DOCKET NO. 50 - 352

UNIT LIMERICK UNIT 1

DATE FEBRUARY 12, 1988

COMPANY PHILADELPHIA ELECTRIC COMPANY

R. W. GROPP

TECHNICAL ASSISTANT

LICENSING SECTION

NUCLEAR SUPPORT DEPARTMENT

TELEPHONE (215) 841-5058

MONTH JANUARY 1988

			AUGUST BATTLY DOUGH LEVEL
DAY	AVERAGE DAILY POWER LEVEL (MME-NET)	DAY	(MME-NET)
1	1035	17	1030
2	1034	18	1018
3	1026	19	1041
4	1037	20	1042
5	1029	21	1035
6	1033	22	1041
7	1020	23	1030
8	1032	24	994
9	1026	25	1036
10	1023	26	1035
11	1031	27	1029
12	1017	28	1026
13	1032	29	1025
14	1030	30	1028
15	1029	31	1026
16	1027		

1824

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COMPLETED BY PHILADELPHIA ELECTRIC COMPANY

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# OPERATING STATUS

1. UNIT NAME: LIMERICK UNIT 1	1	NOTES:	UNIT 1 EXPERIENCED NO
2. REPORTING PERIOD: JANUARY, 1988	i		REPORTABLE OUTAGES.
3. LICENSED THERMAL POWER(MMT):	3293		
4. NAMEPLATE RATING (GROSS MME):	1138		
5. DESIGN ELECTRICAL RATING (NET MHE):	1055		
6. MAXIMUM DEPENDABLE CAPACITY (GROSS MWE):	1092		
7. MAXIMUM DEPENDABLE CAPACITY (NET MME):	1055		i

- 8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS:
- 9. POHER LEVEL TO WHICH RESTRICTED, IF ANY (NET MME):
- 10. REASONS FOR RESTRICTIONS, IF ANY:

	THIS MONTH	YR-TO-DATE	CUMULATIVE
11. HOURS IN REPORTING PERIOD	744	744	17,520
	*********	********	
12. NUMBER OF HOURS REACTOR WAS CRITICAL	744.0	744.0	13,612.0
	*********		******
13. REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
	*********		********
14. HOURS GENERATOR ON-LINE	744.0	744.0	13,306.7
	*******		
15. UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
	**********		
16. GROSS THERMAL ENERGY GENERATED (MHH)	2,442,142	2,442,142	41,338,523
	*********	******	
17. GROSS ELECTRICAL ENERGY GENERATED (MMH)	793,520	793,520	13,492,930
	*********	********	
18. NET ELECTRICAL ENERGY GENERATED (MNH)	765,469	765,469	12,933,306
	*********	******	

DATE FEBRUARY 12, 1986

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	THIS MONTH	YR-TO-DAVE	CUMULATIVE
19. UNIT SERVICE FACTOR	100.0	100.6	76.0
20. UNIT AVAILABILITY FACTOR	100.0	100.0	76.0
21. UNIT CAPACITY FACTOR (USING MDC NET)	97.5	97.5	70.0
22. UNIT CAPACITY FACTOR (1/SING DER NET)	97.5	97.5	70.0
23. UNIT FORCED OUTAGE RATE	0.0	0.0	3.6

- 24. SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS (TYPE, DATE, AND DURATION OF EACH):
  REFUELING OUTAGE
- 25. IF SHUTDOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP:

26. UNITS IN TEST	STATUS (PRIOR TO COMMERCIAL OPERATION):	FORECAST	ACHIEVED
	INITIAL CRITICALITY	12/19/84	12/22/84
		*******	******
	INITIAL ELECTRICITY	MID APRIL 85	4/13/85
		*********	
	COM ERCIAL OPERATION	AST GTR 86	2/01/86

UNIT SHUTDOWNS AND POWER REDUCTIONS

REPORT MONTH YY, 1988

DOCKET NO. 50 - 352

UNIT NAME LIMERICK UNIT 1

DATE FEBRUARY 12, 1988

COMPLETED BY PHILADELPHIA ELECTRIC COMPANY

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NUCLEAR SUPPORT DEPARTMENT

TELEPHONE (215) 841-5058

| | | METHOD OF | LICENSEE |SYSTEM|COMPONENT| CAUSE AND CORRECTIVE ITY-EIDURATION REASON SHUTTING DOWN EVENT | CODE | CODE | ACTION TO

NO. | DATE | (1)| (HOURS)| (2) | REACTOR (3) | REPORT # | (4) | (5) | PREVENT RECURRENCE

1 1 1 ---- 1 1 1 - 1 1 1

F - FORCED REASON

(1)

5 - SCHEDULED A - EG IPMENT FAILURE (EXPLAIN)

B - MAINTENANCE OR TEST

(2)

C - REFUELING

D - REGULATORY RESTRICTION

E - OPER 'OR TRAINING + LICENSE EXAMINATION

F - ADMI STRATIVE

G - OPERATIONAL ERROR (EXPLAIN)

H - OTHER([XPLAIN]

(3)

METHOD

1 - MANUAL

3 - AUTOMATIC SCRAM.

4 - OTHER (EXPLAIN)

(4)

EXHIBIT G - INSTRUCTIONS FOR PREPARATION OF DATA 2 - MANUAL SCRAM. ENTRY SHEETS FOR LICENSEE

EVENT REPORT (LER)

FILE (NUREG-0161)

(5)

EXHIBIT I - SAME SOURCE

Limerick Generating Station Unit 1 January 1 through January 31, 1988

### Narrative Summary of Operating Experiences

The unit began the report period operating at approximately 100% power.

While performing the monthly Operability Functional Test on the D14 Diesel Generator a lack of governor control was experienced during the operability run. An investigation into the incident revealed that the multi-contact local/remote switch had weak spring pressure on one of the contacts. The problem was corrected, additional contacts were checked, and the D14 Diesel Generator Operability Functional Test was satisfactorily completed.

While conducting the RCIC Turbine Trip Functional Test, the turbine trip could not be reset. An investigation determined that a worn turbine trip throttle valve component prevented the turbine trip throttle valve from being reset from the Control Room. The valve was manually closed and the turbine trip reset. Engineering is developing a repair method to correct the deficiency. The RCIC system is in an operable status.

On January 24, 1988, reactor power was reduced to 81% to facilitate control rod scram testing. The testing was satisfactorily completed and reactor power was returned to 100% on January 25, 1988.

The unit ended the report period operating at approximately 100% power.

## II. Challenges to Main Steam Safety Relief valves

There were no challenges to the Main Steam Safety-Relief valves during the month of January.

#### PHILADELPHIA ELECTRIC COMPANY

2301 MARKET STREET

P.O. BOX 8699

PHILADELPHIA, PA. 19101

(215) 841-4000

February 26, 1988

Docket No. 50-352

Director
Office of Resource Management
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Attention: Document Control Desk

SUBJECT: Revision to the January, 1988

Limerick Generating Station Monthly Operating Report

Gentlemen:

Enclosed is a revision to the Limerick, Unit 1, Monthly Operating Report for January, 1988 which was submitted pursuant to Technical Specification 6.9.1.6 on February 10, 1988.

This revised report is being submitted in order to incorporate the Unit Shutdown and Load Reductions page that was inadvertently omitted during distribution of the report. The change is identified by a vertical bar in the right margin.

We regret any inconveniences this may have caused.

Very truly yours

W. M. Alden Director

Licensing Section

Nuclear Support Division

#### Attachment

cc: Director, Office of Inspection & Enforcement, USNRC (12 copies)
William T. Russell, Administrator, Region I, USNRC
E. M. Kelly, Senior Resident Site Inspector

Mr. David E. Ney, PA Dept. of Envir. Resources

Mr. P. A. Ross, NRC (2 copies)

INPO Records Center