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Iowa Electric Light and Power Company May 27, 1980 DAEC - 80 - 251

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

> Subject: Licensee Event Report No. 80-018 (14 day)

File: A-118a

Dear Mr. Keppler:

In accordance with Appendix A to Operating License DPR-49, Technical Specifications and Bases for Duane Arnold Energy Center and Regulatory Guide 10.1, please find attached a copy of the subject Licensee Event Report. (Total of 3 copies transmitted).

Very truly yours,

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Daniel L. Mineck Chief Engineer Duane Arnold Energy Center

Docket 50-331

attachment DLM/DWT/rs

cc: Director, Office of Inspection and Enforcement (40)
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Director, Management Information and Program Control (3) U. S. Nuclear Regulatory Commission Washington, D. C. 20555

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U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7-77) LICENSEE EVENT REPORT 0 ل (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: _j (5) ؠؚ۞ڸ۪ \odot 0 0 0 0 0 0 $\boxed{2}$ C I A D A 1 - 101 0 1 LICENSE NUMBER LICENSEE CODE CON'T J3 REPORT ەلم 5 0 0 0 3 3 1 0 0 5 1 ا م 0 1 19 SOURCE 1 60 0 DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) At 0825 hrs on May 19 while performing a weekly inspection of standby 0 2 |diesel generator 1G-31, the oil drain petcock on the hydraulic governor 0 3 was found slightly open and no oil level was indicated on the governor 04 sight glass. The petcock was closed fully and approx. one half pint of 0 5 oil was added to restore normal oil level 0 6 0 7 0 3 80 SYSTEM COMP. VALVE SUBCODE CAUSE CAUSE SUBCODE COMPONENT CODE SUBCODE M |E|C|F|U|N|(14)Z (15 Z (16) EE X (12) Z [13] 0 9 13 18 20 17 REVISION SEQUENTIAL OCCURRENCE REPORT LERIRO EVENT YEAR REPORT NO. CODE TYPE NO. 0 0 (17) REPORT 0 1 8 1 т 0 8 NUMBER 28 30 31 32 29 NPRO-4 FORM SUB. PRIME COMP. COMPONENT ATTACHMENT SUBMITTED SHUTDOWN METHOD ACTION FUTURE EFFECT ON PLANT HOURS (22) MANUFACTURER SUPPLIER N 24 N 23 Z (21) 9 0 0 0 0 <u>A</u>(75) 0 (26) X (18) <u>Z</u> (20) X (19) -36 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) petcock was promptly closed and oil 10 Unknown was The governor drain as necessary to restore the proper oil level. Maintenance and of 1 1 1 led have been advised of the problem. Additiona 1.2 affected plant personnel including replacing the petcock with ກມາດ are beind 1 3 corrective actions 1 4 reviewed FACILITY OTHER STATUS METHOD OF DISCOVERY DESCRIPTION (32) N POWER (28) B (31) 5 0 Weeklv ACTIVITY CONTENT LOCATION OF RELEASE RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) _]34 1 6 10 90 11 PERSONNEL EXPOSURES DESCRIPTION (39) NUMBER TYPE olo DLz 3 7 PERSONNEL INJURIES 80 DESCRIPTION (41) NUMBER 3 <u>]</u>(40) 0 NA 11 12 LOSS OF OR DAMAGE TO FACILITY 43 (42) 9 NA 10 PUBLICITY NRC USE ONLY DESCRIPTION (45) ISSUED, 2 0 LN NF 10 68 69 80. D. W. Tooker 319-851-5611 NAME OF PREPARER PHONE:

DUANE ARNOLD ENERGY CENTER Iowa Electric Light and Power Company Licensee Event Report - Supplemental Data

Docket No. 050-0331

Licensee Event Report Date: May 27, 1980

Reportable Occurrence No: 80-018

Event Description

At 0825 hours on May 19, 1980, while performing a weekly maintenance inspection of standby diesel generator 1G-31, the oil drain petcock on the hydraulic governor was found slightly open and no oil level was indicated on the governor sight glass. The petcock was closed fully and approximately one half pint of oil was added to the governor to restore normal oil level.

Cause Description

The cause for the slightly open oil drain petcock is unknown and considered indeterminate.

Corrective Action

The governor oil drain petcock was promptly closed and oil was added as necessary to restore the proper oil level. Maintenance and other affected plant personnel have been advised of the situation. Additional corrective actions including possibly replacing the petcock with a plug, are presently being reviewed.

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