		DOCH PREPA	UNIT <u>Jeonee</u> DATE <u>January</u> KET NO. <u>50-270</u> ARED BY <u>E. D. B</u>	Unit 2 8, 1976 Jakeman				
OPI	ERATING STATUS							
1.	REPORTING PERIOD: December 1	THROUGH	ecember 31, 1976					
	GROSS HOURS IN REPORTING PERIOD:	744.00						
2.	CURRENTLY AUTHORIZED POWER LEVEL (MWt): 2568 NET CAPABILITY							
	(MWe-Net): 871							
3.	POWER LEVEL TO WHICH RESTRICTED (IF ANY): (MWe-Net) NONE							
4.	REASONS FOR RESTRICTION (IF ANY)			C 1-+1				
5.	NUMBER OF HOURS THE REACTOR WAS	This Month	Year to Date	Cumulative 8550 1				
	CRITICAL			0				
6.	REACTOR RESERVE SHUTDOWN HOURS	-0-	-0-	-0-				
7.	HOURS GENERATOR ON-LINE		6404.1	82/9.6				
8.	UNIT RESERVE SHUTDOWN HOURS	-0-	-0-	-0-				
9.	GROSS THERMAL ENERGY GENERATED (MW)	H) 1891179	15365531	19672428				
.0.	GROSS ELECTRICAL ENERGY GENERATED (MWH)	649350	5231580	6700556				
1.	NET ELECTRICAL ENERGY GENERATED (MWH)	622223	4967625	6355151				
2.	REACTOR SERVICE FACTOR	100.0	75.5	74.5				
3.	REACTOR AVAILABILITY FACTOR	100.0	73.8	72.7				
4.	UNIT SERVICE FACTOR	100.0	73.1	72.0				
.5.	UNIT AVAILABILITY FACTOR	100.0	73.1	72.0				
.6.	UNIT CAPACITY FACTOR (Using Net Capability) UNIT CAPACITY FACTOR	96.0	65.1	63.4				
	(Using Design Mwe)	94.3	63.9	62.3				
.8.	UNIT FORCED OUTAGE RATE	-0-	23.0	25.0				
9.	SHUTDOWNS SCHEDULED OVER NEXT 6 M Refueling, May 3, 1976 5 IF SHUTDOWN AT END OF REPORT PERI	ONTHS (TYPE, Weeks OD, ESTIMATED	DATE & DURATION	OF EACH:) P:				
	REACTOR SERVICE FACTOR = HO HO	URS REACTOR WAS URS IN REPORTING	CRITICAL S PERIOD X 100					
	REACTOR AVAILABILITY FACTOR	= HOURS REACTOR HOURS IN REPO	R WAS AVAILABLE TO ORTING PERIOD	OPERATE X 100				
	UNIT SERVICE FACTOR = HO HO	UPS GENERATOR O URS IN REPORTIN	N LINE G PERIOD X 100					
	UNIT AVAILABILITY FACTOR =	HOURS UNIT WAS HOURS IN REPORT	AVALIABLE TO GENER	100 P/				
	UNIT CAPACITY FACTOR = NE	ELECTRICAL PO	WER GENERATED	100 0.00				

UNIT FORCED OUTAGE RATE = FORCED OUTAGE HOURS HOURS GENERATOR ON LINE + FORCED OUTAGE HOURS X 100 UNIT SHUTDOWNS

DOCKET NO. 50-270 UNIT NAME Oconee Unit 2 DATE January 8, 1975

## REPORT MONTH December 1975

NO.	DATE	TYPE F-FORCED S-SCHEDULED	DURATION (HOURS)	REASON (1)	METHOD OF SHUTTING DOWN THE REACTOR (2)	CORRECTIVE ACTIONS/COM	MENTS
						(1) REASON A EQUIPMENT FAILURE (EXPLAIN) B MAINT. OR TEST. C - RET UELING D - REGULATORY RESTRICTION E-OPERATOR TRAINING AND LICENSE EXAMINATION F - ADMINISTRATIVE G - OPERATIONAL ERROR (EXPLAIN) H - OTHER (EXPLAIN)	(2) METHOU 1-MANUAL 2-MANUAL SCRAM 3-AUTOMATIC SCRAM

SUMMARY:

No outages this month.

DOCKET NO. <u>50-270</u> UNIT <u>Oconee Unit</u> 2 DATE January 8, 1976

DAY	AVERAGE DAILY POWER LEVEL (MWe-net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-net)
1	846	17	837
2	846	18	822
3	845	19	757
4	842	20	
5	840	21	840
6	844	22	838
7	846	23	836
8	844	24	838
9	842	25	838
10	. 834	26	836
11	841	27	837
12	836	28	835
13	840	29	835
14	834	30	843
15	836	31	845
16	838		

## AVERAGE DAILY UNIT POWER LEVEL

## DAILY UNIT POWER LEVEL FORM INSTRUCTIONS

On this form, list the average daily unit power level in MWe-net for each day in the reporting month. Compute to the nearest whole megawatt.

These figures will be used to plot a graph for each reporting month. Note that by using maximum dependable capacity for the net electrical rating of the unit. there may be occasions when the daily average power level exceeds the 100% line (or the restricted power level line). In such cases, the average daily unit power output sheet should be footnoted to explain the apparent anomaly.