LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 I L Z I S 2 2 0 0 - 0 0 0 0 0 0 0
CON'T O 1 SOURCE L 6 0 5 0 0 0 3 0 4 7 1 1 1 7 8 1 8 1 8 1 2 1 0 8 1 9 7 8 EPORT DATE 80
While in hot shutdown (MODE 3), the blower for containment particulate
and gas rad. monitors (2RE-0011&12) tripped. Investigation revealed
[0]4] [that the blower would not run, unless the blower switch was held to the]
Old CON' position. The rad monitors were taken O.O.S., and shiftly partic-
0 6 ulate and gas samples from Unit 2 containment were taken, as required
0 7 by T.S. 3.14.1.C. There were no safety implications, and the health and
[0]8 safety of the general public were not affected.
SYSTEM CAUSE CAUSE SUBCODE COMPONENT CODE SUBCODE SUBC
LER/RO EVENT YEAR SEQUENTIAL OCCURRENCE REPORT NO. 17 REPORT NUMBER 81 0 2 8 0 3 L 0
ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER B 18 Z 19 Z 20 Z 21 0 0 0 0 0 N 23 N 24 N 25 F 1 2 0 26 33 34 35 36 37 40 41 23 W 24 N 25 F 1 2 0 26
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [1 0] [Investigation revealed that a neutral wire to the flow switch relay for
[1] [the blower had opened, apparently due to vibration of the monitor. The
wire was repaired and the monitor returned to service. (Flow Switch
Relay: Fischer&Porter P/N 10A2235A-55AR1011). This is the first occur-
rence of this incident. No further action is necessary.
FACILITY STATUS NOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA A 31 Operator Observation
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA NA NA NA NA NA NA NA NA N
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) 1 7 0 0 0 (37) Z (38) NA
PERSONNEL INJURIES NUMBER DESCRIPTION 41
1 8 0 0 0 (40) NA NA 1 8 9 11 12 LOSS OF OR DAMAGE TO FACILITY (43)
1 9 Z 42 NA
PUBLICITY ISSUED DESCRIPTION 45 NAC USE ONLY NA NA NA NA NA NA NA NA NA N
8112170277 811210 Fred Ost
8112170277 811210 PDR ADOCK 05000304 ARER Fred Ost PHONE: 312-746-2084 Ext 555%