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 FACIL: 50-315 Donald C. Cook Nuclear Power Plant, Unit 1, Indiana & 05000315
 50-316 Donald C. Cook Nuclear Power Plant, Unit 2, Indiana & 05000316
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 SMITH, W. G. Indiana Michigan Power Co. (formerly Indiana & Michigan Ele
 RECIP. NAME RECIPIENT AFFILIATION
 DAVIS, A. B. Document Control Branch (Document Control Desk)

SUBJECT: RO: on 871124 fire suppression water sys inoperable. Caused by
 planned isolation of portion of east leg of outside fire
 protection ring header. Backup fire protection available from
 nearby fire hydrants & plant fire truck.

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November 24, 1987

Donald C. Cook Nuclear Plant Unit Nos. 1 and 2
Docket Nos. 50-315 and 50-316
License Nos. DPR-58 and DPR-74

U.S. Nuclear Regulatory Commission
Document Control Desk
Washington, D. C. 20555

Attn: A. B. Davis

Dear Mr. Davis:

This is to confirm a verbal report made to Mr. Bruce Burgess, of your staff at 1140 hours on November 24, 1987. At that time Mr. Burgess was informed that the Fire Suppression Water System was not operable as required by Technical Specification 3.7.9.1.b due to the planned isolation of a portion of the east leg of the outside fire protection ring header. This isolation was required to facilitate installation of fire protection isolation valve for the new contractors access control building that is being constructed for the Steam Generator Replacement Project. The installation of the isolation valve is expected to be completed within two days and the Fire Protection System returned to service by November 26, 1987.

The deluge system for the Preferred Reserve Source Power Transformer (TR-201-AB) was removed from service due to the isolation of this section of Fire Protection piping. Two fire hydrants within the protected area were also removed from service. Backup fire protection is available from nearby fire hydrants and the plant fire truck.

This letter will fulfill the requirements of Technical Specification 3.7.9.1 action b.2b which requires a follow up report no later than the first working day

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following the event and Technical Specification 3.7.9.1
action b.2c that requires a follow up report within
fourteen days.

Respectfully,



W. G. Smith, Jr.
Plant Manager

:afh

cc: J. E. Dolan
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