AEC DISTRIBUTION FOR PART 50 DOCKET MATEMAL (TEMPORARY FORM)

724 CONTROL NO:__

FILE: INCIDENT REPORT

FROM: Iowa Electr Light & Pwr Co Cedar Rapids, Iowa Mr. G.G. Hunt		DATE OF DOC	DAT	E REC'D	LTR	TWX-	RPT	OTHER
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IOWA ELECTRIC LIGHT AND POWER COMPANY

General Office CEDAR RAPIDS, IOWA DUANE ARNOLD ENERGY CENTER PALO, IOWA JANUARY 17, 1975 DAEC-75-19

Mr. James G. Keppler, Director Regulatory Operations Regional Office U. S. Atomic Energy Commission 799 Roosevelt Road Glen Ellyn, Illinois 60137

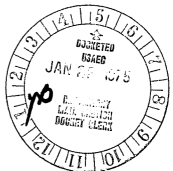
SUBJECT: Abnormal Occurrence No. DPR-50-331/74-42A, Supplemental Report FILE: A-118a A-110

Dear Mr. Keppler:

In accordance with Appendix A to Operating License DPR-49, Technical Specifications and Bases for Duane Arnold Energy Center, please find enclosed a Supplemental Report on the subject abnormal occurrence.

Very truly yours,

G. G. Hunt Chief Engineer Duane Arnold Energy Center



NERGY

DLW:GGH:bh Enclosure

- CC: E. G. Case
 - C. W. Sandford
 - J. A. Wallace
 - G. G. Hunt
 - B. R. York
 - R. R. Rinderman
 - L. D. Root
 - H. W. Rehrauer-Chairman, Safety Committee
 - G. A. Cook
 - D. L. Wilson
 - J. R. Newman
 - B. L. Hopkins
 - E. L. Hammond

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IOWA ELECTRIC LIGHT AND POWER COMPANY

General Office Cedar Rapids,Iowa

Subject:	Abnormal Occurrence (Supplemental Report)
Report Number:	AO 50-331/74-42A
Report Date:	January 13, 1975
Occurrence Date:	October 18, 1975
Facility:	Duane Arnold Energy Center, Unit #1, Palo, Towa

This report supplements the information provided in the indicated sections of the previous report submitted for this abnormal occurrence.

Designation of Apparent Cause of Occurrence

The cause of the occurrence has been redesignated as a procedural error. Subsequent to submittal of the previous report, it was determined that the setpoint for the suppression chamber high water level switches, as specified in the Surveillance Test Procedure, was incorrect.

In order to facilitate surveillance testing and calibration of the suppression chamber level switches, the high water level setpoint in the Surveillance Test Procedure is specified as a certain distance above the reactor building floor (elevation 716' 9"). This distance was intended to correspond to the required suppression chamber water level. The distance above the reactor building floor was incorrectly stated in the Surveillance Test Procedure (15/16 inch error). Due to this error, the suppression chamber level switches were calibrated to a setpoint near the edge of the design operating span of the instrument. Therefore, normal instrument drift potentially could place the trip point of the level switches outside suppression chamber high water level setpoint limits. AO 50-331/74-42A (Supplemental Report) 1/13/75 Page 2

Corrective Action

The procedural error in the Surveillance Test Procedure was corrected.

The previous report for this abnormal occurrence stated that LS2319 (suppression chamber level switch) would be replaced when a new switch was received. Since the cause of the occurrence has subsequently been determined to be a procedure error rather than a faulty switch, LS2319 will not be replaced as previously indicated.

The information contained in this report was discussed with Mr. C. Feierabend, of your office, by telephone December 4, 1974. This report was reviewed and approved by the DAEC Operations Committee on January 15, 1975.

Quant ELH

G. G. Hunt Chief Engineer Duane Arnold Energy Center

DLW:GGH:bh