

$\wedge 8$ c9 EC29 S=R $\pm$ dC CS $\tilde{O}$ $\tilde{I}b=\pm$ »b= $\pm$ $\wedge 8/$ $\hat{U}$ EC2 $\pm$ E2 K $\wedge 7$ o $\text{\textcircled{e}}$.Nuclear energy E $\hat{O}b$ EC 1bb $\pm$ ` CR7 $\tilde{O}$
 3P $\pm\hat{O}$ E;C Eb: E=ob; ; $\pm$ E $\hat{O}b$; $\pm$ «CR< $\text{\textcircled{e}}$ C $\text{\textcircled{e}}$ E2 K $\text{\textcircled{e}}$ C C; ;= . $\tilde{A}b$ $\wedge$ PP $\pm$ $\hat{O}\hat{O}b$; $\pm$ $_6\pm$ ` $\wedge C$ »C2 Eb: c $\text{\textcircled{e}}$ $\hat{O}R\pm$
 $_6C$ $\wedge$:4 $\pm$ 1b $\hat{O}$ $\tilde{O}$ P4 $\hat{U}$ $\hat{U}$ $\hat{O}R\pm$ $_6\pm$ $\hat{D}$]o $\wedge$:4 d8 EC $\wedge$ E2 $\hat{U}$ C . $\tilde{I}b=\pm$ »b=C E»C7 EC29 S=R $\pm$ W6; $\acute{U}$ 3R= EC
 c $\text{\textcircled{e}}$ $\text{\textcircled{e}}$ C $\cdot$ CR $\pm$ EC2 $\wedge$:4 «CR< $\text{\textcircled{e}}$ C $\text{\textcircled{e}}$