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PSC NO. 3 GAS

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St. Lawrence Gas Company, Inc.

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Superseding Revision:

GENERAL INFORMATION

- 2. General Rules, Regulations, Terms and Conditions: (Cont'd)
 - III. Metering, Billing, Discontinuance of Service and Complaints: (Cont'd)
 - A. Metering and Billing: (Cont'd)
 - 5. Fixed Factor Measurement (Cont'd)

In order to provide gas service at higher than the normal pressure of seven inches of water column prescribed in the various service classifications, the company may use a fixed factor method of determining standard volume of gas consumed in lieu of installing pressure correcting devices. The fixed factor method involves applying Boyle's Law (gaseous volume correction for pressure) to the uncorrected registration of the gas meter which is receiving a constant pressure in excess of seven inches of water column. (Temperature correction to standard condition of 60 degrees Fahrenheit would be accomplished through an approved temperature compensating device integral to the gas meter.)

Where the fixed factor method is used, the measured volume of gas that passes through the meter shall be multiplied by a factor derived from the following formula:

<u>(Pb + Pm)</u> = Pressure Correction Multiplier PB