Letter to N. C. Moseley from Carolina Power and Light Company dated May 27, 1975.

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Carolina Power & Light Company

H. B. ROBINSON STEAM ELECTRIC PLANT Post Office Box 790 Hartsville, South Carolina

May 27, 1975

binson File No. 2-0-4-8-1

- Norman C. Moseley, Director rectorate of Regulatory Operationa S. Nuclear Regulatory Commission gion II, Suite 818
 O Peachtree Street, N.W. Janta, Georgia 30303
- Donald Knuth, Director rectorate of Regulatory Operations S. Nuclear Regulatory Commission shington, D. C. 20545

ar Sire:

necordance with Section 6.6.2 of the Technical Specifications, the Blowing Abnormal Occurrence is reported:

O930, May 27, 1975, with the reactor at 33% power and increasing llowing a maintenence outage, a reactor coolant system sample indicated 16 ppm exygen. This constitutes a violation of Technical Specification 1.6.1 which limits ROS exygen to 0.1 ppm above 250°F. Immediate corrective tion was taken to reduce the exygen concentration, and, by 1115, the reactor clant system exygen concentration had been reduced to within specifications.

is incident constitutes an Abnormal Occurrence as defined in Technical ecification 1.8.b and was reported by telephone to Mr. Marvin Sincula of C. Atlanta, on May 27, 1975.

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J. B. McGirt, Manager

H. B. Rob son SEO Plant

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