AVERAGE DAILY UNIT POWER LEVEL

Comple	ted byJ. P. Ronafalvy		Docket No. 50-272 Unit Name Salem # 1 Date Nov. 10,1984 Telephone 609-935-6000 Extension 4455
Month	October 1984		
Day Av	erage Daily Power Level (MWe-NET)	Day 1	Average Daily Power Level (MWe-NET)
1 _	0	17	0
2 _	0	18	0
3 _	0	19	0
4 _	0	20	0
5 _	0	21	0
6 _	0	22	23
7 _	0	23	0
8	0	24	304
9 _	0	25	337
10 _	0	26	465
11 _	0	27	626
12 _	0	28	678
13 _	0	29	836
14 _	0	30	311
15 _	0	31	352
16 _	0		

P. 8,1-7 R1

IE24,

Docket No. 50-272

OPERATING DATA REPORT

 Docket Nc.50-272

 Date
 Nov. 10, 1984

 Telephone
 935-6000

 Extension
 4455

Completed by J. P. Ronafalvy

Operating Status

1, 2. 3. 4. 5. 6. 7. 8.		s MWe) 1124 MWe) 1079	<u>Notes</u> 3 through 7) sin	nce Last
9.	Power Level to Which Restricted,		MWe) N/A	
	Reasons for Restrictions, if any			
		This Month	Year to Date	Cumulative
	Hours in Reporting Period	745	7320	64345
	No. of Hrs. Reactor was Critical	368.8	1606.4	34757.6
	Reactor Reserve Shutdown Hrs.	0	54.5	3088.4
	Hours Generator On-Line Unit Reserve Shutdown Hours	205.6	1403.4	33181.3
	Gross Thermal Energy Generated		0	0
	(MWH)	389047	4189070	100008441
17.	Gross Elec. Energy Generated		4107070	100000441
	(MWH)	104040	1385420	33000520
	Net Elec. Energy Generated (MWH)	77715	1268001	31239313
	Unit Service Factor	27.6	19.2	51.6
	Unit Availability Factor	27.6	19.2	51.6
21.	Unit Capacity Factor (using MDC Net)	0.7	16.1	45.0
22.	Unit Capacity Factor	9.7	16.1	45.0
	(using DER Net)	9.6	15.9	44.5
23.	Unit Forced Outage Rate	72.4	71.8	33.3
	Shutdowns scheduled over next 6	months (type		tion of each
	N/A			

25. If shutdown at end of Report Period, Estimated Date of Startup:

26. Units in Tes	t Status (Prior to	Commercial	Operation):	
			Forecast	Achieved
	Initial	Criticality	9/30/76	12/11/76
	Initial	Electricity	11/1/76	12/25/76
	Commerci	al Operation	n 12/20/76	6/30/77
8-1-7 R2			and the second s	And in case of the local data

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UNIT SHUTDOWN AND POWER REDUCTIONS REPORT MONTH October 1984

Docket No.50-272 Unit Name Salem No.1 Date Nov. 10,1984 Telephone 609-935-6000 · Extension 4455

Completed by J.P. Ronafalvy

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Date	Type	Duration Hours	Reason 2	Method of Shutting Down Reactor	License Event Report	System Code 4	Component Code 5	Cause and Corrective Action to Frevent Recurrence
9-10	F	207	A	4	_	RB	CRDRVE	Nuclear Other Control Rod Drive Problem
10-9	s		В	4	-	RC	27.2222	Nuclear Core Physics Test
10-17	F	100.2	A	4	-	HA	XXXXXX	Seal Oil System and Seals Generator
10-22	F	1.2	в	4	-	HA	222222	Turbine Overspeed Trip Test
10-22	F	30.4	A	3	-	HA	INSTRU	Turbine Instruments
10-24	S	32.8	в	5	-	RC	222222	Nuclear Core Physics Test
	F	22.7	A	5	-	HE	PUMPXX	Steam Generator Feed Pump Problems
	F		A	5	-	HH	PUMPXX	Condensate/ Hotwell Pumps
	F		A	5	-	НА	XXXXXX	Loss of Vacuum/High Back Pressure
	F		A	5	-	СВ	INSTRU	Reactor Coolant Pump Instrumentation
	F		A	5	-	HA	XXXXXX	Loss of Vacuum/High Back Pressure
	9-10 10-9 10-17 10-22	1 9-10 F 10-9 S 10-17 F 10-22 F 10-22 F 10-22 F 10-24 S 10-25 F 10-28 F 10-28 F 10-28 F 10-30 F	Date Type Hours 9-10 F 207 10-9 S 200.6 10-17 F 100.2 10-22 F 1.2 10-22 F 30.4 10-24 S 32.8 10-25 F 22.7 10-28 F 5.9 10-28 F 51.1 10-30 F 7.2	Date Type Hours Reason 9-10 F 207 A 10-9 S 200.6 B 10-17 F 100.2 A 10-22 F 1.2 B 10-22 F 30.4 A 10-22 F 30.4 A 10-24 S 32.8 B 10-25 F 22.7 A 10-28 F 5.9 A 10-28 F 51.1 A 10-30 F 7.2 A	Date Type Duration Reason Shutting 9-10 F 207 A 4 10-9 S 200.6 B 4 10-9 S 200.6 B 4 10-17 F 100.2 A 4 10-22 F 1.2 B 4 10-22 F 30.4 A 3 10-22 F 30.4 A 3 10-24 S 32.8 B 5 10-25 F 22.7 A 5 10-28 F 5.9 A 5 10-28 F 51.1 A 5 10-30 F 7.2 A 5	Date Type Duration Shutting License 9-10 F 207 A 4 10-9 S 200.6 B 4 10-9 S 200.6 B 4 10-17 F 100.2 A 4 10-22 F 1.2 B 4 10-22 F 30.4 A 3 10-22 F 22.7 A 5 10-24 S 32.8 B 5 10-25 F 22.7 A 5 10-28 F 5.9 A 5 10-28 F 51.1 A 5 - 10-30 F 7.2 A 5 -	Duration Shutting License Date Type Hours Reason Down Event System 9-10 F 207 A 4 - RB 10-9 S 200.6 B 4 - RC 10-17 F 100.2 A 4 - HA 10-22 F 1.2 B 4 - HA 10-22 F 1.2 B 4 - HA 10-22 F 30.4 A 3 - HA 10-24 S 32.8 B 5 - RC 10-24 S 32.8 B 5 - HE 10-28 F 5.9 A 5 - HE 10-28 F 51.1 A 5 - HA 10-30 F 7.2 A 5 - CB	DateType 1Duration HoursReason 2Shutting Down ReactorLicense Event ReportComponent Code 49-10F207A4-RBCRDRVE10-9S200.6B4-RCZZZZZZ10-17F100.2A4-HAXXXXXX10-22F1.2B4-HAZZZZZZ10-22F30.4A3-HAINSTRU10-24S32.8B5-RCZZZZZZ10-25F22.7A5-HEPUMPXX10-28F5.9A5-HAXXXXXX10-28F51.1A5-HAXXXXXX10-30F7.2A5-CBINSTRU

1 2 Reason F: Forced A-Equipment Failure-explain S: Scheduled B-Maintenance or Test C-Refueling D-Regulatory Restriction E-Operator Training & Licensing Exam F-Administrative G-Operational Error-explain H-Other-explain	<pre>3 Method 1-Manual 2-Manual Scram. 3-Automatic Scram. 4-Continuation of Previous Outage 5-Load Reduction 9-Other</pre>	Entry Sheets	5 Exhibit 1 Salem as Source	
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MAJOR PLANT MODIFICATIONS REPORT MONTH October 1984 DOCKET NO.: 50-272

UNIT NAME: Salem 1 DATE: November 10, 1984 COMPLETED BY: J. Ronatalvy TELEPHONE: 609/339-4455

*DCR NO.	PRINCIPLE SYSTEM	SUBJECT
1ET-1166	Incore Instrumentation	Disconnect the P-250 computer from the incore flux mapping system.
1EC-1231	Waste Disposal Liquid	Add break flanges to the casing drain lines of #11 and #12 Reactor Coolant Drain Tank pump casing.
1EC-1641	Containment Ventilaton	Install a 10" 'T' connection between 1VC5 and the 10" Auxiliary Building ducting.
1EC-1665	Component Cooling	Retube No. 11 Component Cooling Heat Exchanger with titanium tubes (or suitable available material).
1EC-1728	Chemical and Volume Control	Replace the piping downstream of the 1CV45 and 1CV50 valves, located on #11 and #12 C/SI pump's casing drain lines, with piping IAW Pipe Spec 496. Install 1500# blind flanges at the end of these lines. Fabricate spool pieces to connect the casing drain lines to their respective floor drain lines. The spool pieces are to be used during maintenance on the pumps and are to be in accordance with Spec.
1EC-1735	Security System	Install high mast (100') lighting fixtures and upgrade existing yard and perimeter lighting.

MAJOR 1	PLANT	MODIF	ICATI	IONS
REPORT	MONTH	Oct	ober	1984

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DOCKET NO.: UNIT NAME: DATE: COMPLETED BY: TELEPHONE:

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*DCR NO.	PRINCIPLE SYSTEM	SUBJECT
1EC-1745	Main Generator- Hydrogen	Add additional piping in the main generator and between the generator and hydrogen dryer to provide adequate differential pressure across the hydrogen dryer.
1 EX- 1759	SEC (R130)	Provide temporary instrumentation to various inputs to the 1C SEC.
1EC-1809	Reactor Coolant-Pump Shaft Vibration Monitors	Modify the shaft vibration monitor system to eliminate erroneous vibration monitor readings.
1EC-1817	Diesel Generator E300	Replace existing transformer T54 in the exciter regulator cubicle with a new type.
1EC-1849	Main Steam	Install additional steam stop valve hydraulic control bypass valve trouble light on control console for each of four valves 11-14MS167.
1ET-1856	Main Generator	Loop test.
1EC-1862	Safety Injection	Replace existing lube oil coolers on 11 and 12 SI Pumps with coolers of similar design characteristics but upgraded materials of constructoin. Upgraded coolers will have outer tubesheets and tubes consisting of titanium material.

MAJOR I	PLANT	MODIFICATI	IONS
REPORT	MONTH	October	1984

DOCKET NO.: UNIT NAME: DATE: COMPLETED BY: TELEPHONE:

50-272		1000	
Salem 1	1.12		
November	10,	1984	
J. Ronafa			
609/339-4	1455		

*DCR NO.	PRINCIPLE SYSTEM	SUBJECT
1EC-1870	Radiation Monitoring	Provide an area radiation monitor in the Electrical Penetration Area with indication in the Control Boom with a range of 10 to 10 R/HR.
1EC-1907	Safety Injection	Replace existing SI throttling valves (i.e., 11-14SJ16) with needle valves which are designed for metering flow. An additional globe valve will be installed in series with each SJ16, and will be used as an isolation valve during shutdown.
1EC-1956	Pressurizer System	Modify Control Circuit to 1PR6 and 1PR7 valves.
1SC-1167	Reactor Coolant	Change reactor coolant flow transmitter from Fisher Porter model #10B2496PB to new model and type specified by Engineering.
1SC-1331	Chilled Water	Install an additional suction gauge no greater than 40 PSI for 11 and 12 Chilled Water Pumps.
1SC-1378	#1 Main Generator	Install imbedded slot temperature detectors in #1 Main Generator.

MAJOR PLANT MODIFICATIONS REPORT MONTH OCTOBER 1984

DOCKET NO.: 50-272 UNIT NAME: Salem 1 DATE: November 10, 1984 COMPLETED BY: J. Ronafalvy

	TELEPHONE: 609/339-4455				
*DCR NO.	SAFETY EVALUATION 10 CFR 50.59				
1ET-1166	This change permits a portable computer to obtain data from non-safety grade instrumentation. The instrumentation is used to obtain periodic test data (flux map of the core) and is not involved in process control. No unreviewed safety or environmental questions are involved.				
1EC-1231	This change does not alter the original design concept of the piping system in any way for the Reactor Coolant Drain Tank Pump. Also, this change does not alter the Technical Specification or the FSAR and will not increase the liquid effluent discharge from the Station. No unreviewed safety or environmental questions are involved.				
1EC-1641	This design modification will not affect the ability of valve 1VC5 to perform its Containment isolation requirement. Also, the design modification does not create the possibility for an accident or malfunction of different type than any previously evaluated and does not reduce the margin of safety defined in the basis of any Technical Specification. No unreviewed safety or environmental questions are involved.				
1EC-1665	65 This design change involves a change of materials to an upgraded type. This modification will not alter any plan process or discharge and will not affect the existing plant impact. No unreviewed safety or environmental questions are involved.				
1EC-1728	This change only involves addition of a revised piping diagram. No unreviewed safety or environmental questions are involved.				
1EC-1735	This change only involves an upgrade of the yard lighting system. No unreviewed safety or environmental questions are involved.				
*DCR - De	sign Change Request				

*DCR NO.	SAFETY	EVALUATION	10	CFR	50.59	
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- 1EC-1745 This design change involves the addition of small bore piping in the Main Generator Hydrogen System to facilitate adequate hydrogen flow. It does not affect Plant operating procedures. No change to the FSAR or the Technical Specifications is required. No unreviewed safety or environmental questions are involved.
- 1EX-1759 The implementation of this DCR requires the addition of a small amount of fire retardent wood. The area is fire protected. The amount of wood is below the design basis for fire protection. No unreviewed safety or environmental questions are involved.
- 1EC-1809 The implementation of this DCR involves penetration of a fire barrier. Instructions are included for proper resealing to maintain the required hourly fire rating. No unreviewed safety or environmental questions are involved.
- 1EC-1817 The replacement component meets or exceeds the design of the old part. Qualification includes requirements of IEEE 344 for seismic events. No unreviewed safety or environmental questions are involved.
- 1EC-1849 The intended function of the system remains unchanged. No unreviewed safety or environmental questions are involved.
- 1ET-1856 This DCR is part of the Westinghouse inspection, overhaul and rewind of the Unit 1 Main Generator. No unreviewed safety or environmental guestions are involved.
- 1EC-1862 This DCR documents the replacement of the SI Pump Lube Oil Coolers with upgraded materials. The new coolers are seismically qualified to seismic I criteria and the ASME Section III Class 3 - 1981 Summer Addends for the tube side only. The shell side is classified to the 1980 ASME Section VIII Code Division I. This DCR does not increase the potential for an accident nor does it degrade the integrity of the Service Water System and the Lube Oil System for the bearings on the SI Pumps. No unreviewed safety or environmental questions are involved.

*DCR - Design Change Request

*DCR NO.	SAFETY EVALUATION 10 CFR 50.59
1EC-1870	This DCR adds a radiation monitor to determine the magnitude of a release of radioactive material in the electrical penetration area. Information from this monitor is not required for the safe shutdown of the Unit. No unreviewed safety or environmental questions are involved.
1EC-1907	This design change replaces the boron injection path throttle valves with ones of a more applicable design. Also, additional valves for isolation are included in this DCR. This design does not alter the intent of the Safety Injection System. It does not increase the consequences of an event, nor the likelihood of an occurrence. No unreviewed safety or environmental questions are involved.
1EC-1956	This design change involves rewiring for enhanced valve operation as recommended by the manufacturer. No unreviewed safety or environmental questions are involved.
1SC-1167	This DCR involves replacement of an existing transmitter. No unreviewed safety or environmental questions are involved.
1SC-1331	This DCR has installed a new gauge as per ASME Section XI. No unreviewed safety or environmental questions are involved.
1SC-1378	This DCR describes the addition of forty-eight (48) thermocouples for trending information of the generator. No unreviewed safety or environmental questions are involved.

*DCR - Design Change Request

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PSE&G SALEM GENERATING STATION SAFETY RELATED WORK ORDER LOG

SALEM UNIT 1

NO NO	DEPT	UNIT	EQUIPMENT IDENTIFICAT	ION
949975	MD	1		INSPECT CASING ON PUMP; EVALUATE CLADDING CRACK. REPLACED PUMP WITH NEW PUMP.
84-09-21	7-103- SMD		#15 CFCU FAILURE DESCRIPTION: CORRECTIVE ACTION:	SERVICE WATER LEAK ON MOTOR COOLER LINE. WELDED NEW FLANGE, PIPE, AND ELBOW; INSTALLED NEW PIPING AND GASKETS
84-09-2		0 1	#11 CFCU SERVICE WATE FAILURE DESCRIPTION: CORRECTIVE ACTION:	ER 3/4" HEADER HAS LEAK ON THE COIL SIDE OF 11SW248 (VENT VALVE) GROUND OUT FLANGE AND PIPE; REWELDED NEW PIPE AND FLANGE; INSTALLED NEW GASKET
0099129	183 SMD	1		SW LEAK FROM TELLTALE ON MOTOR COOLER (WATER SPRAYING WITH UNIT IN SERVICE) INSTALLED NEW COOLING COIL

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SALEM UNIT 1

WO NO	DEPT	UNIT	EQUIPMENT IDENTIFICAT	ION
84-09-21	7-114- SMD		#12 CFCU	
			FAILURE DESCRIPTION:	PIPE UPSTREAM OF THE 12SW405 AND THE FLOW TAPS ON THE OUTLET OF THE CFCU IS LEAKING.
			CORRECTIVE ACTION:	GROUND OUT HOLE IN LINE TO SOUND METAL; PAD WELDED AS PER ENGINEERING
84-09-20	0-028- SIC	1 1	BIT RECIRCULATION FLO	W INST.
			FAILURE DESCRIPTION:	NO OHA ON LOW FLOW; FACEPLATE IS BROKEN (BIT INOPERABLE)
			CORRECTIVE ACTION:	REPLACED FLOAT BODY ASSEMBLY, FLOAT GUIDE, RETAINING RING FLOAT, RETAINING RING TUBE, AND FLEXITALLIC GASKET
0099104	776 SMD	1	BIT RECIRCULATION LIN	E
			FAILURE DESCRIPTION: CORRECTIVE ACTION:	THE LINE IS CLOGGED BETWEEN VALVES 1SJ79 AND CV161 CUT LINES, CLEARED BLOCKAGE, AND REWELDED LINE
943625	NCS	1	VALVE 1SA114	
			FAILURE DESCRIPTION:	VALVE FAILED LEAK RATE TEST
			CORRECTIVE ACTION:	LAPPED AND BLUE CHECKED VALVE AND REPLACED BONNET GASKET
943684	NCS	1	VALVE 11SS908	
			FAILURE DESCRIPTION:	VALVE LEAKED DURING TESTING
			CORRECTIVE ACTION:	RENEWED PACKING

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SALEM UNIT 1

WO NO	DEPT	UNIT	EQUIPMENT IDENTIFICAT	ION
84-06-0	7-99C-8 NCS		VALVE 13SS182	
			FAILURE DESCRIPTION:	VALVE FAILED LEAK RATE TEST
			CORRECTIVE ACTION:	REPLACED PACKING; BLUE CHECKED, LAPPED SEAT, AND LAPPED PLUG
943760	NCS	1	VALVE INT26	
			FAILURE DESCRIPTION:	VALVE FAILED LEAK RATE TEST
			CORRECTIVE ACTION:	REPLACED BONNET GASKET; LAPPED AND BLUE CHECKED
940829	MD	1	#12 AUXILIARY BUILDI	NG SUPPLY FAN
			FAILURE DESCRIPTION:	HEATING COILS RUPTURED
			CORRECTIVE ACTION:	CRIMPED TUBING OF COILS AND SILVER BRAZED; TESTED WITH AIR AND SNOOPED
943631	MD	1	VALVE #12GB3	
			FAILURE DESCRIPTION:	VALVE FAILED LEAK RATE TEST
			CORRECTIVE ACTION:	VALVE GASKET SURFACE MACHINED
0099100	339 SMD	1	#11 CHILL WATER PUMP	
			FAILURE DESCRIPTION:	TRIPS ON OVERLOAD
			CORRECTIVE ACTION.	INSTALLED NEW MOTOR; ECM LINED MOTOR TO PUMP

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O NO	DEPT	UNIT	EQUIPMENT IDENTIFICAT	ION
4-10-1	4-009-8 SMD		1CC131 LIMITORQUE	
			FAILURE DESCRIPTION:	VALVE FAILED TO MAKE OPEN LIMIT AND A BURNING SMELL WAS NOTED IN THE VICINITY OF THE BREAKER
			CORRECTIVE ACTION:	REPLACED MOTOR ON LIMITORQUE; FIXED BROKEN ARM ON BREAK ASSEMBLY
0099002	81-7 SMD	1	#12 SERVICE WATER PUM	P
			FAILURE DESCRIPTION:	REPLACE AIR RELEASE VALVE AS PER DR #MD 84-3313
			CORRECTIVE ACTION:	REPLACED VALVE AND TIGHTENED FITTINGS
84-09-2	9-007-3 SMD		#12 SERVICE WATER PUM	P
			FAILURE DESCRIPTION:	SEVERE PUMP PACKING LEAK
			CORRECTIVE ACTION:	REPACKED PUMP AND STRAINER WITH BALZONA METAL KIT ON AIR RELEASE VALVE
84-09-1	2-004-0 SMD	5	#13 SERVICE WATER PUM	IP
	Unit	18		UPPER MOTOR BEARING OIL LEAK
			CORRECTIVE ACTION:	
			CORRECTIVE ACTION:	REPLACED MOTOR
84-08-0	4-325- SMD	1	VALVE #11SW312 (SCREE	N WASH DRAIN VALVE)
			FAILURE DESCRIPTION:	VALVE IS ERODED AND LEAKS
			COPRECTIVE ACTION:	WELDED IN NEW PIPE AND REPLACED VALVE

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WO NO	DEPT	UNIT	EQUIPMENT IDENTIFICAT	TON
930189	NCS	1	VALVE 1SW26 FAILURE DESCRIPTION: CORRECTIVE ACTION:	VALVE LEAKS REPLACED VALVE WITH NEW 30" PRATT BUTTERFLY VALVE
922465	NCS	1	VALVE 13SW20 FAILURE DESCRIPTION: CORRECTIVE ACTION:	VALVE LEAKS REPAIRED RUBBER LINING AS PER ENGINEERING INSTRUCTIONS
0099128	853 SMD	1		INDICATOR LIMIT SWITCH STICKS WHEN OPENING VALVE CLEANED CONTACTS AND REPLACED 33Y-3 RELAY
0099109	58 SIC	1		VALVE WON'T STAY IN AUTO REPLACED AUTO/MAN MODULE; CLEANED GEAR SHAFTS
0099128	748 SIC	1	VALVE 11MS10 FAILURE DESCRIPTION: CORRECTIVE ACTION:	

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84-10-17-004-3 SMD	1	PRESSURIZER HEATERS	
		FAILURE DESCRIPTION:	DEIONS 4, 5, 6 ON BACKUP GROUP 11 (1GP3X) ARE TRIPPING OFF
		CORRECTIVE ACTION:	REPLACED BREAKER
009900261-2 SMD	1	INNER CONTAINMENT DOON	R EL. 100'
		FAILURE DESCRIPTION:	REQUIRES REPAIR
		CORRECTIVE ACTION:	FLANGE BLOCK BEARINGS TIGHTENED
84-08-10-649-0 SMD	1	100' EL. AIRLOCK	
		FAILURE DESCRIPTION:	OUTER SEAL DID NOT SEAL DURING CHECK
		CORRECTIVE ACTION:	REPLACED WITH NEW SEALS AFTER CLEANING SEAL AREA
0099100771 SMD	1	#1 ALT SHUTDOWN SYSTEM	M INVERTER
		FAILURE DESCRIPTION:	INVERTER DOES NOT WORK
		CORRECTIVE ACTION:	REPLACED C2 CAPACITOR; OUTPUT TESTED
0099122146 SMD	1	REACTOR TRIP BREAKER	SYSTEM
		FAILURE DESCRIPTION:	BY-PASS BREAKER "A" FAILED TO CLOSE DURING P-4 TESTING
		CORRECTIVE ACTION:	INSTALLED NEW SWITCH ON CONSOLE #GE-10CP264SBY

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SALEM UNIT 1

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84-10-11-008-3 SMD	1		STEAM LEAKING PAST SEAT BLUE CHECKED; REPLACED GASKETS (VALVE WAS MISSING SEAT RING GASKET)
84-05-10-216 SIC	1	VALVE 12MS169 FAILURE DESCRIPTION: CORRECTIVE ACTION:	VALVE DIAPHRAGM REQUIRES REPLACEMENT INSTALLED NEW DIAPHRAGM AND CHECKED VALVE STROKE AND SEATING
84-05-219-1 SIC	1	VALVE #14MS169 (STOP FAILURE DESCRIPTION: CORRECTIVE ACTION:	VENT VALVE) VALVE DIAPHRAGM REQUIRES REPLACEMENT REPLACED DIAPHRAGM AND STROKED VALVE
0099130131 SMD	1	PR3, 4, AND 5 FAILURE DESCRIPTION: CORRECTIVE ACTION:	OVERHEAD ALARM NOT FULLY SEATED (FLASHES) INSTALLED NEW CONTACT BLOCK AND CONTACT ARM; CHECKED CONNECTIONS; CHECKED TERMINATIONS; CALIBRATED
84-10-17-003-5 SMD	1	PRESSURIZER HEATERS FAILURE DESCRIPTION: CORRECTIVE ACTION:	DEIONS 7, 8, 9 ON 11 BACKUP GROUP HEATERS (1GP3X) ARE TRIPPING OFF REPLACED BREAKER

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84-09-10-001-1 SMD	1	1A DIESEL GENERATOR A	L GENERATOR AUTO BEZEL ALARM		
		FAILURE DESCRIPTION:	ALARM CANNOT BE ACKNOWLEDGED WHEN DIESEL IS TAKEN TO MANUAL CONTROL		
		CORRECTIVE ACTION:	REPLACED OPERATE/RESET COIL (STRUTHERS/DUNN 255XCX-P)		
009910291 SMD	1	1C SEC			
		FAILURE DESCRIPTION:	TEST 18 WILL NOT RESET		
		CORRECTIVE ACTION:	REPLACED CARD ASSEMBLY WITH SPARE; REPLACED XK6 RELAY		
009902271 SIC	1	NIS CH N-35			
		FAILURE DESCRIPTION:	READING OF 10 ⁻¹⁰ AMP WITH NO FUEL IN CORE		
		CORRECTIVE ACTION:	REPLACED DETECTOR		
84-06-19-762-5 SIC	1	AUDIO COUNT RATE SCAL	ÆR		
		FAILURE DESCRIPTION:	CHANNEL FAILED		
		CORRECTIVE ACTION:	REPLACED TIMER/SCALER WITH OLDER MODEL		
0099128837 SIC	1	SOURCE RANGE CHANNEL	I		
		FAILURE DESCRIPTION:	COUNTS WENT UP BY A FACTOR OF 10 WHILE CHANNEL II STAYED CONSTANT		
		CORRECTIVE ACTION:	REPLACED CONNECTOR ON CABLES; REPLACED PRE-AMP		

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SALEM GENERATING STATION MONTHLY OPERATING SUMMARY - UNIT NO. 1 OCTOBER 1984

Unit No. 1 began the period shutdown as the fifth refueling outage drew to a close. The Unit entered Mode 3 on 10/05/84 at 2013 hours. Repairs to a leaking pressurizer spray valve and a faulty source range channel delayed heatup and subsequent testing. On 10/13/84 at 1635 hours the Unit entered Mode 2 (reactor critical) for Low Power Physics Testing. On 10/14/84 at 1605 hours the reactor was shutdown to Mode 3 in accordance with Technical Specifications because of an inoperable Containment Isolation Valve 1CC131. Investigation revealed that the limitorque operator had failed and required replacement. On 10/14/84, in preparation for a reactor startup, testing revealed problems with one of the two manual reactor trip switches on the Control Room console which was subsequently replaced. On 10/15/84 at 2244 hours the Unit re-entered Mode 2 to continue Low Power Physics Testing which was completed on 10/16/84. On 10/16/84 No. 13 Condensate Pump lower motor bearing failed requiring replacement of the motor. As a result of problems with the Generator Seal Oil System during steady state roll at 1800 rpm, it was decided to inspect the generator. Investigation revealed the most likely cause was a failure of the 12 psig regulator and a plugged cunofilter on the discharge side of the Seal Oil Pumps. At 0317 hours on 10/21/84 the reactor was brought subcritical (Mode 3) due to three of four BF13 valves closing without cause. After extensive investigation, the valves retested satisfactorily and the reactor was brought critical on 10/21/84 at 2128 hours. The Unit was synchronized at 0343 hours on 10/22/84 and ran for a minimum of eight (8) hours prior to a scheduled Turbine Overspeed Test. At 1544, with the Unit load removed, the reactor tripped following completion of the Turbine Overspeed Test. The trip was caused by induced vibrations in the First Stage Pressure Transmitter (PT506) resulting in a false pressure signal which armed a reactor protection circuit (P-7). Following replacement and calibration of PT506, the reactor was brought critical and the Unit synchronized at 2207 hours on 10/23/84. The Unit was held at 84% power because of Condenser vacuum problems. On 10/29/84 the Unit was taken below P-8 (36% power) as a precautionary measure to prevent a reactor trip while repressurizing a reactor coolant pump flow transmitter instrument sensing line. Power ascension was resumed on 10/30/84 at 1107 hours. Due to continued high back pressure in the Condenser, the Unit was held at 45% power where it remained at the end of the period.

COMI	PLETED BY: J. Ronafalvy UNIT NAME: DATE: TELEPHONE:	50-272 Salem 1 November 10, 1984 609/935-6000 4455
Mont	th October 1984	
1.	Refueling information has changed from last mo YES NOX	nth:
2.	Scheduled date for next refueling: February	22, 1986
3.	Scheduled date for restart following refueling	: May 4,1986
4.	A) Will Technical Specification changes or o amendments be required? YES NO NOT DETERMINED TO DATE	ther license
	B) Has the reload fuel design been reviewed Operating Review Committee? YES NO X If no, when is it scheduled? J	
5.	Scheduled date(s) for submitting proposed lice January 1986 if required	nsing action:
6.	Important licensing considerations associated NONE	with refueling:
7.	Number of Fuel Assemblies: A) Incore B) In Spent Fuel Storage	<u> </u>
8.	Present licensed spent fuel storage capacity:	1170
	Future spent fuel storage capacity:	1170
9.	Date of last refueling that can be discharged to spent fuel pool assuming the present licensed capacity:	September 2001

8-1-7.R4



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Public Service Electric and Gas Company P.O. Box E Hancocks Bridge, New Jersey 08038

Salem Generating Station

November 10, 1984

Director, Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, DC 20555

Dear Sir:

MONTHLY OPERATING REFORT SALEM NO. 1 DOCKET NO. 50-272

In Compliance with Section 6.9, Reporting Requirements for the Salem Technical Specifications, 10 copies of the following monthly operating reports for the month of October 1984 are being sent to you.

> Average Daily Unit Power Level Operating Data Report Unit Shutdowns and Power Reductions Major Plant Modification Safety Related Work Orders Operating Summary Refueling Information

> > Sincerely yours,

prographs of

J. M. Zupko, Jr. General Manager - Salem Operations

JR:sbh

cc: Dr. Thomas E. Murley Regional Administrator USNRC Region I 631 Park Avenue King of Prussia, PA 19406

> Director, Office of Management Information and Program Control U.S. Nuclear Regulatory Commission Washington, DC 20555

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The Energy People