Georgia Power Company 40 Inverness Center Parkway Post Office Box 1295 Birmingham, Alabama 35201 Telephone 205 877-7279

J. T. Beckham, Jr. Vice President - Nuclear Hatch Project



September 12, 1995

Docket Nos. 50-321 50-366 HL-5028

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555

> Edwin I. Hatch Nuclear Plant Monthly Operating Reports

### Gentlemen:

Enclosed are the August 1995 Monthly Operating Reports for Edwin I. Hatch Nuclear Plant - Unit 1, Docket No. 50-321, and Unit 2, Docket No. 50-366. These reports are submitted in accordance with Technical Specifications requirements.

Sincerely,

J. T. Beckham, Jr.

/ld

#### Enclosures:

- 1. August Operating Report for Plant Hatch Unit 1
- 2. August Operating Report for Plant Hatch Unit 2

cc: See next page.

180132

9509190197 950831 PDR ADOCK 05000321 R PDR JE24.

Page 2

U. S. Nuclear Regulatory Commission September 12, 1995

cc: Georgia Power Company
Mr. H. L. Sumner, Nuclear Plant General Manager
NORMS

U. S. Nuclear Regulatory Commission, Washington D. C. Mr. K. Jabbour, Licensing Project Manager - Hatch

U. S. Nuclear Regulatory Commission, Region II

Mr. S. D. Ebneter, Regional Administrator

Mr. B. L. Holbrook, Senior Resident Inspector - Hatch

Utility Data Institute, Inc.
Mr. Fred Yost, Director - Research Services

### Enclosure 1

# Plant Hatch Unit 1 Monthly Operating Report August 1995

### **Table of Contents**

	Page
Narrative Report	E1-1a
Operating Data Report	E1-2
Average Daily Power Level	E1-3
Unit Shutdowns and Power Reductions	E1-4

### PLANT E. I. HATCH - UNIT ONE

NARRATIVE REPORT

DOCKET NO.: 50-321
DATE: SEPTEMBER 1, 1995
COMPLETED BY: S. B. ROGERS
TELEPHONE: (912) 367-7781 x2878

AUGUST	1	0000	Shift continued to maintain rated thermal power.
AUGUST	5	0010	Shift began reducing load to approximately 710 GMWe to perform Control Rod Drive Exercises on selected control rod drives.
AUGUST	5	0313	The unit attained rated thermal power.
AUGUST	11	2315	Shift began reducing load to approximately 690 GMWe to perform Control Rod Drive Exercises on selected control rod drives.
AUGUST	12	0025	Shift began ascension to rated thermal power. Fuel preconditioning measures were implemented to prevent fuel degradation during ascension to rated thermal power.
AUGUST	12	0330	The unit attained rated thermal power.
AUGUST	14	0845	Shift began reducing load to approximately 400 GMWe to perform Flux Tilt Testing to locate a potential leaking fuel bundle and ascertain the effects on offgas activity levels.
AUGUST	18	2218	Shift reduced load using recirculation flow to perform a Control Rod pattern adjustment in preparation for ascension to rated thermal power.
AUGUST	18	2314	Control Rods 22-27, 26-27, 26-23, and 26-31 were fully inserted to suppress the power level in the vicinity of the suspected leak.
AUGUST	20	0001	Shift began ascension to rated thermal power. Fuel preconditioning measures were implemented to prevent fuel degradation during ascension to rated thermal power.
AUGUST	21	0805	The unit attained rated thermal power.
AUGUST	22	1521	Shift began reducing load to approximately 700 GMWe to mitigate consequences associated with Main Generator Hydrogen high temperature and high temperatures throughout the Turbine Building.
AUGUST	24	0805	Shift began ascension to rated thermal power. Fuel preconditioning measures were implemented to prevent fuel degradation during ascension to rated thermal power.
AUGUST	24	2030	The unit attained rated thermal power.
AUGUST	25	2220	Shift began reducing load to approximately 700 GMWe to perform Control Rod Drive Exercises on selected control rod drives and to collect data for calculation of Recirculation Pump High Speed Stops.

### PLANT E. I. HATCH - UNIT ONE NARRATIVE REPORT

DOCKET NO.: 50-321
DATE: SEPTEMBER 1, 1995
COMPLETED BY: S. B. ROGERS
TELEPHONE: (912) 367-7781 x2878

AUGUST	26	0123	Shift began ascension to rated thermal power. Fuel preconditioning measures were implemented to prevent fuel degradation during ascension to rated thermal power.
AUGUST	26	0700	The unit attained rated thermal power.
AUGUST	29	1043	Shift began reducing load to approximately 580 GMWe to clean Servo Strainer on Number 2 Turbine Control Valve.
AUGUST	29	1630	Shift began ascension to rated thermal power. Fuel preconditioning measures were implemented to prevent fuel degradation during ascension to rated thermal power.
AUGUST	29	1845	The unit attained rated thermal power.
AUGUST	29	2200	Shift experienced a loss of RPS M-G Set B which resulted in a half scram in channel B, and a partial Group 1, Group 2, and Group 5 Primary Containment Isolation System actuation. Shift placed RPS on alternate supply and reset the half scram and Group isolation
AUGUST	30	0330	Shift returned RPS B to normal supply.
AUGUST	31	2400	Shift continued to maintain rated thermal power.

### OPERATING DATA REPORT

DOCKET NO.: 50-321 DATE: SEPTEMBER 1, 1995 COMPLETED BY: S. B. ROGERS TELEPHONE: (912) 367-7781 x2878

### OPERATING STATUS

E. I. HATCH - UNIT ONE 1. UNIT NAME: AUGUST 1995 REPORT PERIOD: 2. REPORT PERIOD:
3. LICENSED THERMAL POWER (MWt):
4. NAMEPLATE RATING (GROSS MWe):
5. DESIGN ELECTRICAL RATING (NET MWe):
6. MAXIMUM DEPENDABLE CAPACITY (GROSS MWe):
7. MAXIMUM DEPENDABLE CAPACITY (NET MWe):
8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS:
9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWe):
10. REASONS FOR RESTRICTION, IF ANY: 2436 850 776.3 774 741

NO CHANGES

NO RESTRICTIONS

10.	REASONS FOR RESTRICTION, IF ANY:		N/A		
		THIS MONTH	YEAR-TO-DATE	C	UMULATIVE
15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	HOURS IN REPORTING PERIOD: NUMBER OF HOURS REACTOR WAS CRITICAL: REACTOR RESERVE SHUTDOWN HOURS: HOURS GENERATOR ON LINE: UNIT RESERVE SHUTDOWN HOURS: GROSS THERMAL ENERGY GENERATED (MWHt): GROSS ELECTRICAL ENERGY GENERATED (MWHe): NET ELECTRICAL ENERGY GENERATED (MWHe): UNIT SERVICE FACTOR: UNIT AVAILABILITY FACTOR: UNIT CAPACITY FACTOR (USING MDC NET): UNIT CAPACITY FACTOR (USING DER NET): UNIT FORCED OUTAGE RATE: SHUTDOWNS SCHEDULED OVER THE NEXT 6 MONTHS IF SHUTDOWN AT END OF REPORT PERIOD, ESTIMUNITS IN TEST STATUS (PRIOR TO COMMERCIAL)	1663501 534090 509441 100.0% 100.0% 92.4% 88.2% 0.0% (TYPE, DATE,	13786514 4489276 4295373 100.0% 100.0% 99.4% 94.9% 0.0%		284838854 91601592 87193079 73.3% 73.3% 67.5% 64.9% 10.9%

# PLANT E. I. HATCH - UNIT ONE AVERAGE DAILY POWER LEVEL AUGUST 1995

DOCKET NO.: 50-321 DATE: SEPTEMBER 1, 1995 COMPLETED BY: S. B. ROGERS TELEPHONE: (912) 367-7781 x2878

DAY														Net	MW
1 2 3 4 5 6		*			*	*	*						*		749
2			*	×		*					×	٠		*	747
3				,		×	*	*							747
4				*	*	*	*	٠				*		*	745
5					*										744
6			٠				*					٠	*	*	750
7			*		*		*	*				×		*	749
8		*		*	*	*	*				*	*	*		750
Ö					*	•	÷			*	٠				754
10			×	*	×	×		÷	×		٠	*			754
11		*			٠	*		*				٠	*	*	747
12		*	*	٠		٠	*	*	٠	*	*		×		74
13		*	*		٠	٠	٠			*	*	*		* '	749
14	- 7	7	-	-	-	-	-00		-71	٠	7	7.		*	557
15	-	7		٠	*	٠	100	100					2		410
16						٠	*	*		*			٠	*	41
17	*	٠	*				*				*				40:
18		7		*		Э,	*		*		*		*		43
19							170	-						ń.	57
20		*	٠		*	*	٠			٠	٠		*		66
21	*	*	*				٠	*	٠	*	*	٠		*	746
22 23 24 25 26							*	٠	*						72
23		٠				٠		*	٠		*				679
24			*	*			*		*	*					71
25						٠	*			٠		*			739
26			٠	*		7		77	-	*				*	740
27	٠	w		*	*				٠		*	*		190	746
28										*		*			747
29	*	*	*	*	*	*	*	*	*	*	*	*			713
30		*	*			*	*				*		*		752
31					*	*						*	*		75

UNIT SHUTDOWNS AND POWER REDUCTIONS

UNIT NAME: E. I. HATCH - UNIT ONE

DOCKET NO.: 50-321

DATE: SEPTEMBER 1, 1995 COMPLETED BY: S. B. ROCERS TELEPHONE: (912) 367-7781 x2878

REPORT MONTH: AUGUST 1995

NO.	DATE	T Y P E	DURATION (HOURS)	REASON	M E T H O D	LICENSEE EVENT REPORT NUMBER	S Y S C T O E D M E	COMPONENT CODE (SUBCODE)	ACTION TO
95-004	950814	F	0.0	A	5	N/A	RC	FUELXX	Unit load was reduced to approximately 400 GMWe to locate a potential leaking fuel bundle utilizing Flux Tilt Testing.
				7					

TYPE:

REASON:

F-FORCED S-SCHEDULED A-EQUIPMENT FAILURE (EXPLAIN) 1-MANUAL B-MAINTENANCE OR TEST C-REFUELING D-REGULATORY RESTRICTION E-OPERATOR TRAINING & LICENSE 5-LOAD REDUCTION F-ADMINISTRATIVE G-OPERATIONAL ERROR (EXPLAIN) H-OTHER (EXPLAIN)

METHOD:

2-MANUAL SCRAM 3-AUTOMATIC SCRAM 4-CONTINUATIONS 9-OTHER (EXPLAIN)

EVENTS REPORTED INVOLVE A GREATER THAN 20% REDUCTION IN AYERAGE DAILY POWER LEVEL FOR THE PRECEDING 24 HOURS.

### **Enclosure 2**

# Plant Hatch Unit 2 Monthly Operating Report August 1995

### **Table of Contents**

		Page
Narrative Report		E2-1
Operating Data Report		E2-2
Average Daily Power Level		E2-3
Unit Shutdowns and Power Reductions		E2-4

### PLANT E. I. HATCH - UNIT TWO

NARRATIVE REPORT

DOCKET NO: 50-366
DATE: SEPTEMBER 1, 1995
COMPLETED BY: S. B. ROGERS
TELEPHONE: (912) 367-7781 x2878

AUGUST 1	0000	Shift continued to maintain maximum achievable thermal p with End-of-Cycle Coastdown in progress.	ower
AUGUST 3	1 2400	Shift continued to maintain maximum achievable thermal pwith End-of-Cycle Coastdown in progress.	ower

### OPERATING DATA REPORT

DOCKET NO: 50-366

DATE: SEPTEMBER 1, 1995 COMPLETED BY: S. B. ROGERS TELEPHONE: (912) 367-7781 x2878

### OPERATING STATUS:

1.	UNIT NAME:	E. I. HATCH - UNIT TWO
2.	REPORTING PERIOD:	AUGUST 1995
3.	LICENSED THERMAL POWER (MWt):	2436
	NAMEPLATE RATING (GROSS MWe):	850
5.	DESIGN ELECTRICAL RATING (NET MWe):	784
6.	MAXIMUM DEPENDABLE CAPACITY (GROSS MWe):	798
7.	MAXIMUM DEPENDABLE CAPACITY (NET MWe):	765
Ω	TE CHANGES OCCUP IN CAPACITY PATINGS	

8. IF CHANGES OCCUR IN CAPACITY RATINGS
(ITEMS 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS:
9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWe):
10.REASONS FOR RESTRICTION, IF ANY: NO CHANGES

N/A

NO RESTRICTIONS

		THIS MONTH	YEAR-TO-DATE CU	MULATIVE
12 13 14 15 16 17 18 19 20 21 22 23	HOURS IN REPORTING PERIOD: NUMBER OF HOURS REACTOR WAS CRITICAL: REACTOR RESERVE SHUTDOWN HOURS: HOURS GENERATOR ON LINE: UNIT RESERVE SHUTDOWN HOURS: GROSS THERMAL ENERGY GENERATED (MWHt): GROSS ELECTRICAL ENERGY GENERATED (MWHe): NET ELECTRICAL ENERGY GENERATED (MWHe): UNIT SERVICE FACTOR: UNIT AVAILABILITY FACTOR: UNIT CAPACITY FACTOR (USING MDC NET): UNIT CAPACITY FACTOR (USING DER NET): UNIT FORCED OUTAGE RATE: SHUTDOWNS SCHEDULED OVER THE NEXT 6 MONTHS 45 Day Refueling Outage tentatively s	0.0 744.0 0.0 1696949 548220 522309 100.0% 100.0% 91.8% 89.5% 0.0%	0.0 5440.8 0.0 12896704 4239170 4052683 93.3% 93.3% 90.9% 88.7% 6.7% AND DURATION OF EACH):	7.0%
	TO ALLIER AND	MATER RATE OF C	TARTUR	A1 / B

25. IF SHUTDOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP: 26. UNITS IN TEST STATUS (PRIOR TO COMMERCIAL OPERATION): N/A N/A

### PLANT E. I. HATCH - UNIT TWO AVERAGE DAILY POWER LEVEL AUGUST 1995

DOCKET NO: 50-366
DATE: SEPTEMBER 1, 1995
COMPLETED BY: S. B. ROGERS
TELEPHONE: (912) 367-7781 x2878

DAY														Net	MWe
1				*						*					734
2					*		À	ŝ.					*		729
3			*	*	*						æ	*		*	727
4			*	*	÷	*		*					*	× .	725
2 3 4 5 6	*							*	*			*	ź		725
6															723
7							÷	*				×	*	*	719
8	*			a		*	*					*	*	*	720
9			ж	*				è						*	722
10			é	×				*	*						719
11			*	÷	÷		÷				*	ě			716
12															714
13			*	*	*			*	,						710
14							*	*	*		*		*		706
15								*				i			702
16															702
17															700
18												*	*		698
19															697
20															696
21															694
21 22 23															690
23															687
24															684
25															681
26															677
27		î													675
28										,			×		674
29				*						*			100		673
30									-	-	7	1			672
31	*	*	*						30	170		17	170		669

UNIT SHUTDOWNS AND POWER REDUCTIONS

UNIT NAME: E. I. HATCH - UNIT TWO

DOCKET NO: 50-366

DATE: SEPTEMBER 1, 1995 COMPLETED BY: S. B. ROGERS TELEPHONE: (912) 367-7781 x2878

REPORT MONTH: AUGUST 1995

NO.	DATE	TYPE	DURATION (HOURS)	REASON	METHOD	LICENSEE EVENT REPORT NUMBER	S Y S T O E M E	COMPONENT CODE (SUBCODE)	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE
									No significant power reductions occured this month.

TYPE:

REASON:

F-FORCED S-SCHEDULED A-EQUIPMENT FAILURE (EXPLAIN) 1-MANUAL B-MAINTENANCE OR TEST C-REFUELING D-REGULATORY RESTRICTION

E-OPERATOR TRAINING & LICENSE 5-LOAD REDUCTION F-ADMINISTRATIVE G-OPERATIONAL ERROR (EXPLAIN)

H-OTHER (EXPLAIN)

METHOD:

2-MANUAL SCRAM 3-AUTOMATIC SCRAM 4-CONTINUATIONS 9-OTHER (EXPLAIN)

EVENTS REPORTED INVOLVE A GREATER THAN 20% REDUCTION IN AVERAGE DAILY POWER LEVEL FOR THE PRECEDING 24 HOURS.