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ACCESSION NBR: 8801140004 DOC. DATE: 87/12/31 NOTARIZED: NO DOCKET #
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 Document Control Branch (Document Control Desk)

SUBJECT: Revised response to violations noted in Insp Rept
 50-410/87-22.

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December 31, 1987
NMP2L 1101U.S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D.C. 20555Re: Nine Mile Point Unit 2
Docket No. 50-410
NPF-69

Gentlemen:

Niagara Mohawk's letter dated September 10, 1987 (NMP1L 0182) provided a response to item 87-22-10 identified in combined Inspection Report Nos. 50-220/87-12 and 50-410/87-22. This response indicated that an instruction sheet on how to restore power to the Post Accident Sampling System sample valves and storeroom elevator in the event power was lost would be prepared and incorporated into the appropriate procedure by December 15, 1987. We have reevaluated our response and determined that an instruction sheet is not required. We will, however, process a modification to modify the power supply to the Post Accident Sampling System sample valves. Therefore, the valves identified by the inspector will have a common Division I power in one sample line and Division II power in the other sample line. The power supply will continue to be from the uninterruptible power supply.

The isolation valves in the sample lines are on the same divisional power supply. The modification described above will resolve the Nuclear Regulatory Commission Inspector's concern regarding the inability to take a Post Accident Sampling System sample in the event of loss of divisional power supply.

Our licensing personnel discussed this change with the Senior Resident Inspector, Mr. W. A. Cook, on December 14, 1987.


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With respect to the storeroom elevator, we have determined that the 600 volt load center for this elevator will automatically transfer to a Nine Mile Point Unit 1 power source in the event power is lost from its normal source. If all power is lost or the elevator is otherwise disabled, we would implement the instructions in our procedure (Chemistry Surveillance Procedure N2-CSP-13, (Appendix M)) for transportation of post-accident samples and utilize a pickup truck to move the sample cask from Unit 2 to Unit 1.

Very truly yours,

NIAGARA MOHAWK POWER CORPORATION



C. V. Mangan
Senior Vice President

LW/jac
(1077G)

cc: Regional Administrator, Region I
Mr. R. A. Capra, Director
Mr. W. A. Cook, Resident Inspector

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