OPERATING DATA REPORT (REVISED DATA)

UNIT NAME	Millstone Unit 2
DATE	12/10/96
COMPLETED BY	S. Doboe
TELEPHONE	(860) 447-1791
EXT	4678

OPERATING STATUS

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1.	Docket Number	50-336	Notes:
2.	Reporting Period	June 1996 (revised)	⁽¹⁾ Revised data. Redefined
3.	Utility Contact	S. Doboe	outage to formed outage.
4.	Licensed Thermal Power (MWt):	2700	(2) Cumulative weighted
5.	Nameplate Rating (Gross MWe):	909	averages. Unit operated at
6.	Design Electrical Rating (Net MWe):	870	2560 MWTH prior to its uprate
7.	Maximum Dependable Capacity (Gross MWe):	901.63	to current 2700 MWTH power level
8.	Maximum Dependable Capacity(Net MWe):	870.63	
9.	If Changes Occur in Capacity Ratings (Items Number	ar 4 Through 81 Since Last Ren	ort

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

0.	Power Level To Which Restricted, If any		(1) (
1.	Reasons For Restrictions, If Any:	(1) Became NRC	Category III Fa	acility on 6/28/96;

		This Month	YrTo-Date	Cumulative
12.	Hours In Reporting Period	720.0	4367.0	179831.0
13.	Number Of Hours Reactor Was Critical	0.0	1223.6	121911.7
14.	Reactor Reserve Shutdown Hours	0.0	0.0	2205.5
15.	Hours Generator On-Line	0.0	1222.1	116611.9
16.	Unit Reserve Shutdown Hours	0.0	0.0	468.2
17.	Gross Thermal Energy Generated (MWH)	0.0	3240377.0	300862506.4
18.	Gross Electrical Energy Generated (MWH)	0.0	1085422.5	98709460.0
19.	Net Electrical Energy Generated (MWH)	-2071.3	1034720.6	94654166.7
20.	Unit Service Factor	0.0	28.0	64.8
21.	Unit Availability Factor	0.0	28.0	65.1
22.	Unit Capacity Factor (Using MDC Net)	0.0	27.2	(2) 61.5
23.	Unit Capacity Factor (Using DER Net)	0.0	27.2	(2) 60.6
	Unit Forced Outage Rate	(1) 100.0	(1) 70.4	(1) 16.7
	Shutdowns Scheduled Over Next 6 Months (Type, Date, Shutdown at the time of this report	and Duration of Each):		

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

UNIT SHUTDOWNS AND POWER REDUCTIONS

				(REVI:	SED DATA) I: <u>June 1996 (r</u> i	evised)	CO	MPLETED BY TELEPHONE	50-336 Millstone Unit 2 12/10/96 S. Doboe (860) 447-1791 4678
No. Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	License Event Report #	System Code ⁴	Componen Code ⁵	t Cause & Corrective Action to Prevent Recurrence	
⁶ 96-04 03/07/96	S/F	720	B/D	4	N/A	N/A	N/A	cycle surv from previ Forced: Co previous n Categort II order requ	
¹ F: Forced S: Scheduled	B - C - D - E - F - G -	Equipment F Maintenance Refueling Regulatory R Operator Trai Administrativ	estriction ining & Licens e Error (Explain)) e Examination		c Scram d from Previo eduction (Dur		for System I Nuclear Pow Related Facil ⁵ IEEE Standard "Recomment	ded Practices dentification in ver Plants and lities" d 803A-1983, ded Practices dentification in

Power Plants and Related Facilities - Component

Function Identifiers"

⁶ Revised data: Redefined outage beginning 3/7/96 to forced outage