· ACCELERATED DISTRIBUTION DEMONSTRATION SYSTEM

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION FACIL: 50 AUTH.NA CRENSHAV	DOCKET # 05000400								
VAUGHN,G.E. Carolina Power & Light Co. RECIP.NAME RECIPIENT AFFILIATION									
SUBJECT	: Monthly ope	rating rept	for	April 1992 for	Harris Nuc	lear		I	
	Project Dep				1	1		D	
DISTRIBUTION IN TITLE: 1	DISTRIBUTION CODE: IE24D COPIES RECEIVED:LTR $_/$ ENCL $/$ SIZE: $_/$ TITLE: Monthly Operating Report (per Tech Specs)								
NOTES: A	NOTES: Application for permit renewal filed.								
	,							A	
	RECIPIENT ID CODE/NA		ES ENCL	RECIPIENT ID CODE/NA		PIES R ENCL		D	
	PD2-1 LA MOZAFARI,B.	3 1	3 1	PD2-1 PD	1	1		ď	
INTERNAL:		10	10	AEOD/DOA	1	.1		S	
	AEOD/DSP/TPA NRR/DOEA/OEA		1 1	NRR/DLPO/LPE	B10 1 01 1	.1 1 1			
	RGN2	i	ī	THIS THE	01. 1	_			
EXTERNAL:	EG&G BRYCE,J NSIC	1 1	1	NRC PDR	1	1			

NOTE TO ALL "RIDS" RECIPIENTS:

PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK, ROOM P1-37 (EXT. 20079) TO ELIMINATE YOUR NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

TOTAL NUMBER OF COPIES REQUIRED: LTTR 24 ENCL 24

MR

R

I

D

S

Α

D

D

• , • •



MAY 1 5 1992

File Number: SHF/10-15505 Letter Number: HO-923017

Document Control Desk United States Nuclear Regulatory Commission Washington, DC 20555

HARRIS NUCLEAR PROJECT DEPARTMENT UNIT NO. 1 DOCKET NO. 50-400 LICENSE NO. NPF-63 MONTHLY OPERATIONS REPORT

Dear Sirs:

In accordance with Technical Specification 6.9.1.5 for the Harris Nuclear Power Plant, Unit No. 1, Carolina Power & Light Company herewith submits the report of operation statistics and shutdown experience for the month of April 1992.

Yours very truly,

G. E. Vaughn Vice President

Harris Nuclear Project

APC:nrm

Enclosure

cc: Mr. S. D. Ebneter (NRC-RII)

Mr. R. G. Oehl (DOE)

Mr. J. E. Tedrow (NRC-SHNPP)

1636

05190036 920430

9205190036 920430 PDR ADDCK 0500040 R PDR

f y, The all the second

DOCKET NO.:

050-400

UNIT:

Harris Unit 1

DATE:

April 1992

COMPLETED BY:

Amanda Crenshaw

OPERATIONS SUMMARY

Harris Unit 1 operated at 100 percent Availability Factor for the referenced month and a 101.77 percent Capacity Factor. Two power reductions occurred in April. Details are provided on the Unit Shutdowns and Power Reduction Sheets.

There are 157 fuel assemblies in the reactor vessel, 731 spent fuel assemblies stored in the Spent Fuel Pools. 413 of the spent fuel assemblies are BWR and were shipped to Harris from CP&L's Brunswick Plant. 154 of the spent fuel assemblies are from CP&L's Robinson Plant.

OPERATING DATA REPORT HARRIS UNIT 1

PAGE 1
RPD36-000

DOCKET NO. 050-400 COMPLETED BY AMANDA CRENSHAW TELEPHONE (919)362-2808

OPERATING STATUS

1.	UNIT NAME: HARRIS UNIT 1	NOTES	1
2.	REPORTING PERIOD: APRIL 92	O O	1
3.	LICENSED THERMAL POWER (MWT): 2775	See Operations Summary.	1
4.	NAMEPLATE RATING (GROSS MWE): 950.9	,	1
5.	DESIGN ELECTRICAL RATING (NET MWE): 900.0		1
6.	MAX DEPENDABLE CAPACITY (GROSS MWE): 920.0		İ

- 9. POWER LEVEL TO WHICH RESTRICTED IF ANY (NET MWE): None.
- 10. REASONS FOR RESTRICTION IF ANY: N/A

	THIS	YR TO	CUMUL
	нтиом	DATE	ATIVE
•			
11. HOURS IN REPORTING PERIOD	719.00	2903.00	43824.00
12. NUMBER OF HOURS REACTOR CRITICAL	719.00	2776.62	35764.62
13. REACTOR RESERVE SHUTDOWN HRS	.00	.00	.00
14. HOURS GENERATOR ON LINE	719,00	2767.02	35321.12
15. UNIT RESERVE SHUTDOWN HOURS	.00	.00	. 00
16. GROSS THERMAL ENERGY GEN. (MWH)	1986238.44	7418687.22	93394811.70
17. GROSS ELEC. ENERGY GEN. (MWH)	669649.00	2503494.00	31104857.00
18. NET ELEC. ENERGY GENERATED (MWH)	629308.00	2340406.00	28939069.00
19. UNIT SERVICE FACTOR	100.00	95.32	80.60
20. UNIT AVAILABILITY FACTOR	100.00	95.32	80.60
21. UNIT CAP. FACTOR (USING MDC NET)	101.77	93.74	76.78
22. UNIT CAP. FACTOR (USING DER NET)	97.25	89.58	73.37
23. UNIT FORCED OUTAGE RATE	.00	4.69	3.92

- 24. SHUTDOWNS SCHED. OVER NEXT 6 MONTHS (TYPE, DATE, AND DURATION OF EACH):
 Refueling outage number 4 currently scheduled to begin September 12 and be
 completed by November 12, 1992.
- 25. IF SHUTDOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF START UP:
- 26. UNITS IN TEST STATUS (PRIOR TO COMMERCIAL OPERATION): FORECAST ACHIEVED

INITIAL CRITICALITY		~~~~
INITIAL ELECTRICITY		
COMMERCIAL OPERATION	04 24 20 24 20 04 04 54	

PAGE 1 RPD39-000

DOCKET NO. 050-400 COMPLETED BY AMANDA CRENSHAW TELEPHONE (919)362-2808

APRIL	1992		
DAY	AVG. DAILY POWER LEVEL (MWE-NET)	DAY	AVG. DAILY POWER LEVEL (MWE-NET)
í	883	17	870
2	886	18	874
3	886	19	874
4	885	20	871
, 5	884	21	867
6	882	22	873
7	880	23	877
8	878	24	872
9	876	25	864
10	875	26	853
11	874	27	881
12	849	28	883
13	883	29	883
14	875	30	881
15	864		
16	873		

UNIT SHUTDOWNS AND POWER REDUCTION

UNIT NAME:

Harris

DATE: COMPLETED BY: A. P. Crenshaw

05/06/92

TELEPHONE:

(919) 362-2808

REPORT MONTH: April 1992

No.	Date	T¹ y p e	Duration (Hours)	R ² e a s o	Method of Shutting Down Reactor ³	Licensee Event Report #	System Code 4	Component Code 5.	Cause & Corrective Action to Prevent Recurrence
92-006	920412	S	0.0	В	5	N/A	HA	Valve	Reduced unit power to 80% to perform turbine valve test. The test was satisfactorily completed and the unit returned to 100% at 07:00.

F: Forced

S: Scheduled

2 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)

3 Method:

1-Manual

2-Manual Scram

3-Automatic Scram

4-Continued

5-Reduced Load

6-Other

Exhibit G-Instructions for Preparation of Data **Entry Sheets for Licensee** Event Report (LER) File

(NUREG-0161)

5

Exhibit 1 - Same Source

		(•	
	•		•	
	•			,
•		' 		
		• .	•	
,			•	
•				
•			-	,
	•		т	
•			s	
		·		
	,			
		1		
			•	
•				•

UNIT SHUTDOWNS AND POWER REDUCTION

UNIT NAME:

Harris

DATE:

05/06/92 COMPLETED BY: A. P. Crenshaw

TELEPHONE:

(919) 362-2808

REPORT MONTH: April 1992

No.	Date	T ¹ y p	Duration (Hours)	R ² e a s o n	Method of Shutting Down Reactor ³	Licensee Event Report #	System Code 4	Component Code 5	Cause & Corrective Action to Prevent Recurrence
92-007	920425	F	0.0	A	5	N/A	СН	INSTRU	Reduced unit to 88% power due to failure of "B" Steam Generator preheater bypass valve. Failure was caused by a blown varistor in the safeguards test cabinet "B" and a blown fuse in the Auxiliary Relay Panel. Repairs were made and tests were satisfactorily completed. Unit returned to 100% at 0600 on 4/26/92.

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)

3 Method:

1-Manual

2-Manual Scram

3-Automatic Scram

4-Continued 5-Reduced Load

6-Other

4

Exhibit G-Instructions for Preparation of Data **Entry Sheets for Licensee** Event Report (LER) File

(NUREG-0161)

Exhibit 1 - Same Source

. • .