LICENSEE EVENT REPORT

LICENSEE EVENT REPORT
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 N C B E P 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 6 17 CAT 58
CON'T O 1 REPORT L 6 0 5 0 - 0 3 2 4 7 0 1 2 2 8 3 8 0 2 2 1 8 3 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 During plant operation, a "RBM B Inoperable" annunciator was received when control
o[3] [rod 30-35 was selected. In accordance with technical specifications, RBM B was
[0]4 [declared inoperable. At the time of this event, RBM A was operable. This event did
o s not affect the health and safety of the public.
06
0 7
Technical Specifications 3.1.4.3, 6.9.1.9b
SYSTEM CODE SUBCODE SU
Three defective dual operational amplifier IC chips on the fifth first-level multi-
plexer card of RMB B caused the event. The subject multiplexer card,
[1] Model No. 145C3096RLG2, was replaced and RBM B was returned to service. If is felt the
presently utilized biannual channel calibration of the RBM system is adequate to
ensure the operability of the system; therefore no further action regarding this event 1
1 6 Z 33 Z 34 NA 7 8 9 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39
1 7 0 0 0 37 Z 38 NA 7 8 9 PERSONNEL INJURIES NUMBER DESCRIPTION 41 80
1 8 0 0 0 40 NA 7 8 9 11 12 80 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION 43
1 9 Z 42 NA 7 8 9 10 PUBLICITY ISSUED DESCRIPTION 45 PDR ADOCK 05000324 PDR ADOCK 05000324
7 8 9 10 68 69 80 5 919-457-9521
NAME OF PREPARED M. J. PASEVA, Jr. PHONE 19-43/-9321 a