

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR:8010150431 DOC.DATE: 80/10/09 NOTARIZED: NO DOCKET #
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 RAGER,M.S. Iowa Electric Light & Power Co.
 RECIP.NAME RECIPIENT AFFILIATION
 Region 3, Chicago, Office of the Director

SUBJECT: LER 80-048/03L-0:on 800912,during operation w/reactor water
 cleanup sys out of svc,reactor recirc sample inboard valve
 CV 4639 would not open.Caused by personnel error in tagging
 out nitrogen supply to operator of valve CV 4639.

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	RAD ASSESS BR39	1	1	REACT SYS BR 40	1	1
	<u>REG FILE</u> 01	1	1	REL & RISK A 41	1	1
	SFTY PRG EVA42	1	1	STRUCT ENG BR44	1	1
	SYS INTERAC B45	1	1			
EXTERNAL:	ACRS 46	16	16	LPDR 03	1	1
	NSIC 05	1	1	TERA:DOUG MAY	1	1

OCT 16 1980

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LICENSEE EVENT REPORT

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01 I A D A C 1 2 0 0 - 0 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 4 5

CONT 01 REPORT SOURCE L 6 0 1 5 0 0 0 3 3 1 7 0 9 1 2 8 0 3 1 0 0 9 8 0 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

02 During normal operation RWCU pump problems caused RWCU Sys to be taken
03 out of service. This caused one of the three reactor water sampling poi
04 nts to be isolated. The alternate sampling point which draws sample fro
05 lm Recirc loop could not provide the necessary sample because the Reacto
06 yr Recirc Sample Inbd Vlv-CV 4639-would not open. Tech Spec 4 h.B.3 a re
07 quires continuous monitoring for conductivity from 3 sample points. Ot
08 her 2 sample points were operating properly. No previous occurrences.

09 SYSTEM CODE C G 11 CAUSE CODE A 12 CAUSE SUBCODE A 13 COMPONENT CODE V A I I V I O L P 14 COMP. SUBCODE Z 15 VALVE SUBCODE Z 16
17 LE/R/O REPORT NUMBER 8 0 21 EVENT YEAR 8 0 22 SHUTDOWN METHOD Z 21 HOURS 0 0 0 0 22 ATTACHMENT SUBMITTED N 23 PRIME COMP. SUPPLIER A 25 COMPONENT MANUFACTURER K 1 2 5 25

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

10 Personnel error. Nitrogen supply to operator of CV 4639 was tagged out b
11 ly mistake. RWCU System flow was reestablished in the letdown mode to ret
12 urn third sampling point to operability within the hour. Nitr supply was
13 restored and valve returned to service on 9-21-80. To prevent recurrence
14 operations pers. have been reinstructed on proper tag-out procedures.

15 FACILITY STATUS E 28 % POWER 0 9 9 29 OTHER STATUS NA 30 METHOD OF DISCOVERY A 31 DISCOVERY DESCRIPTION Operator Observation 32

16 ACTIVITY CONTENT Z 33 AMOUNT OF ACTIVITY NA 35 LOCATION OF RELEASE NA 36

17 PERSONNEL EXPOSURES NUMBER 0 0 0 37 TYPE Z 38 DESCRIPTION NA 39

18 PERSONNEL INJURIES NUMBER 0 0 0 40 DESCRIPTION NA 41

19 LOSS OF OR DAMAGE TO FACILITY TYPE Z 42 DESCRIPTION NA 43

20 PUBLICITY ISSUED N 44 DESCRIPTION NA 45

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