MESSISSI MINING 57-237

TELEGISIN

VEB030(0939)(1-005441C265002)PD 09/21/72 0935 ICS IPMVEIA MVN ZC ZC 093 A SEE PD TOVE MORRIS ILL 20 NFT PMS BOYCE GRIER US ATOMIC ENERGY COMMISSION DIV OF COMPLIANCE REGION 3 799 ROOSEVELT RD GLENELLYN ILL SUBJECT DPR-19 DRESDEN NECLEAR POWER STATION UNIT 2 THIS IS TO CONFIRM OUR CONVERSATION WITH MR H DANCE OF YOUR OFFICE AT 1415 HOURS THIS DATE CONCERNING AN INSTRUMENT UP SCALE DRIFT BEYOND THE LIMITS SPECIFIED IN SECTION 3.2 OF THE TECHNICAL SPECIFICATIONS DURING INSTRUMENT CALIBRATION CHECKS ON SEPTEMBER 19 1972 REACTOR LOW PRESSURE PERMISSIVE SWITCHES (FOR OPENING CORE SPRAY AND LPCI ADMISSION VALVES ) PS-2-263-52A1 AND PIS-2-263-52B2 WERE FOUND SET AT A VALUE OF 357PSIG AND 352PSIG, RESPECTIVELY COMPARED TO A LIMIT OF 350PSIG, DECREASING.

SF-1201 (R5-69)

THESE SWITCHES DO NOT HAVE A HISTORY OF DRIFTING.
THEY WERE PREVIOUSLY SET AS CLOSE TO 350PSIG AS PRACTICAL SINCE THE SWITCHES HAVE A 50PSIG TRIP SETTING SPAN
(TABLE 3.2.2 OF THE TECHNICAL SPECIFICATION) THEY WILL
BE SET TO THE CENTER OF THIS SPAN IN THE FUTURE. THIS SHOULD PREVENT SIMILAR OCCURANCES IN THE FURE
SINCERELY

W P WORDEN SUPERINTENDANT DRESDEN NUCLEAR POWER STATION

SF-1201 (R5-69)

8103230691

Copy sent PDR