MAR 2 1 1975

Docket No. 50-324

Carolina Power & Light Company ATTN: J. A. Jones Executive Vice President 336 Fayetteville Street Raleigh, North Carolina 27602

Dear Mr. Jones:

Distribution NRC PDR LWR 1 BC's Local PDR ACRS (14) Docket File LWR 1-2 File

V. Moore R. DeYoung

F. Schroeder A. Kenneke

bcc: J.R. Buchanan,

R. Klecker

ORNL

M. Williams

T.B. Abernathy, DTIE

ELD

IE (3)

R. Powell

M. Maigret (w/extra cys)

V. Benaroya

G. Dicker

H. Thornburg, OI&E

We have reviewed the emergency request received by telephone from your Mr. Black on March 21, 1975, regarding a change in Appendix B to Facility Operating License No. DPR-62 Section 2.5.2g. We find that the enclosed change to Section 2.5.2g provides clarification of the intent of this technical specification. We intend to include this technical specification change with other requested changes included in your letter dated March 11, 1975.

This letter confirms the oral authorization for the technical specification change as defined in the enclosed copy of Technical Specification 2.5.2g, page 2-13 of Appendix B to Operating License No. DPR-62.

## Sincerely,

Original signed by Walter Butler

R. C. DeYoung, Assistant Director for Light Water Reactors Group 1 Division of Reactor Licensing

Enclosure: Revised Technical Specification 2.5.2g

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

OFFICE <b>→</b>	L:LWR 1-27	L:LWR 1-2	AD/LWR 1		
SURNAME >	RPowel1/red	- 1 12	RCDeYoung		
DATE≯	77913/2(/75	3/21/75	3/2\/75		
ATO SEC O				 3	I

cc: George F. Trowbridge, Esq.
Shaw, Pittman, Potts & Trowbridge
910 17th Street, N. W.
Washington, D. C. 20006

John J. Burney, Jr., Esq. Burney, Burney, Sperry & Barefoot 110 North Fifth Avenue P. O. Box 1741 Wilmington, North Carolina 28401

Ms. Janet Godwin, President Project Environment 202 Bedford Road East Wilmington, North Carolina 28401

OFFICE <b>→</b>			
SURNAME		1	
DATE		l	

## **ENCLOSURE**

## REVISED TECHNICAL SPECIFICATION 2.5.2g March 21, 1975

2.5.2g The drywell shall be purged through the standby gas treatment system, or released to the environment at a rate in conformance with Specifications 2.5.2.c(2) and (3) based on a containment sample analysis as defined in Table 3.5-2.