

..DID: 7209
..TXT: PSC NO: 88 GAS LEAF: 87
COMPANY: NEW YORK STATE ELECTRIC & GAS CORPORATION REVISION: 2
INITIAL EFFECTIVE DATE: 04/01/99 SUPERSEDING REVISION: 1
STAMPS:
RECEIVED: 01/29/99 STATUS: Effective EFFECTIVE: 04/01/99

SERVICE CLASSIFICATION NO. 9**DAILY METERED TRANSPORTATION MONTHLY BALANCING SERVICE****APPLICABLE TO THE USE OF SERVICE FOR:**

Daily Metered Transportation Customers who have chosen monthly balancing and executed a Transportation Service Agreement pursuant to this Schedule, provided the Company has adequate facilities and capacity available for the requested Transportation Balancing Service without jeopardizing the Company's ability to meet the expected demand of its sales customers.

Each Customer, subject to this service classification, shall be included in a Pool. A Pool shall consist of at least one (1) customer and shall be managed by a Pool Operator.

For purposes of this section, a customer choosing to manage its supplies on an individual basis is its own Pool. Such customer shall also be deemed the Pool Operator.

CHARACTER OF SERVICE:

Balancing of pipeline-quality, natural gas deliveries will be from a receipt point within the Company's service territory to which this Schedule applies to a delivery point, as specified in the Transportation Service Agreement. Service hereunder provides for the following:

- A. Each customer shall have a summer and winter Maximum Daily Transportation Quantity (MDTQ) for the purposes of monthly balancing. The Winter MDTQ will apply from November through March, and the Summer MDTQ will apply from April through October. The sum of the individual customer MDTQs contained within a Pool for the applicable winter or summer period will be the Maximum Daily Pooling Quantity (MDPQ) for the Pool.
- B. Monthly imbalances shall be balanced in accordance with the terms set forth in General Information Section 4.I. of this Schedule.

Issued By: George E. Bonner, Vice President - Gas Operations & Marketing, Binghamton, NY
(Name of Officer, Title, Address)