OPERATING DATA REPORT

DOCKET NO. 50-317
DATE 5/5/82
COMPLETED BY Elaine Lotito
TELEPHONE (301) 787-5363

OPERATING STATUS				
1. Unit Name: Calvert Cliffs #1 2. Reporting Period: October 1981		Notes Revision		
				3. Licensed Thermal Power (MWc):
4. Nameplate Rating (Gross MWe):				
5. Design Electrical Rating (Net MWe): 6. Maximum Dependable Capacity (Gross MWe): 7. Maximum Dependable Capacity (Net MWe):				
		8. If Changes Occur in Capacity Ratings		ince Last Report, Give Ro
9. Power Level To Which Restricted, If A 10. Reasons For Restrictions, If Any:	Any (Net Mwe):			
	This Month	Yr -to-Date	Cumulative	
11. Hours In Reporting Period		-		
12. Number Of Hours Reactor Was Critica	1	-	-	
13. Reactor Reserve Shutdown Hours				
14. Hours Generator On-Line				
15. Unit Reserve Shutdown Hours		The state of the s		
16. Gross Thermal Energy Generated (MW		15,669,389	106,236,181	
17. Gross Electrical Energy Generated (M)		-		
 Net Electrical Energy Generated (MWI) Unit Service Factor 		-		
20. Unit Availability Factor				
21. Unit Capacity Factor (Using MDC Net				
22. Unit Capacity Factor (Using DER Net				
23. Unit Forced Outage Rate				
24. Shutdowns Scheduled Over Next 6 Mo	nths (Type, Date, and Duration	n of Each)		
•				
15. If Shut Down At End Of Report Period	d, Estimated Date of Startup:			
6. Units In Test Status (Prior to Commercial)	rial Operation):	f orreast	Achieved	
INITIAL CRITICAL	ITY			
INITIAL ELECTRIC	IIY			
COMMERCIAL OPE	RATION			

OPERATING DATA REPORT

DOCKET NO. 50-318

DATE 5/5/82

COMPLETED BY Elaine Lotito
TELEPHONE (301) 787-5363

	OPERATING STATUS			
1	1. Unit Name: Calvert Cliffs #2 2. Reporting Period: October 1981 3. Licensed Thermal Fower (MWs).			
	Nameplate Rating (Gross MWe):			
5.	Design Electrical Rating (Net MWe)			
6.	Maximum Dependable Canacity (Gross Wwa)			
7.	6. Maximum Dependable Capacity (Gross MWe). 7. Maximum Dependable Capacity (Net MWe):			
8.	If Changes Occur in Capacity Ratings (Items No	ice Last Report, Give Reasons.		
9.	Power Level To Which Restricted, If Any (Net A Reasons For Restrictions, If Any:	dw.)	•	
	Hours In Reporting Period			
	Number Of Hours Reactor Was Critical		_	
	Reactor Reserve Shutdown Hours			
	Hours Generator On-Line			
	Unit Reserve Shutdown Hours		12 521 500	02 202 223
	Gross Thermal Energy Generated (MWH)		13,531,590	82,283,221
	Gross Electrical Energy Generated (MWH) Net Electrical Energy Generated (MWH)			-
	Unit Service Factor			-
	Unit Availability Factor			
	Unit Capacity Factor (Using MDC Net)			-
22	Unit Capacity Factor (Using DER Net)	****		-
23.	Unit Forced Outage Rate	All the second s		
	Shutdowns Scheduled Over Next 6 Months (Typ	e. Date, and Duratio	n of Each):	-
_	M-M			
25.	If Shut Down At End Of Report Period, Estimat	led Date of Startup:		
16.	Units In Test Status (Prior to Commercial Opera	tion):	Forecast	Achieved
	INITIAL CRITICALITY			
	INITIAL ELECTRICITY		***************************************	
	COMMERCIAL OPERATION			