LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
1 N Y I P S 2 2 0 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 6 57 CAT 58 5
N'T REPORT L 6 0 5 0 0 2 4 7 7 0 7 1 0 8 2 8 0 8 0 9 8 2 9
During normal operation, bypass valve No. 267A in the CVCS was found leaking.
The valve was isolated for repair thereby also isolating the boric acid storage
system and rendering the system inoperable. The flow path from the Refueling
Water Storage Tank was operable per Technical Specification 3.2.C.3 and the
valve was repaired within the allowed time period. There were no other safety
implications. The health and safety of the public were unaffected by this
event. Similar event: LER 82-014
SYSTEM CODE SUBCODE SU
TYPE NO. SEQUENTIAL REPORT NO. CODE TYPE NO.
ACTION FUTURE CEFFECT SHUTDOWN HOURS (22) ATTACHMENT FORM SUB. SUPPLIER SUPPLIER SUPPLIER SUPPLIER SUPPLIER SUPPLIER MANUFACTURER SUBMITTED FORM SUB. SUPPLIER MANUFACTURER G 2 5 5 5 (2) 33 35 36 36 37 40 41 23 42 43 43 45 47
Disassembly of the valve indicates a damaged diaphragm which apparently resulted
in the observed leakage. A new valve bonnet assembly and diaphragm were
12 installed. Valve No. 267A is a two inch air operated diaphragm valve
[3] manufactured by Grinnell.
14 L 80
FACILITY STATUS STATUS STATUS TO DISCOVERY DESCRIPTION (32)
8 9 10 12 13 44 45 46 ACTIVITY CONTENT ABLEASE OF RELEASE AMOUNT OF ACTIVITY (35) NA LOCATION OF RELEASE (36) NA NA
8 9 10 11 44 45 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)
7 0 0 0 37 Z 38 NA 9 PERSONNEL INJURIES 13 80
TB ONUMBER O 40 NA NA NA NA NA
LOSS OF DR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA 80
PUBLICITY PURLICITY PDR ADOCK 05000247 S PDR ADOCK 05000247 S PDR ADOCK 05000247
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