OPERATING DATA REPORT

OPEI	RATING STATUS	DOCKET NO. UNIT DATE COMPLETED BY TELEPHONE	FORT CALHO	NAUGH
	Unit Name: FORT CALHOUN STATION Reporting Period: JUNE 1992		NOTES	
4. 5. 6.	Licensed Thermal Power (MWt): 1500 Nameplate Rating (Gross MWe): 502 Design Elec. Rating (Net MWe): 478 Max. Dep. Capacity (Gross MWe): 502 Max. Dep. Capacity (Net MWe): 478			
8.	If changes occur in Capacity Ratings (3 through 7) since last report, give reasons: NA			
9.	Power Level to which restricted, if an	y (Net MWe): N	A	
10.	Reasons for restrictions, if any: NA			
		THIS MONTH	YR-TO-DATE	CUMULATIVE
	Hours in Reporting Period Number of Hours Reactor was Critical	720.0	4367.0	164497.0
14.	Reactor Reserve Shutdown Hours Hours Generator On-line Unit Reserve Shutdown Hours	.0 689.7 .0	2104.9	1309.5 125482.0
16. 17.	Gross Thermal Energy Generated (MWH) Gross Elec. Energy Generated (MWH)	999520.3 334823.0	2750171.9 919089.0	164373807.6 54095215.2
19.	Net Elec. Energy Generated (MWH) Unit Service Factor Unit Availability Factor	318788.0 95.8 95.8	871756.9 48.2 48.2	51605508.3 76.3 76.3
22.	Unit Capacity Factor (using MDC Net) Unit Capacity Factor (using DER Net) Unit Forced Outage Rate	92.6 92.6 4.2	41.8 41.8 2.3	68.2 66.4 3.9
	Shutdowns scheduled over next 6 months FORT CALHOUN STATION IS CURRENTLY IN S SAFETY RELIEF VALVE.	(type, date,	and duration	of each):
25.	If shut down at end of report period,	estimated date	of startup:	07/29/32
26.	Units in test status (prior to comm. o	per.): Fo	recast Ac	hieved
	INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION	N/A		

9303160309 930312 PDR ADOCK 05000285 R PDR

Revision 1 January 29, 1993