

DUCKET NO. 57-317
DATE 10-12-84
COMPILED BY WFLYN BFWLEY
TELEPHONE (313) 747-5365

OPERATING STATUS
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1. UNIT NAME : CALVERT CLIFFS NO. 1
2. REPORTING PERIOD : 01/01/84
3. REPORT THERMAL POWER (MWT) : 24700
4. MAXIMUM THERMAL POWER (GROSS MWT) : 310
5. DESIGN ELECTRICAL RATING (NET MWE) : 845
6. MAXIMUM DEPENDABLE CAPACITY (GROSS MWF) : 850
7. MAXIMUM DEPENDABLE CAPACITY (NET MWF) : 825
8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS :
9. POWER LEVEL TO WHICH RESTRICTED (NET MWT) :
10. REASONS FOR RESTRICTIONS :

MONTHLY	YR TO DATE	CUMULATIVE
74.4	5055.0	81684.0
73.5	5052.4	55019.3
0.0	0.0	1887.9
572.4	4982.5	63735.4
0.0	0.0	0.0
177910.	13242324.	157384619.
584585.	6427131.	518946665.
557184.	6272263.	49507228.
30.4	85.2	78.0
70.4	35.2	78.0
30.8	88.6	74.3
44.5	85.4	71.7
34.6	14.8	8.1

21. DAYS IN OPERATING PERIOD
22. NUMBER OF DAYS REACTOR WAS CRITICAL
23. REACTOR RESERVE SCHEDULED (HOURS)
24. UNIT RESERVE SCHEDULED (HOURS)
25. GROSS THERMAL ENERGY GENERATED (MMWH)
26. GROSS ELECTRICAL ENERGY GENERATED (MMWH)
27. NET ELECTRICAL ENERGY GENERATED (MMWH)
28. UNIT SERVICE FACTOR
29. UNIT AVAILABILITY FACTOR
30. UNIT CAPACITY FACTOR (USING NET)
31. UNIT CAPACITY FACTOR (USING GROSS)
32. UNIT FORCED OUTAGE RATE
33. DAYS SCHEDULED OVER THE NEXT 5 MONTHS (TYPE, DATE, AND DURATION) :
34. IF SCHEDULED AT END OF REPORT PERIOD, ESTIMATED DATE OF START-UP :
35. UNIT IN TEST STATUS (FOR COMMERCIAL OPERATION)

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DR ADDCK 05000317
PDR