CPSIL

Carolina Power & Light Company

Brunswick Nuclear Plant P. O. Box 10429

MAY 06 1993

Southport, NC 28461-0429

FILE: B09-13510C SERIAL: BSEP-93-0065

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 PER TECHNICAL SPECIFICATION 3.7.8 AND
PURSUANT TO TECHNICAL SPECIFICATION 6.9.2 (SR 1-93-007)

Gentlemen:

Unit One is in a Refuel Outage which began on April 8, 1993. The following summarizes fire protection Limiting Conditions for Operation (LCOs) A2-93-F0339 and A2-93-F0354:

LCO A2-93-F0339

On April 1, 1993, LCO A2-93-F0339 was initiated due to fire seal DG-2-074 being inoperable. The fire seal was inoperable due to a monorail installation required to support Plant Modification 91-070 (Diesel Generator Jacket Water Cooler Service Water Supply Line replacement). Applicable fire detectors were verified operable and an hourly fire watch was established. The seal is expected to be returned to service by September 1, 1993. Compensatory measures will remain in effect until the seal can be declared operable. The special report is required due to the fire seal being inoperable longer than the 7 days required by Technical Specifications.

LCO A2-93-F0354

On April 6, 1993, LCO A2-93-F0354 was initiated due to fire seal DG-1-134 being inoperable. A hydrolazer hose had been routed through the seal in order to remove Rotofoam from the pass of Diesel Generators 2 and 3. Applicable fire

JE32 1/0

9305120161 730505 PDR ADDCK 05000325 PDR PDR detectors were verified operable and an hourly fire watch was established. Compensatory measures remained in effect until the LCO was cancelled and the fire seal was declared operable on May 4, 1993.

Very truly yours,

J. M. Brown, Plant Manager Unit 1 Brunswick Nuclear Plant

cc: Mr. S. D. Ebneter
Mr. P. D. Milano
BSEP NRC Resident Office