LICENSEE EVENT REPORT

CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION
0 1 NY JA F 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 5 TAT 58
CON'T SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
During normal operation, while conducting surveillance testing on the
Reactor Low Water Level Scram Switch 02-3-LIS-101D, setpoint was found
less conservative than \geq 12.5 inches of water as required by TS Table
3.1-1. The found value was 12.1 inches of water. Other trip channels
of the same parameter were available and had setpoints within the TS.
The event did not represent a significant hazard to the public health
os and safety.
SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
TO REPORT NUMBER SEQUENTIAL REPORT NO. OCCURRENCE CODE TYPE NO. O S L O S L O S CODE O S CODE O S CODE O S CODE O O S CODE O O O O O O O O O
ACTION FUTURE ON PLANT METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB. PRIME COMP. SUPPLIER SU
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [1] Slight instrument drift was the cause. Corrective action consisted of
[1] [immediate adjustment of the setpoint within the TS required value and
increasing the test frequency for trend observation. No additional
1 action is required.
T 8 9 FACILITY STATUS 1 5 E (28) 1 0 0 (29) NA OTHER STATUS OTHER STA
8 9 10 12 13 44 45 46 80
AMOUNT OF ACTIVITY (35) NA NA LOCATION OF RELEASE (36) NA NA NA NA NA NA NA NA
PERSONNEL EXPOSURES TYPE DESCRIPTION 39 NA NA
7 8 9 PERSONNEL INJURIES 13 8212060101 821124 80
PERSONNEL INJURIES NUMBER DESCRIPTION 41 PDR ADDCK 05000333 NA S PDR 7 8 9 11 12 80
PERSONNEL INJURIES NUMBER DESCRIPTION 41 PDR ADDCK 05000333 1 8 9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA
PERSONNEL INJURIES NUMBER DESCRIPTION 41 PDR ADDCK 05000333 PDR 1 8 9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION 8212060101 821124 PDR ADDCK 05000333 PDR 80