

Carolina Power & Light Company

Brunswick Nuclear Project P. O. Box 10429 Southport, N.C. 28461-0429 OCT 2.1 1992

FILE: B09-13510C SERIAL: BSEP-92-0026

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555

BRUNSWICK STEAM ELECTRIC PLANT UNIT 1 DOCKET NO. 50-325 LICENSE NO. DPR-71 SPECIAL REPORT FER TECHNICAL SPECIFICATION '.7.8A AND PURSUANT TO TECHNICAL SPECIFICATION 6.9.2 (1 SR-92-007)

Gentlemen:

The following summarizes fire protection Limiting Conditive for Operation (LCO) A1-92-F0677, that was initiated to support a major outage project being performed in the Augmented Off-Gas Building:

A1-92-F0677

At 1000 on September 19,1992, a conduit leading to seal AO-3-014 on the Augmented Off-Gas 50' elevation was declared inoperable due to corrosion at the floor penetration. A fire watch was stationed and remained in place until restoration of the fire seal. Due to the work scope and staging required to replace the conduit, the fire barrier could not be repaired within the 7 days required by the LCO and required this Special Report. The conduit repair was completed and the barrier seal restored at 0700 on September 27, 1992.

Very truly yours,

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R. E. Morgan, Plant Manager Unit 1 Brunswick Nuclear Project

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cc: Mr. S. D. Ebneter Mr. R. H. Lo BSEP NRC Resident Office

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