

$$= \frac{Y}{\text{Err:502}} = \frac{\text{LN}(X1)}{\text{Err:502}} = \frac{\text{LN}(X2)}{\text{Err:502}} = \frac{\text{LN}(X)}{\text{Err:502}} = \frac{\text{LN}(X4)}{\text{Err:502}} = \frac{\text{LN}(X5)}{\text{Err:502}}$$

=	LN(X6)	=	LN(X7)	=	LN(X8)	=	Y estimated
	Err:502		Err:502		Err:502		Err:502