



April 11, 1997

JSPLTR #97-0072

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

Enclosed is the first supplement to Licensee Event Report 96-017, Docket 50-237, which is being submitted pursuant to 10CFR50.73 (a)(2)(ii)(B) which requires the reporting of any event or condition that resulted in the nuclear power plant being in a condition that was outside of design basis of the plant.

This correspondence contains the following commitments:

1. The Control Room design drawings will be updated to show the ventilation boundary and the differential pressure instrumentation configuration. (2371809601701S1)
2. Modifications M12-0-37-005-D, M12-0-87-005E, M12-0-86-006-C, and M12-0-86-006-D will be completed and closed out. (2371809601702S1)
3. Maintenance will be completed on the East Turbine Building HVAC system and differential pressure instrumentation. (2371809601703S1)
4. ComEd Chief Engineers and Site Quality Verification will perform audits of the Nuclear Steam Supply System (NSSS) supplier and selected architect/engineers to determine quality of design control and calculation quality. (2371219601601)
5. The modifications process (DAP 21-03) will be revised to advise the user that the modification test and Design Change Documentation should be completed in a prompt manner or a new 10CFR50.59 evaluation shall be performed reviewing the as-installed condition of the modification. In addition, a monthly review by the Design Engineering Superintendent and Operations Manager of modifications which have had work suspended/delayed will be performed. (2371809601704S1)

9704160355 970411
PDR ADOCK 05000237
S PDR

IE22%



US NRC
April 11, 1997

Page 2

6. Evaluate whether a quantitative assessment of the radiological impact of a Main Steam Line Break Accident on the Habitability of the Control Room for excessive unfiltered leakage is needed. If it is needed, perform the assessment and if the assessment impacts the safety significance section, provide a supplement to this LER. (2371809601705S1)

If you have any questions, please contact Terry Riley, Dresden Regulatory Assurance Supervisor at (815) 942-2920 extension, 2714.

Sincerely,



J. Stephen Perry
Site Vice President
Dresden Station

Enclosure

cc: A. Bill Beach, Regional Administrator, Region III
NRC Resident Inspector's Office