

WESTERN UNION TELEGRAPH

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TLX4196 WAG201(1739)(1-039094C144)PD 05/24/74 U.S. ATOMIC ENERGY COMM. TX UNIT

ICS IPMVEIC MVN

03259 TDVE MORRIS IL 124 05-24 201P CDT

PMS MR J F O'LEARY DIRECTOR

DIRECTORATE OF LICENSING WUX

US ATOMIC ENERGY COMMISSION

WASHINGTON DC 20545



SUBJECT DPR-25 DRESDEN NUCLEAR POWER STATION UNIT THREE

THIS WILL CONFIRM A CONVERSATION WITH F MAURA OF YOUR OFFICE AT 1345 HOURS THIS DATE CONCERNING THE DISCOVERY DURING ROUTINE QUARTERLY CALIBRATION CHECKS OF A SET POINT DRIFT OF L.I.T.S. 3-253-72A BEYOND THE PREMISSABLE VALVE GIVEN IN TABLE 3.2.2. OF THE TECHNICAL SPECIFICATION. THIS SWITCH WHICH IS THE SO CALLED 2/3 CORE COVERAGE INTERLOCKS FOR CONTAINMENT

COOLING WAS FOUND TO OPERATE AT 259 INCHES OF WATER DECREASING WHICH IS ABOVE THE PREMISSABLE SET POINT OF 257 INCHES OF WATER DECREASING. THE SWITH WAS RESET TO OPERATE 254.5 INCHES OF WATER. ADDITIONAL DETAILS WILL BE FORTHCOMING IN THE FORM OF A TEN DAY LETTER IN ACCORDANCE WITH SECTIONS 6.6.13.1.A

OF THE TECHNICAL SPECIFICATIONS
BB STEPHENSON, SUPERINTENDENT
DRESDEN NUCLEAR POWER STATION
COMMONWEALTH EDISON COMPANY
R R 1 MORRIS IL 60450

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