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 0 3 4 1 1 1 1 1 1 6 57 CAT 58 6
CON'T  O 1  REPORT L 6 0 5 0 - 0 3 2 4 7 1 0 0 6 8 2 8 1 1 0 0 2 8 2 9  EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10  ROUTION AND PROBABLE CONSEQUENCES 10  ROUTION AND PROBABLE CONSEQUENCES 10
0 3 digit continuously lit in the "ones" digit location regardless of actual rod position
0 4 Actual rod position was verified by alternate methods in accordance with technical
o   5   specifications. This event did not affect the health and safety of the public.
06
Technical Specifications 3.1.3.7, 6.9.1.9b
08
SYSTEM   CAUSE   CODE   CODE
TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORMSUB. SUPPLIER MANUFACTURER  [X] [8] [X] [9] [Z] [20] [Z] [21] [0] [0] [0] [N] [23] [Y] [24] [N] [25] [G] [0] [8] [0] [26]  CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1 0   Initial troubleshooting of the indication problem affecting control rod 18-23 showed
the most probable cause of the problem is a defective rod position indication
probe reed switch. This problem will be fully investigated and resolved during the
next unit refueling outage. This type problem does not constitute a safety hazzard
and occurs occassionally; therefore, no design modifications are planned.
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  NA   A   31   Operator Surveillance
7 8 9 10 12 13 44 45 46 80  ACTIVITY CONTENT RELEASE OF RELEASE AMOUNT OF ACTIVITY (35) NA NA NA NA NA NA
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)  1 7 0 0 0 37 Z 38 NA  NA  NA
PERSONNEL INJURIES NUMBER DESCRIPTION 41)  NA  NA
Type Description  1 9   Z   (42)   NA
PUBLICITY PUR ADOCK 05000 324 PDR ADOCK 05000
NAME OF PREPARER M. J. Pastva, Jr. PHONE: 919-457-9521