## YNL063W.t2k DSSP-EHL2

$-1$
 $\underset{\sim}{\operatorname{Mr}} \mathrm{P}$ R I S T S L I R K A S R I R P G L H L L L L P E C R T L E E Q A K L E Y K W L T E E L P P D K S I R $\xrightarrow[\mathrm{H}]{\mathrm{L}}$



