April 10, 1989

Docket No. 50-220

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Mr. Lawrence Burkhardt IIIBBoger
CVoganExecutive Vice President, Nuclear OperationsMSlosson
OGCNiagara Mohawk Power CorporationOGC
ARM/LFMB301 Plainfield RoadARM/LFMB
Syracuse, New York 13212

Dear Mr. Burkhardt:

SUBJECT: CORRECTION LETTER - AMENDMENT NO. 44 TO NINE MILE POINT 1 TECHNICAL SPECIFICATIONS

Technical Specification Amendment Nos. 43 and 44 to the Nine Mile Point Unit 1 Operating License required the addition of new valves to Table 3.2.7 "Reactor Coolant System Isolation Valves." Due to an administrative error, Amendment No. 44 was issued without the changes made to the table per Amendment No. 43. A corrected copy of Table 3.2.7 is attached.

Sincerely,

ORIGINAL SIGNED BY

Marylee M. Slosson, Project Manager Project Directorate I-1 Division of Reactor Projects I/II

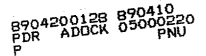
Enclosure: Corrected Table 3.2.7

cc: See next page

[NMP1 AMEND 44]

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Mr. L. Burkhardt III

cc:

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Ms. Donna Ross New York State Energy Office 2 Empire State Plaza 16th Floor Albany, New York 12223 Nine e Point Nuclear Station, Unit No. 1

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Mr. Paul D. Eddy State of New York Department of Public Service Power Division, System Operations 3 Empire State Plaza Albany, New York 12223

LIMITING CONDITIONS FOR OPERATION Table 3.2.7 (Continued)

REACTOR COOLANT SYSTEM ISOLATION VALVES

Line or System	No. of Valves (Each Line)	Location Relative to Primary Containment	Normal Position	<u>Motive Power</u>	Maximum Oper. Time (Sec)	Action on Initiating Signal	Initiating Signal (All Valves Have <u>Remote Manual Backup)</u>	
Reactor Head Spray (One Line)	}	Inside Outside	Closed	Self Act. Ck. R.M.P.O.	30	-		
Liquid Poison (One Line)	1	Inside Outside	-	Self Act. Ck. Self Act. Ck.		-		
Control Rod Drive Hydraulic (One Line)]]	Inside Outside	-	Self Act. Ck. Self Act. Ck.		-		Ę
<u>Scram Discharge System Vent</u> (One Line) Scram Discharge System Drain	2 2	Outside Outside	Open Open	A.I.A.O. A.I.A.O.	10	Close	High neutron flux, High reactor pressure. High primary containment pressure, Low water level in the reactor, High level in the scram discharge volume, low vacuum in condensor, High radiation in main	
(One Line)	2	outside	open		10		steam line, Closure of main steam isolation valves, Loss of normal and reserve AC power.	
<u>Core Spray High Point Vent</u> (Two Lines)]]	Inside Outside	Closed Closed	AC Motor Air/DC Solenoid	30 30	Closed Closed	Reactor Water Level Low-Low or High Drywell Pressure.	

* A.I.P.O. - Automatically Initiated Power Operated.
* R.M.P.O. - Remote Manual Power Operated. A.I.A.O. - Automatically Initiated Air Operated.

Amendment No. 43, 44

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