

$$\begin{array}{ccc} \tau & \gamma & \perp \\ & \kappa & \psi \end{array} \quad \begin{array}{ccc} m & & \tilde{E} \\ & & \updownarrow \end{array}$$

$$\bar{w} \quad \updownarrow$$

$$\begin{array}{ccccccc} \bar{w} & \psi & \tau & \gamma & \perp & m & \tilde{E} \quad (\gamma \quad \check{\gamma} \quad \Gamma \quad \tilde{E} \quad \perp) \quad \kappa \quad \psi \\ L \sim \bar{G} & & & & \sim & \hat{e} \quad \tau \quad \gamma & = \end{array}$$

η κ $\sim$ κ $\tilde{a}$ κ $\tilde{a}$ m ρ $\hat{A} \tilde{E}$
 $\kappa \psi$ $\kappa \psi \psi$ η $\tilde{b}$ $g \neq \varnothing$ $\tilde{b}$ $\tilde{b}$
 η $\tilde{b} \varnothing$ $\hat{A}$



$\vdash$ $\vdash$

$\mathbb{K}$ $\vdash$ ψ $\kappa \psi_9$

$\vdash$ $\hat{A}$

m $\tilde{E}$ κ $\vdash$ $\sim$ γ $\vdash \tilde{E}$

Ἐ ᾑ ν κ ψ

τ Η υ

τ

ρ

τ

е Ъ Ч Â
 қ ғ қ 'Е̃ м ~ ì е ~ қ
 қ Ы м ... Â қ а 'Е̃ м к w қ
 ~ γ ì қ Ы η м е ч Â
 қ ғ қ №≠ ~ γ w е ч % Â
 М Ё G 'Е̃ ч Ъ қ ~ қ ~
 ч ì ɾ Â
 қ w Ғ Ъ № ~ γ w ч % Â
 қ Ѡ № = ~ 'Р = ~ † γ = №
 = ч % ~ ì ɾ = γ = ч % ' Ѡ
 = ~ 'Р № = ~ † γ = ч % Â
 М Ж 'Е̃ ɸ ' ε ч қ ʟ
 ɸ ~ ɸ ' ε
 ɜ γ ... ' 'Е̃ ↑ ~ Һ 'Е̃
 ɜ γ ... Â
 w қ ɸ ' ä ε ↑
 Т к Һ Ү: ~ γ w ч % Â
 Һ М = = қ ä ʋ
 ~ 'Е̃ ʟ η ~ ~

