N V NIAGARA MOHAWK

* NIAGARA MOHAWK POWER CORPORATION 301 PLAINFIELD ROAD, SYRACUSE, N.Y. 13212/TELEPHONE (315) 474-1511

December 23, 1992 NMP2L 1363

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, D.C. 20555

> Re: Nine Mile Point Unit 2 Docket No. 50-410 NPF-69

Gentlemen:

Niagara Mohawk Power Corporation (NMPC), in the letter dated June 1, 1992 (NMP2L 1346), transmitted to the Nuclear Regulatory Commission (NRC) the analysis and design concepts for required plant modifications to support final closure of the secondary containment drawdown issue. In the above letter, NMPC stated it would submit a license amendment containing the technical specification changes that would be needed to support installation and operation of the new SGTS design. Our letter stated the change request would be submitted to the NRC no later than December 31, 1992 and that NMPC was requesting that the Staff complete the review of the changes no later than June 30, 1993. The purpose of this letter is to revise the above dates from December 31, 1992 to January 31, 1993 for submittal and June 30, 1993 to July 31, 1993 for requested NRC approval.

The reason for these changes is that recent testing of the drawdown related unit coolers has indicated cooler efficiencies of less than that assumed in our drawdown analysis for the new SGTS design. Additional time is needed to evaluate the impact of these test results on our drawdown analysis. We do not anticipate that this issue will significantly impact the final design resolution.

Sincerely,

C. D. Terry Vice President Nuclear Engineering

WDB/sek 003312LL

xc: Regional Administrator, Region I Mr. W. L. Schmidt, Senior Resident Inspector Mr. R. A. Capra, Director, Project Directorate I-1, NRR Mr. J. E. Menning, Project Manager, NRR Records Management

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