## T0270.t04 dssp-ebghstl


$\left[\begin{array}{l}3 \\ -2 \\ 1\end{array}\right.$


$T$ $\stackrel{L}{\mathrm{~T}}$
$\underset{\mathrm{G}}{\stackrel{\circ}{\stackrel{\circ}{-}},}$
$\square_{\mathrm{T}}$



