

HHHOHHHHH

 $\operatorname{TH}_{-} R T$ TADGVALATPTGSTAYSLSAGGSIVSPLVPAILMTPICPRSLSFRP L

$\stackrel{\stackrel{\circ}{\stackrel{\infty}{\sim}} \underset{T}{\square} \frac{\square}{\text { S E }}}{1}$
$\bigsqcup_{T} \frac{\bigsqcup_{S E}}{( }$


