



# New York Power Authority

June 13, 1985  
IPN-85-28

Director of Nuclear Reactor Regulation  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Attention: Mr. Steven A. Varga, Chief  
Operating Reactors Branch No. 1  
Division of Licensing

Subject: Indian Point 3 Nuclear Power Plant  
Docket No. 50-286  
Inclusion of "Trip Force" Measurement in Reactor Trip  
Breakers (RTB) Periodic Maintenance and Trending Program  
(Generic Letter 83-28, Items 4.2.1 and 4.2.2)

- References:
1. NYPA letter to NRC, dated 12/28/84, providing IP-3's RTB Maintenance Program (IPN-84-65).
  2. NRC letter to NYPA, dated 5/7/85, transmitting the Safety Evaluation Report (SER) for GL 83-28, Items 4.2.1 and 4.2.2.

Dear Sir:

As previously indicated in Reference 1, the Authority is implementing the NRC approved Westinghouse Maintenance Program for DB-50 Reactor Trip Switchgear, Rev. 0, dated October 14, 1983. In accordance with the request made in Reference 2, the IP-3 plant procedure for RTB periodic maintenance (3-PM-A-ES-13, Rev. 2) was revised to incorporate measurement and trending of the trip force. This procedure, which is currently undergoing the in-house review for approval, will be implemented during the recently started Cycle 4/5 refueling outage.

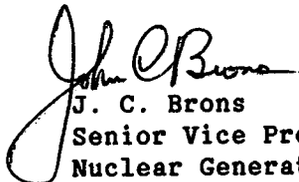
In addition, Reference 2 finds acceptable that IP-3 performs those activities which were recommended by Westinghouse for a 6-month interval, to be performed on a 12-month interval provided we confirm that 200 RTB trips are not exceeded during the interval. Although the average number of RTB trips during a one-year period has been significantly lower in the past, in order not to exceed the above limit the Authority will maintain records of all RTB trips.

8506180026 850613  
PDR ADDCK 05000286  
P PDR

A055  
1/0

Should you or your staff have any questions regarding this matter,  
please contact Mr. P. Kokolakis of my staff.

Very truly yours,

  
J. C. Brons  
Senior Vice President  
Nuclear Generation

cc: Resident Inspector's Office  
Indian Point Unit 3  
U. S. Nuclear Regulatory Commission  
P. O. Box 66  
Buchanan, NY 10511