

IPMBNAA BRID
1-005676C280 10/07/83
ICS IPMMVID MVN
01741 MT VERNON IL 10-07 1004A CDT MVIB
ICS IPMBDGS
1-004050C280 10/07/83
TLX CONSPower JKN

279 CONSUMERS POWER JACKSON MI 09:41 EDT 10-07
PMS

U.S. NUCLEAR REGULATORY COMMISSION
PALISADES PLANT SECT CHIEF
799 ROOSEVELT AVENUE
GLEN ELLYN IL 60137

MSG # CBW351
CPCO GO MI AVE
PALISADES
??AMS??
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
ATTN: PALISADES PLANT SECTION CHIEF
799 ROOSEVELT AVENUE
GLEN ELLYN, ILLINOIS

FROM: R M KRICH, PALISADES

CC: VICE-PRESIDENT, NUCLEAR OPERATIONS, P-26-117B
NUCLEAR LICENSING ADMINISTRATOR, P-24-614B

THIS CONFIRMS PROMPT NOTIFICATION OF AN OCCURRENCE REPORTABLE PER T.S. 6.9.2.A(9). FOLLOWUP INVESTIGATION SUBSEQUENT TO A RECENT WALKDOWN OF SAFETY INJECTION SYSTEM PIPE HANGERS HAS RESULTED IN THE DISCOVERY OF AN OVERLOADED CONDITION ON THE BASE PLATE AND ANCHOR BOLTS (4) OF HANGER H214. THE SUBJECT HANGER IS LOCATED IN PIPING BETWEEN THE SIRW TANK OUTLET AND THE SAFETY INJECTION PUMPS. THE CAUSE HAS BEEN ATTRIBUTED TO AN ERROR IN THE DESIGN ANALYSIS. THE HANGER SUPPORT WILL BE REDESIGNED DURING THE CURRENT REFUELING/ MODIFICATION OUTAGE TO ACCOMMODATE DESIGN LOADING. THE OCCURRENCE IS PRESENTLY CONSIDERED TO BE AN ISOLATED CASE. JUSTIFICATION FOR THIS CONCLUSION IS BEING INVESTIGATED.

INITIAL REPORT WAS MADE VIA TELECON TO NRC REGION III ON OCTOBER 6, 1983. THE RESIDENT INSPECTOR WAS ALSO NOTIFIED ON OCTOBER 6, 1983.
VP

TIME: 09:37 10/07/83 EDT
CONNECT TIME : 64 SECONDS

0959 EST

1006 EST

IPMBNAA BRID

8310170351 831007
PDR ADOCK 05000255
S PDR

OCT 13 1983

western union