

January 10, 1983

Mr. James G. Keppler
Regional Director
Office of Inspection and Enforcement
Region III
U.S. Nuclear Regulatory Commission
Glen Ellyn, Illinois 60137

Reference: Zion Generating Station Docket No. 50-295/DPR-39

Technical Specification, Section 6.6.2

Dear Mr. Keppler:

Enclosed please find Reportable Occurrence Report No. 50-295/82-49 for Zion Generating Station. This report was reclassified today and required prompt notification. This occurrence was reported to Region III, Directorate of Regulatory Operations by telephone on 1/10/83 and by telegram/mailgram on 1/10/83.

This report is submitted to you in accordance with the requirements of the Technical Specifications, Section 6.6.2.a(5) which states that failure or malfunction of one or more components which prevents or could prevent, by itself, the fulfillment of the functional requirements of system(s) used to cope with accidents analyzed in the SAR require a 14 day written report.

Very truly yours,

K. L. Graesser Superintendent Zion Station

cc: J. Waters

Enclosure: Reportable Occurrence Report No. 50-295/82-49

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8301180137 830110 PDR ADDCK 05000295 PDR To: K. L. Graesser

Subject: On-Site Review of reportable occurrence 50-295/82-49.

We have reviewed the attached reportable occurrence addressing two inoperable hydrogen recombiners and recommend its submittal to the NRC. Failure mechanism of the Unit 1 hydrogen recombiner and corrective action to be taken is being tracked by AIR 83-01,

Prepared By:

S. Petrowski

Station Review:

perating Engineer

Tech Staff Supervisor

Assistant Superintendent

I concur and approve:

K. L. Graesser

Station Superintendent