



**Consumers
Power
Company**

General Offices: 212 West Michigan Avenue, Jackson, Michigan 49201 • Area Code 517 788-0550

October 14, 1975

Regulatory

File Cy.

Director of Nuclear Reactor Regulation
Att: Mr Robert A. Purple, Chief
Operating Reactor Branch No 1
US Nuclear Regulatory Commission
Washington, DC 20555

DOCKET 50-255, LICENSE DPR-20 -
PALISADES PLANT - UE-75-10

Attached is Unusual Event Report 75-10 which concerns the receipt of preliminary information on axial growth of poison rods in the A&B type fuels at Palisades.

Investigation of this event is continuing.

David A. Bixel
Assistant Nuclear Licensing Administrator

CC: JGKeppler, USNRC
File



12139

UNUSUAL EVENT REPORT 75-10
Palisades Plant

1. Report Number: UE-75-10, Docket 50-255.
2. a. Report Date: October 13, 1975.
b. Event Date: October 2, 1975 (information received).
3. Facility: Palisades Plant, Covert.
4. Identification of Event: Poison rod growth in Palisades fuel.
5. Condition Prior to Event: Plant operating at 80% power.
6. Description of Event: Preliminary information received from the Palisades fuel supplier indicates that the axial growth of poison rods in the A&B type fuels may have reached the limit allowed in the fuel bundle design.
7. Designation of Apparent Cause: Preliminary information available in the industry indicates that the most probable cause is related to radiation-induced growth.
8. Analysis of Event: Based on preliminary evaluations, we have concluded that continued poison rod growth following touchdown could cause the poison rod to gradually bow. This, in turn, could have an effect on the heat transfer capability of the adjacent fuel rods. Any effect on the fuel clad integrity would be gradual. The corrective action described in No 9 below is designed to provide more margin than is normally available and to promptly detect any abnormal fuel clad degradation that might occur. At the heat fluxes experienced at present operating levels, considerable degradation of heat transfer can occur without jeopardizing fuel rod integrity.

Further, based on observations at the last fuel inspection, only approximately one of twenty poison rods had experienced the growth phenomenon to the extent that it was observable.

We are pursuing this event with the fuel supplier and will keep you informed.
9. Corrective Action: As an interim measure, we observe the following:
 - a. Administratively we are limiting the power level to a nominal 80% (of 2200 MW_t).
 - b. As required in Appendix B of the Technical Specifications, we are monitoring the primary coolant gross gamma radioactivity continuously or by daily samples.
10. Failure Data: N/A.

western union

Telegram

1975 OCT -3 PM 2:46

50-255

VEE208(1444)(1-0252610276) PD 10/03/75 1442

TLX CONSPower JKN

ZCZC 009 DLY JACKSON MICHIGAN 10-3-75

PMS US NUCLEAR REG COMMISSION

(FORMERLY US ATOMIC ENERGY COM)

MR KEN BAKER

999 ROOSEVELT ROAD

GLEN ELLYN, IL 60137

SUBJECT: PALISADES PLANT - UNUSUAL EVENT 75-10 - POISON ROD GROWTH

AC 312 3-2
BOOK NO LB3 OPR. NO. 858-2660
TELEPHONE NBR. 76
TELEPHONED BY 17
DATE DLD. 10-3 TIME 455P
ATTEMPTS TO DELIVER:

60411

THIS MESSAGE IS TO CONFIRM OUR CONVERSATION TODAY WITH MR BAKER
CONCERNING THE RECEIPT OF PRELIMINARY INFORMATION WHICH INDICATES
THAT THE AXIAL GROWTH OF POISON RODS IN THE A AND B TYPE FUELS
MAY HAVE REACHED THE LIMIT ALLOWED IN THE FUEL BUNDLE DESIGN.

SF-1201 (R5-69)

D A BIXEL

OCT 7 1975

END HO

CONSUMERS POWER COMPANY
212 W MICHIGAN AVE

CC: J G LEWIS

ALL HO

NNNN

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