

LICENSEE EVENT REPORT

EXHIBIT A

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CONTROL BLOCK:

LICENSEE CODE      LICENSE NUMBER      LICENSE TYPE      CAT

CON'T

REPORT SOURCE      DOCKET NUMBER      EVENT DATE      REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

[0] [2] While in Mode 5, it was observed that the curve on the lower wind direction monitoring instrument recorder's strip chart was unrealistic. It was subsequently determined that the wind direction sensor had failed and thus was declared inoperable per Tech. Specs. 3.3.3.4 which is reportable per Tech. Specs. 6.9.1.13B. Since the upper wind direction monitoring instrument was operable and no radioactive gaseous releases were made while the instrument was inoperable, the health and safety of the public were not affected.

SYSTEM CODE    CAUSE CODE    CAUSE SUBCODE    COMPONENT CODE    COMP. SUBCODE    VALVE SUBCODE

LER/RD REPORT NUMBER    EVENT YEAR    SEQUENTIAL REPORT NO.    OCCURRENCE CODE    REPORT TYPE    REVISION NO.

ACTION TAKEN    FUTURE ACTION    EFFECT ON PLANT    SHUTDOWN METHOD    HOURS    ATTACHMENT SUBMITTED    NRC-4 FORM SUB.    PRIME COMPOUND SUPPLIER    COMPONENT MANUFACTURER

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

The wind direction sensor (Model 1022, Meteorological Research Inc.) is provided with a shaft which has a valve mounted on one end and a ganged two-section potentiometer on the other. The shaft's bearing, which allows free rotation in any direction, failed causing the shaft to drag. The old sensor was replaced and checked for proper operation per procedure.

FACILITY STATUS    % POWER    OTHER STATUS    METHOD OF DISCOVERY    DISCOVERY DESCRIPTION

X    0    Mode 5    A    Failed Instrumentation

ACTIVITY RELEASED OR RELEASE    CONTENT    AMOUNT OF ACTIVITY    LOCATION OF RELEASE

Z    Z    NA    NA

PERSONNEL EXPOSURES NUMBER    TYPE    DESCRIPTION

0    0    0    Z    NA

PERSONNEL INJURIES NUMBER    DESCRIPTION

0    0    0    NA

LOSS OF OR DAMAGE TO FACILITY TYPE    DESCRIPTION

Z    NA

PUBLICITY ISSUED    DESCRIPTION

N    NA

NRC USE ONLY

NAME OF PREPARER: Phillip B. Nardoci      PHONE: (704) 373-7432