PSC No: 16 - Gas Rochester Gas and Electric Corporation Initial Effective Date: June 1, 2017 Issued in compliance with Order in Case 15-G-0286, dated June 15, 2016. Leaf No. 127.43.4 Revision: 0 Superseding Revision:

GENERAL INFORMATION

10. GENERAL RETAIL ACCESS (Cont'd)

G. Gas Balancing Service (Cont'd)

(4) S.C. No. 10 Balancing Service (Cont'd)

- (b) S.C. No. 10 Daily Balancing Service consists of the following factors:(v) Balancing Charge (Cont'd)
 - (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 Customer service points which are being
	served under S.C. No. 10 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.
$T_{ANNUAL} =$	the total forecasted annual throughput for all Customer service points which are
	being served under S.C. No. 10 and are included in a Daily Balancing Balance
	Control Account.

(C) The GSS capacity portion of the balancing charge is calculated by:

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

Where:

$BC_{GSSCAP} =$	the GSS capacity portion of the balancing charge.
$T_{DDAY} =$	the design day throughput in DT for all Customer service points which are being
	served under S.C. No. 10 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.
$R_{GSSCAP} =$	the annualized DTI GSS capacity reservation charge per DT.
T _{ANNUAL} =	the total forecasted annual throughput for all Customer service points which are
	being served under S.C. No. 10 and are included in a Daily Balancing Balance
	Control Account.