OPERATING DATA REPORT

DOCKET NO. 050-237

NATES

DATE February 1, 1985

COMPLETED BY D. C. Maxwell

TELEPHONE 815/942-2920

OPERATING STATUS

.

Unit Name: <u>Dresden II</u> Reporting Period: <u>January</u> , 1985 Licensed Thermal Power (MWt): <u>2,527</u> Nameplate Rating (Gross MWe): <u>828</u> Design Electrical Rating (Net MWe): <u>79</u> Maximum Dependable Capacity (Gross MWe) Maximum Dependable Capacity (Net MWe):	NUTES		
If Changes Occur in Capacity Ratings Reasons:		7) Since Last Re	port, Give
N/A		· · · · · · · · · · · · · · · · · · ·	
The set of	ter and a subscript of a subscript of	wann fa the call an	
Power Level to Which Restricted, If Any	(Net MWe): N/A		
Reasons For Restrictions, If Any: N/A	(net int)		
	This Month	Yr-to-Date	Cumulativ
Hours in Reporting Period			
Hours in Reporting Period Number of Hours Reactor Was Critical	This Month	Yr-to-Date 	136,041
Hours in Reporting Period Number of Hours Reactor Was Critical Reactor Reserve Shutdown Hours	This Month 	744 0 0	<u>136,04</u> 98,735.
Hours in Reporting Period Number of Hours Reactor Was Critical Reactor Reserve Shutdown Hours Hours Generator On-Line	This Month 744 0 0 0 0 0	744 0 0 0	<u>136,04</u> 98,735.
Hours in Reporting Period Number of Hours Reactor Was Critical Reactor Reserve Shutdown Hours Hours Generator On-Line Unit Reserve Shutdown Hours	This Month 744 0 0 0 0 0 0	744 0 0 0 0	136,04 98,735. 97,309.
Hours in Reporting Period Number of Hours Reactor Was Critical Reactor Reserve Shutdown Hours Hours Generator On-Line Unit Reserve Shutdown Hours Gross Thermal Energy Generated (MWH)	This Month 744 0 0 0 0 0 0 0 0 0	744 0 0 0 0 0	136,04 98,735. 97,309.
Hours in Reporting Period Number of Hours Reactor Was Critical Reactor Reserve Shutdown Hours Hours Generator On-Line Unit Reserve Shutdown Hours Gross Thermal Energy Generated (MWH) Gross Electrical Energy Generated (MWH)	This Month 744 0 0 0 0 0 0 0 0 0	744 0 0 0 0 0 0	136,04 98,735. 97,309. 191,338,05 61,221,34
Hours in Reporting Period Number of Hours Reactor Was Critical Reactor Reserve Shutdown Hours Hours Generator On-Line Unit Reserve Shutdown Hours Gross Thermal Energy Generated (MWH)	This Month 744 0 0 0 0 0 0 0 0 0	744 0 0 0 0 0	136,04 98,735. 97,309. 191,338,05 61,221,34 57,846,14
Hours in Reporting Period Number of Hours Reactor Was Critical Reactor Reserve Shutdown Hours Hours Generator On-Line Unit Reserve Shutdown Hours Gross Thermal Energy Generated (MWH) Gross Electrical Energy Generated (MWH) Net Electrical Energy Generated (MWH)	This Month 744 0 0 0 0 0 0 0 -2,477	744 0 0 0 0 0 0 -2,477	136,044 98,735.9 97,309.8 191,338,058 61,221,34
Hours in Reporting Period Number of Hours Reactor Was Critical Reactor Reserve Shutdown Hours Hours Generator On-Line Unit Reserve Shutdown Hours Gross Thermal Energy Generated (MWH) Gross Electrical Energy Generated (MWH) Net Electrical Energy Generated (MWH) Unit Service Factor Unit Availability Factor Unit Capacity Factor (Using MDC Net)	This Month 744 0 0 0 0 0 0 -2,477 0	744 0 0 0 0 0 0 -2,477 0	Construction of the second
Hours in Reporting Period Number of Hours Reactor Was Critical Reactor Reserve Shutdown Hours Hours Generator On-Line Unit Reserve Shutdown Hours Gross Thermal Energy Generated (MWH) Gross Electrical Energy Generated (MWH) Net Electrical Energy Generated (MWH) Unit Service Factor Unit Availability Factor	This Month 744 0 0 0 0 0 0 -2,477 0 0 0 0 0 0 0 0 0	$ \begin{array}{r} 744 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ -2,477 \\ 0 \\ 0 \\ 0 \\ 0 \end{array} $	136,044 98,735.0 97,309.3 191,338,055 61,221,34 57,846,14 71.5 71.5

25. If Shut Down At End Of Report Period, Estimated Date of Startup: March 13, 1985

IEZ4

OPERATING DATA REPORT

DOCKET NO. 050-249

NOTES

DATE February 1, 1985

COMPLETED BY D. C. Maxwell

TELEPHONE 815/942-2920

OPERATING STATUS

1.	Unit Name: Dresden III	hores
2.	A CONTRACT OF A	
3.	Licensed Thermal Power (MWt): 2.527	
4.	Nameplate Rating (Gross MWe): 828	
5.	Design Electrical Rating (Net MWe): 794	
6.	Maximum Dependable Capacity (Gross MWe): 812	
7.	Maximum Dependable Capacity (Net MWe): 773	
8.	If Changes Occur in Capacity Ratings (Items 3 Through Reasons:	7) Since Last Report, Give
and the second	N/A	
1999年1月1日第三日	a new and the second	grand a second second second

9. Power Level to Which Restricted, If Any (Net MWe): N/A

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

11.			Yr-to-Date	Cumulative
	Hours in Reporting Period	744	744	118,633
12.	Number of Hours Reactor Was Critical	675.6	675.	90,553.6
13.	Reactor Reserve Shutdown Hours	0	0	0
	Hours Generator On-Line	645.3	645.	83,817.4
15.	Unit Reserve Shutdown Hours	0	0	0
16.	Gross Thermal Energy Generated (MWH)	1,510,336	1,510,336	168,567,359
17.	Gross Electrical Energy Generated (MWH)	487,545	487,545	54,694,874
	Net Electrical Energy Generated (MWH)	469,874	469,874	51,806,104
19.	Unit Service Factor	86.7	86.7	70.7
20.	Unit Availability Factor	86.7	86.7	70.7
21.	Unit Capacity Factor (Using MDC Net)	81.7	81.7	56.5
22.	Unit Capacity Factor (Using DER Net)	79.5	81.7	56.5
23.	Unit Forced Outage Rate	13.3	13.3	12.7

25. If Shut Down At End Of Report Period, Estimated Date of Startup:___

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AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 050-237

UNIT II

DATE February 1, 1985

COMPLETED BY D. C. Maxwell

TELEPHONE 815/942-2920, Ext. 489

DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE 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
0	0	26	0
1	0	27	0
2	0	28	0
3	0	29	0
4	0	30	0
5	0	31	0
5	0		

DOCKET NO. 050-249

UNIT III

DATE February 1, 1985

1

COMPLETED BY D. C. Maxwell

TELEPHONE 815/942-2920, Ext. 489

DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
1	788	17	545
2 _	786	18	653
3 _	790	19	735
4 _	794	20	711
5 _	785	21	727
6 _	753	22	689
7 _	780	23	7 14
8	788	24	715
9 _	793	25	705
0 _	789	26	736
1	775	27	626
2 _	16	28	703
3 _	0	29	727
4	0	30	759
5 _	0	31	774
6	331		

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COMMONWEALTH EDISON COMPANY

DRESDEN STATION

MAXIMUM DAILY LOAD

MONTH OF JANUARY, 1985

DAY	HOUR ENDING	MAXIMUM DAILY LOAD KW
1	1000	824,800
2	1100	822,300
3	1000	823,400
4	1500	823,200
5	2000	823,800
6	1600	817,000
7	1500	817,700
8	1600	824,500
9	1000	825,200
.0	0500	825,400
1	0600	825,700
.2	0100	722,200
3		0
4		0
5		0
.6	2400	492,400
.7	1900	621,600
8	2400	764,300
9	1000	793,100
0	2200	751,000
1	1600	769,300
2	2100	759,700
3	0100	757,200
4	2400	742,900
5	1500	743,900
6	2100	780,900
7	0100	727,800
8	1600	760,800
9	2400	760,400
0	1300	800,900
1	0600	820,300

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 050-237 UNIT NAME Dresden II DATE February 1, 1985 COMPLETED BY D. C. Maxwell TELEPHONE (815) 942-2920

REPORT MONTH JANUARY, 1985

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NO.	DATE	TYPE1	DURATION (HOURS)	REASON ²	METHOD OF SHUTTING DOWN REACTOR ³	LICENSEE EVENT REPORT #	SYSTEM CODE4	COMPONENT CODE ⁵	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE
	84-10-05	S	744	с	1				Refueling outage.
F: S:	Forced Scheduled	I A E C E E F G	Reason: A-Equipment A-Maintenan C-Refueling D-Regulator C-Operator C-Administr C-Operation C-Operation	ce or Tes y Restric Training ative al Error	it	3 nation .	Method: 1-Manual 2-Manual 3-Automat 4-Other (ic Scram	Exhibit G-Instructions for Preparation of Data Entry Sheets for Licensee Event Report () File (NUREG-0161)

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 050-249 UNIT NAME Dresden III DATE February 1, 1985 COMPLETED BY D. C. Maxwell TELEPHONE (815) 942-2920

REPORT MONTH JANUARY, 1985

*

NO.	DATE	TYPE1	DURATION (HOURS)	REASON ²	METHOD OF SHUTTING DOWN REACTOR ³	LICENSEE EVENT REPORT #	SYSTEM CODE4	COMPONENT CODE ⁵	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE
1	85-01-12	F	98.7	Α	3	85-001-0			Replaced defective turbine oil trip solenoid valve.
F: S:	Forced Scheduled	A B C D E F G	eason: -Equipment -Maintenan -Refueling -Regulator -Operator -Administr -Operation -Other (Ex	ce or Tes y Restric Training ative al Error	it	3 ination	Method: 1-Manual 2-Manual 3-Automat 4-Other (Scram ic Scram	4 Exhibit G-Instructions for Preparation of Data Entry Sheets for Licensee Event Report () File (NUREG-0161)

	NATURE OF MAINTENANCE	LER OR OUTAGE	MALFUN	CTION	
EQUIPMENT			CAUSE	RESULT	CORRECTIVE ACTION
Refuel Grapple	Preventive W.R. #37424		N/A	N/A	Reset breaker and tested grapple.
"A" Rx Recirc. PP. Bowl Drain	Preventive W.R. #38901		N/A	N/A	Temporarily plugged drains on ID recirc. pp. bowl drain.

	NATURE OF MAINTENANCE	LER OR OUTAGE NUMBER	MALFUI	NCTION	
EQUIPMENT			CAUSE	RESULT	CORRECTIVE ACTION
Refuel Plat- form	Preventive W.R. #38325		N/A	N/A	Inspected, checked oil levels, and greased refuel platform.
Motor Operated Valve #MO-2- 2301-10 local Motor Operated Valve Sta.	Modification W.R. #38494		N/A	N/A	Relamped local control station with 230 volt light bulbs.
24/48V Battery	Preventive W.R. #38725		N/A	N/A	Adjusted float and equalizer on charger.
Refueling Interlocks	Preventive W.R. #39365		N/A	N/A	Adjusted hoist loading limit.
ECCS Jockey PP	Corrective W.R. #35454		N/A	N/A	Repacked coupling.
Cattle Chute	Preventive W.R. #35465		N/A	N/A	Removed and replaced cattle chute.
Turbine Bldg. to Rx Bldg. Interlock	Corrective W.R. #38579		N/A	N/A	Found broken wire at lower magnet. Reconnected wire.
A Rx Bldg. Vent Monitor, EPN #2-1705-21	Corrective W.R. #39146		N/A	N/A	Replaced sensor converter and calibrated.
Refuel Plat- form	Corrective W.R. #36960		N/A	N/A	Found cable splices. Removed old connec- tors and replaced with new ones.
U2 250 VDC Battery Charger	Corrective W.R. #39060		N/A	N/A	Adjusted voltage to proper setting which cleared up alarm problem.

SAFETY RELATED MAINTENANCE - JANUARY, 1985

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	NATURE OF MAINTENANCE	LER OR OUTAGE	MALFUN	CTION	
EQUIPMENT		NUMBER	CAUSE	RESULT	CORRECTIVE ACTION
HFA Relay 590-101A	Preventive W.R. #37415		N/A	N/A	Rebuilt relay.
Inst. Line Flow Check Valve, EPN #2-263-2-19B	Preventive W.R. #39122		N/A	N/A	Bench tested instrument line flow check valve #2-263-2-19B.
SRM 21	Corrective W.R. #38179		N/A	N/A	Reconnected SRM 21 monitor leads.
2B Main Steam Line Rad. Monitor	Corrective W.R. #38370		N/A	N/A	Replaced relays on 2B main steam line rad monitor.

	NATURE OF MAINTENANCE	LER OR OUTAGE NUMBER	MALFU	NCTION	
EQUIPMENT			CAUSE	RESULT	CORRECTIVE ACTION
U3 CRD's Volume 1 and 2	Preventive & Corrective W.R. #30240		N/A	N/A	Rebuilt CRD's removed from Unit 3 during its refueling outage.
Local Operator Indication for MO-3-2301-35	Corrective W.R. #38629		N/A	N/A	Relamped local control station with 230 volt bulbs.
HFA Relay 590- 107G	Corrective W.R. #37587		N/A	N/A	Replaced coil and adjusted relay.
HFA Relay 595- 103C	Corrective W.R. #38205		N/A	N/A	Replaced coil and adjusted relay.
HFA Relay 590- 106C	Corrective W.R. #37505		N/A	N/A	Replaced coil and adjusted relay.
HPCI Room Cooler	Preventive W.R. #38697		N/A	N/A	Replaced belts.
LPCI Full Flow Test Valve	Corrective W.R. #38900		N/A	N/A	Tightened bolts of cover on operator.
"A" ATWS Inverter	Preventive W.R. #34966		N/A	N/A	Replaced ATWS inverter cooling fan.
Electromatic Valve 3-203-3C	Corrective W.R. #38662		N/A	N/A	Replaced limit switch 3-203-3C.
Accum. 50-23, EPN #3-0305- 113	Corrective W.R. #33620		N/A	N/A	Replaced 113 valve, cut out old one and welded in new one.
D3 Diesel Generator Low Water Pres- sure, EPN #LWS 3-6600	Modification W.R. #36468		N/A	N/A	Replaced LWS 3-6600 switch to a ACW 5548. Calibrated and tested.

EQUIPMENT	NATURE OF MAINTENANCE Preventive W.R. #37588	LER OR OUTAGE	MALFUNCTION				
			CAUSE	RESULT	CORRECTIVE ACTION		
LPRM 08-33A			N/A	N/A	Changed LPRM circuit board.		
Reland Wire for Fuse 590- 709A	Corrective W.R. #38993		N/A	N/A	Relanded wire BJ-1 for fuse 590-709A.		
Local Operator RAM Indication for MO-3-2301- 6 or 9	Corrective W.R. #38630		N/A	N/A	Relamped local control station with volt bulbs.		
Head Spray Local Valve Indicator for MO-3-205-2-4	Corrective W.R. #34985		N/A	N/A	Replaced one light socket and 2 bulbs.		
Accumulator N-13 (50-51)	Corrective W.R. #39321		N/A	N/A	Replaced accumulator.		
MO-3-202-7A	Corrective W.R. #29171	-	N/A	N/A	Installed and wired new limitorque operator.		
Scoop Tube Mechanical Stop Setting	Corrective W.R. #38581		N/A	N/A	Reset stops on the recirculation pp. run out limits.		
IRM #12, EPN #RM3-950-7C	Corrective W.R. #37902		N/A	N/A	Recalibrated IRM #12 per procedure.		
3B LPCI Heat Exchanger Low DP Alarm	Corrective W.R. #38903		N/A	N/A	Replaced micro switch and recalibrated 3B LPCI heat exchanger Dp alarm.		
			and the second				

UNIQUE REPORTING REQUIREMENTS

MAIN STEAM RELIEF VALVE OPERATIONS

Relief value operations during the reporting period are summarized in the following table. The table includes information as to which relief value was actuated, how it was actuated, and the circumstances resulting in its actuation.

Unit	Reporting		Period	Valves Actuated	Actuations	Description of Events		
2	01-01-85	to	01-31-85	None	(4 safety/relief valves were replace during the refueling outage and will be tested in February of 1985.)			
		1.5						

3 01-01-85 to 01-31-85 None

SUMMARY OF OPERATING EXPERIENCE

UNIT TWO

JANUARY, 1985

01-01 to 01-31

Refueling outage activities continued throughout the entire period. The unit is presently scheduled to start-up in mid-March, 1985. Major work includes:

- Local Leak Rate Tests
- ISI Inspections
- ILRT Preparation
- Normal Pump(s) and Valve(s) Maintenance
- Snubber Replacements
- Clean-up Pipe Replacement

SUMMARY OF OPERATING EXPERIENCE

UNIT THREE

JANUARY, 1985

01-01 to 01-14 Unit 3 entered the month operating at a level of 815 MWe and operated until January 12th, at 0101 when a Rx scram and turbine trip occurred because of the malfunction of the oil trip solenoid value during turbine weekly testing which caused a turbine trip on a false overspeed trip signal and a Rx scram.

01-14 to 01-31 The Rx was brought critical on January 14th at 2125 and the turbine was placed on system January 16th at 0345. The unit operated continuously during the remainder of the month (with normal power reductions for weekend surveillances) reaching a power level of 819 MWe with a capacity factor of 78.65% and an availability of 86.73%.



Commonwealth Edison Dresden Nuclear Power Station R.R. #1 Morris, Illinois 60450 Telephone 815/942-2920

February 1, 1985

DJS LTR: 85-148

Director, Office of Inspection and Enforcement United States Nuclear Regulatory Commission Washington, DC 20555

Attention: Document Control Desk

Dear Sir:

Enclosed, please find Dresden Station's operating data for last month. This information is supplied to your office per the instructions set forth in Regulatory Guide 1.16.

FE24

Sincerely,

D. J. Scott

Station Superintendent Dresden Nuclear Power Station

DJS:DCM:hjb

Enclosure

cc: Region III, Regulatory Operations, U.S. NRC Chief, Division Nuclear Safety, State of IL U.S. NRC, Document Management Branch Nuclear Licensing Administrator Nuc. Sta. Div. Vice Pres. Manager, Tech. Serv. Nuc. Sta. Tech. Staff AE On-Site NRC Inspector Sta. Nuc. Eng. Dept. Comptroller's Office PIP Coordinator INPO Records Center File/NRC Op. Data File/Numerical