 53315 AND ORM VT-2. O PERFORM	91 AND 200533 NDE.	13 13 COD	SS1 E C	.81 :Ase	MAI	INT	ro i	00 1	repi		UNI				
95RF - 99RF -	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T	185 -13881 53315 AND ORM VT-2. O PERFORM A-E	91 AND 200533 NDE.	13 13 COD 1 2	SS1 E C _ _	.81 :ASF - -	MAI 8 N- -	•522 - -	IO I API - -	00 I PLII - -	repi		UNI - A	DER - A			20053342 -20053320 -
95RF - 99RF -	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001	185 -13881 53315 AND ORM VT-2. O PERFORM A-E	91 AND 200533 NDE.	13 13 COD 1 2	ssi e c	.81 :ASF - -	MAI 8 N- -	INT	ro i	00 1	REPI		UNI				20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE)
95RF - 99RF -	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001	185 -13881 53315 AND ORM VT-2. O PERFORM A-E	91 AND 200533 NDE.	13 13 COD 1 2	SS1 E C _ _	.81 :ASF - -	MAI 8 N- -	•522 - -	IO I API - -	00 I PLII - -	REPI		UNI - A	DER - A			20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE)
95RF - 99RF - 958200	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001	185 -13881 53315 AND ORM VT-2. O PERFORM A-E NR0578	91 AND 200533 NDE. VT-2	13 13 COD 1 2 3	SS1 E C _ _	.81 :ASF - -	MAI 8 N- -	•522 - -	IO I API - -	00 I PLII - -	REPI		UNI - A	DER - A			20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1
95RF - 99RF - 958200	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001 (WG) WASTE GAS SYSTEM	185 -13881 53315 AND ORM VT-2. O PERFORM A-E NR0578 ER W/O# 30	91 AND 200533 NDE. VT-2	13 13 COD 1 2 3	SS1 E C _ _	.81 :ASF - -	MAI 8 N- -	•522 - -	IO I API - -	00 I PLII - -	REPI		UNI - A	DER - A			20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1
95RF - 99RF - 958200 01RF - 95RF -	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001 (WG) WASTE GAS SYSTEM NDE TO BE PERFORMED UND	185 -13SS1 53315 AND ORM VT-2. O PERFORM A-E NR0578 ER W/O# 30 ORM VT-2.	91 AND 200533 NDE. VT-2	13 13 COD 1 2 3	SS1 E C _ _	.81 - - s	MAI 2 N- - -	-522 - - -	AP1	- - S	ES. - A -	- - -	UNI - A S	- A S	NO7	- - -	20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1
95RF - 99RF - 958200 01RF - 95RF -	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001 (WG) WASTE GAS SYSTEM NDE TO BE PERFORMED UND W.O.# 950501061 TO PERF	185 -13SS1 53315 AND ORM VT-2. O PERFORM A-E NR0578 ER W/O# 30 ORM VT-2.	91 AND 200533 NDE. VT-2	13 13 COD 1 2 3	SS1 E C _ _	.81 - - s	MAI 2 N- - -	-522 - - -	AP1	- - S	ES. - A -	- - -	UNI - A S	- A S	NO7	- - -	20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE I THRU 5**
95RF - 99RF - 958200 01RF - 95RF - 99RF -	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001 (WG) WASTE GAS SYSTEM NDE TO BE PERFORMED UND W.O.# 950501061 TO PERFO W.O.# 30003416 TO PERFO	185 -13SS1 53315 AND ORM VT-2. O PERFORM A-E NR0578 ER W/O# 30 ORM VT-2. RM NDE. A-E	91 AND 200533 NDE. VT-2	13 13 COD 1 2 3	ss1 E C - - s	.81 - - S	MAI 2 N- - -	-522 - - -	- - - S		ES. - A -	- - -	UN1 - A S - A	- A S	NO7	- - -	20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
95RF - 99RF - 958200 01RF - 95RF - 99RF -	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001 (WG) WASTE GAS SYSTEM NDE TO BE PERFORMED UND W.O.# 950501061 TO PERF W.O.# 30003416 TO PERFO NR-SPT-1-WG-002	185 -13SS1 53315 AND ORM VT-2. O PERFORM A-E NR0578 ER W/O# 30 ORM VT-2. RM NDE. A-E	91 AND 200533 NDE. VT-2	13 13 COD 1 2 3	SS1 E C _ _	.81 - - s	MAI 2 N- - -	-522 - - -	API	- - S	ES. - A -	- - -	UN1 - A S	- A S	NO7	- - -	20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5** RECURRING TASK NO.
95RF - 99RF - 958200 01RF - 95RF - 99RF -	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001 (WG) WASTE GAS SYSTEM NDE TO BE PERFORMED UND W.O.# 950501061 TO PERF W.O.# 30003416 TO PERFO NR-SPT-1-WG-002	185 -13SS1 53315 AND ORM VT-2. O PERFORM A-E NR0578 ER W/O# 30 ORM VT-2. RM NDE. A-E	91 AND 200533 NDE. VT-2	13 13 COD 1 2 3	ss1 E C - - s	.81 - - S	MAI 2 N- - -	-522 - - -	- - - S		ES. - A -	- - -	UN1 - A S - A	- A S	NO7	- - -	20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5** RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE)
95RF - 99RF - 958200 01RF - 95RF - 99RF -	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001 (WG) WASTE GAS SYSTEM NDE TO BE PERFORMED UND W.O.# 950501061 TO PERF W.O.# 30003416 TO PERFO NR-SPT-1-WG-002	185 -13SS1 53315 AND ORM VT-2. O PERFORM A-E NR0578 ER W/O# 30 ORM VT-2. RM NDE. A-E	91 AND 200533 NDE. VT-2	13 13 COD 1 2 3	ss1 E C - - s	.81 - - S	MAI 2 N- - -	-522 - - -	IO I API - - S		ES. - A -	- - -	UN1 - A S - A	- A S	NO7	- - -	20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5** RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE)
95RF - 99RF - 958200 01RF - 95RF - 99RF - 958210	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001 (WG) WASTE GAS SYSTEM NDE TO BE PERFORMED UND W.O.# 950501061 TO PERF W.O.# 30003416 TO PERFO NR-SPT-1-WG-002	185 -13SS1 53315 AND ORM VT-2. O PERFORM A-E NR0578 ER W/O# 30 ORM VT-2. RM NDE. A-E NR0578	91 AND 200533 NDE. VT-2 008087 VT-2	13 13 13 12 3	ss1 E C - - s	.81 - - S	MAI 2 N- - -	-522 - - -	IO I API - - S		ES. - A -	- - -	UN1 - A S - A	- A S	NO7	- - -	20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5** RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1
95RF - 99RF - 958200 01RF - 95RF - 99RF - 958210 01RF -	-11SS189 -11SS181 -13SS 20053318 -20053316 -200 W.O.# 950501062 TO PERF ORDER # 30003404-0010 T NR-SPT-1-WG-001 (WG) WASTE GAS SYSTEM NDE TO BE PERFORMED UND W.O.# 950501061 TO PERFO W.O.# 30003416 TO PERFO NR-SPT-1-WG-002 (WG) WASTE GAS SYSTEM	185 -13SS1 53315 AND ORM VT-2. O PERFORM A-E NR0578 ER W/O# 30 ORM VT-2. RM NDE. A-E NR0578 ER W/O# 30	91 AND 200533 NDE. VT-2 008087 VT-2	13 13 13 12 3	ss1 E C - - s	.81 - - S	MAI 2 N- - -	-522 - - -	IO I API - - S		ES. - A -	- - -	UN1 - A S - A	- A S	NO7	- - -	20053342 -20053320 - RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5** RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1

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

			ERVAL	-					P	PLAN	i si	ATU	S				
		ASME SEC. XI				fir Per	ST IOD	I		SEC PER					IRD RIOD	•	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1		3	4	0		A 3				3		- INSTRUCTIONS **CALIBRATION BLOCK**
958220	NR-SPT-1-WG-003 (WG) WASTE GAS SYSTEM	A-E NR0578	VT-2	1 2 3	-	- - s	-	- - -	- - S	- - S	- A -	-	- A S	- A S	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
95RF -	NDE TO BE PERFORMED UNDE W.C.# 950501059 TO PERFO W.C.# 30003430 TO PERFOR	ORM VT-2.	009264	•													
958230	NR-SPT-1-WG-004 (WG) WASTE GAS SYSTEM	<b>A-E</b> NR0578	VT-2	1 2 3	- - S	- - S	-	- -	- - S	- - S	- A -	-	- A S	- A S	-	-	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
95RF -	NDE TO BE PERFORMED UNDE W.O.# 940501154 TO PERFO W.O.# 30003436-0010 TO P	ORM VT-2.		•													
95RF -	W.O.# 940501154 TO PERFO	DRM VT-2. PERFORM NDF A-E		1 2 3	- - S	 - S			- - S	- - S	- A -		- A S	- A S	- - -	- - -	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
95RF - 99RF - 958240 01RF - 95RF -	W.O.# 940501154 TO PERFO W.O.# 30003436-0010 TO E NR-SPT-1-WG-005	A-E NR0578 RW/O# 300 RW VT-2.	<b>VT</b> -2	1 2 3	- - S	- - S	- -	-	- - S	- - S	- A -	-	- A S	- A S		- -	(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1
95RF - 99RF - 958240 01RF - 95RF -	W.O.# 940501154 TO PERFO W.O.# 30003436-0010 TO E NR-SPT-1-WG-005 (WG) WASTE GAS SYSTEM NDE TO BE PERFORMED UNDE W.O.# 950501058 TO PERFO	A-E NR0578 RW/O# 300 RW VT-2. PERFORM NDE A-E	<b>VT</b> -2	1 2 3	- - - - - - - - - - - - - - -	S		-	- - S	- - S	- A  A -		- A S - A S	- A S - A S		-	(IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1

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

		ASME SEC. XI				FIR PER:				SEC PER				THI PEF	RD	)	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH		-	2	 3	4	0	U T 2	А 3		 1	2			- INSTRUCTIONS **CALIBRATION BLOCK**
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
				2	S	8	-	-	8	S	-	-	S	S	-	-	NUREG-0578 FILE) **PERFORMED IN MODE 1 THRU 5**
95RF - 1	NDE TO BE PERFORMED UNDE W.O.# 950412033 TO PERFO ORDER# 30003460 TO PERFO	ORM VT-2.		-	R NG	٥.	300	0153	35-0	090		010	0, :	<b>r</b> O 1	PERI	ORM .	ASSOCIATED LLRT.
95RF - 1 99RF - (	W.O.# 950412033 TO PERFO	ORM VT-2.		-	r No	o. -	300 -	015	35-0	090	-	010	o, : _	ro 1 _	PERI	FORM	ASSOCIATED LLRT. RECURRING TASK NO.
95RF - 1 99RF - (	W.O.# 950412033 TO PERFC ORDER# 30003460 TO PERFC	DRM VT-2. DRM NDE.	ref. oi	-	r NG - -	o. - -	300 - -	0153  -	35-0 - -	0090 - -	- A	010 _ _	0, ! - <b>A</b>	to 1 - A	PERI - -	FORM	
95RF - 1 99RF - (	W.O.# 950412033 TO PERFO ORDER# 30003460 TO PERFO NR-SPT~1-WL-001	DRM VT-2. DRM NDE.	ref. oi	-	r NG - - S	0. - s	300 - - -	0153  - -	35-0 - - s	0090 - - s	- A -	010 - - -	0, 1 - A S	- A S	PERI  - -	FORM . - -	RECURRING TASK NO.
95RF - 1 99RF - (	W.O.# 950412033 TO PERFO ORDER# 30003460 TO PERFO NR-SPT-1-WL-001 (WL) WASTE LIQUID	DRM VT-2. DRM NDE.	ref. oi	-	- - S	0. - s	300 - - -	015: - - -	35-0 - - s	- - s	- A -	010 - - -	0, 1 – A S	- A S	- - -	- - -	RECURRING TASK NO. (IDENTIFIED IN
95RF - 1 99RF - ( 958270	W.O.# 950412033 TO PERFO ORDER# 30003460 TO PERFO NR-SPT-1-WL-001 (WL) WASTE LIQUID	A-E NR0579	REF. OI VT-2	1 2 3	R N0 - - S	0. - S	300 - - -		35-0 - - S	- - s	- A -	010 - - -	0, 1 – A S	- A S	- - -	- - -	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1
95RF - 1 99RF - 0 958270 01RF - 1	W.O.# 950412033 TO PERFO ORDER# 30003460 TO PERFO NR-SPT-1-WL-001 (WL) WASTE LIQUID SYSTEM	DRM VT-2. DRM NDE. 1 A-E NR0578	REF. 01 VT-2 008549	1 2 3	- - S	0. - s	300 - - -		- - s	- - s	- A -	010 - - -	0, : _ _ 		- - -	- - -	RECURRING TASK NO. (IDENTIFIED IN NUREG-0578 FILE) **PERFORMED IN MODE 1

# **APPENDIX K**

ISI Long Term Plan (IVVI)

Salem Unit 1 ISI PROGRAM – LTP 3rd INTERVAL K-1

REV. 0 CHG. 0

# 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: Peer Review: ANII Rev

Date Jily 16, 2001

Date 7/20/01

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

RPV (UPPER INTERNALS REMOVED)

		ASME SEC. XI				IRST ERIO			SEC PER				THI PER			
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1 :	2 3			јт 2			 1		 3	- 4	- INSTRUCTIONS **CALIBRATION BLOCK**
	VESSEL INTERIOR (REF.	DWG. NO. V	7-004)													
931000	IVVI-100	B-N-3	VT-3	1	-		-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	UPPER INTERNALS TO LOWER INTERNALS KEYS	B13.70		2 3			-	-	-	-	-	-	с х	-	-	EXAMINED EACH PERIOD.
)1RF - I	TI UNDER ORDER# 500097	30 TO PERF	'ORM NDI	2.				• • • • • • •								
01RF - 1	TI UNDER ORDER# 500097 VESSEL INTERIOR (REF.							•••••								
					) 		-	-	 - -	-	- -		- c	-	-	
	VESSEL INTERIOR (REF. IVVI-101	DWG. NO. V B-N-3	7-003,		) - · - ·		-	- - -	-	-	- - -	-	- c x	-	- - -	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD. THE VT-3 SHALL ALSO
	VESSEL INTERIOR (REF. IVVI-101 UPPER CORE & SUPPORT	DWG. NO. V B-N-3	7-003,		) - · - ·			- -	-	-	- - -	-	- c x	-	- -	EXAMINED EACH PERIOD. The VT-3 Shall Also Include the Alignment
	VESSEL INTERIOR (REF. IVVI-101 UPPER CORE & SUPPORT	DWG. NO. V B-N-3	7-003,		) - ·			- - -			- -		- c x		-	EXAMINED EACH PERIOD. THE VT-3 SHALL ALSO
	VESSEL INTERIOR (REF. IVVI-101 UPPER CORE & SUPPORT	DWG. NO. V B-N-3	7-003,		) - · ·			- - m	-		-		- c x	-	- -	EXAMINED EACH PERIOD. THE VT-3 SHALL ALSO INCLUDE THE ALIGNMENT KEYWAY (O DEGREE ACCESSIBLE ONLY), SUPPORT COLUMNS,
01RF - 1	VESSEL INTERIOR (REF. IVVI-101 UPPER CORE & SUPPORT	DWG. NO. V B-N-3	7-003,		) - · ·			- - -	-		-		- c x	-		EXAMINED EACH PERIOD. THE VT-3 SHALL ALSO INCLUDE THE ALIGNMENT KEYWAY (O DEGREE ACCESSIBLE ONLY),

✓ 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

#### REVISION: 0

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

#### RPV (CORE BARREL INPLACE OR REMOVED)

	INSE	ECTION IN	TERVAL	-					1	PLAN	1 S1	TATU	s				
		ASME SEC. XI				FII PEF	IOD	1			CON	-			RD	ı	
SUMMARY TUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH	_				4				GE 4		2			INSTRUCTIONS **CALIBRATION BLOCK**
	VESSEL INTERIOR (REF.	DWG. NO. V	7-001)	_													
32100	IVVI-202	B-N-1	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	CORE BARREL-TO-FLG	B13.10		2		-	-	-	-	-	-	-	-	С	-	-	EXAMINED EACH PERIOD.
	MATING SURFACES			3	-	x	-	-	-	х	-	-	-	х	-	-	
1RF - 3	FTI UNDER ORDER# 500097	30 TO PERF	ORM ND	E.													
	VESSEL INTERIOR (REF.	DWG. NO. 1	7-002)														
32150	IVVI-203	A-E	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	VESSEL HEAD ALIGNING	VII		2	-	-	-	-	-	-	-	-	-	с	-	-	EXAMINED EACH PERIOD.
	KEYS (PINS)			3	-	Y	-	-	-	X	-	-	-	Y	-	-	THESE KEYS ARE LOCATE
																	AT 0, 90, 180 & 270 Degrees.
1RF -	FTI UNDER ORDER# 500097	30 TO PERF	ORM ND	E.													
32200	IVVI-204	A-E	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	FLOW NOZZLES AT FLANGE	VII		_	-	-	-	-	-	-	-	-	-	С	-	-	EXAMINED EACH PERIOD.
	AREA			3	-	Y	-	-	-	Y	-	-	-	Y	-	-	
	FTI UNDER ORDER# 500097		ORM ND	E.												. <b></b>	· · · · · · · · · · · · · · · · · · ·
			ORM ND			-	 		-	 -			·····				ACCESSIBLE AREA TO BE
					 -	-	- -	-	- -		 -	- -	 -	- c		- -	ACCESSIBLE AREA TO BE EXAMINED EACH PERIOD.
	IVVI-205	A-E		1 2	-	- - ¥	- - -	- - -	- - -	- - ¥	 - -	- - -	- - -	- C Y	- -	- - -	

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

PAGE: 2

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REVISION:

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

#### RPV (CORE BARREL INTER. REMOVED OR INPLACE

		PECTION IN ASME SEC. XI		-		FIF PEF	IOD				ONI	-	5		IRD RIO		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth					4				GE 4					
	VESSEL INTERIOR (REF.	DWG. NO. V		-	_			-									
33000	IVVI-300	A-E	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	BAFFLE PANEL BOLTS	VII		2 3	-	-	-	-	-	-	-	-	-	K Y	-		EXAMINED EACH PERIOD.
1RF - F	TI UNDER ORDER# 500097	30 TO PERF	'ORM ND	E.													
33050	IVVI-301	A-E	VT-3	1				_	-					-		_	ACCESSIBLE AREA TO BE
	DEBRIS SCAN ON CORE	VII		2	-	-	-	-	-	-	-		-	С	-	-	EXAMINED EACH PERIOD.
	BARREL DISTR. PLATE			3	-	Y	-	-	-	Y	-	-	-	Y	-	-	
1RF - F	TI UNDER ORDER# 500097																
	VESSEL INTERIOR (REF.	DWG. NO. V	<b>7-001</b> ,	00	3)												
33100	IVVI-302	в-N-З	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE AREA TO BE
	CIRC WELD ABOVE CORE	B13.70		2	-	-	-	-	-	-	-	-	-	С	-	-	EXAMINED EACH PERIOD.
	TI UNDER ORDER# 500097																
	VESSEL INTERIOR (REF.	DWG. NO. V	v-006)														
33150	IVVI-303	B-N-3	VT-3	1	-	-	-	-	-	-	-		-	-	-	-	ACCESSIBLE AREA TO BE
	THERMAL SHIELD PINS IN	B13.70		2	-	-	-	-	-	-	-	-	-	С	-	-	EXAMINED EACH PERIOD.
	CORE BARREL			3	-	-	-	-	-	-	-	-	-	X	-	-	NOTE: THERMAL SHIELD
																	PINS ARE LOCATED TOP
																	BOTTOM OF THERMAL SHIELD.
)1RF - F	TI UNDER ORDER# 500097	30 TO PERF	'ORM ND	E.													
	VESSEL INTERIOR (REF.			••••									••••			• • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••
		B-N-3	VT-3	1	_	_	_	_	_	_	-	-	_	_	_	_	ACCESSIBLE AREA TO BE
33200	11777-304	D M-3	*T-2	~	_	-	_	_	-	-	_	-	_	с	_	-	EXAMINED EACH PERIOD.
933200	IVVI-304 UPPER CORE PLATE KEYS	B13.70		2	-									-			
933200	IVVI-304 UPPER CORE PLATE KEYS IN CORE BARREL	B13.70		2	-	-	-	-	-	-	-	-	-	x	-	-	THE UPPER CORE PLATE

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

#### RPV (CORE BARREL INTER. REMOVED OR INPLACE

	INSE	ECTION INT	ERVAL	_					1	PLAN	I SI	TATU	S					
		ASME SEC. XI				FIR PER	ST IOD								HI	RD IOD		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth					4								3	- 4	- INSTRUCTIONS **CALIBRATION BLOCK**
	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 360 DEG.) PLAN VIEW	B13.70		2 3	-	-	-	-	-	-	-	-	-	-	C X	-	-	EXAMINED EACH PERIOD.
)1RF -	FTI UNDER ORDER# 500097	30 TO PERFO	orm ND	E.														
	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 FLG-TO-SHELL WELD	B13.70		2 3	-	-	-	-	-	-	-	-	-	•	C X	-	-	EXAMINED EACH PERIOD.
)1RF -	FTI UNDER ORDER# 500097:	30 TO PERFO	orm ND	e.														
	VESSEL INTERIOR (REF.	DWG. NO. V	-001)															
933350	IVVI-307	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	•	-	-	-	ACCESSIBLE AREA TO BE
	CORE BARREL & RPV OUTLET NOZZLE INTERFAC	B13.70		2 3	-	-	-	-	-	-	-	-	-	-	c x	-	-	EXAMINED EACH PERIOD. THE VT-3 SHALL INCLUDE SURFACES OF THE NOZZLES THE NOZZLES ARE LOCATES AT THE 22 (14 S/G), 154 (13 S/G), 202 (11 S/G) 338 (12 S/G) DEGREES.
)1RF -	FTI UNDER ORDER# 500097: VESSEL INTERIOR (REF.			E.														
933400	IVVI-308	в-N-3	VT-3	1	-	-	-	-	-	-	-	-	-		-	-	-	ACCESSIBLE AREA TO BE
	LOWER CORE PLATE (DISTR. PLATE) FORGING	B13.70		2 3	-	-	-	-	-	-	-	-	-	•	C X	-	-	EXAMINED WHEN LOWER CON BARREL IS REMOVED. THE VT-3 SHALL ALSO INCLUDE PINS, BOLTING AND GENERAL AREA OF THE LOWER CORE PLATE.

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

PAGE: 4

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

RPV (CORE BARREL WHEN REMOVED)

		ECTION INT		-		FIF	ST		1		CONI	LATU D	3	ጥርታ	IRD		
		SEC. XI					IOD	)		PER				PEI			
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth					4				GE 4		 2			INSTRUCTIONS **CALIBRATION BLOCK**
	CORE SUPPORT STRUCTURE	(REF. DWG	. NO.	- v-0	01	)											
34000	IVVI-400	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE SURFACES TO
	OUTSIDE CORE BARREL	B13.70		2	-		-	-	-	-	-	-	-	С	-	-	BE EXAMINED EACH 10 YE
	BOTTOM FLG WELD			3	-	-	-	-	-	-	-	-	-	х	-	-	INTERVAL.
	FTI UNDER ORDER# 5000973																
	CORE SUPPORT STRUCTURE	(REF. DWG	. NO.	<b>v-</b> 0	01	.v-	00)										
34050	IVVI-401	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE SURFACES TO
	OUTSIDE CORE BARREL	B13.70		2	-	-	-	-	-	-	-	-	-	С	-	-	BE EXAMINED EACH 10 YE
	TOP FLG WELD			3	-	-	-	-	-	-	-	-	-	х	-	-	INTERVAL.
	FTI UNDER ORDER# 5000973																
	CORE SUPPORT STRUCTURE	(REF. DWG	. NO.	<b>v</b> -0	07)	•											
34100	IVVI-402	B-N-3	VT-3	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE SURFACES TO
	ANTI ROTATION LUGS TOP	B13.70		2	-	-	-	-	-	-	-	-	-	С	-	-	BE EXAMINED EACH 10 YE
	& BOTTOM (4 EA.)			3	-	-	-	-	-	-	-	-	-	х	-	-	INTERVAL.
	FTI UNDER ORDER# 5000973																
	CORE SUPPORT STRUCTURE	(REF. DWG	. NO.	<b>v</b> -0	01)	ŀ											
34150	IVVI-403	B-N-3	VT-3	-		-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE SURFACES TO
	CIRC WELD OUTSIDE	B13.70		2	-	-	-	-	-	-	-	-	-	C	-	-	BE EXAMINED EACH 10 YE
	BARREL ABOVE SHROUD			3	-	-	-	-	-	-	-	-	-	х	-	-	INTERVAL.
	FTI UNDER ORDER# 5000973																
	CORE SUPPORT STRUCTURE	(REF. DWG	. NO.	<b>v</b> -0	07)	I											
34200	IVVI-404	B-N-3	<b>VT-3</b>	1	-	-	-	-	-	-	-	-	-	-	-	-	ACCESSIBLE SURFACES TO
	OUTSIDE OUTLET NOZZLES	B13.70		2		-	-	-	-	-	-	-	-	c	-	-	BE EXAMINED EACH 10 YE
	OF BARREL (4 EA.)			3	-	-	-	-	-	-	-	-	-	х	-	-	INTERVAL.

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

#### RPV (VESSEL INTER. W/ CORE BARREL REMOVED)

	INS	ASME SEC. XI		_		FIR PER			-	SEC	ONE		5	TH] PEP	RD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH									GE					INSTRUCTIONS
					-	2	3	4	1	2	3	4	1	2	3	4	**CALIBRATION BLOCK*1
	VESSEL INTERIOR (REF.																
35000	IVVI-500	B-N-1	VT-3	1	-	-	-	-	-	-,	-	-	-	-	-	-	EXAMINE AREAS MADE
	INLET & OUTLET NOZZLE:	s B13.10		2	-	-	-	-	-	-	-	-	-	C 	-	-	ACCESSIBLE BY CORE
				2	-	-	-	-	-	-	-	-	-	x	-	-	BARREL REMOVAL.
1RF - 1	FTI UNDER ORDER# 500097																
	VESSEL INTERIOR (REF.	DWG. NO.	<b>v-001</b> ,	012	2)												
35050	IVVI-501	A-E	VT-3	1	-	-	-	-	-	- 1	-	-	-	-	-	-	EXAMINE AREAS MADE
32020														-			
33050	INSTRUMENTATION TUBES			2	-	-	-	-	-	-	-	-	-	С	-	-	ACCESSIBLE BY CORE
33050				2 3	-	-	-	-	-	-	-	-	-	C Y	-	-	ACCESSIBLE BY CORE BARREL REMOVAL.
1RF - I		VII 30 to peri		3		-	- - -	- - - -		-	-	-	-	- - - - -	-	-	
1RF - 1 935100 1RF - 1	INSTRUMENTATION TUBES FTI UNDER ORDER# 500097 VESSEL INTERIOR (REF. IVVI-502 DEBRIS SCAN AND GENERAL AREA FTI UNDER ORDER# 500097 INTER ATTACH'S BEYOND	VII 30 TO PERI DWG. NO. B-N-1 B13.10 30 TO PERI BELTLINE	V-001) VT-3 FORM ND REGION	3 E. 1 2 3 E. (RE		- - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - -	- - - - - - - - - - - - - - -	- - - - 01)	-	-		c ¥ - c x			BARREL REMOVAL. EXAMINE AREAS MADE ACCESSIBLE BY CORE BARREL REMOVAL.
1RF - 1	INSTRUMENTATION TUBES FTI UNDER ORDER# 500097 VESSEL INTERIOR (REF. IVVI-502 DEBRIS SCAN AND GENERAL AREA FTI UNDER ORDER# 500097	VII 30 TO PERI DWG. NO. B-N-1 B13.10 30 TO PERI	V-001) VT-3 FORM ND	3 E. 1 2 3 E. (RE		- - - - DWC	- - - - - - - - - - - - - - - - - - -	- - - - - RO.	- - - - - v-0			-	-	- c x		-	BARREL REMOVAL. EXAMINE AREAS MADE ACCESSIBLE BY CORE

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

# **APPENDIX L**

ISI Long Term Plan (Class MC)

L-1

# 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 Peer Review: ANII Review:

Date 07/30/01

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

CONTAINMENT VESSEL

			-					PL	AN S	STAT	US				
		ASME SEC. XI				RST RIOD			ECO				HIRD RIO		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH	-					TA	-			-	-	INSTRUCTIONS
				1	2	3	4	1	2 3	3 4	1	L 2	: 3	4	**CALIBRATION BLOCK**
	CONT. VESSEL PRESSURE	RETAINING	BOUNDAI	RY (I	EF.	DWG	G. NO	. E	-001	.)					
820000	LNR-S1-QUAD-000A-078	E-A	VT-G	1 -	-	-	-	-			-	• -		-	PERFORM 100% GENERAL
	QUADRANT "A" FROM 78' TO 100'	E1.11		2 - 3 -	x	-	-	-	 x -		-	- <u>x</u>	- : -	-	VISUAL (VT-G) EXAM EVE PERIOD
01RF -	NDE TO BE PERFORMED UND	ER W/O# 5	0009730.	LIN	ER	IS I	NACCI	essa	ABLE	DUE	то	IN	SULA	TION	•
820100	LNR-S1-QUAD-000B-078	E-A	VT-G	1 -	_	_	_	-						_	PERFORM 100% GENERAL
	QUADRANT "B" FROM 78'	E1.11		2 -	-	-	-	-	<b>→</b> -		-	- 0	: -	· -	VISUAL (VT-G) EXAM EVE
	TO 100'			3 -	х	-	-	-	х -		-	- 3	K –	-	PERIOD
01RF -	NDE TO BE PERFORMED UND														
820200	LNR-S1-QUAD-000C-078	E-A	VT-G	1 -	-	-	-	-			-			-	PERFORM 100% GENERAL
	QUADRANT "C" FROM 78' TO 100'	E1.11		2 - 3 -	- x	-	-	-	 x -		-	- c - 3	; - ; -	-	VISUAL (VT-G) EXAM EVE PERIOD
01RF -	NDE TO BE PERFORMED UND	ER W/O# 5	0009730.	LIN	ER	ISI	NACC	esse							•
01RF - _320300	LNR-S1-QUAD-000D-078 QUADRANT "D" FROM 78'	E-A		LIN 1 - 2 - 3 -	ER - - X	- - -	- - -	- -	  X -		-		 <b>-</b> -	- - -	PERFORM 100% GENERAL
320300 01RF -	LNR-S1-QUAD-000D-078 QUADRANT "D" FROM 78' TO 100' NDE TO BE PERFORMED UND NOTIFICATIO# 20064308 W	E-A E1.11 DER W/O# 5 TAS GENERA	VT-G 0009730. TED.	1 2 3 VT-	- - X G N	- - -	-	- - -	  x -				  	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
320300 01RF -	LNR-S1-QUAD-000D-078 QUADRANT "D" FROM 78' TO 100' NDE TO BE PERFORMED UND NOTIFICATIO# 20064308 W	E-A E1.11 Der W/O# 5 IAS Genera	VT-G 0009730. TED.	1 2 3 VT-	- - X G N	- - -	-	- - -	  x -				  	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
320300 01RF -	LNR-S1-QUAD-000D-078 QUADRANT "D" FROM 78' TO 100' NDE TO BE PERFORMED UND NOTIFICATIO# 20064308 W LNR-S1-QUAD-000A-100	E-A E1.11 Der W/O# 5 TAS GENERA E-A	VT-G 0009730. TED.	1 2 3 VT-	- - X G N	- - -	-	- - -	  x -				  	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD OSED LINER SURFACE PERFORM 100% GENERAL
320300 01RF -	LNR-S1-QUAD-000D-078 QUADRANT "D" FROM 78' TO 100' NDE TO BE PERFORMED UND NOTIFICATIO# 20064308 W	E-A E1.11 Der W/O# 5 TAS GENERA E-A	VT-G 0009730. TED.	1 2 3 VT-	- - X G N	- - -	-	- - - HT 2	  x -				  T Of	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD OSED LINER SURFACE PERFORM 100% GENERAL
320300 01RF - 820400 01RF -	LNR-S1-QUAD-000D-078 QUADRANT "D" FROM 78' TO 100' NDE TO BE PERFORMED UND NOTIFICATIO# 20064308 W LNR-S1-QUAD-000A-100 QUADRANT "A" FROM 100 TO 130'	E-A E1.11 DER W/O# 5 TAS GENERA E-A E-A E1.11	VT-G 0009730. TED. VT-G	1 2 3 VT- 1 2 3 -	- - X G N - - X	- - - OTED - - -	- - - LIG	 - - HT <i>1</i> - -		  MEDI		C - 2 RUS' C - 3	  T OP	- - - - - - - - - -	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD OSED LINER SURFACE PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE
320300 01RF - 820400 01RF -	LNR-S1-QUAD-000D-078 QUADRANT "D" FROM 78' TO 100' NDE TO BE PERFORMED UND NOTIFICATIO# 20064308 W LNR-S1-QUAD-000A-100 QUADRANT "A" FROM 100 TO 130' NDE TO BE PERFORMED UND	E-A E1.11 DER W/O# 5 TAS GENERA E-A E1.11 DER W/O# 5	VT-G 0009730. TED. VT-G 0009730.	1 - 2 - 3 - 3 - VT- 1 - 2 - 3 - VT-	- - X G N - - X G N	- - - OTED - - -	- - - LIG	 - - HT <i>1</i> - -		  MEDI		C - 2 RUS' C - 3	  T OP	- - - - - - - - - - - - - - -	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD OSED LINER SURFACE PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
320300 01RF - 820400 01RF -	LNR-S1-QUAD-000D-078 QUADRANT "D" FROM 78' TO 100' NDE TO BE PERFORMED UND NOTIFICATIO# 20064308 W LNR-S1-QUAD-000A-100 QUADRANT "A" FROM 100 TO 130' NDE TO BE PERFORMED UND WAS GENERATED.	E-A E1.11 ER W/O# 5 AS GENERA E-A E1.11 DER W/O# 5 E-A	VT-G 0009730. TED. VT-G 0009730. VT-G	1 - 2 - 3 - 3 - VT- 1 - 2 - 3 - VT-	- - - - - - - - - - - - - - - -	- - - OTED - - -	- - - - - - - - - - - - -	- - - - - - - -		  MEDI		C - 3 RUS'  - 0 - 3	  T OP	- - - - - - - - - - - - - - -	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD DSED LINER SURFACE PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD G NOTIFICATION# 20064308

DATE: 07/16/2001 REVISION: 0

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

	INSP	ECTION INT	ERVAL	-					P	LAN	ST	ATUS	3				
		ASME SEC. XI					lod			SEC PER				THI PER	RD IOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		 1		3					GE 4	 1	-			
320600	LNR-S1-QUAD-000C-100	E-A	VT-G	- 1	-	-	-	-	-	-	-	-	-		-	-	PERFORM 100% GENERAL
	QUADRANT "C" FROM 100' TO 130'	E1.11		2 3	-	- x	-	-	-	- x	-	-	-	c x	-	-	VISUAL (VT-G) EXAM EVER PERIOD
	NDE TO BE PERFORMED UNDE 20064308 WAS GENERATED.	R W/O# 500	009730	. v	/ <b>T</b> -0	g no	OTEL	) MI:	SC I	RUST	AF	EAS	and	PA	INT	CHI	PPING NOTIFICATION#
20700	LNR-S1-QUAD-000D-100	E-A	VT-G	1		-		_	_	_		-	-	_		_	PERFORM 100% GENERAL
	QUADRANT "D" FROM 100' TO 130'		·	2 3	-	- x	-	-	-	- x	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVER PERIOD
IRF -	NDE TO BE PERFORMED UNDE 20064308 WAS GENERATED.	R W/O# 500	009730	•	VT-	-G 1	NOTE	D M	ISC	RUS	TA	REA	s an	DP	PAIN	т сн:	IPPING NOTIFICATION#
20800	LNR-S1-QUAD-000A-130	E-A	VT-6	1			_		_			_			 -		PERFORM 100% GENERAL
20000	QUADRANT "A" FROM 130'		11 9	-	-	-	-	-	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVE
	TO 218'			3	-	x	-	-	-	х	-	-	-	x	-	-	PERIOD
1RF -	NDE TO BE PERFORMED UNDE 20064308 WAS GENERATED.	·			/T-C	3 NG	OTED	MI:	SC I	RUST	AP	eas	AND	PA	INT	CHI	PPING NOTIFICATION#
20900	LNR-S1-QUAD-000B-130				-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "B" FROM 130' TO 218'	E1.11			-	- x	-	-	-	- x	-	-	-	C X	-	-	VISUAL (VT-G) EXAM EVE) PERIOD
)1RF -	NDE TO BE PERFORMED UNDE 20064308 WAS GENERATED.	R W/0# 500	009730	. v	/T-(	g no	OTED	) MI	SC F	RUST	AR	EAS	AND	PA	INT	CHII	PPING NOTIFICATION#
21000	LNR-S1-QUAD-000C-130	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "C" FROM 130' TO 218'	E1.11		2 3		- x	-	-	-	x	-	-	-	C X	-	-	VISUAL (VT-G) EXAM EVEN PERIOD
	NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W WAS GENERATED.	AS GENERAS	red. A	ND	4 5	stui	S A	TTA	CHEL	о то	LI	NER	hav	ЕH	IEAV	Y RUS	ST NOTIFICATION# 20064412
21100	LNR-S1-QUAD-000D-130 QUADRANT "D" FROM 130' TO 218'	E-A		1 2	-	-	-	-	-	- - x	-	-	-	- c		- -	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD
1RF -	NDE TO BE PERFORMED UNDE 20064308 WAS GENERATED.																

DATE: 07/16/2001 REVISION: 0

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

CONTAINMENT VESSEL

	INSP	ECTION IN	TERVAL_						Ē	LAN	SI	ATU	S								
		ASME SEC. XI				FIR PER	ST IOD			SEC PER	-				IIF RI	D OD					
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	- 1		_	3		0	U T 2		GE 4		_		- 3				STRUCT RATION	IONS BLOCK**
821200	LNR-S1-QUAD-000A-218	E-A	VT-G	1 -	-	-	-	-	-	-	-	-	-	-		-	-	_	PERFORM	100%	GENERAL
	QUADRANT "A" FROM 218' TO 288'	E1.11		2 - 3 -	-	×	-	-	-	x	-	-	-	C X	:	-	-		VISUAL PERIOD	(VT-G)	EXAM EVE
	NDE TO BE PERFORMED UNDE 20064412 WAS GENERATED.	R W/O# 50	009730.	VT	-G	NO	TED	WE	LDE	D A1	TA	CHM	ENTS	5 T(	<b>5</b> I	INF	CR .	ARE	RUSTED	NOTIFI	CATION#
321300	LNR-S1-QUAD-000B-218	E-A	VT-G	1.	-		-	-	-	-	-	-	-	-		-	-		PERFORM	100%	GENERAL
	QUADRANT "B" FROM 218 'TO 288'	E1.11		2.3.	-	- x	-	-	-	- x	-	-	-	2	:	-	-		VISUAL PERIOD	(VT-G)	exam eve
01RF -	NDE TO BE PERFORMED UNDE 20064412 WAS GENERATED	R W/O# 50	009730.	VT	-G	NC	TED	we:	LDE	DAI	(TA	CHM	ents	5 T(	<b>1</b>	JINI	ER	ARE	RUSTED	NOTIFI	CATION#
821400	LNR-S1-QUAD-000C-218	E-A	VT-G	1 .	-	-	-	-	-	-	-	-	-			-	-		PERFORM	100%	GENERAL
	QUADRANT "C" FROM 218' TO 288'	E1.11		2 · 3 ·	-	- x	-	-	-	- x	-	-	-	2	;	-	-		VISUAL PERIOD	(VT-G)	EXAM EVE
	NDE TO BE PERFORMED UNDE 20064412 WAS GENERATED	R W/O# 50	009730.	VT	'-G	NC	TED	) we:	LDE	D A1	eta.	CHM	ent	5 T	5 I	LINI	ER	ARE	RUSTED	NOTIF	CATION#
821500	LNR-S1-QUAD-000D-218 QUADRANT "D" FROM 218'		VT-G	1 - 2 -	- -	-	-	-	-	-	-	-	· -	 	-	-	-		PERFORM VISUAL		GENERAL EXAM EVE
	TO 288'			3	-	x	-	-	-	x	-	-	-		۲.	-	-		PERIOD		
01RF -	NDE TO BE PERFORMED UNDE 20064412 WAS GENERATED	R W/O# 50	0009730.	VI	'-G	NC	TED	WE	LDE	DA	ГТА	СНМ	ENT:	5 T	נס	LINI	ER	ARE	RUSTED	NOTIFI	CATION#

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

CONTAINMENT MOISTURE BARRIER

	INS	PECTION INT	ERVAL	_					F	PLAN	I ST	ATU	S				
		ASME SEC. XI				FIR PER					IOD				RD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		 1			4	- 0 1		А З	GE 4		-	 3		
	CONT. VESSEL LOWER LIN	VER MOISTUR	E BARF	- LIEF	R (	REF	. D¥	₹G.	NO.	E-	001	)					
821600	MBR-S1-QUAD-000A-078	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUAD "A" MOIST BAR 0	E1.30		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	78' EL. 270/0 DEG			3	-	X	-	-	-	х	-	-	-	х	-	-	PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064417	•		. v	<b>T</b> -0	g no	TED	IN	ISUL	ATIC	DN I	HOLD	DO	WN :	STUI	S DE	TERIORATED AND MISSING
821700	MBR-S1-QUAD-000B-078	E-A	VT-G	1	-	-	-	-	-	-	-	-	-		-	-	PERFORM 100% GENERAL
	QUAD "B" MOIST BAR 0	E1.30		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVEN
	78' EL. 0/90 DEG			3	-	x	-	-	-	x	-	-	-	X	-	-	PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064417	WAS GENERAL		. v	T-(	g no	TED	IN	ISUL	ATIC	I NC	HOLD	DO	WIN :	STUI	S DE	TERIORATED AND MISSING
821800	MBR-S1-QUAD-000C-078	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUAD "C" MOIST BAR @	E1.30		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	78' EL. 90/180 DE			3	-	x	-	-	-	X	-	-	-	x	-	-	PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064417	WAS GENERAT	TED.	. v	T-(	g no	TED	IN	ISUL	ATIC	I NC	HOLD	DO	WN	stui	S DE	TERIORATED AND MISSING
		NER MOISTUR	E BARF	RIEF	R (	REF	. D¥	٩G.	NO.	E-	002	:)					
	CONT. VESSEL LOWER LIN														_		
821900	CONT. VESSEL LOWER LIN MBR-S1-QUAD-000D-078	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
821900			VT-G	2	-		-	-	-		-	-	-	c v	-	-	VISUAL (VT-G) EXAM EVER
821900	MBR-S1-QUAD-000D-078	E-A	VT-G	2		- - x	- - -		- -	- x		-	- -	- c x	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD

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#### REVISION: 0

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

												ATUS	5				
		ASME SEC. XI				FIR PER	IOD			SEC PER					IRD RIOD		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1	- 2	 3		-			GE 4			 3		INSTRUCTIONS **CALIBRATION BLOCK**
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	- RY	(R)	EF.	DWG	5. NO	o. :	E-0	24)						
22000	PEN-S1-M-01	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EV
	AT 108' EL.			3	-	x	-	-	-	X	-	-	-	x	-	-	PERIOD
)1RF -	NDE TO BE PERFORMED UND GENERATED. AND COATING	-															
322100	PEN-S1-M-02	E-A	VT-G	1	_		_	-	-	-	_	-	-	-	_	_	PERFORM 100% GENERAL
722100	QUADRANT "B" MECH PEN			2	-	-	-	_	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EV
	AT 108' EL.			3	-	x	-	-	-	х	-	-	-	х	-	-	PERIOD
1RF -	NDE TO BE PERFORMED UND	ER W/O# 50	009730	. V	T-0	g no	TED	BL	IST	ERIN	NG 1	RUST	ou	TSI	DE	CONT	NOTIFICATION# 20064392 V
	GENERATED. AND COATING	ON INSIDE	CONT.	IS	P	CEL]	ING	NOT	(FI)	CATI	ON	₿ 20	064	308	WA	GEI	NERATED.
22200	PEN-S1-M-03	E-A	VT-G	1	_	_	-	-	-	-	_	_	-	-	-	-	PERFORM 100% GENERAL
22200	QUADRANT "D" MECH PEN			-	-	-	-	-	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EV
									_			_	_	х	-	-	• • • • • • • • • • • • • • • • • • • •
	AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING	DER W/O# 50 ; ON INSIDE		). V		g ng	OTED							EC			
	AT 108' EL. NDE TO BE PERFORMED UNI	DER W/O# 50 S ON INSIDE E-A		). V IS 1 2	7T-( 9 Pi - -	g no zel: - -	OTED			M RI CAT: - -				E C 308 - C	WA:		IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV
	AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING PEN-S1-M-04	DER W/O# 50 S ON INSIDE E-A	CONT.	). V IS 1 2	T-C	g ng	OTED			M RI				EC	WA:		IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL
322300	AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING PEN-S1-M-04 QUADRANT "C" MECH PEN AT 108' EL.	DER W/O# 50 SON INSIDE E-A E1.11 DER W/O# 50	VT-G	). V IS 1 2 3	7 <b>T</b> -( 3 PI - - -	g NG EEL: - - X	DTED ING - -	- - -	- - -	M RU CAT: - - X	- - -	# 20 - - -	  	E C 308 - C X	WA:	- - -	IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV
322300 D1RF -	AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING PEN-S1-M-04 QUADRANT "C" MECH PEN AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AREA INSIDE	DER W/O# 50 CON INSIDE E-A E1.11 DER W/O# 50 CONT. WAS	VT-G	). V IS 1 2 3	7 <b>T-(</b> 3 PI - - - -	g NG EEL: - - X	DTED ING - -	- - -	- - -	M RU CAT: - - X	- - -	# 20 - - -	  	E C 308 - C X	WA:	- - -	IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD
322300 D1RF -	AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING PEN-S1-M-04 QUADRANT "C" MECH PEN AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AREA INSIDE PEN-S1-M-05	DER W/O# 50 E-A E1.11 DER W/O# 50 CONT. WAS E-A	VT-G VT-G 0009730 ACCEPA	). V IS 1 2 3	7 <b>T</b> -() 3 PI - - - -	G NG EEL: - - X COA'	DTED ING - - TING - TING -		IFI( - - IN: -	M R( CAT: - - X SID) - -	E C(	= - - - - - - - - - - - - - - -	064  - IS	E C 308 - C X PE - C	WA: - - ELII -	S GE - - NG N -	IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD OTIFICATION# 20064308 WAS
822300	AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING PEN-S1-M-04 QUADRANT "C" MECH PEN AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AREA INSIDE	DER W/O# 50 E-A E1.11 DER W/O# 50 CONT. WAS E-A	VT-G VT-G 0009730 ACCEPA	). V IS 3 ). BLH 2 2	7 <b>T</b> -() 3 PI - - - -	G NG EEL: - - X COA'	DTED ING - - TING - TING -	- - -	IFI( - - IN: -	M R( CAT: - - X SID) - -	E C(	= - - - - - - - - - - - - - - -	064  - IS	E C 308 - C X PE - C	WA: - - ELII -	S GE - - NG N -	IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD OTIFICATION# 20064308 WAS PERFORM 100% GENERAL
822300 D1RF - 822400 D1RF -	AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING PEN-S1-M-04 QUADRANT "C" MECH PEN AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AREA INSIDE PEN-S1-M-05 QUADRANT "A" MECH PEN AT 107' EL. NDE TO BE PERFORMED UNI CENERATED AND COATING	DER W/O# 50 E-A E1.11 DER W/O# 50 CONT. WAS E-A E1.11 DER W/O# 50 CONT. WAS	CONT. VT-G 0009730 ACCEPA VT-G	). V IS 1 2 3 ). NBLE 3	7T-( 3 PI - - - - - - - - - - - - - - - - - - -	G NG G NG G NG EEL	DTED ING - - - - - - - - - - - - - - - - - - -	NOT: 	IFI( - - - - - - - - - - -	M RI CAT: X SID	ION: - - - - - - - - - - UST	# 20 - - - - - - - - - - - - - - - - - - -		E C 308 - C X PE - C X E C 308	WA: - - ELII - - - - - - - - - - - - - - -	5 GE - - - - - - - - - - - - - - - - - - -	IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD OTIFICATION# 20064308 WAS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD IFICATION# 20064414 WAS
822300 D1RF - 822400 D1RF -	AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING PEN-S1-M-04 QUADRANT "C" MECH PEN AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AREA INSIDE PEN-S1-M-05 QUADRANT "A" MECH PEN AT 107' EL. NDE TO BE PERFORMED UNI CENERATED AND COATING	DER W/O# 50 E-A E1.11 DER W/O# 50 CONT. WAS E-A E1.11 DER W/O# 50 CONT. WAS	CONT. VT-G 0009730 ACCEPA VT-G 0009730 CONT.	). V IS 1 2 3 ). VBLB 1 2 3 ). 1 2 3	7T-( PI - - - - - - - - - - - - - - - - - -	G NG COA - X COA - X G NG EEL	DTED ING - - - - - - - - - - - - - - - - - - -	NOT: 	IFI( - - - - - - - - - - -	M RI CAT: X SID	ION: - - - - - - - - - - UST	# 20 - - - - - - - - - - - - - - - - - - -		E C 308 - C X PE - C X E C 308	WA: - - ELII - - - - - - - - - - - - - - -	5 GE - - - - - - - - - - - - - - - - - - -	IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD OTIFICATION# 20064308 WAS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD IFICATION# 20064414 WAS NERATED.
822300 D1RF - 822400 D1RF -	AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING PEN-S1-M-04 QUADRANT "C" MECH PEN AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AREA INSIDE PEN-S1-M-05 QUADRANT "A" MECH PEN AT 107' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING	DER W/O# 50 E-A E1.11 DER W/O# 50 CONT. WAS E-A E1.11 DER W/O# 50 G ON INSIDE E-A	CONT. VT-G 0009730 ACCEPA VT-G 0009730 CONT.	). V IS 1 2 3 ). NBLE 1 2 3	7T-( PI - - - - - - - - - - - - - - - - - -	G NG COA - X COA - X G NG EEL	DTED ING - - - - - - - - - - - - - - - - - - -	NOT: 	IFI( - - - - - - - - - - -	M RI CAT: X SID	ION: - - - - - - - - - - UST	# 20 - - - - - - - - - - - - - - - - - - -		E C 308 - C X PE - C X E C 308	WA: 	5 GE - - - - - - - - - - - - - - - - - - -	IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD OTIFICATION# 20064308 WAS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV
822300 D1RF - 822400 D1RF -	AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING PEN-S1-M-04 QUADRANT "C" MECH PEN AT 108' EL. NDE TO BE PERFORMED UNI GENERATED. AREA INSIDE PEN-S1-M-05 QUADRANT "A" MECH PEN AT 107' EL. NDE TO BE PERFORMED UNI GENERATED. AND COATING PEN-S1-M-06	DER W/O# 50 E-A E1.11 DER W/O# 50 CONT. WAS E-A E1.11 DER W/O# 50 G ON INSIDE E-A	CONT. VT-G 0009730 ACCEPA VT-G 0009730 CONT.	). V IS 1 2 3 ). NBLE 1 2 3	7T-( 3 PP - - - - - - - - - - - - - - - - - -	G NG COA - X COA - X G NG EEL	DTED ING - - - - - - - - - - - - - - - - - - -	NOT: 	IFI( - - - - - - - - - - -	M RI CAT: X SID	ION: - - - - - - - - - - UST	# 20 - - - - - - - - - - - - - - - - - - -		E C 308 - C X PE - C X E C 308	WA: 	5 GE - - - - - - - - - - - - - - - - - - -	IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD OTIFICATION# 20064308 WAS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD IFICATION# 20064414 WAS NERATED. PERFORM 100% GENERAL

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

CONTAINMENT VESSEL

EXAMINATION AREA	ASME SEC. XI CATEGY				FIF PER	IOD			SEC				THI			
EXAMINATION AREA	CAMPOV								PER	IOD	)		PEF	LIOD		
IDENTIFICATION	ITEM NO	nde Meth				3		- 0	U T 2				_	 3		- INSTRUCTIONS **CALIBRATION BLOCK**
PEN-S1-M-07	E-A	VT-G	- 1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
AT 96' EL.			3	-	х	-	-	-	х	-	-	-	х	-	-	PERIOD
														OATI	ing o	N INSIDE OF CONTAINMENT
PEN-S1-M-08	E-A	VT-G	1	-	-	_	-	-	-	-	-	-	-	_	-	PERFORM 100% GENERAL
QUADRANT "C" MECH PEN	E1.11		-		-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
AT 96' EL.			3	-	x	-	-	-	х	-	-	-	x	-	-	PERIOD
OTIFICATION# 20064308	WAS GENERA	TED. H	BLIS	TEF	RING	s RU	JST	ON (	OUTS	SIDI	s co	NTA	INM	ENT	NOTI	.# 20064392 WAS GENERATED
PEN-S1-M-09	E-A	VT-G			-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
QUADRANT "D" MECH PEN	E1.11		_			-	-	_	x	-	-	-	x	-	-	VISUAL (VT-G) EXAM EVE PERIOD
														OATI	ING O	N INSIDE OF CONTAINMENT
		•••••			••••			•••••	••••							••••••••••••••••••••••••••••••••••••••
					_	-	_	-	-	_	-	-	-	-	-	PERFORM 100% GENERAL
					-	-	-	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVE
AT 85' EL.			3	-	х	-	-	-	X	-	-	-	x	-	-	PERIOD
F CONTAINMENT NOTIFICA	TION# 2006							OTE	DRI	UST:	ING					N BOTH INSIDE AND OUTSIDE
PEN-S1-M-11	E-A	VT-G			-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
QUADRANT "D" MECH PEN AT 85' EL.	E1.11				- x	- -	-	-	- x	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVE PERIOD
	QUADRANT "D" MECH PEN AT 96' EL. DE TO BE PERFORMED UND DIFFICATION# 20064308 PEN-S1-M-08 QUADRANT "C" MECH PEN AT 96' EL. DE TO BE PERFORMED UND DIFFICATION# 20064308 PEN-S1-M-09 QUADRANT "D" MECH PEN AT 90' EL. DE TO BE PERFORMED UND DIFFICATION# 20064308 CONT. VESSEL PRESSURE PEN-S1-M-10 QUADRANT "D" MECH PEN AT 85' EL. DE TO BE PERFORMED UND F CONTAINMENT NOTIFICA PEN-S1-M-11 QUADRANT "D" MECH PEN	QUADRANT "D" MECH PEN E1.11 AT 96' EL. DE TO BE PERFORMED UNDER W/O# 50 DTIFICATION# 20064308 WAS GENERA PEN-S1-M-08 E-A QUADRANT "C" MECH PEN E1.11 AT 96' EL. DE TO BE PERFORMED UNDER W/O# 50 DTIFICATION# 20064308 WAS GENERA PEN-S1-M-09 E-A QUADRANT "D" MECH PEN E1.11 AT 90' EL. DE TO BE PERFORMED UNDER W/O# 50 DTIFICATION# 20064308 WAS GENERA CONT. VESSEL PRESSURE RETAINING PEN-S1-M-10 E-A QUADRANT "D" MECH PEN E1.11 AT 85' EL. DE TO BE PERFORMED UNDER W/O# 50 DTIFICATION# 20064308 WAS GENERA CONT. VESSEL PRESSURE RETAINING PEN-S1-M-10 E-A QUADRANT "D" MECH PEN E1.11 AT 85' EL.	QUADRANT "D" MECH PEN E1.11 AT 96' EL. DE TO BE PERFORMED UNDER W/O# 50009730 DTIFICATION# 20064308 WAS GENERATED. C PEN-S1-M-08 E-A VT-G QUADRANT "C" MECH PEN E1.11 AT 96' EL. DE TO BE PERFORMED UNDER W/O# 50009730 DTIFICATION# 20064308 WAS GENERATED. F PEN-S1-M-09 E-A VT-G QUADRANT "D" MECH PEN E1.11 AT 90' EL. DE TO BE PERFORMED UNDER W/O# 50009730 DTIFICATION# 20064308 WAS GENERATED. C CONT. VESSEL PRESSURE RETAINING BOUND PEN-S1-M-10 E-A VT-G QUADRANT "D" MECH PEN E1.11 AT 85' EL. DE TO BE PERFORMED UNDER W/O# 50009730 DTIFICATION# 20064308 WAS GENERATED. C	QUADRANT "D" MECH PEN E1.11 2 AT 96' EL. 2 DE TO BE PERFORMED UNDER W/O# 50009730. ( DTIFICATION# 20064308 WAS GENERATED. OUTS PEN-S1-M-08 E-A VT-G 1 QUADRANT "C" MECH PEN E1.11 2 AT 96' EL. 2 DE TO BE PERFORMED UNDER W/O# 50009730. ( DTIFICATION# 20064308 WAS GENERATED. BLIS PEN-S1-M-09 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 2 AT 90' EL. 2 DE TO BE PERFORMED UNDER W/O# 50009730. ( DTIFICATION# 20064308 WAS GENERATED. BLIS PEN-S1-M-09 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 AT 90' EL. 2 DE TO BE PERFORMED UNDER W/O# 50009730. ( DTIFICATION# 20064308 WAS GENERATED. OUTS CONT. VESSEL PRESSURE RETAINING BOUNDARY PEN-S1-M-10 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 2 AT 85' EL. 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( DE TO BE PERFORMED UNDER W/O# 50009730. ( GUADRANT "D" MECH PEN E1.11 3 AT 85' EL. 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 2 QUADRANT "D" MECH PEN E1.11 2 QUADRANT "D" MECH PEN E1.11 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 DE TO BE PERFORMED UNDER PEN E1.11 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 DE TO BE PERFORMED UNDER W/O# 50009730. ( PEN-S1-M-11 E-A VT-G 1 QUADRANT "D" MECH PEN E1.11 3 DE TO BE PEN S1-M-11 SA VT-G 1 QUADRANT "D" MECH PEN E1.11 3 DE TO BE P	QUADRANT "D" MECH PEN E1.11 $2$ - 3 -AT 96' EL. $3$ -DE TO BE PERFORMED UNDER W/O# 50009730. (VT- DTIFICATION# 20064308 WAS GENERATED. OUTSIDEPEN-S1-M-08E-AVT-G1 - 2 - 2QUADRANT "C" MECH PEN E1.11 $2$ - 3 -AT 96' EL. $3$ -DE TO BE PERFORMED UNDER W/O# 50009730. (VT- DTIFICATION# 20064308 WAS GENERATED. BLISTERPEN-S1-M-09E-AVT-G1 - 2 - 3 -QUADRANT "D" MECH PEN E1.11 $2$ - 3 -QUADRANT "D" MECH PEN E1.11 $3$ -DE TO BE PERFORMED UNDER W/O# 50009730. (VT- DTIFICATION# 20064308 WAS GENERATED. OUTSIDECONT. VESSEL PRESSURE RETAINING BOUNDARY (R PEN-S1-M-10E-AVT-G1 - 2 - 3 -DE TO BE PERFORMED UNDER W/O# 50009730. (VT- COTIFICATION# 20064308 WAS GENERATED. OUTSIDECONT. VESSEL PRESSURE RETAINING BOUNDARY (R PEN-S1-M-10E-AVT-G1 - 3 -DE TO BE PERFORMED UNDER W/O# 50009730. (VT- 5 CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.DE TO BE PERFORMED UNDER W/O# 50009730. (VT- F CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.PEN-S1-M-11E-AVT-G1 - 2 - 3 -QUADRANT "D" MECH PENE1.11QUADRANT "D" MECH PENE1.112 - 23 -PEN-S1-M-11E-A2 - 23 -QUADRANT "D" MECH PENE1.113 - 3 -	QUADRANT "D" MECH PEN E1.11 $2$ $3 - x$ AT 96' EL. $3 - x$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) DTIFICATION# 20064308 WAS GENERATED. OUTSIDE COPEN-S1-M-08 $E - A$ QUADRANT "C" MECH PEN E1.11AT 96' EL.DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) DTIFICATION# 20064308 WAS GENERATED. BLISTERINGDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) DTIFICATION# 20064308 WAS GENERATED. BLISTERINGPEN-S1-M-09 $E - A$ VT-G 1 QUADRANT "D" MECH PEN E1.11DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) DTIFICATION# 20064308 WAS GENERATED. OUTSIDE COCONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. PEN-S1-M-10PEN-S1-M-10 $E - A$ VT-G 1 QUADRANT "D" MECH PEN E1.11DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) DTIFICATION# 20064308 WAS GENERATED. OUTSIDE COCONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. PEN-S1-M-10DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) F CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) F CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.PEN-S1-M-11 $E - A$ $2$ $3 - x$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) F CONTAINMENT NOTIFICATION# 20064308 WAS GENERAL PEN-S1-M-11PEN-S1-M-11 $E - A$ $2$ $3 - x$	QUADRANT "D" MECH PEN E1.11 $2$ $3 - x -$ AT 96' EL. $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA DTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAPEN-S1-M-08 $E-A$ $3 - x -$ QUADRANT "C" MECH PEN E1.11 $2$ $3 - x -$ AT 96' EL. $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA DOTIFICATION# 20064308 WAS GENERATED. BLISTERING RUPEN-S1-M-09 $E-A$ $2$ QUADRANT "D" MECH PEN E1.11 $2$ $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA DOTIFICATION# 20064308 WAS GENERATED. BLISTERING RUPEN-S1-M-09 $E-A$ $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA DOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTA CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DW PEN-S1-M-10DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA OULDER TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA S - x -DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA DOTIFICATION# 20064308 WAS GENERATED.DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA $3 - x -$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXA $3 - x -$	QUADRANT "D" MECH PEN E1.11 $2$ $3 - x$ AT 96' EL. $3 - x$ DE TO BE PERFORMED UNDER W/O# 50009730. (VT-G) EXAM N DTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINANT PEN-S1-M-08 $E - A$ $T =$ $T =$ $T =$ $T =$ $T = $	QUADRANT "D" MECH PEN E1.11 $2$ $                                                                                                                                                                    -$	QUADRANT "D" MECH PEN E1.11 $2$						

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

CONTAINMENT VESSEL

														-					
			ASME SEC. XI					RST RIOD			SEC PER				TH] PER		)		
Summary Number	EXAMINATION AREA IDENTIFICATION		CATEGY ITEM NO	nde Meti		1					UT 2				- 2				INSTRUCTIONS **CALIBRATION BLOCK**
	CONT. VESSEL PRES	SURE	RETAINING	BOUNE	ARY	(F	REF	. DW	З.	NO.	E-0	20)							
823100	PEN-S1-M-12		E-A	VT-0	; 1	. –	-	-	-	-	-	-	-	-	-	-	_		PERFORM 100% GENERAL
	QUADRANT "D" MECH	PEN	E1.11		2	- :	-	-	-	-	-	-	-	-	с	-	-		VISUAL (VT-G) EXAM EVEN
	AT 85' EL.				3	-	x	-	-	-	x	-	-	-	х	-	-		PERIOD
01RF -	NDE TO BE PERFORMEI	UND	ER W/O# 50	00973	0.	(VT	!-G)	EXA	MI	NOTE	DRU	JSTI	ING	THR	U CO	DAT:	ING	ON	INSIDE OF CONTAINMENT
	NOTIFICATION# 20064 GENERATED.	308	WAS GENERA	TED.	BLI	STE	RIN	IG RU	ST	ON	OUTS	SIDI	g CO	)NTA	INM	ent	NO	rifi	ICATION # 20064392 WAS
823200	PEN-S1-M-13		E-A	VT-0	; 1		-	-	-	-	-	-	-	_	-	-	-		PERFORM 100% GENERAL
	QUADRANT "D" MECH	PEN	E1.11		2	- :	-	-	-	-	-	-	-	-	С	-	-		VISUAL (VT-G) EXAM EVER
	AT 88' EL.				3	-	х	-		-	x	-	-	-	x	-	-		PERIOD
	NDE TO BE PERFORMEN NOTIFICATION# 20064		-				-									) <b>AT</b> :	ING	ON	INSIDE OF CONTAINMENT
	DTD1 01 14 14		E-A	VT-C	; 1		-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
323300	PEN-S1-M-14																		
823300 01RF -	QUADRANT "D" MECH AT 85' EL.			00973	3		x	- - EXA	- - -	- - NOTE	- X D RU	- - JST:	- - ING	- THR	c x J C		- -	ON	VISUAL (VT-G) EXAM EVEN PERIOD INSIDE OF CONTAINMENT
01RF -	QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMED NOTIFICATION# 20064	0 UND 1308	er w/o# 50 Was genera E-a		3 0. OUT:	(VT SID	X !-G)	EXA			DRU WAS				x u C uE. - c		_ _ ING _ _ _	ON	PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL
01RF -	QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064 PEN-S1-M-15	0 UND 1308	er w/o# 50 Was genera E-a	ATED.	3 0. OUT:	(VT SID	X !-G)	EXA			D RU				x x		- ENG - -	ON	INSIDE OF CONTAINMENT
01RF - 823400 01RF -	QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064 PEN-S1-M-15 QUADRANT "D" MECH AT 88' EL.	D UND 1308 PEN	ER W/O# 50 WAS GENERA E-A E1.11 ER W/O# 50	VT-0	3 0. 0 ; 1 2 3 0.	(VT SID 	X (G) )E C  X	EX#  - EX#	- - -	MENT - - NOTE	DRU WAS - - X DRU	- - - JST1	- - - ING	TAB	X LE. C X	- - -	-		PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
01RF - 823400 01RF -	QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMED NOTIFICATION# 20064 PEN-S1-M-15 QUADRANT "D" MECH AT 88' EL. NDE TO BE PERFORMED	) UND 1308 PEN ) UND 1308	ER W/O# 50 WAS GENERA E-A E1.11 ER W/O# 50 WAS GENERA	VT-0 000973 ATED.	3 0. 2 3 0. 0.	(VT SID - - - - - - - - - - - - - - - - - - -	X (	EXA - - - EXA	- - - - -	Ment - - NOTE Ment	DRU WAS - - X DRU WAS	5 A( - - - 5 A(	- - - ING	TAB	X LE. C X	- - -	-		PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD
01RF - 823400 01RF -	QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMEI NOTIFICATION# 20064 PEN-S1-M-15 QUADRANT "D" MECH AT 88' EL. NDE TO BE PERFORMEI NOTIFICATION# 20064	) UND 1308 PEN ) UND 1308	ER W/O# 50 WAS GENERA E-A E1.11 ER W/O# 50 WAS GENERA	VT-0 000973 ATED.	3 0. 0. 3 0. 0. 0. 0. 0.	(VI SID - (VT SID : (F	X G)  X :-G) DE C REF	EXA - - - EXA	- - - - -	Ment - - NOTE Ment	DRU WAS - - X DRU WAS	5 A( - - - 5 A(	- - - ING	TAB	X LE. C X	- - -	-		PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD
01RF - 823400 01RF -	QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064 PEN-S1-M-15 QUADRANT "D" MECH AT 88' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064 CONT. VESSEL PRES PEN-S1-M-16	O UND 1308 PEN O UND 1308 SURE	ER W/O# 50 WAS GENERA E-A E1.11 ER W/O# 50 WAS GENERA RETAINING E-A	VT-C VT-C 000973 NTED. BOUNE	3 0. 0. 3 0. 0. 0. 0. 0.	(VI SID - (VT SID : (F	X G)  X :-G) DE C REF	EXA - - - EXA	- - - - -	Ment - - NOTE Ment	DRU WAS - - X DRU WAS	5 A( - - - 5 A(	- - - ING	TAB	X LE. C X	- - -	-		PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL
01RF - 823400 01RF -	QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064 PEN-S1-M-15 QUADRANT "D" MECH AT 88' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064 CONT. VESSEL PRES	O UND 1308 PEN O UND 1308 SURE	ER W/O# 50 WAS GENERA E-A E1.11 ER W/O# 50 WAS GENERA RETAINING E-A	VT-C VT-C 000973 NTED. BOUNE	3 0. 0. 3 0. 0. 0. 0. 0.	(VI SID - (VT SID : (F	X 	EXA - - - EXA	- - - - -	Ment - - NOTE Ment	DRU WAS - - X DRU WAS	5 A( - - - 5 A(	- - - ING	TAB	X LE. C X	- - -	-		PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL
01RF - 823400 01RF - 823500 01RF -	QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064 PEN-S1-M-15 QUADRANT "D" MECH AT 88' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064 CONT. VESSEL PRES PEN-S1-M-16 QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064	O UND 1308 PEN 1308 SURE PEN O UND	ER W/O# 50 WAS GENERA E-A E1.11 ER W/O# 50 WAS GENERA E1.11 ER W/O# 50 WAS GENERA	VT-0 000973 ATED. BOUNE VT-0 000973 ATED.	3 0. 0. 3 0. 0. 0. 2 3 0. 3 0. 3 0. 0. 0. 0. 0.	(VT SID (VT SID (VT SID (VT SID	X (	EXA ONTA - - - - - - - - - - - - - - - - - - -		MENT - - MOTE NOTE MENT	D RU WAS D RU WAS E-0: - - X D RU WAS	3 A( - - - - 3 A( 23) - - - - - - - - - - - - - - - - - - -	CCEP - - - - - - - - - - - - - - - - - - -	TAB		- - - - - - - - - - -	- - - - - - - - -	ON ON	PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD INSIDE OF CONTAINMENT
01RF - 823400 01RF - 823500 01RF -	QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064 PEN-S1-M-15 QUADRANT "D" MECH AT 88' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064 CONT. VESSEL PRES PEN-S1-M-16 QUADRANT "D" MECH AT 85' EL. NDE TO BE PERFORMEN NOTIFICATION# 20064	O UND 1308 PEN 1308 SURE PEN O UND	ER W/O# 50 WAS GENERA E-A E1.11 ER W/O# 50 WAS GENERA E1.11 ER W/O# 50 WAS GENERA	VT-0 000973 ATED. BOUNE VT-0 000973 ATED.	3 0. 0. 3 0. 0. 2 3 0. 3 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	(VT SID (VT SID (VT SID (VT SID	X 	EXA 		MENT - - MOTE NOTE MENT	D RU WAS D RU WAS E-0: - - X D RU WAS	3 A( - - - - 3 A( 23) - - - - - - - - - - - - - - - - - - -	CCEP - - - - - - - - - - - - - - - - - - -	TAB		- - - - - - - - - - -	- - - - - - - - -	ON ON	PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD

NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE. 

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

	INSE	ECTION IN	TERVAL_	-					E	LAN	ST	ATU	5				
		ASME SEC. XI				fii Pef	IOD			sec Per	IOD			TH] PEF		)	
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth			-	3					GE 4		-2			INSTRUCTIONS **CALIBRATION BLOCK**
323700	PEN-S1-M-18	E-A	VT-G	- 1	-	-	-	-	-	-	-	-	-	_	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVER
	AT 88' EL.			3	-	х	-	-	-	х	-	-	-	х	-	-	PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 1	-				•									DAT	ING	ON INSIDE OF CONTAINMENT
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	RY	(R	EF.	DW	<u>3.</u> 1	NO.	E-0	19)						
823800	PEN-S1-M-19	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-		С	-	-	VISUAL (VT-G) EXAM EVER
	AT 124' EL.			3	-	х	-	-	-	х	-	-	-	х	-	-	PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 N GENERATED.					-											ON INSIDE OF CONTAINMENT IFICATION# 20064392 WAS
323900	PEN-S1-M-20	E-A	VT-G	1		_								·····			PERFORM 100% GENERAL
020000	QUADRANT "D" MECH PEN			2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	AT 124' EL.			3	-	x	-	-	-	х	-	-	-	х	-	-	PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 1 GENERATED.				•												ON INSIDE OF CONTAINMENT IFICATION# 20064392 WAS
	CONT. VESSEL PRESSURE	RETAINING	BOUND	<b>I</b> RY	(R	EF.	DW	<b>3</b> . 1	NO.	E-0	21)						
004000	PEN-S1-M-21	E-A	VT-G	1	-	-	-	-		-	-	-	-	-	-	-	PERFORM 100% GENERAL
824000				2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVEN
824000	QUADRANT "D" MECH PEN	E1.11												х	-	-	
824000	QUADRANT "D" MECH PEN AT 85' EL.	E1.11		3	-	x	-	-	-	x	-	-	-				PERIOD
	AT 85' EL.	ER W/O# 50				-G)				DR				IJ C	DAT	ING	PERIOD ON INSIDE OF CONTAINMENT
	AT 85' EL. NDE TO BE PERFORMED UND	ER W/O# 50		UTS	SID	-G) E C				DR				IJ C	DAT:	ING -	ON INSIDE OF CONTAINMENT PERFORM 100% GENERAL
01RF -	AT 85' EL. NDE TO BE PERFORMED UND NOTIFICATION# 20064308	er w/o# 50 Was genera E-a	TED. C	UTS	SID	-G) E C	- -			DR				IJ C		ING - - -	ON INSIDE OF CONTAINMENT

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

		ASME SEC. XI		-			IOD			PLAN SEC PER	CONE	1		THI PEF	IRD	<b>,</b>		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meti	I		-	3		- 0 1	UT 2			-	- 2	-	-		INSTRUCTIONS **CALIBRATION BLOCK**
324200	PEN-S1-M-23	E-A	VT-G	; 1	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 88' EL.	E1.11		2 3	-	- x	-	-	÷ -	- x	-	-	-	с х	-	-		VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 V														OAT	ING	ON	INSIDE OF CONTAINMENT
824300	PEN-S1-M-24	E-A	VT-G	; 1	_	_	-	_	_	-	_	_	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN At 85' El.	E1.11		-	-	- x	-	-	-	- x	-	-	-	с х	-	-		VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 F	•				•									OAT	ING	ON	INSIDE OF CONTAINMENT
824400	PEN-S1-M-25	E-A	VT-G	; 1	-	_	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 85' EL.	E1.11		_	-	- x	-	-	-	- x	-	-	-	с х	-	-		VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 W	•													OAT	ING	ON	INSIDE OF CONTAINMENT
824500	PEN-S1-M-26	E-A	VT-G	; 1	_	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 90' EL.	E1.11			-	x	-	-	-	- X	-	-	-	с х	-	-		VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 V														TAC	ING	ON	INSIDE OF CONTAINMENT
	CONT. VESSEL PRESSURE	RETAINING	BOUNE	ARY	(RI	EF.	DW	3. I	NO.	E-0	22)							
824600	PEN-S1-M-27 Quadrant "d" mech pen At 88' el.	E-A E1.11	VT-G	2		- - x			-	- - X	-		- -	- c x		- - -		PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
01RF -	NDE TO BE PERFORMED UND	ER W/O# 50	00973	0. 1	(VT-	G)	EXA	MN	IOTE	DR	UST:	ING	THR	υc	OAT	ING	ON	INSIDE OF CONTAINMENT

#### REVISION: 0

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

	1.01	ECTION IN ASME SEC. XI		_		FIF PEP	ST LOD		•	SEC	CONI			TH] PEP	RD IOD		
SUMMARY	EXAMINATION AREA	CATEGY ITEM NO	nde Meth						_			GE 4					- INSTRUCTIONS **CALIBRATION BLOCK**
	CONT. VESSEL PRESSURE			-									-	-	-	<u> </u>	
		E-A	VT-G		•							_	_	_	_	_	PERFORM 100% GENERAL
324700	PEN-S1-M-28		V1-G	2		-	-	_	_	_	-	_	_	_	_	_	VISUAL (VT-G) EXAM EVE
	QUADRANT "A" MECH PEN	51.11		3	- :	-	-	-	-	-	-	-	-	-	-	-	PERIOD BOTH INSIDE AN
	AT 70' EL.																OUTSIDE OF CONTAINMENT
																	ARE INACCESSIBLE.
)1RF -	NDE TO BE PERFORMED UND	R W/O# 50	009730	). I	BOT	нл	NSII	DE 7	ND	OUT	SID	e of	CO	TA	INM	ent ai	RE INACCESSIBLE.
324800	PEN-S1-M-29	E-A	VT-G	1		-	_	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN			2		-	-	-	-	-	-	-	-	-	-	-	VISUAL (VT-G) EXAM EVE
	AT 70' EL.			3	- 1	-	-	-	-	-	-	-	-	-	-	-	PERIOD BOTH INSIDE AN
	MI																OUTSIDE OF CONTAINMENT
																	ARE INACCESSIBLE.
	QUADRANT "A" MECH PEN At 50' EL.	E1.11			2 -	x	-	_	-	x	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVH PERIOD
01RF -	NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA								NOTE	D R	UST	ING	THR	υC	DAT	ing oi	N BOTH INSIDE AND OUTSID
	PEN-S1-M-31	E-A	VT-G	1	L -	-	_	-	-	-	_	-	-	_	-	-	PERFORM 100% GENERAL
925000											_	-	_	с	-	-	VISUAL (VT-G) EXAM EVE
825000		E1.11		2	2 -	-	-	-	-	-							
825000	QUADRANT "D" MECH PEN AT 50' EL.	E1.11			3 -	x	-	-	-	x	-	-	-	x	-	-	PERIOD
	QUADRANT "D" MECH PEN	er w/0# 5(		3 D.	- 3 (VT	-G)	EX		- - NOTE		- UST	- ING	- THR				PERIOD
	QUADRANT "D" MECH PEN AT 50' EL. NDE TO BE PERFORMED UND	ER W/O# 5( FION# 200(	54308 V	3 D. WAS	) - (VT GE	-g) Ner	EX. Atel	<b>.</b>		DR		•••••	- THR				PERIOD
	QUADRANT "D" MECH PEN AT 50' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA	ER W/O# 5( FION# 200(	54308 V	). MAS	) - (VT GE ( (I	-g) Ner	exi Atei Dw	<b>.</b>		DR		•••••	- THR 				PERIOD N BOTH INSIDE AND OUTSID PERFORM 100% GENERAL
01RF -	QUADRANT "D" MECH PEN AT 50' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA CONT. VESSEL PRESSURE	ER W/O# 50 TION# 2000 RETAINING E-A	54308 V BOUND	). MAS	) - (VT GE ( (I	-G) NER REF .	exi Atei Dw	<b>.</b>	NO. - -	2D R E-( 	)22) - -	•••••	- THR 	с с	<b>DAT</b>		PERIOD N BOTH INSIDE AND OUTSID PERFORM 100% GENERAL
01RF -	QUADRANT "D" MECH PEN AT 50' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA CONT. VESSEL PRESSURE PEN-S1-M-32	ER W/O# 50 TION# 2000 RETAINING E-A	54308 V BOUND	). MAS	) - (VT GE ( (I	-G) NER REF .	exi Atei DW	<b>.</b>	NO. - -	D R	)22) - -	•••••	- THR  -		<b>DAT</b>		PERIOD N BOTH INSIDE AND OUTSID

REVISION: 0

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

CONTAINMENT VESSEL

	INSI		_						-	LAN	•••		•					
		ASME SEC. XI				fif Per	IOD			SEC PER					IRD RIOD	)		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth				3			UT 2					3			INSTRUCTIONS **CALIBRATION BLOCK**
325200	PEN-S1-M-33 Quadrant "d" Mech Pen At 85' el.	E-A E1.11	VT-G	2	-	- - x	-	-	-	- - x		-	-	- c x				PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
)1RF -	NDE TO BE PERFORMED UND NOTIFICATION# 20064308	-		-												ING	ON	INSIDE OF CONTAINMENT
825300	PEN-S1-M-34 Quadrant "D" Mech Pen At 90' el.	E-A E1.11	VT-G	2	-	- - x	-	-	-	- - x	-	- - -	-	- C X	-			PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
											ST	ING	TUDI	т <b>с</b>	~~~ m·	TNC		
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308	WAS GENERI	ATED. O	UTS	IDE		ONTA	INM	ENT	WAS	A	CEP	TABI	LE.				
	NOTIFICATION# 20064308	Was generi E-a	ATED. O	UTS	IDE -		ONTA	INM	ENT	WAS	A	CEP	TABI	LE.	-			PERFORM 100% GENERAL
825400	NOTIFICATION# 20064308 PEN-S1-M-35 QUADRANT "D" MECH PEN	WAS GENERI E-A E1.11 ER W/O# 50	ATED. O	UTS 1 2 3	- - -	 - X	- - - EXP	- - -	ent - - - otei	WAS - X	- - -	- - - ING	TABI - - - THRU	LE. - C X	- - - :0AT:	- - -		PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
825400	NOTIFICATION# 20064308 T PEN-S1-M-35 QUADRANT "D" MECH PEN AT 90' EL. NDE TO BE PERFORMED UND	WAS GENERI E-A E1.11 ER W/O# 50 WAS GENERI E-A	ATED. O	UTS 1 2 3 . ( UTS 1 2	- - - SIDE	 - X	- - - EXP	- - -	ent - - - otei	WAS - X	- - -	- - - ING	TABI - - - THRU	LE. - C X	- - - :OAT: - -	- - -		PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
825400 D1RF -	NOTIFICATION# 20064308 T PEN-S1-M-35 QUADRANT "D" MECH PEN AT 90' EL. NDE TO BE PERFORMED UND NOTIFICATION# 20064308 T PEN-S1-M-36 QUADRANT "D" MECH PEN	WAS GENERI E-A E1.11 ER W/O# 50 WAS GENERI E-A E1.11 ER W/O# 50	ATED. O VT-G 0009730 ATED. O VT-G 0009730	UTS 1 2 3 . ( UTS 1 2 3	- - - 31DF - - - - -	G) X G) X		AINM - - - - - - - - - - - - - - - - -	ENT - - - ENT - - -	WASS - - X D RU WASS - - X		CCEP - - - - - - - - - - - - - -	TABJ - - THRU TABJ		- - - - - - - - -	- - - ING - - -	ON	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD INSIDE OF CONTAINMENT

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.

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

<i>;</i>	1102	ASME SEC. XI				RST RIOI			SE	N S. CONI RIOI		5		IRD RIOI	)		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	-							GE 4						INSTRUCTIONS IBRATION BLOCK**
	CONT. VESSEL PRESSURE	RETAINING	BOUNDAL	RY (	(REF	. DV	1G.	NO.	E-(	)34)							
825700	PEN-S1-M-38	E-A	VT-G	1.		_	-	-	-	-	-	-	-	-	-	PERFOR	M 100% GENERAL
	QUADRANT "D" FUEL	E1.11		2 .		-	-	-	-	-	-	-	-	-	-	VISUAI	. (VT-G) EXAM EVE
	TRANS TUBE AT 91' EL.			3.		-	-	-	-	-	-	-	-	-	-	REQUI	O INACCESSIBLE RES REMOVAL OF ETE PLUG.
01RF -	INACCESSIBLE REQUIRES R	emoval of	CONCRET	PL	UG.												
825750	PEN-S1-M-38-BLIND	E-A	VT-G	1.		_	-	-	-	-	-	-	-	-	-	PERFOR	M 100% GENERAL
	FLANGE QUADRANT	E1.11		2 .		-	-	-	-	-	-	-	С	-	-	VISUAI	. (VT-G) EXAM EVE
	"D" FUEL TRANS TUBE AT 91' EL.	•		3.	- Х	-	-	-	х	-	-	-	х	-	-	PERIO	)
825800	PEN-S1-M-39 Quadrant "d" mech pen At 88' el.	E-A E1.11	VT-G	1 · 2 · 3 ·			- - -	- - -	- - x	- -	- - -	- - -	- c x	- - -			RM 100% GENERAL 2. (VT-G) Exam eve )
01RF -	NDE TO BE PERFORMED UND NOTIFICATION# 20064308	WAS GENERA	TED. OU	TSI	DE	CONT	AIN	MENT	' WA	s a	CCEP	TAB	LE.				
825900	PEN-S1-M-40	E-A	VT-G	_		-	-	-	-	-	-	-	-	-	-		RM 100% GENERAL
	QUADRANT "D" MECH PEN AT 124' EL.	E1.11			 - X		-	-	- x	-	-	-	с Х	-	-	VISUAI PERIOI	L (VT-G) EXAM EVE
01RF -	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 GENERATED.																
826000	PEN-S1-M-41	E-A	VT-G	1 ·			-	-	-	-	-	-	-	-	-	PERFOR	M 100% GENERAL
	QUADRANT "D" MECH PEN AT 88' EL.	E1.11		2 · 3 ·	 - X		-	-	- x	-	-	-	с Х	-	-	VISUAI PERIOI	L (VT-G) EXAM EVE
01RF -	NDE TO BE PERFORMED UND NOTIFICATION# 20064308																

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

CONTAINMENT VESSEL

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	INSE	ECTION IN	TERVAL	-					F	LAN	i si	TATU	S				
		ASME SEC. XI				FIF PEF	RST LIOD			SEC PER	CONI			TH] PEF		)	
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1	-	 з		-	UT 2		GE 4		-2		- 4	- INSTRUCTIONS **CALIBRATION BLOCK**
826100	PEN-S1-M-42	E-A	VT-G	- 1	-	_	-	-	-	-	_	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 88' EL.	E1.11		2 3	-	- x	-	-	-	- x	-	-	-	с Х	-	-	VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UNDI NOTIFICATION# 20064308 % GENERATED	-															
826200	PEN-S1-M-43	E-A	VT-G	1	_	_	_	_	_	-	-	-	_	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 90' EL.	E1.11		-	-	- x	-	-	-	- x	-	-	-	c X	-	-	VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 % GENERATED.	• • • • • •															
826300	PEN-S1-M-44	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN At 90' El.	E1.11		2 3	-	x	-	-	-	x	-	-	-	с х	-	- -	VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UNDI NOTIFICATION# 20064308 1 GENERATED.					-											
826400	PEN-S1-M-45	E-A	VT-G	1	-	-	-	-	_	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN At 90' el.	E1.11		-	-	- x	-	-	-	- x	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UNDI NOTIFICATION# 20064308														DATI	ing on	INSIDE OF CONTAINMENT
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	RY	(R	EF.	DW	3. I	10.	E-0	18)						
826500	PEN-S1-M-46 Quadrant "d" mech pen At 90' el.	E-A E1.11	VT-G	2	-	- - x		- - -	- - -	- - x	-	- - -	- - -	- c x	- - -	- - -	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD

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

	INS	SPECTION IN	TERVAL	-					P	LAN	ST.	ATU:	S					
		ASME SEC. XI				PIRS PERI				SEC PER				THI PER	RD	1		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	-			-3		-	UT 2			 1					INSTRUCTIONS **CALIBRATION BLOCK**
326600	PEN-S1-M-47	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 88' EL.	E1.11		2 3	-	- x	-	-	-	- x	-	-	-	с Х	-	-		VISUAL (VT-G) EXAM EVEN PERIOD
	NDE TO BE PERFORMED UN NOTIFICATION# 20064308														)AT:	ING	ON	INSIDE OF CONTAINMENT
326700	PEN-S1-M-48	E-A	VT-G	 1	_			-					-	-			••••	PERFORM 100% GENERAL
20,00	QUADRANT "D" MECH PEN AT 85' EL.			2 3	-	- x	-	-	-	- x	-	-	-	с х	-	-		VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UN NOTIFICATION# 20064308 GENERATED																	
	DPN_C1_M_40	Е-А	VT-G	1	<b>-</b>			-	_		_				-	-		PERFORM 100% GENERAL
826800	PEN-S1-M-49 Quadrant "D" mech pen At 88' el.		¥1-G	2 3	-	- x	-	-	-	- x	-	-	-	с х	-	-		VISUAL (VT-G) EXAM EVE PERIOD
)1RF - 826900	NDE TO BE PERFORMED UN NOTIFICATION# 20064308 PEN-S1-M-50 QUADRANT "D" MECH PEN	WAS GENER	ATED. O	UTSI 1 2	- -	со - -	NTA	- -							-	- - -		PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
01RF -	AT 85' EL. NDE TO BE PERFORMED UN OF CONTAINMENT NOTIFIC								otei	DRU	USTI	ING	THR	JC	OAT	ING	; ON	BOTH INSIDE AND OUTSIDE
827000	PEN-S1-M-51	E-A	VT-G	1		_	_	-	-	-	-	-	-	-	_	-		PERFORM 100% GENERAL
52,000	QUADRANT "D" MECH PEI At 90' EL.	N E1.11		2 3	-	- x	-	-	-	- x	-	-	-	C X	- -	-		VISUAL (VT-G) EXAM EVE PERIOD
				. 0	VT-	G)									OAT	ING	; ON	INSIDE OF CONTAINMENT
01RF -	NDE TO BE PERFORMED UN NOTIFICATION# 20064308						NTA	INM			5 A.							· · · · · · · · · · · · · · · · · · ·
		WAS GENER E-A		UTS:	IDE - -	- -	- - -	- -	-	- - X	- - -	- - -	- - -	- c	- - -	- - -		PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD

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

		ASME SEC. XI			_		RST RIO				ECO				TH PEI		_		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1	 2	 3		- 0 1	-	т; 2				2				INSTRUCTIONS **CALIBRATION BLOCK**
327200	PEN-S1-M-53	E-A	VT-G	- 1	-	-	-	-	_		-	-	-	-	1		-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN At 85' El.	E1.11		2 3	-	- x	-	-	-		- x	-	-	-	с х		-	-	VISUAL (VT-G) EXAM EVER PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 % GENERATED.																		
827300	PEN-S1-M-54	E-A	VT-G	1		_	_	_	_		-	_	-	-	-		-	-	PERFORM 100% GENERAL
527500	QUADRANT "D" MECH PEN			2	- :	_	-	-	-		-	-	-	-	с		-	-	VISUAL (VT-G) EXAM EVER
	AT 88' EL.			3	-	х	-	-	-	. :	x	-	-	-	х		-	-	PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308	-														:0 <b>A</b>	TI	1G 01	N INSIDE OF CONTAINMENT
827400	PEN-S1-M-55	E-A	VT-G	1		-	-		-	•	-	-	-	-	-		-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2 3	: - : -	- x	-	-	-		- x	-	-	-	с х		-	-	VISUAL (VT-G) EXAM EVE) PERIOD
	AT 85' EL.																		
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 1 GENERATED.																		
	NDE TO BE PERFORMED UNDI NOTIFICATION# 20064308 1 GENERATED.	VAS GENERA		HI?	TE														
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 1 GENERATED. PEN-S1-M-56	VAS GENERA E-A	TED. W	HI:	TE														IFICATION# 20064414 WAS PERFORM 100% GENERAL
	NDE TO BE PERFORMED UNDI NOTIFICATION# 20064308 1 GENERATED.	VAS GENERA E-A	TED. W	THI:	TE 	RE5 	SIDU - -		N 01	UTS					AIN				IFICATION# 20064414 WAS PERFORM 100% GENERAL
827500	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 T GENERATED. PEN-S1-M-56 QUADRANT "D" MECH PEN	VAS GENERA E-A E1.11 ER W/O# 50	VT-G	1 2 3	TE 	RES   X	SIDU - - - -	ле о  - - Сам	ю и - - - NOTI	UTS - -	- - X RUS	- - - -	FC - - - NG	ONT - - - THP	- C X	<u>M</u> E	:NT - - -	NOT: - - -	IFICATION# 20064414 WAS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN PERIOD
827500	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 T GENERATED. PEN-S1-M-56 QUADRANT "D" MECH PEN AT 90' EL. NDE TO BE PERFORMED UND	VAS GENERA E-A E1.11 ER W/O# 50 VAS GENERA	TED. W VT-G 0009730 TED. C	1 2 3	TE          -	RES  - X	EX		NOTI	UTS - ED T W	- - X RUS	E OI	FC - - - NG	ONT - - - THP	- C X	<u>M</u> E	:NT - - -	NOT: - - -	IFICATION# 20064414 WAS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN PERIOD
827500	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 M GENERATED. PEN-S1-M-56 QUADRANT "D" MECH PEN AT 90' EL. NDE TO BE PERFORMED UND NOTIFICATION# 20064308 M	VAS GENERA E-A E1.11 ER W/O# 50 VAS GENERA	TED. W VT-G 0009730 TED. C	THIT 1 2 3 ). DUT:	TE  3 - (VT SID : (1	RES  X :-G) DE ( 	EX		NOTI	UTS - ED T W	- - X RUS	E OI	FC - - - NG	ONT - - - THP	- C X	<u>M</u> E	:NT - - -	NOT: - - -	EFICATION# 20064414 WAS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD
827500 01RF -	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 T GENERATED. PEN-S1-M-56 QUADRANT "D" MECH PEN AT 90' EL. NDE TO BE PERFORMED UND NOTIFICATION# 20064308 T CONT. VESSEL PRESSURE	VAS GENERA E-A E1.11 ER W/O# 50 VAS GENERA RETAINING E-A	VT-G 000973C TED. C BOUND	HI1 1 2 3 ). ). ). ). ). ). ). ). ). ). ). ). ).	TE  3 - (VT SID : (1	RES 			NOTI	UTS - - : ED I W E- -	- - X RUS	E OI	FC - - - NG	ONT - - - THP	- C X	:0 <b>A</b>	:NT - - -	NOT: - - -	IFICATION# 20064414 WAS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN PERIOD N INSIDE OF CONTAINMENT

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

CONTAINMENT VESSEL

	INS	PECTION IN	FERVAL	-					1	PLAN	N SI	ratu	S					
		ASME SEC. XI					IOD			SE( PEF	CON			TH PE	IRI RIC			
Summary Tumber	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nd <b>e</b> Meth				_		- 0 1									INSTRUCTIONS **CALIBRATION BLOCK**
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	- RY	(RI	SF.	DWG	3. 3	NO.	E-0	21)							
27700	<b>PEN-S1-M-58</b>	E-A	VT-G	1	-	_	-	-	-	-	-	-	-	-		-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 90' EL.	E1.11		2 3	-	x	-	-	-	x	-	-	-	с х	-	-	-	VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308														OA	TI	ng on	INSIDE OF CONTAINMENT
27800	PEN-S1-M-59	E-A	VT-G	1			-			·····	·····	-	-	·····	·····			PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN	E1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	-	VISUAL (VT-G) EXAM EVE
	AT 90' EL.			3	-	х	-	-	-	x	-	-	-	х	-	-	-	PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308				-										OA.	TI	ng on	INSIDE OF CONTAINMENT
	CONT. VESSEL PRESSURE	RETAINING	BOUND	RY	(RI	EF.	DWG	<b>3</b> . :	NO.	E-0	22)							
27900	<b>PEN-S1-M-60</b>	E-A	VT-G			-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 88' EL.	E1.11		2 3	-	x	-	-	-	x	-	-	-	с х	-	-	-	VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308	WAS GENERA	TED. O	UTS	IDE	c	ONTA	IN	ENT	WA	s a	CCEI	TAP	LE.		TI	ng on	INSIDE OF CONTAINMENT
	CONT. VESSEL PRESSURE																	
28000	PEN-S1-M-61	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN At 85' El.	E1.11			-	x	-	-	-	- x	-	-	-	с х	-	-	-	VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308	WAS GENERA	TED. O	UTS	IDE	c	ONTA	IN	ÆNT	WA	s a	CCEI	TAP	LE.				
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	RY	(RE	ef.	DWG	<b>.</b> :	NO.	E-0	23)							
	<b>PEN-S1-M-6</b> 2	E-A	VT-G		-	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
28100	QUADRANT "D" MECH PEN	E1.11		2	-	- x	-	-	-	- x	-	-	-	C X	-	-	-	VISUAL (VT-G) EXAM EVE
28100	AT 90' EL.			-														PERIOD

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

CONTAINMENT VESSEL

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		ECTION IN	TERVAL						1			TTATU	S					
		ASME SEC. XI				FIF PEF	IOD							TH: PEF				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth				3			U T 2	_	GE 4		- 2				INSTRUCTIONS **CALIBRATION BLOCK**
828200	PEN-S1-M-63	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 90' EL.	E1.11		2 3	-	- x	-	-	-	- X	-	-	-	с х	-	-		VISUAL (VT-G) EXAM EVEN PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 1 GENERATED.																	INSIDE OF CONTAINMENT TIFICATION #20064308 WAS
•	CONT. VESSEL PRESSURE	RETAINING	BOUND	ARY	(R	EF.	DW	3. 1	ю.	E-0	18)							
828500	PEN-S1-M-66	E-A	VT-G	1	-	-	-	-	-		-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 90' EL.	E1.11		3	-	- x	-	-	-	- x	-	-	-	с х	-	-		VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 1	vas genera	TED. C	UT	SID	EC	ONTA	INM	ENT	WA	S A(	CCEF	TAB	LE.			; ON	INSIDE OF CONTAINMENT
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	ARY	(R	EF.	DW	3. I	10.	E-0	21)							
328600	PEN-S1-M-67 Quadrant "d" mech pen at 88' el.	E-A E1.11	VT-G	2	-	- - x	- - -	- - -	- - -	- - x	- -	- - -	- - -	- c x		- - -		PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UND	•		UTS	SID	E CO	ONTA	INM	ENT	WAS	S AG	CCEF	TAB	LE.				
	NOTIFICATION# 20064308																	
			VT-G			-	_	-	_	-	-	-	-	_	_	-		PERFORM 100% GENERAL
		E-A		1 2		-	-	- - -	- - -	- - x	- -	- -	- - -	- c x		- - -		PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
928700 )1RF -	PEN-S1-M-68 QUADRANT "D" MECH PEN AT 85' EL. NDE TO BE PERFORMED UND	E-A E1.11 SR W/O# 50	VT-G 009730	1 2 3	- - -	- - X -G)	- - -	- - -	- - -	DRI				JC	DAT			VISUAL (VT-G) EXAM EVEN PERIOD

NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS ACCEPTABLE.

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

	INS	PECTION IN	TERVAL	-						PLA	N S	TATI	JS						
		ASME SEC. XI				FIF PER	RST RIOD				CON				HI: ER:	RD IOD			
SUMMARY SUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH				 3		-			GE 4				3		INSTRUCTIONS **CALIBRATION BLOO	:K**
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	- ARY	(R)	EF.	DWO	<b>3</b> .	NO.	E-(	022)								
28900	PEN-S1-M-70	E-A	VT-G	1	-	-	-	-	_	_	_	_	_		_	-	_	PERFORM 100% GENER	AL.
	QUADRANT "D" MECH PEN AT 88' EL.	E1.11		2 3	-	- x	-	-	-	- x	-	-	-		C X	-	-	VISUAL (VT-G) EXAM PERIOD	
	NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA								NOTE	DR	UST	ING	THI	RU	co	ATI	NG	ON BOTH INSIDE AND OUT	<b>CSIDE</b>
29000	PEN-S1-M-71	E-A	VT-G	1	-	-	-	-	-	-	-	-		• •	-	-	-	PERFORM 100% GENER	AL
	QUADRANT "D" MECH PEN At 85' El.	E1.11		2 3	-	x	-	-	-	- x	-	-	-	. :	C X	-	-	VISUAL (VT-G) EXAM PERIOD	i eve
	NOTIFICATION# 20064308 GENERATED. CONT. VESSEL PRESSURE												FCC		<b>AI</b>	NME	NT	NOTIFICATION# 20064392	2 WAS
29200	PEN-S1-E-01	E-A	VT-G		-	-	-	_	-	-	-	_	-		-	_	-	PERFORM 100% GENER	AL
	QUADRANT "A" ELECT PEN AT 90' EL.	N E1.11		2 3	-	- x	-	-	-	- x	-	-	-	. :	C X	-	-	VISUAL (VT-G) EXAM PERIOD	i eve
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308	WAS GENERA	TED. O	UTS	IDE		onta	IN	MENT	WA	s I								INT
29300	PEN-S1-E-02	E-A	VT-G	1	-	-	-	-	-	-	-	-	-		-	-	-	PERFORM 100% GENER	AL
	QUADRANT "A" ELECT PEN AT 90' EL.	N E1.11		2 3	-	- x	-	-	-	- x	-	-	-		C	-	-	VISUAL (VT-G) EXAM PERIOD	: EVE
	NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA	TION# 2006	4308 W	AS .	GEN	IER/	ATED			DR	UST	ING	THF	RU .	co	ATI	NG	ON BOTH INSIDE AND OUT	SID
29400	PEN-S1-E-03 Quadrant "A" elect pen At 90' el.	E-A N E1.11	VT-G	1 2 3	- - -	- - x	- - -		- - -	- - x	-	- - -	- - -		- C K		- - -	PERFORM 100% GENER VISUAL (VT-G) EXAM PERIOD	

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

		ECTION IN		-					:	PLA	N S	TAT	rus						
		ASME SEC. XI					RST RIOD				RIC				TH] PER				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		-		 3					-	E -						INSTRUCTIONS **CALIBRATION BLOCK**
	CONT. VESSEL PRESSURE I	ETAINING	BOUNDA	RY	(RE	CF.	DWG	3. 3											
29500	PEN-S1-E-04	e-a	VT-G				-	-	_	_			-	-	-	_	-		PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	· -	-	-	-	С	-	-		VISUAL (VT-G) EXAM EVE
	AT 90' EL.			3		х	-	-	-	х	: -	-	-	-	x	-	-		PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	•				•							-		-				
	CONT. VESSEL PRESSURE I	ETAINING	BOUNDA	RY	(RE	ef.	DWG	3. 1	NO.	E-	030	)							
29600	PEN-S1-E-05	E-A	VT-G	1	-	-	-	-	-	-		-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2		-	-	-	-	-	-	-	-	-	С	-	-		VISUAL (VT-G) EXAM EVEN
	AT 90' EL.			3	-	x	-	-	-	х	- 1	•	-	-	x	-	-		PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	-		-		-													
29700	PEN-S1-E-06	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2 3	-	- x	-	-	-	- x		-	-	-	с х	-	-		VISUAL (VT-G) EXAM EVE
	AT 90' EL.			5		^				^	. –				л		-		PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	ON OUTSI	de of	CON	TAI	NM	ENT	NOI	IFI	CAI	rior	<b>1#</b> :	200	643	808	WA	s G		
	AND MINOR PAINT CHIPPING	ON OUTSI	de of	CON	TAI	NM	ent	NOI	IFI.	CAI	PIOP	<b>1#</b> :	200	643	808	WA	s G		
	AND MINOR PAINT CHIPPING	ON OUTSI	de of	CON RY 1	TAI	NM	ent	NOI	IFI.	CAI	PIOP	<b>1#</b> :	200	643	808	WA	s G		
	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE F	ON OUTSI ETAINING E-A	de of Bounda	CON RY 1 2	TAI	NMI EF.	ent Dwg - -	NOI	IFI.	CAI	029 	<b>1#</b> :	200	643	808	WA 	s G		ATED. PERFORM 100% GENERAL
29800 1RF -	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE H PEN-S1-E-07 QUADRANT "A" ELECT PEN	ON OUTSI E-A E1.11 R W/O# 50	DE OF BOUNDA VT-G 009730	CON RY 1 2 3	TAI (RE - -	NM F. - X	DWG - -	NO1 3. 1 - -	21F1 NO. - - -	CA1 E-' - X	029 	τ# :  - - -	200	- - -	- C X	- - -		enei	NATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD
29800 1RF -	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE H PEN-S1-E-07 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE	ON OUTSI E-A E1.11 R W/O# 50	DE OF BOUNDA VT-G 009730	CON 1 2 3 . (' 1	TAI (RE - - - VT-(	NM F. - X	DWG - -	NO1 3. 1 - -	21F1 NO. - - -	CA1 E-' - X	029 	τ# :  - - -	200	- - -	- C X	- - -		enei	NATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN PERIOD
329800 D1RF -	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE F PEN-S1-E-07 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W	ON OUTSI E-A E1.11 R W/O# 50 AS GENERA E-A	DE OF BOUNDA VT-G 009730 TED.	CON 1 2 3 . (1 1 2	TAI (RE - - - VT-(	NMI F. - X G)	ENT : DWG - - EXA	NO1 3. 1 - -	21F1 NO. - - -	CA1 E-' - X	rion 029 	τ# :  - - -	200	- - -	- C X	- - -		enei	ATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD INSIDE OF CONTAINMENT
29800 1RF - 229900	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE F PEN-S1-E-07 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W PEN-S1-E-08 QUADRANT "A" ELECT PEN	ON OUTSI E-A E1.11 R W/O# 50 AS GENERA E-A E1.11 R W/O# 50	DE OF BOUNDA VT-G 009730 TED. VT-G 009730	CONT 1 2 3 . (' 1 2 3	TAI) (RE - - - - - - - -	NM F. - X G) - X	- - - - - - - - - -	NO1 - - - - M N - - -	19191 	CA1 E	rion 029   - - - - - - -	1# :: - - - - - - - - - -	200 - - - - -	643 - - HRU - -	- c x - c x - c x		 - - ING - -	ENEI	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD
29800 1RF - 29900 1RF -	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE F PEN-S1-E-07 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W PEN-S1-E-08 QUADRANT "A" ELECT PEN AT 88' EL.	ON OUTSI E-A E1.11 R W/O# 50 AS GENERA E-A E1.11 R W/O# 50	DE OF BOUNDA VT-G 009730 TED. VT-G 009730	CONT 1 2 3 . (' 1 2 3	TAI) (RE - - - - - - - -	NM F. - X G) - X	- - - - - - - - - -	NO1 - - - - M N - - -	19191 	CA1 E	rion 029   - - - - - - -	1# :: - - - - - - - - - -	200 - - - - -	643 - - HRU - -	- c x - c x - c x		 - - ING - -	ENEI	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN PERIOD INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN PERIOD

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

			-	-					₽.	LAN	ST.	ATUS	3				
		ASME SEC. XI				FIR PER	ST IOD			SEC( PER]				TH I PER			
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth			-	3					GE 4					INSTRUCTIONS **CALIBRATION BLOCK**
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	ARY .	(RE	F.	DWG	. NC	). I	E-03	30)						
830000	PEN-S1-E-09	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN AT 90' EL.	N E1.11		2 3	-	- x	-	-	-	- x	-	-	-	с Х	-	-	VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UND AND MINOR PAINT CHIPPIN PSI BASELINE PERFORMED	IG ON OUTSI	de of	CONT	TAI	NME	NT N	OTI	FIC	ATI	ON	20	0643	808	WAS		
																• • • • • • • •	
	CONT. VESSEL PRESSURE					E.	DWG	. NC	J. 1	5-02	(9)						
830100	PEN-S1-E-10	E-A	VT-G	1 2		-	-	-	-	_	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN AT 90' EL.	N E1.11		_	-	x	-	-	-	x	-	-	-	x	-	-	VISUAL (VT-G) EXAM EVE PERIOD
01RF -				•		·											PROTECTIVE COVER ON INSID DE OF CONTAINMENT
	OF CONTAINMENT NOTIFICA NOTIFICATION# 20064308			AS 6													
				1		-	_			-					 -	-	PERFORM 100% GENERAL
	NOTIFICATION# 20064308	WAS GENERA E-A	TED.		- -	- - x	-		- - -	- - x	-	- - -	- - -	- c x	- - -	- - -	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD
330200 D1RF -	NOTIFICATION# 20064308 PEN-S1-E-11 QUADRANT "A" ELECT PEN AT 90' EL.	WAS GENERA E-A N E1.11 DER W/O# 50 TION# 2006 WAS GENERA	VT-G 0009730 2744 W	1 2 3 . (V	- - - 7T-0	- - X G)	- - - EXAM			RU				ELEC			VISUAL (VT-G) EXAM EVE PERIOD PROTECTIVE COVER ON INSID
330200 )1RF -	NOTIFICATION# 20064308 PEN-S1-E-11 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA NOTIFICATION# 20064308	WAS GENERA E-A N E1.11 DER W/O# 50 TION# 2006 WAS GENERA	TED. VT-G 0009730 2744 W TED	1 2 3 . (V	- - 7T-( 3ENI	- X G) ERA	- - EXAM	MI	NOF	RU RU PA	INT			ELEC			VISUAL (VT-G) EXAM EVE PERIOD PROTECTIVE COVER ON INSID
830200 D1RF -	NOTIFICATION# 20064308 PEN-S1-E-11 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA NOTIFICATION# 20064308	WAS GENERA E-A N E1.11 DER W/O# 50 TION# 2006 WAS GENERA	TED. VT-G 0009730 2744 W TED	1 2 3 . (V AS 0	- - 7T-( JENI (RE	- X G) ERA	- - EXAM	MI	NOF	RU RU PA	INT			ELEC			VISUAL (VT-G) EXAM EVE PERIOD PROTECTIVE COVER ON INSID
830200 01RF -	NOTIFICATION# 20064308 PEN-S1-E-11 QUADRANT "A" ELECT PEI AT 90' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA NOTIFICATION# 20064308 CONT. VESSEL PRESSURE	WAS GENERA E-A N E1.11 WER W/O# 50 TION# 2006 WAS GENERA RETAINING E-A	TED. VT-G 0009730 2744 W TED BOUNDF	1 2 3 . (V AAS 0 ARY 1 2	- - - yt-( seni (re - -	- X G) ERA F. -	- - EXAM	мі . NC -	NOF	RU RU PA	INT			ELEC			VISUAL (VT-G) EXAM EVE PERIOD PROTECTIVE COVER ON INSID IDE OF CONTAINMENT
830200 D1RF - 830300 D1RF -	NOTIFICATION# 20064308 PEN-S1-E-11 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA NOTIFICATION# 20064308 CONT. VESSEL PRESSURE PEN-S1-E-12 QUADRANT "A" ELECT PEN	WAS GENERA E-A N E1.11 WER W/O# 50 TION# 2006 WAS GENERA RETAINING E-A N E1.11 WER W/O# 50 IG ON OUTSI	TED. VT-G 0009730 2744 W TED BOUNDS VT-G 0009730 DE OF	1 2 3 . (V ARS 0 1 2 3 . (V CONT	- - - - - - - - - - - - - - - - - - -	- X G) ERA F. - X G) NME	- - TED. DWG - - - - - -	MI . NC - - -	NOF	) RU R PA E-03 - X X RU RU RU	INT 30) - - - - - - - - - - - - - - - - - - -	 - - - 200	- - - - THRU 0643	ELEC ING C X J CC 308	ON 	- - - - - - - - - - - - - - - - - - -	VISUAL (VT-G) EXAM EVE PERIOD PROTECTIVE COVER ON INSID IDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD N INSIDE OF CONTAINMENT RATED.
330200 )1RF - 330300 )1RF -	NOTIFICATION# 20064308 PEN-S1-E-11 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA NOTIFICATION# 20064308 CONT. VESSEL PRESSURE PEN-S1-E-12 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNI AND MINOR PAINT CHIPPIN	WAS GENERA E-A N E1.11 WER W/O# 50 TION# 2006 WAS GENERA RETAINING E-A N E1.11 WER W/O# 50 IG ON OUTSI	TED. VT-G 0009730 2744 W TED BOUNDS VT-G 0009730 DE OF	1 2 3 (V. (V PAS 0 1 2 3 . (V CONT	- - - - - - - - - - - 7T-( CAIN	- X G) ERA F. - X G) NME	- - TED. DWG - - - - - -	MI . NC - - -	NOF	) RU R PA E-03 - X X RU RU RU	30) - - - - - - - - - - - - - - - - - - -	 - - - 200	- - - - THRU 0643	ELEC ING C X J CC 308	ON 	- - - - - - - - - - - - - - - - - - -	VISUAL (VT-G) EXAM EVE PERIOD PROTECTIVE COVER ON INSID IDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD N INSIDE OF CONTAINMENT RATED.
830200 D1RF - 830300 D1RF -	NOTIFICATION# 20064308 PEN-S1-E-11 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTIFICA NOTIFICATION# 20064308 CONT. VESSEL PRESSURE PEN-S1-E-12 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNI AND MINOR PAINT CHIPPIN	WAS GENERA E-A N E1.11 WER W/O# 50 ATION# 2006 WAS GENERA RETAINING E-A N E1.11 WER W/O# 50 IG ON OUTSI E-A	TED. VT-G 0009730 2744 W TED BOUNDA VT-G 0009730 DE OF	1 2 3 . (V PAS 0 . (V CONT 1 2	- - - - - - - - - - - - - - - - - - -	- - X G) ERA - - X G) NME - -	- - TED. DWG - - - - - -	MI . NC - - I NO IOTI.	NOF	) RU R PA E-03 - X X RU RU RU	INT 30) - - - - - - - - - - - - - - - - - - -	 - - - 200	- - - - THRU 0643	ELEC ING C X J CC 308	ON 	- - - - - - - - - - - - - - - - - - -	VISUAL (VT-G) EXAM EVE PERIOD PROTECTIVE COVER ON INSID IDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD N INSIDE OF CONTAINMENT FRATED.

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

<i>.</i>	INS	PECTION IN	TERVAL	_					]	PLA	N ST	TATU	s					
		ASME SEC. XI				FIF PER	IOD				CONI				IRI RIO			
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth				 з			-								INSTRUCTIONS **CALIBRATION BLOCK**
	CONT. VESSEL PRESSURE	RETAINING	BOUND	 ARY	(RI	CF.	DWG	;. :	NO.	E-(	029)							
830500	PEN-S1-E-14	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-		-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN AT 85' EL.	7 E1.11		-	-	- x	-	-	-	- x	-	-	-	с х	-		-	VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308	WAS GENERA	TED.		-	·G)	EXA	мі	NOTE	DR	UST	ING						INSIDE OF CONTAINMENT T
830600	PEN-S1-E-15	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	_		-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	7 E1.11		2	-	-	-	-	-	-	-	-	-	C	-	•	-	VISUAL (VT-G) EXAM EVER
	AT 90' EL.			3	-	x	-	-	-	х	-	-	-	х	_	•	-	PERIOD
01RF -	NDE TO BE PERFORMED UND AND MINOR PAINT CHIPPIN	•			-	-												
	CONT. VESSEL PRESSURE	RETAINING	BOUND	ARY	(R)	EF.	DWG	3.	NO.	E-(	030)							
830700	PEN-S1-E-16	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	•	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN AT 85' EL.	7 E1.11		3	-	x	-	-	-	x	-	-	-	с х	-		-	VISUAL (VT-G) EXAM EVE PERIOD
01RF -	NDE TO BE PERFORMED UND AND MINOR PAINT CHIPPIN	•			•													
	CONT. VESSEL PRESSURE	RETAINING	BOUND	ARY	(R)	ef.	DWG	3.	NO.	E-(	029)							
830800	PEN-S1-E-17	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-		-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN At 90' El.	¥ E1.11			-	- x	-	-	-	- x	-	-	-	с х		•	-	VISUAL (VT-G) EXAM EVEN PERIOD
01RF -	NDE TO BE PERFORMED UND AND MINOR PAINT CHIPPIN	G ON OUTSI	IDE OF	CON	ITAI	NM	INT	NO	FIFI	CAT	ION	# 20	0064	308	WZ	AS	GENEF	
	CONT. VESSEL PRESSURE																	
830900	PEN-S1-E-18	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	_		-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PER AT 90' EL.	7 El.11		2 3	-	- x	-	-	-	- x	-	-	-	C X	-		-	VISUAL (VT-G) EXAM EVE PERIOD
	NDE TO BE PERFORMED UND	TR 14/0# 50	00072			-												

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

				-					E	?LAN	ST	ATU	S					
		ASME SEC. XI				FII PEF	RST			SEC PER					IRD RIOI	)		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1	-	3			U T 2								INSTRUCTIONS **CALIBRATION BLOCK*
	CONT. VESSEL PRESSURE 1	RETAINING	BOUNDA	 ARY	(RI	EF.	DWG	. NC	<b>)</b> .	E-03	29)							
331000	PEN-S1-E-19	E-A	VT-G	1	-	-	-	-	-	-	-	-	_	-	-	-		PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11			-	-	-	-	-	-	-	-	-	С	-	-		VISUAL (VT-G) EXAM E
	AT 90' EL.			3	-	х	-	-	-	x	-	-	-	х	-	-		PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING																	
	CONT. VESSEL PRESSURE I	RETAINING	BOUND	ARY	(RI	EF.	DWG	. NC	<b>)</b> .	E-0:	30)							
331100	PEN-S1-E-20	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		-	-	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EV
	AT 90' EL.			د	-	х	-	-	-	x	-	-	-	x	-	-		PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	-		-		-												
•••••••••••		•••••																
	CONT. VESSEL PRESSURE I	RETAINING	BOUNDA	<b>IRY</b>	(RI	EF.	DWG	. NO	).	E-02	29)							
	CONT. VESSEL PRESSURE I PEN-S1-E-21	RETAINING E-A	BOUNDA VT-G			ef. -	DWG	. NO -	). : -	E-02	29) -	_	-	-	-	-		PERFORM 100% GENERAL
831200		E-A		1 2		ef. - - X		. NO - - -	). : _ _ _	E-02 - - X	29) - - -	- - -	- - -	- c x	- -	-		PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD
831200 D1RF - 1	PEN-S1-E-21 Quadrant "A" elect pen	E-A E1.11 R W/O# 500	VT-G 009730	1 2 3	- - VT-	- - X ·G)	- - - EXAI	- - -	- - TEI	- X	- - -			υC				VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT
831200 D1RF - 1	PEN-S1-E-21 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE	E-A E1.11 R W/O# 500	VT-G 009730	1 2 3 . ( CON	- - VT- TAI	- - X ·G)	- - - EXAI	- - -	- - TEI	- X	- - -			υC				VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT
331200 )1RF - 1	PEN-S1-E-21 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	E-A E1.11 R W/O# 500 ON OUTSIN	VT-G 009730 DE OF	1 2 3 . ( CON 1 2	- - TAI	- X G) NMI	- - EXAI ENT 1	- - 4 NO: 10TII	- - TEI	- X D RU CATI	- - -			U C 308 - C	WA:			VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT RATED.
831200 D1RF - 1	PEN-S1-E-21 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING PEN-S1-E-22	E-A E1.11 R W/O# 500 ON OUTSIN	VT-G 009730 DE OF	1 2 3 . ( CON 1 2	- - TAI	- X G) NMI	- - EXAN ENT 1	- - 4 NO: 10TII	- - TEI	- X	- - -			υC	WA:			VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT RATED. PERFORM 100% GENERAL
831200 01RF - 1 831300 01RF - 1	PEN-S1-E-21 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING PEN-S1-E-22 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	E-A E1.11 R W/O# 500 CON OUTSIN E-A E1.11 R W/O# 500 CON OUTSIN	VT-G 009730 DE OF VT-G 009730 DE OF	1 2 3 . (( CON 1 2 3 . () CON	-  TAI - - - - - - - - - - - - - - - - -	- X G) NM - X X G)	- EXAN ENT 1 - - EXAN ENT 1	- - - NOTII - - - - - - - - - - - - - - -	- - TEI FI( - - TEI	- - X D RU CATI - X D RU CATI	- - - - - - - - - - - - - - - - - - -	- - - ING	064 - - THR 064	U C 308 - C X U C 308		S GE - - - ENG S GE	on Nef	VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT WATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT
831200 DIRF - 1 831300 DIRF - 1	PEN-S1-E-21 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING PEN-S1-E-22 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	E-A E1.11 R W/O# 500 CON CUTSII E-A E1.11 R W/O# 500 CON CUTSII	VT-G 009730 DE OF VT-G 009730 DE OF	1 2 3 . (( CON 1 2 3 . (( CON	- - TAI - - - - - - - - - - - - - - - -	- - X G) NM - - X G)	EXAP ENT 1 EXAP EXAP	- - - - - - - - - - - - - - - - - - -	- - TEI - - - TEI FI(	- X D RU CATI X D RU CATI	- - - - - - - - - - - - - - - - - - -	- - - ING	064 - - THR 064	U C 308 - C X U C 308		S GE - - - ENG S GE	on Nef	VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT GATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT GATED.
831200 DIRF - 1 831300 DIRF - 1	PEN-S1-E-21 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING PEN-S1-E-22 QUADRANT "A" ELECT PEN AT 88' EL.	E-A E1.11 R W/O# 500 CON CUTSII E-A E1.11 R W/O# 500 CON CUTSII	VT-G 009730 DE OF VT-G 009730 DE OF	1 2 3 . ( CON 1 2 3 . ( CON	- - TAI - - - TAI (RI	- - X - - - X - - X - - X - - X - - X - - X - - X - - X - - - X - - - - X - - - - - - - - - - - - - - - - - - - -	EXAP ENT 1 ENT 1 EXAP ENT 1 DWG		- - TEI - - - TEI FI(	- X D RU CATI X D RU CATI	- - - - - - - - - - - - - - - - - - -	- - - ING	064 - - THR 064	U C 308 - C X U C 308		S GE - - - ENG S GE	on Nef	VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT GATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT GATED.
831200 D1RF - 1 831300 D1RF - 1	PEN-S1-E-21 QUADRANT "A" ELECT PEN AT 90' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING PEN-S1-E-22 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE F	E-A E1.11 R W/O# 500 CON OUTSIN E-A E1.11 R W/O# 500 CON OUTSIN RETAINING E-A	VT-G 009730 DE OF VT-G 009730 DE OF BOUNDA	1 2 3 . (( CON 1 2 3 . (( CON 1 2 3 . () 1 2 3 . () 1 2 3 . () 1 2 3 . ()	- - TAI - - - TAI (RI	- - X - - X - - X - - X - - X - - - - -	EXAM ENT 1 EXAM ENT 1 EXAM ENT 1 DWG		- - TEI - - - TEI FI(	- X D RU CATI X D RU CATI	- - - - - - - - - - - - - - - - - - -	- - - ING	064 - - THR 064	U C 308 - C X U C 308		S GE - - - ENG S GE	on Nef	VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT RATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EX PERIOD INSIDE OF CONTAINMENT RATED.

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

			rerval_	-					I	PLAN	I ST	ATU	S					
		ASME SEC. XI					IOD			SEC PER	IOD			th Pe		RD LOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth				 3					GE 4	-	2		-		- INSTRUCTIONS **CALIBRATION BLOCK**
831500	PEN-S1-E-24	E-A	VT-G	- 1	-	-	-	-	-	-	-	-	_	-		-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN AT 88' EL.	E1.11		2 3	-	- x	-	-	-	- x	-	-	-	C X		-	-	VISUAL (VT-G) EXAM EVEF PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING					•					_							· · · · · · · · · · · · · · · · · · ·
331600	PEN-S1-E-25	E-A	VT-G	1		-	-	-		-	-				••••		-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN At 88' El.	E1.11		2 3	-	x	-	-	-	- x	-	-	-	C X		-	-	VISUAL (VT-G) EXAM EVER PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	•									_							· · · · · · · · · · · · · · · · · · ·
••••	CONT. VESSEL PRESSURE I	ETAINING	BOUND	RY	(R	ef.	DW	G. 1	NO.	E-0	29)			• • • • • •	••••			
831700	PEN-S1-E-26	E-A	VT-G	1	_	_	-	-	-	_	-	-	-	. <b>_</b>		-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN AT 88' EL.			2	-	- x	-	-	-	- x	-	-	-	C X	:	-	-	VISUAL (VT-G) EXAM EVER PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	-		-														
		-		CON	TAI													
	AND MINOR PAINT CHIPPING	on outsi	de of	CON 1 2	TAI										3 1			ERATED.
831800 01RF -	AND MINOR PAINT CHIPPING PEN-S1-E-27 QUADRANT "A" ELECT PEN	ON OUTSI E-A E1.11 R W/O# 50	DE OF VT-G 009730	CON 1 2 3	- - - VT-	- - X	ENT - - EXA	гои - - и м	(OTE)	CATI - - X	- - - JST1	# 20 - - -	064 - - - THF	1308 - C X		WAS - - - ATI	GENI - - NG OI	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD N INSIDE OF CONTAINMENT
831800 01RF -	AND MINOR PAINT CHIPPING PEN-S1-E-27 QUADRANT "A" ELECT PEN AT 85' EL. NDE TO BE PERFORMED UNDE	ON OUTSI E-A E1.11 R W/O# 50 ON OUTSI	DE OF VT-G 009730 DE OF	1 2 3 . ( CON	- - - VT- TAJ	- - X -G)	ENT	гои - - и м. тои	- - - - : : : : : :	- - X D RU CATI	LONA - - JSTJ	# 20 - - -	064 - - - THF	1308 - C X		WAS - - - ATI	GENI - - NG OI	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD N INSIDE OF CONTAINMENT
931800 D1RF -	AND MINOR PAINT CHIPPING PEN-S1-E-27 QUADRANT "A" ELECT PEN AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	ON OUTSI E-A E1.11 R W/O# 50 ON OUTSI	DE OF VT-G 009730 DE OF	1 2 3 . ( CON	- - - VT- TAJ	- - X -G)	ENT	гои - - и м. тои	- - - - : : : : : :	- - X D RU CATI	LONA - - JSTJ	# 20 - - -	064 - - - THF	1308 - C X		WAS - - - ATI	GENI - - NG OI	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD N INSIDE OF CONTAINMENT
931800 D1RF -	AND MINOR PAINT CHIPPING PEN-S1-E-27 QUADRANT "A" ELECT PEN AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE H	ON OUTSIN E-A E1.11 R W/O# 50 ON OUTSIN CETAINING E-A	VT-G 009730 DE OF BOUND#	CON 1 2 3 . ( CON	- - - VT- TAJ	- - X -G)	ENT	гои - - и м. тои	- - - - : : : : : :	- - X D RU CATI	LONA - - JSTJ	# 20 - - -	064 - - - THF	1308 - C X		WAS - - - ATI	GENI - - NG OI	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER PERIOD N INSIDE OF CONTAINMENT BRATED.

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

		300	TERVAL	-					]			CATU -	JS					
		ASME SEC. XI					RST RIOD				CONI							
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth				3		-					 L 2		-		INSTRUCTIONS **CALIBRATION BLOCK*:
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	- ARY	(RI	EF.	DWG	;. 1	ю.	E-0	29)							
32000	PEN-S1-E-29	E-A	VT-G	1	-	-	-	-	-	-	-	-			-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		_	-	-	-	-	-	-	-	-	•	- 0	2	-	-	VISUAL (VT-G) EXAM EV
	AT 88' EL.			3	-	x	-	-	-	х	-	-	•	- )	ζ	-	-	PERIOD
1RF -	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 N	AS GENERA	TED. C	UTS	SIDE	: 01	F CO	NTA	INM	ENT	WA	s II	NAC	CES	SI	BLE	סט	
32100	PEN-S1-E-30	E-A	VT-G	1	-	-	-	-	-	-	-	-			-	-	_	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		_	-	-	-	-	-	-	-	-	-	- 0	2	-	-	VISUAL (VT-G) EXAM EV
	AT 85' EL.			3	-	X	-	-	-	х	-	-	-	- 3	ζ	-	-	PERIOD
1RF - 32200	NDE TO BE PERFORMED UND AND PAINT CRACKING AND P CONT. VESSEL PRESSURE PEN-S1-E-31 QUADRANT "A" ELECT PEN AT 88' EL.	MINOR CHIP RETAINING E-A	PING C	N C ARY 1 2	)UTS (RI - -	EF.	e of	CO 5. 1 - -	NTA	INM	ENT (30) - -	NO		ICA		on# _ _		
1RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	. (	(VT-	G)	EXA	ми	OTE	DR	UST	ING	TH	RU (	co	ATI	NG (	ON INSIDE OF CONTAINMENT
	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE PEN-S1-E-32	GON OUTSI RETAINING E-A	de of	CON ARY 1	ITAI (RI	:nm ef.	ENT	NOT	IFI	CAT	ION	# 20	006	430	B 1	WAS	GEI	NERATED. PERFORM 100% GENERAL
	AND MINOR PAINT CHIPPING	GON OUTSI RETAINING E-A	de of Bounda	CON ARY 1 2	(RI -	:nm ef . _ _	ENT	NOT	IFI	CAT: E-0 -	ION	# 20	006	4304  - C	B 1	- -	GEI	NERATED.
32300	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE PEN-S1-E-32 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTI.# 20 NOTI.# 20064308 WAS GENE	CON OUTSI RETAINING E-A E1.11 CR W/O# 50 0062731 & CRATED	DE OF BOUNDJ VT-G 009730 200645	CON ARY 1 2 3	(RI - - - (VT- WER	EF. - - X G) UE (	ENT DWC - - EXA 3ENE	NOT	IFI	CAT: E-0 - X D PI MII	29) - - - ROTI	# 2( - - - ECT] PAJ		4304 		- - - R O PIN	GEN - - FF V G OI	NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD
32300 1RF -	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE PEN-S1-E-32 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTI.# 20 NOTI.# 20064308 WAS GENE	CON OUTSI RETAINING E-A E1.11 CR W/O# 50 0062731 & CRATED	DE OF BOUNDJ VT-G 009730 200645	CON ARY 1 2 3	(RI - - - (VT- WER	EF. - - X G) UE (	ENT DWC - - EXA 3ENE	NOT	IFI	CAT: E-0 - X D PI MII	29) - - - ROTI	# 2( - - - ECT] PAJ		4304 		- - - R O PIN	GEN - - FF V G OI	NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD WITH DARK RUST ON INSID N OUTSIDE OF CONTAINMENT
32300 1RF -	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE PEN-S1-E-32 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDH OF CONTAINMENT NOTI.# 20 NOTI.# 20064308 WAS GENI	CON OUTSI RETAINING E-A E1.11 CR W/O# 50 0062731 & RATED E-A	DE OF BOUNDJ VT-G 009730 200645	CON ARY 1 2 3	(RI - - - (VT- WER	EF. - - X G) UE (	ENT DWC - - EXA 3ENE	NOT	IFI	CAT: E-0 - X D PI MII	29) - - - ROTI	# 2( - - - ECT] PAJ		4304 		- - - R O PIN	GEN - - FF V G OI	NERATED. PERFORM 100% GENERAL VISUAL (VT-G) EXAM EV PERIOD WITH DARK RUST ON INSID N OUTSIDE OF CONTAINMENT
832300 01RF - 832400	AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE PEN-S1-E-32 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UND OF CONTAINMENT NOTI.# 20 NOTI.# 20064308 WAS GEN PEN-S1-E-33 QUADRANT "A" ELECT PEN	CON OUTSI RETAINING E-A E1.11 CR W/O# 50 0062731 & CRATED E-A E1.11	DE OF BOUNDJ VT-G 009730 200645 VT-G	CON ARX 1 2 3 . ( 90 1 2 3	(VT- WER		ENT DWG - - EXA 3ENE - - -	NOT - - - M N RAT -	1F1 10. - - - ED. - -	E-0 - X D PI MII	10N 29) - - - - NOR - - - -	# 2( 	006 	4304 C - X CO CH: C			GE1 - - G O1	NERATED. PERFORM 100% GENE VISUAL (VT-G) EXA PERIOD WITH DARK RUST ON IN N OUTSIDE OF CONTAIN PERFORM 100% GENE VISUAL (VT-G) EXA PERIOD

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

CONTAINMENT VESSEL

		ASME SEC. XI	-	-			RST LIOD	)		SE	N S CON RIO	D				IRD LIOI	>		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		- 1				- 0 1			-							INSTRUCTIONS **CALIBRATION BLOCK**
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	RY	(RE	CF.	DW	G. :	NO.	E-(	030	)							
32500	PEN-S1-E-34	E-A	VT-G	1	-	-	-	-	-	-	-	. <u>-</u>	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "A" ELECT PE AT 85' EL.	N E1.11		2 3	-	x	-	-	-	- x	-		-	-	с х	-	-		VISUAL (VT-G) EXAM EVEN Period
	NDE TO BE PERFORMED UNI AND MINOR PAINT CHIPPIN	IG ON OUTSI	DE OF	CONT	<b>TAI</b>	NM	ent	NO	TFI	CAT	101	<b>1#</b> :	200	643	808	WA	sG	ENE	RATED.
	CONT. VESSEL PRESSURE																		
32600	PEN-S1-E-35	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "A" ELECT PE At 88' EL.	N E1.11		2 3	-	- x	-	-	-	- x		· -	-	-	c X	-	-		VISUAL (VT-G) EXAM EVEN Period
	NDE TO BE PERFORMED UNI AND MINOR PAINT CHIPPIN	IG ON OUTSI	de of	CONT	<b>IAI</b>	NM	ENT	NOT	CIFI	CAT	101	<b>1#</b>	200	643	808	WA	s G	ENE	
	CONT. VESSEL PRESSURE	RETAINING E-A	BOUNDA		(RI	ef.	DW	G. 3	NO.	E-(	030	)	_	_	_	_	_		PERFORM 100% GENERAL
332700	PEN-S1-E-36 OUADRANT "A" ELECT PE		V1-G	2	-	-	-	-	_	-	_		_	-	c	-	-		VISUAL (VT-G) EXAM EVEN
	AT 85' EL.			3	-	х	-	-	-	х	-	· -	-	-	х	-	-		PERIOD
	NDE TO BE PERFORMED UNI AND MINOR PAINT CHIPPIN			-															
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	RY	(RI	CF.	DW	G. 3	NO.	E-(	029	)							
832800	PEN-S1-E-37	E-A	VT-G		-	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "A" ELECT PE AT 85' EL.	N E1.11		2 3	-	x	-	-	-	x	-	-	-	-	x	-	-		VISUAL (VT-G) EXAM EVER PERIOD
	NDE TO BE PERFORMED UNI			CONT	<b>FAI</b>	NM	ENT	NOT	[IF]	CAI	101	<b>1#</b>	200	643	808	WA	s G	ENEI	
	AND MINOR PAINT CHIPPIN																		
	AND MINOR PAINT CHIPPIN					-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER

AND MINOR PRINT CHIFFING ON OUTSIDE OF CONTRIMENT ACTIFICATION" FOODSTOD WID CAMPACT

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

CONTAINMENT VESSEL

			TERVAL						PLAN	I ST	ATU	S				
		ASME SEC. XI				IRST ERIOI				CONE				IRD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	•		2 3			U T 2				-	-	-	- INSTRUCTIONS **CALIBRATION BLOCK**
833000	PEN-S1-E-39	E-A	VT-G	1			-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	<b>-</b> ·		-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	AT 88' EL.			3	- 3	x -	-	-	х	-	-	-	х	-	-	PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	ON OUTSI	DE OF	CONT	AIN	MENT	NO	TIFI	CAT	ION	<b>₽</b> 20	064:	308	WAS	GEN	ERATED.
	CONT. VESSEL PRESSURE F									_						
833100	PEN-S1-E-40	E-A	VT-G	1			-	-	<u>_</u>	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-		-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	AT 88' EL.			3	- 3	x -	-	-	x	-	-	-	х	-	-	PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	ON OUTSI	DE OF	CONT	AIN	MENT	NO	TIFI	CAT	ION	<b>#</b> 20	064:	308	WA:	GEN	ERATED.
	CONT. VESSEL PRESSURE F	ETAINING	BOUNDA	RY	(rei	f. Di	NG.	NO.	E-0	29)						
833200	PEN-S1-E-41	E-A	VT-G	1	-		-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
033200				2	-			-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
833200	QUADRANT "A" ELECT PEN AT 85' EL.	E1.11				x -	-	-	x	-	-	-	x	-	-	PERIOD
01RF -	-	r w/o# 50		3	- :						- ING	- THR			- Eng o	PERIOD
01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE	R W/O# 50 AS GENERA	TED.	3 . (V	- : /T-G	;) EX	(AM )	NOTE	DR	UST:		- THR			- ING O	PERIOD
01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W	R W/O# 50 AS GENERA	TED.	3 . (V RY	- : /T-G	;) EX	(AM )	NOTE	DR	UST:		- THR(			- ING O	PERIOD
01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W CONT. VESSEL PRESSURE F	R W/O# 50 AS GENERA RETAINING E-A	NTED . BOUND?	3 . (V NRY 1 2	- : /T-G (REI -	;) EX F. DV 	XAM : NG. -	NOTE NO. -	E-0	UST: )30) - -		- THRI - -	- - -	OAT: - -	- ING O	PERIOD N INSIDE OF CONTAINMENT PERFORM 100% GENERAL
01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W CONT. VESSEL PRESSURE F PEN-S1-E-42	R W/O# 50 AS GENERA RETAINING E-A	NTED . BOUND?	3 . (V NRY 1 2	- : /T-G (REI -	;) EX	XAM : NG. -	NOTE NO. -	DR	UST: )30) - -		- THR - - -		OAT: - -	- ING O	PERIOD N INSIDE OF CONTAINMENT PERFORM 100% GENERAL
01RF - 833300 01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W CONT. VESSEL PRESSURE F PEN-S1-E-42 QUADRANT "A" ELECT PEN	R W/O# 50 AS GENERA ETAINING E-A E1.11 R W/O# 50 O OUTSJ	BOUND& VT-G 0009730	3 . (V 	- : /T-G (RE) - : /T-G (AIN	;) EX F. DV  X - ;) EX	(AM ) 	NOTE NO. - - - NOTE TIFI	E-0 - X DR	UST: )30) - - UST: ION:	- - - ING	- - - THR: 0064	J C - C X J C	- - - - 0AT: WAS	- - - ING O 3 GEN	PERIOD N INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD N INSIDE OF CONTAINMENT
01RF - 833300 01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W CONT. VESSEL PRESSURE F PEN-S1-E-42 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	R W/O# 50 AS GENERA ETAINING E-A E1.11 R W/O# 50 ON OUTSI	BOUNDA VT-G 0009730 DE OF	3 . (V LRY 1 2 3 . (V CONT	- : /T-G (RE) - - - 7T-G CAIN	;) EX F. DV  X - ;) EX IMENT	XAM ( 	NOTE NO. - - - - NOTE STIFI	E-0 - - X D R	UST: )30) - - UST: ION	- - - ING # 20	- - - THR: 0064	J C - C X J C	- - - - 0AT: WAS	- - - ING O 3 GEN	PERIOD N INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD N INSIDE OF CONTAINMENT
01RF - 833300 01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W CONT. VESSEL PRESSURE F PEN-S1-E-42 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE F	R W/O# 50 AS GENERA ETAINING E-A E1.11 R W/O# 50 ON OUTSI	BOUNDA VT-G 0009730 DE OF	3 . (V RY 1 2 3 . (V CON1	- : (RE) - : 7T-G TAIN (RE)	;) EX F. Di  X - ;) EX MENT F. Di	(AM) 	NOTE   NOTE TIFI	E-0 - - X D R	UST: )30) - - UST: ION	- - - ING # 20	- - - THR: 0064	J C - C X J C	- - - - 0AT: WAS	- - - ING O 3 GEN	PERIOD N INSIDE OF CONTAINMENT PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVE PERIOD N INSIDE OF CONTAINMENT

NOTIFICATION# 20064308 WAS GENERATED. OUTSIDE CONTAINMENT WAS INACCESSIBLE DUE TO FIRE SHIELDING.

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

CONTAINMENT VESSEL

										e men	( ST	ATU	5						
		ASME SEC. XI					RST RIOI				COND			TH] PER	RD				
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth						- 0 1								*	INSTRUCTIO	
833500	PEN-S1-E-44	 E-A	VT-G	- 1	-		-	_			_			_				ERFORM 100% GE	·
	QUADRANT "A" ELECT PEN			2	-	-	-	-	-	-	-	-	-	с	-	-		ISUAL (VT-G) E	
	AT 85' EL.			3	-	X	-	-	-	х	-	-	-	х	-	-		ERIOD	
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730		(V1	[-G)	EX	AM	NOTE	DR	USTI	NG '	THR	1 CO	זידאל	NG	ON TN	ISTDE OF CONTAI	NMENT
	AND MINOR PAINT CHIPPING																		
	CONT. VESSEL PRESSURE R	ETAINING	BOUND	ARY	(1	REF	. DW	7G.	NO.	E-0	30)								
833600	PEN-S1-E-45	E-A	VT-G	1	-	-	-		-	-	-	-	-	-	-	-	P	ERFORM 100% GE	NERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	v	ISUAL (VT-G) E	XAM EVER
	AT 90' EL.			3	-	×	-	-	-	х	-	-	-	X	-	-	P	ERIOD	
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730		(VI	[-G)	EX	AM	NOTE	DR	JSTI	NG	THRI	1 CC	DATI	NG	ON IN	ISIDE OF CONTAI	NMENT
	AND MINOR PAINT CHIPPING	•			•	-										-			
000700	PEN-S1-E-46	E-A	VT-G	1	-	. <u></u>	-	-	-	-	-	-	-	-	-	-	P	ERFORM 100% GE	NERAL
833/00				2	-	-	-	_	-	-	-	-	-	С	-	-	v	ISUAL (VT-G) E	XAM EVE
833700	QUADRANT "A" ELECT PEN	E1.11		-															
833700	QUADRANT "A" ELECT PEN AT 85' EL.	E1.11					-	-	-	x	-	-	-	x	-	-	P	ERIOD	
01RF -	-	R W/O# 50		3	- (V1	× (-G)	EX	AM		DRI	JSTI				DATI		ON IN	SIDE OF CONTAI	
01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE	R W/O# 500 ON OUTSI	de of	3 . ( CON	- (VI (TA	X (-G)	EX.	AM NO	TIFI	D RI CAT:	JSTI ION#				DATI		ON IN	SIDE OF CONTAI	
01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE R	R W/O# 500 ON OUTSI	de of	3 CON	- IV)	T-G) AINM REF	EX.	AM NO	TIFI	D RI CAT:	JSTI ION#				DATI		on in Nerat	SIDE OF CONTAI	nment
01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE R	R W/O# 500 ON OUTSI ETAINING E-A	DE OF	3 . ( CON ARY 1 2	- IV)	X I-G) INN REF	EX.	AM NO	TIFI	D RI CAT:	JSTI ION#				WAS		ON IN NERAT PI V.	NSIDE OF CONTAI	NMENT
01RF - 833800 01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE R PEN-S1-E-47 QUADRANT "A" ELECT PEN	R W/O# 500 ON OUTSIN ETAINING E-A E1.11 R W/O# 500	DE OF BOUNDJ VT-G 009730	3 . ( CON ARY 1 2 3	- ATI) - - VI	X (G) REF  X	 EX. ENT - - - -	AM NO IG. - -	NO. - - - NOTE	D RI CAT: E-0 - X D RI	JSTI ION# 29) - - JSTI	- - - NG	- - - THRU	1 CC	- - - DATI	- - - NG (	ON IN NERAT PI VI PI	NSIDE OF CONTAI TED. ERFORM 100% GE ISUAL (VT-G) E ERIOD NSIDE OF CONTAI	NMENT NERAL XAM EVEI
01RF - 833800 01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE R PEN-S1-E-47 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	R W/O# 500 ON OUTSIN ETAINING E-A E1.11 R W/O# 500 ON OUTSIN	DE OF BOUNDJ VT-G 009730 DE OF	3 CON ARY 1 2 3	- ATV) - - - VT	X (G) AINM REF - - X (G) AINM	- EXI ENT - - EXI	AM NO IG. - - - - NO	NO. - - - NOTE	D RI CAT: E-0 - X D RI CAT:	JSTI 10N# 29) - - JSTI 10N#	- - - NG	- - - THRU 0643	- c x 7 CC	DATI WAS	- - - NG (	ON IN NERAT PI V. PI ON IN NERAT	NSIDE OF CONTAI TED. ERFORM 100% GE ISUAL (VT-G) E ERIOD NSIDE OF CONTAI TED.	NMENT NERAL XAM EVEN NMENT
01RF - 833800 01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE R PEN-S1-E-47 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING PEN-S1-E-48	R W/O# 500 ON OUTSIN ETAINING E-A E1.11 R W/O# 500 ON OUTSIN E-A	DE OF BOUNDA VT-G 009730 DE OF	3 CON ARY 1 2 3	- ATV) - - - VT	X (G) AINM REF - - X (G) AINM	- EXI ENT - - EXI	AM NO IG. - - - - NO	NO. - - - NOTE	D RI CAT: E-0 - X D RI CAT:	JSTI 10N# 29) - - JSTI 10N#	- - - NG	- - - THRU 0643	- c x 7 CC	DATI WAS	- - - NG (	ON IN NERAT PI V ON IN NERAT	NSIDE OF CONTAI TED. ERFORM 100% GE ISUAL (VT-G) E ERIOD NSIDE OF CONTAI TED. ERFORM 100% GE	NMENT NERAL XAM EVEN NMENT NERAL
01RF - 833800 01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE R PEN-S1-E-47 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	R W/O# 500 ON OUTSIN ETAINING E-A E1.11 R W/O# 500 ON OUTSIN E-A	DE OF BOUNDJ VT-G 009730 DE OF	3 CON ARY 1 2 3	- ATV) - - - VT	X 	- EXI ENT - - EXI	AM NO IG. - - - - NO	NO. - - - NOTE	D RI CAT: E-0 - X D RI CAT:	JSTI 10N# 29) - - JSTI 10N#	- - - NG	- - - THRU 0643	- c x 7 CC	DATI WAS	- - - NG (	ON IN NERAT PI V PI ON IN NERAT PI V	NSIDE OF CONTAI TED. ERFORM 100% GE ISUAL (VT-G) E ERIOD NSIDE OF CONTAI TED.	NMENT NERAL XAM EVEI NMENT NERAL
01RF - 833800 01RF - 833900 01RF -	AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE R PEN-S1-E-47 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING PEN-S1-E-48 QUADRANT "A" ELECT PEN	R W/O# 500 ON OUTSIN ETAINING E-A E1.11 R W/O# 500 ON OUTSIN E-A E1.11 R W/O# 500	DE OF BOUNDJ VT-G 009730 DE OF VT-G	3 CON ARY 1 2 3 ( CON 1 2 3	- ATV) - - - - - - - - - - - - - -	X 	 EX - - - EX ENT - - - - -	AM NO IG. - - AM NO - - - - -	TIFI NO. - - - NOTE NOTE	D RI CAT: - - X D RI CAT: X D RI	JSTI 10N# 29) - - - JSTI 10N# - - - - - - - - - - - - -			- c x - c x	DATI WAS - - - - - - - - - - - - -	- - - - - - - - - - - - - - -	ON IN NERAT V V P V ON IN NERAT V P I V ON IN	NSIDE OF CONTAINED. ERFORM 100% GE ISUAL (VT-G) E ERIOD NSIDE OF CONTAINED. ERFORM 100% GE ISUAL (VT-G) E ERIOD	NMENT NERAL XAM EVER NMENT NERAL KAM EVER
01RF - 833800 01RF - 833900 01RF -	AT 85' EL. NDE TO BE PERFORMED UNDER AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE R PEN-S1-E-47 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDER AND MINOR PAINT CHIPPING PEN-S1-E-48 QUADRANT "A" ELECT PEN AT 85' EL. NDE TO BE PERFORMED UNDER AND MINOR PAINT CHIPPING	R W/O# 500 ON OUTSIN ETAINING E-A E1.11 R W/O# 500 ON OUTSIN E-A E1.11 R W/O# 500	DE OF BOUNDJ VT-G 009730 DE OF VT-G	3 CON 1 2 3 ( CON 1 2 3 ( CON	- ATN - - - (VT - - - - - - - - - - - - - - - - - - -	X (-G) AIN REF - X (-G) AIN - X (-G) AIN - X - - - - - - - - - - - - -	 EX - - - EX ENT - - - - -	AM NO IG. - - AM NO - - - - -	TIFI NO. - - - NOTE NOTE	D RI CAT: - - X D RI CAT: - X D RI	JSTI 10N# 29) - - - JSTI 10N# - - - - - - - - - - - - -			- c x - c x	DATI WAS - - - - - - - - - - - - -	- - - - - - - - - - - - - - -	ON IN NERAT V V P V ON IN NERAT	NSIDE OF CONTAINED. ERFORM 100% GE ISUAL (VT-G) E ERIOD NSIDE OF CONTAINED. ERFORM 100% GE ISUAL (VT-G) E ERIOD	NMENT NERAL XAM EVER NMENT NERAL KAM EVER
01RF - 833800 01RF - 833900 01RF -	AT 85' EL. NDE TO BE PERFORMED UNDER AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE R PEN-S1-E-47 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDER AND MINOR PAINT CHIPPING PEN-S1-E-48 QUADRANT "A" ELECT PEN AT 85' EL. NDE TO BE PERFORMED UNDER AND MINOR PAINT CHIPPING	R W/O# 500 ON OUTSIN ETAINING E-A E1.11 R W/O# 500 ON OUTSIN E-A E1.11 R W/O# 500 ON OUTSIN E-A	DE OF BOUNDJ VT-G 009730 DE OF VT-G 009730 DE OF	3 COM 1 2 3 	- ATN - - - (VT - - - - - - - - - - - - - - - - - - -	X (-G) AIN REF - X (-G) AIN - X (-G) AIN - - - - - - - - - - - - -	 EX - - - EX ENT - - - - -	AM NO IG. - - AM NO - - - - -	TIFI NO. - - - NOTE NOTE	D RI CAT: - - X D RI CAT: - X D RI	JSTI 10N# 29) - - - JSTI 10N# - - - - - - - - - - - - -			- c x - c x	DATI WAS - - - - - - - - - - - - -	- - - - - - - - - - - - - - -	ON IN NERAT V PI ON IN NERAT ON IN NERAT	NSIDE OF CONTAINED. ERFORM 100% GE ISUAL (VT-G) E ERIOD NSIDE OF CONTAINED. ERFORM 100% GE ISUAL (VT-G) E ERIOD NSIDE OF CONTAINED.	NMENT NERAL XAM EVEN NMENT NERAL NMENT

AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINMENT NOTIFICATION# 20064308 WAS GENERATED.

DATE: 07/16/2001 REVISION: 0

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

CONTAINMENT VESSEL

	ASME	-	-					-	SEC	CONE		-				
EXAMINATION AREA IDENTIFICATION	SEC. XI CATEGY ITEM NO	nde Meth		-	-				υт	A	GE					INSTRUCTIONS **CALIBRATION BLOCK**
CONT. VESSEL PRESSURE	RETAINING	BOUNDA	- RY	(RI	EF.	DWC	3. 1	NO.	E-0	30)	• •					
PEN-\$1-E-50	E-A	VT-G	1	-	-	-	-	-	-	-	-	_	-	-	-	PERFORM 100% GENERAL
QUADRANT "A" ELECT PEN AT 88' EL.	E1.11				- x	-	-	-	- x	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVE PERIOD
CONT. VESSEL PRESSURE 1	RETAINING	BOUNDA	RY	(RI	EF.	DWC	<b>3</b> . 1	NO.	E-0	29)						
PEN-S1-E-51	E-A	VT-G	1	-	-	-	-	-	-	-	-	-		-	-	PERFORM 100% GENERAL
QUADRANT "A" ELECT PEN	E1.11				-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
AT 85' EL.			3	-	x	-	-	-	x	-	-	-	x	-	-	PERIOD
	• • • • • •		•													
				••••												
		VT-G			-	-	-	-	-	-	-	-	- c	-	-	PERFORM 100% GENERAL
QUADRANT "A" ELECT PEN AT 85' EL.	61.11				х	-	-	-	x	-	-	-	x	-	-	VISUAL (VT-G) EXAM EVE PERIOD
AND MINOR PAINT CHIPPING PEN-S1-E-53	on outsi E-A	de of (	CON	TAI	NM											
QUADRANT "A" ELECT PEN AT 85' EL.	E1.11		-	-	x	-	-	-	- x	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVE PERIOD
PEN-S1-E-54	E-A	VT-G	1		 _	-		 _			 _				·····	PERFORM 100% GENERAL
			2	-	-	-	-	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVE
AT 85' EL.			3	-	x	-	-	-	х	-	-	-	х	-	-	PERIOD
NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	•															
							••••		·····							PERFORM 100% GENERAL
PEN-S1-E-55	E-A	3777-0	1												_	
	IDENTIFICATION CONT. VESSEL PRESSURE I PEN-S1-E-50 QUADRANT "A" ELECT PEN AT 88' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE I PEN-S1-E-51 QUADRANT "A" ELECT PEN AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING PEN-S1-E-52 QUADRANT "A" ELECT PEN AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING PEN-S1-E-53 QUADRANT "A" ELECT PEN AT 85' EL. NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING PEN-S1-E-54 QUADRANT "A" ELECT PEN AT 85' EL.	SEC. XI CATEGY IDENTIFICATIONSEC. XI CATEGY ITEM NOCONT. VESSEL PRESSURE RETAINING PEN-S1-E-50E-A QUADRANT "A" ELECT PEN E1.11 AT 88' EL.NDE TO BE PERFORMED UNDER W/O# 50 AND MINOR PAINT CHIPPING ON OUTSICONT. VESSEL PRESSURE RETAINING PEN-S1-E-51E-A QUADRANT "A" ELECT PEN E1.11 AT 85' EL.NDE TO BE PERFORMED UNDER W/O# 50 AND MINOR PAINT CHIPPING ON OUTSIPEN-S1-E-52E-A QUADRANT "A" ELECT PEN E1.11 AT 85' EL.NDE TO BE PERFORMED UNDER W/O# 50 AND MINOR PAINT CHIPPING ON CUTSIPEN-S1-E-53E-A QUADRANT "A" ELECT PEN E1.11 AT 85' EL.NDE TO BE PERFORMED UNDER W/O# 50 AND MINOR PAINT CHIPPING ON CUTSIPEN-S1-E-53E-A QUADRANT "A" ELECT PEN E1.11 AT 85' EL.NDE TO BE PERFORMED UNDER W/O# 50 AND MINOR PAINT CHIPPING ON CUTSIPEN-S1-E-53E-A QUADRANT "A" ELECT PEN E1.11 AT 85' EL.NDE TO BE PERFORMED UNDER W/O# 50 AND MINOR PAINT CHIPPING ON CUTSIPEN-S1-E-54E-A QUADRANT "A" ELECT PEN E1.11 AT 85' EL.	SEC. XI IDENTIFICATION       SEC. XI ITEM NO       NDE ITEM NO       NDE ITEM NO       METH         CONT. VESSEL PRESSURE RETAINING BOUNDA         PEN-S1-E-50       E-A       VT-G         QUADRANT "A" ELECT PEN E1.11       AT 88' EL.       NDE       TO BE PERFORMED UNDER W/O# 50009730         NDE TO BE PERFORMED UNDER W/O# 50009730       AND MINOR PAINT CHIPPING ON OUTSIDE OF 0       CONT. VESSEL PRESSURE RETAINING BOUNDA         PEN-S1-E-51       E-A       VT-G         QUADRANT "A" ELECT PEN E1.11       AT 85' EL.         NDE TO BE PERFORMED UNDER W/O# 50009730         AND MINOR PAINT CHIPPING ON OUTSIDE OF 0         PEN-S1-E-52       E-A       VT-G         QUADRANT "A" ELECT PEN E1.11         AT 85' EL.         NDE TO BE PERFORMED UNDER W/O# 50009730         AND MINOR PAINT CHIPPING ON OUTSIDE OF 0         PEN-S1-E-53       E-A       VT-G         QUADRANT "A" ELECT PEN E1.11         AT 85' EL.         NDE TO BE PERFORMED UNDER W/O# 50009730         AND MINOR PAINT CHIPPING ON OUTSIDE OF 0         PEN-S1-E-53       E-A       VT-G         QUADRANT "A" ELECT PEN E1.11       AT 85' EL.	SEC. XI IDENTIFICATION       SEC. XI CATEGY       NDE ITEM NO       METH         CONT. VESSEL PRESSURE RETAINING BOUNDARY         PEN-S1-E-50       E-A       VT-G 1         QUADRANT "A" ELECT PEN E1.11       2         AT 98' EL.       3         NDE TO BE PERFORMED UNDER W/O# 50009730. (AND MINOR PAINT CHIPPING ON OUTSIDE OF CONCONT.       CONT. VESSEL PRESSURE RETAINING BOUNDARY         PEN-S1-E-51       E-A       VT-G 1         QUADRANT "A" ELECT PEN E1.11       2         AT 85' EL.       3         NDE TO BE PERFORMED UNDER W/O# 50009730. (AND MINOR PAINT CHIPPING ON OUTSIDE OF CONCONT         PEN-S1-E-52       E-A       VT-G 1         QUADRANT "A" ELECT PEN E1.11       2         AT 85' EL.       3         NDE TO BE PERFORMED UNDER W/O# 50009730. (AND MINOR PAINT CHIPPING ON OUTSIDE OF CONCONT         PEN-S1-E-53       E-A       VT-G 1         QUADRANT "A" ELECT PEN E1.11       2         AT 85' EL.       3         NDE TO BE PERFORMED UNDER W/O# 50009730. (AND MINOR PAINT CHIPPING ON OUTSIDE OF CONCONT         PEN-S1-E-53       E-A       VT-G 1         QUADRANT "A" ELECT PEN E1.11       2         AT 85' EL.       3	SEC. XI CATEGYNDEIDENTIFICATIONITEM NOMETH1IDENTIFICATIONITEM NOCONT. VESSEL PRESSURE RETAINING BOUNDARY (RI PEN-S1-E-50E-AVT-GQUADRANT "A" ELECT PEN EI.112AT 68' EL.3NDE TO BE PERFORMED UNDER W/O# 50009730. (VT- AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINCONT. VESSEL PRESSURE RETAINING BOUNDARY (RI PEN-S1-E-51E-AVT-GQUADRANT "A" ELECT PEN EI.112AT 65' EL.NDE TO BE PERFORMED UNDER W/O# 50009730. (VT- AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINPEN-S1-E-52E-AQUADRANT "A" ELECT PEN E1.112AT 65' EL.NDE TO BE PERFORMED UNDER W/O# 50009730. (VT- AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINPEN-S1-E-52E-AVT-GQUADRANT "A" ELECT PEN E1.112AT 65' EL.NDE TO BE PERFORMED UNDER W/O# 50009730. (VT- AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINPEN-S1-E-53E-AVT-GQUADRANT "A" ELECT PEN E1.112AT 65' EL.NDE TO BE PERFORMED UNDER W/O# 50009730. (VT- AT 65' EL.NDE TO BE PERFORMED UNDER W/O# 50009730. (VT- AT 65' EL.AT 65' EL.	SEC. XIPER CATEGY NDEEXAMINATION AREA IDENTIFICATIONCATEGY NDE $1 = -$ IDENTIFICATIONITEM NO METH1CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF.PEN-S1-E-50E-AVT-GQUADRANT "A" ELECT PEN E1.112AT 88' EL.3NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G)AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINEDCONT. VESSEL PRESSURE RETAINING BOUNDARY (REF.PEN-S1-E-51E-AQUADRANT "A" ELECT PEN E1.112AT 85' EL.NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G)AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINEDAT 85' EL.NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G)AND MINOR PAINT CHIPPING ON OUTSIDE OF CONTAINEDPEN-S1-E-52E-AQUADRANT "A" ELECT PEN E1.112AT 85' EL.NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G)AND MINOR FAINT CHIPPING ON OUTSIDE OF CONTAINEDPEN-S1-E-53E-AVT-G 1QUADRANT "A" ELECT PEN E1.112AT 85' EL.NDE TO BE PERFORMED UNDER W/O# 50009730. (VT-G)AND MINOR FAINT CHIPPING ON OUTSIDE OF CONTAINEDPEN-S1-E-53E-AVT-G 1PEN-S1-E-54E-AVT-G 1PEN-S1-E-54E-AVT-G 1PEN-S1-E-54E-AVT-G 1PEN-S1-E-54E-AVT-G 1PEN-S1-E-54E-A<	SEC. XIPERIODEXAMINATION AREA IDENTIFICATIONCATEGYNDE $1$	SEC. XI IDENTIFICATIONFERIOD ITEM NOFERIOD IEXAMINATION AREA IDENTIFICATIONITEM NOMETH $1 \ge 3 \le 4$ CONT. VESSEL PRESSURE RETAINING BOUNDARY QUADRANT "A" ELECT PEN E1.11 $2$	SEC. XI IDENTIFICATIONPERIOD ITEM NOPERIOD I 2 3 4 1CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. PEN-S1-E-50E-A E-A VT-G 1 QUADRANT "A" ELECT PEN E1.11 AT 88' EL. $2$	SEC. XIPERIODPERIODIDENTIFICATIONITEM NOMETH $1 \ge 3 \le 4$ $1 \ge 2$ $2 \le 4$ $1 \ge 2 \le 6$ $0 \le 1$ CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-OPEN-S1-E-50E-AVT-G $1 = - = - = - = - = - = - = - = - = - = $	SEC. XIPERIODPERIODEXAMINATION AREACATEGY NDEIDENTIFICATIONITEM NO METH1 2 3 4 1 2 3CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)PEN-S1-E-50E-AVT-G 1	SEC. XIPERIODPERIODEXAMINATION AREACATEGY NDEIDENTIFICATIONITEM NO METH120U T A G ECONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)PEN-S1-E-50E-AVT-G 1QUADRANT "A" ELECT PEN E1.112QUADRANT "A" ELECT PEN E1.112AVT-G 1QUADRANT "A" ELECT PEN E1.112AVT-G 1AVT-G 1QUADRANT "A" ELECT PEN E1.112A <td>SEC. XIPERIODPERIODEXAMINATION AREAITEM NO METH123412341LENTIFICATIONITEM NO METH123412341CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)PEN-S1-E-50E-AVT-G1&lt;</td> <td>SEC. XIPERIODPERIODPERIODLEXAMINATION AREAITEM NOMETH123412LEXAMINATION AREAITEM NOMETH123412CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)PEN-S1-E-50E-AVT-G1</td> <td>SEC. XI EXAMINATION AREA DENTIFICATION EXAMINATION AREA DENTIFICATION CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030) PEN-S1-2-50 E-A UADRANT "A" ELECT PEN E1.11 2</td> <td>SEC. XI EXAMINATION AREA DENTIFICATION DENTIFICATION CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030) PEN-S1-E-50 E-A VT-G 1</td>	SEC. XIPERIODPERIODEXAMINATION AREAITEM NO METH123412341LENTIFICATIONITEM NO METH123412341CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)PEN-S1-E-50E-AVT-G1<	SEC. XIPERIODPERIODPERIODLEXAMINATION AREAITEM NOMETH123412LEXAMINATION AREAITEM NOMETH123412CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030)PEN-S1-E-50E-AVT-G1	SEC. XI EXAMINATION AREA DENTIFICATION EXAMINATION AREA DENTIFICATION CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030) PEN-S1-2-50 E-A UADRANT "A" ELECT PEN E1.11 2	SEC. XI EXAMINATION AREA DENTIFICATION DENTIFICATION CONT. VESSEL PRESSURE RETAINING BOUNDARY (REF. DWG. NO. E-030) PEN-S1-E-50 E-A VT-G 1

#### REVISION: 0

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

CONTAINMENT VESSEL

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		ECTION IN ASME		-	,	FIR	121		ł	SEC		ATU:	S	<b>mu</b> .	IRD		
SUMMARY	EXAMINATION AREA	SEC. XI CATEGY	NDE		1	PER	IOD			PER	IOD	)		PEF	IOE		_
NUMBER	IDENTIFICATION	ITEM NO	METH	_			3					GE 4			 з		INSTRUCTIONS **CALIBRATION BLOCK**
834700	PEN-S1-E-56	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN AT 85' EL.	E1.11		2 3	-	x	-	-	-	×	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVEN PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING																
	CONT. VESSEL PRESSURE F	ETAINING	BOUNDA	RY	(RE	EF.	DWG	;. N	ro.	E-0	30)		• • • • • •				
834800	PEN-S1-E-57	E-A	VT-G	1	-	+	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2		-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVEF
	AT 85' EL.			3	-	x	-	-	-	x	-	-	-	х	-	-	PERIOD
	NDE TO BE PERFORMED UNDE AND MINOR PAINT CHIPPING	ON OUTSI	DEOF	CON	TAI	NME	NT 1	NOT	IFIC	CATI	ON	ŧ 20	0643	808	WAS	GENI	
	CONT. VESSEL PRESSURE F	ETAINING	BOUNDA	RY	(RE	F.	DWG	. N	o.	E-0:	29)						
334900	PEN-S1-E-58	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN AT 85' EL.	E1.11		2 3		- x	-	-	-	- x	-	-	-	с х	- -	-	VISUAL (VT-G) EXAM EVEN PERIOD
1	NDE TO BE PERFORMED UNDE NOTIFICATION# 20064308 W WAS GENERATED.																I INSIDE OF CONTAINMENT D NOTIFICATION # 20064309
335000	PEN-S1-E-59	E-A	VT-G	1	-	-	-	-	-	_	_	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	AT 90' EL.			3	-	x	-	-	-	х	-	-	-	х	-	-	PERIOD
1	NDE TO BE PERFORMED UNDEN NOTIFICATION# 20064308 W	AS GENERA	red. O	UTS	IDE	co	NTA:	INM	INT	INA	CCE	ssi	BLE	DUE	тс	FIRE	SHIELDING.
	CONT. VESSEL PRESSURE R	ETAINING	BOUNDA	RY	(RE	F.	DWG	. N	<b>o.</b> 1	E-02	29)						
335100	PEN-S1-E-60	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	QUADRANT "A" ELECT PEN	E1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVER
	AT 88' EL.			د	-	x	-	-	-	x	-	-	-	x	-	-	PERIOD

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

CONTAINMENT VESSEL

		ASME SEC. XI					RST RIOD				CON RIO					RD	)		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth						- 0 1									INSTRUCTIONS	K**
	CONT. VESSEL PRESSURE	RETAINING	BOUND	ARY	(R	EF.	DW	G.	NO.	E-	029)	1							
835200	PEN-S1-E-61	E-A	VT-G	1	-	-	-	-	-	-	· -	-		-	-	-	_	PERFORM 100% GENER	AL
	QUADRANT "A" ELECT PEN AT 85' EL.	f E1.11			-	- x	-	-	-	x	-	-		-	C X	-	-	VISUAL (VT-G) EXAM PERIOD	ever
	NDE TO BE PERFORMED UND AND MINOR PAINT CHIPPIN	G ON OUTSI	DE OF	CON	ITA:	INM	ËNT	NO	TIFI	CAI	TION	# 20	006	430	8	WAS	S GE	ENERATED.	NT
835300	PEN-S1-E-62	E-A	VT-G			·····					·····	-	••••		_	·····		PERFORM 100% GENER	<b>ь</b> т.
	QUADRANT "A" ELECT PEN	E1.11		-	-	-	-	-	-	-	-	-		-	с	-	-	VISUAL (VT-G) EXAM	
	AT 88' EL.			3	-	х	-	-	-	х	-	-		-	X	-	-	PERIOD	
	NDE TO BE PERFORMED UND AND MINOR PAINT CHIPPIN																		NT
835400	PEN-S1-E-63	E-A	VT-G	1	-	-	-	-	-	-	-	-		-	-	-	-	PERFORM 100% GENER	AL.
	QUADRANT "A" ELECT PEN AT 90' EL.	E1.11			-		-	-	-	- x	-	-			C X	-	-	VISUAL (VT-G) EXAM PERIOD	ever
JIRF -	NDE TO BE PERFORMED UND AND MINOR PAINT CHIPPIN				-														NT
	CONT. VESSEL PRESSURE	RETAINING	BOUND	ARY	(R	EF.	DW	 3.	NO.	E-(	030)				• • • •			······	
	PEN-S1-E-64	E-A	VT-G	1	-	-	-	_	_	-	-	-		-	_	-	-	PERFORM 100% GENER	L
835500		E1.11			-		-	-	-	- x	-	-		-	C X	-	-	VISUAL (VT-G) EXAM PERIOD	EVER
835500	QUADRANT "A" ELECT PEN AT 90' EL.																		
01RF -	-																		NT
01RF -	AT 90' EL. NDE TO BE PERFORMED UND	g on outsi	de of	CON	TAI	INM	ent	NO	CIFI	CAT	ION								NT
01RF -	AT 90' EL. NDE TO BE PERFORMED UND AND MINOR PAINT CHIPPING	g on outsi	de of	CON	TAI (R	EF.	ent Dwo	NO2	CIFI	CAT	ION								
01RF -	AT 90' EL. NDE TO BE PERFORMED UND AND MINOR PAINT CHIPPING CONT. VESSEL PRESSURE	G ON OUTSI RETAINING E-A	de of Bound?	CON RY 1 2	(R) -	EF.	ent Dwo	NO 3. 1 -	CIFI	CAT	10N 029) - -			430	- C		- -	ENERATED.	

DATE: 07/16/2001 REVISION: 0

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

CONTAINMENT VESSEL

		ASME	TERVAL	-			RST RIOD	,		S	AN S ECON ERIC	Ð	TUS		TH] PER				
Summary Number	EXAMINATION AREA IDENTIFICATION	SEC. XI CATEGY ITEM NO	nde Meth					-		υ		G			-		-		INSTRUCTIONS **CALIBRATION BLOCK**
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	- RY	-												-	····	
335700	ALK-S1-100-AIRLOCK		VT-G						-				-	-	-	-	_		PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN At 100' El.	E1.11			-	- x	-	-	-		 x -		-	-	с х	-	-		VISUAL (VT-G) EXAM EVEN PERIOD
1	NDE TO BE PERFORMED UND NOTIFICATION# 20064308	WAS GENERA	TED.																
835800	ALK-S1-130-AIRLOCK	E-A	VT-G				-	_	-	•••••			_	_	_	_	-		PERFORM 100% GENERAL
	QUADRANT "D" MECH PEN AT 130' EL.	E1.11				- x	-	-	-		 x -		-	-	с х	-	-		VISUAL (VT-G) EXAM EVEN PERIOD
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 1			. (	(VT	-G)	EXJ	M	NOTE	D	MINC	DR	PAI	NT	СНІ	(PP)	ING	; on	OUTSIDE OF AIRLOCK
	CONT. VESSEL PRESSURE	RETAINING	BOUNDA	RY	(R	EF.	DW	G.	NO.	E-	-017	)							
335900	HCH-S1-130-EQ.HATCH	E-A	VT-G			-	-	-	-	-		-	-	-	-	-	-		PERFORM 100% GENERAL
	QUADRANT "C" EQUIPMENT HATCH AT 130' EL.	E1.11			-	- x	-	-	-	2	x -	•	-	-	с х	-	-		VISUAL (VT-G) EXAM EVEN PERIOD
																		NG C	
	NDE TO BE PERFORMED UND 20064589 & 20064414 WER			. (	(VT·	-G)	EXA	<b>M</b>	NOTE	D 1	MINC	)r : 	RUS'	T A	ND	со:	ATI		HIPPING NOTIFICATIONS
		generate	D.		••••	•••••				<b></b>			RUS'	T A	ND	CO	AT1		HIPPING NOTIFICATIONS
	20064589 & 20064414 WER CONT. VESSEL PRESSURE PNL-S1-242-1	E GENERATE RETAINING E-A	D. BOUNDA	RY 1	(R -	ef.				<b></b>			RUS	T A	- K	- -	ATI		PSEG AUGMENTED
:	20064589 & 20064414 WER CONT. VESSEL PRESSURE PNL-S1-242-1	generate Retaining	D. BOUNDA	RY 1 2	(R - -	ef.	DW  -			<b></b>	)539: 			T A	- K Y				

DATE: 07/16/2001 REVISION: 0

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

CONTAINMENT VESSEL

	INS	PECTION IN	FERVAL	-					:	PLAN	1 52	FATU	s				
SUMMARY		ASME SEC. XI				PEF	RST			PEF		D	-	P1	HIRD	D	
NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	_	1	2		4		01 2		GE 4			2 3		INSTRUCTIONS **CALIBRATION BLOCK**
836100	PNL-S1-243-1 EMBEDDED LEAK CHASE CHANNEL PANEL 243-1	<b>E-A</b> AE-01	VT-G	1 2 3		- ¥	-	-	-	- - ¥	-				 K - Y -		PSEG AUGMENTED EXAMINATION (NOT CATEG. E-C.) EXAMINE THE PANE PLATE, NON-EMBEDDED PORTIONS OF THE PIPING SYSTEM, AND THE CONCRE IN THE IMMEDIATE AREA THE PANEL FOR EVIDENCE OF DEGRADATION, AND VERIFICATION THAT THE CAPS ARE INTACT AND UNTAMPERED. **REF.EVAL S-C-SEE-1032-0**
01RF - 1	NDE TO BE PERFORMED UNI PNL-S1-244-1 EMBEDDED LEAK CHASE CHANNEL PANEL 244-1	E-A AE-01	009730 VT-G	1 2 3		- - ¥			-	- - ¥					 X - X -		PSEG AUGMENTED EXAMINATION (NOT CATEG. E-C.) EXAMINE THE PANE PLATE, NON-EMBEDDED PORTIONS OF THE PIPING SYSTEM, AND THE CONCRE IN THE IMMEDIATE AREA 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 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)

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

CONTAINMENT VESSEL

	INSE	ECTION INT	TERVAL	-					P	LAN	ST	ATU	s					
		ASME SEC. XI				fir Per	IOD			SEC PER	IOD				IRD			
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth				3	 4		U T 2				- 2				INSTRUCTIONS **CALIBRATION BLOCK**
36300	PNL-S1-343-1	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	_	-			PSEG AUGMENTED
	TUBING FROM FUEL XFER	AE-02		_	-	-	-	-	-	-	-	-	-	ĸ	-	-		EXAMINATION (NOT CATEG.
	TUBE TO PNL 343-1			3	-	Y	-	-	-	Y	-	-	-	Y	-			E-C.) EXAMINE THE TUBIN FOR EVIDENCE OF DEGRADATION, AND VERIFICATION THAT THE CAPS ARE INTACT AND UNTAMPERED. REQ'D. PER J.ANNETT 12/01/99.
	NDE TO BE PERFORMED UND		••••												•••••			
	CONT. VESSEL PRESSURE	RETAINING	BOONDA	KI	(R)	52°.	DWG	9. N	0.	E-0	00)							
36400	ALK-S1-100-TUBING	E-A	VT-G	1 2	-	-	-	-	-	-	-	-	-	- K	-	-		PSEG AUGMENTED
	100 AIRKOCK TEST TUBING	AE-03		3	-	¥	-	-	-	Y	-	-	-	Ŷ	-	-		EXAMINATION (NOT CATEG. E-C.) EXAMINE THE TUBIN FOR EVIDENCE OF DEGRADATION, AND VERIFICATION THAT THE CAPS ARE INTACT AND UNTAMPERED. REQ'D. PER J.ANNETT 12/01/99.
	NDE TO BE PERFORMED UND NOTIFICATION# 20064308 1	WAS GENERA	TED	-	VT-	·G)	EXA	M NO	OTEI	EM C	INOF	R PA	INT	СН	IPP	ING	g on	OUTSIDE OF AIRLOCK
336500	ALK-S1-130-TUBING	E-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-		PSEG AUGMENTED
	130 AIRKOCK TEST TUBING	AE-03		2 3	-	- Y	-	-	-	- ¥	-	-	-	К Y	-	-		EXAMINATION (NOT CATEG. E-C.) EXAMINE THE TUBIN FOR EVIDENCE OF DEGRADATION, AND VERIFICATION THAT THE CAPS ARE INTACT AND

.

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

# **APPENDIX M**

ISI Long Term Plan (Class CC)

Salem Unit 1 ISI PROGRAM – LTP 3rd INTERVAL M-1

REV. 0 CHG. 0

# 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 R. Orte Peer Review: ANII Re

Date July 16, 2001

Date 7/20/01

Date 07/30/01

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

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#### REINFORCED CONCRETE CONTAINMENT STRUCTURE

	INSP	ECTION IN	TERVAL						]	PLAN			s	_			
		ASME SEC. XI				FIR PER	ST IOD			SEC PEF	CONI			TH] PER	IRD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth				3		-			GE 4					INSTRUCTIONS **CALIBRATION BLOCK**
	CONT. VESSEL PRESSURE P	RETAINING	BOUNDA	RY	(RE	F.	DWG	<b>3</b> . 1	NO.	L-0	01)						
900000	CON-S1-QUAD-000A-01	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"A" CYL ROW 01			3	-	-	-	-	х	-	-	-	-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730														
900100	CON-S1-QUAD-000A-02	L-A	VT-G	1	_	-	-	_	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
300100	CONCRETE SURFACES QUAD			2		-	-	-	· <b></b>	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"A" CYL ROW 02			3	-	-	-	-	х	-	-	-	-	x	-	-	5-YEARS
	NDE TO BE PERFORMED UNDE																
900200	CON-S1-QUAD-000A-03	L-A	VT-G			_	-	-	-	-	-	-	_	-	-	-	PERFORM 100% GENERAL
300200	CONCRETE SURFACES QUAD			2	-	-	-	-	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVER
	"A" CYL ROW 03			3	-	-	-	-	х	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	ER W/O# 50	009730														·····
<i>∋</i> 00300	CON S1-QUAD-000A-04	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"A" CYL ROW 04			3	-	-	-	-	x	-	-	-	-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	ER W/O# 50	009730														
900400	CON-S1-QUAD-000A-05	L-A	VT-G	1	-	-	-	-	-	_	-	<del>.</del>	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"A" CYL ROW 05			3		-	-	-	X	-	-	-	-	x		-	5-YEARS
01RF -	NDE TO BE PERFORMED UND																
900500	CON-S1-QUAD-000A-06	L-A	VT-G	1	-	_	-	-	_	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"A" CYL ROW 06			3	-	-	-	-	х	- :	-		-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/O# 5(	0009730														
900600	CON-S1-QUAD-000A-07		VT-G	1	_	-	-	-	-		-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2 3	-	-	-	-	×	. – c –	-	- -	-	с х	-	-	VISUAL (VT-G) EXAM EVE 5-YEARS

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

#### REINFORCED CONCRETE CONTAINMENT STRUCTURE

1	INSE	ECTION IN	TERVAL_					P	LAN	I STA	TU	S				
		ASME SEC. XI				IRS:				COND			THI PER	RD		
SUMMAR NUMBER		CATEGY ITEM NO	NDE	-			 3 4	- 0 1				 1				- INSTRUCTIONS **CALIBRATION BLOCK**
900700		L-A							_		_		-		-	PERFORM 100% GENERAL
500,00	CONCRETE SURFACES QUAD			2 -				-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 08			3.				x	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	er w/o# 5	0009730											•••••		
900800	CON-S1-QUAD-000A-09	L-A	VT-G	1.				-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 .		• •		-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 09			3.		• •		X	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND		0009730						•••••							
900900	CON-S1-QUAD-000A-10	L-A	VT-G	1 .				· -	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 .				· -	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 010			3				· x	-	-	-	-	х	-	-	5-YEARS
	NDE TO BE PERFORMED UND	• • • •	0009730													·····
901000	CON-S1-QUAD-000A-11	L-A	VT-G	1 ·					-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAL	L1.11		2				• -	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER)
	"A" CYL ROW 011			3				· x	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	er w/0# 5	0009730	(V	T-G	) E	XAM	NOTEI	) S	CALI	NG	< 3"	DI	EEP		
901100	CON-S1-QUAD-000A-12	L-A	VT-G	1		<b>.</b> .			-	-	-	-	-	_	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAL			2					-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 012			3		•		- x	-	-	-	-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	er w/0# 5	0009730	(V	T-G	) E	XAM	NOTEI	D S	CALI	NG	< 3"	DI	EEP		
901200		L-A	VT-G	_		-			-	-	-	-	_	-	-	PERFORM 100% GENERAL
301200	CONCRETE SURFACES QUAL			2		-			-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 013			3	- ·	-		- x	-	-	-	-	X	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/O# 5	0009730	(V	T-G	) E	XAM	NOTEI	D S	CALI	NG	< 3"	D	EEP		
901300			VT-G						_	-	-	-	-	-	-	PERFORM 100% GENERAL
24200	CONCRETE SURFACES QUAL			2		-			-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 14			3		-		- x	-	-	-	-	x	-	-	5-YEARS
	NDE TO BE PERFORMED UND															

DATE: 07/16/2001 REVISION: 0

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

REINFORCED CONCRETE CONTAINMENT STRUCTURE

	INSP	ECTION I	NTERVAL_					PL	AN S	STAT	US				
		ASME SEC. XI	r			rst RIOD			ECO ERIC				IIRD RIOD	•	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE				c 4 :				z 1		-		- INSTRUCTIONS **CALIBRATION BLOCK**
901400	CON-S1-QUAD-000A-15	L-A		1 -		_					_	-	_	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2 -		-		-			-	c	- :	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 15			3 -	· -	-	- 2	ĸ			-	К	: -	-	5-YEARS
	NDE TO BE PERFORMED UNDI						M NOT	ED	SCA	LING	; < 3	." 1	DEEP		
901500	CON-S1-QUAD-000A-16		VT-G			_		_			-	-		_	PERFORM 100% GENERAL
901300	CONCRETE SURFACES QUAD		11 9	2 -		-					-	c	; -	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 16			3 -		-	- :	x			-	2	- 1	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/O# 5	50009730	(V	T-G)	EXA	m not	ED	SCA	LING	; < 3	<b>n</b> 1	DEEP		
901600	CON-S1-QUAD-000A-17		VT-G			-		-	<b>_</b>		-	-		-	PERFORM 100% GENERAL
201000	CONCRETE SURFACES QUAD			2 -		-	-	-	<b>-</b> ·		-	¢	: -	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 17			3 -		-	- :	x	- •		-	3	- 1	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/O# 5	50009730	(7	T-G)	EXA	м нот	ED	SCA	LIN	<b>;</b> < 3	;= ;	DEEP		
901700	CON-S1-QUAD-000A-18	L-A	VT-G	1 -		-	-	-	-		-	-		-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAL	L1.11		2 -		· -	-	-	-		-	C	: -	-	VISUAL (VT-G) EXAM EVERS
/	"A" CYL ROW 18			3 -		-	-	x	-		-	3	<b>۲</b> – ۲	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND		50009730					ED	SCA	LIN	G < 3	3	DEEP		
901800	CON-S1-QUAD-000A-19	L-A	VT-G	1.		-	_	-			. <b>_</b>	-		-	PERFORM 100% GENERAL
901800	CONCRETE SURFACES QUAL			2.		-	-	-				C	- :	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 19			3.		-	-	x	-			3	۲ -	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/0# !	50009730	(V	T-G)	EXA	M NOI	ED	SCA	LIN	3 < 3	3m :	DEEP		
901900	CON-S1-QUAD-000A-20	L-A				-	-	-	-					-	PERFORM 100% GENERAL
301300	CONCRETE SURFACES QUAL			2 .		-	-	-	-		· -	(	- :	-	VISUAL (VT-G) EXAM EVERY
	"A" CYL ROW 20	,		3 ·		-	-	x	-			2	κ -	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	er w/o#	50009730	(V	T-G)	EXA	M NO7	TED	SCA	LIN	g < 3	3"	DEEP	• • • • • • • • •	
	CON-S1-QUAD-000A-21		VT-G				-	-	-					-	PERFORM 100% GENERAL
902000	CONCRETE SURFACES QUAL			2		-	-	-	-			. (	- כ	-	VISUAL (VT-G) EXAM EVER
	"A" CYL ROW 21	,		3		-	-	x	-				x -	-	5-YEARS
01 ዎም -	NDE TO BE PERFORMED UND	ER W/0#	50009730	(V	T-G)	EXA	M NO	TED	scr	LIN	G < 3	3"	deep	,	

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

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

	INSP	ECTION IN:	TERVAL_	•					P	LAN	I SI	'ATU	S					
		ASME SEC. XI					rst RIOD	I			CONE				HIR RI	-		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH		1		3		- 0 1		' A 3							- INSTRUCTIONS **CALIBRATION BLOCK**
902100	CON-S1-QUAD-000A-22	L-A	VT-G	1	-	-	-	-	-	-	-	-	-			-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "A" CYL ROW 22	L1.11		2 3	-	-	-	-	- x	-	-	-	-	2	-	-	-	VISUAL (VT-G) EXAM EVER 5-years
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(	VT	-G)	EXA	M	NOTEL	S	CAL	ING	< 3	3" ]	DEE	3 <b>P</b>		
902200	CON-S1-QUAD-000A-23	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	•	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	- x	-	-	-	-	(	2	-	-	VISUAL (VT-G) EXAM EVER
	"A" CYL ROW 23			5	-	-	-	-	~	-	_	_	_		•	-	-	5-YEARS
	NDE TO BE PERFORMED UNDI	•					EXA	M	NOTEI	o s	CAL:	ING	< 3	37 1	DEE	P		
902300	CON-S1-QUAD-000A-24		VT-G			_	-	_	_	_	_	_		-	<b>.</b>	_	_	PERFORM 100% GENERAL
302300	CONCRETE SURFACES QUAD			2	-	-	-	-	-	-	-	-	-	C	2	-	-	VISUAL (VT-G) EXAM EVER
	"A" CYL ROW 24			3	-	-	-	-	x	-	-	-	-	3	C	-	-	5-YEARS
	NDE TO BE PERFORMED UND										CAL	ING	< 3	3 "	DEE	SP.		
902400	CON-S1-QUAD-000A-25		VT-G			_	-	_	-	-	-	-	-		-	_	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2	-	-	-	-	-	-	-	-	-	•	2	-	-	VISUAL (VT-G) EXAM EVER
	"A" CYL ROW 25			3	-	-	-	-	х	-	-	-	-	2	٢	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/O# 50	009730		(VT	-G)	EXJ	AM	NOTEI	) S	CAL	ING	< 3	3"	DEE	EP		
902500	CON-S1-QUAD-000B-01	L-A	VT-G	1	-	-	-	-	-	-	-	-	-		-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	• •	2	-	-	VISUAL (VT-G) EXAM EVEF
	"B" CYL ROW 01			3	-	-	-	-	X	-	-	-	-	. 3	¢	-	-	5-YEARS
	NDE TO BE PERFORMED UND NOTIFICATION # 20065351			(	(VT	-G)	EXI	AM	NOTEI	) S	CAL	ING	< 3	3" :	DEI	3P .	and :	LIGHT TO MEDIUM RUST
902600	CON-S1-QUAD-000B-02	L-A	VT-G								<b>.</b>	_			 -	_	-	PERFORM 100% GENERAL
902000	CONCRETE SURFACES QUAD			2	-	-	-	-	-	-	-	´ <del>-</del>	-	• •	2	-	-	VISUAL (VT-G) EXAM EVER
	"B" CYL ROW 02			3	-	-	-	-	х	-	-	-	-	. 3	C	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/O# 50	009730															
902700	CON-S1-QUAD-000B-03	L-A	VT-G	1	-	-	-	-	-	-	-	-	-		-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-			2	-	-	VISUAL (VT-G) EXAM EVEF
	"B" CYL ROW 03			3	-	-	-	-	x	-	-	-	-		•	-	-	5-YEARS
	NDE TO BE PERFORMED UND	PR 14/0# 50	000730															

## REINFORCED CONCRETE CONTAINMENT STRUCTURE

INSE	ECTION IN:	TERVAL						P	LAN	ST	ATU	5				
	ASME SEC. XI															
EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth											-			INSTRUCTIONS **CALIBRATION BLOCK**
CON-S1-OUD-000B-04			1		_		_			_	_			_	-	PERFORM 100% GENERAL
_		V1-9	2	-	-	-	-	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVER
	*** • **		3	-	-	-	-	x	-	-	-	-	х	-	-	5-YEARS
"B" CYL ROW 04																
NDE TO BE PERFORMED UNDE	R W/O# 50	009730														·
CON-S1-QUAD-000B-05	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
CONCRETE SURFACES QUAD "B" CYL ROW 05	L1.11		_		-	-	-	x	-	-	-	-	с Х	-	-	VISUAL (VT-G) EXAM EVER: 5-years
								OTED	s	CALI	ING	< 3	I" D	eei	AN	D APPROX. 127' JOINT SEAL
HAS SEPERATED NOTIFICATI	ON # 2006	5351 W4		gein		TED.	· • • • • • • •			••••						
••••• •••		VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	_	-	VISUAL (VT-G) EXAM EVER
"B" CYL ROW 06	i		5	-	-	-	-	~	-	_	-	-	~	_	-	5-YEARS
NDE TO BE PERFORMED UNDE	R W/O# 50	009730														
CON-S1-QUAD-000B-07	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVER
"B" CYL ROW 07			3	-	-	-	-	х	-	-	-	-		_	-	5-YEARS
NDE TO BE PERFORMED UNDE	R W/O# 50	009730														
CON-S1-QUAD-000B-08	L-A	VT-G	-		-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
CONCRETE SURFACES QUAD	L1.11					-	_	-	_	-	-	-	· C	_	_	VISUAL (VT-G) EXAM EVER
"B" CYL ROW 08			2	-	-	-	-	~	-	_	_	_	л			5-YEARS
CON-S1-QUAD-000B-09	L-A		1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C U	-	-	VISUAL (VT-G) EXAM EVER
"B" CYL ROW 09			3	-	-	-	-	X	-	-	-	-		. –	-	5-YEARS
NDE TO BE PERFORMED UNDI	er w/0# 50	009730														
CON-S1-QUAD-000B-10	L-A	VT-G	1	-	-	-	-	-	-	-	-	_	-	_	-	PERFORM 100% GENERAL
			•										~	_	_	
CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-		-	-	-			_	VISUAL (VT-G) EXAM EVER
	IDENTIFICATION CON-S1-QUAD-000B-04 CONCRETE SURFACES QUAD "B" CYL ROW 04 NDE TO BE PERFORMED UNDE CON-S1-QUAD-000B-05 CONCRETE SURFACES QUAD "B" CYL ROW 05 NDE TO BE PERFORMED UNDE HAS SEPERATED NOTIFICATI CON-S1-QUAD-000B-06 CONCRETE SURFACES QUAD "B" CYL ROW 06 NDE TO BE PERFORMED UNDE CON-S1-QUAD-000B-07 CONCRETE SURFACES QUAD "B" CYL ROW 07 NDE TO BE PERFORMED UNDE CON-S1-QUAD-000B-08 CONCRETE SURFACES QUAD "B" CYL ROW 07 NDE TO BE PERFORMED UNDE CON-S1-QUAD-000B-08 CONCRETE SURFACES QUAD "B" CYL ROW 08 NDE TO BE PERFORMED UNDE CON-S1-QUAD-000B-09 CONCRETE SURFACES QUAD "B" CYL ROW 09 NDE TO BE PERFORMED UNDE	EXAMINATION AREA IDENTIFICATIONSEC. XI CATEGY ITEM NOCON-S1-QUAD-000B-04L-A CONCRETE SURFACES QUAD L1.11 "B" CYL ROW 04NDE TO BE PERFORMED UNDER W/O# 50CON-S1-QUAD-000B-05L-A CONCRETE SURFACES QUAD L1.11 "B" CYL ROW 05NDE TO BE PERFORMED UNDER W/O# 50 HAS SEPERATED NOTIFICATION # 2006CON-S1-QUAD-000B-06L-A CONCRETE SURFACES QUAD L1.11 "B" CYL ROW 06NDE TO BE PERFORMED UNDER W/O# 50 CON-S1-QUAD-000B-06L-A CONCRETE SURFACES QUAD L1.11 "B" CYL ROW 06NDE TO BE PERFORMED UNDER W/O# 50 CON-S1-QUAD-000B-07L-A CONCRETE SURFACES QUAD L1.11 "B" CYL ROW 07NDE TO BE PERFORMED UNDER W/O# 50 CON-S1-QUAD-000B-08L-A CONCRETE SURFACES QUAD L1.11 "B" CYL ROW 08NDE TO BE PERFORMED UNDER W/O# 50 CON-S1-QUAD-000B-08L-A CONCRETE SURFACES QUAD L1.11 "B" CYL ROW 08NDE TO BE PERFORMED UNDER W/O# 50 CON-S1-QUAD-000B-09L-A CONCRETE SURFACES QUAD L1.11 "B" CYL ROW 09NDE TO BE PERFORMED UNDER W/O# 50 CON-S1-QUAD-000B-09L-A CONCRETE SURFACES QUAD L1.11 "B" CYL ROW 09NDE TO BE PERFORMED UNDER W/O# 50 CON-S1-QUAD-000B-09L-A CONCRETE SURFACES QUAD L1.11 "B" CYL ROW 09NDE TO BE PERFORMED UNDER W/O# 50	SEC. XI CATEGYNDE ITEM NOIDENTIFICATIONITEM NOMETHCON-S1-QUAD-000B-04L-AVT-GCONCRETE SURFACES QUADL1.11"B" CYL ROW 04NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-05L-AVT-GCONCRETE SURFACES QUADL1.11"B" CYL ROW 05VT-GNDE TO BE PERFORMED UNDER W/O# 50009730NDE TO BE PERFORMED UNDER W/O# 50009730NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-06L-AVT-GCONCRETE SURFACES QUADL1.11"B" CYL ROW 06VT-GNDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-07L-AVT-GCONCRETE SURFACES QUADL1.11"B" CYL ROW 07NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-08L-AVT-GCONCRETE SURFACES QUADL1.11"B" CYL ROW 08NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-08L-AVT-GCONCRETE SURFACES QUADL1.11"B" CYL ROW 08NDE TO BE PERFORMED UNDER W/O# 50009730NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-09L-AVT-GCONCRETE SURFACES QUADL1.11"B" CYL ROW 09NDE TO BE PERFORMED UNDER W/O# 50009730NDE TO BE PERFORMED UNDER W/O# 50009730NDE TO BE PERFORMED UNDER W/O# 50009730	EXAMINATION AREA IDENTIFICATIONSEC. XI CATEGYNDE ITEM NOMETHCON-S1-QUAD-000B-04L-AVT-G1CONCRETE SURFACES QUADL1.112"B" CYL ROW 04"3NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-05L-AVT-GCONCRETE SURFACES QUADL1.112"B" CYL ROW 053NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-05L-AVT-GHAS SEPERATED NOTIFICATION # 20065351WASCON-S1-QUAD-000B-06L-AVT-G1CONCRETE SURFACES QUADL1.1123"B" CYL ROW 0611.1123NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-07L-AVT-GNDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-08L-AVT-G1CONCRETE SURFACES QUADL1.1123"B" CYL ROW 07ILAVT-G1NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-08L-AVT-G1NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-09L-AVT-G1"B" CYL ROW 0833333NDE TO BE PERFORMED UNDER W/O# 50009730CON-S1-QUAD-000B-09L-AVT-G1"B" CYL ROW 0933333NDE TO BE PERFORMED UNDER W/O# 50009730333NDE TO BE PERFORMED UNDER W/O# 50009730333NDE TO BE PERFORMED UNDER W/O# 500097303 </td <td>SEC. XI       CATEGY       NDE       -         IDENTIFICATION       ITEM NO       METH       1         CON-S1-QUAD-000B-04       L-A       VT-G       1         CONCRETE SURFACES QUAD       L1.11       2       -         "B" CYL ROW 04       3       -       -         NDE TO BE PERFORMED UNDER W/O# 50009730       CON-S1-QUAD-000B-05       L-A       VT-G       1         "B" CYL ROW 05       L-A       VT-G       1       -         "B" CYL ROW 05       L-A       VT-G       1       -         "B" CYL ROW 05       L-A       VT-G       1       -         "B" CYL ROW 05       S0009730       (VT-G       1       -         NDE TO BE PERFORMED UNDER W/O# 50009730       (VT-G       1       -         CON-S1-QUAD-000B-06       L-A       VT-G       1       -         "B" CYL ROW 06       3       -       -       -         NDE TO BE PERFORMED UNDER W/O# 50009730       CON-S1-QUAD-000B-07       L-A       VT-G       1       -         "B" CYL ROW 07       L-A       VT-G       1       -       -       -       -       -       -       -       -       -       -       -       &lt;</td> <td>SEC. XI         FER           IDENTIFICATION         ITEM NO         METH         1         2           CON-S1-QUAD-000B-04         L-A         VT-G         1         -         -           CONCRETE SURFACES QUAD         L1.11         2         -         -         -           "B" CYL ROW 04         3         -         -         -         -         -           NDE TO BE PERFORMED UNDER W/O# 50009730         CON-S1-QUAD-000B-05         L-A         VT-G         1         -         -           "B" CYL ROW 04         3         -         -         -         -         -         -           NDE TO BE PERFORMED UNDER W/O# 50009730         (VT-G)         -         -         -         -         -           "B" CYL ROW 05         Jana Contraction # 20065351 WAS GENERAL         -         -         -         -           CON-S1-QUAD-000B-06         L-A         VT-G         1         -         -         -           "B" CYL ROW 06         Jana Contraction # 20065351 WAS GENERAL         -         -         -         -           NDE TO BE PERFORMED UNDER W/O# 50009730         CON-S1-QUAD-000B-07         L-A         VT-G         1         -         -         -</td> <td>SEC. XI IDENTIFICATION         SEC. XI CATEGY         NDE NDE         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         <thi< th="">         I         I         <thi< th=""></thi<></thi<></td> <td>SEC. XI       PERIOD         IDENTIFICATION       ITEM NO       METH       $1 2 3 4$         CON-S1-QUAD-000B-04       L-A       VT-G       $1$         "B" CYL ROW 04       3       $3$         NDE TO BE PERFORMED UNDER W/O# 50009730       CON-S1-QUAD-000B-05       L-A       VT-G       $1$         "B" CYL ROW 04       3       $3$ $3$         NDE TO BE PERFORMED UNDER W/O# 50009730       CON-S1-QUAD-000B-05       L-A       VT-G       $1$         "B" CYL ROW 05       3       $3$</td> <td>SEC. XI       FERIOD         IDENTIFICATION       ITEM NO       METH         IDENTIFICATION       ITEM NO       METH         CONCRETE SURFACES QUAD L1.11       2       -         "B" CYL ROW 04       -       -       -         NDE TO BE PERFORMED UNDER W/O# 50009730       -       -       -         CONCRETE SURFACES QUAD L1.11       3       -       -       -         NDE TO BE PERFORMED UNDER W/O# 50009730       CON-S1-QUAD-000B-05       L-A       VT-G       1       -       -         "B" CYL ROW 05       1.11       3       -       -       -       -       -         NDE TO BE PERFORMED UNDER W/O# 50009730       (VT-G) EXAM NOTEI       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -</td> <td>SEC. XI IDENTIFICATION         SEC. XI CATEGY ITEM NO         NDE METH         I         2         3         4         1         2           CON-S1-QUAD-000B-04         L-A         VT-G         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -</td> <td>SEC. XI       PERIOD       PERIOD         IDENTIFICATION       ITEM NO       MTH       $1$ $2$ $3$ $4$ $1$ $2$         CON-S1-QUAD-000B-04       L-A       VT-G       $1$ $-$</td> <td>SEC. XI         PERIOD         PERIOD           EXAMINATION AREA         CATSCY         NDE         1         2         3         4         1         2         3         4           CON-S1-QUAD-000E-04         L-A         VT-G         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -<td>SEC. XI       PERIOD       PERIOD         EXAMINATION AREA       CATEGY       NDE       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       4       1       1       1       1       1       1       1       1       1       1       3       3       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1<!--</td--><td>SEC. XI</td><td>SEC. XI       FERIOD       FERIOD       FERIOD       FERIOD         IDENTIFICATION       ITEM NO       METH       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1</td><td>SEC. XI IDENTIFICATION AREA IDENTIFICATION         SEC. XI ITEM NO         PERIOD         PERIOD         PERIOD         PERIOD           CON-S1-QUAD-000B-04         L-A         VT-G         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         1         3         3         3         3         3         3</td></td></td>	SEC. XI       CATEGY       NDE       -         IDENTIFICATION       ITEM NO       METH       1         CON-S1-QUAD-000B-04       L-A       VT-G       1         CONCRETE SURFACES QUAD       L1.11       2       -         "B" CYL ROW 04       3       -       -         NDE TO BE PERFORMED UNDER W/O# 50009730       CON-S1-QUAD-000B-05       L-A       VT-G       1         "B" CYL ROW 05       L-A       VT-G       1       -         "B" CYL ROW 05       L-A       VT-G       1       -         "B" CYL ROW 05       L-A       VT-G       1       -         "B" CYL ROW 05       S0009730       (VT-G       1       -         NDE TO BE PERFORMED UNDER W/O# 50009730       (VT-G       1       -         CON-S1-QUAD-000B-06       L-A       VT-G       1       -         "B" CYL ROW 06       3       -       -       -         NDE TO BE PERFORMED UNDER W/O# 50009730       CON-S1-QUAD-000B-07       L-A       VT-G       1       -         "B" CYL ROW 07       L-A       VT-G       1       -       -       -       -       -       -       -       -       -       -       -       <	SEC. XI         FER           IDENTIFICATION         ITEM NO         METH         1         2           CON-S1-QUAD-000B-04         L-A         VT-G         1         -         -           CONCRETE SURFACES QUAD         L1.11         2         -         -         -           "B" CYL ROW 04         3         -         -         -         -         -           NDE TO BE PERFORMED UNDER W/O# 50009730         CON-S1-QUAD-000B-05         L-A         VT-G         1         -         -           "B" CYL ROW 04         3         -         -         -         -         -         -           NDE TO BE PERFORMED UNDER W/O# 50009730         (VT-G)         -         -         -         -         -           "B" CYL ROW 05         Jana Contraction # 20065351 WAS GENERAL         -         -         -         -           CON-S1-QUAD-000B-06         L-A         VT-G         1         -         -         -           "B" CYL ROW 06         Jana Contraction # 20065351 WAS GENERAL         -         -         -         -           NDE TO BE PERFORMED UNDER W/O# 50009730         CON-S1-QUAD-000B-07         L-A         VT-G         1         -         -         -	SEC. XI IDENTIFICATION         SEC. XI CATEGY         NDE NDE         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I <thi< th="">         I         I         <thi< th=""></thi<></thi<>	SEC. XI       PERIOD         IDENTIFICATION       ITEM NO       METH $1 2 3 4$ CON-S1-QUAD-000B-04       L-A       VT-G $1$ "B" CYL ROW 04       3 $3$ NDE TO BE PERFORMED UNDER W/O# 50009730       CON-S1-QUAD-000B-05       L-A       VT-G $1$ "B" CYL ROW 04       3 $3$ $3$ NDE TO BE PERFORMED UNDER W/O# 50009730       CON-S1-QUAD-000B-05       L-A       VT-G $1$ "B" CYL ROW 05       3 $3$	SEC. XI       FERIOD         IDENTIFICATION       ITEM NO       METH         IDENTIFICATION       ITEM NO       METH         CONCRETE SURFACES QUAD L1.11       2       -         "B" CYL ROW 04       -       -       -         NDE TO BE PERFORMED UNDER W/O# 50009730       -       -       -         CONCRETE SURFACES QUAD L1.11       3       -       -       -         NDE TO BE PERFORMED UNDER W/O# 50009730       CON-S1-QUAD-000B-05       L-A       VT-G       1       -       -         "B" CYL ROW 05       1.11       3       -       -       -       -       -         NDE TO BE PERFORMED UNDER W/O# 50009730       (VT-G) EXAM NOTEI       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	SEC. XI IDENTIFICATION         SEC. XI CATEGY ITEM NO         NDE METH         I         2         3         4         1         2           CON-S1-QUAD-000B-04         L-A         VT-G         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	SEC. XI       PERIOD       PERIOD         IDENTIFICATION       ITEM NO       MTH $1$ $2$ $3$ $4$ $1$ $2$ CON-S1-QUAD-000B-04       L-A       VT-G $1$ $                                                                                     -$	SEC. XI         PERIOD         PERIOD           EXAMINATION AREA         CATSCY         NDE         1         2         3         4         1         2         3         4           CON-S1-QUAD-000E-04         L-A         VT-G         1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <td>SEC. XI       PERIOD       PERIOD         EXAMINATION AREA       CATEGY       NDE       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       4       1       1       1       1       1       1       1       1       1       1       3       3       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1<!--</td--><td>SEC. XI</td><td>SEC. XI       FERIOD       FERIOD       FERIOD       FERIOD         IDENTIFICATION       ITEM NO       METH       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1</td><td>SEC. XI IDENTIFICATION AREA IDENTIFICATION         SEC. XI ITEM NO         PERIOD         PERIOD         PERIOD         PERIOD           CON-S1-QUAD-000B-04         L-A         VT-G         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         1         3         3         3         3         3         3</td></td>	SEC. XI       PERIOD       PERIOD         EXAMINATION AREA       CATEGY       NDE       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       4       1       1       1       1       1       1       1       1       1       1       3       3       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 </td <td>SEC. XI</td> <td>SEC. XI       FERIOD       FERIOD       FERIOD       FERIOD         IDENTIFICATION       ITEM NO       METH       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1</td> <td>SEC. XI IDENTIFICATION AREA IDENTIFICATION         SEC. XI ITEM NO         PERIOD         PERIOD         PERIOD         PERIOD           CON-S1-QUAD-000B-04         L-A         VT-G         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         1         3         3         3         3         3         3</td>	SEC. XI	SEC. XI       FERIOD       FERIOD       FERIOD       FERIOD         IDENTIFICATION       ITEM NO       METH       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       2       3       4       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	SEC. XI IDENTIFICATION AREA IDENTIFICATION         SEC. XI ITEM NO         PERIOD         PERIOD         PERIOD         PERIOD           CON-S1-QUAD-000B-04         L-A         VT-G         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         2         3         4         1         1         3         3         3         3         3         3

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

#### REVISION: 0

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

## REINFORCED CONCRETE CONTAINMENT STRUCTURE

	INSE.	ASME		•		IRS	ST COD		S	SECO		10	3		HIRI ERIC			
Summary Number	EXAMINATION AREA IDENTIFICATION	SEC. XI CATEGY ITEM NO	nde Meth	-				c 4 :	<u>ש</u>	т		_						- INSTRUCTIONS **CALIBRATION BLOCK**
03500	CON-S1-QUAD-000B-11	L-A		1.					-	_		_	-				_	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2					-	-	-	-	-	c	- כ		-	VISUAL (VT-G) EXAM EVER
	"B" CYL ROW 11			3		-		- :	X	-	-	-	-	3	K -		-	5-YEARS
1RF - 1	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(V	T-G	;) 1	exam	NOT	ED	sci	ALII	1G	< 3	n :	DEEI	?		
03600	CON-S1-QUAD-000B-12	L-A	VT-G		<u> </u>	-			-	-	-	-	-	-		• • • • •	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 .		-			-	-	-	-	-	C	- 1		-	VISUAL (VT-G) EXAM EVER
	"B" CYL ROW 12			3.		-		- :	ĸ	-	-	-	-	2	к –	•	-	5-YEARS
1RF - 1	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(V	T-G	) 1	EXAM	NOT	ED	sci	ALII	1G	< 3	rt :	DEEI	?		
03700	CON-S1-QUAD-000B-13	L-A	VT-G			-			-	-	-	-	-				-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2.		-			-	-	-	-	-	0	- 2	•	-	VISUAL (VT-G) EXAM EVER
	"B" CYL ROW 13			3.		-		- :	ĸ	-	-	-	-	2	κ -	•	-	5-YEARS
1RF - 1	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(V	T-G	) 1	exam	NOT	ed	sci	ALIN	1G	< 3	<b>.</b>	DEEI	?		
03800	CON-S1-QUAD-000B-14	L-A	VT-G	-		-			-	-	-	-	-				-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2.		-			-	-	-	-	-	<b>(</b>	- 2		-	VISUAL (VT-G) EXAM EVEF
	"B" CYL ROW 14			3.		-		- :	ĸ	-	-	-	-	2	ς -		-	5-YEARS
1RF - 1	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(V	T-G	) 1	exam	NOT	ED	sci	ALIN	łG	< 3	• 1	DEEI	?		
03900	CON-S1-QUAD-000B-15	L-A	VT-G	1 .	<b>.</b> .	-			-	-	-	-	-	-			-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 .		-			-	-	-	-	-	C	- 2		-	VISUAL (VT-G) EXAM EVER
	"B" CYL ROW 15			3 -		-		- :	¢.	-	-	-	-	3	ζ -		-	5-YEARS
	NDE TO BE PERFORMED UNDE	,										-						
904000	CON-S1-QUAD-000B-16	L-A	VT-G	1		-			-	-	-	-	-	-			-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2.		-		• •	-	-	-	-	-	0		•	-	VISUAL (VT-G) EXAM EVER
	"B" CYL ROW 16			3.		-		- 2		-	-	-	-	,			-	5-YEARS
	NDE TO BE PERFORMED UNDE									sci	ALIN	īG	< 3	n ]	DEEI	<b>,</b>		
04100	CON-S1-QUAD-000B-17	L-A	VT-G	-		-			-	-	-	-	-	-			-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 .		-		•••	-	-	-	-	-	C	2 -	•	-	VISUAL (VT-G) EXAM EVER
	"B" CYL ROW 17			3.		-		- ]	C	-	-	-	-	2	<b>.</b> -	•	-	5-YEARS
		D W/O# EA	000730	/+-	<b>m</b> - ~	、 -		<b>N7</b> 000				10	/ 31			,		
TKE - 1	NDE TO BE PERFORMED UNDE	K W/U# 50	009/30	(V)	G	/ I	- nn	NOL	لايت	ວປ	7777		~ 2	1	لأنكنك			

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

REINFORCED CONCRETE CONTAINMENT STRUCTURE

	INSI	ECTION IN	TERVAL_						PL	AN	ST	ATUS	5				
		ASME SEC. XI				IRS ERI	ST COD				OND IOD				IRD RIOD	1	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	-			3		0 U 1			_			3		
04200	CON-S1-QUAD-000B-18	L-A	VT-G	1 -		_	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAL	L1.11		2.		-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"B" CYL ROW 18			3.	- ·	-	-	-	x	-	-	-	-	х	-	-	5-YEARS
)1RF -	NDE TO BE PERFORMED UND										ALI	NG	< 3'	'D	EEP		
04300	CON-S1-QUAD-000B-19		VT-G			-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAL	L1.11		2 ·		-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"B" CYL ROW 19			3.	-	-	-	-	x	-	-	-	· <u>-</u>	x	-	-	5-YEARS
)1RF -	NDE TO BE PERFORMED UND	ER W/O# 50	009730	(V	T-G	;)	exan	1 NC	TED	sc	ALI	NG	< 3	" D	EEP		
904400	CON-S1-QUAD-000B-20	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAL			2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"B" CYL ROW 20			3.	-	-	-	-	x	-	-	-	-	X	-	-	5-YEARS
IRF -	NDE TO BE PERFORMED UND	ER W/0# 50	009730	(V	<b>T-</b> G	5)	exan	M NC	OTED	sc	ALI	NG	< 3	ם "	EEP		
904500	CON-S1-QUAD-000B-21	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAL	L1.11		2	-	-	-	-	-	-	-	-	-	C		-	VISUAL (VT-G) EXAM EVE
	"B" CYL ROW 21			3	-	-	-	-	х	-	-	-	-	х		-	5-YEARS
)1RF -	NDE TO BE PERFORMED UND	ER W/O# 50	009730	(V	<b>T-</b> 0	<del>}</del> )	EXA	M NG	OTED	SC	ALI	NG	< 3	" D	EEP		
904600	CON-S1-QUAD-000B-22	L-A	VT-G	1	-	-	-	-	-	-	-	-	_	-	-	-	PERFORM 100% GENERAL
04000	CONCRETE SURFACES QUAL			2		-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"B" CYL ROW 22			3	-	-	-	-	х	-	-	-	-	x	-	-	5-YEARS
)1RF -	NDE TO BE PERFORMED UND	ER W/O# 50	0009730	(V	/ <b>T</b> -0	<b>3</b> )	exai	M NG	OTED	sc	ALI	ING	< 3	ם יי	EEP		
904700	CON-S1-QUAD-000B-23		VT-G		-	-	-	-	-	_	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAL			2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"B" CYL ROW 23			3	-	-	-	-	x	-	-	-	-	х	-		5-YEARS
)1RF -	NDE TO BE PERFORMED UNI	er w/o# 50	0009730	(7	/T-C	3) 	EXA	M N(	OTED	sc	CALI	ING	< 3	" D	EEP		
904800	CON-S1-QUAD-000B-24	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUA	<b>L1.11</b>		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE

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

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

#### REINFORCED CONCRETE CONTAINMENT STRUCTURE

ATION AREA FICATION -QUAD-000B-25 TE SURFACES QUAD L ROW 25 BE PERFORMED UNDI -QUAD-000C-01 TE SURFACES QUAD L ROW 01 BE PERFORMED UNDI ATION # 20065351 -QUAD-000C-02 TE SURFACES QUAD L ROW 02 BE PERFORMED UNDI -QUAD-000C-03	ER W/O# L-A b L1.11 ER W/O# WAS GEN L-A b L1.11	2 NDE NO METH VT-G 50009730 VT-G 50009730 IERATED. VT-G	1 2 3 1 2 3	(VT 	- 2 - - - - - - - - - - - - - - - - - -	IOD 3 - - - - EXAN - -	4     	P 0 U 1 - - x	2 3	DD G F 3 4    LING  		PE 2 - C X "D - C X	3           		INSTRUCTIONS **CALIBRATION BLOCK** PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN 5-YEARS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN 5-YEARS LIGHT TO MEDIUM RUST PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN 5-YEARS
-QUAD-000B-25 TE SURFACES QUAD L ROW 25 BE PERFORMED UNDI -QUAD-000C-01 TE SURFACES QUAD L ROW 01 BE PERFORMED UNDI ATION # 20065351 -QUAD-000C-02 TE SURFACES QUAD L ROW 02 BE PERFORMED UNDI	CATEGY ITEM N L-A L1.11 ER W/O# L-A L1.11 ER W/O# WAS GEN L-A L-A L1.11	2 NDE NO METH VT-G 50009730 VT-G 50009730 IERATED. VT-G	2 3 1 2 3	(VT 	2 	3 - - - EXAN - -	4     	1 - - X TED - - X	2 3	3 4   LING	1     	2 	3           	4	**CALIBRATION BLOCK** PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN 5-YEARS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN 5-YEARS LIGHT TO MEDIUM RUST PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
TE SURFACES QUAD L ROW 25 BE PERFORMED UNDI -QUAD-000C-01 TE SURFACES QUAD L ROW 01 BE PERFORMED UNDI ATION # 20065351 -QUAD-000C-02 TE SURFACES QUAD L ROW 02 BE PERFORMED UNDI	ER W/O# L-A b L1.11 ER W/O# WAS GEN L-A b L1.11	50009730 VT-G 50009730 WERATED. VT-G	2 3 1 2 3	(VT 	-	-	- - -	- X FED			- - -	ע " - - - - - - - -	       	-	VISUAL (VT-G) EXAM EVEN 5-YEARS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN 5-YEARS LIGHT TO MEDIUM RUST PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
L ROW 25 BE PERFORMED UND -QUAD-000C-01 TE SURFACES QUAD L ROW 01 BE PERFORMED UND ATION # 20065351 -QUAD-000C-02 TE SURFACES QUAD L ROW 02 BE PERFORMED UND	ER W/O# L-A b L1.11 ER W/O# WAS GEN L-A b L1.11	VT-G 50009730 XERATED. VT-G	3 1 2 3 1 2 3	(VT 2 - 3 - (VT 2 - 2 - 3 -	-	-	- - -	- X FED			- - -	ע " - - - - - - - -	       	-	5-YEARS PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN 5-YEARS LIGHT TO MEDIUM RUST PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
DE PERFORMED UND -QUAD-000C-01 TE SURFACES QUAD L ROW 01 BE PERFORMED UND ATION # 20065351 -QUAD-000C-02 TE SURFACES QUAD L ROW 02 BE PERFORMED UND	L-A ) L1.11 ER W/O# WAS GEN L-A ) L1.11	VT-G 50009730 XERATED. VT-G	1 2 3 1 2 3	(VT 	-	-	- - -	- X FED			- - -	" D - C X " D - C	EEP - - - - - - - - -	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN 5-YEARS LIGHT TO MEDIUM RUST PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
-QUAD-000C-01 TE SURFACES QUAD L ROW 01 BE PERFORMED UNDI ATION # 20065351 -QUAD-000C-02 TE SURFACES QUAD L ROW 02 BE PERFORMED UNDI	L-A ) L1.11 ER W/O# WAS GEN L-A ) L1.11	VT-G 50009730 XERATED. VT-G	1 2 3 1 2 3	(VT 	-	-	- - -	- X FED			- - -	- C X " D - C	- - - DEEP -	-	VISUAL (VT-G) EXAM EVEN 5-YEARS LIGHT TO MEDIUM RUST PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
TE SURFACES QUAD L ROW 01 BE PERFORMED UND ATION # 20065351 -QUAD-000C-02 TE SURFACES QUAD L ROW 02 BE PERFORMED UND	) L1.11 ER W/O# WAS GEN L-A ) L1.11	50009730 Nerated. VT-G	2 3 1 2 3	2 - 2 3 - (VT 2 - 3 -	- - - - - - - - -	- - - EXAI	- - M NO	TED				x " D  c	)EEP 	- - - - - - - -	VISUAL (VT-G) EXAM EVEN 5-YEARS LIGHT TO MEDIUM RUST PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
L ROW 01 BE PERFORMED UND ATION # 20065351 -QUAD-000C-02 TE SURFACES QUAD L ROW 02 BE PERFORMED UND	ER W/O# WAS GEN L-A ) L1.11	VT-G	3 1 2 3	(VT 	G)  	- - EXAN - - -	- M NO - -	TED	SCA	LING   	- - - - - -	x " D  c	)EEP 	- - - - - - -	5-YEARS LIGHT TO MEDIUM RUST PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
BE PERFORMED UND ATION # 20065351 -QUAD-000C-02 TE SURFACES QUAD L ROW 02 BE PERFORMED UND	WAS GEN L-A ) L1.11	VT-G	1 2 3	(VT 2 3	-G) - - -	- EXAI - - -	- - - -	TED	SCA	 LING  	- 3	" E - C	)EEP 	- . PLUS - - -	LIGHT TO MEDIUM RUST PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
ATION # 20065351 -QUAD-000C-02 TE SURFACES QUAD L ROW 02 BE PERFORMED UND	WAS GEN L-A ) L1.11	VT-G	1 2 3	2 -	-G) - - -	= - -	- - -	 -	SCA 	LING  		- c	-	. PLUS - - -	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
TE SURFACES QUAD L ROW 02 BE PERFORMED UND	5 L1.11		23	2 - 3 -	-	-	- - 	- - x	 		- - -	- c x	-		VISUAL (VT-G) EXAM EVE
TE SURFACES QUAD L ROW 02 BE PERFORMED UND		50009730	2	2 - 3 -	-	-	- 	- x			-	с х	-	-	
L ROW 02 BE PERFORMED UND		50009730	3	3 -	-	-	<b>-</b> ,	х			-	x	-	-	5-YEARS
	ER W/O#	50009730													
-QUAD-000C-03				(VT	-G)	exai	M NO	red	SCA	LING	; < 3	" C	EEP		
	L-A	VT-G	1	L -	-	-	-	-			-	-	-	-	PERFORM 100% GENERAL
TE SURFACES QUAD	L1.11		2	2 -	-	-	-	-			-	С	-	-	VISUAL (VT-G) EXAM EVE
L ROW 03			3	3 -	-	-	-	х			-	х	-	-	5-YEARS
BE PERFORMED UND	er w/o#	50009730	I	(VT	-G)	EXA	m no	red	SCA	LING	; < 3	" C	EEP		
-OUAD-000C-04	L-A	VT-G	1	L -	-	-	-	-			-	-	-	-	PERFORM 100% GENERAL
TE SURFACES QUAL			2	2 -	-	-	-	-	- •		-	С	-	-	VISUAL (VT-G) EXAM EVE
L ROW 04			3	3 -	-	-	-	х			-	х	-	-	5-YEARS
be performed und	ER W/O#	50009730	•	(VT	-G)	EXA	мио	red	SCA	LING	; < 3	" E	EEP		
-01120-0000-05	TA	VT-G	1	L -		_	_	_			-	_	_	_	PERFORM 100% GENERAL
-					-	-	-	-			-	С	-	-	VISUAL (VT-G) EXAM EVE
			3	3 -	-	-	-	x			-	х	-	-	5-YEARS
BE PERFORMED UND	er w/o#	50009730	)	(VT	-G)	EXA	M NO	FED	SCA	LING	; < 3	" I	EEP		
-QUAD-000C-06	L-A	VT-G	1	L -	-	-	-	-	- •		-	-	-	-	PERFORM 100% GENERAL
	5 L1.11		2	2 - 3 -	-	-	-	- x			-	C X	-	-	VISUAL (VT-G) EXAM EVE 5-years
	BE PERFORMED UND L-QUAD-000C-05 TE SURFACES QUAI (L ROW 05 BE PERFORMED UND L-QUAD-000C-06	BE PERFORMED UNDER W/O# L-QUAD-000C-05 L-A TE SURFACES QUAD L1.11 (L ROW 05 BE PERFORMED UNDER W/O# L-QUAD-000C-06 L-A STE SURFACES QUAD L1.11	BE PERFORMED UNDER W/O# 50009730 L-QUAD-000C-05 L-A VT-G TE SURFACES QUAD L1.11 (L ROW 05 BE PERFORMED UNDER W/O# 50009730 L-QUAD-000C-06 L-A VT-G STE SURFACES QUAD L1.11	BE PERFORMED UNDER W/O# 50009730 L-QUAD-000C-05 L-A VT-G TE SURFACES QUAD L1.11 (L ROW 05 BE PERFORMED UNDER W/O# 50009730 L-QUAD-000C-06 L-A VT-G STE SURFACES QUAD L1.11	BE PERFORMED UNDER W/O# 50009730       (VT         L-QUAD-000C-05       L-A       VT-G       1         STE SURFACES QUAD L1.11       2       -         CL ROW 05       3       -         BE PERFORMED UNDER W/O# 50009730       (VT         L-QUAD-000C-06       L-A       VT-G       1         L-QUAD-000C-06       L-A       VT-G       1         STE SURFACES QUAD L1.11       2       -	BE PERFORMED UNDER W/O# 50009730       (VT-G)         L-QUAD-000C-05       L-A       VT-G       1         TE SURFACES QUAD L1.11       2       3         CL ROW 05       3       -         BE PERFORMED UNDER W/O# 50009730       (VT-G)         L-QUAD-000C-06       L-A       VT-G       1         STE SURFACES QUAD L1.11       2       3	BE PERFORMED UNDER W/O# 50009730       (VT-G) EXAL         L-QUAD-000C-05       L-A       VT-G       1         STE SURFACES QUAD L1.11       2       3         CL ROW 05       3       3         BE PERFORMED UNDER W/O# 50009730       (VT-G) EXAL         L-QUAD-000C-06       L-A       VT-G       1         STE SURFACES QUAD L1.11       2       3	BE PERFORMED UNDER W/O# 50009730       (VT-G) EXAM NO         L-QUAD-000C-05       L-A       VT-G       1       -       -       -         STE SURFACES QUAD L1.11       2       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	BE PERFORMED UNDER W/O# 50009730 $(VT-G)$ EXAM NOTED         L-QUAD-000C-05       L-A $VT-G$ 1         TE SURFACES QUAD L1.11       2       3       X         CL ROW 05       3 X       X       X         BE PERFORMED UNDER W/O# 50009730 $(VT-G)$ EXAM NOTED         L-QUAD-000C-06       L-A $VT-G$ 1         STE SURFACES QUAD L1.11       2       3	BE PERFORMED UNDER W/O# 50009730       (VT-G) EXAM NOTED SCA         L-QUAD-000C-05       L-A       VT-G       1       -       -       -       -         STE SURFACES QUAD L1.11       2       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td< td=""><td>BE PERFORMED UNDER W/O# 50009730       $(VT-G)$ EXAM NOTED SCALING         L-QUAD-000C-05       L-A       $VT-G$       1       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       &lt;</td><td>BE PERFORMED UNDER W/O# 50009730       $(VT-G)$ EXAM NOTED SCALING &lt; 3</td>         L-QUAD-000C-05       L-A       $VT-G$       1</td<>	BE PERFORMED UNDER W/O# 50009730 $(VT-G)$ EXAM NOTED SCALING         L-QUAD-000C-05       L-A $VT-G$ 1       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       <	BE PERFORMED UNDER W/O# 50009730 $(VT-G)$ EXAM NOTED SCALING < 3	BE PERFORMED UNDER W/O# 50009730 $(VT-G)$ EXAM NOTED SCALING < 3" I	BE PERFORMED UNDER W/O# 50009730 $(VT-G)$ EXAM NOTED SCALING < 3" DEEP	BE PERFORMED UNDER W/O# 50009730 $(VT-G)$ EXAM NOTED SCALING < 3" DEEP         1-QUAD-000C-05       L-A       VT-G       1

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

DATE: 07/16/2001 REVISION: 0

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

REINFORCED CONCRETE CONTAINMENT STRUCTURE

		ASME SEC. XI				RST			ECC	OND OD			THI PER	RD IOD		_
SUMMARY TUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth			3		- O U 1		AG 3				3		INSTRUCTIONS **CALIBRATION BLOCK**
05600	CON-S1-QUAD-000C-07	L-A	VT-G	1 -	-	_	_		-	_	-	-	-	-	-	PERFORM 100% GENERAL
05600	CONCRETE SURFACES QUAD			2 -	-	-	-	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVER
	"C" CYL ROW 07			3 -	-	-	-	x	-	-		-	x	-	-	5-YEARS
1RF -	NDE TO BE PERFORMED UND	er w/0# 50	009730	(VI	'-G)	EXA	M 1	OTED	SC	ALIN	1G <	< 3"	DE	CEP		
905700	CON-S1-QUAD-000C-08	L-A	VT-G	1 -	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
,0,,00	CONCRETE SURFACES QUAD	L1.11		2 -	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"C" CYL ROW 08			3 -	-	-	-	x	-	-	-	-	x	-	-	5-YEARS
)1RF -	NDE TO BE PERFORMED UND	ER W/O# 50	0009730	(V1	[-G)	EXA	M I	NOTED	sc	ALI	NG	< 3"	DI	3EP		
905800	CON-S1-QUAD-000C-09		VT-G			-	-	_	-	-	-	-	-	-	-	PERFORM 100% GENERAL
905800	CONCRETE SURFACES QUAL			2 -	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"C" CYL ROW 09	,		3 -	-	-	-	х	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/O# 50	0009730	(V.	[-G)	EX	AM I	NOTED	sc	ALI	NG	< 3"	נס	EEP		
	CON-S1-QUAD-000C-10	T <b>A</b>	VT-G	1 -		<b>_</b>	-	-	_	-	-	-	-	-	-	PERFORM 100% GENERAL
905900	CONCRETE SURFACES QUAL			2 -		-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"C" CYL ROW 10			3 -		. –	-	x	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/O# 5	0009730	(V	T-G)	) EXI	AM	NOTED	sc	ALI	NG	< 3'	D	EEP		
	CON-S1-QUAD-000C-11		VT-G				-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
906000	CONCRETE SURFACES QUA			2 -			-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"C" CYL ROW 11	5 21.11		3.		-	-	x	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNI	DER W/O# 5	0009730	(V	T-G	) EX	AM	NOTED	s	CALI	NG	< 3'	' D	EEP		
	CON-S1-QUAD-000C-12	L-A	VT-G	1 -			-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
906100				2			-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	CONCRETE SURFACES QUA "C" CYL ROW 12			3			-	x	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNI	DER W/O# 5	50009730	(V	T-G	) EX	AM	NOTEI	S	CALI	NG	< 3	ם יי	EEP		
906200	CON-S1-QUAD-000C-13		VT-G				-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
200200	CONCRETE SURFACES QUA			2 3			-	- x	-	-	-	-	C X	-	-	VISUAL (VT-G) EXAM EVE 5-years
	NDE TO BE PERFORMED UN		-0000730				- AM	NOTE		C & T. 1	NG	/ 3	" <b>-</b>	ERP		

1	INSP	PECTION IN	TERVAL_					P	LAN	ST	ATU	s				
		ASME SEC. XI				IRST ERIO				OND IOD				IRD RIOD		
Summary Number	EXAMINATION AREA	CATEGY ITEM NO	NDE	-				- 0 1								
			<u> </u>	-		2 3	4		2	3	4	T	2	3	4	**CALIBRATION BLOCK**
906300	CON-S1-QUAD-000C-14	L-A	VT-G	1 - 2 -			-	-	-		-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		3.			_	- -	-	-	-	-	x	-	-	VISUAL (VT-G) EXAM EVER
	"C" CYL ROW 14							A								5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	er w/o# 5(	0009730	(7	T-G	) EX	am	NOTED	) sc	ALI	NG	< 3'	' Di	EEP		
906400	CON-S1-QUAD-000C-15	L-A	VT-G				-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 -			-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVERY
	"C" CYL ROW 15			5-			-	X	-	-	-	-	x	-	-	5-YEARS
	NDE TO BE PERFORMED UNDE															
906500	CON-S1-QUAD-000C-16	L-A	VT-G	1 -			-	· -	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 -			-	· _	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVER
	"C" CYL ROW 16			3 -			-	×x	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	ER W/O# 50	0009730	(V	T-G	) EX	(AM	NOTED	so	ALI	NG	< 3	ם יי	EEP		
906600	CON-S1-QUAD-000C-17	L-A	VT-G	1 -					-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2 •			-	· -	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"C" CYL ROW 17			3 -			-	· X	-	-	-	-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/0# 50	0009730	(V	T-G	) EX	(AM	NOTED	s	ALI	NG	< 3	" D	EEP		
906700	CON-S1-QUAD-000C-18	L-A	VT-G	1.				· –		-	_	_	_	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 .			-	· -	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"C" CYL ROW 18			3.			-	×	-	-	-	-	х	-	-	5-YEARS
	NDE TO BE PERFORMED UND															
	CON-S1-QUAD-000C-19	L-A	VT-G	1 .					· · · · · · ·				_		_	PERFORM 100% GENERAL
906800	CONCRETE SURFACES QUAD		TA G	2 .			-		-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVER
	CONCRETE SURFACES QUAD "C" CYL ROW 19			з, -			-	· x	-	-	-	-	x	-	-	5-YEARS
						_										
01RF -	NDE TO BE PERFORMED UND	ER W/O# 5	0009730	۷)	T-G	) EX	CAM	NOTED	) S(	ALI.	NG	< 3	- D	eep 	•••••	······ · · · · · · · · · · · · · · · ·
906900	CON-S1-QUAD-000C-20	L-A	VT-G	1.	- ·		-		-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "C" CYL ROW 20	L1.11		3			-	- x	-	-	-	-	X	-	-	VISUAL (VT-G) EXAM EVER 5-years

#### REVISION: 0

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

	INSP	ECTION IN	TERVAL_						PI	LAN	ST	ATU	s					
		ASME SEC. XI				FIR PER	ST IOD				OND				IRD RIOE	)		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	-			 3		- 0 U 1		A ( 3							INSTRUCTIONS **CALIBRATION BLOCK**
907000	CON-S1-QUAD-000C-21	L-A	 VT-G	1	-	-	-	-	_	-	-	-	-		-	-	<u> </u>	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-		-	C	-	-		VISUAL (VT-G) EXAM EVERY
	"C" CYL ROW 21			3	-	-	-	-	x	-	-	-	-	Х	-	-		5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(V	<b>T</b> -0	G)	EXA	MN	IOTED	sc	ALI	NG	< 3	" [	EEP	•		
907100	CON-S1-QUAD-000C-22	L-A	VT-G	1	-	-	-	-	-	-	-	-	-		-	-		PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	-	-		VISUAL (VT-G) EXAM EVERY
	"C" CYL ROW 22			3	-	-	-	-	х	-	-	-	-	Х	-	-		5-YEARS
	NDE TO BE PERFORMED UNDE			•		G)	EXA	MN	OTED	sc	ALI	NG	< 3	" [	DEEP	•		
907200	CON-S1-QUAD-000C-23	L-A	VT-G	1	-	-	-	-		-	-	-	-	-	_	-		PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	-	-		VISUAL (VT-G) EXAM EVERY
	"C" CYL ROW 23			3	-	-	-	-	x	-	-	-	-	Х	-	-		5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(V	T-(	G)	EXA	MN	OTED	sc	ALI	NG	< 3	" I	EEP			
907300	CON-S1-QUAD-000C-24	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	"C" CYL ROW 24			3	-	-	-	-	х	-	-	-	-	х	-	-		5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(V	T-(	G)	EXA	M N	IOTED	sc	ALI	NG	< 3	" I	EEP			
907400	CON-S1-QUAD-000C-25	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2		-	-	-	-	-	-	-	-	С	-	-		VISUAL (VT-G) EXAM EVERY
	"C" CYL ROW 25			3	-	-	-	-	x	-	-	-	-	х	-	-		5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50							IOTED									
907500	CON-S1-QUAD-000D-01	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2		-	-	-	-	-	-	-	-	С		-		VISUAL (VT-G) EXAM EVERY
	"D" CYL ROW 01			3	-	-	-	-	x	-	-	-	-	х	-	-		5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730			••••												
907600	CON-S1-QUAD-000D-02	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVERY
	"D" CYL ROW 02			. د	-	-	-	-	x	-	-	-	-	х	-	-		5-years
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(V	'T-C	G)	EXA	MN	IOTED	ME	DIU	MR	UST	ON	I SEA	L I	BOLI	ING NOTIFICATION #

#### REINFORCED CONCRETE CONTAINMENT STRUCTURE

	183	PECTION IN	LEKVAL	•					1		N ST		US					
		ASME SEC. XI					rst RIOD				CONI	_				RD IOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE METH		- 1		 3		- 0 1		са 3					 3		INSTRUCTIONS **CALIBRATION BLOCK**
907700	CON-S1-QUAD-000D-03	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-		-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "D" CYL ROW 03	<b>L1.11</b>		2 3	-	-	-	-	- x	-	-	-	· -		C X	-	-	VISUAL (VT-G) EXAM EVE 5-years
)1RF -	NDE TO BE PERFORMED UND 20065351 WAS GENERATED	ER W/O# 50	009730	C	VT-	G)	EXA	Mł	OTE	рм	EDI	UM	RUS	тс	N	SEA	L BO	DLTING NOTIFICATION #
907800	CON-S1-QUAD-000D-04	L-A	VT-G	1				-	-		-		••••••	•••••		-		PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "D" CYL ROW 04	L1.11		2 3	-	-	-	-	- x	-	-	-	-	-	C X	-	-	VISUAL (VT-G) EXAM EVEN 5-years
	NDE TO BE PERFORMED UND 20065351 WAS GENERATED		009730	7)	VT-	G)	exa	M 1	otei	DМ	EDI	UM	RUS	тс	N	SEA	LBO	DLTING NOTIFICATION #
907900	CON-S1-QUAD-000D-05		VT-G	1	-	-	-					 -		•••••				PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "D" CYL ROW 05	<b>L1.11</b>		2 3	-	- -	-	-	- x	-	-	-	-	-	C X	-	-	VISUAL (VT-G) EXAM EVE 5-years
	NDE TO BE PERFORMED UND 20065351 WAS GENERATED	ER W/O# 50	009730	(1	VT-	G)	EXA	MN	IOTEI	м	EDI	UM	RUS	гc	N	SEA	LBC	DLTING NOTIFICATION #
08000	CON-S1-QUAD-000D-06	L-A	VT-G	1	-	-	-	-	_	_	_			•		-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "D" CYL ROW 06	L1.11		2 3	-	-	-	-	- x	-	-	-	-	•	C X	-	-	VISUAL (VT-G) EXAM EVE 5-years
)1RF -	NDE TO BE PERFORMED UND	er w/0# 50	009730															
908100	CON-S1-QUAD-000D-07	L-A	VT-G	-	-	-	-	-	-	-	-	-	_	•	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "D" CYL ROW 07	L1.11		2 3	-	-	-	-	- x	-	-	-	-	. :	C K	-	-	VISUAL (VT-G) EXAM EVER 5-years
)1RF -	NDE TO BE PERFORMED UND	2R W/O# 50	009730															
908200	CON-S1-QUAD-000D-08	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	• •	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 3	-	-	-	-	- x		-	-	-			-	-	VISUAL (VT-G) EXAM EVEF 5-YEARS

MOISTURE/INTRUSION BARRIER COVER HAS 2" LONG & 1/2" WIDE HOLE NOTIFICATION# 20065351 WAS GENERATED.

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

~		PECTION IN ASME				FIF				SEC	I STA			THI	RD IOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	SEC. XI CATEGY ITEM NO	NDE		 1	_	10D  3		0		-			-			INSTRUCTIONS **CALIBRATION BLOCK**
908300	CON-S1-QUAD-000D-09			1	<u>-</u>		<u> </u>	_		-		-	-	-	<u> </u>	-	PERFORM 100% GENERAL
508300	CONCRETE SURFACES QUA "D" CYL ROW 09			23	-	-	-	-	- x	-	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVERS 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
	NDE TO BE PERFORMED UNI INACCESSIBLE.	DER W/O# 5	0009730	(	VT-	·G)	EXA	M N	otei	) S	CALI	ng ·	< 3"	DI	EP.	AREAS	UNDER DUCT WORK IS
			VT-G	1	_		_	_	_	_	_	_	_	_	_	_	PERFORM 100% GENERAL
908400	CON-S1-QUAD-000D-10 CONCRETE SURFACES QUA "D" CYL ROW 10		V1-G	23	-	-	-	-	×	-	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVER 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UN INACCESSIBLE.	DER W/O# 5	0009730	(	(VT-	-G)	EXA	MN	otei	o s	CALI	NG	< 3'	נס י	CEP.	AREAS	UNDER DUCT WORK IS
908500	CON-S1-QUAD-000D-11 CONCRETE SURFACES QUA		VT-G	1 2	-	-	-	-	-	-	-	-	-	- c	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER
	"D" CYL ROW 11			3	-	-	-	-	x	-	-	-	-	х	-	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UN INACCESSIBLE.	DER W/O# 5	0009730	(	(VT-	-G)	EXA	M N	OTEI	) S	CALI	ING	< 3'	ום י	EEP.	AREA	S UNDER DUCT WORK IS
908600	CON-S1-OUAD-000D-12	L-A	VT-G	1	-	-	-	_	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUA "D" CYL ROW 12	D L1.11		2 3	-	-	-	-	- x	-	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVER 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UN INACCESSIBLE.								IOTE							. AREAS	
908700			VT-G			-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	Concrete Surfaces Qui "D" Cyl Row 13			23	-	-	-	-	- x	-	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVEN 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UN INACCESSIBLE.																S UNDER DUCT WORK IS
······	INACCESSIBLE.				•••••		,										

		ASME	INTERVAL	-		FI	RST			lan Seco		ATUS	\$	THI	RD		
		SEC.				PEI	RIOD			PERI					IOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEG ITEM			1		 3		οι 1	јт 2				-	 3		INSTRUCTIONS **CALIBRATION BLOCK**
908800	CON-S1-QUAD-000D-14	L-A	VT-G	- 1	-	-	-	-		-	-	-	-	_	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"D" CYL ROW 14			3	-	-	-	-	х	-	-	-	-	x	-	-	5-YEARS AREAS UNDER
																	DUCT WORK IS
																	INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UND INACCESSIBLE.	er w/o#	50009730	(	VT	-G)	EXA	MNC	TED	sci	ALI	NG ·	< 3'	ĎĒ	EP.	AREA	S UNDER DUCT WORK IS
908900	CON-S1-QUAD-000D-15	L-A	VT-G	1	-		-	-	-		-			_		-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"D" CYL ROW 15			3	-	-	-	-	X	-		-	-	x	-	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDI INACCESSIBLE.	er w/0#	50009730	(	VT	-G)	EXA	m no	TED	sci	ALI	NG ·	< 3'	DE	EP.	AREA	S UNDER DUCT WORK IS
909000	CON-S1-QUAD-000D-16	L-A	VT-G	1	_	-	_	_	_	-	_	_	-	_	-	-	PERFORM 100% GENERAL
303000	CONCRETE SURFACES QUAD		VI-G	2		_	_	_	_	-	_	-	_	c	-	-	VISUAL (VT-G) EXAM EVE
	"D" CYL ROW 16			3	-	-	-	-	х	-	-	-	-	х	-	-	5-YEARS AREAS UNDER
																	DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	ER W/0#	50009730	(	VT	-G)	EXA	M NO	TED	sci	ALI	NG 4	< 3'	DE	EP.	AREA	S UNDER DUCT WORK IS
909100	CON-S1-QUAD-000D-17	L-A	VT-G	1	-		-	_	-	_	_	_	-	_	_	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	"D" CYL ROW 17			3	-	-	-	-	X	-	-	-	-	х	-	-	5-YEARS AREAS UNDER
																	DUCT WORK IS
																	INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE	ER W/O#	50009730	(	VT	-G)	EXA	M NO	TED	sca	AL II	NG 4	< 3"	DE	EP.	AREAS	UNDER DUCT WORK IS
		••••••										•••••		••••		•••••	
	CON-S1-QUAD-000D-18	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
909200	COM-21-QOMD-000D-18			2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVE
	CONCRETE SURFACES QUAD	L1.11		~				-	х	-	-	-	-	х	-	-	5-YEARS AREAS UNDER
		L1.11		3	-	-	-										DUCT WORK IS INACCESSIBLE.

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

١		INSPI	ECTION IN	TERVAL_					P	AN	STA	TUS	3					
			ASME SEC. XI			FIF PER	IOD			SEC	OND LOD				IRD RIOD			
	SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	 1	_	 3		- o t 1		а G 3			- 2		- 4		INSTRUCTIONS **CALIBRATION BLOCK**
	909300	CON-S1-QUAD-000D-19 CONCRETE SURFACES QUAD "D" CYL ROW 19	L-A L1.11	VT-G	1 - 2 - 3 -	-	-	- - -	- - X	-	-	- -		- c x	-			PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER 5-YEARS AREAS UNDER DUCT WORK IS
	01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(VT	-G)	EXA	M N	OTED	sc	ALI	NG	< 3'	ם יי	EEP	. 1	AREA	INACCESSIBLE. S UNDER DUCT WORK IS
			L-A	VT-G	1_	·····			·····						 –	·····		PERFORM 100% GENERAL
	909400	CONCRETE SURFACES QUAD		V1-G	2 -	_	-	-	-	<del></del>	-	-	-	с	-	-		VISUAL (VT-G) EXAM EVEN
		"D" CYL ROW 20			3 -	-	-	-	x	-	-	-	-	x	-	-		5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
	01RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	R W/O# 50	009730	(VT	-G)	EX	M N	IOTEI	sc	ALI	NG	< 3	" D	EEP		AREA	S UNDER DUCT WORK IS
	909500	CON-S1-QUAD-000D-21	L-A	VT-G	1 -	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD "D" CYL ROW 21	L1.11		2 - 3 -	-	-	-	x	-	-	-	-	x	-	-		VISUAL (VT-G) EXAM EVE 5-YEARS AREAS UNDER DUCT WORK IS
	01RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	ER W/O# 50	0009730	(VT	!-G)	EXI	am d	OTEI	o so	ALI	NG	< 3	" <u>r</u>	)EEP		AREA	INACCESSIBLE. S UNDER DUCT WORK IS
	909600	CON-S1-QUAD-000D-22	L-A	VI-G	1 -	-	-	-	-	-	-	-	-	-	-	-		PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11		2 -	-	-	-	-	-	-	-	-	C	-	-		VISUAL (VT-G) EXAM EVE
		"D" CYL ROW 22			3 -	-	-	-	х	-	-	-	-		. –	-		5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
		NDE TO BE PERFORMED UNDE INACCESSIBLE.																
	909700	CON-S1-QUAD-000D-23	L-A	VT-G		-	-	-	-	-	-	-	-	-	_	-		PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD "D" CYL ROW 23	L1.11		2 - 3 -	-	-	-	×	-	-	-	-	x	-	-		VISUAL (VT-G) EXAM EVE 5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
	01RF -	NDE TO BE PERFORMED UNDI INACCESSIBLE.	ER W/O# 5	0009730	(VI	[-G)	EX	AM 1	NOTE	o se	CALI	ING	< 3	'n I	DEEP	•	ARE	AS UNDER DUCT WORK IS

DATE: 07/16/2001 REVISION: 0

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

#### REINFORCED CONCRETE CONTAINMENT STRUCTURE

	INSE.	ECTION I	ILEKYML	•								ATU	S				
		ASME SEC. XI	:			FII PEF	IOD			SEC PER					IIRD		
SUMMARY NUMBER	EXAMINATION AREA	CATEGY ITEM NO	NDE METH		- 1		 3			јт 2	-				3		INSTRUCTIONS **CALIBRATION BLOCK**
909800	CON-S1-QUAD-000D-24	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	· -	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	¢		-	VISUAL (VT-G) EXAM EVER
	"D" CYL ROW 24			3	-	-	-	-	x	-	-	-	-	X	- 1	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	R W/O# 5	0009730	(	VT-	-G)	EXA	M N	oted	sc	AL	ING	< 3	:" I	DEEF	. 1	AREAS UNDER DUCT WORK IS
909900	CON-S1-QUAD-000D-25	L-A	VT-G	1	_	-	-	-	-	-	-	-	-	_		-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	c	: -	-	VISUAL (VT-G) EXAM EVER
	"D" CYL ROW 25			3	-	-	-	-	x	-	-	-	-	X	: -	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	RW/0#5	0009730	(	VT-	-G)	EXA	M N(	OTED	sc	AL:	ING	< 3	; <b>" I</b>	DEEP	. 1	AREAS UNDER DUCT WORK IS
910000	CON-S1-QUAD-000A-078	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	· -	-	PERFORM 100% GENERAL
	CONCRETE SURFACES	L1.11		2	-	-	-	-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVER
1	QUAD-A ELECT PEN AREA			3	-	-	-	-	х	-	-	-	-	X	-	-	5-YEARS
	NDE TO BE PERFORMED UNDE	•															
910100	CON-S1-QUAD-000D-078		VT-G			-	-	-	_	_	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES	L1.11		2	-	-	-	-	-	-	-	-	-	C	: -	-	VISUAL (VT-G) EXAM EVER
	QUAD-D MECH PEN AREA			3	-	-	-	-	х	-	-	-	-	Х	: -	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE BARRIER AND BOLTING NOTI NOTIF.# 20065352 WAS GEN	F. # 200															
	·····					•••••			·····		••••			• • • •		•••••	
910200	-			-	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "A" DOME ROW 26	L1.11		-		-	-	-	x	-	-	-	-	к	-	-	VISUAL (VT-G) EXAM EVER 5-years
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 5	0009730	(	VT-	-G)	EXA	M N	OTED	sc	AL	ING	< 3	. <b></b> I	DEEP	•	
910300							-	-	-	-	-	-	-	_	_	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD					-	-	-	-	-	-	-	-	C	- :	-	VISUAL (VT-G) EXAM EVER
	"A" DOME ROW 27			3	-	-	-	-	х	-	-	-	-	Х	: -	-	5-YEARS
	NDE TO BE PERFORMED UNDE			,		_						-					

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

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

1	INSP	ECTION IN	TERVAL_					PL	AN	STA	rus					
		ASME SEC. XI			FIN Pef	RST			ECC					IRD		
SUMMARY NUMBER	EXAMINATION AREA	CATEGY ITEM NO	nde Meth			3				AG 3				 3		- INSTRUCTIONS **CALIBRATION BLOCK**
910400				1 -				-		_	_		_	-	_	PERFORM 100% GENERAL
910400	CONCRETE SURFACES QUAD		VI-G	2 -	-	-	-	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVERY
	"A" DOME ROW 28			3 –	-	-	-	х	-	-	-	-	х	-	-	5-YEARS
											_					
01RF -	NDE TO BE PERFORMED UNDI							"TED		ALIN	> زي:	··د ک		SEP.		·····
910500	CON-S1-QUAD-000A-29	L-A	VT-G	1 -	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 -	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVERY
	"A" DOME ROW 29			3 -	-	-	-	x	-	-	-	-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/O# 50	0009730	(VT	-G)	EXA	M NC	TED	sc	ALIN	iG <	< 3"	D	EEP.		
910600	CON-S1-OUAD-000A-30		VT-G			-	-	-	-	-	_	_	_	-	-	PERFORM 100% GENERAL
910600	CONCRETE SURFACES QUAD		VI G	2 -	-	-	-	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVERY
	"A" DOME ROW 30	22.22		3 -	-	-	-	x	-	-	-	-	x	-	-	5-YEARS
	"A" DOME NOW SU															
01RF -	NDE TO BE PERFORMED UND	ER W/O# 5	0009730	(VI	'-G)	EXA	M NC	TED	SC	ALI	IG 🖣	< 3'	D	EEP	• • • • • • • •	····· · · · · · · · · · · · · · · · ·
910700	CON-S1-QUAD-000A-31	L-A	VT-G	1 -	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 -		-	-	-	-	-	-	-	С		-	VISUAL (VT-G) EXAM EVERY
~	"A" DOME ROW 31			3 -	-	-	-	x	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/O# 5	0009730	(VI	'-G)	EXA	м NC	TED	sc	ALI	IG ·	< 3'	ם י	EEP		
	·····			•							_			_	_	PERFORM 100% GENERAL
910800	CON-S1-QUAD-000A-32	L-A	VT-G	2 -		-	_	-	-	_	-	_	c	_	_	VISUAL (VT-G) EXAM EVERY
	CONCRETE SURFACES QUAL	) [1.1]		- 3 -		-	-	x	-	-	-	-	x		-	5-YEARS
	"A" DOME ROW 32															J Ideald
01RF -	NDE TO BE PERFORMED UND	ER W/0# 5	0009730	(VI	(-G)	EXA	M NC	TED	sc	ALI	ig -	< 3	" D	EEP	•	
910900	CON-S1-QUAD-000A-33	L-A	VT-G	1 -	_	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
910900	CONCRETE SURFACES QUAL			2 -	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVERY
	"A" DOME ROW 33			3 -	-	-	-	x	-	-	-	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UND	ER W/0# 5	0009730	(V1	[-G)	EXA	M NC	OTED	sc	ALI	NG ·	< 3'	ם יי	EEP	•	
					· · · · ·			•••••			• • • • •		- · - ·			PERFORM 100% GENERAL
911000	-	L-A	VT-G	1 -	-	-	-	-	-	-	-	-	-	-	_	VISUAL (VT-G) EXAM EVERY
	CONCRETE SURFACES QUAI "A" DOME ROW 34	L1.11		2 - 3 -	-	-	-	x	-	-	-	-	x	- -	-	5-YEARS
	NDE TO BE PERFORMED UND								_			_	_			

	INSP	ECTION INT	TERVAL	-						PLA	NS	TAT	:US					
		ASME SEC. XI					RST	)			RIC				THI PER	RD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		 1				- 0 1	-	ТА 3		-			 3		- INSTRUCTIONS **CALIBRATION BLOCK**
911100	CON-S1-QUAD-000A-35	L-A	VT-G	1	-	-		-	-	_	. <u>.</u>			-	-	_	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	· -	• `	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"A" DOME ROW 35			3	-	-	-	-	х	-	-	• -	•	-	x	-	-	5-YEARS
	NDE TO BE PERFORMED UNDE			-										-				
911200	CON-S1-QUAD-000A-36	L-A	VT-G	-		-	-	-	-	-	_		•	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2		-	-	-	-	-			•	-	C	-	-	VISUAL (VT-G) EXAM EVEF
	"A" DOME ROW 36			3	-	-	-	-	х	-	-	• -	•	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(	<b>VT</b> -	G)	EXI	AM I	NOTE	D S	SCAI	LING	G <	3"	DE	EP.		
911300	CON-S1-QUAD-000A-37	L-A	VT-G	-	-	-	-	-	-	-	. <u>-</u>	· -	•	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	• -	•	-	C		-	VISUAL (VT-G) EXAM EVER
	"A" DOME ROW 37			2	-	-	-	-	х	-		-	•	-	X	-	-	5-YEARS
	NDE TO BE PERFORMED UNDE																	
911400	CON-S1-QUAD-000A-38	L-A	VT-G	1	-	-	-	-	-	-	-		•	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	•	-	c	-	-	VISUAL (VT-G) EXAM EVER
	"A" DOME ROW 38			3	-	-	-	-	х	-	-	-	•	-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	(	<b>VT</b> -	G)	EX	M I	NOTE	DS	SCAI	JING	3 <	3"	DE	EP.		
911500	CON-S1-QUAD-000A-39	L-A	VT-G	1	-	-	-	-	-	-	-	-		-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2		-	-	-	-	-	-	-		-	С	-	-	VISUAL (VT-G) EXAM EVEF
	"A" DOME ROW 39			3	-	-	-	-	х	-	-	-		-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	C	<b>VT</b> -	G)	EXI	M I	NOTE	DS	SCAI	INC	3 <	3"	DE	EP.		
911600	CON-S1-QUAD-000A-40	L-A	VT-G	1	-	-	-	-	-	-	-	-	•	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	•	-	C	-	-	VISUAL (VT-G) EXAM EVER
	"A" DOME ROW 40			3	-	-	-	-	x	-	-	-	•	-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE																	
911700	CON-S1-QUAD-000A-41	L-A	VT-G	1	-	-	-	-	-	-	-	-		-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-		-	C	-	-	VISUAL (VT-G) EXAM EVER
	"A" DOME ROW 41			د	-	-	-	-	x	-	-	-	•	-	x	-	-	5-YEARS

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

	INS	PECTION IN	TERVAL_						PI	AN	ST	ATU	S					
		ASME SEC. XI				FIR PER	ST IOD				OND IOD				IRD RIO			
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth				3		- o u 1	_	A ( 3				- 3		-	- INSTRUCTIONS **CALIBRATION BLOCK**
911800	CON-S1-QUAD-000A-42	 L-A		1		_	_	_		_	-	-	-	-			-	PERFORM 100% GENERAL
911000	CONCRETE SURFACES QUA			2	-	-	-	-	-	-	-	-	-	С	-		-	VISUAL (VT-G) EXAM EVER
	"A" DOME ROW 42			3	-	-	-	-	x	-	-	-	-	x	-		-	5-YEARS
01RF -	NDE TO BE PERFORMED UNI	)er w/0# 50	009730															
911900	CON-S1-QUAD-000A-43	L-A	VT-G	1	_	-	-	-	-	-	_	-	-	-	-		-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUA			2		-	-	-	-	-	-	-	-	С	-		-	VISUAL (VT-G) EXAM EVER
	"A" DOME ROW 43			3	-	-	-	-	х	-	-	-	-	х	-		-	5-YEARS
01RF -	NDE TO BE PERFORMED UN	DER W/O# 50	009730															
912000	CON-S1-QUAD-000A-44	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-		-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUA	D L1.11		2	-	-	-	-	-	-	-	-	-	С	-	•	-	VISUAL (VT-G) EXAM EVER
	"A" DOME ROW 44			3	-	-	-	-	x	-	-	-	-	х	-	•	-	5-YEARS
01RF -	NDE TO BE PERFORMED UN	DER W/O# 50	0009730															
912100	CON-S1-QUAD-000A-45	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	· -	•	-	PERFORM 100% GENERAL
,	CONCRETE SURFACES QUA	D L1.11		2	-	-	-	-	-	-	-	-	-	C	-	•	-	VISUAL (VT-G) EXAM EVE
	"A" DOME ROW 45			د	-	-	-	-	x	-	-	-	-	Х		-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UN	DER W/0# 50	0009730											••••				
912200	CON-S1-QUAD-000A-46	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	. <b>-</b>	•	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUA	D L1.11		2	-	-	-	-	-	-	-	-	-	0 10		-	-	VISUAL (VT-G) EXAM EVE
	"A" DOME ROW 46			3	-	-	-	-	x	-	-	-	-	X	· -	•	-	5-YEARS
01RF -	NDE TO BE PERFORMED UN	DER W/0# 50	0009730									••••		••••				
912300	CON-S1-QUAD-000B-26	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-		-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUA	D L1.11		2		-	-	-	- x	-	-	-	_	0	; - ; -	-	-	VISUAL (VT-G) EXAM EVE
	"B" DOME ROW 26			3	-	-	-	-	•	-	-	-		4	•			5-YEARS
01RF -	NDE TO BE PERFORMED UN	DER W/0# 5	0009730		(VT	-G)	EX	AM I	NOTEL	) S(	CAL	ING	< 3	۲ <b>۳</b> ۱	DEE	₽.		
	CON-S1-QUAD-000C-26		VI-G	1	-	-	-	-	-	-	-	-	-	•		-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUI	D L1.11		2	-	-	-	-	- x	-	-	-	-	( ,	יים גיי	-	-	VISUAL (VT-G) EXAM EVE
	"C" DOME ROW 26			د	-	-	-	-	~	-	-	-	-		•			5-YEARS
	NDE TO BE PERFORMED UN		0009730		/1.777	-01	EV.	ам .	NOTE			TNC		211 1	DEE	Р.		

/	INSP	ECTION 1	INTERVAL_					F	PLAN	I ST	ATU	s				
		ASME SEC.X	Ŧ			IRST ERIC				COND				IRD RIOE	•	
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM N	NDE					- 0		A (			_	3		INSTRUCTIONS **CALIBRATION BLOCK**
912500	CON-S1-QUAD-000D-26	L-A		1.					_	_	_	-	-			PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2	<b>_</b> .			· -	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVER
	"D" DOME ROW 26			3	-			x	-	-	-	-	х	-	-	5-YEARS AREAS UNDER
																DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	er w/o# !	50009730	(V	лт-с	) E:	ХАМ	NOTEI	D S	CALI	NG	< 3	ם יי	EEP	. Al	REAS UNDER DUCT WORK IS
912600	CON-S1-QUAD-000B-27	L-A	VT-G	1				· -	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2				· -	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"B" DOME ROW 27			3				×	-	-	-	-	x	-	-	5-YEARS
	NDE TO BE PERFORMED UNDE															
912700	CON-S1-QUAD-000C-27		VT-G					· -	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	- ·			· -	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"C" DOME ROW 27			3				X	-	-	-	-	X	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	er w/0# !	50009730	(7	∕T-G	) E:	хам	NOTEI	) S	CALI	NG	< 3	" D	EEP	•	
912800	CON-S1-QUAD-000D-27	L-A	VT-G	1					_	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	- ·			· -	-	-	-	-	С	-	- 1	VISUAL (VT-G) EXAM EVER
	"D" DOME ROW 27			3	<b>-</b> ·			×	-	-	-	-	X	-	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	er w/0# !	50009730	(7	T-G	) E:	XAM	NOTEI	o so	CALI	NG	< 3	<b>ת יי</b>	EEP	. 1	AREAS UNDER DUCT WORK IS
912900	CON-S1-QUAD-000B-28	L-A	VT-G	1				· _	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	- ·			-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"B" DOME ROW 28			3			• -	x	-	-	-	-	х	-	-	5-YEARS
	NDE TO BE PERFORMED UNDE															
913000	CON-S1-QUAD-000C-28	L-A	VT-G	1				-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "C" DOME ROW 28	L1.11		2 3				x	-	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVER 5-years
	NDE TO BE PERFORMED UNDE									CALI	NG	< 3'	ם יי	EEP.		

DATE: 07/16/2001 REVISION: 0

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

REINFORCED CONCRETE CONTAINMENT STRUCTURE

	INSP	ECTION I	NTERVAL_					PI	AN	STA	TUS					
		ASME SEC.X	•			RST RIOD			SECC				rhi ?er	RD IOD		
SUMMARY SUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE	-	 L 2	 3		- o u 1	Т. 2					3		INSTRUCTIONS **CALIBRATION BLOCK**
13100	CON-S1-QUAD-000D-28 CONCRETE SURFACES QUAD	L-A L1.11	VT-G	1 - 2 -		-	-	-	-	-	-	-	- c	-	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVEN
	"D" DOME ROW 28			3 -		_	-	x	-	-	-	-	x	-	-	5-YEARS AREAS UNDER DUCT WORK IS
	NDE TO BE PERFORMED UND	er w/0# !	50009730	(V	T-G)	) EXJ	M N	OTED	sci	ALI	NG 4	< 3"	DE	EP.	AR	INACCESSIBLE. EAS UNDER DUCT WORK IS
• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	 VT-G	1.				 -								PERFORM 100% GENERAL
913200	CON-S1-QUAD-000B-29		VI-G	2 .		-	-	-	-	-	-	-	с	-	-	VISUAL (VT-G) EXAM EVE
	CONCRETE SURFACES QUAD "B" DOME ROW 29	) 11.11		3.		· -	-	x	-	-	-	-	x	-	-	5-YEARS
)1RF -	NDE TO BE PERFORMED UND	ER W/O#	50009730	(V	T-G	) EX	AM N	OTED	SC	ALI	NG	< 3"	נס	EEP.		
913300	CON-S1-QUAD-000C-29		VT-G				-	-	-	-	-	-	-			PERFORM 100% GENERAL
	CONCRETE SURFACES QUAL		,	2			-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EVI
	"C" DOME ROW 29			3			-	x	-	-	-	-	x	-	-	5-YEARS
)1RF -	NDE TO BE PERFORMED UND	er w/0#	50009730	V)	/T-G	) EX	AM 1	NOTEI	) SC	ALI	NG	< 3'	D	EEP.		
913400	CON-S1-QUAD-000D-29	L-A	VT-G	1	- •		-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAL	L1.11		2	- ·		-	-	-	-	-	-	C X	_	-	VISUAL (VT-G) EXAM EV
	"D" DOME ROW 29			3			-	~								5-YEARS AREAS UNDER
																DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNI	ER W/O#	50009730	(1	VT-G	;) EX	am 1	NOTEI	o so	ALI	ING	< 3'	ם יי	EEP	. AI	REAS UNDER DUCT WORK IS
	INACCESSIBLE.			•••••			•••••		••••••					• • • • • •		
012500	CON-S1-QUAD-000B-30	L-A	VT-G	1	_		-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
913200	CONCRETE SURFACES QUA			2	-		-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EV
	"B" DOME ROW 30	_		3	-		-	x	-	-	-	-	X	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNI	DER W/O#	50009730	C	VT-G	5) EX	AM :	NOTE	o so	CALI	ING	< 3	" D	EEP	•	<u></u>
913600	CON-S1-QUAD-000C-30	L-A						-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
220000	CONCRETE SURFACES QUA			2	-		-	-	-	-	-	-	C	-	-	VISUAL (VT-G) EXAM EV
				3	-		-	X	-		-	-	х	-	-	5-YEARS
	"C" DOME ROW 30															

#### REINFORCED CONCRETE CONTAINMENT STRUCTURE

,	INSP	ECTION I	NTERVAL_					PL	AN S	TAT	JS				
		ASME SEC. XI	t			RST RIOD			ECON				IIRD RIO		
Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	NDE	-		 3	c 4 :	-	ТА 2 З	-					- INSTRUCTIONS **CALIBRATION BLOCK**
913700	CON-S1-QUAD-000D-30	L-A		1.				-		-	_	_		-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2.		-	-	-		-	-	c	: -	-	VISUAL (VT-G) EXAM EVER
	"D" DOME ROW 30			3 -		-	- 3	ĸ		-	-	Х	: -	-	5-YEARS AREAS UNDER
															DUCT WORK IS
															INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE	ER W/O# 5	60009730	(V	T-G)	EXA	тои м	ED	SCAL	LING	< 3	;" I	DEEF	. ARI	EAS UNDER DUCT WORK IS
	INACCESSIBLE.														
913800	CON-S1-QUAD-000B-31	L-A	VT-G	1 -		-		-		-	-	-	· -	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2.3.		-		-		-	-	C	-	-	VISUAL (VT-G) EXAM EVER
	"B" DOME ROW 31			<u>з</u> .		-		x		-	-	ĸ		-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	ER W/O# 5	0009730	(7	T-G)	EXA	M NOT	ED	SCAI	LING	< 3	5n I	DEEE		
913900	CON-S1-QUAD-000C-31	L-A	VT-G	1 -		-		_		_	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2 ·		-	- •	-		-	-	C	: -	-	VISUAL (VT-G) EXAM EVE
	"C" DOME ROW 31			3.		-	- :	X		-	-	Х	- 1	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	ER W/O# 5	50009730	(V	T-G)	EXA	м нот	ed	SCAI	LING	< 3	5" I	DEEF	<b>.</b>	
914000	CON-S1-QUAD-000D-31	L-A	VT-G	1.		-		_		-	-	-	• ••	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2 .		-		-		-	-	c	: -	-	VISUAL (VT-G) EXAM EVE
	"D" DOME ROW 31			3.		-	- :	x		-	-	Х	: -	-	5-YEARS AREAS UNDER
															DUCT WORK IS
															INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UND INACCESSIBLE.	ER W/O# 5	50009730	(V	T-G)	EXA	m not	ED	SCAI	LING	< 3	1 "I	DEEF	. ARI	EAS UNDER DUCT WORK IS
914100	CON-S1-QUAD-000B-32	L-A	VT-G	1 .		-		_			-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2 -		-		-		-	-	C	: -	-	VISUAL (VT-G) EXAM EVEN
	"B" DOME ROW 32			3.		-	- :	X		-	-	Х	- :	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDI	ER W/O# 5	50009730	(V	T-G)	EXA	M NOT	ED	SCAI	LING	< 3	3" I	DEEF	•.	·····
914200	CON-S1-QUAD-000C-32	L-A	VT-G	1 .		-		-		_		-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD			2 ·		-		-		-	-	c	: -	-	VISUAL (VT-G) EXAM EVEN
	"C" DOME ROW 32			3 ·		-	- :	X		-	-	X	: -	-	5-YEARS

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

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

1		INSPE	CTION	INTERVAL_	•					PI	LAN	ST	ATU	s					
			ASME SEC. 2	кт				RST			SECO					IIRD			
	mary Ber	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM 1	Y NDE		 1				0 U 1	-		GE 4		- 2				INSTRUCTIONS **CALIBRATION BLOCK**
914	300	CON-S1-QUAD-000D-32	L-A		- 1	-	-	-	-	-	-	-	-	-	-	-	-	•	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	: -	-	•	VISUAL (VT-G) EXAM EVERY
		"D" DOME ROW 32			3	-	-	-	-	x	-	-	-	-	х	: -	-	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01R		NDE TO BE PERFORMED UNDE INACCESSIBLE.	r w/0#	50009730	C	VT-	G)	EXAM	1 NO	red	SC	ALJ	ING	< 3	" [	DEEP	••	ARE	AS UNDER DUCT WORK IS
914	400	CON-S1-QUAD-000B-33	L-A	VT-G	1	-	-	_	-	-	_	_	-	-	_	-	-	-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	: -	-	-	VISUAL (VT-G) EXAM EVERY
		"B" DOME ROW 33			3	-	-	-	-	x	-	-	-	-	X	- 2	-	-	5-YEARS
01R	_	NDE TO BE PERFORMED UNDE	•	50009730	(	vr-	G)	EXAN	i no	TED	SC	ALJ	ING	< 3	" I	DEEP			
01.4	500		L-A	VT-G	1	_	_		_	_	_	_	_	_	_	· -		••••••	PERFORM 100% GENERAL
914	500	CONCRETE SURFACES QUAD		VI G	2	_	-	-	-	-	-	-	-	-	С	: -	-	•	VISUAL (VT-G) EXAM EVER
		"C" DOME ROW 33			3	-	-	-	-	x	-	-	-	-	х	- 1	-	-	5-YEARS
01R	F -	NDE TO BE PERFORMED UNDE																	·····
914	600	CON-S1-QUAD-000D-33	L-A	VT-G	1	-	-	-	_	-	-	_	_	-	_			•	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	C	: -	-	-	VISUAL (VT-G) EXAM EVER
		"D" DOME ROW 33			3	-	-	-	-	x	-	-	-	-	х	- 1	-	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
		NDE TO BE PERFORMED UNDE INACCESSIBLE.	R W/O#	50009730	(	VT-	·G)	EXAN	4 NO	TED	SC	AL]	ING	< 3	" I	DEEP	••	ARI	EAS UNDER DUCT WORK IS
914	700	CON-S1-QUAD-000B-34	L-A	VT-G	1	-	-	_	-	-	-	-	-	-	-		-	-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD			2	-	-	-	-	-	-	-	-	-	C	: -	-	-	VISUAL (VT-G) EXAM EVERY
		"B" DOME ROW 34			3	-	-	-	-	х	-	-	-	-	х		-	•	5-YEARS
01F		NDE TO BE PERFORMED UNDE							1 NO	TED	sc	AL]	ING	< 3	" I	DEEP	•••••		
914		CON-S1-QUAD-000C-34	L-A	VT-G			-	-	-	-	-	-	-	-	-		-	-	PERFORM 100% GENERAL
211		CONCRETE SURFACES QUAD			2	-	• 🛥	-	-	-	-	-	-	-	C	: -	•	-	VISUAL (VT-G) EXAM EVERY
		"C" DOME ROW 34			3	-	-	-	-	x	-	-		-	Х	- 2	-	-	5-YEARS

		INSP	ECTION 1	INTERVAL_						P	LAN	s s:	CAT	JS					
			ASME SEC.X	I			FIF PER	RST				CON				HII		•	
	Summary Number	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM N	NDE		 1	- 2			- o t 1	-	с А З					-		INSTRUCTIONS **CALIBRATION BLOCK**
	914900	CON-S1-QUAD-000D-34	L-A		1	_	-	-	-	-	-	-	_	_		-	-		PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD			2	-	-	-	-	-	-	-	-	-		с	-	-	VISUAL (VT-G) EXAM EVERY
		"D" DOME ROW 34			3	-	-	-	-	x	-	-	-	-	-	x	-	-	5-YEARS AREAS UNDER
																			DUCT WORK IS
																			INACCESSIBLE.
	01RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	ER W/O#	50009730	(	VT-	·G)	EXA	м 1	NOTED	S	CAL	ING	< :	3"	DE	EP.	ARE	AS UNDER DUCT WORK IS
	915000	CON-S1-QUAD-000B-35	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11			-	-	-	-	-	-	-	-	-	•	С	-	-	VISUAL (VT-G) EXAM EVERY
		"B" DOME ROW 35			3	-	-	-	-	х	-	-	-	-	•	X	-	-	5-YEARS
	01RF -	NDE TO BE PERFORMED UNDE	ER W/O#	50009730	(	VT-	·G)	EXA	MI	NOTED	s	CAL	ING	<	3"	DE	EP.		
-	915100	CON-S1-OUAD-000C-35	L-A	VT-G					····•		·····				••••	<b>-</b>			PERFORM 100% GENERAL
	919100	<b>-</b> -		41-G	2	_	_	_	-	-	-	_	_			c	_	_	VISUAL (VT-G) EXAM EVERY
		CONCRETE SURFACES QUAD "C" DOME ROW 35			3	-	-	-	-	х	-	-	-	-	•	x	-	-	5-YEARS
		"C" DOME ROW 33																	
~	)1RF -	NDE TO BE PERFORMED UNDE	er w/o#	50009730		vt-	·G)	EXA	M 1	NOTED	s	CAL	ING	<	3"	DE	EP.	•	····· · · · · · · · · · · · · · · · ·
	915200	CON-S1-QUAD-000D-35	L-A	VT-G	1	_	-		-	-	-	-	-	-		-	-	-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	•	с	-	-	VISUAL (VT-G) EXAM EVERY
		"D" DOME ROW 35			3	-	-	-	-	x	-	-	-	-	•	x	-	-	5-YEARS AREAS UNDER
																			DUCT WORK IS INACCESSIBLE.
	01RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	er w/o#	50009730	(	VT-	-G)	EXA	<b>M</b> 1	NOTED	) S	CAL	ING	<	3"	DE	EP.	. ARE	AS UNDER DUCT WORK IS
	915300	CON-S1-QUAD-000B-36	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	•	-	-	-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-		•	С	-	-	VISUAL (VT-G) EXAM EVERY
		"B" DOME ROW 36			3	-	-	-	-	x	-	-	-	-	-	x	-	-	5-YEARS
	01RF -	NDE TO BE PERFORMED UND	ER W/O#	50009730	(	VT-	-G)	EXA	M	NOTEL	s	CAL	ING	<	3"	DE	EP.	•	
	915400			VT-G				-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD			2	-	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVERY
		"C" DOME ROW 36			3	-	-	-	-	x	-	-	-	-	-	X	-	-	5-YEARS
	01RF -	NDE TO BE PERFORMED UNDI	er w/o#	50009730	(	(VT-	-G)	EXA	м :	NOTEL	s	CAL	ING	<	3"	DE	EP.		
									• • • •						• • - •			••••	

)		INSE	ECTION 2	INTERVAL						PI	AN	ST	ATU	s					
-			ASME SEC.X	T				RST		-		OND				CHI PER	RD LOD		
	SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM N	NDE			-	3		- 0 U 1		_				-	-		INSTRUCTIONS **CALIBRATION BLOCK**
	915500	CON-S1-QUAD-000D-36 CONCRETE SURFACES QUAD "D" DOME ROW 36	L-A L1.11	VT-G	1 2 3	-	-	-	-	- - x	-	-		-	-	- c x	-	- - -	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVERY 5-YEARS AREAS UNDER DUCT WORK IS
	01RF -	NDE TO BE PERFORMED UNDI	er w/o#	50009730	Ċ	VT-	·G)	EXAN	MN	IOTED	sc	CAL I	ng	< 2	3"	DE	EP.	AREAS	INACCESSIBLE.
	01 5 600		L-A	VT-G										• - • •					PERFORM 100% GENERAL
	915600	CON-S1-QUAD-000B-37 CONCRETE SURFACES QUAD		VI-G	-	_	_	-	-	-	-	-	_	-	-	С	-	_	VISUAL (VT-G) EXAM EVERY
		"B" DOME ROW 37			3	-	-	-	-	x	-	-	-	-	-	x	-	-	5-YEARS
		NDE TO BE PERFORMED UND										ALI	NG	< :	3"	DE	EP.		
	915700	CON-S1-QUAD-000C-37		VT-G			_		_	_	_	_	_	-	_	-	_	_	PERFORM 100% GENERAL
	913/00	CONCRETE SURFACES QUAD		VI G	2	-	-	-	-	-	-	-	-		-	с	-	-	VISUAL (VT-G) EXAM EVERY
		"C" DOME ROW 37			3	-	-	-	-	x	-	-	-	-	-	x	-	-	5-YEARS
~	01RF -	NDE TO BE PERFORMED UND	ER W/O#	50009730	(	VT-	-G)	EXA	MN	OTED	sc	CALI	NG	<	3"	DE	EP.		·····
	915800	CON-S1-QUAD-000D-37	L-A	VT-G	1	-		-	-	-	-	-	-	-	-	~	-	-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	•	-	с	-	-	VISUAL (VT-G) EXAM EVERY
		"D" DOME ROW 37			3	-	-	-	-	x	-	-	-	-	-	x	-	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
	01RF -	NDE TO BE PERFORMED UND INACCESSIBLE.	er w/0#	50009730	(	<b>VT-</b>	-G)	EXA	M N	IOTED	sc	CALI	NG	< :	3"	DE	EP.	ARE	AS UNDER DUCT WORK IS
	915900	CON-S1-QUAD-000B-38	L-A	VT-G	1	-	_	-	-	-	-	-	-		-	-	-	-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD			2	-	-	-	-	-	-	-	-	•	-	с	-	-	VISUAL (VT-G) EXAM EVERY
		"B" DOME ROW 38			3	-	-	<del>,</del>	-	x	-	-	-	-	-	x	-	-	5-YEARS
	01RF -	NDE TO BE PERFORMED UND	ER W/O#	50009730	(	VT-	-G)	EXA	MN	IOTED	sc	ALI	NG	<	3"	DE	EP.		·····
	916000	CON-S1-QUAD-000C-38	L-A	VT-G	1	-	-	-	-	-	-	-	-		-	-	-	-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAL			2	-	-	-	-	- x	-	-	-	-	-	с х	-	- -	VISUAL (VT-G) EXAM EVERY 5-YEARS
	01RF -	NDE TO BE PERFORMED UND	er w/o#	50009730	(	VT-	-G)	EXA	MN	IOTED	so	CALI	ING	< .	3"	DĒ	EP.		

		INSPI	ECTION :	INTERVAL_						PL	AN	STA	TUS	5					
			ASME SEC. X	T				IOD			ECO ERI					HIRD RIO			
	MMARY MBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM N	NDE				3 4	0 4 1	-	т <i>1</i> 2					2 3			INSTRUCTIONS **CALIBRATION BLOCK**
91	6100	CON-S1-QUAD-000D-38	L-A		1	-	_					_	_	-				-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11	-	2	-	-			•	-	-	-	-	¢	- :		-	VISUAL (VT-G) EXAM EVER
		"D" DOME ROW 38			3	-	-		- x	č	-	-	-	-	3	<b>x</b> –		-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01	RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	R W/O#	50009730	()	VT-(	G)	EXAM	I NOTI	ED	SCA	LIN	iG ·	< 3	" 1	DEEP	<b>.</b>	AREA	S UNDER DUCT WORK IS
91	.6200	CON-S1-QUAD-000B-39	L-A	VT-G	1	-	-			•	-	-	_	-	-			-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11		2	-	-	- •		•	-	-	-	-	¢	; -		-	VISUAL (VT-G) EXAM EVER
		"B" DOME ROW 39			3	-	-		- Х	5		-	-	-	3	- 2		-	5-YEARS
		NDE TO BE PERFORMED UNDE	•		•		-	exam	I NOTI	ED	SCA	LIN	ig ·	< 3	" ]	DEEP	<b>.</b>		
	.6300		L-A	VT-G			_				_	-	-	_				-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD			2		-			•	-	-	-	-	¢	: -		-	VISUAL (VT-G) EXAM EVERY
		"C" DOME ROW 39			3	-	-		- х	2	-	-	-	-	3	c –		-	5-YEARS
01	rf -	NDE TO BE PERFORMED UNDE	R W/O#	50009730	(	VT-	G)	EXAM	I NOTI	ED	SCA	LIN	1G	< 3	• 1	DEEF	>.		· · · · · · · · · · · · · · · · · · ·
91	.6400	CON-S1-QUAD-000D-39	L-A	VT-G	1	-	-			•	-	-	-	-	-			-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11		2	-	-	- •		•	-	-	-	-	¢	: -		-	VISUAL (VT-G) EXAM EVER
		"D" DOME ROW 39			3	-	-		- X	2		-	-	-	3	<u> </u>		-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01	RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	R W/O#	50009730	7)	VT-	G)	EXAM	I NOTI	ED	SCA	LIN	1G	< 3	" 1	DEEF	<b>.</b>	AREA	S UNDER DUCT WORK IS
91	.6500	CON-S1-QUAD-000B-40	L-A	VT-G	1	-	-	<b></b> .				-	-	-	-			-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD	L1.11		2	-	-	- •		•	-	-	-	-	.0	- :		-	VISUAL (VT-G) EXAM EVERY
		"B" DOME ROW 40			3	-	-		- X	5	-	-	-	-	3	- 1		-	5-YEARS
01	RF -	NDE TO BE PERFORMED UNDE	R W/O#	50009730	()	VT-	G)	EXAM	I NOTI	ED	SCA	LIN	IG ·	< 3	" ]	DEEF	<b>.</b>		
	6600	CON-S1-QUAD-000C-40	L-A	VT-G		-	-				-	-	-	-	-			-	PERFORM 100% GENERAL
		CONCRETE SURFACES QUAD "C" DOME ROW 40			2	-	-	 	 - X			-	-	-	Ç X	2 – K –		-	VISUAL (VT-G) EXAM EVER 5-YEARS

	INSP	ECTION IN ASME SEC. XI	TERVAL_	•			RST LIOD		I	SEC PEF	CON	D	US		THI PER	RD IOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth						- 0									INSTRUCTIONS
916650	CON-S1-OUAD-000D-40			1	<u> </u>	2	3	4	1	2	3	4		1	2	3	4	**CALIBRATION BLOCK**
910020	CONCRETE SURFACES QUAD	L-A 1.1 11	VT~G	2	_	-	-	-	-	-	-	_		-	c	_	-	PERFORM 100% GENERAL VISUAL (VT-G) EXAM EVER)
	"D" DOME ROW 40	2		3	-	-	-	-	x	-	-	-		-	x	-	-	5-YEARS AREAS UNDER DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE INACCESSIBLE.	R W/O# 50	009730	(7	VT-(	G)	EXA	ми	otei	D SI	CAL	ING	<	3"	DE	EP.	AR	EAS UNDER DUCT WORK IS
916700	CON-S1-QUAD-000B-41	L-A	VT-G	1	-	-	-	-	-	-				-	_	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-		-	С	-	-	VISUAL (VT-G) EXAM EVER
	"B" DOME ROW 41			3	-	-	-	-	х	-	-	-		-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730															· · · · ·
916800	CON-S1-QUAD-000C-41	L-A	VT-G	1	-	-	-	-	_	-		-		-	_	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-		-	С	-	-	VISUAL (VT-G) EXAM EVER
	"C" DOME ROW 41			3	-	-	-	-	х	-	-	-		-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE																	
916900	CON-S1-QUAD-000D-41	L-A	VT-G			-	-		_	_		-			_	_	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-		-	С	-	-	VISUAL (VT-G) EXAM EVER
	"D" DOME ROW 41			3	-	-	-	-	x	-	-	-		-	х	-	-	5-YEARS AREAS UNDER
																		DUCT WORK IS INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	1	ARE	AS	UND	ER	DUC	r w	ORK	IS	IN	AC	CES	SIE	le.	
017000	201-81-0118D-000D-42	L-A	VT-G	1												_	_	PERFORM 100% GENERAL
917000	CON-S1-QUAD-000B-42		VI-G	2	-	_	_	-	_	_	_	_		_	c	_	_	VISUAL (VT-G) EXAM EVER
	CONCRETE SURFACES QUAD "B" DOME ROW 42	DI . II		3	-	-	-	-	x	-	-	-		-	x	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730															
917100	CON-S1-QUAD-000C-42	L-A	VT-G	1	-	-	-	-	-	-	-	-	•	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "C" DOME ROW 42	L1.11		2 3	-	-	-	-	- x	-	-	- -	•	-	с Х	-	-	VISUAL (VT-G) EXAM EVER 5-YEARS

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

#### REINFORCED CONCRETE CONTAINMENT STRUCTURE

	INSE	ECTION INT ASME SEC. XI	LERVAL	-			rst RIOI	>		:	AN SEC PER	ONE		5			RD IOD		
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		1		3		- o 1				GE 4			-	3		INSTRUCTIONS **CALIBRATION BLOCK**
917200	CON-S1-QUAD-000D-42	L-A	VT-G	- 1	-	-	-	-	_		-	-	-	-		-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	•	-	-	-	-	•	с	-	-	VISUAL (VT-G) EXAM EVEN
	"D" DOME ROW 42			3	-	-	-	-	К	C	-	-	-	-	•	X	-	-	5-YEARS AREAS UNDER
																			DUCT WORK IS
																			INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730	A	RE	AS	UND	ER	DUC	r 1	WOR	ĸ	IS I	INAC	CCE	ss	SIBI	æ.	
917300	CON-S1-QUAD-000B-43	L-A	VT-G	1	-	-	-	-	-	•	-	-	-	-	•	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	•	-	-	-	-	•	С	-	-	VISUAL (VT-G) EXAM EVEN
	"B" DOME ROW 43			3	-	-	-	-	X	2	-	-		-	-	X	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730																
917400	CON-S1-QUAD-000C-43	L-A	VT-G	1	-	-	-	-	-	•	-	-	-	-	•	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	-	•	С	-	-	VISUAL (VT-G) EXAM EVE
	"C" DOME OW 43			3	-	-	-	-	3	ζ	-	-	-	-	-	X	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE		009730															•	
917500	CON-S1-QUAD-000D-43	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	-		C	-	-	VISUAL (VT-G) EXAM EVE
	"D" DOME ROW 43			3	-	-	-	-	2	C	-	-	-	-	•	X	-	-	5-YEARS AREAS UNDER
																			DUCT WORK IS
																			INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730		AR	EAS	UN	DEF		CT	WC	RK	IS	INZ	ACO	CE S	SI	BLE.	
917600	CON-S1-QUAD-000B-44	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	•	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		23	_	-	-	_		ג	_	-	-	-	-	C X	-	_	VISUAL (VT-G) EXAM EVE
	"B" DOME ROW 44			5					4	•						••			5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730																· · · · · · · · · · · · · · · · · · ·
917700	CON-S1-QUAD-000C-44	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD "C" DOME ROW 44	L1.11		2 3	-	-	-	-	2	-	-	-	-	-	-	с х	-	-	VISUAL (VT-G) EXAM EVE 5-YEARS
01RF -	"C" DOME ROW 44 NDE TO BE PERFORMED UNDE	R W/O# 50	009730	د	_	-	-	-		<b></b> .	-	-	-			•	-		5-YEARS

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

		ASME SEC. XI				FIF PER	RST LIOD			SEC PER					IRD	>	_
SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth	_	1		 З		- 0 1	UТ 2				_			INSTRUCTIONS **CALIBRATION BLOCK**
917800	CON-S1-QUAD-000D-44	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"D" DOME ROW 44			3	-	-	-	-	х	-	-	-	-	х	-	-	5-YEARS AREAS UNDER
																	DUCT WORK IS
																	INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50				AS	UNE	DER	DUCI	C WC	ORK	IS	INA	CCE	SSI	BLE .	
917900	CON-S1-QUAD-000B-45	L-A	VT-G			-	-	-	· _	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	- '	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVER
	"B" DOME ROW 45			3	-	-	-	-	х	-	-	-	-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE																
918000	CON-S1-QUAD-000C-45	L-A	VT-G	1	-	-	_	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	¢	-	-	VISUAL (VT-G) EXAM EVEF
	"C" DOME ROW 45			3	-	-	-	-	х	-	-	-	-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730														·····
918100	CON-S1-QUAD-000D-45	L-A	VT-G	1	-	-	-	-	-	-	-	-	-	-	-	-	PERFORM 100% GENERAL
	CONCRETE SURFACES QUAD	L1.11		2	-	-	-	-	-	-	-	-	-	С	-	-	VISUAL (VT-G) EXAM EVEP
	"D" DOME ROW 45			3	-	-	-	-	x	-	-	-	-	х	-	-	5-YEARS AREAS UNDER
																	DUCT WORK IS
																	INACCESSIBLE.
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730		ARE	AS	UNE	DER	DUCI	e wo	ORK	IS	INA	CCE	SSI	BLE.	
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 EVER
	"B" DOME ROW 46			3	-	-	-	-	х	-	-	-	-	х	-	-	5-YEARS
01RF -	NDE TO BE PERFORMED UNDE	R W/O# 50	009730														
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 EVER
	"C" DOME ROW 46			3	-	-	-	-	x	-	-	-	-	х	-	-	5-YEARS
0188 -	NDE TO BE PERFORMED UNDE	P W/0# 50	000730														

#### REINFORCED CONCRETE CONTAINMENT STRUCTURE

~	INSP	ECTION INT	ERVAL	-					1	PLAN	ST	ATU	S					
		ASME SEC. XI					RST RIOD			SEC PER		-			HIF	2D :OD		
SUMMARY	EXAMINATION AREA IDENTIFICATION	CATEGY ITEM NO	nde Meth		-				0 1	U T 2	А 3	GE 4	1	2	2	3	- 4	- INSTRUCTIONS **CALIBRATION BLOCK**
918400	CON-S1-QUAD-000D-46 CONCRETE SURFACES QUAD "D" DOME ROW 46	L-A L1.11	VT-G	1 2 3	-	-	-	-	- - x	-	-	-	-	- 2	2	-	-	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.

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 theVT-1visual 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.

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- 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 H (Authorized Nuclear Inservice Inspector)

<u>07-17-01</u> Date