Iowa Electric Light and Power Company November 2, 1979 DAEC-79-305

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

Subject: Licensee Event Report No. 79-028

(30 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,

Ellery L. Hammond Chief Engineer

Duane Arnold Energy Center

Docket 50-331

attachment ELH/JVS/1h

Cc: Director, Office of Inspection and Enforcement (30)
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

7911090471

"Duane Arnold Erlergy Center • P.O. Box 351 • Cedar Rapids, Iowa 52406 • 319/851-5611

LICENSEE EVENT REPORT

•	LICENSEE EVENT REPORT
	CONTROL BLOCK:
0 1	I A D A C 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 57 CAT 58
CON'T	SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	During surveillance testing "B" rod block monitor (RBM) was found to be
0 3	inoperable and generating a continuous rod withdrawal block. "A" rod blo
0 4	ck monitor was tested and found to be operable. "B" rod block monitor wa
0 5	s bypassed to allow control rods to be withdrawn as permitted by Technic
0 6	al Specifications Table 3.2-C.
0 7	
08	9 SYSTEM CAUSE CAUSE COMP VALVE
0 9	CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
	LER/RO EVENT YEAR SEQUENTIAL REPORT NO. 17 REPORT NUMBER 21 22 23 24 28 27 28 29 30 31 31 32
	ACTION FUTURE COMPONENT SHUTDOWN ACTION ON PLANT METHOD HOURS 22 STRACHMENT NPRO-4 PRIME COMP. COMPONENT SUBMITTED FORM SUB. SUPPLIER SUPPLIER ON PLANT MANUFACTURER OF SUBMITTED FORM SUB. SUPPLIER ON PRO-4 PRIME COMP. COMPONENT MANUFACTURER OF SUPPLIER OF SUBMITTED FORM SUB. SUPPLIER ON PRO-4 PRIME COMP. COMPONENT MANUFACTURER OF SUPPLIER O
1 0	Investigation revealed a pin connector in the leads between the rod sele
1 1	ct panel and the "B" RBM was loose and causing the RBM to be inoperable.
1 2	No exact cause for the pin connector being loose could be identified. Th
1 3	e connector was tightened and the "B" RBM tested sat. A connector clamp
1 4 7 8	will be used to ensure positive pin connection in the future.
1 5	STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 Surveillance Test
	ACTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 NA LOCATION OF RELEASE 36
1 7	NUMBER TYPE DESCRIPTION 39 NA NA
1 3	PERSONNEL INJURIES NUMBER DESCRIPTION (41) 0 0 0 (40) NA
<u> </u>	USS OF OR DAMAGE TO FACILITY (2)
1 9	TYPE DESCRIPTION NA NA
2 0	PUBLICITY ISSUED DESCRIPTION 45 NAC USE ONLY NA
8	9 10 68 69 80.5 NAME OF PREPARER J. VanSickel 840N5. 319-851-5611