

General Offices \* Selden Street, Berlin, Connecticut

P.O. BOX 270 HARTFORD, CONNECTICUT 06141-0270 (203) 665-5000

> July 10, 1992 MP-92-742

Re: 10CFR50.71(a)

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

Reference: Facility Operating License No. NPF-49

Docket No. 50-423

Dear Sir:

In accordance with reporting requirements of technical specifications Section 6.9.1.5, the Millstone Nuclear Power Station - Unit 3 Monthly Operating Report 92-07 covering operation for the month of June is hereby forwarded.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

FOR: Stephen E. Scace

Director, Millstone Station

BY: Fred R. Dacimo

Millstone Site Services Director

Attachment

cc: T.T. Martin, Region I Administrator W.J. Raymond, Senio Resident Inspector, Millstone Unit Nos. 1,2 & 3 V. L. Rooney, NRC Project Manager, Millstone Unit No. 3

#### \*\*\*\* \*\*\* NRC OPERATING STATUS REPORT CCAPLETED BY REACTOR ENGINEERING \*\*\*\*\*\*\*

1. DOCKET50-423	OPERATING		
2. REPORTING PERIODJUNE 1992 O		. 87.6 + 632.4 = 720.0	
3. UTILITY CONTACTA. L. Elms			*********
. LICENSED THERMAL POWER			* MILLSTONE *
5. NAMEPLATE RATING (GROSS MWE)			* UNIT 3 *
6. DESIGN ELECTRICAL RATING (NET MWE)			**********
7. MAXIMUM DEPENDABLE CAPACITY (GROSS MWZ)  8. MAXIMUM DEPENDABLE CAPACITY (NET MWE)			
9. IF CHANGES OCCUR ABOVE SINCE LAST REPORT,			
N/A			
10. POWER LEVEL TO WHICH RESTRICTED, IF ANY (N	ET MWE)	N/A	
11. REASON FOR RESTRICTION, IF ANYN/A			
	MONTH	YEAR TO DATE	CUMULATIVE TO DATE
		ARTREACTURE	DEFREEDURESENSES
12, HOURS IN REPORTING PERIOD	720.0	4,367.0	54,263.0
13. NUMBER OF HOURS THE REACTOR WAS CRITICAL	669.9	2,987.9	39,535.2
14. REACTOR RESERVE SHUTDOWN HOURS	0.0	828.1	6,466.5
15. HOURS GENERATOR ONLINE	632.4	2,879.1	38,696.9
16. UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
17. GROSS THERMAL ENERGY GENERATED (MWH)	2,009,608.0	9,282,225.0	126,226,371.0
18. GROSS ELECTRICAL ENERGY GENERATED (MWH)	714,684.0	3,233,502.5	43,584,864.0
19. NET ELECTRICAL ENERGY GENERATED (MWH)	676,765.4	3,050,775.7	41,464,237.5
20. UNIT SERVICE FACTOR	87.8	65.9	71.3
21. UNI. AVAILABILITY FACTOR	87.8	65.9	71.3
22. UNIT CAPACITY FACTOR (USING MDC NET)	82.7	61.4	67.0
23. UNIT CAPACITY FACTOR (USING DER NET)	81.5	60.6	66.2
24. UNIT FORCED OUTAGE RATE	0.0	26.2	18.4
25. UNIT FORCED OUTAGE HOURS	0.0	1,020.4	3,749.5
SHUTDOWNS SCHEDULED OVER NEXT SIX MONTHS (TYPE	, DATE, AND DURATION C	F EACH)	

IF CURRENTLY SHUTDOWN, ESTIMATED STARTUP DATE.....N/A

N/A

# AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 50-423
UNIT MILLSTONE UNIT 3
DATE July 8, 1992
COMPLETED BYA. L. Lims 203-444-5388

# MONTH June 193

DAY	AVERAGE DAILY POWER LEVEL (MWE - NET)	DAY	AVERAGE DAILY POWER LEVEL (MWE - NET)
1	0	16	1123
2	0	17	1123
3	0	18	1115
4	53	19	1123
5	623	20	1178
6	1090	21	1118
7	1098	22	1122
8	1125	23	1122
9	1127	24	1083
10	1125	25	1073
11	1126	26	1068
12	1126	27	1071
1,3	1118	28	1069
14	1128	29	1064
15	1122	30	1063

#### UNIT SHU'TDOWNS AND POWER REDUCTIONS

DOCKET NO. 50-423 UNIT NAME MILLSTONE 3 DATE 07-08-92 COMPLETED BY A. L. Elms TELEPHONE (203) 444-5388

No.	Date	Type (1)	Dura- tion Hours	Reason (2)	Method of Shut cown Reactor(3)	Event	System	Component Code	Cause and Corrective Action to Prevent Prevent Recurrence
92-04	06/01/92	s	87.6	В	4	N/A	AB	RV	Manually shutdown the reactor for planned pressurizer PORV and safety valve repair.

1: F: Forced 2: Reasons: A-Equipme B-Mainter C-Refuel

Reasons:
A-Equipment Failure (Explain)
B-Maintenance or Test
C-Refueling
D-Regulatory Restriction
E-Operator Training & License Exam
F-Administrative
G-Operational Error (Explain)
H-Other

3: Method
1-Manual
2-Manual Scram
3-Automatic Scram
4-Continued from
previous month
5-Dower Reduction
(Duration = 0)
9-Other (Explain)

4: Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161)

5-Dower Reduction 5: Exhibit 1 - Same Source

### REFUELING INFORMATION REQUEST

lune 1992

- 1. Name of facility: Millstone 3.
- 2. Scheduled date for next refueling shutdown: June 5, 1993
- 3. Scheduled date for restart following refueling: August 14, 1993
- 4. Will refueling or resumption of operation thereafter require a technical specification change or other license amendments.

N/A

5. Scheduled date for submitting licensing action and supporting information.

N/A

6. Important licensing considerations associated with refueling, e.g., new or different fuel design or supplier, unreviewed design of performance analysis methods, significant changes in fuel design, new operating procedures:

N/A

7. The number of fuel assemblies (a) in the core and (b) in the spent fuel storage pool:

(a): 193 (b): 248

8. The present licensed spent fuel pool storage capacity and the size of any increase in licensed storage capacity that has been requested or is planned, in number of fuel assemblies:

Present size - 756. No increase requested.

 The projected date of the last refueling that can be discharged to the spent fuel pool assuming the present licensed capacity:

End of cycle 5.