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Edison**

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April 30, 1982
EF2-57469

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

Subject: Interim Report of 10CFR50.55(e) Item on Tubing Within Instrument
Rack Routed Incorrectly (#65)

Dear Mr. Keppler:

On April 1, 1982, Project Quality Assurance's Mr. E.L. Thompson, Acting Supervisor-Construction Quality Assurance, telephoned Mr. J. Konklin of NRC Region III, to report on a problem with tubing within an instrument rack which was routed incorrectly at the Fermi 2 site.

This item deals with tubing within an instrument rack which was incorrectly routed. Evidently, the vendor had fabricated the tubing from two valves different from the required design drawing. Investigation is being conducted to determine the cause of the discrepancy and the magnitude of the problem. Reportability will be determined by the results of the investigation.

Another report on this item, either interim or final, is scheduled to be sent to you on or before August 27, 1982. If you have questions concerning this matter, please contact Mr. H.A. Walker, Supervisor-Construction Quality Assurance.

Very truly yours,

DAW/HAW/cp

cc: Mr. Richard DeYoung, Director
Office of Inspection and Enforcement
Division of Reactor Inspection Programs
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Mr. Bruce Little, Resident Inspector
U.S. Nuclear Regulatory Commission
6450 North Dixie Highway
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