Carolina Power & Light Company Brunswick Nuclear Project P. O. Box 10429 Southport, N.C. 28461-0429 SEP 03 1992 B09-13510C FILE: SERIAL: BSEP-92-0006 U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555 BRUNSWICK STEAM ELECTRIC PLANT UNIT 2 DOCKET NO. 50-324 LICENSE NO. DFR-62 SPECIAL REPORT PER TECHNICAL SPECIFICATION 3.7.8A AND PURSUANT TO TECHNICAL SPECIFICATION 6.1.2 (2-SR-92-006) Gentlemen: The following fire protection Limiting Condition for Operation (LCO) informational summary is the result of major outage projects being performed in the Control Building and Unit 2 Reactor Building. Unit 1 and 2 are in Cold Shutdown to support the Unit outages started on April 21, 1992. On July 29, 1992, fire doors (210 on the 50' elevation and 102 on the 20' elevation) in the Unit 2 Control Room stairwell area were declared inoperable to support Plant Modification (-011) work to up-grade fire header supports. This required welding leads ... run through the fire doors. A fire watch was stationed a 1 remained in place until the doors were declared operable. During periods when the welding leads were not needed the doors were closed. The seven day Technical Specification Fire Barrier Penetrations Limiting Condition for Operation (LCO) expired on August 5, 1992, and requires the submission of this Special Report. The LCO was canceled and the doors were declared operable at 1400 on August 8, 1992. On July 31, 1992, the Unit 2 Reactor Building 20' elevation Secondary Containment airlock doors were both opened (including fire door 203). Opening these doors increases ventilation air flow into the building and supports the increased traffic of a Unit outage. A fire watch was stationed and remains in place pending restoration of the fire door. The door has been open longer than the 7 days specified by Technical Specification LCO, and equires this Special Report. The fire door will remain open to support the needs of the Unit 2 outage. Very truly yours J. W. Spencer, General Manager Brunswick Nuclear Project cc: Mr. S. D. Ebneter Mr. R. H. Lo BSEP NRC Resident Office