

LICENSEE EVENT REPORT

CONTROL BLOCK: 1

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

01
NYJAF1
200-0000-000
341111
4
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CON'T
01
 REPORT SOURCE L
605000333
7101678
8111078
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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10

02 Please See Attachment

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SYSTEM CODE AB
 CAUSE CODE A
 CAUSE SUBCODE C
 COMPONENT CODE ZZZZZZ
 COMP SUBCODE Z
 VALVE SUBCODE Z

LER RO REPORT NUMBER 78
 EVENT YEAR 78
 SEQUENTIAL REPORT NO. 086
 OCCURRENCE CODE 03
 REPORT TYPE L
 REVISION NO. 0

ACTION TAKEN X
 FUTURE ACTION X
 EFFECT ON PLANT Z
 SHUTDOWN METHOD Z
 HOURS 0000
 ATTACHMENT SUBMITTED Y
 NRPD-4 FORM SUB. N
 PRIME COMP. SUPPLIER Z
 COMPONENT MANUFACTURER Z999

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27

10 Please See Attachment

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FACILITY STATUS H
 % POWER 000
 OTHER STATUS NA
 METHOD OF DISCOVERY A
 DISCOVERY DESCRIPTION Operator Observation

ACTIVITY CONTENT RELEASED OF RELEASE Z
 AMOUNT OF ACTIVITY NA
 LOCATION OF RELEASE NA

PERSONNEL EXPOSURES NUMBER 000
 TYPE Z
 DESCRIPTION NA

PERSONNEL INJURIES NUMBER 000
 DESCRIPTION NA

LOSS OF OR DAMAGE TO FACILITY TYPE Z
 DESCRIPTION NA

PUBLICITY ISSUED DESCRIPTION N
 NAME OF PREPARER W. Verne Childs
 PHONE 315-342-3840

781146248
50-333-5

NRC USE ONLY

While shutdown for scheduled refueling and maintenance, personnel noted that two (2) electrical conduits passing through a safety related area fire barrier were not properly sealed as required by Technical Specification, Appendix A, paragraph 3.12.F.1. The unsealed penetrations were from the East Electric Bay Tunnel to 1) the West Electric Bay Tunnel and 2) an underground conduit leading to the Document Control Center in a separate building. Although the unsealed penetrations contained conduit rather than exposed cable, failure to seal the penetrations could have provided a path for smoke and heat from one safety related area to another in the event of a fire. Upon discovery, both penetrations were immediately sealed to meet Technical Specifications. In addition, a Maintenance Procedure which provides Administrative Guidance relating to the opening and sealing of fire barrier penetration seals has been developed and reviewed by the Plant Operations Review Committee and approved by the Resident Manager to preclude additional recurrence.

NOTE: LER-78-036/03L-0 is a related event.