

**LICENSEE EVENT REPORT**

EXHIBIT A

CONTROL BLOCK:										(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)														
N   C   M   G   S   1   2   0   0   -   0   0   0   0   1   0   -   0   0   0   3   4   1   1   1   1   4   5 <small>LICENSE CODE      LICENSE NUMBER      LICENSE TYPE      CAT #</small>																								
REPORT SOURCE: L   5   0   5   0   0   0   3   6   9   7   0   8   0   9   8   1   8   0   9   0   3   8   1   9 <small>DOCKET NUMBER      EVENT DATE      REPORT DATE</small>																								
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (12)																								
While in Mode 3, alarms were received at the HVAC panel in the Control Room indicating a loss of sample flow through a radiation monitor (EMF-43A) for the Control Room outside air intake. The monitor was declared inoperable per T.S. 3.3.3.1 which is reportable pursuant to T.S. 6.9.1.13(b). Because of the availability of a redundant "B" train, in addition to respiratory protective equipment provided to Control Room personnel, this incident did not affect the safe operation of the plant or the health and safety of the public.																								
SYSTEM CODE: B   B   11    CAUSE CODE: X   12    CAUSE SUBCODE: Z   13    COMPONENT CODE: I   N   S   T   R   U   14    COMP SUBCODE: E   15    VALVE SUBCODE: Z   16 <small>(17) LEAD/NO REPORT NUMBER    EVENT YEAR: 8   1    SEQUENTIAL REPORT NO.: 1   3   4    OCCURRENCE CODE: 10   13    REPORT TYPE: L    REVISION: 0</small> <small>ACTION TAKEN: X   18    FUTURE ACTION: Z   19    EFFECT ON PLANT: Z   20    SHUTDOWN METHOD: Z   21    HOURS: 0   0   0   0    ATTACHMENT SUBMITTED: N   22    NRCOM ACRMSUS: N   24    PRIME COMP SUPPLIER: L   25    COMPONENT MANUFACTURER: G   0   6   3   26</small>																								
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)																								
The cause of this incident is unknown. Action statement #27 of Table 3.3-6 was implemented when the monitor was declared inoperable. Examination of the monitor revealed the vacuum pump was in the "auto" mode but had stopped. When it was switched to "manual" mode the pump started. The flow rate, vacuum and alarm setpoints were checked and found to be properly working. The pump was restarted in the "auto" mode and the alarm cleared.																								
FACILITY STATUS: X   28    POWER: 0   0   0   0    OTHER STATUS: 30    MODE: 2    METHOD OF DISCOVERY: A   31    DISCOVERY DESCRIPTION: Audible and visible alarms <small>ACTIVITY RELEASED OR RELEASE: Z   32    CONTENT: Z   34    AMOUNT OF ACTIVITY: N/A    LOCATION OF RELEASE: N/A</small> <small>PERSONNEL EXPOSURES NUMBER: 0   0   0   0    TYPE: Z   37    DESCRIPTION: N/A    PERSONNEL INJURIES NUMBER: 0   0   0   0    DESCRIPTION: N/A</small> <small>LOSS OF OR DAMAGE TO FACILITY TYPE: Z   42    DESCRIPTION: N/A    PUBLICITY ISSUED DESCRIPTION: N/A</small>																								
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