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GENERAL INFORMATION

PART II – RULES AND REGULATIONS

3. METERING (Cont'd)

B. MEASUREMENT OF CONSUMPTION (Cont'd)

(4) Metering Adjustment (Cont'd)

At each installation where the metering adjustment is used:

- (i) The regulated outlet pressure to the customer's meter will be maintained under operating conditions plus or minus one (1) percent of the pressure absolute;
- (ii) Each regulator shall be sealed in a manner that would indicate any unauthorized tampering with the outlet pressure adjustment device;
- (iii) All regulators and pressure compensating devices used for metering adjustment measurement shall be clearly identified;
- (iv) A means will be provided for verifying the outlet set pressure of the regulator initially and periodically thereafter;
- (v) The Distribution Provider shall maintain records of each metering adjustment installation; and
- (vi) The Distribution Provider shall maintain a file of regulator manufacturers' data sheets covering regulator(s) in metering adjustment measurement service.

No metering adjustment installation shall be made where the resulting measurement error is high or more than two (2) percent low.

(5) Therm Determination

For billing purposes, a Retail Customer's gas usage measured in Ccf shall be converted to Therms based on the weighted average Btu content of gas delivered to the City Gate(s) during the billing period. A Retail Customer's use in Therms is equal to Ccf use times the Heat Value factor. The Heat Value factor for the billing period shall be determined by dividing the sum of the daily Distribution Customer's dekatherms purchased during the billing period by the sum of the daily Mcf purchased during the billing period.

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