Received: 12/29/2000 Status: CANCELLED Effective Date: 01/01/2001

..DID: 14324 Effecti
..TXT: PSC NO: 1 GAS LEAF: 139
COMPANY: KEYSPAN GAS EAST CORP. DBA BROOKLYN UNION OF L.I. REVISION: 5
INITIAL EFFECTIVE DATE: 01/01/01 SUPERSEDING REVISION: 4
STAMPS: Issued in compliance with order in Case 99-G-1469 dated 12/26/00
RECEIVED: 12/29/00 STATUS: Effective EFFECTIVE: 01/01/01

SERVICE CLASSIFICATION NO. 5 Firm Transportation Service (continued) (Rate Codes: 127, 137, 147, 167, 177, 158, 159, 257, 267, 277)

Monthly and Daily Transportation Quantities (Continued):

A Customer's MDQ will be based on that Customer's weather-normalized historical consumption. The Company may adjust a Customer's MDQ as necessary during the year to reflect changes in a customer's gas equipment or pattern of consumption. If inadequate historical consumption data exists, the Company may estimate a Customer's MDQ based on, among other things, the rating of a Customer's gas equipment and the expected utilization of such equipment.

A Customer's DDQ will be calculated by dividing a customer's MDQ by the total number of days for each calendar month.

Each month, the Company will calculate a customer's Daily Transportation Quantity (DTQ). The DTQ is calculated by adjusting the customer's DDQ to reflect the customer's usage during the latest available calendar month and by multiplying the adjusted DDQ by 1.03 as an allowance for losses incurred in the process of delivery between the City Gate and the customer's metered facilities. If a customer's usage exceeded its DDQ in the latest available facilities. If a customer's usage exceeded its DDQ in the latest available calendar month, the customer's DTQ will be increased to make up the volumes previously supplied by the Company and consumed by the Customer in the prior period. If a customer's usage was below its DDQ in the latest available calendar month, the customer's DTQ will be reduced so that the customer's future usage will consist in part of volumes delivered to the Company in prior months. delivered to the Company in prior months.

If a customer elects to take the Company's Seasonal Delivery Service, a customer's DTQs will be adjusted to reflect he customer's deliveries and receipts under such service.

By the first business day following the 9th of each month, the Company shall Provide to the Seller notice of each Customer's DDQ and, in the case of a Seller that supplies gas to more than one Customer, the Customers' Aggregated Daily Delivery Quantity (ADDQ) for the succeeding calendar month.

Receipt and Delivery of Gas:

The Seller must deliver or cause to be delivered at the City Gate the applicable Customer's DDQ or Customers' ADDQ for each day of the month. The Company will deliver to each Customer the Customer's gas requirements for each day of the month and will provide daily swing and balancing services to the extent such requirements differ from each Customer's DDQ.

By the first business day following the 14th of each month, the Seller shall provide to the Company notice of the natural gas scheduled for delivery at the City Gate by interstate pipeline for each day of the succeeding month. The scheduled nomination for each Customer must equal the Customer's DDQ. The scheduled nomination for Seller with more than one Customer must equal the Customers' ADDQ.

The Company is not obligated to accept any volumes that have been nominated by the Seller to the extent that such volumes exceed a Seller's Customer's DDQ or the Seller's Customers' ADDQ.

Gas Delivery Nomination Procedures

The Gas Delivery Nomination Procedures for all transportation customers are described in the Company's Gas Transportation Operating Procedures Manual, Section IV and Section V, as filed with the Public Service Commission.

Communications Protocols

The Communications Protocols for all transportation customers are described in the Company's Gas Transportation Operating Procedures Manual, Section VII, as filed with the Public Service Commission.

Issued by Robert J. Fani, Senior Vice President, Hicksville, NY