* CONTROL BLOCK: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 1 C T H N P 1 2 0 0 - 0 0 0 0 - 0 0
CON'T 0 1 SOURCE L 6 0 5 0 - 0 2 1 3 7 0 4 2 4 8 1 8 0 4 1 8 8 1 9 7 8 SOURCE 60 51 OOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) Supervisory control operator found unattended welding cables running through
access in fire barrier. Access is protected by gravity drop shield held open by
[0]4] fusible metal straps. Cables would have interfered with shield closing all the
way. This incident is reportable under Technical Specification 6.9.2.b(3).
0 6
0 7
1 8 9
SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
LERINO EVENT YEAR 17 REPORT S 1
TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FORM SUB SUPPLIER MANUFACTURER H 18 H 19 Z 20 Z 21 1 0 0 0 0 0 Y 20 X 2 2 2 9 9 9 9 6
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [1 0 Contractor performing building modifications failed to inspect fire barriers in
work site for restoration before fire watch personnel left site. Contractor failed
to provide connectors in welding cables where they penetrated fire barrier.
Company supervisor of construction contractors states he has indoctrinated
contractor supervision on fire barrier closure CONTINUED ON ATTACHMENT
The status of th
RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) 1 6 Z (33) Z (34) N/A N/A LOCATION OF RELEASE (36)
7 8 9 10 11 44 45 80 PERSONNEL EXPOSURES
NUMBER OESCRIPTION (29) 1 8 9 NUMBER OESCRIPTION (29) N/A
PERSONNEL INJUATES NUMBER DESCRIPTION 41 1
TYPE DESCRIPTION 43
1 9 Z 42 N/A 1 9 9 10 PUBLICITY 80
ISSUED DESCRIPTION (49) NAC USE ONLY N/A
R. Z. Test . (203) 267-2556

ATTACHMENT

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS CONTINUED

practices, where the fire barriers are and measures to be taken if fire barriers cannot be properly closed.