

NOTICE OF VIOLATION

The Cleveland Electric Illuminating
Company

License No. NPF-58

As a result of the inspection conducted on June 11 through July 30, 1990, violations of NRC requirements were identified. In accordance with the "General Statement of Policy and Procedure for NRC Enforcement Actions," 10 CFR Part 2, Appendix C (1990), the violations are listed below:

1. 10 CFR 50, Appendix B, Criterion XVI, "Corrective Action," requires in part that conditions adverse to quality such as failures or malfunctions be promptly identified and corrected.

Contrary to the above, the licensee failed to take prompt action to repair safety related screenwash pump OP49C002B between November 24, 1989, and March 2, 1990. After the continued pump outage was questioned by an NRC inspector, the associated work order was elevated in priority from "routine" to "urgent." The subject pump was restored to service on May 5, 1990.

This is a Severity Level IV violation (Supplement I) (50-440/90014-01).

2. 10 CFR 50, Appendix B, Criterion XVI, "Corrective Action," requires in part that conditions adverse to quality such as failures are promptly identified and corrected. The identification of the condition adverse to quality, the cause of the condition, and the corrective action taken shall be documented and reported to appropriate levels of management.

Contrary to the above, plant personnel performing Surveillance Test (SVI)-C71-T0039, "Main Steam Line Isolation Valve Closure," on June 24, 1990, failed to promptly document initial test failure. Subsequent documentation of the test failure on June 25 resulted in the identification of a license violation.

This is a Severity Level IV violation (Supplement I) (50-440/90014-07).

The inspection showed that action had been taken to correct the identified violations and to prevent recurrence. Consequently, no reply to the violations is required and we have no further questions regarding these matters.

AUG 16 1990

Dated

Richard C Knop

Richard C. Knop, Chief
Reactor Projects Branch 3

9008270032 900816
PDR ADOCK 05000440
Q PDC