## LICENSEE EVENT REPORT

CONTROL BLOCK:
0 1 - N C B E 1 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 5 57 CAT 58 5
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
During the performance of RBM Rod Blocks, P.T.1.5.1, the "A" RBM high flow trip was
found actuating at 56.5% while the required trip setpoint is $58.6 \pm 1.0\%$ . All other
[0]4   flow trips actuated as required. This event did not affect the health or safety of
os the public.
06
07
Technical Specifications 3.1.4.3, 6.9.1.9a  7 8 9  SYSTEM CAUSE CAUSE  COMP. VALVE
CODE SUBCODE S
17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE COMPONENT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER SUPPLIER SUPPLIE
1 0 An investigation determined instrument drift as the cause of this event. The RBM
was calibrated per an approved plant procedure and returned to normal operation.
All RBM's are checked weekly and calibrated every six months in accordance with
plant procedures. As no previous history of RBM instrument drift exists for either
unit, this is considered an isolated event.
FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  NA B 31 Periodic Test  80  NA B 31 Periodic Test
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA
PERSONNEL EXPOSURES NUMBER TYPE OESCRIPTION 39 NA NA 80
PERSONNEL INJURIES NUMBER DESCRIPTION 41  NA  NA
1 9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA NA
PUBLICITY ISSUED DESCRIPTION 45 8010070 566 NA
NAME OF PREPARER A. C. Tollison, Jr. PHONE 919-457-9521