OPERATING DATA REPORT

DOCKET NO. 50-317

DATE 3/17/83

COMPLETED BY Elaine Lotito
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OPERATING STATUS							
1. Uni: Name Calvert Cliffs #1		Notes Revision					
2. Reporting Period. 3. Licensed Thermal Power (MWt). 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 (Items N	umber 3 Through 7) Si	nce Last Report, Give Re	asons
				9. Power Level To Which Restricted. If Any (Net 0. Reasons For Restrictions, If Any:	Mhe):		
					This Month	Yr -to-Date	Cumulative
				1. Hours in Reporting Period		-	
				2. Number Of Hours Reactor Was Critical	-	-	
3. Reactor Reserve Shutdown Hours	-		7				
4. Hours Generator On-Line							
5. Unit Reserve Shutdown Hours							
6. Gross Thermal Energy Generated (MWH)	547,846	1,187,233	42,788,176				
7. Gross Electrical Energy Generated (MWH) 3. Net Electrical Energy Generated (MWH)			mak, man and an analysis and				
O. Unit Service Factor							
O. Unit Availability Factor							
. Unit Capacity Factor (Using MDC Net)							
2. Unit Capacity Factor (Using DER Net)							
. Unit Forced Outage Rate							
. Shutdowns Scheduled Over Next 6 Months (Ty	pe. Date, and Duration	of Each)					
5. If Shut Down At End Of Report Period, Estima							
Units In Test Status (Prior to Commercial Operation): INITIAL CRITICALITY		Forecast	Achieved				
		-					
INITIAL ELECTRICITY							
COMMERCIAL OPERATION		***************************************					