Wayne H. Jens Vice President Nuclear Operations



Fermi-2 6400 North Dixie Pighway Newport, Michigan 48166 73131 588-4150

July 24, 1984 EF2-69663

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

Dear Mr. Keppler:

Reference: Fermi 2

NRC Docket No. 50-341

Subject: Interim Report of Potential 10CFR50.55(e)

Item 131 "Weldolets Lacking Complete Chemical

Analysis Documentation"

On June 27, 1984, Detroit Edison's Mr. L. P. Bregni, Engineer - Licensing, telephoned Mr. P. Pelke of NRC Region III to report that weldolets of a specified heat number lack complete documentation. Guyon Alloys, Inc. has reported this deficiency in accordance with the requirements of 10CFR21. This deficiency is potentially reportable under 10CFR50.55(e) and is being tracked as item 131.

Description of Deficiency

Preliminary information indicates that Bonney Forge weldolets lacking chemical analysis documentation have been installed on ASME Class 2 main steam safety relief valve (SRV) discharge lines. The subject fittings were supplied to Guyon Alloys, Inc. as ASME Class 2 fittings by Bonney Forge - Gulf & Western Manufacturing Company. Subsequently, Guyon Alloys, Inc. was notified by Bonney Forge that the specified material, including the subject fittings, shipped from their Carlinville, Illinois plant was furnished to Guyon Alloys, Inc. with incomplete documentation and lacking the chemical overcheck requirement defined by ASME Section III para. NCA-3867.

Analysis of Safety Implications

An investigation of this item is being performed. The analysis of safety implications will be described in the definitive report after more conclusive data has been obtained.

JUL 3 0 1984

8408090055 840724 PDR ADDCK 05000341 S PDR I FO 7

Mr. James G. Keppler July 24, 1984 EF2-69663 Page 2 Corrective Action Corrective action will be determined when the investigation is complete. Another report on this item, either interim or final, will be sent when further information is available. If you have questions regarding this matter, please contact Mr. L. P. Bregni at (313) 586-5083. Sincerely, Hayne H Jens

cc:

P. M. Byron

R. C. Knop

R. C. DeYoung