MONTH APRIL, 1988

DAY AVERAGE DAILY POWER LEVEL (MWe-Net)

1	926	
2.	917	
3.	934	
4.	935	
5.	934	-
6	941	
7.	945	
8	943	
9.	919	
10.	942	
11.	946	
12.	918	
13	934	
14.	939	
15.	728	
16.	940	

DOCKET NO. 50/458
RIVER BEND STATION UNIT 1
REPORT NO. R-88-004
DATE May 6, 1988
COMPLETED BY TITLE Sr. Systems Engr.
TELEPHONE 635-6094 X4826

DAY AVERAGE DAILY POWER LEVEL (MWe-Net)

17.	936
18.	935
19.	943
20.	942
21.	939
22.	933
23.	894
24.	938
25.	935
26.	939
27.	939
28.	943
29.	939
30.	910
31.	N/A

JE 24

DOCKET NO. 50/458
RIVER BEND STATION UNIT 1
REPORT NO. R-88-004,
DATE May 6, 1988
COMPLETED BY R. E. Cole
TITLE Sr. Systems Engr.
TELEPHONE 635-6094 X4826

PAGE 1 OF 2

OPERATING STATUS

1. REPORTING PERIOD: APRIL, 1988 GROSS HOURS IN REPORTING PERIOD: 719

2. CURRENTLY AUTHORIZED POWER LEVEL (Mwt): 2894

MAX. DEPEND CAPACITY (MWe-Net): 936

DESIGN ELECTRICAL RATING (Mwe-Net): 936

3. PCWER LEVEL TO WHICH RESTRICTED (IF ANY) (MWe-Net): N/A

4. REASONS FOR RESTRICTION (IF ANY): N/A

		THIS MONTH	YR TO DATE	CUMU- LATIVE
5.	NUMBER OF HOURS REACTOR WAS CRITICAL	719.0	2,735.6	14,978.7
10 TO	REACTOR RESERVE SHUTDOWN HOURS			
The same	HOURS GENERATOR ON LINE			
	UNIT RESERVE SHUTDOWN HOURS			
9.	GROSS THERMAL ENERGY GENERATED (MWH)	2,058,013	7,484,314	33,084,126
10.	GROSS ELECTRICAL ENERGY GENERATED (MWH)			
11.	NET ELECTRICAL ENERGY GENERATED (MWH).	666,420.0	2,429,895.0	10,485,102.0

DOCKET NO. 50/458
RIVER BEND STATION UNIT 1
REPORT NO. R-88-004
DATE May 6, 1988
COMPLETED BY R. E. Cole
TITLE Sr. Systems Engr.
635-6094 X4826

PAGE 2 OF 2

OPERATING STATUS

			YR TO DATE	
12.	REACTOR SERVICE FACTOR	100.0	94.2	69.8
13.	REACTOR AVAILABILITY FACTOR	100.0	94.2	69.8
14.	UNIT SERVICE FACTOR	100.0	92.3	66.9
15.	UNIT AVAILABILITY FACTOR	100.0	92.3	66.9
16.	UNIT CAPACITY FACTOR (Using MDC)	99.0	89.4	61.9
17.	UNIT CAPACITY FACTOR (Using Design MWe)	99.0	89.4	61.9
18.	UNIT FORCED OUTAGE RATE	0.0	6.7	11.9
19.	SHUTDOWNS SCHEDULED OVER NEXT 6 MONNONE	NTHS (TYPE	, DATE, AN	D DURATION OF EACH):
20.	IF SHUTDOWN AT END OF REPORT PERIOR	, ESTIMATI	ED DATE OF	STARTUP: N/A
21.	UNITS IN TEST STATUS (PRIOR TO COMP	MERCIAL OP	ERATION):	N/A

UNIT SHUTDOWNS AND POWER REDUCTIONS

NO.	DATE	TIME START OF OCCURRANCE	TIME RECOVER FROM OCCURRANCE	DURATION (HOURS)	TYPE NOTE (1)	REASON NOTE (2)	METHOD NOTE (3)	CORRECTIVE ACTIONS/COMMENTS
88-06	880415	0330	1525 880415	0.0	S	А	4	Reduced power to 65% to fix actuator on first point feedwater heater level valve 1HDH-SOV6A.

SUMMARY:

NOTE (1) TYPE OF OCCURRANCE: ENTER CODE

F: FORCED

S: SCHEDULED

NOTE (2) REASON FOR OCCURRANCE: ENTER CODE

A: EQUIPMENT FAILURE (EXPLAIN IN CORRECTIVE ACTIONS/COMMENTS)

B: MAINTENANCE OR TEST

C: REFUELING

D: REGULATORY RESTRICTION

E: OPERATOR TRAINING AND LICENSE EXAMINATION

F: ADMINISTRATIVE

G: OPERATIONAL ERROR (EXPLAIN IN CORRECTIVE ACTIONS/COMMENTS)

H: OTHER (EXPLAIN IN CORRECTIVE ACTIONS/COMMENTS)

NOTE (3) METHOD OF SHUTTING DOWN REACTOR OR REDUCING POWER: ENTER CODE

1: MANUAL

2: MANUAL SCRAM

3: AUTOMATIC SCRAM

4: OTHER (EXPLAIN IN CORRECTIVE ACTION/COMMENTS)

DOCKET NO. 50/458
RIVER BEND STATION UNIT 1

REPORT NO. R-88-004

REPORT MONTH April, 1988

DATE May 6, 1988

R. E. Cole
COMPLETED BY:

SIGNATURE

Sr. Systems Engineer

TELEPHONE 504 635-5094 extension 4826 GULF STATES UTILITIES COMP.

RIVER BEND STATION

POST OFFICE BOX 220 ST FRANCISVILLE LOUISIANA 70775

AREA CODE 504 635-6094 346-8651

May 13, 1988 RBG- 27838

File Nos. G9.5, G9.25.1.5

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

Gentlemen:

River Bend Station - Unit 1 Docket No. 50-458

Enclosed is Gulf States Utilities Company's Monthly Operating Report for April 1988 for River Bend Station (RBS) - Unit 1. This report is submitted in accordance with RBS Technical Specification 6.9.1.6.

Sincerely,

ford. E. Booker

Manager-River Bend Oversight River Bend Nuclear Group

L. a. England

JEB/LAE/RJK/MSF/ch

Enclosure

cc: U.S. Nuclear Regulatory Commission Region IV 611 Ryan Plaza Drive, Suite 1000 Arlington, TX 76011

> NRC Resident Inspector P.O. Box 1051 St. Francisville, LA 70775

INPO Records Center 1100 Circle 75 Parkway Atlanta, GA 30339

Cajun Electric Power Coop., Inc.