



Telegram

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137 CONSUMERS POWER JACKSON MI 09:29 EST 02-07

PMS

US NUCLEAR REGULATORY COMMISSION

PALISADES PLT SECTION CHIEF

799 ROOSEVELT AVENUE

GLEN ELLYN IL 60137

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BY 1p

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PDR ADOCK 05000255
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TO: U S NUCLEAR REGULATORY COMMISSION

FEB 9 1983
IE 29



Telegram

799 ROOSEVELT AVENUE
GLEN ELLYN, ILLINOIS
ATTN: PALISADES PLANT SECTION CHIEF

FROM: R M KRICH, PALISADES

CC: R B DEWITT, P26-117E, JACKSON
D J VANDEWALLE, P24-614B, JACKSON

THIS CONFIRMS PROMPT NOTIFICATION OF TWO OCCURRENCES REPORTABLE PER
TS 6.9.2.A.(9). ON FEBRUARY 4, 1983, THE FOLLOWING CONDITIONS WERE
FOUND, AS A RESULT OF EVALUATION, TO BE NOT SPECIFICALLY CONSIDERED
IN THE SAFETY ANALYSIS REPORT.



Telegram

1. A NUMBER OF OPENINGS IN THE SAFETY INJECTION-REFUELING WATER (SIRW) TANK SUPPORT STRUCTURE WERE NOT PREVIOUSLY ACCOUNTED FOR.
 2. THE ROOM COOLER IN EACH OF THE ENGINEERED SAFEGUARDS ROOMS HAS TWO FANS. BECAUSE EACH FAN IS POWERED BY EITHER THE 1-1 OR 1-2 DIESEL/GENERATOR (D/G), ONLY ONE FAN WILL OPERATE FOR EACH ROOM COOLER IN THE EVENT OF A LOCA WITH A COINCIDENT LOSS OF OFF-SITE POWER AND FAILURE OF A D/G.
- PRELIMINARY ANALYSIS PERFORMED TO DATE HAVE SHOWN THAT:

1. THE CELLULAR SLAB SUPPORTING THE SIRW TANK HAS THE CAPACITY TO RESIST THE FSAR SPECIFIED LOADS, AND



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2. ENGINEERED SAFEGUARDS ROOM TEMPERATURES CAN BE MAINTAINED WITHIN SPECIFIED LIMITS WITH ONLY ONE ROOM COOLER FAN OPERATING.

INITIAL REPORT TO PALISADES PLANT RESIDENT INSPECTOR J WELLES ON,
FEBRUARY 4, 1983.

1007 EST

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