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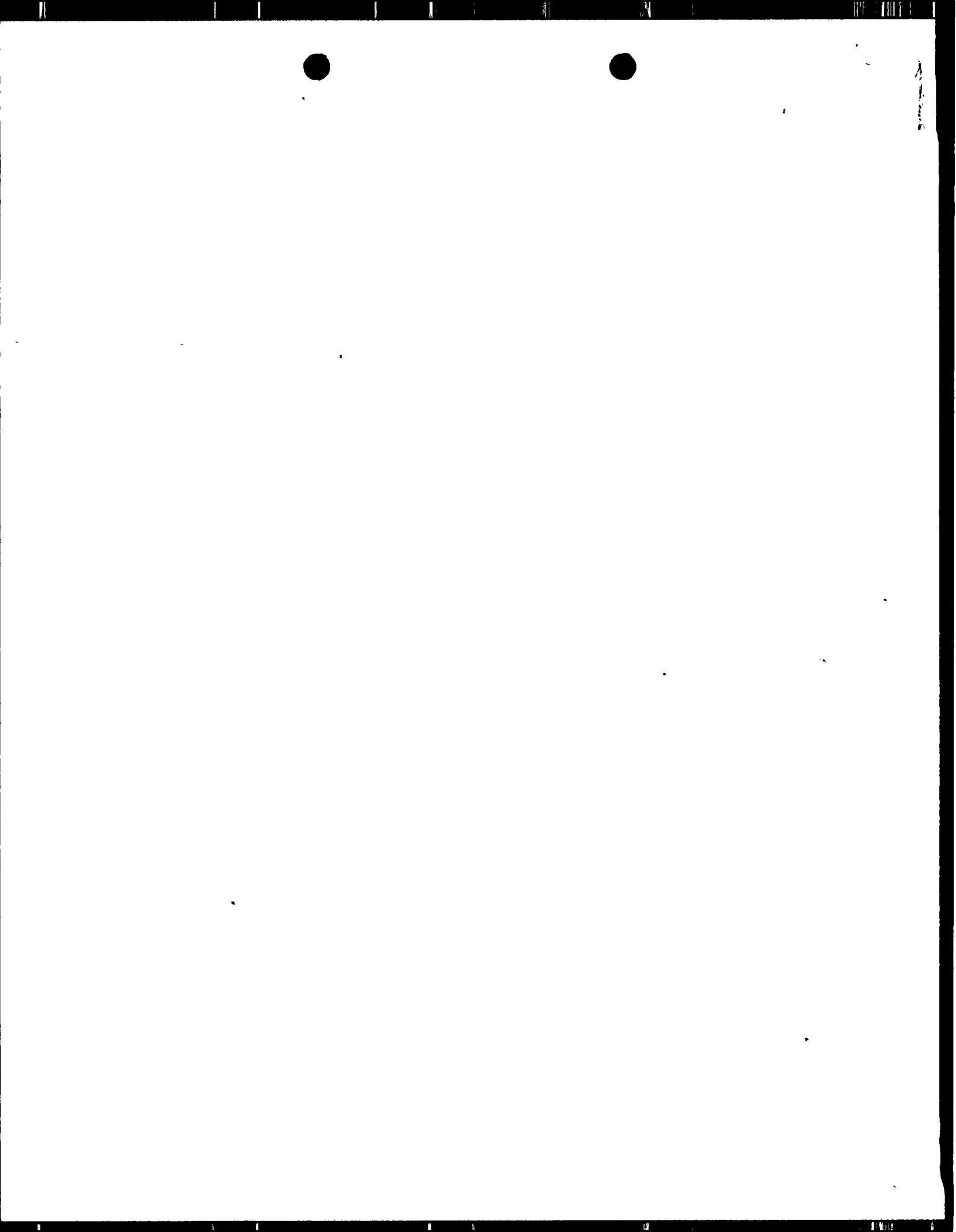
ACCESSION NBR: 8710160253 DOC. DATE: 87/10/12 NOTARIZED: NO DOCKET #
 FACIL: 50-315 Donald C. Cook Nuclear Power Plant, Unit 1, Indiana & 05000315
 50-316 Donald C. Cook Nuclear Power Plant, Unit 2, Indiana & 05000316
 AUTH. NAME AUTHOR AFFILIATION
 SMITH, W. G. Indiana Michigan Power Co.
 RECIP. NAME RECIPIENT AFFILIATION
 DAVIS, A. B. Document Control Branch (Document Control Desk)

SUBJECT: RO: on 871012, fire suppression water sys not operable per
 Tech Spec 3.7.9.1b. Caused by planned isolation of portion of
 east & south legs of outside protection ring header for
 repair of valve. Backup fire protection available.

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USNRC-DS

1987 OCT 17 A 10:03



October 12, 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

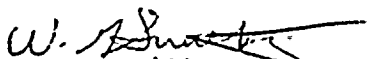
Dear Mr. Davis:

This is to confirm a verbal report made to the NRC Operations Center via the Emergency Notification System at 1112 hours on October 12, 1987. At that time the NRC Operations Center was informed that the Fire Suppression Water System was not operable as required by Technical Specification 3.7.9.1b due to the planned isolation of a portion of the east and south legs of the outside fire protection ring header. This isolation was required to facilitate the replacement of one sectionalizing valve on the ring header. The isolation of the system is expected to last approximately 7 days.

This isolation removed three fire hydrants within the protected area and one fire hydrant outside the protected area from service. No safety related Fire Protection Systems within the Plant were removed from service. Backup fire protection is available from the remaining Plant fire hydrants and additional fire hose that was placed in the outside hose houses adjacent to the affected areas.

This letter will fulfill the requirements of Technical Specification 3.7.9.1 Action b.2b which requires a followup report within 24 hours of the telephone notification and Technical Specification 3.7.9.1 Action b.2c that requires a followup report within 14 days.

Respectfully,


W.G. Smith, Jr.

/jas

cc: See Attached Distribution List

8710160253 871012
PDR ADDCK 05000315
S PDR

IE 12
A01
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