

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

25	3	4	1	1	1	1	4			57	CAT	58
LICENSE TYPE												

9

During normal operation, in Mode 1, the primary vent stack gaseous radiation monitoring ratemeter failed high. The channel was inoperable for approximately 24 hours. T.S.3.3.3.1 and Table 3.3-4 require the channel to be operable at all times. Previous channel failures were reported as LE R's 78-21, 78-26, 79-11, 80-20, 81-10, 81-22 and 81-25. There were no releases during the period the channel was inoperable. No adverse effect resulted to the public health or safety as a result of this occurrence.

VALVE
SUBCODE

[2]

NO.
101

32

COMPONENT
MANUFACTURER
N | 3 | 0 | 5

This occurrence resulted because an electronic component in the detector failed as a result of being subjected to high moisture levels during the past month due to air dryer problems. The detector is a Nuclear Measurement Corp. Model SC-2-1-5. The electronic section of the detector was replaced in kind. No further actions are deemed necessary at this time.

DISCOVERY DESCRIPTION

Observation

LOCATION OF RELEASE (36)

LOCATION OF RELEASE ()

ON (39)

© 2004 Blackwell Publishing Ltd, *Journal of Internal Medicine* 255: 103–110

10

TV (43)

ION (45)

NRC USE ONLY

709

PHONE: (413) 625-6140