[DAIRYLAND

COOPERATIVE . 3200 EAST AVE. SO . PO. BOX 817 . LA CROSSE, WISCONSIN 54602-0817

(608) 788-4000 FAX NO. (608) 787-1420

WILLIAM L BERG General Manager December 7, 1990

In reply, please refer to LAC-13002

DOCKET NO. 50-409

Office of Management Information and Program Control U. S. Nuclear Regulatory Commission Washington, DC 20555

Gentlemen:

SUBJECT:

Dairyland Power Cooperative

La Crosse Boiling Water Reactor (LACBWR)

Possession-Only License No. DPR-45

Monthly Operating Data Report for November 1990

REFERENCES:

- NRC Letter, Reid to Madgett, dated September 19, 1977.
- NRC Letter, Reid to Madgett, dated December 29, 1977.

In accordance with instructions contained in Reference (1) and Technical Specification Amendments contained in Reference (2), we are submitting information concerning operability and availability of the La Crosse Boiling Water Reactor (LACBWR) for the month of November.

The La Crosse Boiling Water Reactor was permanently shut down on April 30, 1987. All cumulative operability data has been fixed at the end of April 1987, since that was the termination of plant operation.

Please contact us if there are any questions concerning this report.

Sincerely,

DAIRYLAND POWER COOPERATIVE

William L Berg

William L. Berg, General Manager

WLB: REC: dh

Attachment

cc/att: A. Bert Davis, Regional Administrator, NRC-DRO-III
Peter Erickson, NRC Project Manager
D. Sherman (ANI Library)

Fm-L

JE24 /

9012190204 901130 PDR ADOCK 05000409 R PDR

NARRATIVE SUMMARY OF OPERATING EXPERIENCE

NOVEMBER

The La Crosse Boiling Water Reactor was permanently shut down on April 30, 1987. Defueling of the reactor was completed June 11, 1987.

During the month of November, no safety-related maintenance was performed.

OPERATING DATA REPORT

DOCKET NO. 50-409
DATE 12/07/90
COMPLETED BY R. Christians
TELEPHONE 608-689-2331

OPERATING STATUS

		Unit Name: La Crosse Boiling Water Reactor Report Period: 0000, 11/01/90 to 2400, 11/30/90 Licensed Thermal Power (MWt): 165 Nameplate rating (Gross MWe): 65.3 Design Electrical Rating (Net MWe): 50 Maximum Dependable Capacity (Gross MWe): 50 Maximum Dependable Capacity (Net MWe): 48 If Changes Occur in Capacity Ratings (Items 3 Through 7) Sirce Last Report, Give Reasons:						
	(Net MWe):	Permanently	shut down					
	This Month	OR THE MAN THE PROPERTY OF THE PARTY OF THE	Cumulative					
			184,823 103,287.					
	THE RESIDENCE OF THE PROPERTY		517.					
	I married and the first of the second state of the control of the second state of the	CONTRACTOR OF THE PROPERTY OF	96,274.					
	colorada de tras la considera de los proprios por considera de la colorada del colorada de la colorada de la colorada del colorada de la colorada del la colorada de la colorada dela colorada del la colorada del la colorada de la colorada de la co		120.					
	THE RESIDENCE OF THE PROPERTY	A COUNTY OF THE PARTY OF THE PA	13,452,146.					
	THE RESIDENCE OF THE PROPERTY		4,046,923					
			3,754,984					
	COLD AND DESCRIPTION OF A STREET OF A STREET ASSESSMENT OF A STREET AS STREET AS STREET AS STREET AS STREET, AND A S	A THE RESIDENCE AND ADDRESS OF THE PARTY OF	62,					
		A CORN ASSESSMENT OF A CONTRACTOR OF A ASSESSMENT OF THE PROPERTY OF THE PERSON OF THE	62.					
		The state of the s	51.0					
		Figure 4 to the state of the San	49.					
		TANK DESCRIPTION OF THE PROPERTY OF THE PROPER	11.					
The same of the sa	In Reporting Period r of Hours Reactor Was Critical or Reserve Shutdown Hours Generator On-Line Reserve Shutdown Hours Thermal Energy Generated (MWH) Electrical Energy Generated (MWH) lectrical Energy Generated (MWH) Service Factor Availability Factor Capacity Factor (Using MDC Net) Capacity Factor (Using DER Net) Forced Outage Rate	This Month In Reporting Period 720 r of Hours Reactor Was Critical N/A or Reserve Shutdown Hours N/A Generator On-Line N/A Thermal Energy Generated (MWH) N/A Electrical Energy Generated (MWH) N/A Service Factor N/A Availability Factor N/A Capacity Factor (Using MDC Net) N/A Forced Outage Rate N/A	This Month Year-to-Date In Reporting Period 720 8,016 r of Hours Reactor Was Critical N/A N/A or Reserve Shutdown Hours N/A N/A Generator On-Line N/A N/A Reserve Shutdown Hours N/A N/A Thermal Energy Generated (MWH) N/A N/A Electrical Energy Generated (MWH) N/A N/A lectrical Energy Generated (MWH) N/A N/A Service Factor N/A N/A Availability Factor N/A N/A Capacity Factor (Using MDC Net) N/A N/A Capacity Factor (Using DER Net) N/A N/A					

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 50-409
UNIT LACBWR
DATE 12/07/90
COMPLETED BY R. Christians
TELEPHONE 608-689-2331

DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
1	N/A	17	N/A
2	N/A	18	N/A
3	N/A	19	N/A
4	N/A	20	N/A
5	N/A	21	N/A
6	N/A	22	N/A
7	N/A	23	N/A
8	N/A	24	N/A
9	N/A	25	N/A
10	N/A	26	N/A
11	N/A	27	N/A
12	N/A	2.8	N/A
13	N/A	29	N/A
14	N/A	30	N/A
15	N/A	31	N/A
16	N/A		

Instruction

On this format, list the average daily unit power level in MWe-Net for each day in the reporting month. Compute to the nearest whole megawatt.

UNIT SHUTDOWNS AND POWER REDUCTIONS

REPORT MONTH November

DOCKET NO.
UNIT NAME
DATE
COMPLETED BY

TELEPHONE

50-409 LACBWR 12/07/90 R. Christians 608-689-2331

No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	Event	System	Component Code ⁵	Cause & Corrective Action to Prevent Recurrence
87-5	04/30/87	S	720.0	Н	1	NA	NA NA	NA	Permanent Shutdown
			1						
			1						
			* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
				1					

		. 취용하다 이 기회로 하면서 회에 발표를 가고 있는데 보니다. 중요
		Reason
F:	Forced	A-Equipment Failure (Explain)
S:	Scheduled	B-Maintenance or Test
		C-Refueling
		D-Regulatory Restriction
		E-Operator Training & License Examination
		F-Administrative
		G-Operational Error (Explain)
		H-Other (Explain)

Method 1-Manual 2-Manual Scram 3-Automatic Scram 4-Other (Explain) Exhibit G-Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161)

> 5 Exhibit 1 - Same Source