Iowa Electric Light and Power Company May 6, 1980 DAEC - 80 - 226

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: L:

Licensee Event Report No. 80

80-016

(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,

Daniel L. Mineck

Chief Engineer

Duane Arnold Energy Center

Docket 50-331

attachment

DLM/DWT/n

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

U.S. Nuclear Regulatory Commission c/o Document Management Branch Washington, D. C. 20555

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MAY 9 1980

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ه العملي	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1	I A D A C 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 5 16 15 CAT 58
CON'T	SOURCE 50 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80 9
0 2	During the 1980 refueling outage, the weekly battery surveillance docume
0 3	Intation was not completed for five weeks - from March 13 to April 17.
0 4	This time period followed completion of the battery discharge testing
0 5	Land discovery of a bad cell in one battery so the batteries were closely
0 6	monitored during these five weeks however the documentation was not com-
0 7	pleted. The weekly battery testing requirements are specified in Tech
08	Spec. 4.8.A.2.
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
	LER/RO EVENT YEAR REPORT NO. 17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32 ACTION FUTURE EFFECT SHUTDOWN ATTACHMENT NPRO4 PRIME COMP. COMPONENT
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRO-4 PRIME COMP. COMPONENT MANUFACTURER LH 18 Z 19 Z 20 Z 21 Q Q Q Q 41 Q 41 Q 42 Q 43 Q 43 Q 44 Q 43 Q 44 Q 45 Q 45 Q 45
10	Personnel error. On April 17 (two days after plant startup operations be
11	l gan) the battery tests were satisfactorily completed and documented. To
1 2	prevent recurrence of the event, affected plant personnel have been advi
13	sed of the T.S. violation and the surveillance test documentation requir
14	Lements. No further corrective action is planned at this time.
	STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32
1 6	GIVITY CONTENT
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 0 0 0 37 7 38 NA
1 3	PERSONNEL INJURIES 13 NUMBER DESCRIPTION 41 0 0 0 40 NA
7 8	11 12 LOSS OF OR DAMAGE TO FACILITY (3) TYPE DESCRIPTION 7 (2) NA 9 10
2 0	PUBLICITY SSUED DESCRIPTION 45 NRC USE ONLY
-	D. W. Tooker PHONE 319-851-5611

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR:8005130612 DOC.DATE: 80/05/06 NOTARIZED: NO DOCKET # FACIL:50=331 Duane Arnold Energy Center, Iowa Electric Light & Pow 05000331 AUTH.NAME AUTHOR AFFILIATION

TOOKER, D.W.

AUTHOR AFFILIATION
Towa Electric Light & Power Co.

RECIP. NAME

RECIPIENT AFFILIATION

Region 3, Chicago, Office of the Director

SUBJECT: LER 80-015/01T-0:on 800425, while cable spreading room cardox sys was inoperable, fire watch was established approx 30 minutes later than required by Tech Specs. Caused by personnel error. Fire watch immediately established.

NOTES:

ACTION:	RECIPIENT ID CODE/NAME 05 BC ORB##	COPIE LITTR		RECIPIENT ID CODEZNAME	COPII LTTR I	
		.				
INTERNAL:	OF REG FILE	1	1	02 NRC PDR	1	1
	09 18E	2	2	11 MPA	3	3
	14 TA/EDO	1	1	15 NOVAK/KNIEL	1	1
	16 EEB	1	1	17 AD FOR ENGR	. 1	1
	18 PLANT SYS BR	1	1	19 I&C SYS BR	1	1
	20 AD PLANT SYS	1	1	22 REAC SAFT BR	1	1
	23 ENGR BR	1	. 1	24 KREGER	1	Ì
	25 PWR SYS BR	1	1	26 AD/SITE ANAL	ĺ	Ĩ
	27 OPERA LIC BR	1	1	28 ACDENT ANLÝS	1	Í
	29 AUX SYS BR	i	i	AD/ORP-DOR!	i	Ĩ
	AEOD	<u>1</u> 0	10	BERLINGER, C.	3	3
	DOUG MAY-TERA	1	1	HANAUER, S.	î	Ĩ
	JORDAN, E./IE	į	1	~ · · · · · · · · · · · · · · · · · · ·	•	•
EXTERNAL:	03 LPDR	1	1	04 NSIC	1	1
· ·	29 ACRS	16	16		•	

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