## LICENSEE EVENT REPORT

CONTROL BLOCK:
0 1 N E C P R 1 2 0 D - 0 0 0 - 0 0 3 4 1 1 1 1 1 6 57 CAT 58
CON'T REPORT L 6 0 5 0 0 0 2 9 8 7 1 1 2 4 7 8 8 1 2 0 8 7 8 9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  While troubleshooting the RR MG Set 1B speed control the 1 amp fuse (F2) in the drive
amplifier circuit was pulled out and checked. This resulted in moving the scoop tube
o 4 in and caused an increase in speed of the RR MG Set 1B. Subsequently there was a
[0 5] rapid increase in power level. The RR MG Set 1B was tripped. No other significant
0 6 poccurrence took place. This event had no effect upon public health or safety.
0 7
7 8 9 SYSTEM CAUSE CAUSE COMP. VALVE
CODE   SUBCODE
SEQUENTIAL REPORT NO.  17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE EFFECT SHUTDOWN TAKEN ACTION ON PLANT METHOD HOURS (22) ATTACHMENT NPRD-4 PRIME COMP. COMPONENT MANUFACTURER
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  [1 0   The increase in speed of the RR MG Set 1E which resulted in a sudden power level
[1]   change when the fuse F2 was pulled out agrees with the design concept as described
in vendor supplementary instructions. A tag was attached to the RR MG Set 1B scoop
tube drive not to pull out the lower fuse (F2) when the RR MG Set is running. An
engineering evaluation of the control system will be performed.  80
FACILITY STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  1 5 E 28 0 2 7 29 NA C 30 Routine Maintenance 30 Routine Maint
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35  1 6 Z 33 Z 34 N/A  LOCATION OF RELEASE 36 N/A
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39) NA
2 8 9 PERSONNEL INJURIES 13 80
NUMBER OF OFFICEIPTION (41) NA  NA  80
LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION
1 9 Z 42 NA 80
PUBLICITY   NRC USE ONLY   SSUED   DESCRIPTION (45)   NA   781220 0274
7 8 9 10 68 69 80.5 NAME OF PREPARER Ladislav F. Bednar PHONE 402-825-3811