Carollia Power & Light Company Brunswick Nuclear Project P. O. Box 10429 Southport, NC 28461-0429 April 11, 1990

FILE: B09-13510C

SERIAL: BSEP/90-0325

10CFR50.73

U.S. Nuclear Regulatory Commission

ATTN: Document Control Desk

Washington, DC 20555

BRUNSWICK STEAM ELECTRIC PLANT UNIT 2 DOCKET NO. 50-324 LICENSE NO. DPR-62 SUPPLEMENT TO LICENSEE EVENT REPORT 2-90-001

Gentlemen:

In accordance with Title 10 to the Code of Federal Regulations, the enclosed Supplemental Licensee Event Report is submitted. The original report fulfilled the requirement for a written report within thirty (30) days of a reportable occurrence and was in accordance with the format set forth in NUREG-1022, September 1983.

Very truly yours,

J. L. Harness, General Manager Brunswick Nuclear Project

TMJ/mcg

Enclosure

cc: Mr. S. D. Ebneter Mr. E. G. Tourigny

BSEP NRC Resident Office

LICENSEE EVENT REPORT (LER)

## APPROVED OME NO. 3180-0104 EXPIRES 4/30/92

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THE INFORMATION COLLECTION REQUEST BOLD HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORD AND REPORTS MANAGEMENT BRANCH (P-830). U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 20585, AND TO THE PAPERWORK REDUCTION PROJECT (3750-0104). OFFICE OF MANAGEMENT AND RUPGET WASHINGTON DC 2060.

TELEPHONE NUMBER

0 14 3 10 9 0

														OF	OF MANAGEMENT AND BUDGET WASHINGTON, DC 20803														
100000000000000000000000000000000000000	unswick Steam Electric Plant Unit 2																0   5   0   0   3   2   4   1   OF   0							-					
DIUII	Outside Technical Specification Due to Missed S																0	5	01	0	0	3	2	4	1	OF	)   1		
	. (	Outs Inop	er	e i	rect le	nni	ca	1 S	pec:	lfi	ca	tio	n Due	to	M	iss	sed	Surveilland	ce; CS	S	ubs	ys	te	ms					
EVENT DATE (8) LER NUMBER (6)												RE	PORT D	AT	£ (7)	T	OTHER FACILITIES INVOLVED (6)												
MONTH		DAY	AY YE		YEA	AR		SEGUENTIAL		T	RE VE		MONTH	DAY	Т	YEAR		FACILITY NAMES				DOCKET NUMBER(S)							
	Г					T				T	T				1							1	)	51	01	0	0	_1	1
0 2	1	10	9	0	9	0	0 - 0 0 1 - 0 1				04	11	1 1		0			0				151010101 1 1							
OPE		TING			THIS	REP	DRT	-	MITTE	DPU	MAU	ANT		LOUIRE	ME	NTS	OF 1	DOFR & (Check one or	more of the	9011	ou ng	STREET, STREET,		-			-		
MODE (0) 5				5 20.402(6)					20 406(c)					80.73(a)(2)(w)				73.71(b)											
POWE					20 406 (			408 (41(1)(1)				60.36 (e	1651				80.73(4)(2	Hel	73.71(e)										
(10)		10	0 10 10			20.4	108(a)(1)(b)			60.36 (c				80.73ie1(2	l(en)	Marie Langue and Marie				OTHER (Specify in Abstract									
100						20.4	<b>16</b> ie	111111111111111111111111111111111111111				X	80.731	1(21(i)				60.73(a)(2	stenii(A)				3	366		W In		war .	e gem
						20.4	06 ie	)(1)((v)					80.736	(2)(6)				80.73ie112	) (viii) (#1)										44,5
						20 400 (4) (5) (6)											*********							I diam'r					

m	M. Tor	nes, Regu	911 19 415 171 - 210 13 19									
1.	P1. 30	nes, kegu	THE OWNERS WHEN PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	MICHAELON AND AND AND AND AND AND AND AND AND AN	EACH COMPONEN	-	DESCRIBE	D IN THIS REPORT		4 15 171	<del>-1</del> 210	13 15
CAUSE	SYSTEM	COMPONENT	MANUFAC TURER	REPORTABLE TO NPRDS		CAUSE	SYSTEM	COMPONENT	MANUFAC	REPORTABLE TO NPROS		
		111	111						111			
	Ш	111	لبيب	ENTAL REPORT				111	111		_	<b>,</b>
			EXPECTE SUBMISSIO DATE 115	D MONT	H DAY	YEAR						

LICENSEE CONTACT FOR THIS LER (12)

ASSTRACT (Limit to 1400 speces, i.e. approximately tifteen single space typewritten lines) (16)

X YES III VEL COMPLETE EXPECTED SUBMISSION DATE

On February 10, 1990, it was determined that the Unit 2 Core Spray (CS) loops A and B were inoperable because of a missed surveillance. A maintenance surveillance test (MST) used to satisfy Technical Specifications (TS) for both CS and the Low Pressure Coolant Injection (LPCI) system had not been performed. The test, 2MST-RHR26M, "RHR/CS Lo Reactor Pressure Permissive Trip Unit Channel Calibration", had been excepted from performance on September 25, 1989, due to the systems being out of service (refuel outage). The MST was added to the supplement sheet of existing RHR LCOs, but not on the CS LCOs.

On February 6, 1990, both CS loops were declared operable on the basis that the work items listed on the LCO supplement sheets were completed. At 1305 on February 7, the spent fuel pool gates were installed, resulting in the requirement that at least two low pressure core cooling sub-systems be operable (TS 3.5.3.1). This was discovered at 1300 on February 10, and CS was declared inoperable. At 1454, the MST was completed and operability was declared. An investigation into this event is continuing and results will be reported in a supplement to this LER by April 30, 1990. This event had minimal safety significance.