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 LEMPGES, T. E. Niagara Mohawk Power Corp.  
 RECIP. NAME RECIPIENT AFFILIATION  
 VASSALLO, D. B. Operating Reactors Branch 2

SUBJECT: Responds to NRC 820514 ltr by transmitting info discussed during 820318 & 29 telcons re NUREG-0737, Items II.F.1.4, "Containment Pressure Monitor," II.F.1.5, "Containment Water Level Monitor," & II.F.1.6, "Containment Hydrogen...."

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

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	NRR/DST/ADGP	31	1	1	NRR/DST/ADT	32	1	1
	<u>REG FILE</u>	04	1	1	RGN1		1	1
EXTERNAL:	ACRS	34	10	10	FEMA-REP DIV		1	1
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	NRC PDR	02	1	1	NSIC	05	1	1
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FACILITY: 90-220 Nine Mile Point Nuclear Station, Unit 1, Niagara Power  
 PROJECT # 0300020  
 ACCIDENT NBR: 880702031  
 DOC DATE: 88/06/24  
 NOTARIZED: NO  
 RECIPIENT NAME: VASSALLO, D. B.  
 RECIPIENT AFFILIATION: Operating Reactors Branch 2  
 EMPLOYER: T. E. Niagara Mohawk Power Corp.  
 AUTH NAME: AUTHOR AFFILIATION

SUBJECT: Response to NRC 88014 ltr by transmitting info discussed during 88018 & 88019 ltr to NUREG-073, Items 11.F.1.a, "Containment Pressure Monitor", 11.F.1.b, "Containment Hydrogen Level Monitor", & 11.F.1.c, "Containment Hydrogen ...".

FILE Response to NUREG-073\NUREG-080 TMI Action Plan Rmts (U.S.)  
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NR\DE\ADMS 23	1	NR\DHFS DIR 28	1
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NR\DL\ADL 16	1	NR\DL\ADUR 15	1
NR\DL\ADCA 17	1	NR\DL\ORAB 18	3
NR\DS DIR 24	1	NR\DS\ADPSS	1
NR\DS\ADRP 26	1	NR\DS\ADRS 27	1
NR\DS\ABE	1	NR\DS\VEFB	1
NR\DS\VRAB	1	NR\DS DIR 30	1
NR\DS\VAMP 31	1	NR\DS\VDT 32	1
REG FILE 04	1	RM	1
INTERNAL: HCS	10	FEMA-REP DIV	1
IND. J. STARNES	1	LDR 03	1
NRC PDR 05	1	NRC 05	1
FILE	1		

June 24, 1982

Mr. Domenic B. Vassallo, Chief  
Operating Reactors Branch #2  
Division of Licensing  
U. S. Nuclear Regulatory Commission  
Washington, D.C. 20555

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

Dear Mr. Vassallo:

Your letter of May 14, 1982 requested we provide you with the information discussed during our phone conversations of March 18 and 29, 1982. These conversations summarized NUREG-0737 - ITEMS II.F.1.4, II.F.1.5, and II.F.1.6.

Contained herein is the information you requested.

Very truly yours,

NIAGARA MOHAWK POWER CORPORATION



Thomas E. Lempges  
Vice President - Nuclear Operations

RJP/kmb

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ADDITIONAL INFORMATION  
PHONE CONVERSATIONS REGARDING  
NUREG-0737 - ITEMS: II.F.1.4, II.F.1.5, AND II.F.1.6

As outlined below, Niagara Mohawk has submitted various correspondence which addresses the subject NUREG 0737 items. Any exceptions to our commitments and subsequent implementation schedules were outlined in these submittals.

II.F.1.4 - Containment Pressure Monitor

Our letter of December 31, 1980 provided a description of the containment pressure monitor design modification. By letters dated September 23, 1981, December 31, 1981, and April 16, 1982, we indicated the modification had been completed and our requirements had been met for this action item.

II.F.1.5 - Containment Water Level Monitor

Our letter of December 31, 1980 provided a description of the containment water level monitor modification. By letters dated December 31, 1981 and April 16, 1982, we indicated the modification had been completed and our requirements had been met for this action item.

II.F.1.6 - Containment Hydrogen Monitoring

By letter dated March 31, 1981, we provided a description of our existing H<sub>2</sub>-O<sub>2</sub> containment atmosphere sampling system. By letter dated April 16, 1982, we indicated our requirements had been met for this action item.

The specified uncertainty data associated with the containment pressure monitor, water level monitor and hydrogen monitor are correct as provided in our previous submittals. We have no comment on the analytical treatment of the specified data.

For the hydrogen sample points, it was indicated there are two existing containment atmosphere sampling systems, one of which has three drywell sample points and one torus sample point; the other has two drywell sample points and one torus sample point. In addition, it was indicated there were no known obstructions which could prevent hydrogen, escaping from the core, from reaching the sample port locations.

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