

- $\begin{tabular}{ll} \begin{tabular}{ll} \be$
- $\textbf{\underline{Eqn}} \ \ \textbf{SecondArmonicPower=spec_power(dBm(fs(TX_out[0,::,2],,..,,"Kaiser")),-4e5,4e5) WindowGain}$
- $\begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular} \be$
- $\begin{tabular}{l} Eqn \\ \hline FilteredBS=spec_power(dBm(fs(RaisedCosFiltered[0,::,0],,,,,"Kaiser")),0,3.14e4) WindowGain \\ \hline \end{tabular} \label{eq:constraint}$

rmonicPower	PowertoPA	BS	FilteredBS	l
-109.075	-10.000	6.755	7.140	