LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:
0 1 N C M G S 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 0 57 CAT 56
O 1 ASPORT LOS 10 10 10 13 16 19 7 0 3 2 6 8 2 8 0 4 2 3 8 2 9
While in mode 1, EMFs 35, 36, and 37 were declared inoperable due to a loss of
flow alarm received in the control room. Loss of operability of EMF-36 (unit
vent Noble gas monitor) violates T.S.3.3.3.9 which is reportable per T.S.6.9.1.
[0]5 [13(b), similar to previous R.O.s #369/81-108 and 155, and required implementa-
[0]6 tion of action statement #37. Because of the operability of redundant EMF
[0]7 monitors, along with periodic sampling and analysis of the unit vent discharge,
health and safety of the public were unaffected. SYSTEM CAUSE CAUSE CAUSE CAUSE CAUSE
B B TO E TO BE TO
TAKEN ACTION ON PLANT METHOD ACTION PUTURE EFFECT SHUTDOWN HOURS (2) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER ACTION PUTURE SPECT SHUTDOWN HOURS (2) SUBMITTED FORM SUB. SUPPLIER MANUFACTURER ACTION ON PLANT METHOD ACT
The air pump which supplies sample flow to the 3 monitors seized due to worn
pump vanes. The graphite vane's failure resulted from normal wear. Due to a
[1] work backlog the preventative maintenance program (PMP) had not been completed
Application of the Control of the Co
[1] [for the EMFs. New vanes were installed and the pump returned to service. A
program to insure that PMPs which are essential for equipment availability are completed on schedule is being developed.
program to insure that PMPs which are essential for equipment availability are completed on schedule is being developed. ACCULATION OTHER STATUS 30 DISCOVERY DESCRIPTION 12 1 5 B 28 0 5 0 3 N/A A 31 Loss of flow alarm
program to insure that PMPs which are essential for equipment availability are completed on schedule is being developed. Completed on schedule is being developed. Completed on schedule is being
program to insure that PMPs which are essential for equipment availability are security completed on schedule is being developed. Completed on schedule is being developed. Completed on schedule is being developed on schedule is being developed. Completed on schedule is being dev
program to insure that PMPs which are essential for equipment availability are completed on schedule is being developed. Completed on schedule is being developed. Completed on schedule is being
program to insure that PMPs which are essential for equipment availability are completed on schedule is being developed. Completed on schedule is being developed. Completed on schedule is being
program to insure that PMPs which are essential for equipment availability are completed on schedule is being developed. Completed on schedule is being developed. Completed on schedule is being