

DOCKET No. 50-220

- MEMORANDUM FOR: P. T. Kuo, Director Project Directorate I-1 Division of Reactor Projects Office of Nuclear Reactor Regulation
- FROM: Richard J. Barrett, Chief Containment Systems and Severe Accident Branch Division of Systems Safety and Analysis Office of Nuclear Reactor Regulation
- SUBJECT: CONTAINMENT CONDENSATION OSCILLATION LOAD REDUCTION (TAC NO. M85003)
- Plant Name: Nine Mile Point, Unit 1 Licensee: Niagara Mohawk Power Corporation Review Status: Complete

By letter dated May 14, 1991, the Niagara Mohawk Power Corporation, the licensee for Nine Mile Point, Unit 1, provided for review its analysis for a proposed method which would allow a reduction in suppression pool hydrodynamic-loads.

The Containment Systems and Severe Accident Branch reviewed the licensee submittal and based on the enclosed safety evaluation and technical letter report from our contractor, BNL (Enclosure 1), we have concluded that the proposed method for calculation of condensation oscillation load reduction is acceptable. We consider our efforts on TAC No. M85003 to be complete.

Original signed by:

Richard J. Barrett, Chief Containment Systems and Severe Accident Branch Division of Systems Safety and Analysis Office of Nuclear Reactor Regulation Enclosure: As stated NRG FILE GENTER COPY D. Brinkman cc: CONTACT: A. D'Angelo 504-2857 DISTRIBUTION: Central File' SCSB R/F(2) RMLøbel RJBarrett TD'Angelo Docket File PDR RL SCSB:DSSA SCSB:DSSA 372 RJBArrett GBagchi AD'Angelo. Tbk RMLobel 8/*4*/94 8/4-94 8/4/94 8/2/94 OFFICIAL RECORD COPY **DOCUMENT NAME:** A:NINE 090028 9408100155 940805 **PD**R ADOCK 05000220 PDR

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