## T0343.t2k n_notor2

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

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

## 祘



