Q errors	Q_1	Q_2		Q_3		Q_4		Q_5		Q_6		Q_7		Q_8
$T_1 [\mu s]$	$\begin{bmatrix} T1 \\ T2 \end{bmatrix} \underline{cx}$	T1 T2	cx	$\begin{array}{c} T1 \\ T2 \end{array}$	cx	$\begin{array}{c} T1 \\ T2 \end{array}$	cx	T1 T2	cx	$\begin{array}{c} T1 \\ T2 \end{array}$	cx	$\begin{array}{c} T1 \\ T2 \end{array}$	cx	T1 T2
$T_2 [\mu s]$ $T [mK]$	T	T		${ m T}$		T		Γ		T		\mathbf{T}		T
$\epsilon_r \times 10^{< mr} > \epsilon_g \times 10^{< mg} >$	er eg	$ \begin{array}{c} \text{er} \\ \text{eg} \end{array} $		$_{ m eg}^{ m er}$		$_{ m eg}^{ m er}$		$ \begin{array}{c} er \\ eg \end{array} $		er eg		er eg		er eg
	$cx \downarrow$	$cx \uparrow$	Č	$ex \downarrow$		$ex \uparrow$	($cx \uparrow$,	$cx \downarrow$		$cx \downarrow$,	$cx \uparrow$
CX error	Q_0	Q_{15}		Q_{14}		Q_{13}		Q_{12}		Q_{11}		Q_{10}		Q_9
$10^{\stackrel{\epsilon_{cx}}{\stackrel{\times}{\stackrel{\times}{=}}}}$	T1	T1		T1		T1		T1		T1		T1		T1
Date	$\begin{array}{ c c c c }\hline T2 & \leftarrow \\ T & cx \end{array}$	$\begin{array}{c c} T2 \\ T \end{array}$	\overrightarrow{cx}	$\begin{array}{c} T2 \\ T \end{array}$	\overline{cx}	$\begin{array}{c} T2 \\ T \end{array}$	\overline{cx}	T2 T	\overline{cx}	T2 T	\overline{cx}	$\begin{array}{c} T2 \\ T \end{array}$	\overline{cx}	$\begin{array}{c c} T2 \\ T \end{array}$
idate	er	er		er		er		er		er		er		er
itime;	eg	eg	l	eg		eg		eg		eg		eg		eg