

Indian Point 3
Nuclear Power Plant
P.O. Box 215
Buchanan, New York 10511
914 736.3001



Robert J. Barrett
Site Executive Officer

June 6, 1997
IPN-97-072

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 # 97-005-00
**Manual Reactor Trip Initiated Due to Overpower
Delta-T Channel Signal and Turbine Runback**

Dir Sir:

The attached Licensee Event Report (LER) 97-005-00 is submitted as required by 10 CFR 50.73. This event is of the type defined in 10 CFR 50.73 (a) (2)(iv).

Also attached is the commitment made by the Authority in this LER.

Very truly yours,

A handwritten signature in cursive script, appearing to read 'Robert J. Barrett'.

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

Attachment

cc: See next page

9706170307 970606
PDR ADOCK 05000286
S PDR

170031



Docket No. 50-286
IPN-97-072
Page 2 of 2

cc: Hubert J. Miller
Regional Administrator
Region I
U.S. Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, Pennsylvania 19406-1415

INPO Record Center
700 Galleria Parkway
Atlanta, Georgia 30339-5957

U.S. Nuclear Regulatory Commission
Resident Inspectors' Office
Indian Point 3 Nuclear Power Plant

List of Commitments

Number	Commitment	Due
IPN-97-072-01	Specific troubleshooting of Channel I and II's OPDT circuitry.	July 25, 1997
IPN-97-072-02	Troubleshooting of Channel I and II's bistables will be performed to identify any degraded or failed component. This will be performed by an outside vendor. The information gathered will serve as the basis for the Equipment Failure Evaluation (EFE) that will be prepared by I&C Engineering. This will serve as I&C's response to DER 97-0995. If the evaluation determines the cause to be other than the bistable, then a revision to this LER will be submitted.	December 15, 1997