DOCKET NO. 50-327 DATE FEBRUARY 15, 1983 COMPLETED BY M G EDDINGS TELEPHONE (615) 751-0421

OPERATING STATUS

1.	UNII NAME: SEGUUYAH NUCLEAK PLANI, UNII 1	MUIES
2.	REPORT PERIOD: JANUARY 1983	
3.	LICENSED THERMAL POWER(MWT): 3411.0	
4.	NAMEPLATE RATING (GROSS MWE): 1220.6	
5.	DESIGN ELECTRICAL RATING (NET MWE): 1148.0	
6.	MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 1163.0	
7.	MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1128.0	
8.	IF CHANGES OCCUR IN CAPACITY RATINGS(ITEMS NUMBERS	
	3 THROUGH 7)SINCE LAST REPORT, GIVE REASONS:	.711
9.	POWER LEVEL TO WHICH RESTRICTED, IF ANY(NET MWE):	
Ó.	REASONS FOR RESTRICTIONS, IF ANY:	
-		

PES: The forced outage rate corrected per the forced outage hours revised on the Unit Shutdowns and Power Reductions Data Sheet.

THIS MONTH YR. -TO-DATE CUMULATIVE

11.	HOURS IN REPORTING PERIOD	744.00	744.00	13921.00	
12.	NUMBER OF HOURS REACTOR WAS CRITICAL	317.95	317.95	7853.65	
13.	REACTOR RESERVE SHUTDOWN HOURS	0.00	0.00	0.00	
14.	HOURS GENERATOR ON-LINE	241.30	241.30	7560.80	
15.	UNIT RESERVE SHUTDOWN HOURS	0.00	0.00	0.00	
16.	GROSS THERMAL ENERGY GENERATED (MINH)	589085.17	589085.17	23871827.17	
17.	GROSS ELECTRICAL ENERGY GEN. (MWH)	190050.00	190050.00	7947586.00	
	NET ELECTRICAL ENERGY GENERATED (MWH)			7613021.00	
	UNIT SERVICE FACTOR			54.31	
			32.43	54.31	
21.	UNIT CAPACITY FACTOR(USING MDC NET)	21.09	21.09	48.48	
	UNIT CAPACITY FACTOR(USING DER NET)		20.73	47.64	
	UNIT FORCED OUTAGE RATE				k
	SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS				

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

NOTE THAT THE THE YR.-TO-DATE AND CUMULATIVE VALUES HAVE BEEN UPDATED.

8303150445 830216 PDR ADDCK 05000327 R PDR

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 50-327

UNIT NAME Sequoyah One January 1983

COMPLETED BY M. Eddings
TELEPHONE (615) 751-0341

REPORT MONTH January 1983

No.	Date	Type1	Duration (Hours)	Reason ²	Method Of Shutting Down Reactor ³	Licensee Event Report #	System Code ⁴	Component Code5	Cause & Corrective Action to Prevent Recurrence
1	83/01/01	S	454	С	4				Refueling Outage
2	83/01/19	F	0.8	A	9		4.7		Turbine Trip Hi-Hi Level on #1 S/G.
3	83/01/19	F	1.0	A	9				Turbine Trip Hi-Hi Level on #3 S/G.
4	83/01/20	F	1.1	A	9				Turbine Trip Hi-Hi Level on #1 S/G.
5	83/01/20	F	6.6	A	9				Turbine Trip Hi-Hi Level on #2 S/G.
6	83/01/20	F	8.8	A	3		-		#4 Loop Steam Flow/Feedwater Flow Mismatch.
7	83/01/20	F	8.0	A	3				Turbine Trip #1 S/G Hi Level Rx Trip #2 S/G Lo-Lo Level.
8	83/01/21	S	10,3	В	9				Turbine Overspeed Trip Test.
9	83/01/24	F	12.1	Α	3				Lo-Lo Level #2 S/G.

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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)

Method: 1-Manual 2-Manual Scram. 3-Automatic Scram. 4-Cont. of Existing Outage 5-Reduction 9-Other Exhibit G-Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161)

5 Exhibit I-Same Source