

LICENSEE EVENT REPORT

LER 81-29/3L

* CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 V T V Y S 1 2 0 0 - 0 0 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80

CON'T
01 REPORT SOURCE L 6 0 5 0 0 0 2 7 1 7 1 0 1 8 8 1 8 1 1 1 7 8 1 9
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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 During a Two Rod Interlock Func Test on rod 34-27, the rod block associated with the
03 "one control rod withdrawal permit circuit" was found to be inoperable. T. S. 3.
04 12.A.1 requires this interlock to be operable while performing core alterations.
05 Rod 34-27 was returned to position 00 and electrically disarmed. Since no core
06 alterations had begun, there were no potential consequences to the health and safety
07 of the public. Similar events were reported as RO 80-30 and RO 76-18.

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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 Incorrect rod position indication from the Rod Position Indication Probe gave a false
11 "All Rods In" signal to the Reactor Manual Control System. The Rod Position Indica-
12 tion Probe for control rod 34-27 was replaced. Control rod 34-27 was functionally
13 tested with the new position indication probe and satisfied the 2 rod interlock test
14 requirements.

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NAME OF PREPARER Warren P. Murphy

PHONE: (802) 257-7711

8111250356 811117
PDR ADOCK 05000271
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