

NOTICE OF VIOLATION

Toledo Edison Company

Docket No. 50-346

As a result of the inspection conducted on November 16, 1987, through December 31, 1987, and in accordance with the "General Policy and Procedures for NRC Enforcement Actions," 10 CFR Part 2, Appendix C (1987), the following violation was identified:

Technical Specification 3.7.9.3.a requires that with one or more fire hose stations in Table 3.7-4 inoperable, an additional equivalent fire hose shall be routed to the unprotected area from an operable hose station within one hour. Fire hose station HCS-30 is listed in Table 3.7-4.

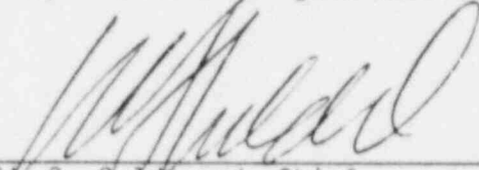
Contrary to the above, on October 26, 1987, the licensee replaced a 75 foot hose section with a 50 ft. hose section on fire hose station HCS-30. The shorter hose rendered fire hose station HCS-30 inoperable because it was unable to reach all of the equipment important to safety in Room 515. The shift supervisor was notified of this condition at 9:57 a.m. on October 26, 1987. The shift supervisor directed that an additional length of hose be added to fire hose station HCS-30, which made it operable. Fire hose station HCS-30 was inoperable for approximately four days.

This is a Severity Level IV violation (Supplement I).

Pursuant to the provisions of 10 CFR 2.201, you are required to submit to this office within thirty days of the date of this Notice a written statement or explanation in reply, including for each violation: (1) corrective action taken and the results achieved; (2) corrective action to be taken to avoid further violations; and (3) the date when full compliance will be achieved. Consideration may be given to extending your response time for good cause shown.

JAN 29 1988

Dated \_\_\_\_\_

  
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W. G. Guildeford, Chief  
Reactor Projects Branch 2

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