JUL 9 1992

Docket No. 50-341

The Detroit Edison Company
ATTN: W. S. Orser
Senior Vice President
Nuclear Generation
6400 North Dixie Highway
Newport, MI 48166

Dear Mr. Orser:

The U.S. Nuclear Regulatory Commission recently received a concern pertaining to the fitness-for-duty status of an individual possibly employed at a nuclear plant in Illinois. A review of INDEX records showed that this individual had not been granted access to Illinois nuclear plants but was previously granted unescorted access to the Fermi facility.

We are providing details of this concern to you for your information only because the individual dass not currently possess uner orted access at Fermi. No response is required. The enclose to this letter should be controlled and distribution limited to personnel with a "need to know". The enclosure to this letter is considered Exempt from Public Disclosure in accordance with Title 10, Code of Federal Regulations, Part 2.790(a). However, a copy of this letter, excluding the enclosure, will be placed in the NRC Public Document com.

We will gladly discuss any questions you may have concerning this information.

Sincerely,

ORIGINAL SIGNED BY W. L. ANELSON

Charles E. Norelius, Director Division of Radiation Safety and Safeguards

Enclosure: Concern Details (10 CFR 2.790(a) INFORMATION)

See Attached Distribution:

RIII

elanger/in

Belanger/jp 07/9/92 RIII

Pederson

Prilips

RIII

Norwinsta

ENCLOSURE CONTAINS
10CFRS TO IMPORMATION
UPON SEPACATION THIS
PAGE IS DESCRIBED

IEN 1

9207150037 920709 PDR ADOCK 05000341

Distribution;

cc w/o enclosure: D. R. Gipson, Assistant Vice President & Manager Nuclear Production John A. Tibai, Supervisor of Compliance P. A. Marquardt, Corporate Legal Departament DCD/DCB (RIDS) OC/LFDCB Resident Inspector, RIII James R. Padgett, Michigan Public Service Commission Harry H. Voight, Esq. Michigan Department of Public Health Monroe County Office of Civil Preparedness Fermi, LPM, NRR

> ENC QSURE CONTAINS 10CFR2.790-IRFORMATION UPON SEPARATION THIS PAGE IS DEGOTTHOLLED