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MR EDWARD GAY BLOCH, ACTING DIRECTOR, DIRECTORATE OF
LEASENSING US ATOMIC ENERGY COMM WUX WASHDC 20545

BT

SUBJECT DPR-19 DRESBAN NUCLEAR POWER STATION UNIT TWO
THIS IS TO CONFIRM A CONVERSATION WITH MR H. DANCE
OF YOUR OFFICE AT 1700 HOURS YESTERDAY CONCERNING AN
INSTRUMENT SET POINT DRIFT BEYOND THE LIMITS ALLOWED
IN SECTION 3.1 OF THE TECHNICAL SPECIFICATION DURING
CALIBRATION ON SEPTEMBER 8 1972 THE EHC LOW OIL
PRESSURE SCRAM SWITCHES. PS-LS-1-2-3 WERE FOUND SET
AT 881PSIG, AND 849PSIG, RESPECTIVELY, COMPARED TO A
LIMIT OF 900 PSIG DECREASING THESE SWITCHES HAVE
HISTORY OF DRIFTING AS RELATED IN THE LETTER TO
MR BLOCH FROM MR WORDEN DATED AUGUST 23, 1972.
SWITCHES PF-LF-3 IS ONE OF THE NEW SWITCHES INSTALLED
AS REFERENCED IN THAT LETTER.

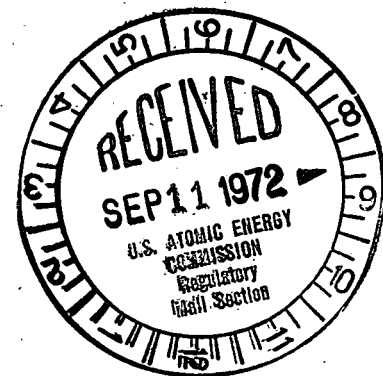
TO PROVIDE A LARGER MARGIN FOR INSTRUMENT ACCURACY
THE CALIBRATION SET POINT TARGET OF THESE SWITCHES
WILL BE CHANGED TO 935PSIG PLUS OR MINUS 5PSIG.
THE CAUSE OF THIS PHOMEMON IS STILL UNDER INVESTIGATION
AND LETTER WILL BE FORWARDED AS REQUIRED BY SECTION
6.B.2 OF THE TECHNICAL SPECIFICATION

W P WORDEN, SUPT.

DRESDEN NUCLEAR POWER STATION
MORRIS ILLINOIS.

DPR-19 1700 3.1 8 1972 EHC PS-LS-1-2-3 881PSIG 849PSIG
900 PSIG 23 1972 F-LF-3 935PSIG 6.MW
NNNN(0149P EDT)

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