

LICENSEE EVENT REPORT

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

01 I A D A C I 2 0 0 0 - 0 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 4 5

CON'T REPORT SOURCE L 6 0 1 5 0 0 0 3 3 1 7 0 1 1 2 5 8 3 8 0 2 1 1 1 8 3 9

02 During normal operation surveillance testing LIS-4592A tripped out of sp
03 ec. LIS-4592A is one of four reactor low water level indicating switches
04 for the reactor protection system. LIS-4592A tripped at 66 inches of wat
05 er. The other three level switches were functioning properly. T.S. Table
06 3.1-1 requires the setting for this switch (corrected for temperature an
07 d instrument accuracy) to be 60.1+/-4.2 inches of water. There have been
08 19 occurrences of drift in same model switch in different applications

09 I A 11 E 12 E 13 I N S T R U 14 S 15 Z 16
17 LER/RO REPORT NUMBER 8 3 21 22
18 Z 19 Z 20 Z 21
22 0 0 0 0 23 24 26
27 0 3 28 29
30 L 31
32 0
33 E 34 Z 35 Z 36 Z 37 0 0 0 0 40
41 N 42 N 43 N 44 B 0 8 0 47

10 Instrument drift. LIS-4592A was promptly recalibrated and functionally t
11 ested with satisfactory results. LIS-4592A is a Barton Model 288A level
12 indicating switch. The use of Barton switches is the subject of an ongoi
13 ng investigation.
14

15 E 28 0 8 0 29 NA 30 B 31 Surveillance Test 32

16 Z 33 Z 34 NA 35 NA 36

17 0 0 0 37 Z 38 NA 39

18 0 0 0 40 NA 41

19 Z 42 NA 43

20 N 44 NA 45
8302230283 830214
PDR ADOCK 05000331
S PDR

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