Received: 04/23/2003

Status: CANCELLED Effective Date: 06/01/2003

PSC No: 17 - Gas

Rochester Gas and Electric Corporation Initial Effective Date: June 1, 2003 Leaf No. 137 Revision: 0 Superseding Revision:

SCHEDULE B

GAS BALANCING SERVICE (Cont'd)

TYPE OF BALANCING SERVICE (Cont'd)

- A) Daily Balancing Service (Cont'd)
 - 6. Balancing Charge

The Distribution Customer will be charged a balancing charge for each therm of gas delivered to the service points in its Balance Control Account. The balancing charge will consist of a charge to cover the Distribution Provider's costs for FTNNGSS deliverability, GSS deliverability, GSS capacity, FTNN capacity, and administrative costs. The balancing charge shall be calculated each month as follows:

a) The FTNNGSS deliverability portion of the balancing charge is calculated by:

$$BC_{FTNNGSS} = (T_{DDAY} * B_{TOL} * R_{FTNNGSS}) / T_{ANNUAL}$$

Where:

 $BC_{FTNNGSS}$ = the FTNNGSS portion of the balancing charge.

 $T_{\text{DDAY}} = -$ the design day throughput in DT for all retail customer service points

which are being served under Service Classification No. 3 and are

included in a Daily Balancing Balance Control Account.

 B_{TOL} = the tolerance band for Daily Balancing Service.

 $R_{\text{FTNNGSS}} = \hspace{0.2cm} \text{the annualized DTI FTNNGSS I reservation charge per DT.} \\$

T_{ANNUAL} = the total normalized annual (twelve months rolling average) throughput

for all retail customer service points which are being served under Service

Classification No. 3 and are included in a Daily Balancing Balance

Control Account.

b) The GSS deliverability portion of the balancing charge is calculated by:

$$BC_{GSSDEL} = (T_{DDAY} * B_{TOL} * R_{GSSDEL}) / T_{ANNUAL}$$

Where:

BC_{GSSDEL} = the GSS deliverability portion of the balancing charge.

 $T_{DDAY} =$ the design day throughput in DT for all retail customer service points

which are being served under Service Classification No. 3 and are

included in a Daily Balancing Balance Control Account.

 $B_{TOL} =$ the tolerance band for Daily Balancing Service.

 R_{GSSDEL} = the annualized DTI GSS deliverability reservation charge per DT.

 Γ_{ANNUAL} = the total normalized annual (twelve months rolling average) throughput

for all retail customer service points which are being served under Service

Classification No. 3 and are included in a Daily Balancing Balance

Control Account.

(Continued on next leaf)

ISSUED BY: James A. Lahtinen, Vice President Rates and Regulatory Economics, Rochester New York