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RECIP.NAME: RECIPIENT AFFILIATION EISENHUT, D.G. Division of Licensing

SUBJECT: Responds to NRC 810406 ltr re NUREG = 0737, Item II.K. 3.27. Util will comply w/NRC position as described in 800805 Tech Spectorage requestion existing reactors water level instrumentation.

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TITLE: Response to NUREG -0737/NUREG-0660 TMI Action Plan Rgmts (OL'S)

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NIAGARA MOHAWK POWER CORPORATION/300 ERIE BOULEVARD WEST, SYRACUSE, N.Y. 13202/TELEPHONE (315) 474-1511

June 2, 1981

Mr. Darrell G. Eisenhut, Director Division of Licensing Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C.

Dear Mr. Eisenhut:

Nine Mile Point Unit 1 Re: Docket No. 50-220 DPR-63

Niagara Mohawk has reviewed your letter dated April 6, 1981 to Mr. D.B. Waters, Chairman BWR Owners Group dealing with NUREG-0737 Item, II.K.3.27.

Niagara Mohawk will comply with the Nuclear Regulatory Commission staff's position as described in our Technical Specification change request dated August 5, 1980. This Technical Specification change request references all existing reactor water level instrumentation to a common reference level and will be implemented upon our receipt of approval of our Technical Specification change request.

In addition, a wide range reactor water level instrument is being installed to comply with NUREG 0737 Item II.F.2. This instrument will also be referenced to the same level as the existing reactor water level instrumentation.

As requested in your April 6, 1981 letter the attached information identifies the necessary changes required in documentation, training and operating practices to implement this item.

Very truly yours,

NIAGARA MOHAWK POWER CORPORATION

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Donald P. Dise

Vice President Engineering

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NIAGARA MOHAWK POWER CORPORATION

## NINE MILE POINT UNIT 1

DOCKET 110. 50-220

DPR-63

Changes Required in Documentation Training and Operating Practices to Implement TMI Action Plan Item II.K.3.2.7 - Common Water Level Reference.

- 1. The following instrument surveillance procedures must be revised:
  - a. ISP No. NI-ISP-RPS-XMTR
  - b. ISP No. N1-ISP-RPS-TP
  - c. ISP No. NI-IMP-FWC-1
  - d. ISP No. NI-ST-DO
- 2. The following special procedure must be revised:
  - a. 111-SP-4
  - b. N1-SP-16
  - c. N1-SP-24
  - d. 111-SP-29
  - e. N1-SP-30

## 3. Training

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Approximately ten (10) two (2) hour training sessions will be required to train all of the operators on the new water level scales (each operator will attend one session).

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