## T0210.t2k alpha



VSHFHRLTADEMWYFHAGQSLTIYMISPEGELTTAQLGLDLAAGERPQFI
 $\frac{\square \text { H B S B E }}{\square-\infty}$ $\frac{\text { D B E H }}{\text { (号 }}$ $\frac{\perp \perp 1}{\text { B } \operatorname{CBE}}$


