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 AUTH. NAME AUTHOR AFFILIATION
 MANGAN, C. V. Niagara Mohawk Power Corp.
 RECIP. NAME RECIPIENT AFFILIATION
 ADENSAM, E. G. BWR Project Directorate 3

SUBJECT: Summarizes approach used to resolve Comment 89 in util
 B60716 ltr. Commission expressed desire not to change SER re
 spent fuel pool heat loads. Util concurred. Comment 89
 withdrawn in B60918 ltr.

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September 25, 1985
(NMP2L 0887)

Ms. Elinor G. Adensam, Director
BWR Project Directorate No. 3
U.S. Nuclear Regulatory Commission
7920 Norfolk Avenue
Washington, DC 20555

Dear Ms. Adensam:

Re: Nine Mile Point Unit 2
Docket No. 50-410

This letter explains the approach to resolving Niagara Mohawk's Comment Number 89 contained in letter NM2L-0783 dated July 16, 1986.

On September 3, 1986, a meeting was held to discuss the manner in which spent fuel pool heat loads had been determined and presented in the Safety Evaluation Report page 9-6. That page describes the Nuclear Regulatory Commission's independent analysis of the heat loads. The time for moving fuel and the resultant heat loads were different from that presented in the Nine Mile Point Unit 2 Final Safety Analysis Report. During the meeting, it was agreed that although different values had been used, both methods yielded acceptable results. The Nuclear Regulatory Commission expressed a desire not to change the Safety Evaluation Report. Niagara Mohawk concurred with this position and agreed to withdraw Comment Number 89 (see letter number NMP2L-0872 dated September 18, 1986).

Very truly yours,

C. V. Mangan

C. V. Mangan
Senior Vice President

NLR/pns
2089G

xc: W. A. Cook, NRC Resident Inspector
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