## LICENSEE EVENT REPORT

CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION
1 M A P P S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 4 5 57 CAT 58
CON'T    O   1   SOURCE   L   O   O   O   O   O   O   O   O   O
0 2 On 9/30/82, at 0600, during surveillance testing, position indication was lost for
MOV 1301-25 RCIC torus suction valve. T.S. required actions were initiated. Due
to HPCI also being inoperable (Ref: LER 82-042/03L-0 "MOV 2301-35"), a plant shut-
down was initiated. This event caused no threat to the public health and safety.
The NRC was notified via ENS.
0 7
7 8 9
SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
TO   CODE   CO
ACTION FUTURE COMPONENT NORTH
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
[1] Cause was determined to be sticky contacts on the motor controller (D761). The
relay was cleaned, the valve cycled numerous times, the surveillance test completed
at 1104 on 9/30/82 and plant shutdown was terminated. The controller was supplied
by Cutler Hammer, Model 6-2-8 No. 9575H2086A. A similar nonreportable event
occurred in 1976.
FACILITY STATUS TATUS 30 METHOD OF DISCOVERY DESCRIPTION (32)  1 5 E 28 0 7 5 29 NA B 31 Surveillance Test
ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39  NA NA 80
PERSONNEL INJURIES NUMBER DESCRIPTION 41
1 9 11 12 80  LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION NA
7 8 9 10 PUBLICITY PDR ADOCK 05000293 PDR ADOCK 05000293 PDR ADOCK 05000293
7 8 9 10  NAME OF PREPARER G. G. Whitney PHONE: 617-746-7900