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<□iį,½iį,½Èšiį,½viį,½È'iį,½iį,½iį,½i)»Bo#eS/iį,½iį,½iį,½o8*iį,½_iį,½X eiį,½4Miį,½iį,½iį,½iį,½iį,½iį,½iį,½iį,½i□~fpaiį,½iį,½□"
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 \begin{array}{l} \Box_{i,k'i_{1},k'i_{2},k'i_{3},k'i_{4},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k'i_{5},k
     \label{eq:control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_co
     \ddot{\textbf{1}}_{0}^{\prime} \textbf{1}_{0}^{\prime} 
     ���∏�_ï;½½ï¿½Nï;½ï;½
       Xi_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/Si_{\xi}/
  \label{eq:continuity} \begin{split} & i_{\ell} \end{cases} \\ & i_{\ell} \end{cases
  \ddot{i}_{\ell} / 2 \tilde{S} \ddot{i}_{\ell} / 2 \ddot{i}_{\ell} / 
     )����ï;½ï;½ï¿½ï;½ï;½ï;½ï;½ï;½ï;½m�ï;½ï;½ï;½ï;½ï;½š}
     \ddot{i}_{\xi} \frac{1}{2} \times \ddot{i}_{\xi} \frac{1}{2} \ddot{i}_{\xi} \frac{1}{2} \tilde{i}_{\xi} \frac{1}{2} \tilde{i}_{\xi} \frac{1}{2} \tilde{i}_{\xi} \tilde{i}
  \label{eq:control_control_control} \begin{split} & i_{\xi} / 2 \Box i_{\xi} / 4 \Box i
     \label{eq:controller} \begin{split} & \frac{1}{16}\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi\sqrt{2i}\xi
     \ddot{i}_{k} / p \Box \ddot{i}_{k} / 2 \Box \ddot{i}_{k} / 2 \ddot{i}_{k} / 2
     \ddot{\imath}_{k} \dot{\imath}_{k} \dot{\imath}_{k} \dot{\jmath}_{k} \dot
     \vec{\imath}_{\ell} \slash \ \vec{\imath}_{\ell} \
     \label{eq:control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_co
       \ddot{\imath}_{L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}\dot{\nu}_{1L}
       \ddot{\imath}_{\zeta}^{\prime} \rlap{/}_{2} \Box \ddot{\imath}_{\zeta}^{\prime} \rlap{/}_{2} 1 \ddot{\imath}_{\zeta}^{\prime} \rlap{/}_{2} 4 \ddot{\imath}_{\zeta}^{\prime} \rlap{/}_{2} w \ddot{\imath}_{\zeta}^{\prime} \rlap{/}_{2} z \& \Box k \ddot{\imath}_{\zeta}^{\prime} \rlap{/}_{2}
          Å,□�*;�%dc�+��Åœ□t[ï;½ï¿½x°ï¿½*��□\□��xwpv��0\\□�060□E�0�□�̻�□�ï¾&@\Y����\¥\
     \ddot{i}_{\xi} \frac{1}{2} \ddot{i}
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  \begin{array}{l} i_{1}/2i_{1}/2i_{2}/2i_{3}/2i_{4}/2i_{4}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_{5}/2i_
      \ddot{i}_{1}\dot{1}_{2}\Box + \Box [\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\dot{1}_{2}\ddot{i}_{1}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_{2}\dot{1}_
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ïţ½ïţ½COoFĭţ½ïξ½βïξ½#ïξ½Zïξ½□+ïξ½ïξ½NhĂ,ïξ½AOïξ½_ïξ½□□/pïξ½Sïξ½ïξ½Ü,+Í•ïξ½□ïξ½ïξ½□ïξ½0ïζ½ïξ½0}"□;ïξ½□hïξ½-
ïξ½O%Fïξ½ïξ½□τξ½+ïξ½ïξ½□qï≿½ïξ½∫ïξ½Sr!ïξ½Sr!ïξ½β□)ï≿½s[ïξ½7\ïξ½u(□ī½□0ïξ½πξ½
   Eii_{1}/3i_{1}/2i_{1}/3i_{1}/2i_{1}/3i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1}/2i_{1
       \begin{array}{c} \neg_{i} / \exists_{i} 
    \ddot{i_{\ell}} \dot{\forall z_{\ell}} \ddot{i_{\ell}} \dot{\forall z_{\ell}} \ddot{i_{\ell}} \dot{\forall z_{\ell}} \ddot{i_{\ell}} \dot{\forall z_{\ell}} \ddot{i_{\ell}} \ddot{
    �90US□<�□�/
    \ddot{\imath}_{i} / \dot{\imath}_{i} 
  [i_{l} \% i_{l} \% i_{
         a�`^)□]□�2oEi����5@�Fz����︽°ÔŽï¿½}��n�n�pS���Z�Z�□�X]�
          = \vec{i}_{\vec{i}} \cdot \vec{y}_{\vec{i}} \cdot \vec{y}_{\vec{i}} \cdot \vec{y}_{\vec{i}} = \vec{y}_{\vec{i}} \cdot \vec{y}_{\vec{i}}
  \label{eq:control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_co
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      \ddot{i}_{\xi} \frac{1}{2} \ddot{i}_{\xi} \ddot{
            -\ddot{i}_{i} \text{ is } \text{
         lomi_{\ell} \frac{1}{2} Ui_{\ell} \frac{1}{2} i_{\ell} \frac{1}
    \begin{array}{l} i_{\xi}/w i_{\xi}/w \left( -/w \right) & i_{\xi}/w i_{\xi}/w \right) & i_{\xi}/w i_{\xi}/w \right) \\ = i_{\xi}/w ex i_{\xi}/w \left( -i_{\xi}/w i_{\xi}/w i_{\xi}/w
       \{i_{\zeta}/xi_{\zeta}/xxi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta}/xi_{\zeta
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      \label{eq:controller} \begin{split} & \text{i.j.} \text{2.i.j.} 
      \ddot{i}_{k} / \ddot{i}_{k} 
      ï;½2eIï;½N\
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                  ŤŗĮŀŠīţĮ½□τį,ŀŹ□τį,ŀŹ^Ťį,ŀŹŤŗĮ½Ť□Ť;-E"Z□τį,Ϋ≾ϔ,ŀŠτį,ŀŠtį,ŁŠŠŠtį,ŀſċį,½Ťį,½Ťiį,ŀŠīţ,½±Ţ,ŁŠtį,ŁŠtį,Žňių,Žňių,½□τį,ŀŹ□τį,l½ ∥τį,l½πį,¼bo;@G8τį,ŀzlΫX
   \label{eq:control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_co
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