

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 FILTPIS4 2000-00000-000 341111 4 5

CON'T
01 L5015100251 70132279 3 0412079 3

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

012 During normal operation, process radiation monitors R-11 and R-12 were out
013 of service for about 15 hours. Operation in this mode is allowed for 48
014 hours by Technical Specification 3.1.3.f provided two other redundant means
015 of RCS leak detection (not sensitive to radiation) are available. The
016 redundant RCS leak detection capability was available, so this event had no
017 adverse affect on public health and safety. Similar occurrences were
018 reported as LER 251-78-2 and 251-78-17.

09 BB E B BLOWER Z Z
17 79 0015 03 L 0
C13 Z19 Z20 Z21 000 N23 N24 N25 T250
ACTION TAKEN FUTURE ACTION EFFECT ON PLANT SHUTDOWN METHOD HOURS ATTACHMENT SUBMITTED VPRO-4 FORM 308 PRIME COMP. SUPPLIER COMPONENT MANUFACTURER

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

110 An air sampling blower which supplies monitors R-11 and R-12 failed due to
111 normal wear. The blower was replaced and the monitors were returned to
112 service.

15 E 0915 NA A Operator Observation

15 Z Z NA NA

17 000 2 NA

12 000 NA

19 Z NA

20 N NA

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