

Correction of Amdt. 29

AUG 10 1977

Docket No. 50-255

Consumers Power Company  
ATTN: Mr. Dave Bixel  
Nuclear Licensing Administrator  
212 West Michigan Avenue  
Jackson, Michigan 49201

DISTRIBUTION  
Docket  
NRC PDR  
LOCAL PDR  
ORB#1 READING  
KRGoller  
JMcGough  
ASchwencer  
GGZech  
SMSheppard  
OELD  
OI&E(5)  
DEisenhut  
BJones (5)  
TBABernathy  
JRBuchanan  
ACRS(16)

Gentlemen:

By letter dated June 30, 1977, we transmitted to you Amendment No. 29 to Provisional Operating License No. DPR-20 for the Palisades Plant. Page 4-14a (Table 4.2.1) of the Technical Specifications attached to Amendment No. 29 contained an error. Item 7 "Secondary Coolant" appeared in the wrong area. Enclosed is a corrected page 4-14a.

Sincerely,

151

A. Schwencer, Chief  
Operating Reactors Branch #1  
Division of Operating Reactors

Enclosure:  
Corrected TS page 4-14a

cc w/encl:  
See next page

CP

OFFICE	DOR:ORB#1	DOR:ORB#1	DOR:ORB#1			
SURNAME	SMsheppard:lh	GGZech	ASchwencer			
DATE	8/10/77	8/10/77	8/10/77			

Consumers Power Company

- 2 - August 10, 1977

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Table 4.2.1

Minimum Frequencies for Sampling Tests

	<u>Test</u>	<u>Frequency</u>	<u>FSAR Section Reference</u>
6. Spent Fuel Pool	Boron Concentration	Monthly <sup>(7)</sup>	9.4
	Bulk Water Temperature	Continuously when bundles are stored in tilt pit racks with less than one year decay <sup>(6)</sup>	None
7. Secondary Coolant	Gas Radioactivity by Air Ejector Gas Monitor	Continuous <sup>(5)</sup> during power operation	None
	Coolant Gross Radioactivity	3 times/7 days with a maximum of 72 hours between samples	None
	pH and specific conductivity	Once/24 hours during power operation	None
	Sodium	3 times/7 days during power operation, with a maximum of 72 hours between samples	None
	Isotopic Analysis for Dose Equivalent I-131 Concentration	a) 1 per 31 days, whenever the gross activity determination indicates iodine concentrations greater than 10% of the allowable limit  b) 1 per 6 months, whenever the gross activity determination indicates iodine concentrations below 10% of the allowable limit	
8. Liquid Radwaste	Radioactivity Analysis	Prior to release of each batch	11.1
9. Radioactive Gas Decay	Radioactivity Analysis	Prior to release of each batch	11.1
10. Stack-Gas Monitor Particulate Samples	Iodine 131 and Particulate Radioactivity	Weekly <sup>(4)</sup>	11.1