Docket Nos. 50-315/316

Mr. Milton P. Alexich, Vice President Indiana Michigan Power Company c/o American Electric Power Service Corporation 1 Riverside Plaza Columbus, Ohio 43216

Dear Mr. Alexich:

SUBJECT: ERRATA FOR AMENDMENT NOS. 130 AND 115 TO FACILITY OPERATING LICENSE NOS. DPR-58 AND DPR-74: (TAC NOS. 73286 AND 73287)

The changes to the plants' Technical Specifications (TS) implemented by License Amendment Nos. 130 and 115, which were transmitted to you by letter dated February 8, 1990, have been found to contain text errors. Only one page is affected for each unit.

The enclosed pages to the Technical Specifications issued by License Amendment Nos. 130 and 115 are hereby transmitted and should replace the pages previously transmitted.

Sincerely,

Original signed by

Joseph Giitter, Project Manager Project Directorate III-1 Division of Reactor Projects - III, IV, V & Special Projects Office of Nuclear Reactor Regulation

Enclosures: As stated

cc w/enclosures: See next page

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

June 7, 1990

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NOS. DPR-58 AND DPR-74: (TAC NOS. 73286 AND 73287)

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Joseph Ditter

Joseph Giitter, Project Manager Project Directorate III-1 Division of Reactor Projects - III, IV, V & Special Projects Office of Nuclear Reactor Regulation

Enclosures: As stated

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Mr. Milton Alexich Indiana Michigan Power Company Donald C. Cook Nuclear Plant

cc: Regional Administrator, Region III U.S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, Illinois 60137

Mr. S. Brewer American Electric Power Service Corporation 1 Riverside Plaza Columbus, Ohio 43216

Attorney General Department of Attorney General 525 West Ottawa Street Lansing, Michigan 48913

Township Supervisor Lake Township Hall Post Office Box 818 Bridgman, Michigan 49106

Al Blind, Plant Manager Donald C. Cook Nuclear Plant Post Office Box 458 Bridgman, Michigan 49106

U.S. Nuclear Regulatory Commission Resident Inspectors Office 7700 Red Arrow Highway Stevensville, Michigan 49127

Gerald Charnoff, Esquire Shaw, Pittman, Potts and Trowbridge 2300 N Street, N.W. Washington, DC 20037

Mayor, City of Bridgman Post Office Box 366 Bridgman, Michigan 49106

Special Assistant to the Governor Room 1 - State Capitol Lansing, Michigan 48909

Nuclear Facilities and Environmental Monitoring Section Office Division of Radiological Health Department of Public Health 3500 N. Logan Street Post Office Box 30035 Lansing, Michigan 48909

TABLE 3.3-10 (Continued)

Unit 1 and Common Area Fire Detection Systems

Detection System Location		Total Number of Detectors	
	<u>Heat</u> (x/y)*	$\frac{\text{Flame}}{(x/y)}$ *	$\frac{\text{Smoke}}{(x/y)*}$
Ul Cable Tunnels a) Quad 1 Cable Tunnel b) Quad 2 Cable Tunnel c) Quad 3N d) Quad 3S e) Quad 3M f) Quad 4		0/3 0/4 0/3 0/3 0/3 0/5	0/4 0/7 0/4 0/3 0/4 0/6
Ul Charcoal Filter Ventilation Units a) 2-HV-AES-1 b) 2-HV-AES-2 c) 2-HV-ACRF d) 2-HV-CIPX e) 2-HV-CPR f)12-HV-AFX	0/1**** 0/1**** 0/1**** 0/1**** 0/1***	: : :	
Ul Containment***** a) RCP 1 b) RCP 2 c) RCP 3 d) RCP 4 e) Quad 1 f) Quad 2 g) Quad 3 h) Quad 4	1/0 1/0 1/0 1/0 19/0***** 4/0***** 23/0****	*** ***	

C System protects area common to both Units 1 and 2

*(x/y) x is number of Function A (early warning fire detection and notification only) instruments. y is number of Function B (actuation of fire suppression systems and early warning and notification) instruments.

Originally installed to automatically deluge charcoal filters. **** However, manual actions are now necessary.

The fire detection instruments located within the Containment are not ***** required to be OPERABLE during the performance of Type A Containment Leakage Rate tests.

***** Thermistors located in cable trays are assigned to a quadrant based on the location of the thermistor circuit startpoint.

COOK NUCLEAR PLANT - UNIT 1

3/4 3-53a

AMENDMENT NO.

TABLE 3.3-11 (Continued)

Unit 2 and Common Area Fire Detection Systems

Detection System Location			Number etectors	
•	Heat (x/y)*	Flame (x/y)*	$\frac{\text{Smoke}}{(x/y)*}$	
U2 Cable Tunnels				
a) Quad 1 Cable Tunnel		0/3	0/4	
b) Quad 2 Cable Tunnel		0/4	0/7	
c) Quad 3N		0/3	0/3	
d) Quad 3S		0/3	0/4	
e) Quad 3M		0/3	0/4	
f) Quad 4		0/5	0/6	
U2 Charcoal Filter Ventilation Units				
a) 2-HV-AES-1	0/1****			
b) 2-HV-AES-2	0/1****			
c) 2-HV-ACRF	0/1****			
d) 2-HV-CIPX	0/1****			
e) 2-HV-CPR	0/1****			
f)12-HV-AFX	0/1****	C		
U2 Containment*****				
a) RCP 1	1/0			
b) RCP 2	1/0			
c) RCP 3	1/0			
d) RCP 4	1/0			
e) Quad 1	16/0*****			
f) Quad 2	7/0*****			
g) Quad 3	29/0*****			
h) Quad 4	14/0*****			

C System protects area common to both Units 1 and 2

*(x/y) x is number of Function A (early warning fire detection and notification only) instruments.

y is number of Function B (actuation of fire suppression systems and

early warning and notification) instruments.

****** Originally installed to automatically deluge charcoal filters.

However, manual actions are now necessary.

****** The fire detection instruments located within the Containment are not required to be OPERABLE during the performance of Type A Containment Leakage Rate tests.

****** Thermistors located in cable trays are assigned to a quadrant based on the location of the thermistor circuit startpoint.