

Detroit
Edison

Wayne H. Jens
Vice President
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May 7, 1985
NE-85-0706



Nuclear
Operations

Director of Nuclear Reactor Regulation
Attention: Mr. B. J. Youngblood, Chief
Licensing Branch No. 1
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Mr. Youngblood:

- Reference: (1) Fermi 2
NRC License No. NPF-33
- (2) Detroit Edison to NRC Letter, "Clarification
of Position on Silicone Duct Sealant and
Other Issues", EP2-72039, January 8, 1985

Subject: Schedule for License Condition 2.C(7)

License Condition 2.C(7) in the Reference (1) license required that Detroit Edison provide, prior to exceeding 5% power, assurance that potential contamination pathways in the Control Room HVAC, system external to the Control Room zone, not have a significant adverse impact on Control Room habitability, or propose an applicable Technical Specification which would assure such integrity through tests. Based on conversations with your staff, it is understood that this was a clerical error and the condition will be modified in the full power license to reflect resolution prior to startup after first refueling as stated in Reference (2). Edison had demonstrated in the Reference (2) letter (though not explicitly stated in Supplement 5 to the SER) that its methods of duct sealing were sufficient to provide the necessary assurance through, at the least, the first refueling outage.

If you should have any questions, please contact O. K. Earle at (313) 586-4211.

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Sincerely,

cc: Mr. P. M. Byron
Mr. W. Gammill
Mr. C. R. Nichols
Mr. C. A. Willis
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