Georgia Riwer Company 40 invernees Center Parkway Post Office Box 1295 Burningham, Alabama 36201 Seepvans 205 877 3229

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



HL-2040 000116

February 7, 1992

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

> PLANT HATCH - UNITS 1, 2 NRC DOCKETS 50-321, 50-366 OPERATING LICENSES DPR-57, NPF-5 MONTHLY OPERATING REPORTS

Gentlemen:

Enclosed are the January 1992 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 the requirements of Technical Specifications Section 6.9.1.10.

Sincerely,

Jo. T. Beckham, Jr.

SRP/sp

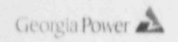
Enclosures:

1. Monthly Operating Report for Plant Hatch - Unit 1

2. Monthly Operating Report for Plant Hatch - Unit 2

c: (See next page.)

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U.S. Nuclear Regulatory Commission February 7, 1992 Page Two

c: Georgia Power Company Mr. H. L. Sumner, General Manager - Nuclear Plant 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. L. D. Wert, Senior Resident Inspector - Hatch

#### ENCLOSURE 1

## PLANT HATCH UNIT 1 NRC DOCKET 50-321 MONTHLY OPERATING REPORT January 1992

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Unit Shutdowns and Power Reductions	E1-4

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

DOCKET NO.: 50-321 DATE: FEBRUARY 3, 1992 COMPLETED BY: R. M. BEARD TELEPHONE: (912) 367-7781 x2878

JANHARY	1	0000	Shift continued to maintain rated thermal power.
JANUARY	24	0005	Shift reduced power to approximately 700 GMWe to perform Turbine Control Valve and Turbine Bypass Valve Testing.
JANUARY	24	0200	Shift reduced load to approximately 650 GMWe to investigate the performance of a relay associated with the No. 1 Turbine Stop Valve.
JANUARY	24	0637	The unit was returned to rated thermal power.
JANUARY	31	2400	Shift continued to maintain rated thermal power.

#### OPERATING DATA REPORT

DOCKET NO.: 50-321 DATE: FEBRUARY 3, 1992 COMPLETED BY: R. M. BEARD TELEPHONE: (912) 367-7781 x2878

#### OPERATING STATUS

1. UNIT NAME: E. I. HATCH - UNIT ONE JANUARY 1992 2. 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 N/A

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		THIS MONTH	YEAR-TO-DATE	CI	MULATIVE
15. 16. 17. 18. 19. 20.	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 NFT): UNIT CAPACITY FACTOR (USING DER NET): UNIT FORCED OUTAGE RATE: SHUTDOWNS SCHEDULED OVER THE NEXT 6 MONTHS IF SHUTDOWN AT END OF REPORT PERIOD, ESTIM	100.0% 100.0% 101.4% 96.7% 0.0% (TYPE, DATE, A	744 744.0 0.0 744.0 0.0 1808472 583170 558750 100.0% 101.4% 96.7% C.0%		140999 103081.8 0.0 98337.1 0.0 218315492 70289850 66839676 69.7% 69.7% 63.2% 60.8% 13.0% N/A N/A

# PLANT E. 1. HATCH - UNIT ONE AVERAGE DAILY POWER LEVEL JANUARY 1992

DOCKET NO.: 50-321 DATE: FEBRUARY 3, 1992 COMPLETED BY: R. M. BEARD TELEPHONE: (912) 367-7781 x2878

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UNIT SHUTDOWNS AND POWER REDUCTIONS UNIT NAME: E. I. HATCH - UNIT ONE

REPORT MONTH: JANUARY 1992

DOCKET NO.: 50-321 DATE: FEBRUARY 3, 1902 COMPLETED BY: R. M. TELEPHONE: (912) 367-7761 x2878

NO.	DATE	T Y P F	DURATION (HOURS)	REASON	METHOD	LICENSEE EVENT REPORT NUMBER	SYSTEM	COMPONENT CODE (SUBCODE)	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE
									No significant power reductions this month.

TYPE:

REASON:

F-FORCED S-SCHEDULED

A-EQUIPMENT FAILURE (EXPLAIN) 1-MANUAL B-MAINTENANCE OR TEST 2-MANUAL C-REFUELING 2-MANUAL SCRAM
D-REGULATORY RESTRICTION 3-AUTOMATIC SCRAM
E-OPERATOR TRAINING & LICENSE 5-LOAD REDUCTION
G-OPERATIONAL ERROR (EXPLAIN)
H-OTHER (EXPLAIN)

METHOD:

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

### ENCLOSURE 2

## PLANT HATCH UNIT 2 NRC DOCKET 50-366 MONTHLY OPERATING REPORT January 1992

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Unit Shutdowns and Power Reductions	E2-4

# PLANT E. I. HATCH - UNIT TWO NARRATIVE P 'ORT

DOCKET NO: 50-366 DATE: FEBRUA Y 3, 1992 COMPLETED BY: R. M. BEARD TELEPHONE: (912) 367-7781 x2878

JANUARY	1	0000	Shift continued to maintain rated thermal power.
JANUARY	23	1800	Shift began reducing load for unit shutdown to identify and repair the source of increased drywell floor drain leakage.
JANUARY	24	0455	The generator was removed from the ¿rid.
JANUARY	24	0948	The reactor was manually scrammed.
JANUARY	28	1354	Shift began withdrawing control rods to bring the reactor critical.
JANUARY	28	1710	The reactor achieved critical status.
JANUARY	28	2240	Shift began returning the unit to hot shutdown to investigate and repair the source of high turbine vibration.
JANUARY	29	0043	The reactor was placed in hot shutdown.
JANUARY	30	1240	Power ascension activities were initiated.
JANUARY	31	0232	The generator was tied to the grid.
JANUARY	31	2400	Shift continued returning the unit to rated thermal power. Fuel preconditioning measures were implemented to minimize the possibility of further fuel damage.

#### OPERATING DATA REPORT DOCKET NO: 50-366

DATE: FEBRUARY 3, 1992 COMPLETED BY: R. M. BEALD TELEPHONE: (912) 367-7781 x2878

#### OPERATING STATUS:

1. UNIT NAME:
2. REPORTING PERIOD:
3. LICENSED THERMAL POWER (MWt):
4. NAMEPLATE RATING (GROSS MWe):
5. DESIGN FOOTRICAL RATING (NET MWe):
6. MAXIMUM DEPENDABLE CAPACITY (GROSS MWe):
7. MAXIMUM DEPENDABLE CAPACITY (NET MWe):
8. LF CHANGES OCCUR IN CAPACITY PATINGS E. I. HATCH - UNIT TWO JANUARY 1992 2436 850 784 798 765

(17 MS 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS:

Maximum Dependable Capacities for 1992 are 798 MWe (Gross) and 765 MWe (Net). Southern Company Services determined the values using 1991 operational data.

9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWe): NO RETRICTIONS 10.REASONS FOR RESTRICTION, IF ANY:

THIS MONTH YEAR-TO-LATE CUMULATIVE 72.2% 72.2% 65.2% 63.6% 7.4%

# PI AT E. I. HATCH - UNIT TWO AVERAGE DAILY POWER LEVEL JANUARY 1992

DOCKET NO: 50-366
DATE: FEBRUARY 3, 1992
COMPLETED BY: R. M. BEARD
TELEPHONE: (912) 367-7781 x2878

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UNIT SHUTDOWNS AND POWER REDUCTIONS

UNIT NAME: E. I. HATCH - UNIT TWO

DOCKET NO: 50-366 DATE: FEBRUARY 3, 1992 COMPLETED BY: R. M. BEARD TELEPHONE: (912) 367-7781 x2878

REPORT MONTH: JANUARY 1992

NO.	DATE	TYPE	DURATION (HOURS)	REASON	METHOD	LICENSEE EVENT REPORT NUMBER	S Y C O D E M E	CO-IPONENT CODE (SUBCODE)	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE
92-001	920124	S	137.7	J	2	N/A	СВ	PIPEXX (A)	The unit was shut down due to an unidentified source of floor drain leakage inside the drywell.  Investigation revealed the Packing Leakoff Line for the "B" Reactor Recirculation Pump's Discharge Isolation Valve had separated.  The discharge valve was repacked and the leakoff line reconnected.
92-002	920129	F	27.9	В	4	N/A	НА	TURBINE	The turbine could not be placed in service due to high vibration. Investigation revealed the rotor for the "B" low Pressure Turbine was not properly balanced. A balance shot was installed and the turbine returned to service.

TYPE:

REASON:

F-FORCED S-SCHEDULED A-EQUIPMENT FAILURE (EXPLAIN) 1-MANUAL
B-MAINTENANCE OR TEST 2-MANUAL SCRAM
C-REFUELING 3-AUTOMATIC SCRAM D-REGULATORY RESTRICTION 4-CONTINUATIONS E-OPERATOR TRAINING & LICENSE 5-LOAD REDUCTION F-ADMINISTRATIVE 9-OTHER (EXPLAIN) G-OPERATIONAL ERROR (EXPLAIN)

H-OTHER (EXPLAIN)

9-OTHER (EXPLAIN)

METHOD:

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