U. S. NUCLEAR REGULATORY COMMISSION

REGION III

Report No. 50-341/84-18(DRMSP)

Docket No. 50-341

License No. CPPR-87

Licensee:

Detroit Edison Company 2000 Second Avenue Detroit, MI 48226

Facility Name: Enrico Fermi Atomic Power Plant, Unit 2

Inspection At: Plant Site

Inspection Conducted: May 21-25, 1984

Date of Last Physical Security Inspection: March 12-16 and 28, 1984

Type of Inspection: Announced, Pre-Operational Physical Protection

Teny J. Madeda
T. J. Madeda
Physical Protection Specialist

6/21/84 Date

R. Kniceley Mehysical Protection Specialist

Approved By: J. R. Creed, Chief afeguards Section

6/21/84 Date

Inspection Summary

Inspection on May 21-25, 1984 (Report No. 50-341/84-18[DRMSP]) Areas Inspected: Included a review of the status of implementation; installation; operability of the security program and the preoperational testing program for security related equipment. Specifically, the inspection covered: Security Plan and Implementing Procedures; Security Organization - Management, Personnel and Response; Security Program Audit; Records and Reports; Testing and Maintenance, Locks, Keys and Combinations; Physical Barriers - Protected and Vital Areas; Security System Power Supply; Lighting; Assessment Aids; Access Control -Personnel, Packages, and Vehicles; Detection Aids - Protected and Vital Areas; Alarm Stations; Communications; General Req. T&Q Plan; Additional Req. - Power

> Enclosure contains SAFEGUARDS INFORMATION Upon separation this page is Decontrolled

Yeactors; Safeguards Contingency Plan and Safeguard Information. This inspection involved 72 direct inspector-hours by two NRC inspectors. The inspection was begun during the day shift.

<u>Results:</u> Based on the preoperational inspection, the inspectors determined the status of the security program and identified areas that must be completed prior to fuel load. No items of noncompliance were identified.

(DETAILS: UNCLASSIFIED SAFEGUARDS INFORMATION)

Enclosure contains SAFEGUARDS INFORMATION Upon separation this page is Decontrolled