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Regulatory

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RB# R B

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USAEC HQS GTWN WU WSH TLXA216 WAF318(2040)(1-038512C166002)PD 06/15/73 2038 ICS IPMVEIG MVN 07142 TDVE MORRIS IL 141 06-15 416P CDT PMS MR A GIAMBUSSO DEPTUY DIRECTOR FOR REACTOR PROJECTS DIRECTORATE OF LICENSING US ATOMIC ENERGY COMMISSION WASHDC 20545 SUBJECT: DPR 25 DRESDEN NUCLEAR POWER STATION UNIT 3. THIS WILL CONFIRM A CONVERSATION WITH MR. MAURA OF YOUR OFFICE AT 1520 HOURS THIS DATE CONCERNING DRIFT OF PS-3-263-51A AND 51B. THESE SWITCHES BYPASS THE LOW VACUUM SCRAM AND MAIN STREAM ISOLATION VALVE CLOSURE SCRAM BELOW 600 PSI. SWITCHES FOUND DURING ROUTINE SURVELIANCE. RE-ACTOR HAS NEVER OPERATED ABOVE 600 PSI WITHOUT ADEQUATE VACUUM OR WITH ALL MAIN STREAM ISOLATION VALVES CLOSED. SWITCHES WERE IMMEDIATELY RESET TO LESS THAN 585 PSI. W. P. WORDEN SUPERINTENDENT DRESDEN NUCLEAR POWER STATION

ROUTE 1 MORRIS ILLINOIS

