

**Detroit  
Edison**

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*IE files*

March 28, 1980  
EF2-48,574

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

*50-341*

Subject: 10CFR50.55(e) Deficiency Report on A-36 Raceway Hanger Support Plate Steel.

Dear Mr. Keppler:

This letter is submitted as Detroit Edison's final report on the subject A-36 Steel purchased through L.K. Comstock for use at the Fermi II Site.

Investigations have revealed that the nonconforming material is limited to one heat number, 801B 22820, furnished by Bethlehem Steel. All supports which were fabricated from that heat have been located and will be removed. Replacement supports will be of ASTM A516, Grade 70 plate material.

Removal work was initiated March 21, 1980, and will continue as appropriate with the construction schedule. Deviation Disposition Requests (DDR), have been generated and is the measure being employed to provide control of the nonconforming supports until they are removed.

Further details of this investigation are contained in Detroit Edison Letter F2S80-380 with attached report, which is available at the Fermi II Site for review.

Sincerely yours,

*R. A. Vance for W. J. Fahrner*

W.J. Fahrner  
Project Manager  
Enrico Fermi Unit II

WJF/GK/pln

cc: Mr. Victor Stello, Jr., Director  
Office of Inspection and Enforcement  
Division of Reactor Inspection Programs  
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