



**Constellation
Nuclear**

**Nine Mile Point
Nuclear Station**

*A Member of the
Constellation Energy Group*

June 28, 2002
NMP2L 2065

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

RE: Nine Mile Point Unit 2
Docket No. 50-410
NPF-69

***Subject: Correction to Inservice Testing Relief Request GVRR-8, Regarding
Excess Flow Check Valve Test Frequency, TAC No. MB1491***

Gentlemen:

By letter dated March 27, 2001, Niagara Mohawk Power Corporation (NMPC) requested approval to perform alternate testing to that specified by the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code, Section XI, and the Oma-1988 Addenda to ASME/ANSI OM – 1987, Part 10, "Inservice Testing of Valves in Light Water Reactor Power Plants." The request was pursuant to 10CFR50.55a(a)(3)(i) and would allow relaxation of the frequency of surveillance testing of excess flow check valves (EFCV) in reactor instrument lines. The letter had as an attachment, a relief request, GVRR-8, which included a list of affected valves. The list inadvertently included two valves, 2RCS*EFV44A and B, which are not in reactor instrument lines.

NRC staff approval of the request was received on September 17, 2001. The safety evaluation attached to the NRC's approval letter included a list referring to the subject valves.

The testing frequency relaxation provided by the relief request was at no time applied to 2RCS*EFV44A and B. Nine Mile Point Nuclear Station (NMPNS) intends to continue testing of 2RCS*EFV44A and B in accordance with the ASME Code requirements. Attached is a corrected valve list for the staff's records.

Very truly yours,


Bruce S. Montgomery
General Manager Nuclear Engineering

BSM/MSL /jm
Attachment

A047

Page 2
NMP2L 2065

cc: Mr. H. J. Miller, NRC Regional Administrator, Region I
Mr. G. K. Hunegs, NRC Senior Resident Inspector
Mr. P. S. Tam, Senior Project Manager, NRR (2 copies)
Records Management

ATTACHMENT

**NINE MILE POINT NUCLEAR STATION UNIT 2
INSERVICE PUMP AND VALVE TESTING PROGRAM
GVRR-8**

**PROPOSED ALTERNATIVE To OMa-1988 Addenda To ASME/ANSI OM-1987,
Part 10, Paragraph 4.1, Valve Position Verification, and Paragraph 4.3.2,
Exercising Tests For Check Valves**

LIST OF AFFECTED VALVES ¹

2CSH*EFV3	2ISC*EFV26	2ISC*EFV8	2RCS*EFV46B
2CSL*EFV1	2ISC*EFV27	2MSS*EFV1A	2RCS*EFV47A
2ICS*EFV1	2ISC*EFV28	2MSS*EFV1B	2RCS*EFV47B
2ICS*EFV2	2ISC*EFV29	2MSS*EFV1C	2RCS*EFV48A
2ICS*EFV3	2ISC*EFV3	2MSS*EFV1D	2RCS*EFV48B
2ICS*EFV4	2ISC*EFV30	2MSS*EFV2A	2RCS*EFV52A
2ICS*EFV5	2ISC*EFV31	2MSS*EFV2B	2RCS*EFV52B
2ISC*EFV1	2ISC*EFV32	2MSS*EFV2C	2RCS*EFV53A
2ISC*EFV10	2ISC*EFV33	2MSS*EFV2D	2RCS*EFV53B
2ISC*EFV11	2ISC*EFV34	2MSS*EFV3A	2RCS*EFV62A
2ISC*EFV13	2ISC*EFV35	2MSS*EFV3B	2RCS*EFV62B
2ISC*EFV14	2ISC*EFV36	2MSS*EFV3C	2RCS*EFV63A
2ISC*EFV15	2ISC*EFV37	2MSS*EFV3D	2RCS*EFV63B
2ISC*EFV17	2ISC*EFV38	2MSS*EFV4A	2RHS*EFV5
2ISC*EFV18	2ISC*EFV39	2MSS*EFV4B	2RHS*EFV6
2ISC*EFV2	2ISC*EFV4	2MSS*EFV4C	2RHS*EFV7
2ISC*EFV20	2ISC*EFV40	2MSS*EFV4D	2WCS*EFV221
2ISC*EFV21	2ISC*EFV41	2RCS*EFV44A	2WCS*EFV222
2ISC*EFV22	2ISC*EFV42	2RCS*EFV44B	2WCS*EFV223
2ISC*EFV23	2ISC*EFV5	2RCS*EFV45A	2WCS*EFV224
2ISC*EFV24	2ISC*EFV6	2RCS*EFV45B	2WCS*EFV300
2ISC*EFV25	2ISC*EFV7	2RCS*EFV46A	

¹ All listed valves are ASME Code Class 2, IST Category C, and 0.75 inch size.