Tech. Spec. 6.9.A.2



Pilgrim Nuclear Power Station Rocky Hill Road Plymouth, Massachusetts 02360

L. J. Olivier

Vice President Nuclear Operations and Station Director March 12, 1996 BECo Ltr. #96-023

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

> Docket No. 50-293 License No. DPR-35

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FEBRUARY 1996 MONTHLY REPORT

In accordance with Pilgrim Nuclear Power Station Technical Specification 6.9.A.2, a copy of the Operational Status Summary for Pilgrim Nuclear Power Station is attached for your information and planning. Should you have any questions concerning this report, please contact me directly.

L.J. OIII

RLC/dmc/9458

Attachment

cc: Mr. Thomas T. Martin Regional Administrator, Region I U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

Senior Resident Inspector

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OPERATING DATA REPORT

 DOCKET NO.
 50-293

 NAME:
 Pilgrim

 DATE:
 March 12, 1996

 COMPLETED BY:
 R. L. Cannon

 TELEPHONE:
 (508) 830-8321

 REPORT MONTH
 February, 1996

OPERATING STATUS

NOTES

1.	Unit Name	Pilgrim I
2.	Reporting Period	February 1996
3.	Licensed Thermal Power (MWt)	1998
4.	Nameplate Rating (Gross MWe)	678
5.	Design Electrical Rating (Net MWe)	655
6.	Maximum Dependable Capacity (Gross MWe)	696
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Maximum Dependable Capacity (Net MWe)
 If Changes Occur in Capacity Ratings (Item Number 3 Through 7) Since Last Report, Give Reasons:

No Changes

9. Power Level To Which Restricted, If Any (Net MWe): None

10. Reasons For Restrictions, If Any: N/A

		This Month	Yr-to-Date	Cumulative
11.	Hours in Reporting Period	696.0	1440.0	203592.0
12.	Hours Reactor Critical	696.0	1440.0	127706.1
13.	Hours Reactor Reserve Shutdown	0.0	0.0	0.0
14.	Hours Generator On-Line	696.0	1440.0	123263.9
15.	Hours Unit Reserve Shutdown	0.0	0.0	0.0
16.	Gross Thermal Energy Generated(MWH)	1390270.0	2772628.0	219074798.0
17.	Gross Electrical Energy Generated(MWH)	480620.0	956840.0	74234164.0
18.	Net Electrical Energy Generated(MWH)	463698.0	922653.0	71366275.0
19.	Unit Service Factor	100.0	100.0	60.5
20.	Unit Availability Factor	100.0	100.0	60.5
21.	Unit Capacity Factor (Using MDC Net)	99.4	95.6	52.3
22.	Unit Capacity Factor (Using DER Net)	101.7	97.8	53.5
23.	Unit Forced Outage Rate	0.0	0.0	11.9
24	Shutdowns Scheduled Over Next 6 Months			
	(Type, Date, and Duration of Each) -		NED MAINTENA L 19, 1996 FOR	ANCE OUTAGE,
			COXIMATELY SE	EVEN DAYS
25.	If Shutdown at End of Report Period.		O THE TOL	

 If Shutdown at End of Report Period, Estimated Date of Startup -

UNIT OPERATING

AVERAGE DAILY UNIT POWER LEVEL

 DOCKET NO.
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DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
1	663	17	666
2	665	18	667
3	664	19	666
4	665	20	666
5	665	21	666
6	665	22	657
7	665	23	666
8	668	24	666
9	668	25	666
10	668	26	666
11	668	27	666
12	667	28	667
13	667	29	666
14	667		
15	667		
16	667		

This format lists the average daily unit power level in MWe-Net for each day in the reporting month, computed to the nearest whole megawatt.

OPERATIONAL SUMMARY

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The unit started the reporting period at 100 percent core thermal power (CTP) where it was maintained until the end of the reporting period.

SAFETY RELIEF VALVE CHALLENGES

MONTH OF FEBRUARY 1996

Requirement:

NUREG-0737 T.A.P. II.K.3.3

There were no safety relief valve challenges during the reporting period.

An SRV challenge is defined as anytime an SRV has received a signal to operate via reactor pressure signal (ADS) or control switch (manual). Reference BECo Ltr. #81-01 dated January 5, 1981.

REFUELING INFORMATION

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The following refueling information is included in the Monthly Report as requested in an NRC letter to BECo. dated January 18, 1978:

For your convenience, the information supplied has been enumerated so that each number corresponds to equivalent notation utilized in the request.

- 1. The name of this facility is Pilgrim Nuclear Power Station, Docket Number 50-293.
- Scheduled date for next refueling shutdown: February 1, 1997.
- Scheduled date for restart following next refueling: March 14, 1997.
- 4. Due to their similarity, requests 4, 5, & 6 are responded to collectively under #6.
- 5. See #6.
- The new fuel loaded during the 1995 refueling outage (RFO-10) is of a different design than that loaded in the previous refueling outage and consists of 136 new fuel assemblies.
- 7. (a) There are 580 fuel assemblies in the core.
 - (b) There are 1765 fuel assemblies in the spent fuel pool.
- (a) The station is presently licensed to store 3859 spent fuel assemblies. The spent fuel storage capacity is 2891 fuel assemblies. However, 23 spent fuel locations cannot be used due to refuel bridge limitations.
 - (b) The planned spent fuel storage capacity is 3859 fuel assemblies.
- With present spent fuel in storage, the spent fuel pool now has the capacity to accommodate an additional 1103 fuel assemblies.

PIL GRIM NUCLEAR POWER STATION MAJOR SAFETY RELATED MAINTENANCE

 DOCKET NO.
 50-293

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 REPORT MONTH
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SYSTEM	COMPONENT	MALFUNCTION	CAUSE	MAINTENANCE	CORRECTIVE ACTION TO PREVENT RECURRENCE	ASSOCIATED
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No major safety related maintenance was completed during this reporting period.

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO.

50-293

NAME: DATE:

Pilgrim March 12, 1996

COMPLETED BY: R. L. Cannon

TELEPHONE:

(508) 830-8321 REPORT MONTH February, 1996

NO.	DATE	TYPE 1	DURATION (HOURS)	REASON 2	METHOD OF SHUTTING DOWN REACTOR	LICENSE EVENT REPORT	SYSTEM CODE 4	COMPONENT CODE 5	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE
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There were no unit shutdowns or significant power reductions during the reporting period.

2

3

4&5

F-Forced S-Sched

A-Equip Failure B-Main or Test C-Refueling

D-Regulatory Restriction E-Operator Training

& License Examination

F-Admin

G-Operator Error

H-Other

1-Manual

2-Manual Scram

3-Auto Scram 4-Continued

5-Reduced Load

9-Other

Exhibit F & H

Instructions for Preparations of Data Entry Sheet

Licensee Event Report (LER) File (NUREG-1022)