



November 13, 1996

JSPLTR #96-0217

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

Enclosed is Licensee Event Report 96-016, Docket 50-249, which is being submitted in accordance with 10CFR50.73(a)(2)(i)(B), which requires the reporting of any operation or condition prohibited by the plant's Technical Specifications.

This correspondence contains the following commitments:

1. The HGA relays associated with Unit 2/3 Emergency Diesel Generator auxiliaries have been identified and will be replaced under work order 960101520. The removed relays will be analyzed for indications of potential failure and Dresden responses to previous relay related correspondence will be reviewed. Changes will be made to the preventive maintenance program, if necessary.
(2491809601601)
2. The failed cylinder's power pack will be pressure tested to verify the outer wall of the power pack liner is cracked. Results of the testing will be documented in the Nuclear Tracking System. (2491809601602)
3. A root cause evaluation will be performed for the failure of the cylinder liner wall. The results of the root cause evaluation, as well as any recommendations to prevent recurrence, will be reported in a supplemental report to this LER.
(2491809601603)

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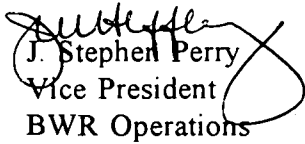
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4. The expectations regarding communication of abnormal indications between Operations and System Engineering will be identified and communicated to appropriate departmental personnel. (2491809601604)

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

Sincerely,


J. Stephen Perry
Vice President
BWR Operations

JSP/BW:pt

Enclosure

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