AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. <u>50-250</u> UNIT <u>Turkey Point #3</u> DATE <u>August 15, 1989</u> COMPLETED BY <u>D. M. Bonett</u> TELEPHONE <u>(407) 694-4432</u>

MONTH July, 1989

DAY AVERAGE DAILY POWER LEVEL

(MWe-Ne	t)
7/ 1/89	671
7/ 2/89	667
7/ 3/89	666
7/ 4/89 7/ 5/89	666
7/ 5/89	665
7/ 6/89	666
7/ 7/89	665
7/ 8/89	668
7/ 9/89	665
7/10/89	662
7/11/89	661
7/12/89	662
7/13/89	664
7/14/89	666
7/15/89	666 '
7/16/89	662
7/17/89	662
7/18/89	664
7/19/89	667
7/20/89	668
7/21/89	669
7/22/89 7/23/89	675
7/24/89	675
7/25/89	673
7/26/89	677
7/27/89	673
7/28/89	670
7/29/89	634 241
7/30/89	361 · 640
7/31/89	659
	0.17

8908240043 890815 PDR ADOCK 05000250 R PDC

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OPERATING DATA REPORT

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DOCKET NO	50 - 250
DATE	8/15/89
COMPLETED BY	D. M. BONETT
TELEPHONE	407/694/4432

OPERATING STATUS

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2. 3. 4. 5. 6. 7.	UNIT NAME: TURKEY POINT UNIT 3 REPORTING PERIOD: JULY, 1989 LICENSED THERMAL POWER (MWT): 2200 NAMEPLATE RATING (GROSS MWE): 760 DESIGN ELECTRICAL RATING (NET MWE): 693 MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 699 MAXIMUM DEPENDABLE CAPACITY (NET MWE): 666 IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS:
9.	POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE)
10.	REASONS FOR RESTRICTIONS, IF ANY:

MONTHLY -YTD- CUMULATIVE

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11.	HOURS IN REPORT PERIOD:	744	5087	146000.6
12.	NUMBER OF HOURS REACTOR WAS CRITICAL	744.0	2142.5	95526+2
13.	REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	844.4
14.	HOURS GENERATOR ON-LINE	744.0	2049.6	94206.9
15.	UNIT RESERVE SHUTDOWN HOURS		0.0	121.8
16.	GROSS THERMAL ENERGY GENERATED (MWH)	1611920	4253837	195447586
	GROSS ELECTRICAL ENERGY GENERATED (MWH)	511720	1367960	62630486
	NET ELECTRICAL ENERGY GENERATED (MWH)	487384	1273844	59204388
	UNIT SERVICE FACTOR	100.0	40.3	64.5
	UNIT AVAILABILITY FACTOR	100.0	40.3	64.6
	CAPACITY FACTOR (USING MDC NET)	98.4	37.6	62.1
	CAPACITY FACTOR (USING DER NET)	94.5	36.1	58.5
	UNIT FORCED OUTAGE RATE	0.0	33.7	13.3
	SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS :			
			ہ جو سر سر بین ہے ہے ہے ہے ہے ہے	
			بالجار النائذ فتنبه بنتته ونبط ونبية وتبية وتبية و	

25. IF SHUT DOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP:

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UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. <u>50-250</u> UNIT NAME <u>Turkey Point #3-</u> DATE <u>August 15, 1989</u> COMPLETED BY <u>D. M. Bonett</u>

REPORT MONTH July, 1989

TELEPHONE (407) 694-4432

No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	Licensee Event Report#	System Code ⁴	Component Code ⁵	Cause & Corrective Action to Prevent Recurrence
07	890728	S	0.0	B	Ş	N/A	HA	TURBIN	Unit 3 reduced power to perform a turbine valve test. Full power operation was resumed.
				K					

1

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2

- Reason
- S Scheduled

F Forced

- A Equipment Failure (Explain)
- B Maintenance or Test
- C Refueling
- D Regulatory Restriction
- E Operator Training & License Examination
- F Administrative
- G Operational Error (Explain)
- H Other (Explain)

- 3
 - Method
 - 1 Manual
 - 2 Manual Scram
 - 3 Automatic Scram
- 4 Continued 5 - Load Reduction
- 9 Other (Explain)

- 4
 - Exhibit G-Instructions for Preparation of Data Entry Scheets Licensee Event Report (LER) File (NUREG-0161)

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Exhibit 1 - Same Source

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SUMMARY OF OPERATING EXPERIENCE

DOCKET NO. <u>50-250</u> UNIT <u>Turkey Point #3</u> DATE <u>August 15, 1989</u> COMPLETED BY <u>D. M. Bonett</u> TELEPHONE <u>(407) 694-4432</u>

REPORT MONTH ____July, 1989

Unit 3 reduced power to perform a turbine valve test.

Full power operation was resumed.



. AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	<u>50–251</u>
UNIT	Turkey Point #4
DATE	August 15, 1989
	D. M. Bonett
	(407) 694-4432

MONTH July, 1989

DAY AVERAGE DAILY POWER LEVEL

(MWe-Net)

647	
660	
658	
666	
666	
667	
670	
664	
667	
667	
665	
528	
141	
601	
666	
663	
114	
-14	
-14	
-13	
-19	
278	
644	
665	
665	
663	
666	
673	•
669	
670	
670	

OPERATING DATA REPORT

DOCKET NO		50 - 251
DATE		8/15/89
COMPLETED	ΒY	D. M. BONETT
TELEPHONE		407/694/4432

OPERATING STATUS

1. UNIT NAME: TURKEY POINT UNIT 4 2. REPORTING PERIOD: JULY, 1989 3. LICENSED THERMAL POWER (MWT): _____ 2200 4. NAMEPLATE RATING (GROSS MWE): _____ 760 5. DESIGN ELECTRICAL RATING (NET MWE): _____ 693 6. MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): ____ 699 7. MAXIMUM DEPENDABLE CAPACITY (NET MWE): ____ 666 8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS: _____ 9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE)_____ 10. REASONS FOR RESTRICTIONS, IF ANY: _____

> MONTHLY -YTD- CUMULATIVE

		700	5007	+00700 0
11;	HOURS IN REPORT PERIOD:	744	5087	
12.	NUMBER OF HOURS REACTOR WAS CRITICAL	645+7	1207.6	91444.2
13.	REACTOR RESERVE SHUTDOWN HOURS	. 0.0	0.0	166.6
14.	HOURS GENERATOR ON-LINE	621.5	963+2	88157.2
15.		0.0	0.0	32.1
16.	GROSS THERMAL ENERGY GENERATED (MWH)	1313314	1728900	185811320
17.	GROSS ELECTRICAL ENERGY GENERATED (MWH) _	411090	528950	59277752
18.	NET ELECTRICAL ENERGY GENERATED (MWH)	388961	472406	56055665
19.	UNIT SERVICE FACTOR	83.5	18.9	63.1
20.	UNIT AVAILABILITY FACTOR	83.5	18.9	63.1
21.	CAPACITY FACTOR (USING MDC NET)	78.5	13.9	61.5
	CAPACITY FACTOR (USING DER NET)	75.4	13.4	57.9
23.		16.5	20.5	11.4
24.	SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS :			
				199 میں میں بین بین ہیں ہیں ہیں ہیں اور
			ده دهه است است وقرة است دهم ايين سرو ووي بخير او	والمحار والما فالما فالما والما والما والما والما والما

25. IF SHUT DOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP: _____

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UNIT SHUTDOWNS AND POWER REDUCTIONS

Julv, 1989

REPORT MONTH_

DOCKET NO. <u>50-251</u>

UNIT NAME Turkey Point #4.

DATE August 15, 1989

COMPLETED BY D. M. Bonett

TELEPHONE (407) 694-4432

No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	Licensee Event Report#	System Code ⁴	Component Code ⁵	Cause & Corrective Action to Prevent Recurrence
17	890712	F	0.0	В	5	N/A	HA	VALVEX	The unit reduced power to perform a turbine valve test and to backwash the intake and turbine plant cooling water strainers.
18	890713	F	1.0	A	1	N/A	HA	VALVEX	The unit was shutdown to repair a turbine stop valve problem.which.was identified during turbine valve testing. Return to full power was delayed for secondary chemistry control.
19	890717	F	121.5	А	1	251-89-06	WE	VALVEX	Unit 4 was taken off-line to repair the intake cooling water valve 308. Full power operation was delayed for secondary chemistry.

1

2

- F Forced
- S Scheduled

- Reason A - Equipment Failure (Explain)
- B Maintenance or Test
- C Refueling
- D Regulatory Restriction
- E Operator Training & License Examination
- F Administrative
- G Operational Error (Explain)

H - Other (Explain)

3

- Method
- 1 Manual
- 2 Manual Scram
- 3 Automatic Scram
- 4 Continued
- 5 Load Reduction
- 9 Other (Explain)

4

Exhibit G-Instructions for Preparation of Data Entry Scheets Licensee Event Report (LER) File (NUREG-0161)

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Exhibit 1 - Same Source

SUMMARY_OF_OPERATING_EXPERIENCE

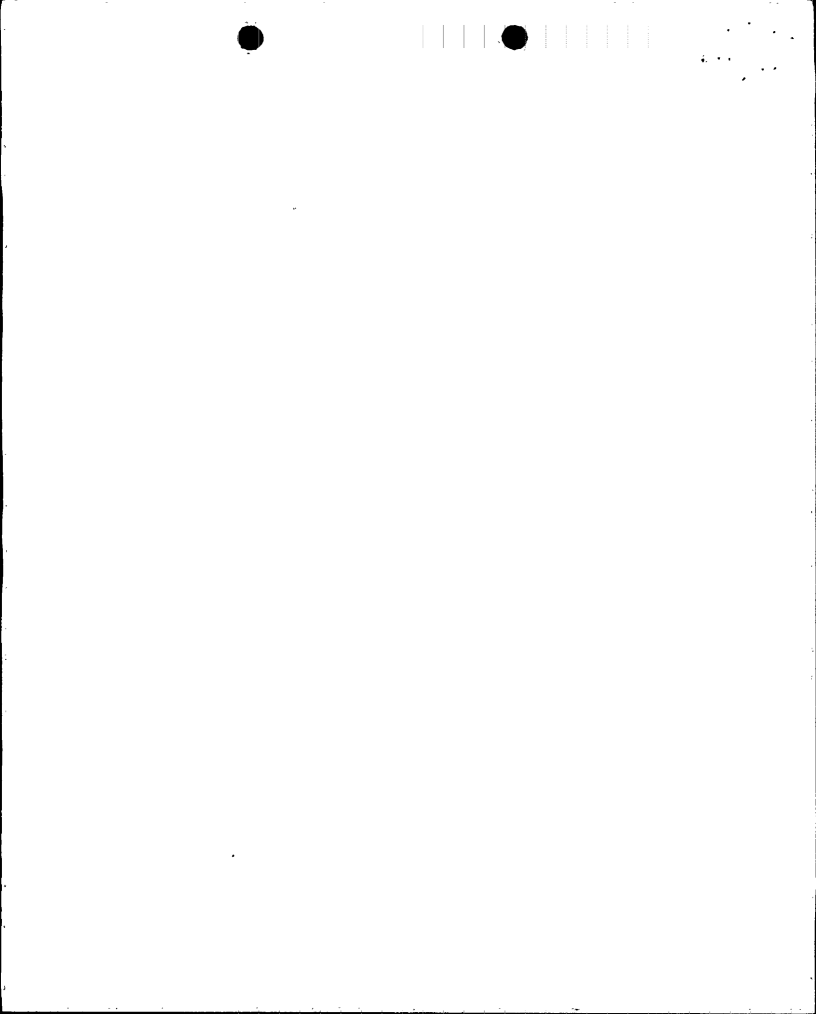
DOCKET NO. <u>50-251</u> UNIT <u>Turkey Point #4</u> DATE <u>August 15, 1989</u> COMPLETED BY <u>D. M. Bonett</u> TELEPHONE <u>(407) 694-4432</u>

REPORT MONTH ____July, 1989

The unit reduced power to perform a turbine valve test and to backwash the intake and turbine plant cooling water strainers.

Unit 4 was shutdown to repair a turbine stop valve problem. Return to full power was delayed for secondary chemistry control.

The unit was taken off line to repair Intake Cooling Water Valve 308. Full power operation was delayed for secondary chemistry.



AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	<u>50-335</u>
UNIT	St. Lucie #1
DATE	August 15, 1989
COMPLETED BY	D. M. Bonett

TELEPHONE (407) 694-4432

MONTH July, 1989

DAY AVERAGE DAILY POWER LEVEL

(MWe-Net)

7/ 1/89	-6
7/ 2/89	-4
7/ 3/89	-4
7/ 4/89	-4
7/ 5/89	-4
7/ 6/89	-4
7/ 7/89	-4
7/8/89	-4
7/ 9/89	-4
7/10/89	-4
7/11/89	-4
7/12/89	-5
7/13/89	· ~8
7/14/89	-10
7/15/89	-14
7/16/89	-29
7/17/89	-18
7/18/89	587
7/19/89 `	647
7/20/89	710
7/21/89	708
7/22/89	732
7/23/89	870
7/24/89	869
7/25/89	870
7/26/89	865
7/27/89	860 .
7/28/89	864
7/29/89	868
7/30/89	868
7/31/89	864

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OPERATING DATA REPORT

DOCKET NO			50) - (335
DATE			8	3/15	5/89
COMPLETED E	Υ	D,+	Μ.	103	1T3
TELEPHONE		407	7/69	4/4	1432

OPERATING STATUS

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2. 3. 4. 5. 6. 7. 8.	UNIT NAME: ST. LUCIE UNIT 1 REPORTING PERIOD: JULY, 1989 LICENSED THERMAL POWER (MWT): NAMEPLATE RATING (GROSS MWE): DESIGN ELECTRICAL RATING (NET MWE): MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): MAXIMUM DEPENDABLE CAPACITY (NET MWE): IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS SINCE LAST REPORT, GIVE REASONS:	850 830 872 839 S NUMBER 3		المحاد الما الحار الما الما الما الما الما الما الم
9. 10.	POWER LEVEL TO WHICH RESTRICTED, IF ANY (NE REASONS FOR RESTRICTIONS, IF ANY:	T MWE)		
		MONTHLY	-YTD-	CUMULATIVE
11.	HOURS IN REPORT PERIOD:	744	5087	110543.0
12.	NUMBER OF HOURS REACTOR WAS CRITICAL		4636+6	
	REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	205.3
	HOURS GENERATOR ON-LINE	338.1	4629.2	83008+4
				39+3
	GROSS THERMAL ENERGY GENERATED (MWH)	849129	12326992	213348179
	GROSS ELECTRICAL ENERGY GENERATED (MWH) _	283710	4140620	70259215
	NET ELECTRICAL ENERGY GENERATED (MWH)	264949	3928122	66379652 75.1
	UNIT SERVICE FACTOR		91.0 91.0	
	UNIT AVAILABILITY FACTOR		91.0	
	CAPACITY FACTOR (USING MDC NET)		92+0	
	UNIT FORCED OUTAGE RATE		0.0	
23.	SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS :			
				فيهين فيها ألبعة ألبان وبالب وبالم والما المتلا المتلا المتلا ألمان الم
'				

25. IF SHUT DOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP: _____

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UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 50-335

UNIT NAME St. Lucie #1

DATE August 15, 1989

COMPLETED BY D. M. Bonett

REPORT MONTH July, 1989

TELEPHONE (407) 694-4432

	No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	Licensee Event Report #	System Code⁴	Component Code ⁵	Cause & Corrective Action to Prevent Recurrence
•	02	890628	S	405.9	В	4	N/A	CC	HŤEXCH	Unit 1 downpowered and came offline for steam generator tube plug repair and replacement. (Re: NRC Bulletin 89-01). Return to full power operation was delayed for minor repairs and calibrations

1

- F Forced
- S Scheduled
- 2
 - Reason
 - A Equipment Failure (Explain)
 - B Maintenance or Test
 - C Refueling
 - D Regulatory Restriction
 - E Operator Training & License Examination
 - F Administrative
 - G Operational Error (Explain)
 - H Other (Explain)

- 3
 - Method
 - 1 Manual
 - 2 Manual Scram
 - 3 Automatic Scram
- 4 Continued
- 5 Load Reduction
- 9 Other (Explain)

- 4
 - Exhibit G-Instructions for Preparation of Data Entry Scheets Licensee Event Report (LER) File (NUREG-0161)

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Exhibit 1 - Same Source

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SUMMARY OF OPERATING EXPERIENCE

DOCKET NO. <u>50-335</u> UNIT <u>St. Lucie #1</u> DATE <u>August 15, 1989</u> COMPLETED BY <u>D. M. Bonett</u> TELEPHONE <u>(407) 694-4432</u>

REPORT MONTH July, 1989

Unit 1 downpowered and came offline for steam generator tube plugging repair and replacement. Return to full power operation was delayed for minor repairs and calibrations.

In accordance with requirements of Technical Specification 6.9.1.6, there were no challenges to PORV or safety valves during the report period.

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AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 50-389

UNIT St. Lucie #2

DATE <u>August 15, 1989</u>

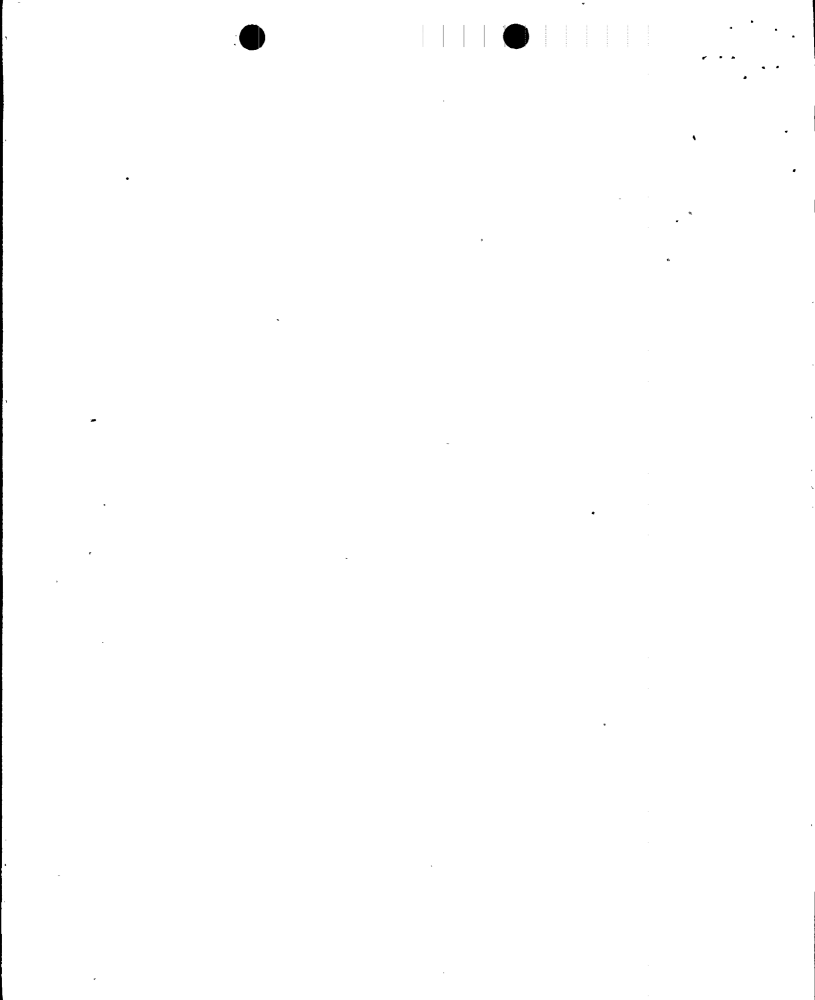
COMPLETED BY D. M. Bonett

TELEPHONE (407) 694-4432

MONTH July, 1989

DAY AVERAGE DAILY POWER LEVEL

(MWe-Net) 855 7/ 1/89 7/ 2/89 857 7/ 3/89 857 7/ 4/89 857 857 7/ 5/89 7/ 6/89 855 7/ 7/89 856 859 7/ 8/89 7/ 9/89 858 857 7/10/89 856 7/11/89 855 7/12/89 859 7/13/89 7/14/89 859 855 7/15/89 857 7/16/89 856 7/17/89 857 7/18/89 856 7/19/89 7/20/89 855 855 7/21/89 855 7/22/89 854 7/23/89 851 7/24/89 841 7/25/89 849 7/26/89 847 7/27/89 853 7/28/89 855 7/29/89 856 7/30/89 854 7/31/89



OPERATING DATA REPORT

DOCKET NO		50 - 389
DATE		8/15/89
COMPLETED	BY	D. M. BONETT
TELEPHONE		407/694/4432

OPERATING STATUS

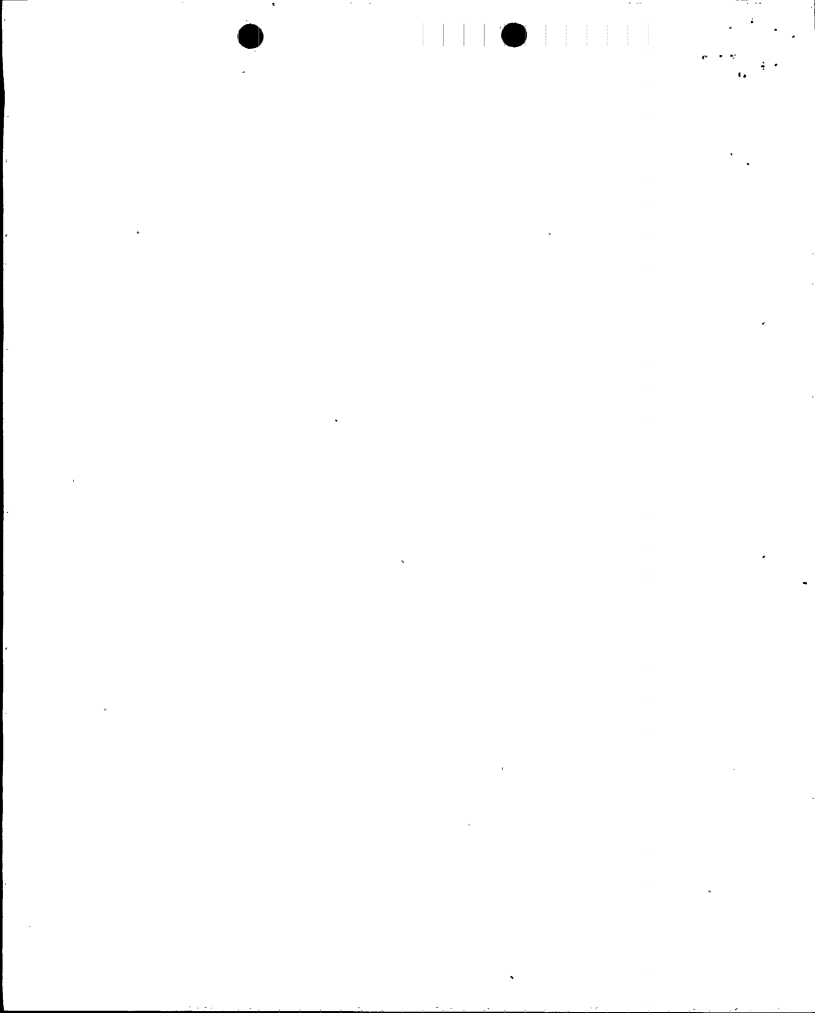
ومجو جدين ليبين ويبود ولبنين ومرور متنف محمد فمس المنت الثلث مثلار وجها وجدار واللغ

	UNIT NAME: ST. LUCIE UNIT 2 REPORTING PERIOD: JULY, 1989
З.	LICENSED THERMAL POWER (MWT): 2700
	NAMEPLATE RATING (GROSS MWE): 850
	DESIGN ELECTRICAL RATING (NET MWE): 830
6.	MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 882
7.	MAXIMUM DEPENDABLE CAPACITY (NET MWE): 839
8.	IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER 3 THROUGH 7)
	SINCE LAST REPORT, GIVE REASONS:
	POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE)
10	REASONS FOR RESTRICTIONS, IF ANY:

MONTHLY -YTD- CUMULATIVE

11. HOURS IN REPORT PERIOD: 744 5087 52440.0 12. NUMBER OF HOURS REACTOR WAS CRITICAL____ 744.0 3046.0 44588.0 13. REACTOR RESERVE SHUTDOWN HOURS 0.0 0.0 0.0 14. HOURS GENERATOR ON-LINE 2961.4 744.0 43783.0 15. UNIT RESERVE SHUTDOWN HOURS ___0.0 ___0.0 ___0.0 16. GROSS THERMAL ENERGY GENERATED (MWH) 2008521 7803981 114287651 17. GROSS ELECTRICAL ENERGY GENERATED (MWH) _ 670000 2605610 38102450 18. NET ELECTRICAL ENERGY GENERATED (MWH) ____ 636095 2455420 36030313 L9. UNIT SERVICE FACTOR _____ 100.0 58.2 83.5 20. UNIT AVAILABILITY FACTOR _____ 100.0 58.2 83.5 21. CAPACITY FACTOR (USING MDC NET) 101.9 57.5 83.7 22. CAPACITY FACTOR (USING DER NET) _____ 103.0 58.2 83.6 23. UNIT FORCED OUTAGE RATE _____ ___0.0 ___1.2 ___5.5 24. SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS :

25. IF SHUT DOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP:



UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. <u>50-389</u>

UNIT NAME St. Lucie #2

DATE <u>August 15,</u> 1989 *

COMPLETED BY D. M. Bonett

TELEPHONE (407) 694-4432

REPORT MONTH July, 1989

No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	Licensee Event Report#	System Code ⁴	Component Code ⁵	Cause & Corrective Action to Prevent Recurrence
NO.		Iype		-					Unit 2 had no shutdowns or
									significant power reductions.
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			-						· ·

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- F Forced
- S Scheduled
- 2
 - Reason
 - A Equipment Failure (Explain)
 - B Maintenance or Test
 - C Refueling
 - D Regulatory Restriction.
 - E Operator Training & License Examination
 - F Administrative
 - G Operational Error (Explain)
 - H Other (Explain)

- 3
 - Method
 - 1 Manual
 - 2 Manual Scram
 - 3 Automatic Scram
- 4 Continued
- 5 Load Reduction
- 9 Other (Explain)

4

Exhibit G-Instructions for Preparation of Data Entry Scheets Licensee Event Report (LER) File (NUREG-0161)

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Exhibit 1 - Same Source

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SUMMARY OF OPERATING EXPERIENCE

DOCKET NO. <u>50-389</u> UNIT <u>St. Lucie #2</u> DATE <u>August 15, 1989</u> COMPLETED BY <u>D. M. Bonett</u> TELEPHONE <u>(407) 694-4432</u>

REPORT MONTH July, 1989

Unit 2 had no shutdowns or significant power reductions.

In accordance with requirements of Technical Specification 6.9.1.6, there were no challenges to PORV or safety valves during the report period.

