## VERMONT YANKEE NUCLEAR POWER CORPORATION



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> February 10, 2000 BVY-00-14

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United States Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Reference: (a) License No. DPR-28 (Docket No. 50-271)

In accordance with section 6.7.A.3 of the Vermont Yankee Technical Specifications, submitted herewith is the Monthly Statistical Report for the Vermont Yankee Nuclear Power Station for the month of January, 2000.

Sincerely,

VERMONT YANKEE NUCLEAR POWER CORPORATION

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Michael A. Balduzzi Plant Manager

cc: USNRC Region I Administrator USNRC Resident Inspector - VYNPS USNRC Project Manager – VYNPS Vermont Department of Public Service

# VERMONT YANKEE NUCLEAR POWER STATION MONTHLY STATISTICAL REPORT 00-01

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FOR THE MONTH OF JANUARY 2000

DOCKET NO.<u>50-271</u> DATE 000210 COMPLETED BY G.A. WALLIN TELEPHONE (802)258-5414

#### OPERATING STATUS

- 1. Unit Name: Vermont Yankee
- 2. Reporting Period: January
- 3. Licensed Thermal Power(MWt): 1593
- 4. Nameplate Rating(Gross MWe): 540
- 5. Design Electrical Rating (Net MWe): 522
- 6. Maximum Dependable Capacity(Gross MWe): 535
- 7. Maximum Dependable Capacity (Net MWe): 510
- 8. If changes, occur in capacity ratings(Items Number 3 through 7) since last report, give reasons:
- 9. Power level to which restricted, if any(Net MWe): N/A 10. Reasons for restrictions, if any: N/A

		This Month	Yr-to-Date	Cumulative
11.	Hours in Reporting Period	744.00	744.00	237408.00
12.	Number Of Hours Reactor was Critical	744.00	744.00	198918.46
13.	Reactor Reserve Shutdown Hours	0.00	0.00	0.00
14.	Hours Generator On-Line	744.00	744.00	195405.00
15.	Unit Reserve Shutdown Hours	0.00	0.00	0.00
16.	Gross Thermal Energy Generated(MWH)	1184489.75	1184489.75	294745673.20
17.	Gross Electrical Energy Generated(MWH)	410079.00	410079.00	98712647.00
18.	Net Electrical Energy Generated(MWH)	394443.00	394443.00	93895001.00
19.	Unit Service Factor	100.00	100.00	81.20
20.	Unit Availability Factor	100.00	100.00	81.20
21.	Unit Capacity Factor(Using MDC Net)	104.00	104.00	77.30
22.	Unit Capacity Factor (Using DER Net)	101.60	101.60	75.70
23.	Unit Forced Outage Rate	0.00	0.00	4.36
24.	Shutdowns scheduled over next 6 months	(Type, Date,	and Duration	n of
	Each:			

25. If shut down at end of report period, estimated date of startup: N/A 26. Units In Test Status(prior to commercial operation): N/A

Forecast Achieved

INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION

VYDPF 0411.01 (Sample) DP 0411 Rev. 7 Page 1 of 1 RT No. 13.F01.19F

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## AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	50-271
UNIT	Vermont Yankee
DATE	000210
COMPLETED BY	G.A. WALLIN
TELEPHONE	(802)258-5414

DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
1.	531	17.	530
2.	532	18.	530
3.	531	19.	530
4.	531	20.	530
5.	531	21.	531
6.	530	22.	530
7.	530	23.	530
8.	530	24.	531
9.	530	25.	530
10.	530	26.	530
11.	530	27.	529
12.	531	28.	528
13.	530	29.	529
14.	529	30.	529
15.	531	31.	530
16.	531		

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.

VYDPF 0411.02 (Sample) DP 0411 Rev. 7 Page 1 of 1 RT No. 13.F01.18V

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## UNIT SHUTDOWNS AND POWER REDUCTIONS

## REPORT MONTH JANUARY

DOCKET NO 50-271 UNIT NAME Vermont Yankee DATE 000210 COMPLETED BY G.A. Wallin TELEPHONE (802)258-5414

No.	Date	1 Type	Duration (hours)	Shutting	4 System Code	Code	Cause and Corrective Action to Prevent Recurrence
(None)							

1 F: Forced S: Scheduled	2 Reason: A-Equipment Failure (Explain) B-Maintenance or Test C-Refueling D-Regulatory Restriction E-Operator Training and	3 Method: 1 - Manual 2 - Manual Scram 3 - Automatic Scram 4 - Other (Explain)	4 Exhibit G- Instructions for Preparation of Data Entry Sheets for License Event Report (LER) File (NUREG 0161)
VYDPF 0411.03 DP 0411 Rev. 7 Page 1 of 1	License Examination F-Administrative G-Operational Error (Explain) H-(Explain) -		5 Exhibit I - Same Source

 DOCKET NO.
 50-271

 DATE
 000210

 COMPLETED BY
 G.A. WALLIN

 TELEPHONE
 (802)258-5414

### REPORT MONTH January

#### SUMMARY OF OPERATING EXPERIENCES

#### Highlights

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Vermont Yankee operated at 100.0% of rated thermal power for the month. Gross electrical generation was 410,079 MWHe or 100.9% design electrical capacity.

#### Operating Summary

The following is a chronological description of plant operations including other pertinent items of interest for the month:

At the beginning of the reporting period the plant was operating at 99.9% of rated thermal power.

There were no items of interest to report for this month.

At the end of the reporting period the plant was operating at  $\underline{99.98}$  of rated thermal power.

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