

August 5, 1988

Docket No. 50-341

Mr. B. Ralph Sylvia
Group Vice President - Nuclear
Operation
Detroit Edison Company
6400 North Dixie Highway
Newport, Michigan 48166

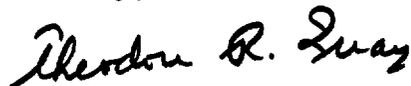
Dear Mr. Sylvia:

SUBJECT: CORRECTION TO AMENDMENT NO. 21 TO FACILITY OPERATING LICENSE NO.
NPF-43 (TAC NO. 67543)

On July 6, 1988, the Commission issued Amendment No. 21 to Facility Operating License No. NPF-43 for Fermi-2. This amendment revised the Technical Specifications (TSs) to delete the Non-regenerative Heat Exchanger Outlet Temperature-High signal from the listing of Reactor Water Cleanup system isolation signals. In issuing this amendment, we inadvertently provided an incorrect overleaf page for TS page 3/4 6-25. We have corrected this error and are enclosing a corrected page.

We regret any inconvenience this error may have caused.

Sincerely,



Theodore R. Quay, Project Manager
Project Directorate III-1
Division of Reactor Projects - III, IV, V
& Special Projects

Enclosure:
TS page 3/4 6-25
w/overleaf 3/4 6-26

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PM/PD31: DRSP
TQUAY *TR*
8/5/88

PD/PD31: DRSP
MVIRGILIO *MV*
8/5/88

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11*

8/4/88



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555
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Group Vice President - Nuclear
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Detroit Edison Company
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Sincerely,

A handwritten signature in cursive script that reads "Theodore R. Quay".

Theodore R. Quay, Project Manager
Project Directorate III-1
Division of Reactor Projects - III, IV, V
& Special Projects

Enclosure:
TS page 3/4 6-25
w/overleaf 3/4 6-26

Mr. B. Ralph Sylvia
Detroit Edison Company

Fermi-2 Facility

cc:

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

TABLE 3.6.3-1 (Continued)

PRIMARY CONTAINMENT ISOLATION VALVES

<u>VALVE FUNCTION AND NUMBER</u>	<u>MAXIMUM ISOLATION TIME (Seconds)</u>
A. <u>Automatic Isolation Valves</u>^(a) (Continued)	
8. <u>Group 8 - Reactor Core Isolation Cooling (RCIC) System</u>	
RCIC Steam Line Isolation Valves	
Inboard: E51-F007	15
Outboard: E51-F008	15
9. <u>Group 9 - Reactor Core Isolation Cooling (RCIC) System Vacuum Breakers</u>	
RCIC Turbine Exhaust Line Vacuum Breaker Isolation Valves	
E51-F062	60
E51-F084	60
10. <u>Group 10 - Reactor Water Cleanup (RWCU) System (Inboard)</u>	
Inboard: G33-F001	10
11. <u>Group 11 - Reactor Water Cleanup (RWCU) System (Outboard)</u>	
Outboard: G33-F004	10
12. <u>Group 12 - Torus Water Management System (TWMS)</u>	
TWMS to RHR Line Isolation Valves ^{(b)(d)}	
G51-F605	60
G51-F604	60
TWMS to CSS Test Line Isolation Valves ^{(b)(d)}	
G51-F607	60
G51-F606	60
Torus Drain Isolation Valves ^{(b)(d)}	
G51-F600	60
G51-F602	60
G51-F601	60
G51-F603	60

TABLE 3.6.3-1 (Continued)
PRIMARY CONTAINMENT ISOLATION VALVES

<u>VALVE FUNCTION AND NUMBER</u>	<u>MAXIMUM ISOLATION TIME (Seconds)</u>
A. <u>Automatic Isolation Valves</u>^(a) (Continued)	
13. <u>Group 13 - Drywell Sumps</u>	
Drywell Floor Drain Sump Pump Discharge Isolation Valves	
G11-F600	60
G11-F003	60
Drywell Equipment Drain Sump Pump Discharge Isolation Valves	
G11-F018	60
G11-F019	60
14. <u>Group 14 - Drywell and Suppression Pool Ventilation System</u>	
Drywell Exhaust Isolation Valves	
T48-03-F602	5
T46-F411	5
T46-F402	5
Drywell N ₂ and Air Purge Inlet Isolation Valves	
T48-03-F601	5
T48-F408	5
T48-F407	5
Suppression Pool Exhaust Air Purge to Standby Gas Treatment System and N ₂ Inlet Isolation Valves	
T46-F400	5
T48-F410	5
T46-F401	5
T46-F412	5