D. L. Ziemann, Chief, Operating Reactors Branch 2, L

NIAGARA MOHAWK POWER CORPORATION (WINE MILE POINT)-VIBRATION INDUCED PARTIAL DISASSEMBLY OF AN AUTOMATIC PRESSURE RELIEF VALVE

Enclosed for your information is a copy of an Inquiry Report from our Region I (Newark) Office concerning a vibration induced failure of one of the automatic pressure relief valves at the Nine Mile Point facility.

Based on our review of this problem, we question whether the valve could have operated, if called upon, in its degraded condition. We believe, however, that the action taken by the licensee to correct the problem was appropriate. Recognizing that this potential safety related problem could be generic, we plan to alert other operating BWR facilities of details of this problem. We will keep you informed of significant findings.

> Original sixned by J. G. Keppler

J. G. Keppler, Chief. Reactor Terting and Operations Sranch Directorate of Regulatory Operations

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Enclosure: RO Inquiry Report No. 50-220/72-03

cc: L. Rogers, RS (3)

8. S. Boyd, L (2)

R. C. DeYoung, L (2)

D. J. Skevhelt, L (3)

H. R. Denton, L (2)

P. A. Morris, RO

H. D. Thornburg, RO

J. B. Henderson, RO

J. P. O'Reilly, RO:I

J. G. Davis, RO:II

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bcc: F. J. Nolan

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	R. W. Smith, RO:V DR Central Files	FJNolan Jam	
		5/19/72	

D. L. Ziemann, Chief, Operating Reactors Branch 2, L

NIAGARA MOHAWK POWER CORPORATION (NINE MILE POINT)-VIBRATION INDUCED PARTIAL DISASSEMBLY OF AN AUTOMATIC PRESSURE RELIEF VALVE

Enclosed for your information is a copy of an Inquiry Report from our Region I (Newark) Office concerning a vibration induced failure of one of the automatic pressure relief valves at the Nine Mile Point facility.

Based on our review of this problem, we question whether the valve could have operated, if called upon, in its degraded condition. We believe, however, that the action taken by the licensee to correct the problem was appropriate. Recognizing that this potential safety related problem could be generic, we plan to alert other operating BWR facilities of details of this problem. We will keep you informed of significant findings.

Original signed by J. G. Keppler

J. G. Keppler, Chief,
Reactor Testing and Operations
Eranch
Directorate of Regulatory Operations

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> Enclosure: RO Inquiry Report No. 50-220/72-03

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DATE		5/18/72	