

CATEGORY 1

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 AUTH. NAME: SAMPSON, J.R. AUTHOR AFFILIATION: Indiana Michigan Power Co. (formerly Indiana & Michigan Ele
 RECIP. NAME: RECIPIENT AFFILIATION: Records Management Branch (Document Control Desk).

SUBJECT: Forwards intermin LER 98-049-00, re emergency boron injection
 flow path being inoperable. Due to technical complexity of
 issue addl time is required to submit LER.

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December 31, 1998

United States Nuclear Regulatory Commission
Document Control Desk
Washington, DC 20555

Operating License DPR-58
Docket No. 50-315

Document Control Manager:

In accordance with the criteria established by 10 CFR 50.73 entitled Licensee Event Report System, the following interim report is being submitted:

LER 315/98-049-00, "Interim - Emergency Boron Injection Flow Path Inoperable Due to Original Design Deficiency".

No commitments were identified in this submittal.

Due to the technical complexity of this issue, additional time is required to submit this LER. This delay in submittal was discussed with the Senior Resident prior to the 30 day due date, December 9.

The delay in submitting this LER is due to problems encountered with performing the condition report evaluation and root cause, and the failure of the LER tracking system to initiate an interim LER in a timely manner.

Sincerely,

A handwritten signature in cursive script that reads "John R. Sampson".

J. R. Sampson
Site Vice President

/mbd
Attachment

9901120174 981231
PDR ADOCK 05000315
S PDR

c: J. L. Caldwell (Acting), Region III
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