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A fire barrier inspection of the auxiliary electric equipment room, Unit 2 diesel generator room, Unit 3 diesel generator room and Unit 2/3 diesel generator room was conducted to ensure that all fire wall penetrations were sealed. This inspection showed that several mechanical penetrations were not sealed. Per Technical Specifications, a fire watch was established within one hour of discovery. All of the penetrations were sealed with cerafiber and vimasco.

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YES (If yes, complete EXPECTED SUBMISSION DATE)

ABSTRACT (Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines) (16)

NRC Form 384A

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

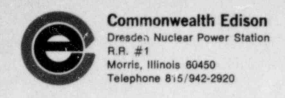
U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150-0104 EXPIRES. 8/31:85

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TEXT (If more space is required, use additional NRC Form 366A's) (17)

Dresden Station's fire protection program is presently in review in reference to 10 CFR 50 Appendix R. A study of the 1978 NRC Safety Evaluation Report and the 1977 edition Fire Hazards Analysis Report reveals that these areas are protected by 3 hour rated fire barriers. The station was in violation of Technical Specification 3.12.F.1 which states that all penetration fire barriers will be intact otherwise a fire watch must be established immediately. Previously, the definition of fire barrier penetration was not clearly understood. Current re-evaluation of fire protection clarifies the definition. Subsequently a walkdown of the auxiliary electric equipment room and the three diesel generator rooms was conducted to locate any unsealed fire barrier penetrations. Several condent penetrations were found in the auxiliary electric equipment room and two piping penetrations were found in Unit 2 diesel generator room and Unit 3 diesel generator room each. There existed no unsealed penetrations in the Unit 2/3 diesel generator room. A fire watch was established within one hour of discovery. All penetrations were sealed per electrical print 12E6508 with cerafiber and vimasco by the respective departments. Previous occurrence documented by 84-64 on Docket #050-237.



September 18, 1984

DJS Ltr #84-931

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Update to Licensee Event Report #84-011-1, Docket #050237 is being submitted as required by Technical Specification 6.6, NUREG 1022 and 10 CFR 50.73 (a)(2)(i)(B). This update is being submitted to correct the response to "Reportable to NPRDS" entry.

> D.J. Scott Station Superintendent

Dresden Nuclear Power Station

DJS/kj1

Enclosure

cc: J.G. Keppler File/NRC

File/Numerical

SUPPLEMENT TO DVR

DVR NO.

DATE

SUPPLEMENTAL REPORT APPROVED AND AUTHORIZED FOR DISTRIBUTION

PART 1 TITLE OF EVENT

Degraded Fire Barriers

REASON FOR SUPPLEMENTAL REPORT

To correct the response to Item 13: Component failures, reportable to

NPRDS entry.

PART 2

ACCEPTANCE BY STATION REVIEW

ACCEPTANCE BY STATION REVIEW

OCCURRED

7/5/84

0915

DATE

TIME