REGULATO INFORMATION DISTRIBUTION STEM (RIDS)

ACCESSION NBR: FACIL: 50-331	8706150096 DDC.DATE: 87/06/08 NOTARIZED: NO Duane Arnold Energy Center, Iowa Electric Light & Pow	DBCKÉT # 05000331
AUTH. NAME	AUTHOR AFFILIATION	
REINHOLDT, J.	Iowa Electric Light & Power Co.	
MINECK, D. L.	Iowa Electric Light & Power Co.	
RECIP. NAME	RECIPIENT AFFILIATION	•

SUBJECT: LER 87-005-01: on 870314, inboard & outboard feedwater check valves leaked excessively & on 870314 & 18, leakage through certain MSIVs reported, due to various causes. Valves restored to acceptable condition & leak test submitted. W/870608 ltr.

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NOTES:

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NRC Form (9-83)	U.S. NUCLEAR REGULATORY COMMISSION 9:831 LICENSEE EVENT REPORT (LER) FAILURE CONTINUATION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/88													
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NRC FORM 3668 (9-83)

NRC Form 386A					CLEAR REGULATORY C	OMMISSION
(9-83)	LICE	NSEE EVENT REPOI	RT (LER) TEXT CONTINU		PPROVED OMB NO. 3150 (PIRES: 8/31/88	0104.
FACILITY NAM	IE (1)		DOCKET NUMBER (2)	LER NUMBER (5)	PAGI	E (3)
	· ·			YEAR SEQUENTIAL		
Duane A	Arnold Energy Ce	nter (DAEC)	0 5 0 0 3 3 1	8 7 - 0 0 5 -	- 0 1 0 3 0	F 0 6
	sace is required, use additional NRC	: Form 386A's) (17)				
		Feedwater Pri	imary Containment Val	IVES		
	Type C Local L 10 CFR 50, App feedwater syst SJ-ISV-14-3) a	eak Rate Testing endix J. At 1518 em check valves (nd both outboard 1 and SJ-ISV-MO-4	was in cold shutdown (LLRT) was in progre 3 hours, it was repor (EIIS System Nos. SJ- feedwater stop-check 4442) leaked excessiv	ess in accordance rted that both in -ISV-14-1 and < valves	with board	
	Penetration	Valve	As Found Leakage (1) <u>(scf/hr)</u>			
-	X-9B	SJ-ISV-14-1	>847		•	
	X-9A	SJ-ISV-14-3	>847			
	X-9A	SJ-ISV-MO-4441	108			
	X-9B	SJ-ISV-MO-4442	>847	•		
	(1) Lasks	oculte monostal	as "greater than" rep	precent the mavim	mui	
	measurable lea	ikage obtainable i	with the test equipment these tests at the ol	ent and/or		
	penetrations, Appendix J. II	it was assumed the it.C.3 had been e	e leakage through the he acceptance criter xceeded. Therefore, ted pursuant to 10 Cl	ion in 10 CFR 50, the feedwater ch	ieck	
	a majority of SJ-ISV-M0-4442	the leakage was 2. Both of the f	ques employed after through the valve st eedwater stop-check hich discharges to t	em packing on valves are equipp	bed	•

SJ-ISV-MO-4441 and SJ-ISV-MO-4442 are 16" stop check valves, with a close-assist motor operator (powered via essential buses), manufactured by the Anchor Valve Company, Drawing No. 2817-5. The packings on SJ-ISV-MO-4441 and SJ-ISV-MO-4442 have been repaired and the valves restored to an acceptable condition. A review of the maintenance histories for these valves indicates that packing leakage is a recurring problem. Therefore, an Engineering Work Request has been initiated to investigate replacement of the current packing design with a more effective type; and evaluate the removal of the packing leak-off line so packing leaks can be identified during periodic inspections.

Equipment Drain Sump (RBEDS).

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

NRC Form 386A (9-83)

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED OM8 NO: 3150-0104 EXPIRES: 8/31/88

FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (B)	PAGE (3)		
		YEAR SEQUENTIAL REVISION			
Duane Arnold Energy Center (DAEC)	0 5 0 0 3 3 1	8 7 - 0 0 5 - 0 1 0	0 4 0F 0 6		

SJ-ISV-14-1 and SJ-ISV-14-3 are 16" tilting disc, spring-assist to close, single seat (hard seat) check valves manufactured by the Anchor/Darling Valve Company, Drawing No. 2817-5. After disassembling the two valves, it was discovered the disc was not fully seated. An accumulation of iron-oxide particles between the disc bushings and the mating shafts was found. The particles hampered free disc movement. The disc bushings and mating shafts were not corroded and it was determined the oxide particles were from an external source. Inspection of the valve internals revealed no mechanical damage. An investigation to determine the source of the iron-oxide particles and for other contributing causes is continuing.

Excessive leakage through SJ-ISV-14-1 and SJ-ISV-14-3 has occurred in the past (See LER 85-05). During the 1985 refuel outage, these valves were overhauled after discovering seat damage. The disc bushings were modified to provide a more favorable swing path of the disc into the seat. The failure mechanism discovered recently is not related to those found in 1985.

Back-leakage through the inboard feedwater check valves and the outboard valve stem packings would have been directed to the RBEDS via the packing leak-off lines. Gases venting from the RBEDS are processed through the Standby Gas Treatment System before being released to the environment. The potential leakage via the feedwater system pathway cannot be demonstrated to be within the 0.6 La criteria. However, our engineering judgement is that this leakage and associated offsite radiological consequences by this pathway in the event of a design basis accident would not have constituted a significant radiological hazard.

Main Steam Isolation Valves

On March 14, 1987, the reactor was in cold shutdown for a refuel outage and LLRTs were in progress in accordance with 10 CFR 50, Appendix J. At 0957 hours, it was reported that the leakage through Main Steam Isolation Valves (MSIVs) SB-ISV-4413 and SB-ISV-4416 was greater than the criteria of 11.5 scf/hr specified in Technical Specification 4.7.A.2.c.3. It was later determined the initial test results for SB-ISV-4416 were not accurate due to gross leakage through the inboard valve. SB-ISV-4416 was tested again after the inboard was repaired and the results show the "as found" leakage is less than 11.5 scf/hr. On March 18, 1987, with the reactor still in cold shutdown, it was reported at 1518 hours that MSIVs SB-ISV-4415 and SB-ISV-4418 also failed to meet the leakage criteria.

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

NRC Form 366A (9-83) U.S. NUCLEAR REGULATORY COMMISSIO APPROVED OMB NO. 3150-0104

EXPIRES: 8/31/88

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TECT (If more a	nece is required, use edditional if The following	RC Form 3884's/(17) I is a summary of	the "as fo	ound" MSIV 1	eakag	e:	······	· ·		
	Penetration	Inboard Valve	Leakage (scf/hr)	Outboard V	alve	Leakage (scf/hr)	-			
	7A	SB-ISV-4412	0	SB-ISV-4	413	21.61				
•	78	SB-ISV-4415	457.24	SB-ISV-4	416	3.39				
	70	SB-ISV-4418	77.33	SB-ISV-4	419	0				
	7 D	SB-ISV-4420	0	SB-ISV-4	421	4.66	•			

The MSIVs are 20" Y-pattern stop valves built by the Rockwell Manufacturing Company, Figure No. 1612 JMMNY.

After SB-ISV-4413 was disassembled, it was discovered there was not complete 360° disc to seat contact. The root cause is unknown. As a corrective action, the disc and seat were machined, the valve was reassembled and an acceptable LLRT was performed.

As reported in LER 85-05, excessive "as found" leakage through the MSIVs has been experienced in the past.

Although the "as found" leakage through SB-ISV-4413 exceeded the design basis limit of 11.5 scf/hr, the redundant inboard (SB-ISV-4412) leakage was acceptable and thus the total leakage through penetration 7A did not exceed 11.5 scf/hr. Therefore, the "as found" condition of SB-ISV-4413 would not have had an adverse affect on the potential offsite radiological consequences under design basis conditions.

The excessive leakage through SB-ISV-4415 and SB-ISV-4418 has been attributed to excessive radial clearance between the disc/piston assembly and the valve bore thereby causing excessive lateral and angular misalignment of the disc/piston assembly. The outside diameters of the disc/piston assemblies were measured and found to be at minimum acceptable dimensions.

The rib guide dimensions were also measured and no excessive wear is evident. The outside diameter of the disc/piston assembly is being built-up to reduce radial clearances and minimize lateral and angular misalignment.

To demonstrate the above corrective actions have been effective, an LLRT will be performed on SB-ISV-4415 if the DAEC is shutdown anytime after six months of operation, up to four months prior to the next refuel outage. Other MSIVs may be tested as time permits. If the "as found" leakage through SB-ISV-4415 is near 11.5 scf/hr, an LLRT will be performed on SB-ISV-4418. If the "as found" leakage through SB-ISV-4418. If the "as found" leakage through SB-ISV-4418.

NRC Form 306A (9-83)	LIC		IT REPOR	T (LER) TI		JATIO			BULATORY COMMISSION IMB NO. 3150-0104 /BB
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	rnold Energy (C)	0 5 0	0 0 3 3 1	8 7	- 0101	5 - 0 1	0 6 0 F 0 6
TEXT (# more spec	Based on the SB-ISV-4419, not affected	acceptable the leakag	e via th	is pathwa	ay is accept	able	and woul	ld have	
	Revision 1 ha to present th frequency dur	ne commitme	nt for a	o incorpo n increas	orate final sed MSIV sur	leak veill	test res ance tes	sults and st (LLRT)	
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Iowa Electric Light and Power Company

June 8, 1987 DAEC-87-0693

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. 87-005 Rev 1

Gentlemen:

In accordance with 10 CFR 50.73 and 10 CFR 21 please find attached a copy of the subject revised Licensee Event Report.

Very truly yours,

Daniel L. Mineck Plant Superintendent - Nuclear

DLM/JPR/go

Attachment - LER 87-005 Rev 1

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

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