

# PSE & G

# ISI

PUBLIC SERVICE ELEC. & GAS  
SALEM NUCLEAR GENERATING STATION UNIT 2

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS  
SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

August 12, 1999  
REVISION 00

Prepared By: *John J. Quinn* Date 8/12/99  
Peer Review: *Wayne Danbury* Date 8-17-99  
ANII Review: *John D. King* Date 8-17-99

DATE: 08/12/99

SALEM NUCLEAR GENERATING STATION UNIT 2

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

REACTOR PRESSURE VESSEL

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	G E O M	O T H E R	REMARKS
								**CALIBRATION BLOCK**
BOLTING (REF. DWG. NO. A-3 SH 1)								
004800	2-RPVCH-STUDS 1-54 CLOSURE STUDS	B-G-1 B6.30	UT (PSI) F-MT (PSI)	SHRAISZZ0128Q SHRAISZZ0117Q	X X	- -	- -	96RF - W.O.#960605016-2 TO PERFORM NDE. PERFORM PSI EXAMINATION ON SIX (6) MODIFIED STUDS, TO PROVIDE FUTURE SPARES (# 203, 208, 214, 220, 224 & 227). NOTE: THESE STUDS ARE OLD STUDS MODIFIED BY AN OUTSIDE VENDOR. **60-SAM**

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 KCSAYKFFPJHNOZTDRMLEB STATUS COMPONENTS

PRESSURIZER

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY	EXAM METHOD	PROCEDURE	N O T R E C O M M E N T S			REMARKS
LONGITUDINAL WELDS (REF. DWG. NO. A-5)								
010400	2-PZR-LONG D LONGITUDINAL WELD SHELL D	B-B B2.12	UT0	PSE-UT49/1/1/1	X	-	-	96RF - W.O.# 960826221 FOR SWRI TO PERFORM NDE. IAW PR# 960815249, MISSED EXAM 1ST INTERVAL. THIS EXAM WILL SATISFY THE 2ND INTERVAL. LIMITATION: EXAMINED (UT) 74% OF THE CODE REQUIRED VOL., DUE TO PERMANENTLY INSTALLED INSULATION BRACKET. **42-SAM**
			UT45	PSE-UT15/1/1/1	X	-	-	
			UT60	PSE-UT15/1/1/1	X	-	-	
			UTOL	PSE-UT49/1/1/1	X	-	-	
			EM_SPREAD	PSE-UT15/1/1/1	-	-	-	
			EM_SPREAD PROFILE	PSE-UT15/1/1/1	-	-	-	

NOZZLE INSIDE RADIUS SECTION (REF. DWG. NO. A-5)

011100	4-PSN-1231-IRS SAFETY NOZZLE	B-D B3.120	UTS3	PSE-UT11/2/0/1	X	-	-	96RF - W.O.# 960826221 FOR SWRI TO PERFORM NDE. IAW PR# 960815249, MISSED EXAM 1ST INTERVAL. THIS EXAM WILL SATISFY THE 2ND INTERVAL. LIMITATION: EXAMINED (UT) 50% OF THE CODE REQUIRED VOL., DUE TO PERMANENT RAISED ID #'S & MANUF. STAMP. **117-SAM**
			PROFILE	PSE-UT11/2/0/1	-	-	-	

BOLTING (REF. DWG. NO. A-5 SH 1)

012500	2-PZR-MB 1-16 MANWAY BOLTS	B-G-2 B7.20	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2. THE PZR MANWAY WAS REMOVED UNDER W.O.# 950628196 AND A VT-1 WAS PERFORMED (REF. W.O.#941122020-01).
			VT-1	SHRAISZZ0116Q	X	-	-	

STEAM GENERATORS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T H E R E C O M M E N T S			REMARKS **CALIBRATION BLOCK**
BOLTING (REF. DWG. NO. A-6 SH 1)								
022800	24-STG-OMB OUTLET MANWAY BOLTING	B-G-2 B7.30	VT-1(PSI)	SHRAISZZ0116Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3384-4 / 951208186 NEW REPLACEMENT BOLTS). B&W TO INSTALL UNDER THEIR PROGRAM, NO CJP REQUIRED. A VT-2 WAS NOT PERFORMED PRIOR TO DISASSEMBLY OF THE MANWAY.
BOLTING (REF. DWG. NO. A-7 SH 1)								
022900	23-STG-OMB OUTLET MANWAY BOLTING	B-G-2 B7.30	VT-1(PSI)	SHRAISZZ0116Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3384-3 / 951208184 NEW REPLACEMENT BOLTS). B&W TO INSTALL UNDER THEIR PROGRAM, NO CJP REQUIRED. A VT-2 WAS NOT PERFORMED PRIOR TO DISASSEMBLY OF THE MANWAY.
BOLTING (REF. DWG. NO. A-8 SH 1)								
023000	22-STG-OMB OUTLET MANWAY BOLTING	B-G-2 B7.30	VT-1(PSI)	SHRAISZZ0116Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3384-2 / 951208183 NEW REPLACEMENT BOLTS). B&W TO INSTALL UNDER THEIR PROGRAM, NO CJP REQUIRED. A VT-2 WAS NOT PERFORMED PRIOR TO DISASSEMBLY OF THE MANWAY.
BOLTING (REF. DWG. NO. A-9 SH 1)								
023100	21-STG-OMB OUTLET MANWAY BOLTING	B-G-2 B7.30	VT-1(PSI)	SHRAISZZ0116Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3384-1 / 951208181 NEW REPLACEMENT BOLTS). B&W TO INSTALL UNDER THEIR PROGRAM, NO CJP REQUIRED. A VT-2 WAS NOT PERFORMED PRIOR TO DISASSEMBLY OF THE MANWAY.
BOLTING (REF. DWG. NO. A-6 SH 1)								

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 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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STEAM GENERATORS

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
BOLTING (REF. DWG. NO. A-6 SH 1)								
023200	24-STG-IMB INLET MANWAY BOLTING	B-G-2 B7.30	VT-1 (PSI) -	SHRAISZZ0116Q -	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3384-4 / 951208186 NEW REPLACEMENT BOLTS). B&W TO INSTALL UNDER THEIR PROGRAM, NO CJP REQUIRED. A VT-2 WAS NOT PERFORMED PRIOR TO DISASSEMBLY OF THE MANWAY.
BOLTING (REF. DWG. NO. A-7 SH 1)								
023300	23-STG-IMB INLET MANWAY BOLTING	B-G-2 B7.30	VT-1 (PSI) -	SHRAISZZ0116Q -	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3384-3 / 951208184 NEW REPLACEMENT BOLTS). B&W TO INSTALL UNDER THEIR PROGRAM, NO CJP REQUIRED. A VT-2 WAS NOT PERFORMED PRIOR TO DISASSEMBLY OF THE MANWAY.
BOLTING (REF. DWG. NO. A-8 SH 1)								
023400	22-STG-IMB INLET MANWAY BOLTING	B-G-2 B7.30	VT-1 (PSI) -	SHRAISZZ0116Q -	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3384-2 / 951208183 NEW REPLACEMENT BOLTS). B&W TO INSTALL UNDER THEIR PROGRAM, NO CJP REQUIRED. A VT-2 WAS NOT PERFORMED PRIOR TO DISASSEMBLY OF THE MANWAY.
BOLTING (REF. DWG. NO. A-9 SH 1)								
023500	21-STG-IMB INLET MANWAY BOLTING	B-G-2 B7.30	VT-1 (PSI) -	SHRAISZZ0116Q -	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3384-1 / 951208181 NEW REPLACEMENT BOLTS). B&W TO INSTALL UNDER THEIR PROGRAM, NO CJP REQUIRED. A VT-2 WAS NOT PERFORMED PRIOR TO DISASSEMBLY OF THE MANWAY.

PRESSURE RELIEF SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T O G T R E H E O E C M R			REMARKS  **CALIBRATION BLOCK**
6-PR-1205 (REF. DWG. NO. A-17 SH 1)								
051100	6-PR-1205-10FB	B-G-2	VT-3 (1ST)	SCRAISZZ0009Q	-	-	X	96RF - W.O.#960519024 TO PERFORM NDE. 2PR5 REMOVED PRIOR TO VT-2. VT-3 OF ALL REMOVED BOLTING FOUND 2 REJECTABLE STUDS (AR# 960628085). PSI BASELINE PERFORMED PER S-96-304 / 930803020 (REPLACE ALL BOLTING). 2ND VT-3, DUE TO LACK OF ID.
	FLANGE BOLTING (2PR5)	B7.50	VT-1 (PSI)	SHRAISZZ0116Q	X	-	-	
			VT-3 (2ND)	SCRAISZZ0009Q	-	-	X	
6-PR-1204 (REF. DWG. NO. A-18 SH 1)								
052300	6-PR-1204-10FB	B-G-2	VT-3 (1ST)	SCRAISZZ0009Q	-	-	X	96RF - W.O.#960519024 TO PERFORM NDE. 2PR4 REMOVED PRIOR TO VT-2. VT-3 OF ALL REMOVED BOLTING FOUND 4 REJECTABLE STUDS (AR# 960628083). PSI BASELINE PERFORMED PER S-96-303 / 930803018 (REPLACEMENT OF ALL BOLTING). 2ND VT-3, DUE TO LACK OF ID.
	FLANGE BOLTING (2PR4)	B7.50	VT-1 (PSI)	SHRAISZZ0116Q	X	-	-	
			VT-3 (2ND)	SCRAISZZ0009Q	-	-	X	
6-PR-1203 (REF. DWG. NO. A-19 SH 1)								
053700	6-PR-1203-10FB	B-G-2	VT-3 (1ST)	SCRAISZZ0009Q	-	-	X	96RF - W.O.#960519024 TO PERFORM VT-2. 2PR3 REMOVED PRIOR TO VT-2. VT-3 OF ALL REMOVED BOLTING FOUND 2 REJECTABLE STUDS (AR# 960628068). PSI BASELINE PERFORMED PER S-96-302 / 970301001 (REPLACEMENT OF ALL BOLTING). 2ND VT-3, DUE TO LACK OF ID.
	FLANGE BOLTING (2PR3)	B7.50	VT-1 (PSI)	SHRAISZZ0116Q	X	-	-	
			VT-3 (2ND)	SCRAISZZ0009Q	-	-	X	

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 CLASS 1 XCSAYKFPJHN02TDRMLEB STATUS COMPONENTS

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RESIDUAL HEAT REMOVAL SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R E	REMARKS
		SEC. XI CATEGORY ITEM NO							
		12-RH-1251 [PSE&G #12"-2RH1051] (REF. DWG. NO. A-62)							
160310	2C-23-RHH-2 HANGER	F-A F1.10-L		VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3373-1 / PS-95-039 / 960222051 (MODIFICATION). THIS MODIFICATION DOES NOT IMPACT THE INTEGRAL ATTACHMENT, SUM# 160315.

\*\*CALIBRATION BLOCK\*\*

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T R E C M O G E H E R			REMARKS
					C	M	R	
10-SJ-1211 [PSE&G #10"-2SJ1036] (REF. DWG. NO. A-66)								
164075	21SJ54 VALVE BODY ON LINE 10-SJ-1211	B-M-2 B12.50	VT-3	SHRAISZZ0116Q	-	-	X	96RF - W.O.#940704079-9 TO PERFORM VT-3, VALVE INTERNAL EXAM. REFERENCE AR# 951129066, WHICH ADDRESSES THE VALVE WEDGE CRACKS. **VALVE GROUP # 4**
-----								
8-SJ-1262 [PSE&G #8"-2SJ1027] (REF. DWG. NO. A-67 SHT 2)								
167125	2C-22-SIG-11 HGUIDE	F-A F1.10-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3373-1 / PS-95-039 / 960222051 (MODIFICATION).
-----								

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CLASS 1 XCSAYKFPJHNOZTDRMLRB STATUS COMPONENTS

RESIDUAL HEAT REMOVAL SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O R E C M	O G E O R	T H E R E	REMARKS  **CALIBRATION BLOCK**
		SEC. XI CATEGY ITEM NO	EXAM METHOD					
8-SJ-1245 [PSE&G #8"-2SJ1262] (REF. DWG. NO. A-71)								
169950	2C-24-RHG-5 GUIDE	F-A F1.10-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3373-1 / PS-95-039 / 960222051 (MODIFICATION).

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SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T E S			REMARKS
					C	M	R	
6-SJ-1211 (REF. DWG. NO. A-99 SHT 2)								
176350	6-SJ-1211-1R1 REDUCER TO VALVE 21SJ156	B-J B9.11	PT UT45T PROFILE EM_SPREAD RT	SHRAISZZ0119Q SHRAISZZ0121Q " " SHRASZZ0217Q	X	-	-	96RF - PSI BASELINE PERFORMED PER S-96-215 / 930327069 (VALVE REPLACEMENT). LIMITATION: EXAMINED (UT) 31% OF THE CODE REQUIRED VOLUME, DUE TO THE REDUCER TO VALVE CONFIGURATION. 100% CODE COVERAGE BY THE CONSTRUCTION RT. **25-SAM**
-----								
6-SJ-1211 [PSE&G #6"-2SJ1172] (REF. DWG. NO. A-99 SHT 2)								
176375	21SJ156 VALVE BODY ON LINE 6-SJ-121	B-M-2 B12.50	VT-3 (PSI)	SHRAISZZ0116Q	X	-	-	96RF - PSI BASELINE PERFORMED PER S-96-215 / 9303277069 (NEW VALVE INSTALLED). **VALVE GROUP # 10**
-----								
6-SJ-1211 (REF. DWG. NO. A-99 SHT 2)								
176400	6-SJ-1211-2R1 VALVE 21SJ156 TO PIPE	B-J B9.11	PT UT45T EM_SPREAD RT	SHRAISZZ0119Q SHRAISZZ0121Q " SHRASZZ0217Q	X	-	-	96RF - PSI BASELINE PERFORMED PER S-96-215 / 930327069 (21SJ156 VALVE REPLACEMENT). LIMITATION: EXAMINED (UT) 29% OF THE CODE REQUIRED VOLUME, DUE TO VALVE CONFIGURATION. 100% CODE COVERAGE BY THE CONSTRUCTION RT. **25-SAM**
-----								
4-SJ-1282 [PSE&G #4"-2SJ????] (REF. DWG. NO. A-86, sht)								
178450	2P-21-SIS-21 HSUPPORT	F-A F1.10-M	VT-3	SHRAISZZ0150Q	X	-	-	96RF - BASELINE PSI PERFORMED PER 2EE-0256-1 / PS-96-081 / 960625066 (SUPPORT WAS MODIFIED). REFERENCE PR# 9606271161 FOR HANGER ISI LTP OMISSION.
-----								
4-SJ-1282 [PSE&G #4"-2SJ046] (REF. DWG. NO. A-86)								

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SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T E S			REMARKS **CALIBRATION BLOCK**
					C	M	R	
4-SJ-1282 [PSE&G #4"-2SJ1046] (REF. DWG. NO. A-86)								
178725	2P-21-SIS-23 HSUPPORT	F-A F1.10-M	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER S-96-226 / 950919272 (RE-ALIGN PIPE SUPPORT).
2-SJ-1249 (REF. DWG. NO. A-89 SH 1)								
184200	2-SJ-1249-2FB FLANGE BOLTING	B-G-2 B7.50	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
2-SJ-1249 [PSE&G #2"-2SJ1116] (REF. DWG. NO. A-89 SHT 1)								
184575	2C-21-SIH-186 VAR. SUPPORT, TYP. A, SZ ?, CL- 98, HL- 113	F-A F1.10-I	VT-3 (1ST) VT-3 (2ND)	SHRAISZZ0150Q "	-	-	X	96RF - PSI BASELINE PERFORMED PER 2EC-3461-1 / PS-96-063 / 960223211 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
2-SJ-1249 (REF. DWG. NO. A-89 SHT 1)								
184652	2-SJ-1249-11A PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
184653	2-SJ-1249-11B ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
184654	2-SJ-1249-11C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	G R E E M	O R E R	REMARKS **CALIBRATION BLOCK**
2-SJ-1249 (REF. DWG. NO. A-89 SHT 1)								
184655	2-SJ-1249-11D ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
184656	2-SJ-1249-11E PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
184657	2-SJ-1249-11F ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
184658	2-SJ-1249-11G PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
184659	2-SJ-1249-11H ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
184660	2-SJ-1249-11I PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

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SAFETY INJECTION SYSTEM

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								**CALIBRATION BLOCK**
2-SJ-1249 (REF. DWG. NO. A-89 SHT 1)								
184661	2-SJ-1249-11J ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
184662	2-SJ-1249-11K PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
184663	2-SJ-1249-11L ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
2-SJ-1247 (REF. DWG. NO. A-91 SH 1)								
186700	2-SJ-1247-4FB FLANGE BOLTING (NEAR, 24SJ138)	B-G-2 B7.50	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
2-SJ-1247 [PSE&G #2"-28J1061] (REF. DWG. NO. A-91)								
186975	2C-24-SIH-701 VAR.SUPPORT,TYP.C,SZ 3,CL- 143,HL- 152	F-A F1.10-I	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3461-1 / PS-96-063 OR 069 / 960223211 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
2-SJ-1247 (REF. DWG. NO. A-91 SHT 1)								
187100	2-SJ-1247-12R1 TEE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	G E O M	T H E R M	REMARKS
2-SJ-1247 (REF. DWG. NO. A-91 SHT 1)								
187110	2-SJ-1247-12A PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
187112	2-SJ-1247-12B ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
187114	2-SJ-1247-12C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
187116	2-SJ-1247-12D ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
187118	2-SJ-1247-12E PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
187120	2-SJ-1247-12F ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	G R E E M	O T H E R	REMARKS
								**CALIBRATION BLOCK**
2-SJ-1247 (REF. DWG. NO. A-91 SHT 1)								
187150	2-SJ-1247-13R1 PIPE TO ELBOW	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
187200	2-SJ-1247-14R1 ELBOW TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
187210	2-SJ-1247-14A PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
187212	2-SJ-1247-14B ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
187214	2-SJ-1247-14C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
187216	2-SJ-1247-14D ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
2-SJ-1247 [PSE&G #2"-2SJ1061] (REF. DWG. NO. A-91)								

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJEN0ZTRMLEB STATUS COMPONENTS

## SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O R E C	O G E O M	T H E R E	REMARKS
		SEC. XI CATEGORY ITEM NO	EXAM METHOD					
2-SJ-1247 [PSE&G #2"-2SJ1061] (REF. DWG. NO. A-91)								
187425	2C-24-SIH-700 VAR. SUPPORT, TYP. A, SZ 0, CL- 87, HL- 74	F-A F1.10-I	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3461-1 / PS-96-063 / 960223211 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
2-SJ-1239 (REF. DWG. NO. A-92 SH 1)								
188000	2-SJ-1239-2FB FLANGE BOLTING (NEAR, 23SJ143)	B-G-2 B7.50	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
2-SJ-1239 [PSE&G #2"-2SJ1048] (REF. DWG. NO. A-92)								
188360	2C-21-SIH-190 VAR. SUPPORT, TYP. A, SZ 2, CL- 77, HL- 82	F-A F1.10-I	VT-3 (1ST) VT-3 (2ND)	SHRAISZZ0150Q "	-	-	X	96RF - PSI BASELINE PERFORMED PER 2EC-3461-1 / PS-96-063 OR 69 / 960223211 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
2-SJ-1239 (REF. DWG. NO. A-92 SHT 1)								
188452	2-SJ-1239-11A PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
188453	2-SJ-1239-11B ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
188454	2-SJ-1239-11C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O R E C E	O G E O M R	T H E R	REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY	ITEM NO						
2-SJ-1239 (REF. DWG. NO. A-92 SHT 1)									
188455	2-SJ-1239-11D ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
188456	2-SJ-1239-11E PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
188457	2-SJ-1239-11F ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
188458	2-SJ-1239-11G PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
188459	2-SJ-1239-11H ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
188460	2-SJ-1239-11I PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O R E C M	O G E O M	T H E R	REMARKS  **CALIBRATION BLOCK**
		SEC. XI CATEGORY	ITEM NO						
2-SJ-1239 (REF. DWG. NO. A-92 SET 1)									
188461	2-SJ-1239-11J ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
.....									
188462	2-SJ-1239-11K PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
.....									
188463	2-SJ-1239-11L ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
.....									
2-SJ-1237 (REF. DWG. NO. A-93 SH 1)									
189800	2-SJ-1237-7FB FLANGE BOLTING	B-G-2	B7.50	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
.....									
190310	2-SJ-1237-17A PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
.....									
190312	2-SJ-1237-17B ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
	2-SJ-1237 (REF. DWG. NO. A-93 SH 1)							
190314	2-SJ-1237-17C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
190316	2-SJ-1237-17D ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
190318	2-SJ-1237-17E PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
190320	2-SJ-1237-17F ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
190322	2-SJ-1237-17G PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
190324	2-SJ-1237-17H ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C M	O G E O M R	REMARKS **CALIBRATION BLOCK**
2-SJ-1237 (REF. DWG. NO. A-93 SH 1)							
190326	2-SJ-1237-17I PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	- -	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
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190328	2-SJ-1237-17J ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	- -	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
-----							
2-SJ-1237 [PSE&G #2"-2SJ1020] (REF. DWG. NO. A-93)							
190420	2C-23-SIH-703 VAR.SUPPORT,TYP.A,SZ 1,CL- 119,HL- 106	F-A F1.10-I	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3461-1 / PS-96-063 OR 069 / 960223211 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
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2-SJ-1229 (REF. DWG. NO. A-94 SH 1)							
191000	2-SJ-1229-2FB FLANGE BOLTING	B-G-2 B7.50	VT-2	SCRAISZZ0006Q	X	- -	96RF - W.O.#960519024 TO PERFORM VT-2.
-----							
2-SJ-1229 (REF. DWG. NO. A-94 SHT 1)							
191452	2-SJ-1229-11A PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	- -	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
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191453	2-SJ-1229-11B ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	- -	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
2-SJ-1229 (REF. DWG. NO. A-94 SHT 1)								
191454	2-SJ-1229-11C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
191455	2-SJ-1229-11D ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
191456	2-SJ-1229-11E PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
191457	2-SJ-1229-11F ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
191458	2-SJ-1229-11G PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
191459	2-SJ-1229-11H ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFPJHNOZTRMLEB STATUS COMPONENTS

## SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY ITEM NO	EXAM METHOD	PROCEDURE	N O T R E C E C M R			REMARKS **CALIBRATION BLOCK**
2-SJ-1229 (REF. DWG. NO. A-94 SHT 1)								
191460	2-SJ-1229-11I PIPE TO ORIFICE	B-J B9.40	PT(PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
191461	2-SJ-1229-11J ORIFICE TO PIPE	B-J B9.40	PT(PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
191462	2-SJ-1229-11K PIPE TO ORIFICE	B-J B9.40	PT(PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
191463	2-SJ-1229-11L ORIFICE TO PIPE	B-J B9.40	PT(PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
2-SJ-1228 (REF. DWG. NO. A-96 SH 1)								
193350	2-SJ-1228-2FB FLANGE BOLTING	B-G-2 B7.50	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
2-SJ-1228 (REF. DWG. NO. A-96 SHT 1)								
193605	2-SJ-1228-7A PIPE TO ORIFICE	B-J B9.40	PT(PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O R E C	G E O M	T E R	REMARKS **CALIBRATION BLOCK**
		SEC. XI	ITEM NO						
2-SJ-1228 (REF. DWG. NO. A-96 SHT 1)									
193610	2-SJ-1228-7B ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
2-SJ-1228 [PSE&G #2"-2SJ1047] (REF. DWG. NO. A-96 SHT 1)									
193770	2C-22-SIG-733 HGUIDE	F-A	F1.10-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3461-1 / PS-96-069 / 960223211 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
2-SJ-1228 [PSE&G #2"-2SJ1047] (REF. DWG. NO. A-96 SHT 2)									
194090	2C-22-SIH-734 VAR. SUPPORT, TYP. A, SZ 2, CL- 143, HL- 119	F-A	F1.10-I	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3461-1 / PS-96-063 OR 69 / 960223211 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
2-SJ-1219 (REF. DWG. NO. A-98 SH 1)									
196500	2-SJ-1219-2FB FLANGE BOLTING	B-G-2	B7.50	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
2-SJ-1219 [PSE&G #2"-2SJ1113] (REF. DWG. NO. A-98)									
196870	2C-21-SIH-181 VAR. SUPPORT, TYP. A, SZ 2, CL- 77, HL- 82	F-A	F1.10-I	VT-3 (1ST) VT-3 (2ND)	SHRAISZZ0150Q "	-	-	X	96RF - PSI BASELINE PERFORMED PER 2EC-3461-1 / PS-96-063 OR 069 / 960223211 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
2-SJ-1219 (REF. DWG. NO. A-98, SH 1)									

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKPPJHNOZTDRMLEB STATUS COMPONENTS

SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O R E C	G E O M	O T H E R	REMARKS  **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO	EXAM METHOD					
2-SJ-1219 (REF. DWG. NO. A-98, SH 1)								
196952	2-SJ-1219-11A PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
196953	2-SJ-1219-11B ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
196954	2-SJ-1219-11C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
196955	2-SJ-1219-11D ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
196956	2-SJ-1219-11E PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
196957	2-SJ-1219-11F ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R M	REMARKS  **CALIBRATION BLOCK**
		SEC. XI CATEGY	ITEM NO						
2-SJ-1219 (REF. DWG. NO. A-98, SH 1)									
196958	2-SJ-1219-11G PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
196959	2-SJ-1219-11H ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
196960	2-SJ-1219-11I PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
196961	2-SJ-1219-11J ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
196962	2-SJ-1219-11K PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
196963	2-SJ-1219-11L ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
2-SJ-1218 (REF. DWG. NO. A-99 SH 1)									

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSA/KFP/JHN/02/DR/ML/EB STATUS COMPONENTS

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SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T E S			REMARKS
					R E C	O M	E R	
2-SJ-1218 (REF. DWG. NO. A-99 SH 1)								
198350	2-SJ-1218-5FB FLANGE BOLTING	B-G-2 B7.50	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
-----								
2-SJ-1218 (REF. DWG. NO. A-99 SHT 1)								
198602	2-SJ-1218-10A PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
-----								
198604	2-SJ-1218-10B ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
-----								
198606	2-SJ-1218-10C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
-----								
198608	2-SJ-1218-10D ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2EC-3461-1 / PS-96-063 / 960223211 (NEW WELD).
-----								
2-SJ-1218 [PSE&G #2"-2SJ1022] (REF. DWG. NO. A-99 SHT 1)								
198770	2C-23-SIH-886 VAR. SUPPORT, TYP. A, SZ 1, CL- 108, HL- 98	F-A F1.10-I	VT-3 (1ST) VT-3 (2ND) VT-3 (3RD)	SHRAISZZ0150Q " "	- -	- X	X	96RF - PSI BASELINE PERFORMED PER 2EC-3461-1 / PS-96-063 OR 69 / 960223211 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
-----								
2-SJ-1218 (REF. DWG. NO. A-99 SHT 2)								

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O R E C M	O G T H E R	REMARKS
		SEC. XI CATEGORY ITEM NO	EXAM METHOD				
2-SJ-1218 (REF. DWG. NO. A-99 SHT 2)							
200000	2-SJ-1218-38R1 PIPE TO REDUCER	B-J B9.21	PT (PSI)	SHRAISZZ0204Q	X	- -	96RF - PSI BASELINE PERFORMED BY MQS PER S-96-215 / 930327069 (VALVE REPLACEMENT), USING CONSTRUCTION PT EXAM (960429239).
1.5-SJ-1242 (REF. DWG. NO. A-101 SH 1)							
200155	1.5-SJ-1242-3A PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC--3549-1 / PS-96-071 / 960702260 (NEW WELD).
200160	1.5-SJ-1242-3B ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 960702260 (NEW WELD).
200165	1.5-SJ-1242-3C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 960702260 (NEW WELD).
200170	1.5-SJ-1242-3D ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 960702260 (NEW WELD).
200175	1.5-SJ-1242-3E PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 961013064 (ADDED NEW ORIFICES WELDS).

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R	REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY	ITEM NO						
	1.5-SJ-1242 (REF. DWG. NO. A-101 SH 1)								
200180	1.5-SJ-1242-3F ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 961013064 (ADDED NEW ORIFICES WELDS).
200450	1.5-SJ-1242-8FB FLANGE BOLTING	B-G-2	B7.50	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
	1.5-SJ-1242 (REF. DWG. NO. A-101 SH 3)								
201950	1.5-SJ-1242-38R1 PIPE TO VALVE 24SJ17	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-150 / 960311137 (24SJ17 VALVE REPLACEMENT).
202000	1.5-SJ-1242-39R1 VALVE 24SJ17 TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-150 / 960311137 (24SJ17 VALVE REPLACEMENT).
202050	1.5-SJ-1242-40R1 PIPE TO ELBOW	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-150 / 960311137 (24SJ17 VALVE REPLACEMENT).
	1.5-SJ-1232 (REF. DWG. NO. A-103 SH 1)								
202405	1.5-SJ-1232-5A PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 960702260 (NEW WELD).

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
	1.5-SJ-1232 (REF. DWG. NO. A-103 SH 1)							
202410	1.5-SJ-1232-5B ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 960702260 (NEW WELD).
202415	1.5-SJ-1232-5C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 960702260 (NEW WELD).
202420	1.5-SJ-1232-5D ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 960702260 (NEW WELD).
202425	1.5-SJ-1232-5E PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 961013064 (ADDED NEW ORIFICES WELDS).
202430	1.5-SJ-1232-5F ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 961013064 (ADDED NEW ORIFICES WELDS).
202700	1.5-SJ-1232-10FB FLANGE BOLTING	B-G-2 B7.50	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
	1.5-SJ-1232 (REF. DWG. NO. A-103 SH 2)							

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	G E O M	O T H E R	REMARKS
								**CALIBRATION BLOCK**
1.5-SJ-1232 (REF. DWG. NO. A-103 SH 2)								
203750	1.5-SJ-1232-31R1 TEE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-149 / 960311134 (23SJ17 VALVE REPLACEMENT).
-----								
203800	1.5-SJ-1232-32R1 PIPE TO VALVE 23SJ17	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-149 / 960311134 (23SJ17 VALVE REPLACEMENT).
-----								
203850	1.5-SJ-1232-33R1 VALVE 23SJ17 TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-149 / 960311134 (23SJ17 VALVE REPLACEMENT).
-----								
203900	1.5-SJ-1232-34R1 PIPE TO ELBOW	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-149 / 960311134 (23SJ17 VALVE REPLACEMENT).
-----								
1.5-SJ-1222 (REF. DWG. NO. A-105 SH 1)								
204255	1.5-SJ-1222-5A PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC--3549-1 / PS-96-071 / 960426256 (NEW WELD).

SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E E H E O E R C M R			REMARKS **CALIBRATION BLOCK**
1.5-SJ-1222 (REF. DWG. NO. A-105 SH 1)								
204260	1.5-SJ-1222-5B ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC--3549-1 / PS-96-071 / 960426256 (NEW WELD).
-----								
204265	1.5-SJ-1222-5C PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC--3549-1 / PS-96-071 / 960426256 (NEW WELD).
-----								
1.5-SJ-1222 [PSE&G #1-1/2"-2SJ1013] (REF. DWG. NO. A-105 SH 1)								
204270	2C-22-SIS-806 HSUPPORT	F-A F1.10-M	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 960426256 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
-----								
1.5-SJ-1222 (REF. DWG. NO. A-105 SH 1)								
204275	1.5-SJ-1222-5D ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC--3549-1 / PS-96-071 / 960426256 (NEW WELD).
-----								
204280	1.5-SJ-1222-5E PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 961013064 (ADDED NEW ORIFICES WELDS).
-----								
204285	1.5-SJ-1222-5F PIPE TO ORIFICE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 961013064 (ADDED NEW ORIFICES WELDS).
-----								
1.5-SJ-1222 [PSE&G #1-1/2"-2SJ1013] (REF. DWG. NO. A-105 SH 1)								

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATGY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
1.5-SJ-1222 [PSE&G #1-1/2"-28J1013] (REF. DWG. NO. A-105 SH 1)								
204470	2C-22-SIH-807 VAR.SUPPORT,TYP.A,SZ 0,CL- 74,HL- 67	F-A F1.10-I	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 960426256 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
1.5-SJ-1222 (REF. DWG. NO. A-105 SH 1)								
204700	1.5-SJ-1222-13FB FLANGE BOLTING	B-G-2 B7.50	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
1.5-SJ-1222 (REF. DWG. NO. A-105 SH 2)								
206300	1.5-SJ-1222-45R1 PIPE TO VALVE 22SJ17	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-148 / 960311131 (22SJ17 VALVE REPLACEMENT).
206350	1.5-SJ-1222-46R1 VALVE 22SJ17 TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-148 / 960311131 (22SJ17 VALVE REPLACEMENT).
206400	1.5-SJ-1222-47R1 PIPE TO ELBOW	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-148 / 960311131 (22SJ17 VALVE REPLACEMENT).
1.5-SJ-1212 (REF. DWG. NO. A-107 SH 1)								

REVISION: 1

ISI RFO EXAM RESULTS (SZRFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R E	REMARKS
		SEC. XI CATEGORY	ITEM NO						
	1.5-SJ-1212 (REF. DWG. NO. A-107 SH 1)								**CALIBRATION BLOCK**
206755	1.5-SJ-1212-5A PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC--3549-1 / PS-96-071 / 960426256 (NEW WELD).
206760	1.5-SJ-1212-5B ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC--3549-1 / PS-96-071 / 960426256 (NEW WELD).
206765	1.5-SJ-1212-5C PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC--3549-1 / PS-96-071 / 960426256 (NEW WELD).
206770	1.5-SJ-1212 [PSE&G #1-1/2"-2SJ1014] (REF. DWG. NO. A-107 SH 1) 2C-21-SIS-803 HSUPPORT	F-A	F1.10-M	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 960426256 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
206775	1.5-SJ-1212 (REF. DWG. NO. A-107 SH 1) 1.5-SJ-1212-5D ORIFICE TO PIPE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC--3549-1 / PS-96-071 / 960426256 (NEW WELD).
206780	1.5-SJ-1212-5E PIPE TO ORIFICE	B-J	B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 961013064 (ADDED NEW ORIFICES WELDS).

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SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SAFETY INJECTION SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R	REMARKS **CALIBRATION BLOCK**
	1.5-SJ-1212 (REF. DWG. NO. A-107 SH 1)							
206785	1.5-SJ-1212-5F ORIFICE TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3549-1 / PS-96-071 / 961013064 (ADDED NEW ORIFICES WELDS).
206950	1.5-SJ-1212-8FB FLANGE BOLTING	B-G-2 B7.50	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
	1.5-SJ-1212 (REF. DWG. NO. A-107 SH 2)							
208650	1.5-SJ-1212-42R2 PIPE TO VALVE 21SJ17	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-147 / 940801144 (21SJ17 VALVE REPLACEMENT).
208700	1.5-SJ-1212-43R2 VALVE 21SJ17 TO PIPE	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-147 / 940801144 (21SJ17 VALVE REPLACEMENT).
208750	1.5-SJ-1212-44R2 PIPE TO ELBOW	B-J B9.40	PT (PSI)	SHRAISZZ0204Q	X	-	-	96RF - PSI BASELINE PERFORMED BY MQS PER 2ER-0018-1 / S-96-147 / 940801144 (21SJ17 VALVE REPLACEMENT).

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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VALVES

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO							
BOLTING (REF. DWG. NO. A-10 SH 1)									
255050	2CV2 BOLTING ON LINE 3-CV-1243 (FIG. A-10)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -		X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
-----									
255100	2CV277 BOLTING ON LINE 3-CV-1243 (FIG. A-10)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -		X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
-----									
BOLTING (REF. DWG. NO. A-12 SH 1)									
255150	2CV79 BOLTING ON LINE 3-CV-1241 (FIG. A-12)	B-G-2 B7.70	VT-2 (1ST) VT-3 (2ND) -	SCRAISZZ0006Q SCRAISZZ0009Q -		-	-	X	96RF - 1) W.O.#960519024 TO PERFORM VT-2. 2) VALVE WAS FOUND LEAKING (40 DPM) AND AR# 960321166 WAS WRITTEN TO PERFORM A VT-3 ON ONE REMOVED BOLT, NEAREST TO THE LEAK.
-----									
255200	2CV275 BOLTING ON LINE 3-CV-1241 (FIG. A-12)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -		X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
-----									
255250	2CV80 BOLTING ON LINE 3-CV-1241 (FIG. A-12)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -		X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
-----									
BOLTING (REF. DWG. NO. A-13 SH 1)									
255300	2CV77 BOLTING ON LINE 3-CV-1231 (FIG. A-13)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -		X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.

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SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

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VALVES

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R	REMARKS **CALIBRATION BLOCK**
BOLTING (REF. DWG. NO. A-13 SH 1)								
255350	2CV274 BOLTING ON LINE 3-CV-1231 (FIG. A-13)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X -	- -	- -	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-15 SH 1)								
255400	2CV78 BOLTING ON LINE 3-CV-1231 (FIG. A-13)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X -	- -	- -	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-17 SH 1)								
255450	2CV75 BOLTING ON LINE 2-CV-1275 (FIG. A-15 SH 1)	B-G-2 B7.70	VT-1 (ISI) -	SHRAISZZ0116Q -	X -	- -	- -	96RF - W.O.#960508025 TO PERFORM NDE. THE BOLTING WAS REMOVED PRIOR TO THE VT-2. ALL BOLTING WAS VT-1 EXAMINED (REMOVED).
BOLTING (REF. DWG. NO. A-18 SH 1)								
255550	2PR5 BOLTING ON LINE 6-PR-1205 (FIG. A-17)	B-G-2 B7.70	VT-1 -	SHRAISZZ0116Q -	X -	- -	- -	96RF - THE BOLTING WAS REMOVED PRIOR TO THE VT-2. AN IN-PLACE VT-1 WAS PERFORMED BY ISI IAW W.O.# 960508025 IN PLACE OF THE VT-2.
BOLTING (REF. DWG. NO. A-19 SH 1)								
255600	2PR4 BOLTING ON LINE 6-PR-1204 (FIG. A-18)	B-G-2 B7.70	VT-1 -	SHRAISZZ0116Q -	X -	- -	- -	96RF - THE BOLTING WAS REMOVED PRIOR TO THE VT-2. AN IN-PLACE VT-1 WAS PERFORMED BY ISI IAW W.O.# 960508025 IN PLACE OF THE VT-2.

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## VALVES

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO							
BOLTING (REF. DWG. NO. A-19 SH 1)									
255650	2PR3 BOLTING ON LINE 6-PR-1203 (FIG. A-19)	B-G-2 B7.70	VT-1 -	SHRAISZZ0116Q -	X - -	- - -	- - -	- - -	96RF - THE VALVE WAS REMOVED PRIOR TO THE VT-2. AN IN-PLACE VT-1 WAS PERFORMED BY ISI IAW W.O.# 960508025 IN PLACE OF THE VT-2.
BOLTING (REF. DWG. NO. A-20 SH 1)									
255675	2PR7 BOLTING ON LINE 3-PR-1207 (FIG. A-20)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X - -	- - -	- - -	- - -	96RF - W.O.#960519024 TO PERFORM VT-2.
255700	2PR2 BOLTING ON LINE 3-PR-1207 (FIG. A-20)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X - -	- - -	- - -	- - -	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-24 SH 1)									
255725	2PR6 BOLTING ON LINE 3-PR-1206 (FIG. A-24)	B-G-2 B7.70	VT-2(1) VT-1(2)	SCRAISZZ0006Q SHRAISZZ0116Q	X - -	- - -	- - -	- - -	96RF - 1) W.O.#960519024 TO PERFORM VT-2 . 2) W.O.# 960324015 TO PERFORM ISI VT-1 OF THE BOLTING WHEN REMOVED.
255750	2PR1 BOLTING ON LINE 3-PR-1206 (FIG. A-24)	B-G-2 B7.70	VT-2	SCRAISZZ0006Q	X - -	- - -	- - -	- - -	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-26 SH 2)									
255800	2PS28 BOLTING ON LINE 4-PS-1231 (FIG. A-26 SHT 2)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X - -	- - -	- - -	- - -	96RF - W.O.#960519024 TO PERFORM VT-2.

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

VALVES

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O T R E C O M M E N T S			REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY	ITEM NO						
BOLTING (REF. DWG. NO. A-26 SH 2)									
255850	2PS3 BOLTING ON LINE 4-PS-1231 (FIG. A-26 SHT 2)	B-G-2	B7.70	VT-2 VT-3	SCRAISZZ0006Q SCRAISZZ0009Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2. W.O.# 950920369 TO PERFORM A VT-3, AFTER VALVE WAS DISASSEMBLED DUE TO A BORON LEAK.
BOLTING (REF. DWG. NO. A-26 SH 3)									
255900	2PS29 BOLTING ON LINE 4-PS-1231 (FIG. A-26 SHT 3)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-28 SH 1)									
255950	2PS24 BOLTING ON LINE 4-PS-1211 (FIG. A-28)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
255975	2PS1 BOLTING ON LINE 4-PS-1211 (FIG. A-28)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
256000	2PS25 BOLTING ON LINE 4-PS-1211 (FIG. A-28)	B-G-2	B7.70	VT-2-1 VT-1-2	SCRAISZZ0006Q SHRAISZZ0116Q	X	-	-	96RF - 1) W.O.#960519024 TO PERFORM VT-2. 2) PSI BASELINE PERFORMED PER S-97-002 / 961212037 (REPLACEMENT OF GAULED BONNET STUD AND NUT, DURING VALVE REASSEMBLY).
BOLTING (REF. DWG. NO. A-61 SH 1)									
257850	2RH1 BOLTING ON LINE 14-RH-1211 (FIG. A-61)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

VALVES

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY	ITEM NO						
BOLTING (REF. DWG. NO. A-61 SH 1)									
257900	2RH2 BOLTING ON LINE 14-RH-1211 (FIG. A-61)	B-G-2	B7.70	VT-2(1ST) VT-3(2ND)	SCRAISZZ0006Q SCRAISZZ0009Q	-	-	X	96RF - 1) W.O.#960519024 TO PERFORM VT-2. 2) VALVE WAS FOUND WITH BORON DEPOSITS ON BOLTING. AR# 960325114 & W.O.# 950906196-05 WAS WRITTEN TO PERFORM A VT-3 ON ONE REMOVED BOLT NEAREST THE LEAK.
BOLTING (REF. DWG. NO. A-62 SH 1)									
257950	2RH26 BOLTING ON LINE 12-RH-1251 (FIG. A-62)	B-G-2	B7.70	VT-2(1) VT-1(2)	SCRAISZZ0006Q SHRAISZZ0116Q	-	-	X	96RF - 1) 960519024 FOR VT-2. VLV WAS FND W/BORON DEPOSITS ON BLTG. AR# 960321159 TO PERFORM VT-3 ON 1 REMOVED BOLT, NEAREST LK. 2) VT-1 PSI ON ALL BOLTS PER S-96-125 / 960126075.
BOLTING (REF. DWG. NO. A-63 SH 1)									
258000	24SJ54 BOLTING ON LINE 10-SJ-1241 (FIG. A-63)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
258050	24SJ55 BOLTING ON LINE 10-SJ-1241 (FIG. A-63)	B-G-2	B7.70	VT-2 VT-1(PSI)	SCRAISZZ0006Q SHRAISZZ0116Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2. PSI BASELINE PERFORMED PER S-96-218 / 960316014 (ALL NEW BOLTING).
258100	24SJ56 BOLTING ON LINE 10-SJ-1241 (FIG. A-63)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-64 SH 1)									

VALVES

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R	REMARKS **CALIBRATION BLOCK**
BOLTING (REF. DWG. NO. A-64 SH 1)								
258150	23SJ54 BOLTING ON LINE 10-SJ-1231 (FIG. A-64)	B-G-2 B7.70	VT-2(1ST) VT-3(2ND)	SCRAISZZ0006Q SCRAISZZ0009Q	- X	- -	X -	96RF - 1) W.O.#960519024 TO PERFORM VT-2. 2) VALVE WAS FOUND WITH BORON DEPOSITS ON BOLTING. AR# 960322205 & W.O.# 960322205-02 WAS WRITTEN TO PERFORM A VT-3 ON ONE REMOVED BOLT NEAREST THE LEAK
258200	23SJ55 BOLTING ON LINE 10-SJ-1231 (FIG. A-64)	B-G-2 B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
258250	23SJ56 BOLTING ON LINE 10-SJ-1231 (FIG. A-64)	B-G-2 B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-65 SH 1)								
258300	22SJ54 BOLTING ON LINE 10-SJ-1221 (FIG. A-65)	B-G-2 B7.70	VT-2(1ST) VT-3(2ND)	SCRAISZZ0006Q SCRAISZZ0009Q	- X	- -	X -	96RF - 1) W.O.#960519024 TO PERFORM VT-2. 2) VALVE WAS FOUND WITH BORON DEPOSITS ON BOLTING. AR# 960322203 WAS WRITTEN TO PERFORM A VT-3 ON ONE REMOVED BOLT NEAREST THE LEAK.
258350	22SJ55 BOLTING ON LINE 10-SJ-1221 (FIG. A-65)	B-G-2 B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
258400	22SJ56 BOLTING ON LINE 10-SJ-1221 (FIG. A-65)	B-G-2 B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-66 SH 1)								

VALVES

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O G T R E O H E O E C M R			REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY	ITEM NO						
BOLTING (REF. DWG. NO. A-66 SH 1)									
258450	21SJ54 BOLTING ON LINE 10-SJ-1211 (FIG. A-66)	B-G-2	B7.70	VT-2(1) VT-1(2) F-MT(2) VT-1	SCRAISZZ0006Q SCRAISZZ0009Q SHRAISZZ0201Q SHRAISZZ0116Q	-	-	X	96RF - 960519024 TO PERFORM VT-2. BORON FOUND ON BOLT'G. AR# 960322200 TO PERFORM VT-3 ON 1 REMOVED BOLT NR LK. VLV DISASSEMBLED PER 940704079, PERFORM F-MT & VT-1 OF ALL BOLTING (VT-3 DELETED). 1 STUD REJECTED PSI BASELINE PER S-96-203 / 940704079
258500	21SJ55 BOLTING ON LINE 10-SJ-1211 (FIG. A-66)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
258550	21SJ56 BOLTING ON LINE 10-SJ-1211 (FIG. A-66)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-67 SH 1)									
258600	22SJ49 BOLTING ON LINE 8-SJ-1262 (FIG. A-67 SHT 1)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-69 SH 1)									
258650	21SJ49 BOLTING ON LINE 8-SJ-1252 (FIG. A-69 SHT 1)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-71 SH 1)									
258700	24RH27 BOLTING ON LINE 8-SJ-1245 (FIG. A-71)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-62 SH 1)									

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SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI		EXAM METHOD	PROCEDURE	N O T R E C			REMARKS	
		CATEGORY	ITEM NO			E	O	M		
BOLTING (REF. DWG. NO. A-62 SH 1)										
258750	23RH27 BOLTING ON LINE 8-RH-1235 (FIG. A-62)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.	
BOLTING (REF. DWG. NO. A-73 SH 1)										
258800	24SJ43 BOLTING ON LINE 6-SJ-1242 (FIG. A-73)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.	
BOLTING (REF. DWG. NO. A-74 SH 1)										
258850	24SJ156 BOLTING ON LINE 6-SJ-1241 (FIG. A-74)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.	
BOLTING (REF. DWG. NO. A-76 SH 1)										
258900	23SJ43 BOLTING ON LINE 6-SJ-1232 (FIG. A-76)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.	
BOLTING (REF. DWG. NO. A-77 SH 1)										
258950	23SJ156 BOLTING ON LINE 6-RH-1231 (FIG. A-77)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.	
BOLTING (REF. DWG. NO. A-79 SH 1)										
259000	22SJ43 BOLTING ON LINE 6-SJ-1222 (FIG. A-79)	B-G-2	B7.70	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.	
BOLTING (REF. DWG. NO. A-80 SH 1)										

VALVES

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
BOLTING (REF. DWG. NO. A-80 SH 1)								
259050	22SJ156 BOLTING ON LINE 6-SJ-1221 (FIG. A-80)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-81 SH 1)								
259100	21SJ43 BOLTING ON LINE 6-SJ-1212 (FIG. A-81)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-99 SH 2)								
259150	21SJ156 BOLTING ON LINE 6-SJ-1211 (FIG. A-99)	B-G-2 B7.70	VT-2 (1ST) VT-1 (PSI)	SCRAISZZ0006Q SHRAISZZ0116Q	-	-	X	96RF - 1) W.O.#960519024 TO PERFORM VT-2. 2) VALVE WAS FOUND WITH BORON DEPOSITS ON BOLTING. AR# 960326120 WAS WRITTEN TO PERFORM A VT-3 ON ONE REMOVED BOLT, NEAREST THE LEAK. 3) PSI PERFORMED PER 2EO-2430 / S-96-215 / 960429239 (VALVE REPLACED).
BOLTING (REF. DWG. NO. A-84 SH 1)								
259200	2SJ13 BOLTING ON LINE 4-SJ-1295 (FIG. A-84)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-85 SH 1)								
259250	2SJ135 BOLTING ON LINE 4-SJ-1294 (FIG. A-85)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X	-	-	96RF - W.O.#960519024 TO PERFORM VT-2.
BOLTING (REF. DWG. NO. A-84 SH 1)								

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

## VALVES

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O T O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO							
BOLTING (REF. DWG. NO. A-84 SH 1)									
259300	2SJ12 BOLTING ON LINE 4-SJ-1293 (FIG. A-84)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X - - - - -	96RF - W.O.#960519024 TO PERFORM VT-2.			
BOLTING (REF. DWG. NO. A-86 SH 1)									
259350	22SJ40 BOLTING ON LINE 4-SJ-1282 (FIG. A-86)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X - - - - -	96RF - W.O.#960519024 TO PERFORM VT-2.			
BOLTING (REF. DWG. NO. A-87 SH 1)									
259400	21SJ40 BOLTING ON LINE 4-SJ-1272 (FIG. A-87)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X - - - - -	96RF - W.O.#960519024 TO PERFORM VT-2.			
BOLTING (REF. DWG. NO. A-84 SH 1)									
259450	2SJ150 BOLTING ON LINE 3-SJ-1292 (FIG. A-84)	B-G-2 B7.70	VT-2 -	SCRAISZZ0006Q -	X - - - - -	96RF - W.O.#960519024 TO PERFORM VT-2.			
BOLTING (REF. DWG. NO. A-107 SH1)									
259500	21SJ388 BOLTING ON LINE 1.5-SJ-1212 (FIG. A-107)	B-G-2 B7.70	VT-1	SHRAISZZ0116Q	X - -	96RF - W.O.# 960508025 TO PERFORM NDE. REFERENCE PR# 970624102. THIS VT-1 EXAM, ALSO SATISFIES THE INTENT OF THE VT-2.			
BOLTING (REF. DWG. NO. A-105 SH1)									
259550	22SJ388 BOLTING ON LINE 1.5-SJ-1222 (FIG. A-105)	B-G-2 B7.70	VT-1	SHRAISZZ0116Q	X - -	96RF - W.O.# 960508025 TO PERFORM NDE. REFERENCE PR# 970624102. THIS VT-1 EXAM, ALSO SATISFIES THE INTENT OF THE VT-2.			
BOLTING (REF. DWG. NO. A-103 SH1)									

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SALEM NUCLEAR GENERATING STATION UNIT 2

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFPJHNOZTDRMLER STATUS COMPONENTS

VALVES

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O R E C	G E O M	T H E R	REMARKS  **CALIBRATION BLOCK**
		SEC. XI CATEGORY	ITEM NO						
BOLTING (REF. DWG. NO. A-103 SH1)									
259600	23SJ388 BOLTING ON LINE 1.5-SJ-1232 (FIG. A-103)	B-G-2	B7.70	VT-1	SHRAISZZ0116Q	X	-	-	96RF - W.O.# 960508025 TO PERFORM NDE. REFERENCE PR# 970624102. THIS VT-1 EXAM, ALSO SATISFIES THE INTENT OF THE VT-2.
BOLTING (REF. DWG. NO. A-101 SH1)									
259650	24SJ388 BOLTING ON LINE 1.5-SJ-1242 (FIG. A-101)	B-G-2	B7.70	VT-1	SHRAISZZ0116Q	X	-	-	96RF - W.O.# 960508025 TO PERFORM NDE. REFERENCE PR# 970624102. THIS VT-1 EXAM, ALSO SATISFIES THE INTENT OF THE VT-2.

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 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

CONTAINMENT SPRAY SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
8-CS-2225 [PSE&G #8"-2CS1010] (REF. DWG. NO. B-18 SHT 2)								
350103	8-CS-2225-28 FLANGE TO PIPE	C-F-1 A-E<3/8	PT	SHRAISZZ0119Q	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. THIS IS A RE-BASELINE EXAM FROM RFO# 8. **44-SAM**
			UT45	SHRAISZZ0121Q	X	-	-	
			UT45T	"	X	-	-	
			UT45TAN	"	X	-	-	
			UT0L	SHRAISZZ0137Q	X	-	-	
			BM_SPREAD	SHRAISZZ0121Q	-	-	-	
	PROFILE	SHRAISZZ0137Q	-	-	-			
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350104	8-CS-2225-29 PIPE TO FLANGE	C-F-1 A-E<3/8	PT	SHRAISZZ0119Q	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. THIS IS A RE-BASELINE EXAM FROM RFO# 8. **44-SAM**
			UT45	SHRAISZZ0121Q	X	-	-	
			UT45T	"	X	-	-	
			UT45TAN	"	X	-	-	
			UT0L	SHRAISZZ0137Q	X	-	-	
			BM_SPREAD	SHRAISZZ0121Q	-	-	-	
	PROFILE	SHRAISZZ0137Q	-	-	-			
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## MAIN STEAM SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T R E G E O H C M R			REMARKS **CALIBRATION BLOCK**
34-MS-2241 (REF. DWG. NO. B-38)								
380145	MSH-224T HANGER	F-A F1.20-L	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER W.O.#970913007-23 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
34-MS-2231 [PSE&G #34"-2MS1012] (REF. DWG. NO. B-39)								
380310	34-MS-2231-3/8-MS-2233 8 IN. BRANCH CONNECTION	C-F-2 C5.81	MT	SHRAISZZ0117Q	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE.
34-MS-2231 (REF. DWG. NO. B-39)								
380360	34-MS-2231-2 PIPE TO VALVE 23MS167	C-F-2 C5.51	UT45 UT45T UT0L PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "	X X X -	- - - -	- - - -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1, NO MT REQUIRED. **51-SAM (ALT#01) REF. LTR# ISI-S-95-002.**
34-MS-2231 (REF. DWG. NO. B-39)								
380365	MSH-223T HANGER	F-A F1.20-L	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER W.O.#960316019-23 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
34-MS-2221 [PSE&G #34"-2MS1028] (REF. DWG. NO. B-40)								
380530	34-MS-2221-2 PIPE TO VALVE 22MS167	C-F-2 C5.51	UT45 UT45T UT0L PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "	X X X -	- - - -	- - - -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1, NO MT REQUIRED. **51-SAM (ALT#01) REF. LTR# ISI-S-95-002.**
34-MS-2221 (REF. DWG. NO. B-40)								

MAIN STEAM SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O G O R E E H E O E H C M R			REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGY ITEM NO							
34-MS-2221 (REF. DWG. NO. B-40)									
380535	MSH-222T HANGER	F-A F1.20-L		VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER W.O.#970913002-23 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
34-MS-2211 [PSE&G #34"-2MS1004] (REF. DWG. NO. B-41)									
380780	34-MS-2211-2 PIPE TO VALVE 21MS167	C-F-2 C5.51		UT45 UT45T UTOL PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1, NO MT REQUIRED. **51-SAM (ALT#01) REF. LTR# ISI-S-95-002.**
34-MS-2211 (REF. DWG. NO. B-41)									
380790	MSH-221T HANGER	F-A F1.20-L		VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER W.O.#960316018-23 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
32-MS-2241 [PSE&G #32"-2MS1019] (REF. DWG. NO. B-30 SHT 2)									
381040	32-MS-2241-2 PIPE TO ELBOW	C-F-2 C5.51		UT45 UT45T UTOL PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1, NO MT REQUIRED. **47-SAM**
381050	32-MS-2241-2PL-1 THRU PIPE LUG	C-C C3.20		MT MT (CLIPS)	SHRAISZZ0117Q "	X	-	X	96RF - W.O.#960508025 TO PERFORM NDE. AR# 960122249 WAS WRITTEN TO ADDRESS THE CRACKED CLIP WELDS (OUTSIDE OF THE SECTION XI AREA) ADJOINING PIPE LUG TO MS PIPE LIMIT STOP 24MSLS-17. SEE PR# 960118220 FOR TRACKING.

MAIN STEAM SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
32-MS-2241 [PSE&G #32"-2MS1019] (REF. DWG. NO. B-30 SHT 2)								
381055	32-MS-2241-3 ELBOW TO PIPE	C-F-2 C5.51	UT45 UT45T UTOL PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "	X X X -	- - - -	- - - -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM LAW MEB 3-1, NO MT REQUIRED. LIMITATION: EXAMINED (UT) 85% OF THE CODE REQUIRED VOLUME, DUE TO A PERMANENT RESTRAINT OBSTRUCTION. **47-SAM**
34-MS-2241 [PSE&G #34"-2MS1019] (REF. DWG. NO. B-38)								
381065	34-MS-2241-1 PIPE TO PIPE	C-F-2 C5.51	UT45 (1ST) UT45T UT60 (1ST) UT45 (2ND) UT60 (2ND) UT-SIZING UT-SIZING UTOL PROFILE RT EVAL_LTRS N/A	SHRAISZZ0121Q " " " SHRAISZZ0143Q " SHRAISZZ0137Q " VSHSSPZZ0210Q N/A	- X - - - - - X - X -	X - - X - - - - - - -	- - - - - - - - - -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM LAW MEB 3-1, NO MT REQUIRED. RT PERFORMED BY MQS. RECORDABLE UT INDICATIONS WERE NOTED ABOVE THE BOTTOM 1/3 EXAM ZONE. THE INDICATIONS WERE EVALUATED & DETERMINED TO BE ACCEPTABLE. **47-SAM**
32-MS-2231 [PSE&G #32"-2MS1011] (REF. DWG. NO. B-31 SHT 2)								
381120	32-MS-2231-1PS-2 PIPE SUPPORT R-210	C-C C3.20	MT	SHRAISZZ0117Q	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM LAW MEB 3-1. LIMITATION: EXAMINED (MT) 50% OF THE CODE REQUIRED SURFACE, DUE TO THE CONFIGURATION OF THE LUG.

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 KCSAYKFPJHNOZTRMLEB STATUS COMPONENTS

MAIN STEAM SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	NO R E C M	O G E O E R	REMARKS **CALIBRATION BLOCK**
	32-MS-2231 [PSE&G #32"-2MS1011]			(REF. DWG. NO. B-31 SHT 2)			
381130	32-MS-2231-1PS-3 THRU PIPE SUPPORT PA-209	C-C C3.20	MT	SHRAISZZ0117Q	X	- -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM LAW MEB 3-1.
381140	32-MS-2231-2 PIPE TO ELBOW	C-F-2 C5.51	UT45 UT45T UT0L PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "	X X X -	- - - -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM LAW MEB 3-1, NO MT REQUIRED. **47-SAM**
381150	32-MS-2231-2PL-1 THRU PIPE LUG	C-C C3.20	MT MT (CLIPS)	SHRAISZZ0117Q "	X X	- -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM LAW MEB 3-1. THE MT OF THE PIPE LUG CLIPS ON LUG 2, WAS A SAMPLE EXPANSION DUE TO SUM# 381050 & 381350. NOTE: THE CLIPS FALL OUTSIDE OF THE SECTION XI BOUNDARY.
381155	32-MS-2231-3 ELBOW TO PIPE	C-F-2 C5.51	UT45 UT45T UT0L PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "	X X X -	- - - -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM LAW MEB 3-1, NO MT REQUIRED. LIMITATION: EXAMINED (UT) 87% OF THE CODE REQUIRED VOLUME, DUE TO A PERMANENT RESTRAINT OBSTRUCTION.
381160	32-MS-2231-4 PIPE TO PIPE	C-F-2 C5.51	UT45 UT45T UT0L PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "	X X X -	- - - -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM LAW MEB 3-1, NO MT REQUIRED. LIMITATION: EXAMINED (UT) 94% OF THE CODE REQUIRED VOLUME, DUE TO A PERMANENT RESTRAINT OBSTRUCTION.
	34-MS-2231 [PSE&G #34"-2MS1011]			(REF. DWG. NO. B-39)			

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 XCSAYKEPJEHNOZTDRMLEB STATUS COMPONENTS

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MAIN STEAM SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO							
34-MS-2231 [PSE&G #34"-2MS1011] (REF. DWG. NO. B-39)									
381175	34-MS-2231-1 PIPE TO PIPE	C-F-2 C5.51	UT45 UT45T UT60 UTOL PROFILE	SHRAISZZ0121Q " " SHRAISZZ0137Q "		X - - X - - X - - X - - - - -			96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1, NO MT REQUIRED. LIMITATION: UT EXAM LIMITED TO 40% CODE COVERAGE, DUE TO PERMANENT RESTRAINT OBSTRUCTION.
32-MS-2221 [PSE&G #32"-2MS1027] (REF. DWG. NO. B-32 SHT 2)									
381220	32-MS-2221-1PS-2 PIPE SUPPORT R-210	C-C C3.20	MT	SHRAISZZ0117Q		X - -			96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1. LIMITATION: EXAMINED (MT) 50% OF THE CODE REQUIRED SURFACE, DUE TO THE CONFIGURATION OF THE LUG.
381230	32-MS-2221-1PS-3 THRU PIPE SUPPORT PA-109	C-C C3.20	MT	SHRAISZZ0117Q		X - -			96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1.
381250	32-MS-2221-2PL-1 THRU PIPE LUG	C-C C3.20	MT MT (CLIPS)	SHRAISZZ0117Q "		X - - X - -			96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1. THE MT OF THE PIPE LUG CLIPS ON LUG 2, WAS A SAMPLE EXPANSION DUE TO SUM# 381050 & 381350. NOTE: THE CLIPS FALL OUTSIDE OF THE SECTION XI BOUNDARY.
381260	32-MS-2221-3 ELBOW TO PIPE	C-F-2 C5.51	UT45 UT45T UTOL PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "		X - - X - - X - - - - -			96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1, NO MT REQUIRED. LIMITATION: EXAMINED (UT) 87% OF THE CODE REQUIRED VOLUME, DUE TO A PERMANENT RESTRAINT OBSTRUCTION. **47-SAM**
34-MS-2221 [PSE&G #34"-2MS1027] (REF. DWG. NO. B-40)									

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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MAIN STEAM SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	G E M	O T H E R	REMARKS **CALIBRATION BLOCK**
	34-MS-2221 [PSE&G #34"-2MS1027]			(REF. DWG. NO. B-40)				
381270	34-MS-2221-1 PIPE TO PIPE	C-F-2 C5.51	UT45 UT45T UTOL PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "	- X X -	X - - -	- - - -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1, NO MT REQUIRED.
	32-MS-2211 [PSE&G #32"-2MS1002]			(REF. DWG. NO. B-33 SHT 2)				
381320	32-MS-2211-1PS-2 PIPE SUPPORT R-210	C-C C3.20	MT	SHRAISZZ0117Q	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1. LIMITATION: EXAMINED (MT) 50% OF THE CODE REQUIRED SURFACE, DUE TO THE CONFIGURATION OF THE LUG.
381330	32-MS-2211-1PS-3 THRU PIPE SUPPORT PA-109	C-C C3.20	MT	SHRAISZZ0117Q	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1.
381340	32-MS-2211-2 PIPE TO ELBOW	C-F-2 C5.51	UT45 UT45T UTOL PROFILE	SHRAISZZ0121Q " SHRAISZZ0137Q "	X X X -	- - - -	- - - -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1, NO MT REQUIRED. **47-SAM**
381350	32-MS-2211-2PL-1 THRU PIPE LUG	C-C C3.20	MT MT (CLIPS)	SHRAISZZ0117Q "	X -	- -	X -	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1. LIMITATION: EXAM (MT) 83% OF THE CODE REQ. SURFACE, DUE TO THE CONFIG. OF THE LUG. AR# 960118220 WAS WRITTEN TO ADDRESS THE CRACKED CLIP WELDS (OUTSIDE OF THE SECTION XI AREA).

MAIN STEAM SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T H E O R E C M R			REMARKS **CALIBRATION BLOCK**
32-MS-2211 [PSE&G #32"-2MS1002] (REF. DWG. NO. B-33 SHT 2)								
381355	32-MS-2211-3 ELBOW TO PIPE	C-F-2 C5.51	UT45	SHRAISZZ0121Q	X	-	-	96RF - W.O.#960508025 & 970310128 TO PERFORM UT (MQS) EXAM IAW MEB 3-1, NO MT REQUIRED. LIMITATION: EXAMINED (UT) 82% OF THE CODE REQUIRED VOLUME, DUE TO A PERMANENT RESTRAINT OBSTRUCTION. **47-SAM**
34-MS-2211 [PSE&G #34"-2MS1002] (REF. DWG. NO. B-41)								
381370	34-MS-2211-1 PIPE TO PIPE	C-F-2 C5.51	UT45 UT45T UT60 UT0L PROFILE	SHRAISZZ0121Q " " SHRAISZZ0137Q "	-	X	-	96RF - W.O.#960508025 TO PERFORM NDE. PERFORM EXAM IAW MEB 3-1, NO MT REQUIRED. LIMITATION: UT EXAM LIMITED TO 50% CODE COVERAGE, DUE TO PERMANENT RESTRAINT OBSTRUCTION.
8-MS-2233 [PSE&G #8"-2MS1116] (REF. DWG. NO. B-39)								
382920	8-MS-2233-3 FLANGE TO VALVE 23MS13	C-F-2 C5.51	MT UT45 UT45T UT0L PROFILE	SHRAISZZ0117Q SHRAISZZ0121Q " SHRAISZZ0137Q "	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE.
8-MS-2224 [PSE&G #8"-2MS1207] (REF. DWG. NO. B-40)								
383300	8-MS-2224-1 WELDOLET TO ELBOW	C-F-2 C5.51	MT UT45 UT45T UT0L PROFILE	SHRAISZZ0117Q SHRAISZZ0121Q " SHRAISZZ0137Q "	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. **46-SAM**
8-MS-2223 [PSE&G #8"-2MS1204] (REF. DWG. NO. B-40)								
383420	8-MS-2223-3 FLANGE TO VALVE 22MS13	C-F-2 C5.51	MT UT45 UT45T UT0L PROFILE	SHRAISZZ0117Q SHRAISZZ0121Q " SHRAISZZ0137Q "	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE.
8-MS-2212 [PSE&G #8"-2MS1063] (REF. DWG. NO. B-41)								

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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MAIN STEAM SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O T R E G I E O E C M R			REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY	ITEM NO						
8-MS-2212 [PSE&G #8"-2MS1063] (REF. DWG. NO. B-41)									
384000	8-MS-2212-1	C-F-2		MT	SHRAISZZ0117Q	X	-	-	96RF - W.O.#960508025 TO PERFORM
	WELDOLET TO ELBOW	C5.51		UT45	SHRAISZZ0121Q	X	-	-	NDE. **46-SAM**
				PROFILE	SHRAISZZ0137Q	-	-	-	
8-MS-2211 [PSE&G #8"-2MS1062] (REF. DWG. NO. B-41)									
384110	8-MS-2211-2	C-F-2		MT	SHRAISZZ0117Q	X	-	-	96RF - W.O.#960508025 TO PERFORM
	ELBOW TO FLANGE	C5.51		UT45	SHRAISZZ0121Q	X	-	-	NDE. **46-SAM**
				PROFILE	SHRAISZZ0137Q	-	-	-	

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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PRESSURIZER RELIEF SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R	REMARKS **CALIBRATION BLOCK**
								6-PR-2203 (REF. DWG. NO. B-51)
500845	2-PRG-29 GUIDE	F-A F1.20-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3466-1 / PS-96-066 / 960213355 (GUIDE MODIFICATION).
500891	2-PRG-30 GUIDE	F-A F1.20-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3466-1 / PS-96-066 / 960213355 (GUIDE MODIFICATION).

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 XCSAYKFFJHN0ZTDRMLEB STATUS COMPONENTS

RESIDUAL HEAT REMOVAL SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G R E C	O G E O M	T H E R	REMARKS **CALIBRATION BLOCK**
	8-RH-2216 [PSE&G #8"-2RH1010] (REF. DWG. NO. B-63, SH 1)							
503340	8-RH-2216-4R1 FLANGE TO VALVE 21RH10	C-F-1 C5.11	PT UT45T EM_SPREAD "	SHRAISZZ0119Q SHRAISZZ0121Q	X	-	-	96RF - PSI RE- BASELINE PERFORMED PER S-96-232 / 960507154 (11RH10 & S/1 EXISTING WELD SUM# 263620, WAS REMOVED FROM S/1 AND INSTALLED INTO S/2'S 21RH10'S POSITION). LIMITATION: UT EXAM WAS LIMITED TO 22% CODE COVERAGE, DUE TO FLG TO VALVE CONFIG. **32-SAM**
503350	8-RH-2216-5R1 VALVE 21RH10 TO TEE	C-F-1 C5.11	PT UT45 UT45T UT45TAN UT60 PROFILE EM_SPREAD " RT	SHRAISZZ0119Q SHRAISZZ0121Q " " " " " SHRASPPZZ0217Q	X	-	-	96RF - PSI BASELINE PERFORMED PER S-96-232 / 960507154 (11RH10 WAS REMOVED FROM S/1 AND INSTALLED INTO S/2'S 21RH10'S POSITION). THE CONSTRUCTION RT SATISFIED A 100% PSI VOLUMETRIC EXAMINATION. **44-SAM**

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 XCSAYKFFJHNOZTRMLEB STATUS COMPONENTS

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CONTAINMENT SPRAY SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
8-CS-2227 [PSE&G #8"-2CS1004] (REF. DWG. NO. B-79 SHT 2)								
700930	8-CS-2227-67 FLANGE TO PIPE	C-F-1 A-E<3/8	PT	SHRAISZZ0119Q	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. THIS IS A RE-BASELINE EXAM FROM RFO# 8. **44-SAM**
			UT45	SHRAISZZ0121Q	X	-	-	
			UT45T	"	X	-	-	
			UT45TAN	"	X	-	-	
			UTOL	SHRAISZZ0137Q	X	-	-	
			PROFILE	"	-	-	-	
	EM_SPREAD	SHRAISZZ0121Q	-	-	-			
-----								
700940	8-CS-2227-68 PIPE TO FLANGE	C-F-1 A-E<3/8	PT	SHRAISZZ0119Q	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. THIS IS A RE-BASELINE EXAM FROM RFO# 8. **44-SAM**
			UT45	SHRAISZZ0121Q	X	-	-	
			UT45T	"	X	-	-	
			UT45TAN	"	X	-	-	
			UTOL	SHRAISZZ0137Q	X	-	-	
			EM_SPREAD	SHRAISZZ0121Q	-	-	-	
	PROFILE	SHRAISZZ0137Q	-	-	-			
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CHEMICAL AND VOLUME CONTROL SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
3-CV-2258 (REF. DWG. NO. B-87 SHT 1)								
706170	3-CV-2258-3R1 PIPE TO PIPE	C-F-1 C5.21	PT	SHRAISZZ0119Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3478-1 / PS-96-055 / 960301206 (NEW WELD). **30-SAM**
			UT45	SHRAISZZ0121Q	-	X	-	
			UT45T	"	X	-	-	
			UT45TAN	"	X	-	-	
			EM_SPREAD	"	-	-	-	
			PROFILE	"	-	-	-	
-----								
706190	3-CV-2258-5R1 PIPE TO PIPE	C-F-1 C5.21	PT	SHRAISZZ0119Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3478-1 / PS-96-055 / 960301206 (NEW WELD). **30-SAM**
			UT45	SHRAISZZ0121Q	X	-	-	
			UT45T	"	X	-	-	
			UT45TAN	"	X	-	-	
			UT60	"	X	-	-	
			PROFILE	"	-	-	-	
			EM_SPREAD	"	-	-	-	
-----								
706200	2A-CVCG-401 GUIDE	F-A F1.20-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3478-1 / PS-96-055 / 960301206 (MODIFIED).
-----								
706260	2A-CVCH-403 VAR. SUPPORT, TYP. A, SZ 2, CL- 135, HL- 130	F-A F1.20-I	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3478-1 / PS-96-055 / 960301206 (REMOVED & REINSTALLED).
-----								
706270	3-CV-2258-10R2 PIPE TO TEE	C-F-1 C5.21	PT	SHRAISZZ0119Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3478-1 / PS-96-055 / 960301206 (NEW WELD). THE CONSTRUCTION RT SATISFIED A 100% PSI VOLUMETRIC EXAMINATION. **30-SAM**
			UT45	SHRAISZZ0121Q	-	X	-	
			UT45T	"	X	-	-	
			UT45TAN	"	X	-	-	
			UT60	"	X	-	-	
			PROFILE	"	-	-	-	
			EM_SPREAD	"	-	-	-	
			RT	SHRASPPZ0217Q	X	-	-	

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

CHEMICAL AND VOLUME CONTROL SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O T R E G E O H C M R			REMARKS **CALIBRATION BLOCK**
		SEC. XI	ITEM NO						
3-CV-2258 (REF. DWG. NO. B-87 SHT 1)									
706272	3-CV-2258-10A(R1) TEE TO PIPE	C-F-1	PT	SHRAISZZ0119Q	X	-	-	96RF - PSI BASELINE PERFORMED PER	
		C5.21	UT45	SHRAISZZ0121Q	X	-	-	2EC-3478-1 / PS-96-055 / 960301206	
			UT45T	"	-	X	-	(NEW WELD). THE CONSTRUCTION RT	
			UT45TAN	"	X	-	-	SATISFIED A 100% PSI VOLUMETRIC	
			UT60	"	X	-	-	EXAMINATION. **30-SAM**	
			PROFILE	"	-	-	-		
			EM_SPREAD	"	-	-	-		
	RT		SHRASPPZ0217Q	X	-	-			
-----									
706274	3-CV-2258-10B PIPE TO VALVE	C-F-1	PT	SHRAISZZ0119Q	X	-	-	96RF - PSI BASELINE PERFORMED PER	
		C5.21	UT45	SHRAISZZ0121Q	X	-	-	2EC-3478-1 / PS-96-055 / 960301206	
			UT45T	"	X	-	-	(NEW WELD). THE CONSTRUCTION RT	
			UT45TAN	"	X	-	-	SATISFIED A 100% PSI VOLUMETRIC	
			UT60	"	-	X	-	EXAMINATION. **30-SAM**	
			PROFILE	"	-	-	-		
			EM_SPREAD	"	-	-	-		
	RT		SHRASPPZ0217Q	X	-	-			
-----									
706276	3-CV-2258-10C VALVE TO PIPE	C-F-1	PT	SHRAISZZ0119Q	X	-	-	96RF - PSI BASELINE PERFORMED PER	
		C5.21	UT45	SHRAISZZ0121Q	X	-	-	2EC-3478-1 / PS-96-055 / 960301206	
			UT45T	"	-	-	X	(NEW WELD). THE CONSTRUCTION RT	
			UT45TAN	"	X	-	-	SATISFIED A 100% PSI VOLUMETRIC	
			UT60	"	-	-	X	EXAMINATION. **30-SAM**	
			PROFILE	"	-	-	-		
			EM_SPREAD	"	-	-	-		
	RT		SHRASPPZ0217Q	X	-	-			
-----									
3-CV-2259 (REF. DWG. NO. B-88 SHT 1)									
707602	3-CV-2259-12A PIPE TO PIPE	C-F-1	PT	SHRAISZZ0119Q	X	-	-	96RF - PSI BASELINE PERFORMED PER	
		C5.21	UT45	SHRAISZZ0121Q	-	X	-	2EE-0147 / PS-96-056 / 960222178	
			UT45T	"	X	-	-	(NEW WELD). **30-SAM**	
			UT45TAN	"	X	-	-		
			UT60	"	-	X	-		
			PROFILE	"	-	-	-		
	EM_SPREAD	"	-	-	-				

CHEMICAL AND VOLUME CONTROL SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T H E R E C M R			REMARKS **CALIBRATION BLOCK**
					C	M	R	
3-CV-2259 (REF. DWG. NO. B-88 SHT 1)								
707610	3-CV-2259-13R1 PIPE TO VALVE 2CV55	C-F-1 C5.21	PT UT45 UT45T UT45TAN UT60 PROFILE EM_SPREAD RT	SHRAISZZ0119Q SHRAISZZ0121Q " " " " " " SHRASPPZZ0217Q	X X X X - - - - X	- - - - X - - - -	- - - - - - - - -	96RF - PSI BASELINE PERFORMED PER 2EE-0147 / PS-96-056 / 960222178 (NEW WELD). THE CONSTRUCTION RT SATISFIED A 100% PSI VOLUMETRIC EXAMINATION. **30-SAM**
-----								
707620	3-CV-2259-14R1 VALVE 2CV55 TO PIPE	C-F-1 C5.21	PT UT45 UT45T UT45TAN UT60 PROFILE EM_SPREAD RT	SHRAISZZ0119Q SHRAISZZ0121Q " " " " " " SHRASPPZZ0217Q	X X X X - - - - X	- - - - X - - - -	- - - - - - - - -	96RF - PSI BASELINE PERFORMED PER 2EE-0147 / PS-96-056 / 960222178 (NEW WELD). THE CONSTRUCTION RT SATISFIED A 100% PSI VOLUMETRIC EXAMINATION. **30-SAM**
-----								
707622	3-CV-2259-14A PIPE TO PIPE	C-F-1 C5.21	PT UT45 UT45T UT45TAN UT60 PROFILE EM_SPREAD	SHRAISZZ0119Q SHRAISZZ0121Q " " " " "	X - X X - - -	- X - - X - -	- - - - X - -	96RF - PSI BASELINE PERFORMED PER 2EE-0147 / PS-96-056 / 960222178 (NEW WELD). **30-SAM**
-----								
4-CV-2258 (REF. DWG. NO. B-88 SHT 2)								
707780	4-CV-2258-1R1 FLANGE TO PIPE	C-F-1 C5.21	PT RT	SHRAISZZ0119Q SHRASPPZZ0217Q	X X	- -	- -	96RF - PSI PERFORMED BY MQS PER 2EC-3593-1 / S-96-349 / 960921087 (REPLACE WELD TO FACILITATE AN ORIFICE PLATE). PERFORMED AN RT IN LIEU OF UT, DUE TO PART GEOMETRY. **N/A**

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

AUXILIARY FEEDWATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O R E C	O G E O M	T H E R	REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGY ITEM NO	EXAM METHOD					
		10-2-AF-14 (REF. DWG. NO. AF-2-2/2)						
722370	2-AFSA-24 ANCHOR	F-A F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3373-4 / PS-96-036 / 960219255 (MODIFICATION). THE ASSOCIATED INTEGRAL ATTACHMENT (SUM# 722375) TO THIS HANGER WAS NOT DISTURBED.

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

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SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T H R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
20-2-SW-95 (REF. DWG. NO. SW-1-7L)								
722540	SWPS-28 SUPPORT	F-A F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (MODIFICATION).
.....								
722545	SWPS-28 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (MODIFICATION).
.....								
30-2-SW-91 (REF. DWG. NO. SW-1-7L)								
722570	SWPH-59 VAR. SUPPORT, TYP. A, SZ16, CL-, HL-	F-A F1.30-I	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
.....								
722575	SWPH-59 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (REPLACEMENT).
.....								
722580	SWPH-60 VAR. SUPPORT, TYP. A, SZ15, CL-, HL-	F-A F1.30-I	VT-3 (PSI)	SHRAISZZ0150Q	-	-	X	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK). REF. PR# 960306264, CREV# 1, FOR ACCEPT-AS-IS OF SPRING CAN SIZE MIX-UP.

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

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SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
30-2-SW-91 (REF. DWG. NO. SW-1-7L)								
722585	SWPH-60 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (REPLACEMENT).
30-2-SW-90 (REF. DWG. NO. SW-1-7L)								
722590	SWPG-20 GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (MODIFICATION).
30-2-SW-88 (REF. DWG. NO. SW-1-7L)								
722595	SWPG-20 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (MODIFICATION).
30-2-SW-99 (REF. DWG. NO. SW-1-7L)								
722610	SWPG-50 GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
30-2-SW-99 (REF. DWG. NO. SW-1-7L)								
722620	SWPG-21 GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (MODIFICATION).
30-2-SW-101 (REF. DWG. NO. SW-1-7L)								
722630	SWPG-21 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (MODIFICATION).

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

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SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	O G O M	T H E R	REMARKS **CALIBRATION BLOCK**
30-2-SW-101 (REF. DWG. NO. SW-1-7L)								
722650	SWPG-49B GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
24-2-SW-96 (REF. DWG. NO. SW-1-7L)								
722660	SWPS-17 SUPPORT	F-A F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (MODIFICATION).
30-2-SW-103 (REF. DWG. NO. SW-1-7M)								
722710	SWPG-39 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (REMOVED & REINSTALLED TO SUPPORT PIPE REPLACEMENT).
30-2-SW-141 (REF. DWG. NO. SW-1-7M)								
722730	SWPS-34 SUPPORT	F-A F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O R E C O M P L E T E	O T H E R R E M A R K S	REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO	EXAM METHOD				
30-2-SW-141 (REF. DWG. NO. SW-1-7M)							
722735	SWPS-34 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X - -		96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
30-2-SW-81RW (REF. DWG. NO. SW-1-7M)							
722740	SWPS-33 SUPPORT	F-A F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X - -		96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
30-2-SW-81RW (REF. DWG. NO. SW-1-7M)							
722745	SWPS-33 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X - -		96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
30-2-SW-86 (REF. DWG. NO. SW-1-7M)							
722750	SWPG-40 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X - -		96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
30-2-SW-75 (REF. DWG. NO. SW-1-7M)							
722770	SWPH-62 VAR.SUPPORT, TYP.A, SZ15 ,CL- ,HL-	F-A F1.30-I	VT-3 (PSI)	SHRAISZZ0150Q	X - -		96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
30-2-SW-75 (REF. DWG. NO. SW-1-7M)							
722775	SWPH-62 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X - -		96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSA/KFFJHNOZTDRMLEB STATUS COMPONENTS

## SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R	REMARKS
		SEC. XI CATEGORY ITEM NO						
30-2-SW-75 (REF. DWG. NO. SW-1-7M)								
722780	SWPH-61 VAR.SUPPORT,TYP.A,SZ16 ,CL- ,HL-	F-A F1.30-I	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
-----								
722785	SWPH-61 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
-----								
24-2-SW-74 (REF. DWG. NO. SW-1-7M)								
722800	SWPS-37 SUPPORT	F-A F1.30-M	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
-----								
722805	SWPS-37 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
-----								
20-2-SW-79 (REF. DWG. NO. SW-1-7M)								
722830	SWPS-54 SUPPORT	F-A F1.30-M	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
-----								
722835	SWPS-54 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (MODIFIED).
-----								
6-2-SW-120 (REF. DWG. NO. SW-1-7B/2)								

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O R E C M	O G E H E R	REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO						
	6-2-SW-120 (REF. DWG. NO. SW-1-7B/2)							
722870	MSWG-41A GUIDE	F-A F1.30-N		VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER S-96-340 / 950821233 (REPLACEMENT OF U-BOLT).
	6-2-SW-114 (REF. DWG. NO. SW-1-7B/2)							
722910	MSWG-38 GUIDE	F-A F1.30-N		VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - 1) PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
	6-2-SW-113 (REF. DWG. NO. SW-1-7B/2)							
722920	MSWH-31 HANGER	F-A F1.30-L		VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
	8-2-SW-113 (REF. DWG. NO. SW-1-7B/2)							
722930	MSWH-26 HANGER	F-A F1.30-L		VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3288-1 / PS-95-076 / 951201194 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
	6-2-SW-129 (REF. DWG. NO. SW-1-7B/2)							
723000	MSWH-29 HANGER	F-A F1.30-L		VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (REMOVE & REINSTALL TO FACILITATE OTHER WORK).
	8-2-SW-128 (REF. DWG. NO. SW-1-7B/2)							

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 3 XCSAYKFFJHNOZTDRLMB STATUS COMPONENTS

## SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O G R E C	O G H E O M R	REMARKS  **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO	EXAM METHOD				
8-2-SW-128 (REF. DWG. NO. SW-1-7B/2)							
723010	MSWH-28 HANGER	F-A F1.30-L	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - BASELINE TO BE PERFORMED PER 2EC-3288-2 \ PS-95-092 \ 960228238 & 960229198 (REMOVE & REINSTALL TO FACILITATE OTHER WORK).
24-2-SW-414 (REF. DWG. NO. SW-2-3/1)							
723120	2P-22SWS-1 SUPPORT	F-A F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3287-2 / PS-95-074 / 951201179 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
10-2-SW-445R (REF. DWG. NO. SW-2-3/1)							
723130	2P-SWR-43 VALVE RESTRAINT	F-A F1.40	VT-3	SHRAISZZ0150Q	- -	X	96RF - PSI BASELINE PERFORMED PER 960512004-9. PR# 9608020234 WAS WRITTEN TO ON CUT / GOUGE OF HANGER ANGLE COMPONENT. PR WAS ACCEPT-AS-IS AND DOCUMENTS AS-BUILT CONFIGURATION.
24-2-SW-432 (REF. DWG. NO. SW-2-3/10)							
723930	2P-21SWS-1 SUPPORT	F-A F1.30-M	VT-3-1 VT-3-2	SHRAISZZ0150Q SHRAISZZ0150Q	X X	- - - -	96RF - 1) PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (REMOVED & REINSTALLED TO SUPPORT OTHER WORK). 2) PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (MODIFIED COMPONENT SUPPORT).
24-2-SW-434 (REF. DWG. NO. SW-2-3/10)							

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O G R E E C	O G H E E M R	REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO	EXAM METHOD				
24-2-SW-434 (REF. DWG. NO. SW-2-3/10)							
723940	2P-21SWS-4 SUPPORT	F-A F1.30-M	VT-3 (1ST) VT-3 (2ND) VT-3 (3RD)	SHRAISZZ0150Q SHRAISZZ0150Q "	X - - - - X X - -		96RF - 1) BASELINE EXAM PER 2EC-3287-1 / PS-95-075 / 951130320 (R&R'D TO SUPT OTHER WORK). 2) BASELINE EXAM PER S-96-014 / 960606010 (TO SUPT OTHER WORK). VT-3 FOUND LOCK NUT MISSING. AR# 960626252 TO CORRECT. 3) VT-3 AFTER LOCK NUT WAS INSTALLED
.....							
(REF. DWG. NO. )							
723950	2P-SWA-WSO4 SUPPORT	F-A F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X - -		96RF - PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (MODIFIED).
.....							
723955	2P-SWA-WSO4 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X - -		96RF - PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (MODIFIED).
.....							
723960	2P-SWA-WSO2 SUPPORT	F-A F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X - -		96RF - PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (MODIFIED).
.....							
723965	2P-SWA-WSO2 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X - -		96RF - PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (MODIFIED).
.....							
24-2-SW-420 (REF. DWG. NO. SW-2-3/10)							

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	EXAM METHOD	PROCEDURE	N O G R E E C	T H E M R	REMARKS
		SEC. XI CATEGORY ITEM NO					
24-2-SW-420 (REF. DWG. NO. SW-2-3/10)							
723970	2P-21SWS-2 SUPPORT	F-A F1.30-M	VT-3(1ST) VT-3(2ND)	SHRAISZZ0150Q "	X	-	96RF - 1) PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (REMOVED & REINSTALLED TO SUPPORT OTHER WORK). 2) PSI BASELINE PERFORMED PER 2EC-3287-2 / PS-95-074 / 951201179 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
20-2-SW-422 (REF. DWG. NO. SW-2-3/19)							
724190	2P-SWA-WS10 ANCHOR	F-A F1.30-A	VT-3(PSI)	SHRAISZZ0150Q	X	-	96RF - PSI BASELINE PERFORMED PER 2EC-3287-2 / PS-95-074 / 951201179 (NEW WELDS ADDED TO FACILITATE REMOVAL & REINSTALLATION).
2P-SWA-WS10 IA INTEGRAL ATTACHMENT							
724195		D-B D2.20	VT-3(PSI)	SHRAISZZ0150Q	X	-	96RF - PSI BASELINE PERFORMED PER 2EC-3287-2 / PS-95-074 / 951201179 (MODIFIED, ADDED NEW WELDS).
10-2-SW-P-1188 (REF. DWG. NO. SW-2-3/52)							
724230	2P-22SWG-8 GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-9 / PS-97-030 / 961231103 (MODIFICATIONS).
10-2-SW-573 (REF. DWG. NO. SW-2-3/15)							
724410	2C-23SWG-3C GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-15 / PS-97-027 / 970104100 (MODIFICATIONS).
10-2-SW-582 (REF. DWG. NO. SW-2-3/14)							

SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T R E C O M M E N T S			REMARKS **CALIBRATION BLOCK**
10-2-SW-582 (REF. DWG. NO. SW-2-3/14)								
724450	2C-23SWG-15C GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-15 / PS-97-027 / 970104100 (MODIFICATIONS).
10-2-SW-604 (REF. DWG. NO. SW-2-3/62)								
724580	2C-24SWG-3 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-15 / PS-97-027 / 970104100 (MODIFICATIONS).
10-2-SW-601 (REF. DWG. NO. SW-2-3/17)								
724630	2C-23SWG-3D GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-15 / PS-97-027 / 970104100 (MODIFICATIONS).
10-2-SW-651 (REF. DWG. NO. SW-2-3/12)								
724820	2C-22SWG-16 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-15 / PS-97-027 / 970104100 (MODIFICATIONS).
16-2-SW-P-1233 (REF. DWG. NO. SW-2-3/54)								
725130	2P-21SWG-6 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (MODIFIED).
10-2-SW-P-1228A (REF. DWG. NO. SW-2-3/54)								

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

## SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGY ITEM NO	EXAM METHOD	PROCEDURE	N O G R E C	O G T H E R	REMARKS
							**CALIBRATION BLOCK**
10-2-SW-P-1228A (REF. DWG. NO. SW-2-3/54)							
725150	2P-22SWS-30 SUPPORT	F-A F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-9 / PS-97-030 / 961231103 (MODIFICATIONS).
12-2-SW-947 (REF. DWG. NO. SW-2-7/1)							
725220	2-SWG-405 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3468-1 / PS-96-035 / 960220226 (REMOVED & REINSTALLED TO FACILITATE PIPE REPLACEMENT, NEW WELDS ON HGR).
20-2-SW-P-147 (REF. DWG. NO. SW-2-2/2)							
725340	A2-SWG-42 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3287-2 / PS-95-074 / 951201179 (NEW WELDS ADDED TO FACILITATE REMOVAL & REINSTALLATION).
24-2-SW-727 (REF. DWG. NO. SW-2-2/2)							
725360	A2-SWG-39 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3287-2 / PS-95-074 / 951201179 (NEW WELDS ADDED TO FACILITATE REMOVAL & REINSTALLATION).
24-2-SW-717 (REF. DWG. NO. SW-2-2/2)							
725390	2A-SWS-44 SUPPORT	F-A F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (REMOVED & REINSTALLED TO SUPPORT OTHER WORK).
20-2-SW-P-95 (REF. DWG. NO. SW-2-2/5)							

REVISION: 1

ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O R E C	O G E O M	T H E R E M R	REMARKS  **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO	EXAM METHOD					
20-2-SW-P-95 (REF. DWG. NO. SW-2-2/5)								
726300	A2-SWR-84 VALVE RESTRAINT	F-A F1.40	VT-3(1ST) VT-3(2ND) "	SHRAISZZ0150Q "	- X	- -	X	96RF - ISI BASELINE PERFORMED PER S-96-018 / 960514007 (SUPPORT REMOVED & REINSTALLED TO SUPPORT OTHER WORK). VT-3(1ST) FOUND RESTRAINT TO OUT OF ALIGNMENT. AR# 960626241 TO CORRECT THE PROBLEM.
20-2-SW-738 (REF. DWG. NO. SW-2-2/5)								
726340	A2-SWH-49 HANGER	F-A F1.30-L	VT-3-1 VT-3(PSI)	SHRAISZZ0150Q SHRAISZZ0150Q	X X	- -	- -	96RF - 1) PSI BASELINE PERFORMED PER 2EC-3287-2 / PS-95-074 / 951201179 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK). 2) PSI BASELINE PERFORMED PER 2EC-3590-5 / PS-97-032 / 961227218 (MODIFIED COMPONENT SUPPORT).
20-2-SW-P-1359 (REF. DWG. NO. SW-2-2/28)								
726370	A2-SWH-46 HANGER	F-A F1.30-L	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (MODIFIED COMPONENT SUPPORT).
20-2-SW-P-1363 (REF. DWG. NO. SW-2-2/28)								
726380	2A-SWG-47 GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (REMOVED & REINSTALLED TO SUPPORT OTHER WORK) .
20-2-SW-P-1353 (REF. DWG. NO. SW-2-2/28)								

SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O R E C	O G E O M	T H E R	REMARKS  **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO	EXAM METHOD					
20-2-SW-P-1353 (REF. DWG. NO. SW-2-2/28)								
726400	2A-SWR-85 VALVE RESTRAINT	F-A F1.40	VT-3(1ST) VT-3(2ND) "	SHRAISZZ0150Q	-	-	X	96RF - 1) BASELINE EXAM BY ISI PER S-95-014 / 960606010 (R&R'D TO SUPPORT OTHER WORK. 2) BASELINE EXAM BY ISI PER S-96-055 / 960610010 (REMOVE & REINSTALL TO SUPPORT OTHER WORK. VT-3(1ST) IDENTIFIED A LOOSE LOCKNUT. PR# 960626234 TO CORRECT.
20-2-SW-P-1354 (REF. DWG. NO. SW-2-2/28)								
726410	2A-SWH-50 HANGER	F-A F1.30-L	VT-3(PSI) VT-3(PSI)	SHRAISZZ0150Q SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (REMOVED & REINSTALLED TO SUPPORT OTHER WORK). PSI BASELINE PERFORMED PER S-96-345 / 960903138 (REPAIR BROKEN SUPPORT WELD)
20-2-SW-428 (REF. DWG. NO. SW-2-3/13)								
726420	2P-21SWH-3 SUPPORT	F-A F1.30-M	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3287-1 / PS-95-075 / 951130320 (REMOVED & REINSTALLED TO SUPPORT OTHER WORK).

AUXILIARY FEEDWATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	O G E O M	O T H E R	REMARKS **CALIBRATION BLOCK**
4-2-AF-122 (REF. DWG. NO. AF-2-2/5)								
727120	2-AFA-189 ANCHOR	F-A F1.30-A	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3191-1 / PS-93-090 / 940119115 & 940311107 (MODIFIED).
2-AF-6 (REF. DWG. NO. AF-2-2/2)								
727400	2-AFSG-10 VGUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. PSI BASELINE PERFORMED PER 1EC-3396-4 / PS-95-070 / 951114131 (MODIFIED).
2-2-AF-2047 (REF. DWG. NO. AF-2-2/3)								
732250	2-AFG-253 HGUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3191-1 / PS-93-090 / 940119115 & 940311107 (MODIFIED).
2-2-AF-P-2018 (REF. DWG. NO. AF-2-2/5)								
732930	2-AFG-294 HGUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3191-1 / PS-93-090 / 940119115 & 940311107 (REMOVED & REINSTALLED TO FACILITATE OTHER WORK).
2-2-AF-P-2022 (REF. DWG. NO. AF-2-2/5)								
732970	2-AFG-298 HGUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER S-96-199 / 950922363 (MISSING U-BOLT REPLACEMENT).
4-2-AF-47 (REF. DWG. NO. AF-2-3/3)								

DATE: 08/12/99  
REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
CLASS 3 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

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AUXILIARY FEEDWATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	EXAM METHOD	PROCEDURE	N O R E C	G E O M	T H E R M	REMARKS
		SEC. XI CATGY ITEM NO						
4-2-AF-47 (REF. DWG. NO. AF-2-3/3)								
733530	24-AFWA-31 ANCHOR	F-A F1.30-A	VT-3 (PSI)	SHRAISZ20150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3373-4 / PS-96-036 / 960219255 (MODIFICATION).

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 33 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E E C M R			REMARKS **CALIBRATION BLOCK**
(REF. DWG. NO. )								
800005	2-SWG-417 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3468-1 / PS-96-035 / 960220226 (REMOVED & REINSTALLED TO FACILITATE PIPE REPLACEMENT).
-----								
800008	2-MSWG-21 GUIDE	F-A F1.30-N	VT-3	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER S-96-399 / 961203250 (REPAIR BROKEN WELD)
-----								
24-2-SW-??? (REF. DWG. NO. SW-2-3/19)								
800100	2P-SWA-WS102 ANCHOR	F-A F1.30-A	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3287-2 / PS-95-074 / 951201179 (MODIFIED, ADDED NEW WELDS).
-----								
800105	2P-SWA-WS102 IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3287-2 / PS-95-074 / 951201179 (MODIFIED, ADDED NEW WELDS).
-----								
8-2-SW-??? (REF. DWG. NO. )								
800130	2-MSWG-2922 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EE-0213-1 / PS-96-076 / 960320187 ( MODIFIED SUPPORT).
-----								
10-2-SW-P-1735 (REF. DWG. NO. )								
800140	2P-22SWE-40 DOUBLE SRING CAN HANGER	F-A F1.30-I	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PERFORMED PSI BASELINE PER W.O.# 960201079-05 (HANGER WAS REMOVED & REINSTALLED TO FACILITATE OTHER MAINT. WORK).
-----								
10-2-SW-P-6444 (REF. DWG. NO. SW-2-3/83)								

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFPJRNQZTDRMLEB STATUS COMPONENTS

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SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O R E C M	O G E O M R	REMARKS  **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO	EXAM METHOD				
10-2-SW-P-6444 (REF. DWG. NO. SW-2-3/83)							
800150	2P-21SWA-3166 ANCHOR	F-A F1.30-A	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
-----							
800155	2P-22SWA-3166-IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
-----							
10-2-SW-P-6448 (REF. DWG. NO. SW-2-3/83)							
800160	2P-21SWG-3167 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
-----							
10-2-SW-P-6455 (REF. DWG. NO. SW-2-3/83)							
800170	2P-21SWG-3168 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
-----							
800175	2P-21SWG-3168-IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
-----							
10-2-SW-P-6475 (REF. DWG. NO. SW-2-3/83)							
800180	2P-21SWG-3169 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
-----							
10-2-SW-P-6478 (REF. DWG. NO. SW-2-3/84)							

DATE: 08/12/99  
 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		EXAM METHOD	PROCEDURE	N O G R E C O M P O S I T I O N	O T H E R	REMARKS **CALIBRATION BLOCK**
		SEC. XI CATEGORY	ITEM NO					
10-2-SW-P-6478 (REF. DWG. NO. SW-2-3/84)								
800190	2P-21SWG-3170 GUIDE	F-A	F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
10-2-SW-P-6480 (REF. DWG. NO. SW-2-3/84)								
800200	2P-21SWG-3171 GUIDE	F-A	F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
10-2-SW-P-6484 (REF. DWG. NO. SW-2-3/84)								
800210	2P-21SWS-3172 SUPPORT	F-A	F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
10-2-SW-P-6486 (REF. DWG. NO. SW-2-3/84)								
800220	2P-21SWG-3173 GUIDE	F-A	F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
10-2-SW-P-6473 (REF. DWG. NO. SW-2-3/83)								
800230	2P-21SWS-3200 SUPPORT	F-A	F1.30-M	VT-3 (PSI)	SHRAISZZ0150Q	X	- -	96RF - PSI BASELINE PERFORMED PER 2EC-3590-4 / PS-97-031 / 961227217 (NEW COMPONENT SUPPORT).
10-2-SW-P-6463 (REF. DWG. NO. SW-2-3/85)								

SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME		PROCEDURE	N O R E C	G E O M	O T H E R	REMARKS  **CALIBRATION BLOCK**
		SEC. XI CATEGORY ITEM NO	EXAM METHOD					
10-2-SW-P-6463 (REF. DWG. NO. SW-2-3/85)								
800240	2P-22SWA-3174 ANCHOR	F-A F1.30-A	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-5 / PS-97-032 / 961227218 (NEW COMPONENT SUPPORT).
-----								
10-2-SW-P-6467 (REF. DWG. NO. SW-2-3/85)								
800245	2P-22SWA-3174-1A INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-5 / PS-97-032 / 961227218 (NEW COMPONENT SUPPORT).
-----								
10-2-SW-P-6467 (REF. DWG. NO. SW-2-3/85)								
800250	2P-22SWG-3175 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-5 / PS-97-032 / 961227218 (NEW COMPONENT SUPPORT).
-----								
10-2-SW-P-6477 (REF. DWG. NO. SW-2-3/85)								
800260	2P-22SWG-3176 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-5 / PS-97-032 / 961227218 (NEW COMPONENT SUPPORT).
-----								
10-2-SW-P-6495 (REF. DWG. NO. SW-2-3/85)								
800270	2P-22SWG-3177 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-5 / PS-97-032 / 961227218 (NEW COMPONENT SUPPORT).
-----								
10-2-SW-P-6500 (REF. DWG. NO. SW-2-3/86)								

SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T E S			REMARKS
					C	M	R	
10-2-SW-P-6500 (REF. DWG. NO. SW-2-3/86)								
800280	2P-22SWG-3178 GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-5 / PS-97-032 / 961227218 (NEW COMPONENT SUPPORT).
10-2-SW-P-6503 (REF. DWG. NO. SW-2-3/86)								
800290	2P-22SWG-3179 GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-5 / PS-97-032 / 961227218 (NEW COMPONENT SUPPORT).
10-2-SW-P-6509 (REF. DWG. NO. SW-2-3/86)								
800300	2P-22SWG-3180 GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-5 / PS-97-032 / 961227218 (NEW COMPONENT SUPPORT).
10-2-SW-P-6507 (REF. DWG. NO. SW-2-3/86)								
800310	2P-22SWG-3201 GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-5 / PS-97-032 / 961227218 (NEW COMPONENT SUPPORT).
21 SERVICE WATER ACCUMULATOR (REF. DWG. NO. )								
800320	2Y-21SWG-3203 GUIDE	F-A F1.30-N	VT-3(PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-3 / PS-97-042 / 961227214 (NEW COMPONENT SUPPORT).
22 SERVICE WATER ACCUMULATOR (REF. DWG. NO. )								

SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R	REMARKS **CALIBRATION BLOCK**
22 SERVICE WATER ACCUMULATOR (REF. DWG. NO. )								
800330	2Y-22SWG-3204 GUIDE	F-A F1.30-N	VT-3 (PSI)	SHRAISZZ0150Q	X	-	-	96RF - PSI BASELINE PERFORMED PER 2EC-3590-3 / PS-97-042 / 961227214 (NEW COMPONENT SUPPORT).
21 SERVICE WATER ACCUMULATOR TANK (REF. DWG. NO. )								
800340	21SW-ACCUM-VES-SUP SUPPORT	F-A F1.40	VT-3 (1) VT-3 (2) VT-3 (2)	SHRAISZZ0150Q SHRAISZZ0150Q SHRAISZZ0150Q	X	-	-	96RF - 1) PSI BASELINE PERFORMED PER 2EC-3590-3 / PS-97-042 / 961227214 (NEW VESSEL SUPPORT). 2) PSI BASELINE PERFORMED PER DR#970605264 / PS-97-060 / 970605285 (NEW VESSEL SUPPORT). 3) PSI BASELINE PERFORMED PER 2EC-3590-7 / PS-97-105 / 961227221
2SWE125 (21 SW ACCUMULATOR VESSEL SUPPORT) (REF. DWG. NO. )								
800345	21SW-ACCUM-VES-SUP-IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3 (1) VT-3 (2)	SHRAISZZ0150Q SHRAISZZ0150Q	X	-	-	96RF - 1) PSI BASELINE PERFORMED PER 2EC-3590-3 / PS-97-042 / 961227214 (NEW VESSEL SUPPORT). 2) PSI BASELINE PERFORMED PER DR#970605264 / PS-97-060 / 970605285 (NEW VESSEL SUPPORT).
2SWE127 (22 SW ACCUMULATOR VESSEL SUPPORT) (REF. DWG. NO. )								
800350	22SW-ACCUM-VES-SUP SUPPORT	F-A F1.40	VT-3 (1) VT-3 (2) VT-3 (3)	SHRAISZZ0150Q SHRAISZZ0150Q SHRAISZZ0150Q	X	-	-	96RF - 1) PSI BASELINE PERFORMED PER 2EC-3590-3 / PS-97-042 / 961227214 (NEW VESSEL SUPPORT). 2) PSI BASELINE PERFORMED PER DR#970605264 / PS-97-060 / 970605285 (NEW VESSEL SUPPORT). 3) PSI BASELINE PERFORMED PER 2EC-3590-7 / PS-97-105 / 961227221

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SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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SERVICE WATER SYSTEM

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T R E H E O E C M R			REMARKS  **CALIBRATION BLOCK**
2SWE127 (22 SW ACCUMULATOR VESSEL SUPPORT) (REF. DWG. NO. )								
800355	22SW-ACCUM-VES-SUP-IA INTEGRAL ATTACHMENT	D-B D2.20	VT-3(1) VT-3(2)	SHRAISZZ0150Q SHRAISZZ0150Q	X	-	-	96RF - 1) PSI BASELINE PERFORMED PER 2EC-3590-3 / PS-97-042 / 961227214 (NEW VESSEL SUPPORT). 2) PSI BASELINE PERFORMED PER DR#970605264 / PS-97-060 / 970605285 (NEW VESSEL SUPPORT).

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 1 XCSAYKFPJHNOZEDRMLEB STATUS COMPONENTS

## PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	G E O M	O B E R	REMARKS
CLASS 1 SYSTEMS (REF. DWG. NO. N/A)								
950000	SPT-2-RC-001 ALL CLASS 1 SYSTEMS	B-P	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960703015 TO PERFORM VT-2. ***PERFORMED IN MODE 3.**
#22 AFW PUMP AND PIPING BOUNDED BY 22AF3... (REF. DWG. NO. N/A)								
950100	SPT-2-AF-002 (AF) AUXILIARY FEED WATER SYSTEM	D-A	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961012011-1 TO PERFORM VT-2. ***PERFORMED IN MODE 3.**
BOUNDED BY 21 & 22AF3, 23AF3 & AFWST (REF. DWG. NO. N/A)								
950200	SPT-2-AF-004 (AF) AUXILIARY FEED WATER SYSTEM	D-A	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961012012-1 TO PERFORM VT-2. ***PERFORMED IN MODE 1.**
BOUNDED BY 2CC66, 2CC72 & #2 LETDOWN HX. (REF. DWG. NO. N/A)								
950300	SPT-2-CC-001 (CC) COMPONENT COOLING SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961010008 TO PERFORM VT-2. ***PERFORMED IN MODE 3.**
BOUNDED BY 21CC6, 21CC8 & #21 CCWEX. (REF. DWG. NO. N/A)								
950350	SPT-2-CC-002 (CC) COMPONENT COOLING SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961011001 TO PERFORM VT-2. ***PERFORMED IN MODE 5.**
BOUNDED BY 2CC6, 22CC8 & 22CCWEX (REF. DWG. NO. N/A)								
950400	SPT-2-CC-003 (CC) COMPONENT COOLING SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960929002 TO PERFORM VT-2. ***PERFORMED IN MODE 1.**
BOUNDED BY SPENT FUEL HX, MS RAD MONITORS... (REF. DWG. NO. N/A)								

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

## PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
BOUNDED BY SPENT FUEL HX, MS RAD MONITORS... (REF. DWG. NO. N/A)								
950450	SPT-2-CC-004 (CC) COMPONENT COOLING SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960929003 TO PERFORM VT-2. **PERFORMED IN MODE 1.**
BOUNDED BY 2CS16, 2CS17 & SPRAY ADDITIVE TANK (REF. DWG. NO. N/A)								
950650	SPT-2-CS-001 (CS) CONTAINMENT SPRAY SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960917004 TO PERFORM VT-2. **PERFORMED IN MODE 5.**
BOUNDED BY DISCH OF 21 & 22 CS PMPs TO ... (REF. DWG. NO. N/A)								
950700	SPT-2-CS-002 (CS) CONTAINMENT SPRAY SYSTEM	D-B	VT-2	SCRAISZZ0006Q	-	-	X	96RF - W.O.#960917003 TO PERFORM VT-2. AR# 960917260 WAS WRITTEN ON FI-929 RECIRC. FLOW METER FLANGE ON INLET SIDE LEAKING. **PERFORMED IN MODE 5.**
BOUNDED BY 21 & 22CS2 THRU THE TEMP. PIPING... (REF. DWG. NO. N/A)								
950750	SPT-2-CS-003 (CS) CONTAINMENT SPRAY SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960917002 TO PERFORM VT-2. **PERFORMED IN MODE 5.**
BOUNDED BY 2CV64, 2CV53, 2CV82, 2CV48... (REF. DWG. NO. N/A)								
950950	SPT-2-CV-003 (CVC) CHEMICAL VOLUME CONTROL SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961012010 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
#22 CENTRIFUGAL CHARGING PUMP (REF. DWG. NO. N/A)								
951050	SPT-2-CV-005 (CVC) CHEMICAL VOLUME CONTROL SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961001019 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 2DR30 & 2DR29 (REF. DWG. NO. N/A)								

PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R	REMARKS **CALIBRATION BLOCK**
BOUNDED BY 2DR30 & 2DR29 (REF. DWG. NO. N/A)								
951150	SPT-2-DR-001 (DR) DEMINERALIZED WATER SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960929004 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 2FP275 & 2FP147 (REF. DWG. NO. N/A)								
951200	SPT-2-FP-001 (FP) FIRE PROTECTION SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960929005-1 TO PERFORM NDE. **PERFORMED IN MODE 3.**
BOUNDED BY 2MS201 & 2MS45 (REF. DWG. NO. N/A)								
951350	SPT-2-MS-002 (MS) MAIN STEAM SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961013007 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 2NT25 TO THE PRT (REF. DWG. NO. N/A)								
951400	SPT-2-RC-003 (RC) REACTOR COOLANT SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961007006-1 TO PERFORM NDE. **PERFORMED IN MODE 5.**
BOUNDED BY 2PR17 & 2PR18 (REF. DWG. NO. N/A)								
951450	SPT-2-RC-004 (RC) REACTOR COOLANT SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961012017 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 2PR25 (REF. DWG. NO. N/A)								
951500	SPT-2-RC-005 (RC) REACTOR COOLANT SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960508025 TO PERFORM NDE. SPT WAS COMPLETED ON 03/08/96. **PERFORMED IN MODE 3.**
BOUNDED BY 2SA118 & 2SA119 (REF. DWG. NO. N/A)								

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SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T E S			REMARKS **CALIBRATION BLOCK**
					C	M	R	
BOUNDED BY 2SA118 & 2SA119 (REF. DWG. NO. N/A)								
951650	SPT-2-SA-001 (SA) STATION AIR SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960930017-01 TO PERFORM NDE. **PERFORMED IN MODE 5.**
BOUNDED BY 2SA262, 2SA264, 2SA265, 2SA267... (REF. DWG. NO. N/A)								
951700	SPT-2-SA-002 (SA) STATION AIR SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - SEE W.O.#960908001-1 FOR VT-2 DATA PACKAGE. **PERFORMED IN MODE 5.**
INSPECTION BOUNDARY SHOWN ON DRWG 671333 (REF. DWG. NO. N/A)								
951750	SPT-2-SF-001 (SF) SPENT FUEL SYSTEM	C-H/D-C	VT-2 VT-3	SCRAISZZ0006Q SCRAISZZ0009Q	-	-	X	96RF - W.O.#96961007004 TO PERFORM VT-2. SEVERAL AR'S (960910218-2) WERE WRITTEN DUE TO DRIED BORON ON VALVE BONNETS & FLANGES AND FOLLOW-UP VT-3'S ON THE ASSOCIATED BOLTING. **PERFORMED IN MODE 5.**
BOUNDED BY 21 SI PUMP SUCT. & DISCH... (REF. DWG. NO. N/A)								
951950	SPT-2-SJ-004 (SJ) SAFETY INJECTION SYSTEM	D-A	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960918004 TO PERFORM NDE. **PERFORMED IN MODE D.**
BOUNDED BY #22 SI PUMP SUCT. & DISCH... (REF. DWG. NO. N/A)								
952000	SPT-2-SJ-005 (SJ) SAFETY INJECTION SYSTEM	D-A	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960918003 TO PERFORM VT-2. **PERFORMED IN MODE D.**
BOUNDED BY 21SJ40 TO THE HOT LEG (REF. DWG. NO. N/A)								

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SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 1 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
BOUNDED BY 21SJ40 TO THE HOT LEG (REF. DWG. NO. N/A)								
952050	SPT-2-SJ-006 (SJ) SAFETY INJECTION SYSTEM	B-P	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960918005 TO PERFORM VT-2. **PERFORMED IN MODE D.**
BOUNDED BY 22SJ40 TO THE HOT LEG (REF. DWG. NO. N/A)								
952100	SPT-2-SJ-007 (SJ) SAFETY INJECTION SYSTEM	B-P	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960918007 TO PERFORM VT-2. **PERFORMED IN MODE D.**
BOUNDED BY 21 & 22SJ134 TO THE COLD LEG (REF. DWG. NO. N/A)								
952150	SPT-2-SJ-008 (SJ) SAFETY INJECTION SYSTEM	B-P/C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960918006 TO PERFORM VT-2. **PERFORMED IN MODE D.**
??? (REF. DWG. NO. N/A)								
952200	SPT-2-SJ-009 (SJ) SAFETY INJECTION SYSTEM	B-P/C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960927004 TO PERFORM VT-2. **PERFORMED IN MODE 5.**
BOUNDED BY 2SS64 & 2SS110 (REF. DWG. NO. N/A)								
952250	SPT-2-SS-001 (SS) SAMPLING SYSTEM	C-H	VT-2(1) VT-2(2)	SCRAISZZ0006Q SCRAISZZ0006Q	-	-	X	96RF - 1) W.O.# 961012016 TO PERFORM VT-2. A PIN HOLE LEAK WAS FOUND, SEE PR# 970714314. 2) W.O.# 970714314-5 TO PERFORM REPAIR VT-2 RE-EXAM. **PERFORMED IN MODE 3.**
BOUNDED BY 2SS49 & 2SS107 (REF. DWG. NO. N/A)								

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 REVISION: 1

SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 2 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

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PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E H E O E C M R			REMARKS **CALIBRATION BLOCK**
BOUNDED BY 2SS49 & 2SS107 (REF. DWG. NO. N/A)								
952300	SPT-2-SS-002 (SS) SAMPLING SYSTEM	C-H	VT-2 (1) VT-2 (2)	SCRAISZZ0006Q SCRAISZZ0006Q	-	-	X	96RF - 1) W.O.# 96112015 TO PERFORM VT-2. A THRU WALL LEAK WAS FOUND, SEE PR# 970714358. 2) W.O.# 970714358-4 TO PERFORM REPAIR VT-2 RE-EXAM. **PERFORMED IN MODE 3.**
BOUNDED BY 2SS33 & 2SS104 (REF. DWG. NO. N/A)								
952350	SPT-2-SS-003 (SS) SAMPLING SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961013006 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 2SS27 & 2SS103 (REF. DWG. NO. N/A)								
952400	SPT-2-SS-004 (SS) SAMPLING SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961016005 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 22VC18 & 22VC20 (REF. DWG. NO. N/A)								
952750	SPT-2-SS-011 (SS) SAMPLING SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961012014 TO PERFORM NDE. **PERFORMED IN MODE 5.**
BOUNDED BY 21SS188 & 21SS189 POST LOCA SAMPLING (REF. DWG. NO. N/A)								
953000	SPT-2-SS-016 (SS) SAMPLING SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961016006 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 2SW163 & 2SW181 (SS SJ PUMP LO COOLER) (REF. DWG. NO. N/A)								

PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	EXAM METHOD	PROCEDURE	N O G T R E C	O G E M R	O T H E R	REMARKS
		SEC. XI CATEGORY ITEM NO						
BOUNDED BY 2SW163 & 2SW181 (SS SJ PUMP LO COOLER) (REF. DWG. NO. N/A)								
953450	SPT-2-SW-009 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961016004 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 2SW199 & 211 (22 CHRG PMP L.O. COOLERS) (REF. DWG. NO. N/A)								
953550	SPT-2-SW-011 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961007005 TO PERFORM VT-2. AR# 960802257 WAS WRITTEN FOR TUBING LEAK ON #22 CHG PUMP ROOM COOLER. **PERFORMED IN MODE 5.**
BOUNDED BY 21SW145 & 151 (21 CS PMP ROOM COOLER) (REF. DWG. NO. N/A)								
953600	SPT-2-SW-012 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - SEE W.O.#961002010 FOR VT-2 COMPLETED DATA SHEET. **PERFORMED IN MODE 5.**
BOUNDED BY 2SW185 & 22SW472... (REF. DWG. NO. N/A)								
954100	SPT-2-SW-022 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	-	-	X	96RF - W.O.#961007007 TO PERFORM VT-2. #21 CHG PMP L.O. COOLER INLET PRESS. GAUGE TUBING HAD THRU WALL LEAK (REF. AR# 960802253). **PERFORMED IN MODE 5.**
BOUNDED BY 2SW175 & 220 (2 SJ PMP RM COOLER) (REF. DWG. NO. N/A)								
954150	SPT-2-SW-023 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961006005 TO PERFORM VT-2. **PERFORMED IN MODE 1.**
BOUNDED BY 2SW145 & 151 (22 CS PMP RM COOLER) (REF. DWG. NO. N/A)								

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SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G R E C	O G E O M	T E R M	REMARKS **CALIBRATION BLOCK**
BOUNDED BY 2SW145 & 151 (22 CS PMP RM COOLER) (REF. DWG. NO. N/A)								
954200	SPT-2-SW-024 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - SEE W.O.#961002009 FOR VT-2 COMPLETED DATA SHEET. **PERFORMED IN MODE 5.**
BOUNDED BY 2SW219 & 213 (23 CHRG PMP RM COOLER) (REF. DWG. NO. N/A)								
954250	SPT-2-SW-025 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961015003 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 21SW91 & 102 (#21 CHILLER) (REF. DWG. NO. N/A)								
954300	SPT-2-SW-026 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#970925006 TO PERFORM VT-2. **PERFORMED IN MODE 1.**
BOUNDED BY 22SW91 & 102 (#22 CHILLER) (REF. DWG. NO. N/A)								
954350	SPT-2-SW-027 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961030003 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 23SW91 & 102 (#23 CHILLER) (REF. DWG. NO. N/A)								
954400	SPT-2-SW-028 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#970208003 TO PERFORM VT-2. **PERFORMED IN MODE 1.**
BOUNDED BY 21SW54 & 76 (#21 CFCU) (REF. DWG. NO. N/A)								
954450	SPT-2-SW-029 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961012008 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 22SW5 & 76 (#22 CFCU) (REF. DWG. NO. N/A)								

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SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 3 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G T R E E H C M R			REMARKS **CALIBRATION BLOCK**
BOUNDED BY 22SW5 & 76 (#22 CFCU) (REF. DWG. NO. N/A)								
954500	SPT-2-SW-030 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961010007 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 23SW54 & 22SW76 (#23 CFCU) (REF. DWG. NO. N/A)								
954550	SPT-2-SW-031 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961018003 TO PERFORM VT-2. **PERFORMED IN MODE 5.**
BOUNDED BY 24SW54 & 24SW76 (#24 CFCU) (REF. DWG. NO. N/A)								
954600	SPT-2-SW-032 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961012009 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
#24 CFCU (REF. DWG. NO. N/A)								
954650	SPT-2-SW-033 (SW) SERVICE WATER SYSTEM	D-B	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961017006 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 2VC1 & 2VC2 (REF. DWG. NO. N/A)								
954700	SPT-2-VC-001 (VC) CONTAINMENT VENTILATION SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960910003 TO PERFORM VT-2. **PERFORMED IN MODE 5.**
BOUNDED BY 2VC5 & 2VC6 (REF. DWG. NO. N/A)								
954800	SPT-2-VC-003 (VC) CONTAINMENT VENTILATION SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961002011 TO PERFORM VT-2. **PERFORMED IN MODE 5.**
BOUNDED BY 2VC11 & 2VC12 (REF. DWG. NO. N/A)								

PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	O G E O M	T H E R M	REMARKS
								**CALIBRATION BLOCK**
BOUNDED BY 2VC11 & 2VC12 (REF. DWG. NO. N/A)								
954900	SPT-2-VC-005 (VC) CONTAINMENT VENTILATION SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960903002-1 TO PERFORM NDE. **PERFORMED IN MODE 5.**
BOUNDED BY 2SF22 & 2SF36 TO THE REFUELING CANAL (REF. DWG. NO. N/A)								
955150	SPT-2-WL-002 (WL) WASTE LIQUID SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#961002008 TO PERFORM VT-2. **PERFORMED IN MODE 3.**
BOUNDED BY 2WL96 & 2WL97 (REF. DWG. NO. N/A)								
955200	SPT-2-WL-003 (WL) WASTE LIQUID SYSTEM	C-H	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960903003-1 TO PERFORM NDE. **PERFORMED IN MODE 5.**
(REF. DWG. NO. N/A)								
958010	NR-SPT-2-BR-001 (BR) BORON RECOVERY	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960531021 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958020	NR-SPT-2-CS-001 (CS) CONTAINMENT SPRAY	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960608040 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958030	NR-SPT-2-CS-002 (CS) CONTAINMENT SPRAY	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960604034 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**

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SALEM NUCLEAR GENERATING STATION UNIT 2  
ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
CLASS 23 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O R E C	G E M	O T H E R	REMARKS
(REF. DWG. NO. N/A)								
958040	NR-SPT-2-CV-001 (CV) CHEMICAL & VOLUME CONTROL	A-E NR0578	VT-2	SCRAISZZ0006Q	-	-	X	96RF - W.O.#960413045 TO PERFORM VT-2. THE FOLLOWING ARS WERE WRITTEN DUE TO ANOMALOUS CONDITIONS (NO PRESS. BOUNDARY LEAKAGE OBSERVED): AR# 961213097 & 961211151. **PERFORMED IN MODE 1 THRU 5**
958050	NR-SPT-2-CV-002 (CV) CHEMICAL & VOLUME CONTROL	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960417024-1 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958060	NR-SPT-2-CV-003 (CV) CHEMICAL & VOLUME CONTROL	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960406025 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958070	NR-SPT-2-CV-004 (CV) CHEMICAL & VOLUME CONTROL	A-E NR0578	VT-2	SCRAISZZ0006Q	-	-	X	96RF - W.O.#960409030 TO PERFORM VT-2. THE FOLLOWING AR'S WERE WRITTEN DUE TO ANOMALOUS CONDITIONS (NO PRESS. BOUNDARY LEAKAGE OBSERVED): AR# 961210263, 961210150, 961210202, 961211201, 961211241 & 961211182. **PERFORMED IN MODE 1 THRU 5**
958080	NR-SPT-2-CV-005 (CV) CHEMICAL & VOLUME CONTROL	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960626003 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 23 XCSAYKFFJHNOZTDRLMB STATUS COMPONENTS

## PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	EXAM METHOD	PROCEDURE	N O R E C	G O M	T H E R M	REMARKS
		SEC. XI CATEGORY ITEM NO						
(REF. DWG. NO. N/A)								
958090	NR-SPT-2-CV-006 (CV) CHEMICAL & VOLUME CONTROL	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960626004 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958100	NR-SPT-2-CV-007 (CV) CHEMICAL & VOLUME CONTROL	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960503032 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958110	NR-SPT-2-RH-001 (RH) REHEAT REMOVAL	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960503033 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958120	NR-SPT-2-RH-002 (RH) REHEAT REMOVAL	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960509029 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958130	NR-SPT-2-SI-001 (SJ) SAFETY INJECTION	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960618014 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958140	NR-SPT-2-SI-002 (SJ) SAFETY INJECTION	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960616026 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**

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SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 13 XCSAYKFFJHNOZTDRMLEB STATUS COMPONENTS

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PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O G R E C M	O T H E R	REMARKS **CALIBRATION BLOCK**
	(REF. DWG. NO. N/A)						
958150	NR-SPT-2-SI-003 (SJ) SAFETY INJECTION	A-E NR0578	VT-2	SCRAISZZ0006Q	X	- -	96RF - W.O.#960608041 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958160	NR-SPT-2-SS-001 (SS) SAMPLING SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	- -	96RF - W.O.#960425016 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958170	NR-SPT-2-SS-002 (SS) SAMPLING SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	- -	96RF - W.O.#960425015 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958180	NR-SPT-2-SS-003 (SS) SAMPLING SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	- -	96RF - W.O.#960404027 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958190	NR-SPT-2-SS-004 (SS) SAMPLING SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	- -	96RF - W.O.#960404028 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958200	NR-SPT-2-WG-001 (WG) WASTE GAS SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	- -	96RF - W.O.#960401039 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**

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SALEM NUCLEAR GENERATING STATION UNIT 2  
 ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)  
 SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)  
 CLASS 33 XCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

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PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME SEC. XI CATEGORY ITEM NO	EXAM METHOD	PROCEDURE	N O T E S			REMARKS
					C	M	R	
	(REF. DWG. NO. N/A)							**CALIBRATION BLOCK**
958210	NR-SPT-2-WG-002 (WG) WASTE GAS SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960421028 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958220	NR-SPT-2-WG-003 (WG) WASTE GAS SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#690417025 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958230	NR-SPT-2-WG-004 (WG) WASTE GAS SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960413046 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958240	NR-SPT-2-WG-005 (WG) WASTE GAS SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960513026 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958250	NR-SPT-2-WG-006 (WG) WASTE GAS SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960417027 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**
958260	NR-SPT-2-WG-007 (WG) WASTE GAS SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960528040 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**

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SALEM NUCLEAR GENERATING STATION UNIT 2

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ISI RFO EXAM RESULTS (S2RFO#9, REV. 0)

SECOND INTERVAL, SECOND PERIOD, FIRST OUTAGE (96RF)

CLASS 33 KCSAYKFPJHNOZTDRMLEB STATUS COMPONENTS

PRESSURE TEST

SUMMARY NUMBER	EXAMINATION AREA IDENTIFICATION	ASME	EXAM METHOD	PROCEDURE	N O R E C	G E O M	O T H E R	REMARKS
		SEC. XI CATEGORY ITEM NO						
	(REF. DWG. NO. N/A)							**CALIBRATION BLOCK**
958270	NR-SPT-2-WL-001 (WL) WASTE LIQUID SYSTEM	A-E NR0578	VT-2	SCRAISZZ0006Q	X	-	-	96RF - W.O.#960417026-1 TO PERFORM VT-2. **PERFORMED IN MODE 1 THRU 5**

**ENCLOSURE 3**  
**EXAM RESULTS FOR TENTH REFUELING OUTAGE**  
**S2RFO#10, REV. 2**