## T0547.t04 CB8-sep9

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


$[-2$


${ }^{3}$
2
$-1$
1
3

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

A E HA

