

# LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 ALJMF1 200-0000-00 341111 4 5

LICENSEE CODE

LICENSE NUMBER

LICENSE TYPE

CAT 58

CONT

01 L 605000348 7122580 8012881 9

REPORT  
SOURCE

DOCKET NUMBER

EVENT DATE

REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 | At 2350 on 12/25/80, with the pressure vessel head removed for refueling, the loop

03 | suction valve for B train RHR closed which resulted in the operating B train RHR be-

04 | coming inoperable. Tech. Spec. 3.9.8 requires at least one RHR loop to be in operation.

05 | Tech. Spec. 3.9.8 action statement requirements were met. Health/safety of the public

06 | were not affected by this occurrence.

07 |

08 |

09 CF X X VALVEX E D

17 80 080 03 L 0

XX Z Z 0000 N N N C635

LER/RO  
REPORT  
NUMBER

EVENT YEAR

SEQUENTIAL  
REPORT NO.

OCCURRENCE  
CODE

REPORT  
TYPE

REVISION  
NO.

ACTION  
TAKEN

FUTURE  
ACTION

EFFECT  
ON PLANT

SHUTDOWN  
METHOD

HOURS

ATTACHMENT  
SUBMITTED

NPRD-4  
FORM SUB.

PRIME COMP.  
SUPPLIER

COMPONENT  
MANUFACTURER

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 | The suction valve was closed by a signal from the reactor coolant system pressure

11 | transmitter loop. The loop was being de-terminated from its electrical penetration while

12 | energized in order to repair the penetration when the instrument leads were inadver-

13 | tently shorted resulting in the closing signal. The valve was reopened and RHR pump

14 | 1B was returned to service at 2355 on 12/25/80.

15 H 000 NA A Operator observation

16 Z Z NA NA

17 000 Z NA

18 000 NA

19 Z NA

20 N NA

NRC USE ONLY

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