Carolina Power & Light Company Brunswick Nuclear Project P. O. Box 10429 Southport, N.C. 28461-0429 NOV 1 0 1950 FILE: B09-13510C BSEP-92-0036 SERIAL: U.S. Nuclear Reculatory Commission ATTN: Document Control Desk Washington, D. C. 20555 BRUNSWICK STEAM ELECTRIC PLANT UNIT 1 AND 2 DOCKET NO. 50-325 AND 50-324 LICENSE NO. DPR-71 AND DPR-62 SPECIAL REPORT PER TECHNICAL SPECIFICATION 3.7.8A AND PURSUANT TO TECHNICAL SPECIFICATION 6.9.2 (1-SR-92-008) Gentlemen: Units 1 and 2 are in Cold Shutdown to support the Unit outages that started on April 21, 1992. The following summarizes fire protection Limiting Conditions for Operation (LCO) A2-92-F0737, A2-92-F0750, and A2-92-F0751 that were initiated to support a major outage project being per ormed in the Emergency Diesel Generator Buildings (LCO) A2-92-10737 At 1140 on October 7, 1992, an Emergency Diesel Generator Building 50' elevation fire barrier seal (DG-3-437), for the Aqueous Film Forming Foam (AFFF) room, was declared inoperable. This was required to support the addition f a fire/tornado damper by Plant Modification 92-069. A fire watch was stationed prior to the barrier being made inoperable and will remain in place until the barrier is restored. The fire seal has remained inoperable longer than the seven days specified by the Technical Specification LCO requiring this Special Report. The barrier will be restored prior to the Startup of either Unit.

(LCC) A2-92-F0750 & A2-92-F0751

At 1500 on October 9, 1992, Emergency Diesel Generator Building 50' elevation fire barrier seals (DG-3-472 and DG-3-473) for the North and South stairwells were declared inoperable. This was required to support the addition of a fire/tornado damper by Plant Modification 92-069. Prior to the fire barriers being made inoperable a fire watch was stationed and will remain in place until the barriers are restored. The fire seals have remained inoperable longer than the seven days specified by the Technical Specification LCO requiring this Special Report. The barriers will be restored prior to the Startup of either Unit.

Very truly yours,

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

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