

Carolina Power & Light Company

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

MAY 2 2 1992

FILE:

U.S. Nuclear Regulatory Commission

B09-13510C

ATTN: Document Control Desk Washington, D. C. 20555

BRUNSWICK STEAM ELECTRIC PLANT UNIT 1 DOCKET NO. 50-325 LICENSE NO. DOR-71

SPECIAL REPORT PER TECHNICAL SPECIFICATION 3.7.8 AND PURSUANT TO TECHNICAL SPECIFICATION 6.9.2 (1-SR-92-002)

Gentlem.n:

On April 21, 1992, at 0050 hours, a seven day limiting condition for operation (LCO) was initiated due to fire door 115 being opened to accommodate outage work. Appropriately stationed fire watches were established at that time. On April 28, 1992 at 0050 hours the LCO exceeded seven days. After completion of the work order, this LCO was cancelled on April 28, 1992, at 0830. Until cancellation of the LCO, appropriately stationed fire watches remained in effect.

On April 30, 1992, at 1230, a seven day LCO was initiated due to the interlock on fire door 203 being placed under clearance to support outage work. This door is located on the 20' elevation of the Unit 2 Reactor building. Appropriately staticned fire watches were established at that time. At 1230 on May 7, 1992, the LCO exceeded seven days. On May 11, 1992, at 1730, the door was restored to operable status and the LCO was cancelled. Fire watches remained in effect until the cancellation of the LCO.

On april 21, 1992, at 1311, a fourteen day LCO was initiated due to scaffolding blocking sprinkler heads in diesel generator cell #1, located in the Diesel Generator building, 23' elevation. Appropriately stationed fire watches were established at that time. The scaffolding was erected to support outage work on the Diesel Generator building walls. On May 5, 1992, at 1311, the LCO exceeded fourteen days. This work is scheduled to be completed by May 22, 1992. Fire watches will remain in effect until completion of the work and cancellation of the LCO.

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On May 13, 1992, at 0100, a seven day LCO was initiated due to fire door 103 being opened to support outage work. This door is located in the Control Building, 23' elevation. Appropriate fire watches were established at that time. This door 'as closed and the LCO cancelled on May 20, 1992, at 01.0 hours. Until the door was closed and the LCO cancelled, the required fire watches remained in effect.

Very truly yours,

J. W. Spencer, General Manager Brunswick Nuclear Project

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