

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR:9504170215 DOC.DATE: 95/03/31 NOTARIZED: NO DOCKET #  
FACIL:50-305 Kewaunee Nuclear Power Plant, Wisconsin Public Servic 05000305  
AUTH.NAME AUTHOR AFFILIATION  
ANDERSON,M.L. Wisconsin Public Service Corp.  
MARCHI,M.L. Wisconsin Public Service Corp.  
RECIP.NAME RECIPIENT AFFILIATION

SUBJECT: Monthly operating rept for Mar 1995 for Kewaunee NPP.W/  
950407 ltr.

DISTRIBUTION CODE: IE24D COPIES RECEIVED:LTR 1 ENCL 1 SIZE: 5  
TITLE: Monthly Operating Report (per Tech Specs)

NOTES:

	RECIPIENT		COPIES		RECIPIENT		COPIES	
	ID CODE/NAME		LTR	ENCL	ID CODE/NAME	LTR	ENCL	
	PD3-3 PD		1	1	LAUFER,R	1	1	
INTERNAL:	ACRS		10	10	AEOD/SPD/RRAB	1	1	
	<del>FILE GENER</del> 01		1	1	NRR/DISP/PIPB	1	1	
	NRR/DOPS/OECB		1	1	RGN3	1	1	
EXTERNAL:	LITCO BRYCE,J H		1	1	NOAC	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. 504-2083 ) TO ELIMINATE YOUR NAME FROM  
DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

TOTAL NUMBER OF COPIES REQUIRED: LTR 20 ENCL 20

P  
R  
I  
O  
R  
I  
T  
Y  
  
D  
O  
C  
U  
M  
E  
N  
T

WPSC (414) 433-1598  
ELECTROPIER (414) 433-5544



EASYLINK 62891993

**WISCONSIN PUBLIC SERVICE CORPORATION**

600 North Adams • P.O. Box 19002 • Green Bay, WI 54307-9002

April 7, 1995

10 CFR 50.36

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

Ladies/Gentlemen:

Docket 50-305  
Operating License DPR-43  
Kewaunee Nuclear Power Plant  
Monthly Operating Report

The narrative "Summary of Operating Experience" and completed forms covering plant and component availability for the Kewaunee Nuclear Power Plant for March 1995 are enclosed in accordance with Technical Specification 6.9.a.3.

Sincerely,

M. L. Marchi  
Manager-Nuclear Business Group

jmf

Enc.

cc - US NRC - Region III  
NRC Senior Resident Inspector  
INPO Records Center

LICNRCMOR

9504170215 950331  
PDR ADOCK 05000305  
R PDR

**KEWAUNEE NUCLEAR POWER PLANT  
SUMMARY OF OPERATING EXPERIENCE**

**March, 1995**

**100% steady state power operation continued until March 8, 0300, at which time the plant started the End of Cycle Coastdown.**

**At 1800 on March 31, the plant was at 33% Reactor Power, 159 MWEN. Authorization to initiate backdown for the annual Refueling Outage occurred on March 31, at 2350.**

**During this reporting period, the plant exceeded the record run of 325 days, 4 hours and 56 minutes. The new record run is 327 days, 4 hours, and 46 minutes.**

**The Instrument and Control Group activities were routine with the following highlights:**

- **Replaced a Protection System injector switch at power identified as the source of noise on a signal.**
- **Repaired/recalibrated two Foxboro H-Line protection modules.**
- **Repaired/recalibrated five Boric Acid Heat Trace controllers.**
- **Assisted I&C Engineering with testing of Service Water to Diesel Generator 1A Oil Cooler control valve.**

**The Maintenance Group activities were routine with the following highlights:**

- **Preparation for the scheduled refueling and maintenance outage scheduled for April 1**
- **Adjustment of stem packing on primary system sample valves, RC-403, and RC-413**
- **Adjustment of shaft packing on B2 Service Water Pump**
- **Repair of minor oil leaks on A and B Diesel Generators**
- **Repair of 4160 Volt circuit breaker which failed to recharge after closing**

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO- 50-305  
UNIT- KEWAUNEE  
COMPLETED BY- M. L. ANDERSON  
TELEPHONE- 414-388-2560 X2453

REPORT MONTH MARCH, 1995

DAY AVERAGE DAILY  
POWER LEVEL  
(MWE-NET)

1	524
2	524
3	524
4	524
5	524
6	524
7	524
8	512
9	508
10	504
11	495
12	491
13	483
14	475
15	471
16	471
17	463
18	463
19	454
20	450
21	446
22	438
23	434
24	430
25	422
26	422
27	413
28	409
29	405
30	401
31	238

**DOCKET NO:** 50-305  
**UNIT NAME:** Kewaunee  
**DATE:** April 5, 1995  
**COMP BY:** Mary L. Anderson  
**TELEPHONE:** 414-388-2560 x2453

**UNIT SHUTDOWNS AND POWER REDUCTIONS**  
**REPORT MONTH - MARCH, 1995**

NO.	DATE	TYPE	DURATION	REASON	METHOD	LER NO.	SYS	COMPONENT	COMMENTS
									No shutdowns or outages occurred during the reporting period.  On March 8, 0300, the unit started the End of Cycle Coastdown.  At 1800 on March 31, the unit was at 33% Reactor Power, 159 MWEN.  Authorization to initiate backdown for the annual Refueling Outage occurred on March 31, at 2350.

<b><u>TYPE</u></b>	<b><u>REASON</u></b>	<b><u>METHOD</u></b>	<b><u>SYSTEM &amp; COMPONENT CODES</u></b>
<b>F: FORCED</b> <b>S: SCHEDULED</b>	<b>A-Equipment Failure (explain)</b> <b>8-Maintenance or Test</b> <b>C-Refueling</b> <b>D-Regulatory Restriction</b> <b>E-Operator Training &amp; License Exemption</b> <b>F-Administrative</b> <b>G-Operational Error (explain)</b> <b>H-Other (explain)</b>	<b>1-Manual</b> <b>2-Manual Scram</b> <b>3-Automatic Scram</b> <b>4-Continuations</b> <b>5-Load Reductions</b> <b>9-Other</b>	<b>From NUREG-0161</b>

