

LICENSEE EVENT REPORT

CONTROL BLOCK: 1 2 3 4 5 6 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 MDCCN1 2 00-000000-00 3 41111 4 5

LICENSEE CODE

LICENSE NUMBER

LICENSE TYPE

CAT 58

CON'T

01 L 6 050000317 7 070181 8 073181 9

REPORT SOURCE

DOCKET NUMBER

EVENT DATE

REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 At 0215 during normal operation, containment Radiation Monitoring System
03 (RMS) pump tripped resulting in a loss of the gaseous and particulate
04 radiation monitors (T.S. 3.4.6.1). The gaseous and particulate moni-
05 tors were returned to service at 1500. The containment sump level
06 alarm system remained operable during the event. This is not a re-
07 petitive occurrence.

08

09 MC E B ELECTION Z Z

SYSTEM CODE

CAUSE CODE

CAUSE SUBCODE

COMPONENT CODE

COMP. SUBCODE

VALVE SUBCODE

LE/R/O
RL/ORT
NUMBER

EVENT YEAR 81

SEQUENTIAL
REPORT NO. 051

OCCURRENCE
CGDE 03

REPORT
TYPE L

REVISION
NO. 0

ACTION TAKEN F1

FUTURE ACTION Z1

EFFECT ON PLANT Z1

SHUTDOWN METHOD Z1

HOURS 0000

ATTACHMENT SUBMITTED N1

NPRD-4 FORM SUB. N1

PRIME COMP. SUPPLIER A1

COMPONENT MANUFACTURER W120

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 A lead normally energizing the High Flow Trip/Alarm time delay relay
11 broke at its relay termination lug. The break is due to fatigue caused
12 by wire flexure during operation and maintenance of the skid. No pre-
13 ventive action is currently deemed necessary as this is the first such
14 event and wiring is arranged properly in the allowed space.

15 E 088 NA A Operator Observation

FACILITY STATUS

% POWER

OTHER STATUS

METHOD OF DISCOVERY

DISCOVERY DESCRIPTION

16 Z Z NA NA

ACTIVITY

CONTENT

AMOUNT OF ACTIVITY

LOCATION OF RELEASE

17 000 Z NA

PERSONNEL EXPOSURES

NUMBER

TYPE

DESCRIPTION

18 000 NA

PERSONNEL INJURIES

NUMBER

DESCRIPTION

19 Z NA

LOSS OF OR DAMAGE TO FACILITY

TYPE

DESCRIPTION

20 N NA

PUBLICITY

ISSUED

DESCRIPTION

NRC USE ONLY

8108110203 810731
PDR ADOCK 05000317
S PDR ER

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