

$$M = \frac{(b) \left(\frac{r}{s}\right)}{1 + \frac{r}{s} (i)}$$

(Equation 10)

WHERE:

M =	Market charge
b =	Increased borrowing cost for full period
r =	Number of days from redemption date to original maturity date
s =	Number of days in current annual period (365 or 366)
i =	Current borrowing rate expressed in decimals (discount factor)