

August 3, 1989

Dr. Thomas E. Murley, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, DC 20555

> Subject: Byron Station Units 1 and 2 Operating Limits Report

NRC Docket Nos. 50-454 and 50-455

References:

(a) December 4, 1987, letter from K. A. Ainger to T. E. Murley

(b) March 2, 1989, letter from R. A. Chrzanowski

to T. E. Murley

(c) March 28, 1989, letter from L. N. Olshan and S. P. Sands to H. E. Bliss

Dear Dr. Murley:

Reference (c) acknowledged approval of the Byron Technical Specification Amendment that removed the fixed fxy limits from the Technical Specification and replaced it with the requirement to submit an Operating Limits Report. Reference (b) provided the Operating Limits Reports for Byron Units 1 and 2. However, these reports were calculated utilizing the K(Z) figures from the proposed amendment from reference (a). The Attachments to this letter provide the Operating Limits Reports for Byron Units 1 and 2 utilizing the K(Z) figures in the present Technical Specifications. This correction is strictly administrative in nature and has no technical or safety impact since the previous fixed fxy limits and the revised Operating Limits Reports received satisfied.

The Attachments to this letter will remain valid until the proposed amendment from reference (a) is approved. At that time, the Operating Limits Reports from reference (b) will be utilized.

Please direct any questions regarding this matter to this office.

Very truly yours

R. A. Chrzanowski

Nuclear Licensing Administrator

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cc: Byron Resident Inspector
L. N. Olshan - NRR
Region III Office
Office of Nuclear Facility Safety - IDNS

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