

LICENSEE EVENT REPORT

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

01 N E C P R 1 2 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 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

CONFIDENTIAL
01 REPORT SOURCE 1 6 0 5 0 0 0 2 9 8 7 1 2 0 8 7 8 8 1 2 2 7 7 8 9
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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 During normal operation one SW cross connect valve, SW 888 MV, to the REC system failed
03 to open during surveillance procedure 6.3.18.2. T.S. 3.12.C requires that both SW sub-
04 systems with both pumps in each subsystem shall be operable. SW is the redundant sys-
05 tem for REC and consists of two loops. Had the SW backup been required one loop was
06 available for the critical service supply header. The failed valve was manually oper-
07 able.

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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 Component failure due to manufacturing error. Crane Teledyne Model TI-02 motor opera-
11 tor failed to open due to a torque switch, part no. 140, which hung up in its actuator
12 assembly. The actuator assembly was aligned properly and the torque switch replaced by
13 one with a stronger activating arm. Three other identical operators were inspected and
14 the machining error was not present. Their torque switches were replaced.

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