Omaha Public Power District 444 South 16th Street Mall Omaha, Nebraska 68102-2247 402/636-2000

December 31, 1990 LIC-90-1013

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Mail Station P1-137 Washington, DC 20555

Reference:

1. Docket No. 50-285

Licensee Event Report 90-22 dated October 8, 1990

(LIC-90-0598)
3. Letter from OPPD (W. G. Gates) to NRC (Document Control Desk) dated October 29, 1990 (LIC-90-0437)

Gentlemen:

Subject: Licensee Event Report 90-22, Revision 1 for the Fort Calhoun Station

Please find attached Licensee Event Report 90-22, Revision 1 dated December 31, 1990. This report is being submitted as a Special Report pursuant to Technical Specifications 2.19(7) and 5.9.3, and as a voluntary LER due to potential regulatory and industry interest. This report also fulfills commitments made in References 2 and 3. Revised portions are indicated by vertical lines in the margins.

If you should have any questions, please contact me.

Sincerely,

w. 22 Takes

W. G. Gates Division Manager Nuclear Operations

WGG/tcm

Attachment

C: R. D. Martin, NRC Regional Administrator W. C. Walker, NRC Project Manager R. P. Mullikin, NRC Senior Resident Inspector INPO Records Center

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LICENSEE EVENT REPORT (LER)

ABSTRACT (Limit to 1400 weeks i.e. approximately fifteen single space typewritten

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST BOD HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH IPAGOL US NUCLEAR REGULATORY COMMISSION WASHINGTON DC 2055S, AND TO THE PAPERWORK REDUCTION PROJECT 13 500 104 OFFICE OF MANAGEMENT AND BUDGET WASHINGTON DC 20503

FACILITY NAME IT DOCKET NUMBER (2) Fort Calhoun Station Unit No. 1 OFIO 0 | 5 | 0 | 0 | 0 | 2 | 8 | 5 1 Nonfunctional Fire Barrier Penetrations EVENT DATE IS LER NUMBER (6) OTHER FACILITIES INVOLVED IN MONTH DAY SEQUENTIAL REVISION MONTH DAY YEAR YEAR DOCKET NUMBER IS 0 | 5 | 0 | 0 | 0 | 0 9 0 7 9 0 0 1 1 2 3 1 90 0 | 5 | 0 | 0 | 0 | THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF TO CER & Check one or more of the following) (31) 20 402(6) 20.405(4) 60.73(a)(2)(iv) 73.71161 20 406 (4)(11()) 60.36(6111) 50.73i#1(21(v) 73.71(e) 1100 20.405(4)(1)(8) 50.36(e)(2) 50.73(a)(2)(vii) OTHER (Specify in Abstract below and in Text NRC Form 366A) 20.408(4)(7)(iii) 60 73(a)(5)()) 50.73(a)(2)(viii)(A) Special and 20.406 (a) (1) ((b) 80 73(e)(2)(ii) 50.73(a)(2)(viii)(8) 20 406 (4) (1) (1) Voluntary Report 50 73(a)(2)(a) LICENSEE CONTACT FOR THIS LER 112 TELEPHONE NUMBER AREA CODE Craig Fritts, System Engineer 4 10 12 5 | 3 | 3 | + | 6 | 5 | 5 | 4 COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT REPORTABLE TO NERDS CAUSE SYSTEM COMPONENT MANUFAC REPORTABLE TO NERDS SUPPLEMENTAL REPORT EXPETTED ITAL YEAR YES I'V VEL COMDISTS EXPECTED SUBMISSION DATE!

On September 7, 1990, approximately 460 fire barrier penetration seals, 60 fire dampers and 6 fire doors associated with 25 fire areas were declared nonfunctional due to either lack of documentation to qualify non-verifiable penetration critical parameters, or penetration "as built" configurations which did not match typical configurations previously qualified by fire tests. These nonfunctional penetrations were discovered through a special design basis verification walkdown prompted by NRC Information Notice 88-04.

As required by Technical Specifications, the appropriate compensatory measures were implemented. On November 27, 1990, additional barrier penetrations were determined to be nonfunctional and the required compensatory measures were established. The compensatory measures will remain in place until the affected fire barrier penetrations are restored to functional status through engineering evaluation, repair, or replacement.

This report is submitted pursuant to Technical Specification 2.19(7) because most of the nonfunctional fire barrier penetrations were not restored to functional status within 7 days. It is being submitted also as a Voluntary LER due to potential regulatory and industry interest.

NRC FORM 386A

U.S. NUCLEAR REQULATORY COMMISSION

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NRC Information Notice 88-04, Inadequate Qualification and Documentation of Fire Barrier Penetration Seals, requested utilities to verify the design basis of their fire barrier penetration seals. Omaha Public Power District (OPPD) began a comprehensive walkdown and assessment of all Technical Specification required fire barriers in April of 1990. This walkdown and assessment effort was conducted by contractor personnel under the provisions of OPPD Special Procedures SP-DEN-FP-0001, SP-DEN-FP-0002 and SP-DEN-FP-0003. The scope of the project included fire barrier penetration seals, fire doors, and fire dampers.

The walkdown portion was performed to document the "as built" condition of fire barrier penetration seals, fire doors, and fire dampers. On September 7, 1990 OPPD Systems Engineering and Design Engineering completed the assessment of fire barrier configurations as documented by the Special Procedures. These procedures required that fire barriers penetrations be considered inoperable if no prior documentation of installation was found for critical parameters that could not be field verified, or if any "as built" penetration barrier did not match a fire-tested and qualified configuration. For this screening, each penetration barrier was considered functional if it was considered to meet a minimum 3-hour fire rating.

Based on this assessment, the following fire barrier penetrations associated with 25 fire areas were determined to be nonfunctional:

- (1) approximately 460 of 3500 penetration seals,
- (2) 60 of 79 fire dampers, and
- (3) 6 of 79 fire doors.

As a result, System Engineering initiated Fire Protection Impairment Permits for all areas of the plant where fire barrier penetrations were considered to be nonfunctional. Compensatory measures required by Technical Specification 2.19(7) for inoperable fire barrier penetrations were established. Revision 0 of this report was submitted as required by the Technical Specification on October 8, 1990 because most of the nonfunctional fire barrier penetrations were not restored to functional status within 7 days. It was submitted also as a Voluntary LER due to potential regulatory and industry interest.

A walkdown assessment of seals determined to be nonfunctional continued concurrent with a Quality Control verification of individual penetration as-built drawings. Consequently, additional sealing devices were identified as nonfunctional. On November 27, 1990, one additional barrier impairment permit was issued and the required compensatory measures were established. This revised report fulfills the Special Report requirement of the Technical Specification for the additional nonfunctional penetrations identified.

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The additional assessments added 92 to the total number of inoperable seals,

while another 129 seals previously identified were resolved as operable, resulting in a net decrease of 37 for the total. In addition, the number of fire areas involved was increased from 25 to 26. As of the writing of this report, the numbers of nonfunctional fire barrier penetrations are:

- (1) approximately 423 of 3500 penetration seals,
- (2) 60 of 79 fire dampers, and
- (3) 7 of 79 fire doors.

The noted fire barrier penetration sealing devices were declared nonfunctional because no prior documentation existed for them, or their configurations did not match those qualified by fire testing. These criteria were used as a result of NRC Information Notice 88-04, and were different from the criteria utilized in performance of periodic fire barrier penetration surveillances as required by Technical Specification 3.15(5).

Previous Technical Specification surveillances (the last completed in March of 1990) have verified that fire barrier penetrations were functional (intact) at least once per 18 months by visual inspection. When degraded barriers were found in the course of these surveillances, Technical Specification compensatory measures were established until the barriers were restored to functional status. Therefore, the cause of the reportable nonfunctional status of the fire barrier penetrations was not an actual short term deterioration of the barriers, but the identification of design basis deficiencies in the construction and/or documentation of the barriers.

As compensatory actions in compliance with Technical Specification 2.19(7), hourly fire watches were established based upon verification of operable automatic fire detection on at least one side of the affected fire barriers. These measures assure prompt response by the station fire brigade to preclude the spread of fire across any degraded fire barrier.

As noted in the Fire Hazards Analysis, Fort Calhoun Station overall has low fixed combustible loadings within its different fire areas, with the exception of the diesel rooms and the turbine building. The predominant share of inoperable fire barrier penetrations were found in those areas where the total fixed combustible loading is low. In the diesel rooms, additional protection is provided by an automatic dry pipe sprinkler system. The turbine building, which adjoins the auxiliary building, is provided with automatic fire detection and automatic water suppression for mo t areas where combustible loading is high. Transient combustibles and hot work activities are controlled by plant administrative procedures. CPPD management personnel are required by Standing Order G-6 to perform regular plant inspections for general housekeeping. An explicit purpose stated for this inspection is to "reduce to a minimum the amount of combustible material stored in safety related areas."

NRC FORM 386A

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED DMB NO 318 _104 EXPIRES 4/30/02

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TEXT CONTINUATION

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Many of the fire barrier penetrations determined to be inoperable are related only to licensing commitments made in response to Appendix A to Branch Technical Position 9.5-1. These barriers do not correspond to those committed to under the Fort Calhoun Station 10CFR 50, Appendix R analysis, and thus are not required to preserve safe shutdown capability. These barriers do not separate redundant trains of safe shutdown equipment and, therefore, the postulated breach of these barriers by a fire would have minimal safety impact.

The results of the fire barrier walkdown and assessment effort have been handled conservatively. As immediate corrective action, applicable technical specification LCO action statements were implemented for all fire barrier penetrations considered nonfunctional (inoperable). These measures will remain in place until the affected penetrations are restored to a functional (operable) status.

It is estimated that approximately 35 percent of the penetrations can be evaluated as functional. Guidance given in NRC Generic Letter 86-10 allows for evaluations to be performed for penetrations not sealed to the fire rating required of the boundaries. The purpose of the evaluation is to determine whether the fire area boundaries are sufficient to withstand the hazards associated with the fire area. Some barrier penetrations may be evaluated as justifiable in their current configuration. This work is on-going through 1991. Restoration of these penetrations to operable status through engineering evaluation is expected to be fully complete within 2 months following the end of the 1991 refueling outage.

The approximately 65 percent of installed fire barrier penetrations which cannot be evaluated as functional will be repaired or replaced. A modification (MR-FC-90-072) has been initiated to perform this work. Implementation of this modification will be on-going through 1991. Because certain nonfunctional penetration sealing devices are inaccessible due to plant radiological conditions and energized electrical equipment, a plant outage will be required to implement required repairs or replacements. For this reason, the modification is expected to be completed within 2 months following the end of the 1991 refueling outage.

The upgrade of procedural controls and fire barrier as-built drawing information vili be completed concurrent with the engineering evaluations and modification implementation discussed above. Drawings reflecting as-built configurations for repaired or replaced penetration sealing devices will be processed as part of the modification closeout. Upgrades planned for existing procedures with respect to fire barrier configuration control will be implemented separately but concurrently with the activities described above.

Other Special Reports have been submitted because of non-related instances of inoperable fire barriers; however, there have been no Special Reports or LERs submitted due to a generic cause affecting many barriers.