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T.S.6.9.1.6

October 12, 1995

Docket Nos. 50-352 50-353 License Nos. NPF-39 NPF-85

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

Subject: Limerick Generating Station Monthly Operating Report For Units 1 and 2

Enclosed are the monthly operating reports for Limerick Units 1 and 2 for the month of September 1995 forwarded pursuant to Technical Specification 6.9.1.6.

Very truly yours,

Michael P. Gallagher Director - Site Engineering

drh

Enclosures

cc: T. T. Martin, Administrator, Region I, USNRC N. S. Perry, USNRC Senior Resident Inspector LGS W. G. MacFarland, Vice President, LGS

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Docket No. 50-352 Attachment to Monthly Operating Report for September 1995

Limerick Generating Station Unit 1 September 1 through September 30, 1995

Narrative Summary of Operating Experiences

1.

Unit 1 began the month of September in operational condition 4, cold shutdown.

On September 1, 1995 at 0403 hours, the mode switch was placed in startup and the Unit was critical at 0745 hours. At 1808 hours, the mode switch was placed in Run and the Unit was synchronized to the grid at 2200 hours on September 1, 1995.

On September 2, 1995 at 0743 hours, a Unit shutdown commenced in accordance with Technical Specification 3.0.3 as a result of discovering that both Post-LOCA Hydrogen Recombiner systems were inoperable due to improper wiring of certain recorders during a recent recorder modification. The main turbine was removed from service at 1140 hours and the mode switch was placed in startup at 1409 hours. Power reduction continued to approximately 6.5% of RTP.

On September 2, 1995 at 1950 and 2050 hours, the B and A Post-LOCA Recombiners were declared operable following corrective actions and testing. Control rod withdrawal commenced at 2110 hours and, at 2134 hours, the mode switch was placed in Run. The Unit was synchronized to the grid at 0113 hours on September 03, 1995. The Unit was restored to 100% RTP at 1900 hours on September 4, 1995.

On September 5, 1995, at 2113 hours, power was reduced to 85% RTP for a control rod pattern adjustment. Power was restored to 100% RTP at 0030 hours on September 6, 1995.

On September 11, 1995 at 1246 hours, power reduction commenced due to a failed open safety relief valve (SRV). At 1249 hours, the Unit was manually shutdown since the SRV failed to close. An Unusual Event was declared at 1250 hours since the SRV failed to close after reactor pressure was reduced. The SRV closed when reactor pressure reached approximately 407 psig. At 0227 hours on September 12, 1995, the Unusual Event was terminated when the B RHR shutdown cooling system was placed in service. The Unit entered operational condition 4, Cold Shutdown, at 0430 hours with reactor coolant temperature at 194 degrees F. During shutdown of the Unit, there were indications of RHR suppression pool suction strainer clogging. As a result, the suppression pool was inspected to determine the cause. The cause of the failed open safety relief valve and RHR suction strainer clogging were investigated and corrective actions taken. Five SRVs were replaced and the suppression pool was thoroughly cleaned.

On September 22, 1995 at 1636 hours, the mode switch was placed in startup and the Unit was critical at 2105 hours. On September 24, 1995 at 0608 hours, the mode switch was placed in Run and the Unit was synchronized to the grid at 1501 hours on September 25, 1995, with power at 21% RTP. Power was restored to 100% RTP on September 27, 1995 at 1200 hours.

On September 28, 1995 at 1242 hours, power was reduced to 90% RTP for a control rod pattern adjustment. Power was restored to 100% RTP at 1600 hours.

Unit 1 ended this operating period at 100% of RTP.

II. Challenges to Main Steam Safety Relief Valves

There were no challenges to the Main Steam Safety Relief Valves during the month of September.

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	50 - 352
UNIT	LIMERICK UNIT 1
DATE	SEPTEMBER 11, 1995
COMPANY	PECO ENERGY COMPANY
	DAVID R. HENRICKS REPORTS ENGINEER SITE ENGINEERING LIMERICK GENERATING STATION

TELEPHONE (610) 718-3772

MONTH SEPTEMBER 1995

DAV	AVERAGE DAILY POWER LEVEL (MWE-NET)	DAV	AVERAGE DAILY POWER LEVEL (MWE-NET)
1	33	17	0
2	64	18	0
з	215	19	0
4	848	20	0
5	1024	21	0
6	1047	22	0
7	1038	23	0
8	1043	24	0
9	1038	25	46
10	1050	26	111
11	554	27	985
12	0	28	1040
13	0	29	1054
14	0	30	1055
15	0		
16	0		

OPERATING DATA REPORT

		DOCKET NU.	50 - 352
		DATE	SEPTEMBER 11, 1995
		COMPLETED BY	PECO ENERGY COMPANY
		TELEPHONE	DAVID R. HENRICKS REPORTS ENGINEER SITE ENGINEERING LIMERICK GENERATING STATION (610) 718-3772
OPERATING STATUS			
. UNIT NAME: LIMERICK UNIT 1		NOTES: TH	ERE WERE 2 LUAD DROPS
2. REPORTING PERIOD: SEPTEMBER, 1995		GRI	EATER THAN 20% THIS MONTH
3. LICENSED THERMAL POWER(MWT):	3293	DUI	E TO THE POST-LOCA HYDROGEN
A. NAMEPLATE RATING (GROSS MWE):	1092	RE	COMBINER SYSTEMS BEING INOP.
. DESIGN ELECTRICAL RATING (NET MWE):	1055	AN	D & FAILED OPEN SAFETY
. MAXIMUM DEPENDABLE CAPACITY (GROSS MWE):	1092	REI	LIEF VALVE (SRV).
. MAXIMUM DEPENDABLE CAPACITY (NET MWE):	1055		
	the own over the last	many that have share have many rank that have to	

8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS:

9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE):

10. REASONS FOR RESTRICTIONS. IF ANY:

		THIS MONTH	VR-TO-DATE	CUMULATIVE
11. HC	OURS IN REPORTING PERIOD	720	6,551	84,695
12. NU	UMBER OF HOURS REACTOR WAS CRITICAL	440.0	5,906.4	70.014.7
13 RE	ACTOR RESERVE SHUTDOWN HOURS	C.0	0.0	0.0
14. HO	DURS GENERATOR ON-LINE	346.3	5.765.4	68,790.9
15. UN	IT RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
16. GR	COSS THERMAL ENERGY GENERATED (MWH)	969.710	18.589.822	212,906,360
17. GR	COSS ELECTRICAL ENERGY GENERATED (MWH)	305,900	6.048.200	69,232,480
18. NE	T ELECTRICAL ENERGY GENERATED (MWH)	290,765	5,833,216	66.477.222

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	DAT	E SEPTEMBER 11.	1995
	THIS MONTH	VR-TO-DATE	CUMULATIVE
19. UNIT SERVICE FACTOR	48.1	88.0	81.2
20. UNIT AVAILABILITY FACTOR	48.1	88.0	81.2
21. UNIT CAPACITY FACTOR (USING MDC NET)	38.3	84.4	74.4
22. UNIT CAPACITY FACTOR (USING DER NET)	38.3	84.4	74.4
23. UNIT FORCED OUTAGE RATE	50.4	6.3	4.4

24. SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS (TYPE, DATE, AND DURATION OF EACH):

1. REFUELING OUTAGE, SCHEDULED FOR 1/26/96, LASTING 22 DAVS.

25. IF SHUTDOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP:

6. 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	
	COMMERCIAL OPERATION	IST QTR 86	2/01/86	

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				UNIT	SHUTDOWNS AND	POWER REDUC	TIONS		DOCKET NO.	50 - 352	
									UNIT NAME	LIMERICK UNIT 1	
									DATE	SEPTEMBER 11. 1995	
					REPORT MONTH SE	PTEMBER, 19	95	C	OMPLETED BY	PECO ENERGY COMPANY	
									TELEPHONE	DAVID R. HENRICKS REPORTS ENGINEER SITE ENGINEERING LIMERICK GENERATING STATION (610) 718-3772	
NO.	DATE	 TYPE (1)	DURATION (HOURS)	REASON	METHOD OF SHUTTING DOWN REACTOR (3)	LICENSEE EVENT REPORT #	SVSTEM CODE (4)	COMPONENT	CAUSE AND ACTION PREVENT R	CORRECTIVE TO ECURRENCE	
81	950901	S	022.0	A	2	1-95-006	CA	PIPEXX	REACTOR W (CONTINUEL INTO THE L REACTOR P FLANGE COM	AS IN A SHUTDOWN CONDITION D FROM AUGUST) DUE TO LEAKAGE DRYWELL CAUSED BY A MISALIGNED RESSURE VESSEL INSTRUMENT NNECTION.	4 4 4 4 4
82	950902	F	013.5	4	4	1-95-007	SE	RECOMB	REACTOR PO BOTH POST SYSTEMS W	OWER WAS REDUCED TO 6.5% DUE TO -LOCA HYDROGEN RECOMBINER ERE INOPERABLE.	4 4 4
83	950905	S	000.0	В	4	NZA	RB	CONROD	REACTOR PO	OWER WAS REDUCED TO 85% DUE TO OD PATTERN ADJUSTMENT.	4
84	950911	F	338.2	A	2	1-95-008	cc	VALVEX	REACTOR W	AS SHUTDOWN DUE TO A FAILED TY RELIEF VALVE(SRV).	4
85	950928	S	000.0	В	4	N/A	RB	CONROD	REACTOR PO CONTROL RO	OWER WAS REDUCED TO 90% DUE TO OD PATTERN ADJUSTMENT.	4 4 4
11							1.1				
		1	313.1	1	1		1	Rental States			

(2)

(3)

(4)

- FORCED	REASON	METHOD	EXHIBIT G - INSTRUCTIONS	
- SCHEDULED	A - EQUIPMENT FAILURE (EXPLAIN)	1 - MANUAL	FOR PREPARATION OF DATA	
	B - MAINTENANCE OR TEST	2 - MANUAL SCRAM.	ENTRY SHEETS FOR LICENSEE	
	C - REFUELING	3 - AUTOMATIC SCRAM.	EVENT REPORT (LER)	
	D - REGULATORY RESTRICTION	4 - OTHER (EXPLAIN)	FILE (NUREG-0161)	
	E - OPERATOR TRAINING + LICENSE EXAMINATION			
	F - ADMINISTRATIVE		(5)	
	G - OPERATIONAL ERROR (EXPLAIN)			
	H - OTHER(EXPLAIN)		EXHIBIT 1 - SAME SOURCE	

Docket No. 50-353 Attachment to Monthly Operating Report for September 1995

Limerick Generating Station Unit 2 September 1 through September 30, 1995

I. Narrative Summary of Operating Experiences

Unit 2 began the month of September at a nominal 100% of rated thermal power (RTP).

- On September 2, 1995 at 1145 hours, a shutdown of the Unit commenced in accordance with Technical Specification 3.0.3 as a result of discovering that a Post-LOCA Hydrogen Recombiner system was inoperable for greater than Technical Specification limits due to improper wiring of certain recorders during a recent recorder modification. Power reduction continued until 1500 hours and power level at 37% of RTP.
- On September 2, 1995 at 1824 hours, the Post-LOCA recombiner was declared operable following corrective actions and testing. Power ascension commenced at 1932 hours and was restored to 100% RTP at 1522 hours on September 3, 1995.
- On September 5, 1995 at 0936 hours, power was reduced to 90% RTP to remove the 6C feedwater heater from service to repair a steam leak on an extraction steam bleeder trip valve. The 6C feedwater heater was removed from service at 1220 hours and power was restored to 100% RTP shortly thereafter.
- On September 17, 1995 at 0115 hours, power was reduced to 90% RTP for main turbine valve testing. Power was restored to 100% RTP at 0430 hours.

Unit 2 ended this operating period at 100% of RTP.

il. Challenges to Main Steam Safety Relief Valves

There were no challenges to the Main Steam Safety Relief Valves during the month of September.

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	50 - 353
UNIT	LIMERICK UNIT 2
DATE	SEPTEMBER 11, 1995
COMPANY	PECO ENERGY COMPANY
	DAVID R. HENRICKS REPORTS ENGINEER SITE ENGINEERING LIMERICK GENERATING STATION

TELEPHONE (610) 718-3772

MONTH SEPTEMBER 1995

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DAV	AVERAGE DAILY POWER LEVEL (MWE-NET)	DAV	AVERAGE DAILY POWER LEVEL (MWE-NET)
1	1098	17	1109
2	828	18	1119
з	1086	19	1123
4	1114	20	1119
5	1098	21	1115
6	1108	22	1111
7	1110	23	1125
8	1115	24	1122
9	1119	25	1122
10	1123	26	1123
3.1	1136	27	1126
12	1108	28	1130
13	1128	29	1129
14	1096	30	1129
15	1108		
16	1117		

OPERATING DATA REPORT

COMPLETED BY PECO ENERGY COMPANY DAVID R. HENRICKS REPORTS ENGINEER SITE ENGINEERING LIMERICK GENERATING STATION TELEPHONE (610) 718-3772 OPERATING STATUS UNIT NAME: LIMERICK UNIT 2 REPORTING PERIOD: SEPTEMBER. 1995 LICENSED THERMAL POWER(MWT): 3458 NAMEPLATE RATING (GROSS MWE): 1163 DESIGN ELECTRICAL RATING (NET MWE): 1115 MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 1115 MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1115			DOCKET NO. DATE	50 - 353 SEPTEMBER 11, 1995
DAVID R. HENRICKS REPORTS ENGINEER SITE ENGINEERING LIMERICK GENERATING STATION TELEPHONE (610) 718-3772 OPERATING STATUS UNIT NAME: LIMERICK UNIT 2 REPORTING PERIOD: SEPTEMBER. 1995 LICENSED THERMAL POWER(MWT): 3458 NAMEPLATE RATING (GROSS MWE): 1163 DESIGN ELECTRICAL RATING (NET MWE): 1115 MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 1155 MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1115			COMPLETED BY	PECO ENERGY COMPANY
OPERATING STATUS UNIT NAME: LIMERICK UNIT 2 REPORTING PERIOD: SEPTEMBER. 1995 LICENSED THERMAL POWER(MWT): 3458 NAMEPLATE RATING (GROSS MWE): 1163 DESIGN ELECTRICAL RATING (NET MWE): 1115 MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 1155 MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1115			TELEPHONE	DAVID R. HENRICKS REPORTS ENGINEER SITE ENGINEERING LIMERICK GENERATING STATION (610) 718-3772
UNIT NAME: LIMERICK UNIT 2 REPORTING PERIOD: SEPTEMBER. 1995 LICENSED THERMAL POWER(MWT): 3458 NAMEPLATE RATING (GROSS MWE): 1163 DESIGN ELECTRICAL RATING (NET MWE): 1115 MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 1155 MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1115	OPERATING STATUS			
REPORTING PERIOD: SEPTEMBER. 1995 GREATER THAN 20% THIS MONTH LICENSED THERMAL POWER(MWT): 3458 NAMEPLATE RATING (GROSS MWE): 1163 DESIGN ELECTRICAL RATING (NET MWE): 1115 MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 1155 MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1115	. UNIT NAME: LIMERICK UNIT 2		NOTES: TH	ERE WAS 1 LOAD DROP
LICENSED THERMAL POWER(MWT): 3458 NAMEPLATE RATING (GROSS MWE): 1163 DESIGN ELECTRICAL RATING (NET MWE): 1115 MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 1155 MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1115	REPORTING PERIOD: SEPTEMBER, 1995		GRI	EATER THAN 20% THIS MONTH
NAMEPLATE RATING (GROSS MWE): 1163 DESIGN ELECTRICAL RATING (NET MWE): 1115 MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 1155 MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1115	LICENSED THERMAL POWER(MWT):	3458	DUI	E TO THE POST-LOCA HYDROGEN
DESIGN ELECTRICAL RATING (NET MWE): 1115 INOPERABLE. MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 1155 MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1115	NAMEPLATE RATING (GROSS MWE):	1163	RE	COMBINER SYSTEM BEING
MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 1155 MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1115	DESIGN ELECTRICAL RATING (NET MWE):	1115	IN	OPERABLE .
MAXIMUM DEPENDABLE CAPACITY (NET MWE): 1115	MAXIMUM DEPENDABLE CAPACITY (GROSS MWE):	1155		
	MAXIMUM DEPENDABLE CAPACITY (NET MWE):	1115		

8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS:

9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE):

10. PEASONS FOR RESTRICTIONS, IF ANV:

	THIS MONTH	VR-TO-DATE	CUMULATIVE
11. HOURS IN REPORTING PERIOD	720	6.551	50,207
12. NUMBER OF HOURS REACTOR WAS CRITICAL	720.0	5,960.8	45.323.8
13. REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
14. HOURS GENERATOR UN-LINC	720.0	5,789.1	44,394.0
15. UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
16. GROSS THERMAL ENERGY GENERATED (MWH)	2.463.382	18,581,479	140.811.062
17. GROSS ELECTRICAL ENERGY GENERATED (MWH)	826,900	6,145,600	46.529.180
18. NET ELECTRICAL ENERGY GENERATED (MWH)	796.688	5.928.332	44,830,532

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	DAT	E SEPTEMBER 11.	11, 1995		
	THIS MONTH	VR-TO-DATE	CUMULATIVE		
19. UNIT SERVICE FACTOR	100.0	88.4	88.4		
20. UNIT AVAILABILITY FACTOR	100.0	88.4	88.4		
21. UNIT CAPACITY FACTOR (USING MDC NET)	99.2	81.5	84.1		
22. UNIT CAPACITY FACTOR (USING DER NET)	99.2	81.5	84.1		
23. UNIT FORCED OUTAGE RATE	0.0	2.5	3.3		

24. SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS (TVPE, DATE, AND DURATION OF EACH):

25. IF SHUTDOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP:

26.

UNITS IN TEST	STATUS (PRIOR TO COMMERCIAL OPERATION):	FURECAST	ACHIEVED	
	INITIAL CRITICALITY	08/12/89	08/12/89	
	INITIAL ELECTRICITY	09/01/89	09/01/89	

	COMMERCIAL OPERATION	02/01/90	01/08/90	

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	UNIT SHUTDOWNS AND POWER REDUCTIONS								DOCKET NO.	50 - 353		
										UNIT NAME	LIMERICK UNIT 2	
										DATE	SEPTEMBER 11, 1995	
			REPORT MONTH SEPTEMBER, 1995						CO	MPLETED BY	PECO ENERGY COMPANY	
										TELEPHONE	DAVID R. HENRICKS REPORTS ENGINEER SITE ENGINEERING LIMERICK GENERATING STATION (610) 718-3772	
NO.	DATE	 TYPE (1)	DURATION (HOURS)	REASON	METHOD SHUTTING REACTOR	OF DOWN (3)	LICENSEE EVENT REPORT #	SYSTEM CODE (4)	COMPONENT CODE (5)	CAUSE AND ACTION PREVENT RE	CORRECTIVE TO ECURRENCE	
72	950902	 F	000.0	 А	4		1-95-007	SE	RECOMB	REACTOR PO	OWER WAS REDUCED TO 37% UPON	4

									DISCOVERING A POST-LOCA HYDROGEN RECOMBINER SYSTEM WAS INOPERABLE.	
73	950905	F	000.0	A	4	N/A	Сн	HTEXCH	REACTOR POWER WAS REDUCED TO 90% TO REPAIR STEAM LEAK ON THE 6C FEEDWATER HEATER.	
74	950917	S	000.0	B	4	N/A	HA	VALVEX	REACTOR POWER WAS REDUCED TO 90% DUE TO MAIN TURBINE VALVE TESTING.	

(1)

F - FORCED

(2)

S - SCHEDULED A - EQUIPMENT FAILURE (EXPLAIN)

F - ADMINISTRATIVE

H - OTHER(EXPLAIN)

C - REFUELING

B - MAINTENANCE OR TEST

D - REGULATORY RESTRICTION

G - OPERATIONAL ERROR (EXPLAIN)

E - OPERATOR TRAINING + LICENSE EXAMINATION

REASON

1 - 1

(3)

METHOD

4 - OTHER (EXPLAIN)

(4) EXHIBIT G - INSTRUCTIONS

METHOD EXHIBIT G - INSTRUCTIONS 1 - MANUAL FOR PREPARATION OF DATA 2 - MANUAL SCRAM. ENTRY SHEETS FOR LICENSEE 3 - AUTOMATIC SCRAM. EVENT REPORT (LER) FILE (NUREG-0161)

(5)

EXHIBIT I - SAME SOURCE