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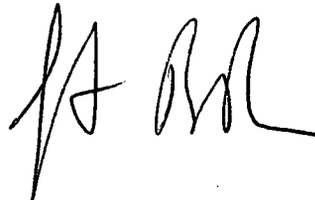
Re: Indian Point Unit No. 2  
Docket No. 50-247

Document Control Desk  
US Nuclear Regulatory Commission  
Mail Station P1-137  
Washington, DC 20555

SUBJECT: Request for Additional Information Concerning the  
Proposed Technical Specifications Change to Revise  
the Bases for Technical Specifications 2.3 and 3.5,  
Indian Point Nuclear Generating Unit No. 2 (TAC  
M86204)

This letter responds to the NRC's letter of December 14,  
1993. Our answers to the questions posed in the NRC letter  
are enclosed. Should there be additional need for  
clarification please contact Mr. Charles W. Jackson, Manager,  
Nuclear Safety and Licensing.

Very truly yours,



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P PDR

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ENCLOSURE

NRC Question

- (1) Justify using the square root of the sum of the squares technique to derive trip setpoints and then using an arithmetic summation approach to determine the calibration accuracy band around the trip setpoint.

Response:

The sentence, "This band is defined as the arithmetic summation of calibration accuracy plus --- and the calibration point(s) for sensor/transmitters.", is withdrawn. Rather, this sentence is now revised to state, "This band is defined by the calibration accuracy applied in both the conservative and non-conservative directions about the trip setpoint for process rack modules and the calibration point(s) for sensor/transmitters as defined by plant calibration procedures and used in the plant setpoint study". Revised pages for the Basis section 2.3 and 3.5 are attached.