DUQUESNE LIGHT COMPANY Beaver Valley Power Station

NARRATIVE SUMMARY OF MONTHLY OPERATING EXPERIENCE - DECEMBER 1982

December 1	Station was in operational mode 1 with reactor power at a
through	nominal 100% and the reactor coolant system at normal
December 8	operating temperature and pressure.

December 9	Commenced reducing the load at 0901 hours on the 9th to 27%
through	reactor power in order to repair a broken stem on the 1A Main
December 10	Feed Regulating Valve [FCV-FW-478]. At 0435 hours on the 10th,
	the valve, [FCV-FW-478], was returned to service and reactor
	power was increased back to a nominal 100%.

recember 1	On the 11th, the station was in operational mode 1 with reactor power at a nominal 100% and the reactor coolant system at
December 1	normal operating temperature and pressure. A load reduction of 100 MWe was begun upon request by the system operator at 2300 hours on the 11th and completed at 2326 hours. The system operator requested a further reduction of 150 MWe at 2345 hours. This was completed at 0019 hours on the 12th with reactor power approximately 70% and the main unit generator output at 620 MWe gross. At 0830 hours, a load increase was begun. Reactor power was stabilized at 97% at 0900 hours in order to perform a heat balance. At 1115 hours, the load was increased to 100% reactor power.

December 13	Station was in operational mode 1 with reactor power at a
through	nominal 100% and the reactor coolant system at normal operating
December 23	temperature and pressure.

The following changes took place during this period at the request of the system operator: At 0001 hours on the 24th, a load reduction was begun. Reactor power was stabilized at 95% at 0015 hours in order to perform a surveillance test on the turbine valves. The test was completed at 0100 hours and the load reduction was continued. The reduction was completed at 0145 hours with reactor power at 68%; at 0600 hours on the 27th a load increase was begun and completed at 0710 hours with reactor power at a nominal 100%; at 2345 hours on the 28th a load reduction was begun and was completed at 0020 hours on the 29th with reactor power at 80%; at 0800 hours on the 29th reactor power was returned to a nominal 100%; at 0001 hours on the 31st, a load decrease was begun to reduce reactor power to 65%. This was completed at 0050 hours. The system operator requested that the station remain at this power level until 1/3/83.

December 24 through December 31

DUQUESNE LIGHT COMPANY Beaver Valley Power Station

MAJOR SAFETY-RELATED MAINTENANCE - DECEMBER 1982

- 1. Repaired actuator on auxiliary feed pump supply trip valve [TV-MS-105B].
- Maintenance work on the 1A Main Feedwater Regulating Valve [FCV-FW-478]
 was performed twice during the month of December. On the 2nd, Instrument and Control repaired the valve actuator and instrumentation. On
 the 9th, a broken valve stem was replaced.
- 3. Electrical maintenance inspected power-operated relief valve [MOV-RC-535] after the valve failed to stroke fully open during an operations surveil-lance test. No apparent cause could be found for the problem. The valve was subsequently stroked satisfactorily and declared operable.

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	50-334	
UNIT	BVPS Unit #1	
DATE	1-6-83	
COMPLETED BY	J. L. Holtz	
TELEPHONE	412-643-1369	

AVERAGE DAILY POWER LEVEL (MWe-Net)	DAY	AVERAGE DAILY POWER LEVEL (MWe-Nex)
809	17	817
805	18	821
801	19	817
805	20	813
817	21	822
826	22	826
809	23	814
817	24	582
440	25	553
639	26	, 570
817	27	752
726	28	814
. 817	29	760
813	30	826
821	31	545

INSTRUCTIONS

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

OPERATING DATA REPORT

DOCKET NO. 50-334.

DATE 1-6-83

COMPLETED BY J. L. Holtz

TELEPHONE, 412-643-1369

OPERA	TING	STAT	US

OPERATING STATUS						
1. Unit Name: Beaver Valley Power Station, Unit #1		Notes				
2. Reporting Period: December, 1982 3. Licensed Thermal Power (MWt): 2660 4. Nameplate Rating (Gross MWe): 923 5. Design Electrical Rating (Net MWe): 852 6. Maximum Dependable Capacity (Gross MWe): 860 7. Maximum Dependable Capacity (Net MWe): 810						
		8. If Changes Occur in Capacity Ratings (Items Num	nber 3 Through 7) Sin	e Last Report, Give Re	asons:	
9. Power Level To Which Restricted, If Any (Net M						
10. Reasons For Restrictions, If Any:	N/A		- 12 .			
	This Month .	Yrto-Date	Cumulative			
11. Hours In Reporting Period	744	8,760	58,464			
12. Number Of Hours Reactor Was Critical	744	3,758.2	24,817.5			
13. Keactor Reserve Shutdown Hours	0	0	. 4,482.8			
14. Hours Generator On Line	744	3,646.1	23,800.2			
15. Unit Reserve Shutdown Hours	0	0	. 0			
16. Gross Thermal Energy Generated (MWH)	1,810,830.7	8,881,240.4	52,510,181			
17. Gross Electrical Energy Generated (MWH)	591,300	2,862,200	16,512,640			
18. Net Electrical Energy Generated (MWH)	564,277	2,688,163	15,182,739			
19. Unit Service Factor	100.0	41.6	42.5			
20. Unit Availability Factor	100.0	41.6	42.5			
21. Unit Capacity Factor (Using MDC Net)	93.6	37.9	37.7			
22. Unit Capacity Factor (Using DER Net)	89.0	36.0	35.8			
23. Unit Forced Outage Rate	0	5.4	36.2			
24. Shutdowns Scheduled Over Next 6 Months (T) pe	Date, and Duration	of Each):				
25. If Shut Down At End Of Report Period, Estimate	d Date of Startup:	Ule production and				
26. Units In Test Status (Prior to Commercial Operation		Forecast	Achieved			
INITIAL CRITICALITY		N/A	N/A			
INITIAL ELECTRICITY		N/A	N/A			
COMMERCIAL OPERATION	Market Control	N/A	N/A			

OPERATING DATA REPORT

DOCKET NO. 50-334.

DATE 1-11-83

COMPLETED BY J. L. Holtz

TELEPHONE, 412-643-1369

OPERATING STATUS

nit Name: Beaver Valley Power St	Notes				
eporting Period: November, 1982					
	923				
5. Design Electrical Rating (Net MWe): 852					
	860				
	810				
Changes Occur in Capacity Ratings (Items No	umber 3 Through 7) Sir	ace Last Report, Give R	easons:		
ower Level To Which Restricted, If Any (Net	MWe): None				
easons For Restrictions, If Any:	N/A				
	*	•			
	This Month	Yrto-Date	Cumulative		
	726	8 016	57,720		
			24,073.5		
		0	4,482.8		
		2,902,1	23,056.2		
	0		0.		
	1.868.403.0		50,699,350		
		The state of the s	15,921,340		
	THE RESIDENCE OF THE PARTY OF T		14,618,462		
	THE RESERVE THE PARTY OF THE PA	36.2	42.2		
	100.0	36.2	42.2		
	99.9	32.7	34.5		
	95.0	31.1	32.8		
nit Forced Outage Rate	0	6.7			
HI POICE CHIIZOP KAIP	U	0.7	37.0		
	censed Thermal Power (MWt): ameplate Rating (Gross MWe): esign Electrical Rating (Net MWe): aximum Dependable Capacity (Gross MWe): aximum Dependable Capacity (Net MWe): Changes Occur in Capacity Ratings (Items Net Me): ower Level To Which Restricted, If Any (Net Me)	censed Thermal Power (MWt): ameplate Rating (Gross MWe): sign Electrical Rating (Net MWe): aximum Dependable Capacity (Gross MWe): aximum Dependable Capacity (Net MWe): Changes Occur in Capacity Ratings (Items Number 3 Through 7) Singular Changes Occur in Capacity Ratings (Items Number 3 Through 7) Singular Changes Occur in Capacity Ratings (Items Number 3 Through 7) Singular Capacity Restrictions, If Any: This Month This Mo	remsed Thermal Power (MWt): 2660 ameplate Rating (Gross MWe): 923 aximum Dependable Capacity (Gross MWe): 852 aximum Dependable Capacity (Net MWe): 810 Changes Occur in Capacity Ratings (Items Number 3 Through 7) Since Last Report, Give Reseasons For Restrictions, If Any: None This Month Yrto-Date Ours In Reporting Period 720 actor Reserve Shutdown Hours 0 ours Generator On-Line 720 actor Reserve Shutdown Hours 0 ours Generator On-Line 720 actor Reserve Shutdown Hours 0 ours Generator On-Line 720 actor Reserve Shutdown Hours 0 ours Generator On-Line 720 coss Thermal Energy Generated (MWH) 1,868,403.0 7,070,409.7 ours Electrical Energy Generated (MWH) 582,742 att Service Factor 100.0 36.2 att Availability Factor (Using MDC Net) 99.9 32.7		