LICENSEE EVENT REPORT

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CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 M D C C N 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 CAT 68 6
CON'T O 1 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
O 2 At 0900 while taking his log readings, an operator discovered the containment
[0]3 gaseous monitor had failed. The monitor was placed out of service in accord-
[0]4 ance with T.S. 3.4.6.1. The containment air particulate monitor and the
o [5] containment sump level alarm remained operable during the event. The contain-
o 6 ment gaseous monitor was returned to service at 1450 on 12/31/79. This is
o 7 not a repetitive occurrence.
PUUR URIGINAL 80
SYSTEM CODE SUBCODE SU
SEQUENTIAL REPORT NO. SEQUENTIAL REPORT NO. SEQUENTIAL REPORT TYPE NO. 17 NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE ON PLANT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER H 18 Z 19 Z 20 Z 21 36 37 40 41 23 N 24 43 25 W 1 2 0 26
The containment gaseous monitor detector cable connector was found to be
1 loose, causing a loss of signal. The connector is of a detented twist-lock
variety which may have been inadvertently left unsecured after completion
of a recently scheduled surveillance test, allowing it to loosen after some
114 time.
FACILITY STATUS POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 1 5 E 28 1 0 0 29 NA B 31 Operator Observation
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36 7 8 9 10 11 14 44 46
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA 1 7 8 9 11 12 13 NA
PERSONNEL INJURIES NUMBER DESCRIPTION 41 NA
1 9 Loss of or DAMAGE TO FACILITY 43 NA 8001300 3/2
7 8 9 10 PUBLICITY ISSUED DESCRIPTION 45 NRC USE ONLY
2 0 N(44) NA
7 8 9 10 68 69

LER NO. 79-51/3L DOCKET NO. 50-318 EVENT DATE 12/28/79 REPORT DATE 01/25/80 ATTACHMENT

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS: (CONTINUED)

Technicians involved in radiation monitoring system maintenance have been cautioned to insure connectors in the system are securely detented when they are rejoined after maintenance.