

LICENSEE EVENT REPORT

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

01 NYJAF1 00-0000-0000 41111 05

01 REPORT SOURCE L 05000333 102380 112180 9

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
02 During normal operation, while conducting surveillance tests to satisfy TS Table
03 4.12.2 Item 6, the carbon dioxide system associated with the north cable run room
04 would not actuate from either heat detectors or local push button. A fire watch
05 was posted, backup equipment was verified available and the alarm functions of smoke
06 detectors and heat detectors was verified operable. Manual actuation of system was
07 not effected. No significant hazard existed.

09 SYSTEM CODE AB 11 CAUSE CODE A 12 CAUSE SUBCODE F 13 COMPONENT CODE ZZZZZZZ 14 COMP SUBCODE Z 15 VALVE SUBCODE Z 16
17 LER NO REPORT NUMBER 80 21 EVENT YEAR 80 22 SHUTDOWN METHOD Z 21 23 HOURS 0000 22 ATTACHMENT SUBMITTED N 23 NPRO-4 FORM SUB. N 24 PRIME COMP SUPPLIER Z 25 COMPONENT MANUFACTURER Z999 25

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
10 Installation of wiring by contractor personnel as part of modifications, resulted
11 in a wire physically preventing proper operation of the carbon dioxide system
12 actuating relay. Rerouting of the wire to prevent interference and retest of
13 system restored to fully operable status later on the same day. No additional
14 action required.

15 FACILITY STATUS E 28 % POWER 094 29 OTHER STATUS NA 30 METHOD OF DISCOVERY B 31 DISCOVERY DESCRIPTION Surveillance 32
16 ACTIVITY CONTENT Z 33 AMOUNT OF ACTIVITY NA 35 LOCATION OF RELEASE NA 36
17 PERSONNEL EXPOSURES 000 37 Z 38 DESCRIPTION NA 39
18 PERSONNEL INJURIES 000 40 DESCRIPTION NA 41
19 LOSS OF OR DAMAGE TO FACILITY TYPE Z 42 DESCRIPTION NA 43
20 PUBLICITY ISSUED N 44 DESCRIPTION NA 45