MONTHLY NARRATIVE REPORT OF OPERATING AND MAJOR MAINTENANCE EXPERIENCE

This report describes the operating and major maintenance experience for the month of October, 1978. This report was prepared by the Plant Staff and is submitted in accordance with Section IX.I.l.c. of the Technical Specifications.

During the report period the reactor remained in the cold shutdown mode of operation. There were no significant events associated with the operation of the Unit. There was no significant maintenance completed during the month.

OPERATING DATA REPORT

DATE 11/1/28
COMPLETED BY G.A. Zierbaym
TELEPHONE 2021-441-2787

OPERA	TING STATUS				
1. Unit Na	me: HBPP No . 3		Notes		
The second second	ng Period: OCTOBER, 1978				
	Thermal Power (MWt): 220				
	ite Rating (Gross Me): 65				
	Electrical Rating (Net MWe): 65				
	m Dependable Capacity (Gross Mwe):				
		63			
	es Occur in Capacity Ratings (Items Nu	ince Last Report, Give Ri	easuns.		
5. If Chang	es occur in capacity Natings (trems tre	N/A	ance Last Region. One R.		
		4/7			
9 Power L	evel To Which Restricted, If Any (Net)	MWe): N/A			
	For Restrictions, If Any:				
		This Month	Yrto-Date	Cumulative	
Hours In	Reporting Period	745	7296	133704	
	Of Hours Reactor Was Critical	0		98171	
	Reserve Shutdown Hours	0	0	U	
	enerator On-Line	0	0	97252	
	erve Shutdown Hours	0	0	0	
	nermal Energy Generated (MWH)	0	0	15618456	
	ectrical Energy Generated (MWH)	0	0	4739732	
	trical Energy Generated (MWH)	- 203	- 22.00	4489185	
19. Unit Ser		0		72.7%	
	nilability Factor	0	0	72.7%	
	pacity Factor (Using MDC Net)	0	0	53.3%	
	pacity Factor (Using DER Net)			51.7%	
	ced Outage Rate		0	1.9 %	
	ns Scheduled Over Next 6 Months (Ty)	ne. Date, and Duration	n of Each):		
			N/A		
e If Shut I	Down At End Of Report Period: Estima	ted Date of Startum	INDETERMINATE		
	Test Status (Prior to Commercial Opera		Forecast	Achieved	
	INITIAL CRITICALITY				
	INITIAL ELECTRICITY				
	COMMERCIAL OPERATION				

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO. 56 - 133 UNIT NAME HBPP NO. 3 DATE ____11/1/78 COMPLETED BY G.A. Bier waym

TELEPHONE 707-443-2787

REPORT MONTH OCTOBE 2,1978

No.	Date	Type1	Duration (Hours)	Reason 2	Method of Shutting Down Reactor?	Licensee Event Report #	System Code4	Component Code5	Cause & Corrective Action to Prevent Recurrence	
76-6	760102	S	745	с,н		N/A	2.2	Z Z Z Z Z	Seismic Modifications	

1 Forced S Scheduled

(9/17)

Reason:

A-Equipment Failure (Explain) B-Maintenance or Test

C-Refueling

* D Regulatory Restriction

1 Operator Training & License Examination

F Administrative

G Operational Error (Explain)

H Other (Explain)

3

Method: 1-Manual

2-Manual Scram.

3-Automatic Scrain.

4-Other (Explain)

Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-(1610

Lyhibit L. Same Source

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 50-133

UNIT HBPP No. 3

DATE 11/178

COMPLETED BY G.A. B. ierbaym

TELEPHONE 707-443-2787

AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL
0	17	
	18	
	19	0
	20	
	21	
	22	
	. 23	
	24	
	25	0 '
	26	
	27	0
	28	0
	29	0
	. 30	
0	31	
0		

INSTRUCTIONS

On this format, list the average dail, unit power level in MWe-Net for each day in the reporting month. Compute to the nearest whole megawatt.