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COMPANY: THE BROOKLYN UNION GAS COMPANY REVISION: 0

INITIAL EFFECTIVE DATE: 10/01/98 SUPERSEDING REVISION:

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In instances where the fixed factor method is used, the amount of gas determined from the meter reading shall be multiplied by a factor derived from the following formula:

$$\frac{(Pb + Pm) (Fpv)^2}{P} = Billing Multiplier$$

$$\frac{P}{B}$$

Where Pb is the average barometric pressure for the Company's entire service area (14.70) measured in pounds per square inch absolute,

Pm is the delivery or metering pressure measured in pounds per square inch gauge,

P B is the base pressure (14.95) measured in pounds per square inch absolute,

Fpv is the supercompressibility factor, based on 0.6 specific gravity hydrocarbon gas @60E F. temperature. At pressures below 15 pounds per square inch gauge, Fpv will be considered to be 1.00.

## 17. Heating Value Adjustment

## A. Billing Zones

The Company's service territory will be divided into billing zones. The heating value of gas deliveries within each established zone will be relatively uniform.

Issued by: Robert J. Fani, Senior Vice President, Brooklyn, New York