

LICENSEE EVENT REPORT

U. S. NUCLEAR REGULATORY COMMISSION

CONTROL BLOCK: 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

ILDRS3200-0000-0034111145

REPORT SOURCE L605000249708217980920799

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 During normal operation, the '3A' off-gas monitor was found to take a step increase
03 with no power change. The operator also noticed the Hi Hi trip light on. No change
04 was observed in the '3B' off-gas monitor. Safety significance minimal because re-
05 dundant 'B' monitor continued to operate normally. Last event of this type was re-
06 ported by RO #79-10/03L-0, Docket #050-249.

SYSTEM CODE MB11 CAUSE CODE E12 CAUSE SUBCODE A13 COMPONENT CODE INSTRU14 COMP. SUBCODE E15 VALVE SUBCODE Z16
 LER/RO REPORT NUMBER 79 EVENT YEAR 79 SEQUENTIAL REPORT NO. 021 OCCURRENCE CODE 03 REPORT TYPE L REVISION NO. 0
 ACTION TAKEN A18 FUTURE ACTION Z19 EFFECT ON PLANT Z20 SHUTDOWN METHOD Z21 HOURS 0000 ATTACHMENT SUBMITTED N23 NPSR-4 FORM SUB. Y24 PRIME COMP. SUPPLIER N25 COMPONENT MANUFACTURER G08026

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Cause attributable to a faulty V1 electrometer tube in the input signal balance stage
11 of the log rad monitor. The tube V1 was replaced. In addition, as a precautionary
12 measure similar tubes V2 & V3 were replaced. Off-gas rad monitors will continue to
13 be calibrated and functionally tested monthly as per DCP 2700-11.

FACILITY STATUS E28 % POWER 07729 OTHER STATUS NA30 METHOD OF DISCOVERY A31 DISCOVERY DESCRIPTION Operational Event32
 ACTIVITY RELEASED Z33 CONTENT OF RELEASE Z34 AMOUNT OF ACTIVITY NA35 LOCATION OF RELEASE NA36
 PERSONNEL EXPOSURES NUMBER 00037 TYPE 38 DESCRIPTION NA39
 PERSONNEL INJURIES NUMBER 00040 DESCRIPTION NA41
 LOSS OF OR DAMAGE TO FACILITY TYPE Z42 DESCRIPTION NA43
 PUBLICITY ISSUED N44 DESCRIPTION NA45

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