

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8009170328 DOC. DATE: 80/09/10 NOTARIZED: NO DOCKET #  
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 RAGER, M. Iowa Electric Light & Power Co.  
 RECIP. NAME RECIPIENT AFFILIATION  
 Region 3, Chicago, Office of the Director

SUBJECT: LER 80-040/03L-0: on 800812, river water supply loop A removed to facilitate interchange of pump motors 1P-117A & 1P-117C as 1P-117A replaced 1P-117C on 791131 to maintain operation. 1P-117C returned to svc after original motor installed.

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|           | CHEM ENG BR 16         | 1      | 1    | CONT SYS BR 17         | 1      | 1    |
|           | CORE PERF BR 18        | 1      | 1    | D/DIR, HUM FAC19       | 1      | 1    |
|           | DIR, ENGINEER120       | 1      | 1    | DIR, HUM FAC S21       | 1      | 1    |
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|           | HYD/GEO BR 28          | 1      | 1    | I&C SYS BR 29          | 1      | 1    |
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|           | MPA                    | 3      | 3    | NRC PDR 02             | 1      | 1    |
|           | OP EX EVAL BR34        | 3      | 3    | OR ASSESS BR 35        | 1      | 1    |
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|           | SIT ANAL BR 43         | 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    |

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01 7 8 9 I A D A C 1 14 15 2 0 0 - 0 0 0 0 0 0 - 0 0 0 25 26 3 4 1 1 1 1 1 1 4 57 58 59 60

CONT 01 7 8 REPORT SOURCE 60 L 61 0 15 0 0 0 3 3 1 68 69 7 0 8 1 2 8 0 74 75 0 9 1 0 8 0 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 During normal power operation the "A" River Water Supply Loop was tagged  
03 out to interchange the motors on pumps 1P-117A and 1P-117C. The motors  
04 had originally been interchanged in 11/79 when the motor was taken from  
05 the inop 1P-117A and placed on the 1P-117C pump to maintain Loop A oper  
06 ation. See RO Report 79-035. A 7-day LCO was initiated upon removal of  
07 Loop A from service in accord with Tech Spec 3.5.J.2. RWS Loop B was te  
08 sted for operability with satisfactory results.

09 SYSTEM CODE 9 L S I F 11 CAUSE CODE 11 X 12 CAUSE SUBCODE 12 Z 13 COMPONENT CODE 13 M O L T I O R X 14 COMP. SUBCODE 15 Z 16 VALVE SUBCODE 16 Z 17 LER/RO REPORT NUMBER 17 8 0 21 22 EFFECT ON PLANT 23 Z 20 SHUTDOWN METHOD 21 Z 22 HOURS 22 0 0 0 0 0 0 27 ATTACHMENT SUBMITTED 23 N 24 NPRO-4 FORM SUB. 24 N 25 PRIME COMP. SUPPLIER 25 A COMPONENT MANUFACTURER 25 W 1 1 2 0

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 RWS Loop A was taken out of service to allow the motors for pumps 1P-  
11 117A and 1P-117C to be interchanged. Pump 1P-117C was returned to ser  
12 vice after having its original motor installed and functionally teste  
13 d sat. on 8/16/80. The 7-day LCO was cancelled. Pump 1P-117A was oper  
14 able 8/21/80. Motors are Westinghouse model TBDP. No. Add. Corr. action.

15 FACILITY STATUS 15 E 16 % POWER 16 0 9 9 OTHER STATUS 16 NA METHOD OF DISCOVERY 16 Z DISCOVERY DESCRIPTION 16 NA

16 ACTIVITY CONTENT 16 Z 17 RELEASED OF RELEASE 17 Z AMOUNT OF ACTIVITY 17 NA LOCATION OF RELEASE 17 NA

17 PERSONNEL EXPOSURES 17 0 0 0 18 NUMBER 18 0 0 0 TYPE 18 Z DESCRIPTION 18 NA

18 PERSONNEL INJURIES 18 0 0 0 19 NUMBER 19 0 0 0 DESCRIPTION 19 NA

19 LOSS OF OR DAMAGE TO FACILITY 19 Z 20 TYPE 19 Z DESCRIPTION 19 NA

20 PUBLICITY 20 N 21 ISSUED DESCRIPTION 20 NA

NAME OF PREPARER Matthew Rager

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8009170328

U.S. NUCLEAR REGULATORY COMMISSION

