| Discounting <br> Formula <br> Number | Formula (Discount Percent =) |  |
| :---: | :--- | :--- |
| 1 | 1.0 | Formulaic |
| 2 | $(1.0$ + Discounting Fraction (Units of Service - 1)) / <br> Units of Service (Discounting Fraction $=0.5)$ | $(1.0+\mathrm{D}(\mathrm{U}-1)) / \mathrm{U}$ |
| 3 | Terminated Procedure Discount / Units of Service <br> $($ Terminated Procedure Discount $=0.5)$ | $\mathrm{T} / \mathrm{U}$ |
| 4 | $(1+$ Discounting Fraction) / Units of Service | $(1+\mathrm{D}) / \mathrm{U}$ |
| 5 | Discounting Fraction | D |
| 6 | Terminated Procedure Discount x Discounting Fraction <br> $/$ Units of Service | $\mathrm{TD} / \mathrm{U}$ |
| 7 | Discounting Fraction (1+ Discounting Fraction) / Units <br> of Service | $\mathrm{D}(1+\mathrm{D}) / \mathrm{U}$ |
| 8 | 2.0 | 2.0 |
| 9 | $1 /$ Units of Service | $1 / \mathrm{U}$ |

Where:
$\mathrm{D}=$ discounting fraction (currently 0.5 )
$\mathrm{U}=$ number of units
$\mathrm{T}=$ terminated procedure discount (currently 0.5 )

