Duke Power Company P.O. Bax 1006 Charlotte, NC 28201-1006



DUKE POWER

November 15, 1995

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

RE: Catawba Nuclear Station Docket Nc. 50-413 and -414

Dear Sir:

Please find attached information concerning the performance and operating status of the Catawba Nuclear Station for the month of October, 1995.

Very truly yours,

R. L. Weber, Manager Nuclear Business Support

RLW/raw Attachments

xc: Steward D. Ebneter C/O R. V. Crlenjak Regional Administrator/Region II U.S. Nuclear Regulatory Commission 101 Marietta Street, NW, Suite 2900 Atlanta, GA 30323

> INPO Records Center 700 Galleria Parkway Atlanta, GA 30339-5957

American Nuclear Insurers c/o Dottie Sherman, ANI Library Town Center, Suite 300S 29 South Main Street West Hartford, CT 06107-2445 Bob Martin, Project Manager Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Ms. Margaret Aucoin Nuclear Assurance Corporation Suite 200 655 Engineering Drive Norcross, GA 30092-2843

R. J. Freudenberger Senior Resident Inspector Catawba Nuclear Station

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PDR

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File: GS-801.01 U.S. NRC - Catawba November 15, 1995 Page 2

bc:

K. S. Canady (EC08H) T. E. Mooney (EC05N) B. J. Horsley (EC03U) T. E. Hunter (ON0102) E. C. Fisher (MG01OP) B. W. Walsh (EC11C) Judy Smoak (CN0OP) G. A. Copp (EC05O) Candace Paton (PB02L) D. R. Groux (ON01VP) B. T. Faulkenberry (EC07C) J. S. Forbes (CN01EG) E. G. LaCasse (CN01BM) Z. L. Taylor (CN01RC) S. F. Hatley (CN03MC) J. D. Jackson (PB02L) D. A. Harton (EC05P) G. R. Peterson (CN01SM)

OPERATING DATA REPORT

Milela

October, 1995 MUNTH __ AVERAGE DAILY POWER LEVEL DAY (MWe-Net) 1 1152 8 1149 1147 3 1146 榆 1136 5 1145 6 2 1149 8 1152 9 1155 10 1150 1147 11 12 1148 1145 13 14 1142 15 1158 16 1158

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OPERATING STATUS	
 Unit Name: Catawba 1 Reporting Period: October 1, 1995-October 31, 1995 Reporting Period: October 1, 1995-October 31, 1995 Licensed Thermal Power (NWt): 3411 Licensed Thermal Power (NWt): 1305# Nameplate Rating (Bross MWe): 1305# Design Electrical Rating (Net MWe): 1145 Design Electrical Rating (Bross MWe): 1192 Maximum Dependable Capacity (Bross MWe): 1129 Maximum Dependable Capacity (Net MWe): 1129 Maximum Dependable Capacity Ratings (Items Number 3 Through 7) Since Last Report. Give Reasons: 	Notes #N (Bross MW 1450.000 factir ps NURE6-001

				Dhich	Rest	rit	ted,	If	Any	(Net	nwer:
9,	Power	LEVE!	10	WALLA	nne.	If	any:				
10.	Reason	For	Res	21 25 44	21107	21	1.9.9				

This Month

DOCKET DA

COMPLETED TELEPHO

13. Reactor Reserve Shutdown Hours 14. Hours Benerator On-Line 15. Unit Reserve Shutdown Hours 15. Unit Reserve Shutdown Hours	0 745.0 0 2487936 905062 857087 100.0 100.0 100.0 101.9 100.5 0.0
None	

25. If Shut Down At End Of Report Period. Estimated Date of Startup:_____

26. Units In Test Status (Prior to Commercial Operation):

INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION

4 85

								R REDUCTIONS er 1995	DOCKET NO. 50-413 UNIT NAME CATAWBA 1 DATE 11/15/95 COMPLETED BY R. A. Williams TELEPHONE (704)-382-5346
N O	DATE	(1) T Y P E	DURATION HOURS	(2) REASON	(3) MET- HOD OF SHUT DOWN R/X	LICENSE EVENT REPORT NO.	(4) SYS- TEM CODE	(5) COMPONENT CODE	CAUSE AND CORRECTIVE ACTION TO PREVENT RECURRENCE
		NO	SHUTDOWNS	OR		REDUCTION	S		
(1)									
(1) F Fo: S Scl	(2) rced heduled I I I I I I I I I I I I I I I I I I I	Reason A-Equi B-Main C-Refu D-Regu E-Oper T-Admi	pment Failu tenance or eling latory Rest ator Train nistrative ator Error er (Explain)	test test ing (Exp	(Explation & Lice plain	ain) ense Examin)	natio	(3) Method: 1-Manual 2-Manual 3-Aucomat 4-Other ((4) Exhibit G - Instructions for Preparation of Data Entry Sheets For Licensee Event Report (LER) File (NUREG-0161) (5) Exhibit I - Same Source

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DOCKET: 50 -413 UNIT: Catawba 1 Date: 11/15/95

NARRATIVE SUMMARY

MONTH: October 1995

Catawba Unit 1 began the month of October operating at 100% full power. The unit operated at or near 100% full power for the entire month.

Prepared by: R. A. Williams Telephone: (704) - 382-5346

MONTHLY REFUELING INFORMATION REQUEST

- 1. Facility name: Catawba, Unit 1
- Scheduled next refueling shutdown: <u>May 1996</u>
- 3. Scheduled restart following refueling: September 1996

THE PROJECT MANAGER HAS BEEN ADVISED BY SEPARATE COMMUNICATION OF ANY T.S. CHANGE OR LICENSE AMENDMENT. THEREFORE, QUESTIONS 4 THROUGH 6 WILL NO LONGER BE MAINTAINED IN THIS REPORT.

4. Will refueling or resumption of operation thereafter require a technical specification change or other license amendment?

If yes, what will these be?

If no, has reload design and core configuration been reviewed by Safety Review Committee regarding unreviewed safety questions?

5. Scheduled date(s) for submitting proposed licensing action and supporting information.

(a) (b)

- Important licensing considerations (new or different design or supplier, unreviewed design or performance analysis methods, significant changes in design or new operating procedures).
- 7. Number of Fuel assemblies

in the core: <u>193</u> in the spent fuel pool: <u>560</u>

- Present licensed fuel pool capacity: <u>1418</u> Size of requested or planned increase: ----
- Projected date of last refueling which can be accommodated by present license capacity: September 2009

DUKE POWER COMPANY

DATE: November 15, 1995

Name of Contact:

R. A. Williams

Phone: (704) - 382-5346

OPERATING DATA REPORT

OPERATING STATUS	DOCKET NO 50-414 DATE November 15, 1995 COMPLETED BY R.A. Williams TELEPHONE 704-382-5346
1. Unit Name: Catawba 2	
E. Reporting Period: October 1, 1995-October 31, 1995	
3. Licensed Thermal Power (MWt): 3411	
4. Nameplate Rating (Gross MWe): 1305*	Notes *Nameplate Rating
5. Design Electrical Rating (Net MWe): 1145	(Gross MWe) calculated as
6. Maximum Dependable Capacity (Gross MWe): 1192	1450.000 MVA x .90 power
7. Maximum Dependable Capacity (Net MWe): 1129	factor per Page iii,
8. If Changes Occur in Capacity Ratings (Items Number 9 Through 7) Since Last	NUREG-0020.
Report. Bive Reasons:	

9. Power Level To Which Restricted, If Any (Net MWe):______ 10. Reason For Restrictions, If any:______

	This Month	Yr,-to-Bate	Cumulative
11. Hours In Reporting Period	745.0	7296.0	80665.0
12. Number Of Hours Reactor Was Critical	143.B	6358.4	63367.6
13. Reactor Reserve Shutdown Hours	0		0
14. Hours Generator On-Line	143.4	6316.9	62378.3
15. Unit Reserve Shutdown Hours	()	0	0
6. Gross Thermal Energy Generated (MWH)	462442	21322154	201021037
17. Gross Electrical Energy Generated (MWH)	163613	7547543	71246923
8. Wet Electrical Energy Generated (MWH)	150684	7147682	67113235
9. Unit Service Factor	19.3	86.6	77.1
0. Unit Availability Factor	19.3	86.6	77.3
21. Unit Capacity Factor (Using MDC Net)	17.9	86.8	73.5
2. Unit Capacity Factor (Using DER Net)	17.7	85.6	72.7
23. Unit Forced Outage Rate	0.0	5.6	8.5
24. Shutdown Scheduled Over Next & Months (Type, Date, and Duration of Each): Currently Refueling			

25. If Shut Down At End Of Report Period. Estimated Date of Startup: <u>November 20, 1995</u> P6. Units In Test Status (Prior to Commercial Operation):	Forecast	Achieved
INITIAL CRITICALITY INITIAL ELECTRICITY		

COMMERCIAL OPERATION

OPERATING DATA REPORT

DOCKET NO	50-414
UNIT	Catawba 2
DATE	November 15, 1995
CONPLETED BY	R.A. Williams
TELEPHONE	704-382-5346

<u>PAY</u>	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY
1	1145	17
2	1143	16
3	1135	19
4	1134	50
5	1079	21
6	835	22
7	0	23
В	0	24
9	0	25
10	0	26
11	0	27
12	00	85
13	0	29
14	0	30
15	00	31
16	0	

MONTH October, 1995

AVERAGE DAILY POW (MWe-Net	
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				UNIT SHUTDOWNS AND POWER REDUCTIONS REPORT MONTH October 1995					NS DOCKET NO. 50-414 UNIT NAME CATAWBA 2 . DATE 11/15/95 COMPLETED BY R. A. Williams TELEPHONE (704)-382-5346
N O	DATE	(1) T Y P E	DURATION HOURS	(2) REASON	(3) MET- HOD OF SHUT DOWN R/X	LICENSE EVENT REPORT NO.	(4) SYS- TEM CODE	(5) COMPONENT CODE	CAUSE AND CORRECTIVE ACTION TO PREVENT RECURRENCE
6	95-10- 6	S	601.57	С	1		RC	FUELXX	END-OF-CYCLE 07 REFUELING OUTAGE
1) F Fo S Sc	heduled A B C D F F	-Refi -Regi -Oper -Adm	n: ipment Fail ntenance or ueling ulatory Res rator Train inistrative rator Error er (Explain	tric ing	tion & Lice	ense Exami	natio	(3) Method: 1-Manual 2-Manual 3-Automa 4-Other n	(4) Exhibit G - Instructions for Preparation of Data Entry Sheets For Licensee Event Report (LER) (Explain) File (NUREG-0161) (5) Exhibit I - Same Source

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DOCKET: 50- 414 UNIT: Catawba 2 Date: 11/15/95

NARRATIVE SUMMARY

MONTH: October 1995

Catawba Unit 2 began the month of October operating at 100% full power. The unit operated at or near 100% until 10/06/95 at 1500, when the unit began decreasing power to begin end-of-cycle 07 refueling outage. The unit was taken off-line on 10/06/95 at 2326 for end-of-cycle 07 refueling outage. The unit was in the refueling outage the remainder of the month.

Prepared by: R. A. Williams Telephone: (704) - 382-5346

MONTHLY REFUELING INFORMATION REQUEST

- 1. Facility name: Catawba, Unit 2
- Scheduled next refueling shutdown: <u>Currently Refueling</u>
- Scheduled restart following refueling: November 1995

THE PROJECT MANAGER HAS BEEN ADVISED BY SEPARATE COMMUNICATION OF ANY T.S. CHANGE OR LICENSE AMENDMENT. THEREFORE, QUESTIONS 4 THROUGH 6 WILL NO LONGER BE MAINTAINED IN THIS REPORT.

4. Will refueling or resumption of operation thereafter require a technical specification change or other license amendment?

If yes, what will these be?

If no, has reload design and core configuration been reviewed by Safety Review Committee regarding unreviewed safety questions?

5. Scheduled date(s) for submitting proposed licensing action and supporting information.

(a)

(b)

- 6. Important licensing considerations (new or different design or supplier, unreviewed design or performance analysis methods, significant changes in design or new operating procedures).
- 7. Number of Fuel assemblies
- in the core: <u>193</u> in the spent fuel pool: <u>524</u>
- Present licensed fuel pool capacity: <u>1418</u> Size of requested or planned increase: ____
- Projected date of last refueling which can be accommodated by present license capacity: September 2011

DUKE POWER COMPANY

DATE: November 15, 1995

Name of Contact:

R. A. Williams

Phone: (704) - 382-5346