

CONTROL BLOCK: [][][][][][][][][] 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

1 [H][Y][I][P][5][2] 2 [0][0]-[0][0][0][0]-[0][0] 3 [4][1][1][1] 4 [5]

LICENSEE CODE 14 15

LICENSE NUMBER 25 26

LICENSE TYPE 30

57 CAT 58

REPORT SOURCE 60 61

COCKET NUMBER 68 69

EVENT DATE 74 75

REPORT DATE 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

2 During low power operation control room instrumentation indicated control
3 rod No. B6 to be at the inserted position (Tech. Spec. 3.10.5). This
4 was subsequently verified by a core flux map. There were no adverse
5 consequences as a result of this event. Similar Event: 77-2-13

9 SYSTEM CODE [R][H] 11 CAUSE CODE [E] 12 CAUSE SUBCODE [X] 13 COMPONENT CODE [C][O][N][R][O][D] 14 COMP. SUBCODE [N] 15 VALVE SUBCODE [Z] 16

17 LER RO REPORT NUMBER [8][1] 21 22 EVENT YEAR [] 23 SEQUENTIAL REPORT NO. [0][1][5] 24 OCCURRENCE CODE [] 27 ATTACHMENT SUBMITTED [0][3] 28 29 REPORT TYPE [L] 30 REVISION NO. [] 31 32

33 ACTION TAKEN [X] 34 FUTURE ACTION [Z] 35 EFFECT ON PLANT [Z] 36 SOLUTION METHOD [Z] 37 HOURS [0][0][0][0] 38 40 PRIME COMP. SUPPLIER [N] 24 [] 25 41 43 COMPONENT MANUFACTURER [W][1][2][0] 44 47

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Exact cause of this event could not be determined. The control rod was
11 returned to its bank position within the time period permitted by the
12 Technical Specifications. Subsequent exercise of the control rod
13 revealed satisfactory operation.

14 FACILITY STATUS [E] 38 % POWER [0][0][3] 29 OTHER STATUS [NA] 30 METHOD OF DISCOVERY [A] 31 DISCOVERY DESCRIPTION [Control Room Instrumentation] 32

15 ACTIVITY CONTENT [Z] 33 RELEASED OF RELEASE [Z] 34 AMOUNT OF ACTIVITY [NA] 35 LOCATION OF RELEASE [NA] 36

16 PERSONNEL EXPOSURES NUMBER [0][0][0] 37 TYPE [Z] 38 DESCRIPTION [NA] 39

17 PERSONNEL INJURIES NUMBER [0][0][0] 40 DESCRIPTION [NA] 41

18 LOSS OF OR DAMAGE TO FACILITY TYPE [Z] 42 DESCRIPTION [NA] 43

19 PUBLICITY [N] 44 DESCRIPTION [NA] 45

POOR ORIGINAL

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