

# LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01 MIDCC2 2 00-00000-00 3 411111 4 1 5

CON'T

01 L 6 050001316 7 110583 8 120183 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

012 | ON TWO OCCASIONS DURING THE SURVEILLANCE TESTING OF THE ANALOG ROD POSITION INDICATION,  
013 | IT WAS FOUND THAT THE CHANNEL FOR ROD B-6 CONTROL BANK B WAS PEGGED LOW WITH CONTROL  
014 | BANK B WITHDRAWN TO 228 STEPS. THE CHANNEL WAS DECLARED INOPERABLE. THESE EVENTS WERE  
015 | NON-CONSERVATIVE WITH RESPECT TO TECHNICAL SPECIFICATION 3.1.3.3. THE ACTION REQUIRE-  
016 | MENTS WERE MET. PUBLIC HEALTH AND SAFETY WERE NOT AFFECTED.

017 |  
018 |

019 IE 11 E 12 B 13 INSTRU 14 I 15 Z 16

17 83 106 03 L 0

13 Z 19 Z 20 Z 21 0000 N 23 Y 24 N 25 W120

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

110 | INVESTIGATION FOUND IN BOTH INSTANCES THE FEMALE PINS LOCATED AT THE REACTOR HEAD  
111 | DISCONNECT BOARD FOR ROD B-6 WERE PULLED BACK FROM THE MALE PINS AT THE CONNECTOR.  
112 | DURING THE SECOND REPAIR, THE CABLE WAS REPOSITIONED TO ELIMINATE STRAIN ON THE  
113 | CONNECTOR. THE CHANNEL FOR ROD B-6 WAS VERIFIED TO OPERATE CORRECTLY AND RETURNED  
114 | TO SERVICE.

115 C 28 000 29 NA B 31 SURVEILLANCE TEST 32

116 Z 33 Z 34 NA NA 35 NA 36

117 000 37 Z 38 NA 39

118 000 40 NA 41

119 Z 42 NA 43

120 N 44 NA 45

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