## T0472.t2k o_notor2

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

$\left[\begin{array}{c}3 \\ -1 \\ -1\end{array}\right.$
$\mathrm{NNNNN}^{2}$
PI EAR
N

