Docket No. 50-324

Mr. E. E. Utley Executive Vice President Carolina Power & Light Company Post Office Box 1551 Raleigh, North Carolina 27062

Dear Mr. Utley:

SUBJECT: CORRECTION OF CLERICAL ERROR

Re: Brunswick Steam Electric Plant, Unit 2

On May 22, 1984 we issued Amendment No. 97 to the Technical Specifications. Through a clerical error, a change made in Amendment No. 95, issued on March 28, 1984, was eliminated. The enclosed page corrects this error. Please use the enclosed page 3/4 3-29 in place of the one now in your Technical Specifications.

Sincerely,

Original signed by/

Domenic B. Vassallo, Chief Operating Reactors Branch #2 Division of Licensing

Enclosure: As stated

cc w/enclosure:
See next page

DISTRIBUTION

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DL:ORB#2 SNorris:ajs 07/24/84 DL:ORB#2 // MGrotenhuis 07/3(/84 DL:ORB#2 DVassallo 07/26/84 Mr. E. E. Utley Carolina Power & Light Company Brunswick Steam Electric Plant, Units 1 and 2

cc:

Richard E. Jones, Esquire Carolina Power & Light Company 336 Fayetteville Street Raleigh, North Carolina 27602

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Mr. Charles R. Dietz Plant Manager Post Office Box 458 Southport, North Carolina 28461

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U. S. Environmental Protection Agency Region IV Office Regional Radiation Representative 345 Courtland Street, N. W. Atlanta, Georgia 30308

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U. S. Nuclear Regulatory Commission
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Post Office Box 208
Southport, North Carolina 28461

James P. O'Reilly Regional Administrator Region II Office U. S. Nuclear Regulatory Commission 101 Marietta Street, Suite 3100 Atlanta, Georgia 30303

Dayne H. Brown, Chief Radiation Protection Branch Division of Facility Services Department of Human Resources Post Office Box 12200 Raleigh, North Carolina 27605

TABLE 4.3.2-1 (Continued)

ISOLATION ACTUATION INSTRUMENTATION SURVEILLANCE REQUIREMENTS

TRIF	P FUNCTION	AND INSTRUMENT NUMBER	CHANNEL CHECK	CHANNEL FUNCTIONAL TEST	CHANNEL CALIBRATION	OPERATIONAL CONDITIONS IN WHICH SURVEILLANCE REQUIRED	
	6.	HPCI Turbine Exhaust Diaphragm Pressure - High (E41-PSH-NO12A,B,C,D)	NA	М	Q	1, 2, 3	
	7.	HPCI Steam Line Ambient Temp - High (E51-TS-N603C,D)	NA	М	R	1, 2, 3	{
	8.	HPCI Steam Line Area Δ Temp - High (E51-dTS-N604C,D)	NA	М	R	1, 2, 3	
	9.	Emergency Area Cooler Temp - High (E41-TS-N602A,B)	NA	М	Q	1, 2, 3	
	b. React	cor Core Isolation Cooling Syst	em Isolation				
	1.	RCIC Steam Line Flow - High (E51-PDT-NO17; E51-PDT-NO18)	_{NA} (a)	NA	R(p)	1, 2, 3	
		(E51-PDTM-N017-2; E51-PDTM-N018-2)	D	М	. М	1,2,3	. (
	2.	RCIC Steam Line High Flow Time Delay Relay (E51-TDR-K32; E51-TDR-K12)	NA .	R	R	1,2,3	
	3.	RCIC Steam Supply Pressure - Low (E51-PS-NO19A,B,C,D)	NA	М	Q	1,2,3	