

LICENSEE EVENT REPORT

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

01 IADAC1 200-000000-0003 411111 4 5

CONT 01 REPORT SOURCE L 6050000331 70801803 082980 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 During normal power operation, both Drywell Particulate Radiation Record
03 ers(RR 4379 A and B) were found downscale. Investigation revealed that b
04 loth Particulate Rad Monitors had moisture on their detectors. The Iodine
05 land Gaseous Monitors were found operating properly. Tech Spec 3.6.C.2 sp
06 ecifies that both the sump and air sampling system must be operable duri
07 ng reactor power operation. Having the particulate Rad Monitors inop pla
08 ced the plant in a 7-day LCO. Previous events - see R0 77-03,77-04,78-09

09 SYSTEM CODE CAUSE CODE CAUSE SUBCODE COMPONENT CODE COMP. SUBCODE VALVE SUBCODE
17 LER/RD 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 NPRO-4 FORM SUB. PRIME COMP. SUPPLIER COMPONENT MANUFACTURER

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 The cause was determined to be a high moisture content on the Particulat
11 le Rad Detectors(RE 8101 A and B). The moisture resulted from a MSIV pack
12 ing leak in D/W. Leak has been repaired. The moisture was removed from b
13 oth detectors and each source checked-sat. Both Particulate Detectors ar
14 e NMC model RAK-22IF. No further corrective action planned at this time.

15 FACILITY STATUS % POWER OTHER STATUS METHOD OF DISCOVERY DISCOVERY DESCRIPTION
16 ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE

17 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION
18 PERSONNEL INJURIES NUMBER DESCRIPTION

19 LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION

20 PUBLICITY ISSUED DESCRIPTION

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