

June 8, 1989

Docket No. 50-255
Serial No. PAL-89-021

Mr. Kenneth W. Berry
Director, Nuclear Licensing
Consumers Power Company
1945 West Parnall Road
Jackson, Michigan 49201

Dear Mr. Berry:

SUBJECT: CORRECTION TO AMENDMENT 121 (TAC 59310)

On May 12, 1989, the Commission issued Amendment No. 121 to Provisional Operating License No. DPR-20 for the Palisades Plant. The amendment consisted of changes to the Appendix A Technical Specifications in response to your application dated July 30, 1985, as supplemented by letter dated January 13, 1986.

The amendment revised Technical Specification Table 3.17.4 with regard to HPSI Flow Instrumentation. However, page 3-81 as issued contained a typographical error. The page has been corrected and a copy is provided herein.

Sincerely,

151

Albert W. De Agazio, Senior Project Manager
Project Directorate III-1
Division of Reactor Projects - III, IV,
V and Special Projects
Office of Nuclear Reactor Regulation

Enclosure:
As stated

cc w/ enclosure:
See next page

[CORRECTION TO AMENDMENT 121]

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PShuttleworth
6/3/89

PM: PD31: DRSP
ADeAgazio
6/6/89

D: PD31: DRSP
LYandell
6/6/89

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UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

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Sincerely,

A handwritten signature in cursive script that reads "Albert W. De Agazio".

Albert W. De Agazio, Senior Project Manager
Project Directorate III-1
Division of Reactor Projects - III, IV,
V and Special Projects
Office of Nuclear Reactor Regulation

Enclosure:
As stated

cc w/ enclosure:
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Mr. Kenneth W. Berry
Consumers Power Company

Palisades Plant

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Table 3.17.4

Instrumentation Operating Requirements for
Other Safety Feature Functions

<u>No.</u>	<u>Functional Unit</u>	<u>Minimum Operable Channels</u>	<u>Minimum Degree of Redundancy</u>	<u>Permissible Bypass Conditions</u>
1	SIRW Low-Level Switches	2 ^(b)	1	None
2	ΔT - Power Comparator	3 ^(c)	1	None
3	(Deleted)			
4	Air Cooler Service Water Flow Instr.	1	None	None
5	Primary and Secondary Rod Insertion and Out-of-Sequence Monitors	1	None	NA
6	Fuel Pool Bldg Crane Interlocks	1	None	As Requested Under Administrative Control ^(a)
7	Start-Up Channels	2	1 ^(d)	Not Required Above $10^{-4}\%$ of Rated Power

- (a) Crane shall not be used to move material past the fuel storage pool unless the interlocks are available.
- (b) One of the inoperable channels must be in the tripped condition.
- (c) If only 2 channels are operable, load shall be reduced to 70% or less of rated power.
- (d) Minimum operable channels shall be one (1) and minimum degree of redundancy is zero (0) if shutdown neutron power levels indicated on the log range channels are greater than 3 times the lowest decade in which neutron visibility can be confirmed. Neutron visibility will be confirmed through observation of reactivity changes on neutron power level (including a 1/M plot during reactor startup) and comparing the observed changes to the changes noted on previous similar startups. Instrumentation operability will also be verified by comparison among the three operable channels to ensure their individual responses are in agreement.

Change No. 3
Amendment No. 121