Status: CANCELLED Effective Date: 08/01/2006

PSC No: 16 - Gas Leaf No. 127.37 Rochester Gas and Electric Corporation Revision: 2

Initial Effective Date: August 1, 2006 Superseding Revision: 1

GENERAL INFORMATION

10. GENERAL RETAIL ACCESS - MULTI-RETAILER MODEL (Cont'd)

G. Gas Balancing Service (Cont'd)

d) The FTNN capacity portion of the balancing charge is calculated by:

$$BC_{FTNNCAP} = (((T_{DDAY} * B_{TOL} * N_{WDR}) / N_{INJ}) * R_{FTNNCAP}) / T_{ANNUAL}$$

Where:

BC_{FTNNCAP} = the FTNN capacity portion of the balancing charge.

T_{DDAY} = the design day throughput in DT for all 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.

N_{WDR} = the number of days of withdrawal at maximum withdrawal rate

contracted for under the GSS service.

 $N_{\mathrm{INJ}}\!=\!$ the number of days of full injection allowed under the GSS service

contract.

 $R_{\mbox{\scriptsize FTNNCAP}}$ =the annualized DTI FTNN capacity reservation charge per DT.

T_{ANNUAL} = the total normalized annual (twelve months rolling average) throughput for all Customer service points which are being served under Service Classification No. 3 or Service Classification No. 7 and are included in a

Daily Balancing Balance Control Account.

e) The administrative portion of the balancing charge is calculated by:

$$BC_{ADMIN} = C_{ADMIN} / T_{ANNUAL}$$

Where:

 BC_{ADMIN} = the administrative portion of the balancing charge.

 C_{ADMIN} = the total annual administrative costs to be recovered.

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

for all Customer service points which are being served under Service Classification No. 3 or Service Classification No. 7 and are included in a CSC Enhanced Daily Balancing Balance Control Account, and all Customer service points served under Service Classification No. 5, and all service points served under Service Classification No. 7 who annual

use is less than 35,000 therms.

f) The total balancing charge per DT is:

$$BC_{FTNNGSS} + BC_{GSSDEL} + BC_{GSSCAP} + BC_{FTNNCAP} + BC_{ADMIN}$$

The balancing charge for Daily Balancing Service will be published each month on the Large General Service Transportation Rate Adjustment Statement.

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