

LICENSEE EVENT REPORT

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

01 NYJAF1 200-00000-0000 3411114 5
7 8 9 14 15 25 26 30 57 58

CON'T
01 L 05000333 7041283 8042183 9
7 8 9 61 68 69 74 75 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 During normal operation, while conducting surveillance testing on the MSL High
03 Rad Monitor, the setpoint of the high high trip was found less conservative than
04 </= 3 times normal full power background as required by T.S. Table 3.1-1. The found
05 value was 3.1 times normal full power background. Other trip channels of the same
06 parameter were available and had setpoints within T.S. The event did not represent
07 a significant hazard to the public health and safety.

09 IA X Z INSTRU X Z 83 016 03 L 0 0000 N Y N G080
7 8 9 10 11 12 13 18 19 20 21 22 23 24 26 27 28 29 30 31 32 33 34 35 36 37 40 41 42 43 44 47

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 Instrument drift was the cause. Corrective action consisted of immediate adjustment
11 of the setpoint within the T.S. required value and increasing the test frequency
12 for trend observation. No additional action is required.

15 E 100 N/A B Surveillance
7 8 9 10 12 13 44 45 46 80

16 Z Z NA NA
7 8 9 10 11 44 45 80

17 000 Z NA
7 8 9 11 12 13 80

18 000 NA
7 8 9 11 12 80

19 Z NA
7 8 9 10 80

20 N NA
7 8 9 10 80

8305110264 830421
PDR ADOCK 05000333
S PDR

NRC USE ONLY

NAME OF PREPARER H. N. Keith

PHONE: (315) 342-3840