

UNIT SHUTDOWNS AND POWER REDUCTIONS

CORRECTED COPY

DOCKET NO. 50-389

UNIT NAME St. Lucie #2

DATE May 15, 1989

COMPLETED BY D. M. Bonett

REPORT MONTH April, 1989

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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
01	890131	S	663.9	C	4		RC	FUELXX	Unit #2 remained shutdown for refueling and scheduled maintenance.
02	890428	S	0.0	B	9		HA	TURBIN	While returning to full power from refueling outage, the unit was held at 25% for physics test and reduced power to perform turbine overspeed trip test.
03	890429	S	8.2	B	9		HA	TURBIN	Performed overspeed trip test as part of power ascension program.
04	890430	S	0.0	B	9		HA	TURBIN	Unit was held at 50% power for physics test.

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 Sheets Licensee Event Report (LER) File (NUREG-0161)

5
Exhibit 1 - Same Source

8906210009 890615
PDR ADOCK 05000250
R PNU



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