## T0268.t2k dssp-ehl2

1

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


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

$\operatorname{L}_{\sim}^{1} K V L T K K P L V P S E K E A A Q N P_{O} R A R S A K L R A A_{0} E K E A P$


E


