## T0253.t04 bys

```
5
```

4
3
2
$-1$

$5^{5}$
$-4$
3
2
$\underbrace{1} \mathrm{PG}$

4
$-2$
$-1$
(


$\left[\begin{array}{l}5 \\ -4 \\ -3 \\ -2\end{array}\right.$

GIVIEKSFQPGRDELVKLGYRVESLARIQSLEEGKVSFVQEVHS


