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Millstone Nuclear Power Station Northeast Nuclear Energy Company P.O. Box 128 Waterford, CT 06385-0128 (860) 447-1791 Fax (860) 444-4277

The Northeast Utilities System

JUL 1 4 1997

Docket No. 50-336 B16630

Re: 10CFR50.71(a)

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

Millstone Nuclear Power Station, Unit No. 2
Facility Operating License No DPR-65
Monthly Operating Report

In accordance with the reporting requirements of Technical Specification Section 6.9.1.7 for Millstone Unit No. 2, enclosed, in Attachment 1, is the monthly operating report for the month of June 1997.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

J. A. Price

Director, Millstone Unit No. 2

cc: H. J. Miller, Region I Administrator

D. G. McDonald, Jr., NRC Senior Project Manager, Millstone Unit No. 2

D. P. Beaulieu, Senior Resident Inspector, Millstone Unit No. 2

W. D. Travers, PhD, Director, Special Projects Office

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# Attachment 1

Millstone Nuclear Power Station, Unit No. 2

Facility Operating License No. DPR-65 Monthly Operating Report

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DOCKET NO. 50-336

UNIT Millstone Unit 2

DATE 7/2/97

COMPLETED BY S. Doboe

TELEPHONE (860) 447-1791

EXT 4678

MONTH: JUNE 1997

DAY	AVG. DAILY POWER LEVEL (MWe-Net)	DAY	AVG. DAILY POWER LEVEL (MWe-Net)
1	0	17	0
2	0	18	0
3	0	19	0
4	0	20	0
5	0	21	0
6	0	22	0
7	0	23	0
8	0	24	0
9	0	25	0
10	0	26	0
11	0	27	0
12	0	28	0
13	0	29	0
14	0	30	0
15	0	31	2 7 7
16	0		

### **INSTRUCTIONS**

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.

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UNIT NAME Millstone Unit 2 DATE 7/02/97 COMPLETED BY S. Doboe TELEPHONE (860) 447-1791 EXT 4678

#### **OPERATING STATUS**

1.	Docket Number	50-336	
2.	Reporting Period	June 1997	Notes: Items 22 and 23
3.	Utility Contact	S. Doboe	cumulative are weighted
4.	Licensed Thermal Power (MWt):	2700	averages. Unit operated at
5.	Nameplate Rating (Gross MWe):	909	2560 MWTH prior to its
6.	Design Electrical Rating (Net MWe):	870	uprating to its current
7.	Maximum Dependable Capacity (Gross MWe):	901.63	2700 MWTH power level.
8.	Maximum Dependable Capacity(Net MWe):	870.63	

9. If Changes Occur in Capacity Ratings (Items Number 4 Through 8) Since Last Report, Give Reasons:

N/A

10. Power Level To Which Restricted, If any (Net MWe):

11. Reasons For Restrictions, If Any: NRC Category III Facility; NRC Confirmatory Order requiring implementation of an independent corrective action verification program; NRC order requiring a third-party review of the employee concerns program at Millstone 2; design basis verification response pursuant to 10CFR50.54(f).

		This Month	YrTo-Date	Cumulative
12.	Hours In Reporting Period	720.0	4343.0	188591.0
13.	Number Of Hours Reactor Was Critical	0.0	0.0	121911.7
14.	Reactor Reserve Shutdown Hours	0.0	0.0	2205.5
15.	Hours Generator On-Line	0.0	0.0	116611.9
16.	Unit Reserve Shutdown Hours	0.0	0.0	468.2
17.	Gross Thermal Energy Generated (MWH)	0.0	0.0	300862506.4
18.	Gross Electrical Energy Generated (MWH)	0.0	0.0	98709460.0
	Net Electrical Energy Generated (MWH)	-1823.7	-12753.6	94628429.8
20.	Unit Service Factor	0.0	0.0	61.8
21.	Unit Availability Factor	0.0	0.0	62.1
	Unit Capacity Factor (Using MDC Net)	0.0	0.0	58.6
	Unit Capacity Factor (Using DER Net)	0.0	0.0	57.8
	Unit Forced Outage Rate	100.0	100.0	21.6
	Shutdowns Scheduled Over Next 6 Months (Type, D			

ns Scheduled Over Next 6 Months (Type, Date, and Duration of Each):

Shutdown at the time of this report

26. If Unit Shutdown At End Of Report Period, Estimated Date of Startup: To be determined

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

	Forecast	Achieved
INITIAL CRITICALITY	N/A	N/A
INITIAL ELECTRICITY	N/A	N/A
COMMERCIAL OPERATION	N/A	N/A

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#### UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 50-336

UNIT NAME Millstone Unit 2

DATE 07/02/97

COMPLETED BY S. Doboe

TELEPHONE (860) 447-1791

EXT 4678

REPORT MONTH: June 1997

No. Date	Type <sup>1</sup>	Duration (Hours)	Reason <sup>2</sup>	Method of Shutting Down Reactor <sup>3</sup>	License Event Report #	System Code <sup>4</sup>	Component Code <sup>6</sup>	Cause & Corrective Action to Prevent Recurrence
97-01 03/07/96	S/F	720	B/D	4	N/A	N/A	N/A	Scheduled: Continued mid cycle surveillance testing from previous month.
								Forced: Continued from previous month. NRC Category III facility; NRC Confirmatory Order requiring independent corrective action verification; NRC order requiring third party review of Millstone Station employee concerns program design basis verification for response to NRC pursuant to 10CRF50.54(f).

<sup>1</sup>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)

<sup>3</sup>Method

1 - Manual

2 - Manual Scram

3 - Automatic Scram

4 - Continued from Previous Month

5 - Power Reduction (Duration = 0)

6 - Other (Explain)

<sup>4</sup>IEEE Standard 805-1984,

\*Recommended Practices for System Identification in Nuclear Power Plants and

Related Facilities\*

<sup>6</sup>IEEE Standard 803A-1983, "Recommended Practices for Unique identification in Power Plants and Related Facilities - Component Function Identifiers"

## REFUELING INFORMATION REQUEST

1.	Name of the facility: Millstone Unit 2
2.	Scheduled date for next refueling outage: First Quarter of 1999
3.	Scheduled date for restart following refueling: <u>Last Quarter of 1997 (Note - The current shutdown is not a refueling outage</u> . This date represents the expected startup date from the current shutdown.)

- Will refueling or resumption of operation thereafter require a technical specification change or other license amendment? Yes. There are 12 Technical Specification Change Requests which will be submitted to the NRC prior to startup. These include the following: 1) Modify the minimum instrument accuracy for Meteorological Tower instrumentation. 2) Eliminate the reference to the measurement location for the ultimate heat sink. 3) Eliminate the requirement to enter LCO 3.0.3 when the enclosure building is breached, due to making both trains of enclosure building ventilation system inoperable (unable to create a vacuum within specified time period). 4) Redefine containment integrity to permit operator action during periods when containment isolation valves may be opened under administrative controls. Also relocates the list of containment isolation valves from Technical Specifications to Technical Requirements Manual, 5) Modify the bases for specification to resolve the emergency diesel generator fuel oil storage capacity issues. 6) Revise several surveillance requirements regarding Control Room Ventilation System. 7) Certain RPS and ESAS trips did not consider the uncertainty associated with a Harsh Environment. Some RPS and ESAS setpoints were based on 24 months instead of 18 months. 8) Verbatim compliance issues. ECCS throttle valves, AFW surv. 9) Correct RCS Pressure/Temperature curves due to errors. 10) Modify Table 3.7-1 to correct errors. Reactor trip setpoints for steam generator safety valves in Table 3.7-1 are incorrectly based on 107% power instead of 106.6%. 11) Reduce maximum containment pressure from 2.1 psig to 1.0 psig to support accident analysis assumptions. 12) May be necessary to modify the safety limit curve due to changes in minimum RCS flow associated with the DNB Margin Technical Specification.
- Scheduled date(s) for submitting licensing action and supporting information: <u>August 15, 1997</u>

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NOTE: TI	Core: (a) _(			uel Pool: (b	1085
Ft		epresent th			
	semblies) in th	es (3 total	containing the	fuel rods fro	
increase in	nt licensed spe n licensed stora fuel assemblie	age capacity			
Present st	orage capacity	: 1306 stor	age locations		