LICENSEE EVENT REPORT
CONTROL BLOCK: [ ] [ ] [ ] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
1   1   A   D   A   C   1   2   0   0   -   0   0   0   0   -   0   0
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  During normal power operation, the Reactor Core Isolation Cooling (RCIC)
- System was declared incremable to replace RCIC Motor Operated Full Flow
Tost Valve Mov 2515 Prior to this the High Pressure Coolant Injection
System had been tested and found to be operable. The plant was placed
old Lin a 7-day LCO as required by Technical Specification 3.5.E. MOV-2515 w
[0]7 Las replaced within the 7-day LCO. There have been no previous similar
Old   occurrences with the RCIC system.
CODE CODE SUSCODE COMPONENT CODE SUSCODE SUSCO
LERIRO EVENT YEAR SEQUENTIAL REPORT NO. 1775 NO.
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
MOV-2515 was replaced due to a pinhole leak which developed in the valve
[1] L hody. The original 600 lb. class 2 valve was replaced with a 1500 lb. cl
Lass 1 CCA valve, both made by Anchor Darling. Replacement chosen due to
ready availability. The valve was hydrostatically tested-found sat. RCIC
L was tested and declared operable. No further corrective action planned.
FACILITY STATUS STATUS  OTHER STATUS  OTHER STATUS  OSCOVERY  OISCOVERY  OISC
7 8 9 10 12 13 44 45 46
T 5 Z 33 Z 34 NA NA
TYPE DESCRIPTION (39)  NA  PERSONNEL INJURIES  PERSONNEL INJURIES  OCCUPATION (39)  NA
NUMBER OESCRIPTION 41  OESCRIPTION 41  NA  LOSS OF OR DAMAGE TO PACILITY 43
TP Z 3 NA
1 8 9 109 109 109 109 16 109 16 NAC USE ONLY
2 0 N (44) NA PDR 66 69 60.
NAME OF PREPARIE Arnold W. Schmich