U.S. NUCLEAR REGULATORY COMMISSION NRC 56 (7.77) ICENSEE EVENT REPORT ٦Ū CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) 12000 С C 4 1 (5) D LICENSEE CODE CON'T
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1 1 0 9 7 9 (8) 71 0 1 REPORT DATE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) DURING THE SURVEILLANCE TEST OF AT/TAVG PROTECTION SET. II 0 2 THP 4030 STP:006) ALL BISTABLE TRIP POINTS WERE FOUND 1 03 THE PROBLEM SHOWED OUT OF SPECIFICATION. INVESTIGATION OF 0 4 THAT THE T-HOT RESISTANCE TO VOLTAGE CONVERTER HAD DRIFTED 0.5 7 TO 8 PER CENT LOW. THIS CONDITION WAS NON-CONSERVATIVE 0 6 WITH RESPECT TO T.S. TABLE 3.3-1 ITEMS 7 AND 8 0 7 0 8 9 SYSTEM CODE CAUSE CAUSE COMP. VALVE SUBCODE COMPONENT CODE CODE SUBCODE SUBCODE |E_13 Z | (16) E |(12) II IN IS **T** |R |U |(14 X (15) I|A| (11) 9 13 18 19 12 REVISION OCCURRENCE SEQUENTIAL REPORT EVENT YEAR REPORT NO. CODE TYPE NO. LER/RO 0 5 4 0 13 L 0 (17) REPORT NUMBER 26 28 29 30 31 32 COMPONENT NPRD-4 FORM SUB. ATTACHMENT SUBMITTED PRIME COMP. ACTION FUTURE EFFECT ON PLANT SHUTDOWN METHOD HOURS (22) SUPPLIER ĽŸ ¥]24 0 Z N (25) F|1 |8 Z (1) 10 10 U 10 [18] D 23 (26) 37 36 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) CONVERTER COULD NOT BE CALIBRATED AND RESISTANCE TO VOLTAGE 1 0 THEREFORE REPLACED. THE NEW RESISTANCE TO VOLTAGE CONVERTER WAS 1 1 30-111760) WAS CALIBRATED TO SPECI-(MODEL NO. Y3000AA, PART NO. 1 2 FICATION AND THE ENTIRE LOOP CHECKED FOR PROPER TRIP SETPOINTS. 1 3 (SEE SUPPLEMENT) THE CAUSE OF THE R/E FAILURE 1 4 80 9 8 METHOD OF DISCOVERY FACILITY OTHER STATUS DISCOVERY DESCRIPTION (32) % POWER Ê 🔞 11 | 0 | 0 SURVEILLANCE TEST PROCEDURE 1(29) NA B (31) 5 1 80 ACTIVITY CONTENT 46 13 AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE (36) RELEASED OF RELEASE Z 34 NA 80 10 11 PERSONNEL EXPOSURES 45 DESCRIPTION (39) NUMBER NA 80 13 PERSONNEL INJURIES DESCRIPTION (41) 0 🚳 NA 1 8 12 80 9 11 LOSS OF OR DAMAGE TO FACILITY (43 TYPE DESCRIPTION (42) NA 7911160385 9 10 PUBLICITY NRC USE ONLY DESCRIPTION (45) ISSUED. 917-92 N (44) NA 0 80 69 10 68 616-465-5901 S. D. DeLong PHONE: NAME OF PREPARER.

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SUPPLEMENT TO LER #79-054/03L-0

SUPPLEMENT TO CAUSE DESCRIPTION

WAS DUE TO A TRANSISTOR HEAT SINK TOUCHING A WIRE WOUND RESISTOR ON THE INPUT BRIDGE. ALL OF THE R/E CONVERTERS IN UNITS 1 AND 2 HAVE BEEN CHECKED AND THIS PROBLEM DOES NOT EXIST IN THE OTHER MODULES. THE ACTION ITEMS OF T.S. TABLE 3.3-1 ITEMS 7 AND 8 WERE FULFILLED.