U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES 8/31/85 LICENSEE EVENT REPORT (LER) PAGE (3) DOCKET NUMBER (2) FACILITY NAME (1) Susquehanna Steam Electric Station-Unit 2 1 OF 015 0 15 10 10 10 13 18 18 Reactor Shutdown due to inoperability of the 'B' Loop of Low Pressure Core Injection. OTHER FACILITIES INVOLVED (8) REPORT DATE (7) LER NUMBER (6) SEQUENTIAL FACILITY NAMES DOCKET NUMBER(S) MONTH DAY MONTH DAY YEAR YEAR YEAR 0 | 5 | 0 | 0 | 0 | 0 5 2 8 8 4 8 4 00 0 6 2 7 0 0 6 0 | 5 | 0 | 0 | 0 | THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR S. (Check one or more of the following) (11) OPERATING 73,71(6) 50 73(a)(2)(iv) 20.402(b) 20.405(e) 73.71(c) 20.408(a)(1)(i) 50.38(e)(1) 50.73(a)(2)(v) POWER OTHER (Specify in Abstract below and in Text, NRC Form 366A) 01012 20.406(a)(1)(ii) 50,36(c)(2) 50.73(a)(2)(vii) 20.406(a)(1)(iii) 50.73(a)(2)(i) 50.73(a)(2)(viii)(A) 50.73(a)(2)(viii)(8) 20.406(a)(1)(ly) 50.73(a)(2)(ii) 50.73(a)(2)(x) 20.406(a)(1)(v) 80 73(4)(21(11) LICENSEE CONTACT FOR THIS LER (12) NAME TELEPHONE NUMBER AREA CODE B.L. Wilks 514121-13121319 71117 COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT (13) MANUFAC-EPORTABLE MANUFAC-REPORTABLE COMPONENT CAUSE SYSTEM COMPONENT CAUSE SYSTEM TURER 11 15 1V A 1 31911 X B 10 N

ABSTRACT (Limit to 1400 spaces, i.e., approximately influent single-space typewritten lines) (16)

YES (If yes, complete EXPECTED SUBMISSION DATE)

SUPPLEMENTAL REPORT EXPECTED (14)

At 0530 hours on 5/28/84, shutdown of the Unit 2 reactor commenced from low power testing at a power level of 2% in accordance with Action Statement (b)(3) of Technical Specification (T.S.) 3.5.1.b.2 due to the inoperability of the 'B' Loop of the Low Pressure Coolant Injection (LPCI) System (Also refer to LER 84-008-00).

NO

YEAR

DAY

MONTH

EXPECTED

The LCO was incurred at 0615 hours on 5/21/84 when the LPCI Injection Valve HV-2F015B was closed and de-energized in compliance with T.S. 3.6.3 following the occurrance of dual indication on the Testable Check Valve HV-2F050B and its Bypass Valve HV-2F122B (Also refer to Time Line and Figure 1 attached to this report). Later that day, the RHR Throttle Valve HV-2F017B was closed and HV-2F015B was cycled in an attempt to seat HV-2F050B; when HV-2F017B was reopened the 'B' RHR primary side heat exchanger pressure was observed increasing. Valve HV-2F017B was closed.

On 5/24/84 a Local Leak Rate Test (LLRT) showed leakage was occuring thru HV-2F015B and this leakage was the source of pressurization of the heat exchanger; LCO 3.4.3.2 was incurred at this time and Valve HV-2F017B was de-energized to ensure separation between the high and low pressure portions of the 'B' RHR. Loop B LPCI remained inoperable and the reactor was shutdown in seven days in compliance with T.S. 3.5.1.b.2. LPCI Injection Valve HV-2F015B was disassembled, repaired and returned to service. A loose plate connector on Valve HV-2F122B was found to be the cause for dual indication; the plate connector's set screws were tightened and the valve returned to service on 5/30/84.

On 6/10/84, LCO's for T.S.'s 3.6.3, 3.5.1.b.2 and 3.4.3.2 were cleared; 'B' Loop LPCI was returned to service and the Unit 2 reactor was allowed to start up for further testing.

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LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO 3150-0104 EXPIRES 8/31/85

FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6) PAGE (3)	_
Susquehanna Steam Electric Station Unit 2		YEAR SEQUENTIAL REVISION NUMBER	
0111.0	0 5 0 0 0 3 8	8 8 14 - 0 1 0 1 6 - 0 1 0 0 1 3 0 0 0 15	

TEXT (If more space is required, use additional NRC Form 366A's) (17)

At 0530 hours on 5/28/84, shutdown of the Unit 2 reactor commenced from low power testing at a power level of 2% in accordance with Action Statement (b)(3) of T.S. 3.5.1.b.2 due to the inoperability of the 'B' Loop of LPCI (Also refer to LER 84-008-00). The LCO was incurred at 0615 hours on 5/21/84 when the LPCI Injection Valve HV-2F015B was closed and de-energized in compliance with T.S. 3.6.3 following the occurrance of dual indication on Testable Check Valve HV-2F050 and its Bypass Valve HV-2F122B. Later that day, the RHR Throttle Valve HV-2F017B was closed and HV-2F015B was cycled in an attempt to seat HV-2F050B; when HV-2F017B was reopened, the 'B' RHR primary side heat exchanger pressure was observed increasing (Also refer to Time Line and Figure 1 attached to this report). Valve HV-2F017B was closed.

On 5/24/84 an LLRT showed leakage was occurring thru HV-2F015B and this leakage was the source of pressurization in the heat exchanger; LCO 3.4.3.2 was incurred at this time and Valve HV-2F017B was de-energized to ensure separation between the high and low pressure portions of the 'B' RHR. Loop B LPCI remain inoperable and in compliance with T.S. 3.5.1.b.2; the reactor was shutdown on 5/28/84.

The HV-2F015B is a horizontally mounted gate valve. Upon disassembly and inspection of LPCI Injection Valve HV-2F015B it was found that the valve's disc would not center on its seat due to the dimensions of the disc guide bearing surface and this resulted in the valve's disc sitting "low" in the valve's body. Due to machining tolerances during manufacturing, the disc would not seat in the same location each time it was stroked. To stop leakage thru the valve, its seat was lapped and upon the vendor's recommendation, its lower disc guide bearing surface was built up one-quarter (4) inch. The valve was reassembled and an LLRT and a hydro were satisfactorly completed on 6/7/84 and 6/8/84, respectively.

The reason for dual indication on Testable Check Valve's Bypass, HV-2F122B was attributed to a loose diaphram plate connector that resulted in improper contact with the limit switches on the typass valve. The plate connector and its set screws were tightened, and its operator reconnected. Proper stroking and indication was observed during the performance of a subsequent LLRT.

On 6/10/84, LCO's for T.S.'s 3.6.3, 3.5.1.b.2 and 3.4.3.2 were closed; 'B' Loop of LPCI was returned to service and the Unit 2 reactor was allowed to start up for further testing. During this event, Loop A RHR remained operable, as were both systems of core spray; no release of radioactive material occurred. The health and safety of the public was not affected.

NRC Form 366A 19-631	LICENSEE EVENT REPOR	RT (LER) TEXT CONTINU	6)								
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-		Time Line \									
5721/84											
0455 hours	and its ass accordance	tion received on Test ociated Bypass Valve with T.S. 3.6.3 allo valve or isolate the	e HV-2F122B. owing either f	LCO ente	red in	0					
0615 hours	comply with An LCO was valve HV-2F Action stat seven (7) d	ion Valve HV-2F015B LCO per T.S. 3.6.3 entered in accordance 7015E was shut and de- ement (b)(3) require lays or the reactor (12) hours and cold	action statem ce with T.S. 3 e-energized in es LPCI to be is to be in ho	ent (a)(.5.1.b.2 opting ' operable t shutdo	2). since B' LPC! in wn (HSD						
Between 0615 a 1730 hours	was cycled increasing when valve	in attempts to close in the primary side HV-2F017B was opened 017B was again place	of 'B' RHR He d with HV-2F01	Pressure at Excha 5B close	observenger	-					
5/24/84											
0430 hours	excess of 1 with T.S. 3	med indicated leakage gpm. An LCO was en 1.4.3.2.d. LPCI Thronsure separation between	ntered at this ottle Valve HV	time in -280178	accord	-					
5/28/84											

prior to 0530 hours

LLRT Retest showed no leakage thru HV-2F050B and a 3.0 gpm leak rate thru HV-2F015B.

0530 hours

Commenced Unit 2 Reactor shutdown in accordance with seven (7) day limit specified by T.S. 3.5.1.b.2, action (b)(3).

1345 hours

Unit 2 reactor shut down by placing Reactor Mode Switch in shutdown.

NRC Form 366A 19-831 LICENS	EE EVENT REPO	RT (LER)	TEXT	CON	TINU	IOITAL	N			PPROVED O	MB NO		
FACILITY NAME (1)		DOCKET NO	MBER (2)	_			LER	NUMBE	R (6)			PAGE	(3)
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TEXT (If more space is required, use additional NRC Form	386A'a/ (17)	Time	Line										
T													
5/30/84	Dual indic Valve HV-2 that resul dication 1 set screws LLRT.	F122B at ted in i imit swi	tribu mprop tches	ted er c	to a onta	a loos act w e's p	se o	the co	byp nnec	plate ass va tor re	lve'	s i	n- ted,
Between 5/28/84 and 6/7/84	Valve 2F01 not center guide bear lower disc valve vend	on its ing surf guide b	seat ace; earin	due the g su	to valv	improp ve's s ce was	sea s bi	dime t was uilt	ensi s la up	ons of pped a 4 inch	the nd t wit	he h	sc
6/7/84	LLRT (SE-2	59-032)	comp1	eted	sat	tisfac	cto	ry.					

Hydro per SE-259-112 completed satisfactory.

0045 - 0140 hours LCO's per T.S. 3.6.3, 3.5.1.b.2 and 3.4.3.2 cleared.

6/8/84

6/10/84

NRC Form 386A (19-83) LICENSEE EVENT REPO	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION APPROVED (.MS NO. 3150-0104 EXPIRES: 8/31/85														
FACILITY NAME (1)	00	CK E1	NUN	ABER	(2)		T	LE	RN	UMBER (6)			,	AGE I))
Susquehanna Steam Electric Station	ation YEAR SEO					DUENTIAL		MEVISION NUMBER		П					
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ZFOLOB ZHOLOPB LRW ZHOOPB HY-ZFOISB HY-ZFOISB HY-ZFOISB

LOOP B RHR



Pennsylvania Power & Light Company

June 27, 1984

Two North Ninth Street . Allentown, PA 18101 . 215 / 770-5151

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

SUSQUEHANNA STEAM ELECTRIC STATION LICENSEE EVENT REPORT 84-006-00 ER 100450 FILE 841-23 PLA-2243

Docket No. 50-388 License No. NPF-22

Attached is Licensee Event Report 84-006-00. This event was determined to be reportable per 10CFR50.73(a)(2)(i) in that the Unit 2 reactor was required to be shutdown on May 28, 1984 in accordance with Action Statement (b)(3) of Technical Specification 3.5.1.b.2, due to the inoperability of the 'B' Loop of the Low Pressure Coolant Injection System.

H.W. Keiser

2 Keiser

Superintendent of Plant-Susquehanna

BLW/pjg

cc: Dr. Thomas E. Murley
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