..DID: 17393 ..TXT: PSC NO: 88 GAS LEAF: 51 COMPANY: NEW YORK STATE ELECTRIC & GAS CORPORATION REVISION: 3 INITIAL EFFECTIVE DATE: 11/30/01 SUPERSEDING REVISION: 2 STAMPS: CANCELLED by Supplement 14 effective 11/22/02 Suspended by order in Case 01-G-1668. See suppl. No. 13, 1, 0 RECEIVED: 10/22/01 STATUS: Cancelled EFFECTIVE: 11/23/02

SERVICE CLASSIFICATION NO. 1 FIRM TRANSPORTATION SERVICE

APPLICABLE TO THE USE OF SERVICE FOR:

Firm Transportation Service to existing firm sales service customers or new firm customers with minimum quantities eligible for transportation of 25,000 Dth per year, provided the Company has facilities available and adequate for the Customer's load.

CHARACTER OF SERVICE:

Transportation of Customer-owned, pipeline quality, natural gas will be on a firm basis from a receipt point within the Company's service territory to which this Schedule applies to the facilities at the Customer's existing delivery point, as specified in the Customer's Transportation Service Agreement. The Company will control the dispatch of such gas, and dispatch will be provided as requested by the Customer, in accordance with General Information Section 4.C. of this Schedule, provided, however, that acceptance of the Customer's application will be conditioned upon the availability of the Company's system capacity.

PRICE: (Per Month)

For firm retail customers who elect to replace their retail service with transportation service, the monthly price will be the Transportation Administration Charge, which includes the first 500 Therms of usage, plus the applicable prices, for all Therm use, as set forth below:

A. For Customers Who Do Not Wish to Reserve Their "Sales Customer" Status:

All Areas:	Transportation Administration Charge	Unit <u>Price</u>	
First 500 Therms or Less	\$731.93		
Owego and Goshen Areas: Next 4,500 Therms Next 10,000 Therms Next 35,000 Therms Over 50,000 Therms		\$.0905	per Therm per Therm per Therm per Therm
Lockport Area: Next 4,500 Therms Next 10,000 Therms Next 35,000 Therms Over 50,000 Therms			per Therm per Therm per Therm per Therm