

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 N Y N M P 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5

CON'T 01 REPORT SOURCE L 6 0 5 0 0 0 2 2 0 7 1 2 1 6 8 0 8 0 1 1 6 8 1 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 During normal operation, while performing the Emergency Ventilation System (Standby Gas
03 Treatment) HEPA filter cold D.O.P. surveillance test, one filter bank in #11 branch
04 produced an unacceptable efficiency of 8% leakage. The efficiency required by station
05 tech specs is less than 1% bypass leakage. This had no significant safety or environ-
06 mental effect since the overall branch efficiency was acceptable and the alternate re-
07 dundant system was proven operable. All other testing involved provided acceptable
08 results.

09 S C 11 X 12 Z 13 F I L T E R 14 Z 15 Z 16

17 LER/RO REPORT NUMBER 8 0 - 0 3 2 0 3 L 0

ACTION TAKEN A 18 Z 19 Z 20 Z 21 0 0 0 0 N 23 N 24 L 25 C 0 4 5

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Inspection revealed that the filter sealing gasket was defective. Efforts to reseal
11 the gasket surface were unsuccessful so a new filter unit was installed. Test results
12 pf the new filter were acceptable. Surveillance testing on this system continues on
13 a regular basis or as certain conditions necessitate as described in Technical
14 Specifications.

15 E 28 0 8 1 29 N/A B 31 SURVEILLANCE TESTING

16 Z 33 Z 34 N/A N/A

17 0 0 0 37 Z 38 N/A

18 0 0 0 40 N/A

19 Z 42 N/A

20 N 44 N/A

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