CONTROL BLOCK:
0 1 M D C C N 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 57 CAT 58
CON'T O 1 SOURCE L O O O O O O O O O
During normal operation the containment particulate radioactivity monitor
[0]3 feiled low at 1110. Corrective action was initiated immediately and the
0 4 monitor was returned to service at 1135. Both the containment sump level
alarm system and containment atmosphere gaseous activity monitor remained
o 6 operable throughout this event. This is not a repetitive event.
07
J 7 9
SYSTEM CODE CODE SUBCODE SUBCO
LER/RO EVENT YEAR SEQUENTIAL OCCURRENCE REPORT TYPE NO. 17 REPORT 7 8 0 5 3 0 3 L 0
ACTION FUTURE EFFECT SHUTDOWN METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER W 1 2 0 26 27 28 29 30 31 32 COMPONENT MANUFACTURER W 1 2 0 26 27 28 29 30 31 32 COMPONENT MANUFACTURER W 1 2 0 26 27 28 29 30 31 32 COMPONENT MANUFACTURER W 1 2 0 26 27 28 29 30 31 32 COMPONENT MANUFACTURER W 1 2 0 26 27 28 29 30 31 32 COMPONENT MANUFACTURER W 1 2 0 26 27 28 29 30 31 32 COMPONENT MANUFACTURER W 1 2 0 26 27 28 29 30 30 31 32 COMPONENT MANUFACTURER W 1 2 0 26 27 28 29 30 30 31 32 COMPONENT MANUFACTURER W 1 2 0 26 27 28 29 30 30 31 32 COMPONENT MANUFACTURER W 1 2 0 26 27 28 29 30 30 31 32 COMPONENT MANUFACTURER W 1 2 0 26 27 20 26 27 28 29 30 30 31 32 COMPONENT MANUFACTURER W 1 2 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Signal cable to monitor was discovered disconnected with no apparent cause.
olghar cable to monitor was discovered disconnected with no apparent cause.
Cable was connected and monitor returned to service. Possible cause was
Cable was connected and monitor returned to service. Possible cause was
Cable was connected and monitor returned to service. Possible cause was that cable was not connected properly when maintenance was last performed
Cable was connected and monitor returned to service. Possible cause was that cable was not connected properly when maintenance was last performed on monitor. Appropriate maintenance personnel were instructed to ensure cable connectors lock when connecting cables on this equipment. cable connectors lock when connecting cables on this equipment. Appropriate maintenance personnel were instructed to ensure cable connectors lock when connecting cables on this equipment. Appropriate maintenance personnel were instructed to ensure cable connectors lock when connecting cables on this equipment. Appropriate maintenance personnel were instructed to ensure cable connectors lock when connecting cables on this equipment. Appropriate maintenance personnel were instructed to ensure cable connectors lock when connecting cables on this equipment. Appropriate maintenance personnel were instructed to ensure
Cable was connected and monitor returned to service. Possible cause was that cable was not connected properly when maintenance was last performed on monitor. Appropriate maintenance personnel were instructed to ensure cable connectors lock when connecting cables on this equipment. cable connectors lock when connecting cables on this equipment. Therefore the cable cause was on monitor. Appropriate maintenance personnel were instructed to ensure that cable was not connected properly when maintenance was last performed on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instructed to ensure on monitor. Appropriate maintenance personnel were instr
that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance was last performed in that cable was not connected properly when maintenance personnel were instructed to ensure in that cable was not connected properly when maintenance personnel were instructed to ensure in that cable was not connected properly when maintenance personnel were instructed to ensure in that cable was not connected properly when maintenance personnel were instructed to ensure in the cable was not connected properly when maintenance personnel was last performed personnel was last perf
Cable was connected and monitor returned to service. Possible cause was that cable was not connected properly when maintenance was last performed on monitor. Appropriate maintenance personnel were instructed to ensure cable connectors lock when connecting cables on this equipment. cable connectors lock when connecting cables on this equipment. Security Secur
Cable was connected and monitor returned to service. Possible cause was [17] that cable was not connected properly when maintenance was last performed [13] on monitor. Appropriate maintenance personnel were instructed to ensure [14] cable connectors lock when connecting cables on this equipment. [15] E [28] O B O D D N/A [15] E [28] O B O D D N/A [16] Z [33] Z [34] [17] PERSONNEL EXPOSURES NUMBER OF SECRIPTION (39) [17] O C O O O O O O O O O O O O O O O O O
Cable was connected and monitor returned to service. Possible cause was that cable was not connected properly when maintenance was last performed That cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when connecting cables on this equipment. The cable connectors lock when con
Cable was connected and monitor returned to service. Possible cause was that cable was not connected properly when maintenance was last performed on monitor. Appropriate maintenance personnel were instructed to ensure cable connectors lock when connecting cables on this equipment. cable connectors lock when connecting cables on this equipment. ACLILITY PACILITY SPOWER OTHER STATUS N/A METHOD OF DISCOVERY DESCRIPTION 32 N/A AS OPERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 PERSONNEL EXPOSURES NUMBER OF OPERSONNEL INJURIES N/A SO DO O O O O O O O O O O O O O O O O O