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ICS IPMMVIJ MVN
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312 932 2500 NUCLEAR REGULATORY COMMISSION
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TLX CONSPower JKN
246 CONSUMERS POWER JACKSON MI 13:40 EDT 08-12
PMS
NUCLEAR REGULATORY COMMISSION 312 740 5500
PALISADES PLANT SECT CHIEF
799 ROOSEVELT AVENUE
GLEN ELLEN IL 60137

MSG # CBW134
VDEST: PALISADES
MSGID: NRC MESSAGE
DEST: MSG CENTER MICH AVE
TO: U S NUCLEAR REGULATORY COMMISSION
FROM: R M KRICH

TO: U S NUCLEAR REGULATORY COMMISSION
799 ROOSEVELT AVENUE
GLEN ELLYN, ILLINOIS
ATTN: PALISADES PLANT SECTION CHIEF

FROM: R M KRICH, PALISADES

CC: R B DEWITT, P-26-117B, JACKSON
D J VANDEWALLE, P-24-614B, JACKSON

THIS CONFIRMS PROMPT NOTIFICATION OF TWO OCCURRENCES REPORTABLE PER T.S. 6.9.2.A(2). ON AUGUST 11, 1983, AT 1842, A SAMPLE FROM T-82D (D SAFETY INJECTION TANK) SHOWED BORON CONCENTRATION TO BE 1719 PPM WHICH IS BELOW THE T.S. LIMIT OF 1720 PPM BORON. T-82D BORON CONCENTRATION COULD NOT BE RESTORED WITHIN THE ONE HOUR LIMIT OF T.S. 3.3.2.A. AT 2030, AUGUST 11, 1983, SIT T-82D WAS RESTORED TO OPERABILITY WITH A BORON CONCENTRATION OF 1734 PPM.

ON AUGUST 11, 1983, AT 2049, WITH THE T-82D SAFETY INJECTION (SI) TANK INOPERABLE DUE TO FILL AND DRAIN EVOLUTIONS, AN ADDITIONAL SI TANK, T-82B, BECAME INOPERABLE DUE TO LOW LEVEL. THIS OCCURRENCE OF TWO INOPERABLE SI TANKS AT THE SAME TIME LASTED FOR APPROXIMATELY ONE MINUTE AT WHICH TIME T-82B WAS RESTORED TO OPERABILITY PER T.S. 3.3.2.

INITIAL REPORT WAS MADE VIA THE NRC HOT LINE AT 2035 FOR THE FIRST EVENT, AND 2106 FOR THE SECOND EVENT, ON AUGUST 11, 1983. NOTIFICATION TO THE NRC RESIDENT INSPECTOR WAS MADE ON AUGUST 11, 1983.

CBW

1413 EST

1425 EST

IFMBNAB BRID

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