\begin{align}

 s=\sin x \tag{sss}\label{3a}\\

 v=\cos x \cos y \tag{ccc}\label{3b}

 \end{align}

 \begin{align}

 &s=\sin x \tag{ss1}\label{3aa}\\

 &v=\cos x \cos y \tag{cc1}\label{3bb}

 \end{align}

 \begin{eqnarray}\label{true1}

 x+y+z &\geq &1-A,\\

 \label{true2}

 x+y+z+t+w &\geq & 1+B.

 \end{eqnarray}

 \begin{subequations} \label{SubEqEx1}

 \begin{gather}

 x+y+z \label{SubTrigA1} \\

 x+y+z+t+w\label{SubTrigB1} \\

 x+y+z+t+w+\alpha+\beta \label{SubTrigC1}

 \end{gather}

 \end{subequations}

 \begin{subequations} \label{dd}

 \begin{align}

 x+y+z \label{dd1} \\

 x+y+z+t+w\label{dd2} \\

 x+y+z+t+w+\alpha+\beta \label{dd3}

 \end{align}

 \end{subequations}

 \begin{subequations} \label{edd}

 \begin{align}

 &x+y+z \label{edd1} \\

 &x+y+z+t+w\label{edd2} \\

 &x+y+z+t+w+\alpha+\beta \label{edd3}

 \end{align}

 \end{subequations}

 \begin{subequations} \label{add}

 \begin{align}

 x+y+z \label{add1} \\

 x+y+z+t+w \label{add2} \\

 x+y+z+t+w+\alpha+\beta \label{add3}

 \end{align}

 \end{subequations}

 \begin{align}

 & x+y+z &=0\label{1}\\

 & x+y+z+t+w &=0 \tag{\ref{1}a}\label{2}\\

 & x+y+z+t+w+\alpha+\beta &=0 \tag{\ref{1}b}\label{3}

 \end{align}