## REGULATOR INFORMATION DISTRIBUTION STEEM (RIDS)

ACCESSION NBR: 8705210455 DDC. DATE: 87/05/12 NOTARIZED: ND DDCKET # FACIL: 50-331 Duane Arnold Energy Center, Iowa Electric Light & Pou 05000331

"AUTH. NAME AUTHOR AFFILIATION

THORSTEINSON, J. Iowa Electric Light & Power Co. MINECK, D. L. Iowa Electric Light & Power Co.

RECIP. NAME RECIPIENT AFFILIATION

SUBJECT: LER 87-011-00: on 870411 & 14, half Group III isolation occurred. Caused by worker inadvertently bumping jumper

loose. Isolations reset & no further isolations occurred. W/

870512 1tr.

### NOTES:

	RECIPIENT	COPIE	ES	RECIPIENT	COP	[ES
	ID CODE/NAME	LTTR	ENCL	ID CODE/NAME	LTTR	ENCL
	PD3-1 LA	1	1	PD3-1 PD	1	1
	CAPPUCCI, A	1	1			*
INTERNAL:	ACRS MICHELSON	1	1	ACRS MOELLER	2	2
	AEOD/DOA	1	1	AEOD/DSP/ROAB	2	2
	AEOD/DSP/TPAB	1	1	DEDRO	1	1
	NRR/DEST/ADE	1	0	NRR/DEST/ADS	1	0
	NRR/DEST/CEB	1	1	NRR/DEST/ELB	· 1	1
	NRR/DEST/ICSB	· 1	1	NRR/DEST/MEB	· 1	1 .
	NRR/DEST/MTB	1	1.	NRR/DEST/PSB	1	1
,	NRR/DEST/RSB	· 1	· 1	NRR/DEST/SGB	1	1
	NRR/DLPQ/HFB	1	1	NRR/DLPQ/QAB	1.	1
	NRR/DOEA/EAB	1	1	NRR/DREP/EPB	1	1
	NRR/DREP/RAB	1	1	NRR/DREP/RPB	2	2
	NBRMBMAS/ILRB	1	1	NRR/PMAS/PTSB	1	1
	REG FILE 02	1	1	RES DEPY GI	1	1
	RGN3 FILE 01	1	1			
EXTERNAL:	EG&G GROH, M	5	5	H ST LOBBY WARD	1	1
	L.PDR	1	1	NRC PDR	1	1
	NSIC HARRIS, J	1	1	NSIC MAYS, G	1	1

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	Two 1/2 Primary Containment Isolation System Group III Isolat  EVENT DATE (5) LER NUMBER (6) REPORT DATE (7) OTHE							ACILITIES INVOLVED (8)												
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			′60.73(a						)			below end in Text, NRC Form 366A)								
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On two occasions, April 11 (2116 hours) and April 14, 1987 (0822 hours), with the reactor shutdown and defueled, a half Group III isolation occurred due to a worker inadvertently bumping loose a jumper. Jumpers were installed to bypass the Primary Containment Isolation System Group III logic during design modifications.

The root cause of this event was personnel error. Each time the workers were instructed to exercise care when working in the panel. After the second occurrence, the type of jumper was changed (from alligator clip to spade lug) to reduce the possibility of it being bumped loose. This type of jumper was not used originally because a Group III isolation would have been necessary to install it.

These events did not affect the safe operation of the plant. These events are being reported pursuant to 10 CFR 50.73.a.2.iv as "Any event or condition that resulted in manual or automatic actuation of any Engineered Safety Feature (ESF)...".

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ABSTRACT (Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines) [16]

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NRC Form	366A
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#### LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150---0104 EXPIRES: 8/31/88

FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)		
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TEXT (If more space is required, use additional NRC Form 366A's) (17)

On two occasions, April 11 (2116 hours) and April 14, 1987 (0822 hours), a half Group III isolation occurred due to a worker inadvertently bumping loose a jumper. The reactor was shutdown and defueled. Jumpers were installed to bypass the Primary Containment Isolation System (PCIS) Group III (EIIS System Code JM) logic during design modifications. The design modifications involved replacing the reactor building exhaust radiation monitors (IL-RE-7606A/B) and needed the jumper to bypass a downscale trip of these monitors.

Each time the jumper was bumped loose, an outboard Group III isolation occurred. The 'A' Standby Gas Treatment System (SGTS) was in service and the 'B' SGTS was tagged out-of-service on each occasion. Neither system was challenged by the downscale trip of the radiation monitor.

The root cause of this event was personnel error. The cramped workspace in the panel contributed to the error. The errors were not cognitive in nature. The contract personnel were following approved procedures. Following both incidents the workers were instructed to exercise care when working in the panel. After the second occurrence, the type of jumper was changed (from alligator clip to spade lug) to reduce the possibility of it being bumped loose. This type of jumper was not used originally because a Group III isolation would have been necessary to install it.

The isolations were reset and no further isolations of this kind occurred. A search of plant history revealed no similar events. No further corrective action is considered necessary.

These events did not affect the safe operation of the plant. The consequences of such an event during different operating modes are not any more restrictive than the consequences of the events reported in this LER. The Group III isolation is provided on the downscale trip of the reactor building exhaust radiation monitors to minimize the untreated release via the reactor building exhaust.

These events are being reported pursuant to 10 CFR 50.73.a.2.iv, "Any event or condition that resulted in manual or automatic actuation of any Engineered Safety Feature (ESF)...". These events were not identified to be reportable until April 15, 1987.

# Iowa Electric Light and Power Company May 12, 1987 DAEC-87-0523

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555

Subject: Duane Arnold Energy Center

Docket No. 50-331 Op. License DPR-49

Licensee Event Report No. 87-011

#### Gentlemen:

In accordance with 10 CFR 50.73 please find attached a copy of the subject Licensee Event Report.

Very truly yours,

Daniel L. Mineck

Plant Superintendent - Nuclear

DLM/JCT/go

Attachment - LER 87-011

cc: Mr. A. Bert Davis
 Regional Administrator
 Region III
 U. S. Nuclear Regulatory Commission
 799 Roosevelt Road
 Glen Ellyn, IL 60137

NRC Resident Inspector - DAEC

File A-118a