

Indian Point 3  
Nuclear Power Plant  
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Robert J. Barrett  
Site Executive Officer

September 24, 1997  
IPN-97-130

U.S. Nuclear Regulatory Commission  
ATTN: Document Control Center  
Washington, D.C. 20555

SUBJECT: Indian Point 3 Nuclear Power Plant  
Docket No. 50-286  
License No. DPR-64  
Licensee Event Report 97-011-01

**Incomplete Testing of Safety-Related Logic Circuits Fails  
to Fully Demonstrate Technical Specification Requirements;  
A Condition Prohibited by Technical Specifications**

Dear Sir:

The attached Licensee Event Report (LER) 97-011-01 is a supplement to revision 0 submitted on July 28, 1997. This supplement provides additional information regarding the procedure deficiencies identified and provides discussion of cause and corrective action. The attached meets the reporting criteria of 10 CFR 50.73 (a)(2)(i)(B).

The commitments made by the Authority in this LER are stated in Attachment I.

Very truly yours,

  
Robert J. Barrett  
Site Executive Officer  
Indian Point 3 Nuclear Power Plant

Attachment

cc: see next page

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cc: Mr. Hubert J. Miller  
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U.S. Nuclear Regulatory Commission  
Resident Inspectors' Office  
Indian Point 3 Nuclear Power Plant

List of Commitments

Number	Commitment	Due
IPN-97-130-01	The Authority will conduct training for personnel who are responsible for developing or revising procedures that test safety-related logic circuits. The training will include lessons learned from the Generic Letter 96-01 review project and will describe the testing philosophy to be applied when writing or revising these procedures.	Approximately six months prior to the start of Refueling Outage 10
IPN-97-130-02	The Authority will conduct a follow up review, prior to procedure use in Refueling Outage 10, of the refueling frequency procedures which were updated by the Generic Letter 96-01 project. The purpose of the review is to ensure that any procedure revisions made after R09 do not change the procedure improvements made in response to GL 96-01	Approximately four months prior to the start of Refueling Outage 10