Lulton, Missouri 65251 January 7, 1992 Nuclear Regulatory Commission Document Control Desk Washington, DC 20555 ULNRC- 2545 Dear Sir: DOCKET NUMBER 50-483 CALLAWAY PLANT UNIT 1 FACILITY OPERATING LICENSE NPF-30 MONTHLY OPERATING REPORT DECEMBER 1991 The enclosed Monthly Operating Report for December, 1991 is submitted pursuant to section 6.9.1.8 of the Callaway Unit 1 Technical Specifications. Manager, Callaway Plant JDB/DEY/RDA/TAM/RJM/crc Enclosure cc: Distribution attached

cc distribution for ULNRC-2545

with enclosures

Mr. Richard Hague, Chief Project Section 1A U. S. Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, IL 60137

Mr. R. J. Hall (2 copies) Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission 1 White Flint, North, Mail Stop 13E21 11555 Rockville, MD 20852

NRC Resident Inspector

Manager, Electric Department Missouri Public Service Commission P.O. Box 360 Jefferson City, MO 65102 DOCKET NO.

50-483

UNIT NAME

CALLAWAY UNIT 1

DATE

01-07-92

COMPLETED BY

R. J. McCann

TELEPHONE

314/676-8243

PART A OPERATIONS SUMMARY

The plant operated at approximately 100% power for the entire month with the following exceptions.

On 12/06/91, load was reduced to 50% due to commencing a shutdown per Technical Specification 3.1.1.3.b for Moderator Temperature Coefficient concerns (i.e., MTC more negative than EOL limit). Discussions with the NRC and Westinghouse resulted in a temporary waiver of concliance for T.S. 5.1.1.3.b and full power operations resumed later that 10%.

On 12/07/91, load was reduced to 96% to perform a Moderator Temperature Coefficient measurement test on 12/09/91. Full power operation resumed on 12/09/91.

On 12/15/91, load was reduced to 96% to perform a Moderator Temperature Coefficient measurement test on 12/17/91. Full power operations resumed on 12/17/91.

PART B PORV AND SAFETY VALVE SUMMARY

None

PAPT C AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO 50-483
UNIT Callaway Unit 1
DATE 01-07-92
COMPLETED BY R. J. McCann
TELEPHONE 314/676-8243

MONTH: DECEMBER 1991

DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL
1	1160	17	1157
2	1178	18	1180
3	1180	19	1165
4	1175	20	1178
5	1171	21	1179
6	1112	22	1174
7	1161	23	1174
8	1125	24	1178
9	1141	25	1176
10	1173	26	1176
11	1171	27	1175
12	1166	28	1174
13	1174	29	1177
14	1178	30	1177
15	1178	31	1179
16	1165		

Part D OPERATING DATA REPORT

DOCKET NO. 50-483
UNIT NAME CALLAUAY UNIT 1
DATE 01-07-92
COMPLETED BY R. J. McGANN
TELEPHONE 314/676-8243

OPERATING STATUS

(YTD CUM)

- 1. REPORTING PERIOD: December 1991 GROSS HOURS IN REPORTING PERIOD: 744 8760 61,621.5
- CURRENTLY AUTHORIZED POWER LEVEL (Mwt): 3565 MAX. DEFEND. CAPACITY (Mwe-Net): 1125
 DESIGN ELECTRICAL RATING (Mwe-Net): 1171
- 3. POWER LEVEL TO WHICH RESTRICTED (IF ANY) (MWe-Net):
- 4. REASONS FOR RESTRICTION (IF ANY):

		THIS MONTH	YR TO DATE	CUMULATIVE
5.	NUMBER OF HOURS REACTOR WAS CRITICAL	7-4.0	8734.1	54,079.5
6.	REACTOR RESERVE SHUTDOWN HOURS	0	0	0
7.	HOURS GENERATOR ON LINE	744.0	8726.2	52,849 4
â.	UNIT RESERVE SHUTDOWN HOURS	0	0	0
9.	GROSS THERMAL ENERGY GENERATED (MWH)	2,602,283	30,375,268	173,686,767
10.	GROSS ELECTRICAL ENERGY GENERATED (MWH)	908,766	10,451,583	60,063,164
11.	NET ELECTRICAL ENERGY GENERATED (MWH)	869,503	9,979,371	57,079,548
12.	REACTOR SERVICE FACTOR	100.G	99.7	87.8
13.	REACTOR AVAILABILITY FACTOR	100.0	99.7	87.8
14.	UNIT SERVICE FACTOR	100.0	99.9	85.8
15.	UNIT AVAILABILITY FACTOR	100.0	99.9	85.8
16.	UNIT CAPACITY (ACTOR (Using MDC)	103.9	101.3	82.3
17.	UNIT CAPACITY FACTOR (Using Design MWe).	99.8	97.3	79.1
18.	UNIT FORCED OUTAGE RATE	0.0	0.4	3.0

^{19.} SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS (TYPE, DATE, AND DURATION OF EACH): Refueling; Date: 3/:C/92; Duration: 63 Days

^{20.} IF SHUT DOWN AT END OF REPORTING PERIOD, ESTIMATED DATE OF STARTUP:

PART E UNIT SHUTDOW, AND POWER REDUCTIONS

DOCKET NO. 50-483

UNIT NAME CALLAWAY UNIT 1

DATE 61-07-92

COMPLETED BY R. J. McCann.

TELEPHONE 314/676-8243

REPORT MONTH: DECEMBER 1991

No.	DATE	TYPE F 100011	DURATION (HOURS)	REASON	METHOD OF SHUTTING DOWN THE REACTOR OR REDUCING POWER	CORRECTIVE ACTIONS/COMMENTS
18	12/05/91		0			On 12/06/91, load was reduced to 50% due to commencing a shutdown per Technical Specification 3.1.1.3.b for Moderator Temperature Coefficient concerns (i.e., MTC more negative than EOL limit). Discussions with the NRC and Westinghouse resulted in a temporary waiver of compliance for 7.5. 3.1.1.3.b and full power operations resumed later that day.
19	12/07/91	S	0	5		On 12/07/91, load was reduced to 96% to perform a Mode ator Temperature Coefficient measurement test on 12/09/91. ru(1 power operation resumed on 12/09/91.
20	12/16/91	s	0	В		On 12/16/91, load was reduced to 96% to perform a Moderator Temperature Coefficient measurement test on 12/17/91. Full power operation resumed on 12/17/91.

SUMMARY:

A: __UIPMENT FAILURE (EXPLAIN)

B: MAINT, OR TEST

C. REFUELING

D: REGULATORY RESTRICTION

E: OPERATOR TRAINING AND LICENSE EXAMINATION

F: ADMINISTRATIVE

G: OPERATIONAL ERROR (EXPLAIN)

H: OTHER (EXPLAIN)

METHOD

1: MANUAL

2: MANJAL SCRAM

3: AUTOMATIC SCRAM

S. ACTOMICS CONST

4: OTHER (EXPLAIN)