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AUTH, NAME

AUTHOR AFFILIATION

MINECK, D.L.

Iowa Electric Light & Power Co.

RECIP.NAME RECIPIENT AFFILIATION

SUBJECT: R0:during annunciator test, fuses for annunciators on control panel 10-03 opened causing loss of both channels of core spray sparger break detection alarm sys. Fuses immediately replaced & annunciators operable within 10 minutes.

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MAY 29 1980

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## Iowa Electric Light and Power Company

May 20, 1980 DAEC - 80- 239

MAY 23 1980

Mr. James G. Keppler, Director
Office of Inspection and Enforcement - Region III
U. S. Nuclear Regulatory Commission
799 Roosevelt Road
Glen Ellyn, IL 60137

Subject: Prompt Notification of a

Reportable Occurrence

File: A-118a

Dear Mr. Keppler:

This letter, telecopied to your office, is intended to satisfy the requirement for prompt notification of a Reportable Occurrence in accordance with Specification 6.11.2.a of the Duane Arnold Energy Center Technical Specifications.

Technical Specification paragraph(s) violated:

Description Occurrence: During an annunciator test the fuses for annunciators on control room panel 1C-03 opened. This resulted in the loss of both channels of the core spray sparger break detection alarm system. The fuses were immediately replaced and the annunciators were all operable again within ten minutes.

Very truly yours,

Daniel L. Mineck

Chief Engineer

Duane Arnold Energy Center

DLM/JVS/rs

CC: Director, Management Information and Program Control (2)
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

No5,10