

\begin{loopdiagram}{8.5}{g}{d}

\ketintout{7}{\$\omega_s\$}{\$t\$}{e}

 $\t $$ \left\{ \frac{2}{\$ \omega_1}^{\epsilon} \right] $$ \t u_1^{\epsilon} \t u_2^{\epsilon} \t u_2^{\epsilon} \e \t$



