



January 31, 1992

Mr. A. B. Davis Region III Administrator U.S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, IL 60137

Dear Sir:

This Special Report is submitted in accordance with LaSalle Units 1 and 2 operating licenses NPF-11 and NPF-18 respectively, Appendix A, and Technical Specification 3.7.6 and 6.6.C.

On January 14, 1992 at 1235 hours with Unit 2 in the Refueling Mode of operation, Fire Door 503 was imperable for a period greater than seven days. The door was opened on 1/7/92 at 1235 hours to support Plant Modifications M-1-2-90-009 and M-1-2-90-010. An hourly fire watch was established, in accordance with Technical Specification 3/4,7.6., at the door and will remain in effect until the door is closed.

Fire Door 503 separates Unit 2 fire zone 8B1 High Pressure Core Spray (HPCS) Diesel Generator on elevation 710 of the Auxiliary Building from fire zone 5C11 Unit 2 Diesel Generator Corridor on elevation 710.

To assure that the level of fire protection does not decrease during the course of this event. LaSalle has met the requirements of action statement 'A' of Technical Specification 3.7.6 by verifying fire detection on at least one side of the affected Fire Door to be operable and establishing an hourly fire watch.

Fire Door 503 will be returned to operable status upon completion of the modification work.

G. J. Diederich
Station Manager
LaSalle County Station

GJD/JB/mkl

cc: Nuclear Licensing Administrator
NRC Resident Inspector
NRC Document Control Desk
INPO - Records Center
IDNS Resident Inspector

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