LICENSEE EVENT REPORT
CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 C T M N S 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 CAT 58
REPORT L 6 0 5 0 0 0 2 4 5 7 0 2 1 6 8 3 8 0 3 1 1 8 3 9 SOURCE 50 61 DOCKET NUMBER F8 69 EVENT DATE 74 75 REPORT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10 On February 16, 1983, at 0100 hours, while performing MSIV Closure Functional Test,
1-MS-2C failed to de-energize relay 590-102D at the ten percent closed position.
O 4 Operations personnel immediately pulled fuse 590-702D which placed the 1-MS-2C input
[0]5 to the 'B' RPS logic in a tripped condition. Tech. Spec. Table 3.1.1, requires a
O 6 MSIV closure scram signal when the MSIV is less than or equal to ten percent from
[0] [full open. There were no consequences. See attached sheet.
Similar occurrences: 81-16/3L and 79-11/3L.
SYSTEM CODE CODE CODE COMPONENT CODE COMPONENT CODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE COMPONENT CODE SUBCODE SUBCODE SUBCODE SUBCODE SUBCODE COMPONENT CODE COMPONENT CODE COMPONENT CODE COMPONENT CODE COMPONENT CODE COMPONENT CODE CODE COMPONENT CODE CODE COMPONENT CODE COMPONENT CODE COMPONENT COMPON
Presently plant conditions prevent inspection of 1-MS-2C. Therefore, the cause is
[1] Lunknown. At the next scheduled cold shutdown 1-MS-2C will be inspected and reworked
as necessary. A followup report will be submitted when the cause and corrective
13 Laction are known.
7 8 9
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA POWER NA 10 12 13 44 45 46 Routine Surveillance
ACTIVITY CONTENT RELEASED OF RELEASE NA AMOUNT OF ACTIVITY 35 NA
PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA 1 7 8 9 PERSONNEL INJURIES NA 80
1 8 0 0 0 0 0 0 NA
Type Description NA NA
7 8 9 10 8303180343 830311 NRC USE ONLY PDR ADOCK 05000245 NRC USE ONLY PDR ADOCK 05000245
2 0 N (44) 7 8 9 10 68 69 80. 5
NAME OF PREPARER Trudy Schweikert Thull PHONE (203) 447-1791