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 DOCKET NO.
 50-416

 DATE
 02/03/86

 COMPLETED BY
 J. G. Cesare

 TELEPHONE
 601-969-2585

OPERATING STATUS

. Unit Name: GGNS Unit 1	Notes:
. Reporting Period: January 1986	
. Licensed Thermal Power (MW,): 3833 MWt	
. Nameplate Rating (Gross MW ^t): 1372.5 MWe	
. Design Electrical Rating (Net MW_): 1250 MWe	
. Maximum Dependable Capacity (Gross MW_): 1157 MWe	
. Maximum Dependable Capacity (Net MW): 1108 MWe	1
. If Changes Occur in Capacity Ratings (Items Number Report. Give Reasons:	3 Through 7) Since Last
NA	

 Power Level To Which Restricted, If Any (Net MW_e): 60 percent (~700 MW -Net
 Reasons For Restrictions, If Any: Planned administrative power reduction for economic and load dispatch considerations.

		This Month	Yr to Date	Cumulative
11.	Hours In Reporting Period	744	744	11241
12.	Number of Hours Reactor Was Critical	711.6	711.6	7436.8
13.	Reactor Reserve Shutdown Hours	0	0	0
14.	Hours Generator On-Line	681.6	681.6	6428.6
15.	Unit Reserve Shutdown Hours	0	0	0
16.	Gross Thermal Energy Generated (MWH)	1,790,640	1,790,640	17,747,133
	Gross Electrical Energy Generated (MWH)	548,420	548,420	5,320,730
	Net Electrical Energy Generated (MWH)	519,614	519,614	4,995,326
	Unit Service Factor	91.6	91.6	65.4
	Unit Availability Factor	91.6	91.6	65.4
	Unit Capacity Factor (Using MDC Net)	63.0	63.0	55.5
	Unit Capacity Factor (Using DER Net)	55.9	55.9	49.2
	Unit Forced Outage Rate	8.4	8.4	9.9
	Shutdowns Scheduled Over Next 6 Months (Ty None		Duration of	

25. If Shut Down At End Of Report Period. Estimated Date of Startup: NA 26. Units In Test Status (Prior to Commercial Operation).

	Forecast	Achieved
INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION		08/18/82 10/20/84 07/01/85

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INSTRUCTIONS FOR COMPLETING OPERATING DATA REPORT

This report should be furnished each month by licensees. The name and telephone number of the preparer should be provided in the designated spaces. The instructions below are provided to assist licensees in reporting the data consistently. The number of the instruction corresponds to the item number of the report format.

- 1. UNIT NAME. Self-explanatory.
- REPORTING PERIOD. Designate the month for which the data are presented.
- LICENSED THERMAL POWER (MW₁) is the maximum thermal power, expressed in megawatts, currently authorized by the Nuclear Regulatory Commission.
- NAMEPLATE RATING (GROSS MWe). The nameplate power designation of the turbine-generator in megavolt amperes (MVA) times the nameplate power factor of the turbine generator.
- DESIGN ELECTRICAL RATING (NET MW_e) is the nominal net electrical output of the unit specified by the utility and used for the purpose of plant design.
- MAXIMUM DEPENDABLE CAPACITY (GROSS MW_e) is the gross electrical output as measured at the output terminals of the turbine-generator during the most restrictive seasonal conditions.
- MAXIMUM DEPENDABLE CAPACITY (NET MWe). Maximum dependable capacity (gross) less the normal station service loads.
- 8. Self-explanatory.
- POWER LEVEL TO WHICH RESTRICTED. IF ANY (NET MW_e). Note that this item is applicable only if restrictions on the power level are in effect. Short-term (less than one month) limitations on power level need not be presented in this item.

Since this information is used to develop figures on capacity lost due to restrictions and because most users of the "Operating Plant Status Report" are primarily interested in energy actually fed to the distribution system, it is requested that this figure be expressed in MWe-Net in spite of the fact that the figure must be derived from MWt or percent power.

- 10. REASONS FOR RESTRICTIONS. IF ANY. If item 9 is used, item 10 should explain why. Brief narrative is acceptable. Cite references as appropriate. Indicate whether restrictions are self-imposed or are regulatory requirements. Be as specific as possible within space limitations. Plants in startup and power ascension test phase should be identified here.
- HOURS IN REPORTING PERIOD For units in power ascension at the end of the period, the gross hours from the beginning of the period or the first electrical production, whichever comes last, to the end of the period.

For units in commercial operation at the end of the period, the gross hours from the beginning of the period or of commercial operation, whichever comes last, to the end of the period or decommissioning, whichever comes first. Adjustments in clock hours should be made in which a change from standard to daylight-savings time (or vice versa) occurs.

- NUMBER OF HOURS REACTOR WAS CRITICAL. Show the total number of hours the reactor was critical during the gross hours of the reporting period.
- REACTOR RESERVE SHUTDOWN HOURS. The total number of hours during the gross hours of reporting period that the reactor was removed from service for administrative or other reasons but was available for operation.
- 14. HOURS GENERATOR ON-LINE. Also called Service Hours. The total number of hours expressed to the nearest tenth of an hour during the gross hours of the reporting period that the unit operated with breakers closed to the station bus. These hours, plus those listed in Unit Sautdowns for the generator outage hours, should equal the gross hours in the reporting period.
- 15. UNIT RESERVE SHUTDOWN HOURS. The total number of hours expressed to the nearest tenth of an hour during the gross hours of the reporting period that the unit was removed from service for economic or similar reasons but was available for operation.
- 16. GROSS THERMAL ENERGY GENERATED (MWH). The thermal output of the nuclear steam supply system during the gross hours of the reporting period, expressed in megawatt hours (no decimals).
- GROSS ELECTRICAL ENERGY GENERATED (MWH). The electrical output of the unit measured at the output terminals of the turbine-generator during the gross hours of the reporting period, expressed in megawatt hours (no decimals).
- 18. NET ELECTRICAL ENERGY GENERATED (MWH). The g. sss electrical output of the unit measured at the output terminals of the turbine-generator minus the normal station service loads during the gross hours of the reporting period, expressed in megawatt hours. Negative quantities should not be used. If there is no net positive value for the period, enter zero (no decimals).
- 19. For units still in the startup and power ascension test 23. phase, items 19-23 should not be computed. Instead, enter N/A in the current month column. These five factors should be computed starting at the time the unit is declared to be in commercial operation. The cumulative figures in the second and third columns should be based on commercial operation as a starting date.

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- 19. UNIT SERVICE FACTOR. Compute by dividing hours the generator was on line (item 14) by the gross hours in the reporting period (item 11). Express as percent to the nearest tenth of a percent. Do not include reserve shutdown hours in the calculation.
- 20. UNIT AVAILABILITY FACTOR. Compute by dividing the unit available hours (item 14 plus item 15) by the gross hours in the reporting period (item 11). Express as percent to the nearest tenth of a percent.
- 21. UNIT CAPACITY FACTOR (USING MDC NET). Compute by dividing net electrical energy generated (item 18) by the product of maximum dependable capacity (item 7) times the gross hours in the reporting period (item 11). Express as percent to the nearest tenth of a percent.
- UNIT CAPACITY FACTOR (USING DER NET). Compute as in item 21, substituting design electrical rating (item 5) for maximum dependable capacity.
- 23. UNIT FORCED OUTAGE RATE. Compute by dividing the total forced outage hours (from the table in Unit Shutdowns and Power Reductions) by the sum of hours generator on line (item 14) plus total forced outage hours (from the table in Unit Shutdowns and Power Reductions). Express as percent to the nearest tenth of a percent.
- 24. SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS (TYPE, DATE. AND DURATION OF EACH). Include type (refueling. maintenance, other), proposed date of start of shutdown. and proposed length of shutdown. It is recognized that shutdowns may be scheduled between reports and that this item may not be all inclusive. Be as accurate as possible as of the date the report is prepared. This item is to be prepared each month and updated if appropriate until the actual shutdown occurs.
- 25. Self-explanatory.
- Self-explanatory. Note, however, that this information is requested for all units in startup and power ascension test status and is not required for units already in commercial operation.

TEST STATUS is defined as that period following initial criticality during which the unit is tested at successively higher outputs, culminating with operation at full power for a sustained period and completion of warranty runs. Following this phase, the unit is generally considered by the utility to be available for commercial operation.

Date of COMMERCIAL OPERATION is defined as the date that the onit was declared by the utility owner to be available for the regular production of electricity, usually related to the satisfactory completion of qualification tests as specified in the purchase contract and to the accounting policies and practices of the utility.

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DAY AVERAGE DAILY POWER LEVEL				DOCKET NO. UNIT DATE COMPLETED BY TELEPHONE 50-416 UNIT 1 02/03/86 J. G. Cesare 601-969-2585
Industrie DATLY POWER LEVEL (MW _e -Net) DAY AVERAGE DATLY POWER LEVE (MW _e -Net) 1 0 17 677 2 482 18 677 3 962 19 694 4 1163 20 688 5 1147 21 664 6 1081 22 195 7 1076 23 10 8 1087 24 227 9 1086 25 447 11 702 27 707 12 712 28 688 13 693 29 669 14 693 30 681 15 685 31 660	MONTH	JANUARY		
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UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO.	50-416
DATE	02/03/86
COMPLETED BY	J. G. Cesare
TELEPHONE	601-969-2585

No.	Date	Type (1)	Duration Hours	Reason (2)	Method of Shutting Down Reactor (3)	Licensee Event Report ∦	System Code (4)	Component Code (5)	Cause & Corrective Action Prevent Recurrence
85-26	12/31/85	F	9.2	G	4	85-050	SD	LT	(Shutdown continued from last report). Faulty indication of condenser hotwell level led to a hotwell low condensate level which caused condensate pump trips. The loss of the condensate pumps caused a reactor vessel low water level automatic scram. Corrective actions were to complete the fill of the instrument reference legs (which had begun prior to the trips) and to revise operator alarm response instructions to improve operator response to this shutdown.
	Forced Scheduled		(E) B-Mai C-Ref D-Reg E-Ope Lic F-Adm G-Ope (E)	pipment F (plain) intenance ueling gulatory erator Tr	or Test Restriction aining & xamination ive Error	3 Method: 1-Manual 2-Manual 3-Automat 4-Continu 5-Reduced 6-Other *In acco NUREG 1	ic Scram ed Lload	1 4 5 th	Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161) Exhibit 1-Same Source

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UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO.	50-416			
DATE	02/03/86			
COMPLETED BY	J. S. Cesare			
TELEPHONE	601-969-2585			

No.	Date	Type (1)	Duration Hours	Reason (2)	Method of Shutting Down Reactor (3)	Licensee Event Report #	System Code (4)	Component Code (5)	Cause & Corrective Action Prevent Recurrence
6-01	01/01/86	F	17.8	G	3	86-001	ZZ	22222	The reactor automatically scramed due to low reactor water level. During a reactor startup, the feedwater system discharge pressure became insufficient to overcome reactor pressure causing the reactor water level to drop to the low leve; trip. A stuck pen on the water level recorder had led the operator to believe water level was normal. Corrective actions include revisions to Alarm Response Instructions and training on the use of redundant instruments.
	Forced Scheduled		(Ex B-Mai C-Ref D-Reg E-Ope Lic F-Adm G-Ope (Ex	ipment F plain) ntenance ueling ulatory trator Tr	or Test Restriction aining & xamination ive Error	3 Method: 1-Manual 2-Manual 3-Automat 4-Continu 5-Reduced 6-Other *in acco NUREG 1	ic Scram ed load rdance wi	14 5 th	Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161) Exhibit 1-Same Source

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UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO.	50-416
DATE	02/03/86
COMPLETED BY	J. G. Cesare
TELEPHONE	601-969-2585

No. Date	Type (1)	Ouration Hours	Reason (2)	Method of Shutting Down Reactor (3)	Licensee Event Report #	System Code (4)	Component Code (5)	Cause & Corrective Action Prevent Recurrence
86-02 01/10/	36 S	0.0	F	5	N/A	ZZ	22222	Planned administrative power reduction for economic and load dispatch considerations.
86-03 01/22/	36 F	35.4	н	3	86-003	22	22222	The reactor automatically scrammed due to a generator load reject signal. A grid phase differential occurred while restoring power from the plant to a particular system grid conneciton. The generator output oscillated causing the load reject relay to actuate. The load reject and reactor trip interface design will be reviewed to determine if an acceptable alternative design exists to alleviate reactor trips resulting from a load reject.

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F: Forced S: Scheduled

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

Method: 1-Manual 2-Manual Scram 3-Automatic Scram 4-Continued 5-Reduced load 6-Other

*In accordance with

NUREG 1022

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

5 Exhibit 1-Same Source

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INSTRUCTIONS

This report should describe all plr at shutdowns during the report period. In addition, it should be the source of explanation of significant dips in average power levels. Each significant reduction in power level (greater than 20% reduction in average daily power level for the preceding 24 hours) should be noted, even though the unit may not have been shut down completely¹. For such reductions in power level, the duration should be listed as zero, the method of reduction should be listed as 4 (Other), and the Cause and Corrective Action to Prevent Recurrence column should be used to provide any needed explanation to fully describe the circumstances of the outage or power reduction.

NUMBER. This column should indicate the sequential number assigned to each shutdown or significant reduction in power for that calendar year. When a shutdown or significant power reduction begins in one report period and ends in another, an entry should be made for both report periods to be sure all shutdowns or significant power reductions are reported. Until a unit has achieved its first power generation, no number should be assigned to each entry.

DATE. This column should indicate the date of the start of each shutdown or significant power reduction. Report as year, month, and day. August 14, 1977 would be reported as 770814. When a shutdown or significant power reduction begins in one report period and ends in another, an entry should be made for both report periods to be sure all shutdowns or significant power reductions are reported.

TYPE. Use "F" or "S" to indicate either "Forced" or "Scheduled," respectively, for each shutdown or significant power reduction. Forced shutdowns include those required to be initiated by no later than the weekend following discovery of an off-normal condition. It is recognized that some judgment is required in categorizing shutdowns in this way. In general, a forced shutdown is one that would not have been completed in the absence of the condition for which corrective action was taken.

DURATION. Self-explanatory. When a shutdown extends beyond the end of a report period, count only the time to the end of the report period and pick up the ensuing down time in the following report periods. Report duration of outages rounded to the nearest tenth of an hour to facilitate summation. The sum of the total outage hours plus the hours the generator was on line should equal the gross hours in the reporting period.

REASON. Categorize by letter designation in accordance with the table appearing on the report form. If category H must be used, supply brief comments.

METHOD OF SHUTTING DOWN THE REACTOR OR REDUCING POWER. Categorize by number designation in accordance with the table appearing on the report form. If category 4 must be used, supply brief comments.

LICENSEE EVENT REPORT #. Reference 'he applicable reportable occurrence pertaining to the outage or power reduction. Enter the first four parts (event year, sequential report number, occurrence code and report type) of the five part designation as described in Item 17 of Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161). This information may not be immediately evident for all such shutdowns, of course, since further investigation may be required to ascertain whether or not a reportable occurrence was involved.) If the outage or power reduction will not result in a reportable occurrence, the positive indication of this lack of correlation should be noted as not applicable (N/A).

SYSTEM CODE. The system in which the outage or power reduction originated should be noted by the two digit code of Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161).

Systems that do not fit any existing code should be designated XX. The code ZZ should be used for those events where a system is not applicable.

COMPONENT CODE. Select the most appropriate component from Exhibit I - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-6.61). using the following critieria:

- A. If a component failed, use the component directly involved.
- B. If not a component failure, use the related component: e.g., wrong valve operated through error; list valve as component.
- C. If a chain of failures occurs, the first component to malfunction should be listed. The sequence of events, including the other components which fail, should be described under the Cause and Corrective Action to Prevent Recurrence column.

Components that do not fit any existing code should be designated XXXXX. The code ZZZZZZ should be used for events where a component designation is not applicable

CAUSE & CORRECTIVE ACTION TO PREVENT RECUR-RENCE. Use the column in a narrative fashion to amplify or explain the circumstances of the shi tdown or power reduction. The column should include the specific cause for each shutdown or significant power reduction and the immediate and contemplated long term corrective action taken, if appropriate. This column should also be used for a description of the major safety-related corrective maintenance performed during the outage or power reduction including an identification of the critical path activity and a report of any single release of radioactivity or single radiation exposure specifically associated with the outage which accounts for more than 10 percent of the allowable annual values.

For long textual reports continue narrative on separate paper and reference the shutdown or power reduction for this narrative

¹Note that this differs from the Edison Electric Institute (EEI) definitions of "Forced Partial Outage" and "Scheduled Partial Outage." For these terms, ELI uses a change of 30 MW as the break point. For larger power reactors, 30 MW is too small a change to warrant explanation.



MISSISSIPPI POWER & LIGHT COMPANY Helping Build Mississippi P. O. BOX 1640, JACKSON, MISSISSIPPI 39215-1640

February 14 1986

NUCLEAR LICENSING & SAFETY DEPARTMENT

Mr. James M. Taylor, Director Office of Inspection and Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Document Control Desk

Dear Mr. Taylor:

SUBJECT: Grand Gulf Nuclear Station Unit 1 Docket No. 50-416 License No. NPF-29 File: 0260/L-835.0 Monthly Operating Report AECM-86/0040

In accordance with 10CFR50.36, Mississippi Power & Light Company (MP&L) is providing twelve copies of the Monthly Operating Report for Grand Gulf Nuclear Station Unit 1 for January, 1986 (attachment).

If you have any questions or require additional information, please contact this office.

Yours truly,

L. F. Dale Director

WEC/JGC:dmm Attachment

cc: Mr. O. D. Kingsley, Jr. (w/a)
Mr. T. H. Cloninger (w/a)
Mr. R. B. McGehee (w/a)
Mr. N. S. Reynolds (w/a)
Mr. H. L. Thomas (w/o)
Mr. R. C. Butcher (w/a)

Dr. J. Nelson Grace, Regional Administrator (w/a) U. S. Nuclear Regulatory Commission Region II 101 Marietta St., N. W., Suice 2900 Atlanta, Georgia 30323

Chief (w/2) Office of Resource Management U. S. Nuclear Regulatory Commission Washington, D. C. 20555

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