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P.O. Box 63 Lycoming, New York 13093

July 06, 2004 NMP1L 1850

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

SUBJECT:	Nine Mile Point Unit 1		
	Docket No. 50-220	•	
	License No. DPR-63		
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Special Report, Channel #11 of the Containment Hydrogen Monitoring System Removed from Service for Planned Maintenance.

Gentlemen:

In accordance with Action 4.a of Nine Mile Point Unit 1 Technical Specification Table 3.6.11-2, "Accident Monitoring Instrumentation Action Statements," Nine Mile Point Nuclear Station, LLC, is submitting the following Special Report concerning inoperability of Channel #11 of the Containment Hydrogen Monitoring (CHM) System.

Description of Event

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On June 21, 2004 at approximately 0538 hours, operators removed Channel #11 of the CHM System from service.

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The redundant Channel #12 was verified to be in service prior to removal of Channel #11 from service.

Cause of Event

Channel #11 of the CHM System was removed from service to support planned maintenance on the Containment Activity Monitor (CAM) System isolation valves. Channel #11 of the CHM System shares a common return line with the CAM System and therefore becomes inoperable during the CAM isolation valve maintenance.

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Corrective Actions

The CAM isolation valve maintenance was completed and Channel #11 of the CHM System was restored to operable on June 26th, 2004, at approximately 1435 hours.

Very Truly yours,

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-Lawrence A-Hopkins -Plant General Manager

LAH/JTC/jm

cc: Mr. H. J. Miller, NRC Regional Administrator, Region I Mr. G. K. Hunegs, NRC Senior Resident Inspector