

б м 'Е̃

Н

^ ~

х β κ ἰ η '

б ч б м 'Е̃ ^ γ ἦ 'Е̃ ~ Н κ
ρ̃ ̣ Н ē'Е̃ ἰ ẹ̄ 'Е̃ % † ἰ ẹ̄ τ ̣ 'Е̃ Н
L ἰ ẹ̄ τ ̣ ψ'ΕΛ κ Ḡ ἰ ẹ̄ ʼ
τ ̣ ̣ ̣ 'Е̃ Н ч ἰ à ē'Е̃ ἰ ẹ̄ Н L ἰ
~ з Н ~ à à х а з Н ≠
№ з τ ψ ~ τ Н ò з ~ 'Е̃ r ≠ η r
κ ἰ τ κ ̣ Â τ ψ ò ẹ̄ τ ̣ ψ'ΕΛ κ
Ḡ ἰ ẹ̄ ʼ τ ̣ 'Е̃ Н ч ἰ τ ~
, ἦ'

̄ à № ψ ' ,

'Е̃ " ̣ з Н ψ ψ ~ ̣ № з κ ρ̃ ψ ~
з Н х у ʼ Â'Е̃ Н ψ ̣ ̣ ̣ = Н
ἰ τ Н з τ ̣ Â ̣ № Н ψ
ψ з ~ ч ' η r κ̃ ≠ τ
κ ≠ ~ 'Е̃ Н ψ х № ~ з ~ ἰ à
Â ρ̃ ἰ τ Н № ψ ' Â

н à ò ,

ē'Е̃ ἰ ẹ̄ Н L ἰ ἰ ἰ τ à τ ~ ̣ 'Е̃ ἦ
↓ τ Н ò Â

^ ̄ ~ л Н ψ ̣ ψ ̣ ò ~ ò з ' ,

à τ ̣ е Н à Н ἰ κ'Е̃ ̣

е Н à Н ἰ κ ̣ κ ̣ ē'Е̃ ἰ
ē'Е̃ ἰ ~ κ ̣ à б л r ' κ κ

ĩ đ ê `Ẽ ï ʔ ~ HυΨ = ʔ_{vi}
 L Â M_{vi} ʔ_{vi} Â
 ^ ~ `Ẽ            ,            ~    `Ẽ M ~ ≠ G `Ẽ
 E υ~ κ ≠ ~ ʔ `Ẽ            E υ    ʔ<sub>vi</sub>            Â`Ẽ M G
 ʔ₈ ʔ_{HN0} ʔ `Ẽ    ʔ            ʔ            à            ʔ            ~    ʔ    `Ẽ
 : L~ ≠ G `Ẽ ð Â M í Â
 ^ ~ M E ʔ Ъ ʔ ʔ_H ^ ~ ~ M
 Ъ ʔ ʔ_H ~ ~ ʔ Â `Ẽ || à ʔ
 ĩ ð ʔ₈ M Ъ Ψ `Ẽ à ʔ à ð à ʔ ʔ ʔ ð
 °° ~ Ъ Ψ `Ẽ ʔ β Â M γ ʔ E ~ Ъ
 `Ẽ ĩ η r κ~ ≠ ʔ κ ≠ Â M ʔ_{vi} à~ Â
 ʔ~ ʔ ʔ ʔ ʔ_{vi} à à đ ê `Ẽ ï

р
 ' м $\hat{A}$
 $\dots$ $\hat{e} \text{ ' } \tilde{E}$ $\tilde{\imath} \hat{a} \hat{e}$ w $\tilde{\imath}$ τ $\hat{a}$ $\tilde{\imath}$ $\mathfrak{D} \gamma \tilde{\imath} \text{ ' } \tilde{E}$
 $\hat{e}$: $\frac{7}{8} \tilde{\imath}$ τ $\sim$ $\mathfrak{L}$ $\text{ ' } \tilde{E}$ $\sim$ $\mathfrak{L} \mathfrak{L}$ $\text{ ' } \tilde{E}$ $\tilde{\imath}$ $\kappa \neq$
 $\hat{A}$ $\sim$ $H \bar{w}$ τ : $\frac{7}{8} N_0$ $\mathfrak{L}$
 ' м $\hat{A}$
 $\tilde{a} \text{ ' } \mathfrak{G}$: $\frac{7}{8}$
 $\mathfrak{G}$ $\text{ ' } \tilde{E}$ $\kappa \tilde{\imath}$ Ψ $\text{ ' } \tilde{E}$ $\sim$ $L_{\sim}$ $\tilde{\imath}$
 Ψ $\mathfrak{M}$ $^{\infty}$ $\Psi \hat{A}$ $\hat{e}$ $\mathfrak{L}$ $^{\infty}$ $\mathfrak{M}$ $\text{ ' } \tilde{E}$
 $\sim$: $\frac{7}{8}$ $\sim \tilde{\imath}$ $\mathfrak{M}_{\sim}$ " $\bar{w} \hat{a} \text{ ' } \tilde{E}$ $\bar{u}$ $\sim$ $\wedge \bar{w} \sim \text{ ' } \tilde{E}$
 $\mathfrak{F} \mathfrak{H} \downarrow$ $\mathfrak{H} \bar{w}$ $\sim$: $\frac{7}{8}$ $\sim$: $\mathfrak{p}$ $\mathfrak{L}$
 $\sim \text{ ' } \tilde{E}$ $\text{ ' } \hat{a} \text{ ' } \tilde{E}$ L $\bar{u}$ $\tilde{\imath}$ $\text{ ' } \dots\dots$ " $\sim \text{ ' } \tilde{E}$ $H \Psi$
 $=$: $\frac{7}{8} \hat{A}$
 $\text{ ' } \tilde{E}$: $\mathfrak{p}$ $\text{ ' } \mathfrak{M}^{\wedge} \tilde{\imath} \mathfrak{T}$
 $\text{ ' } \tilde{E}$ L $\bar{u}$ $\tilde{\imath}$ $\mathfrak{F}$ $\sim \tilde{\imath}$ $\mathfrak{p}$ Ψ
 $\text{ ' } \mathfrak{M} \sim \hat{A}$
 $\text{ ' } \tilde{E}$ $\hat{e}$ $\mathfrak{L}$ $^{\infty}$ $\mathfrak{M}$ $\text{ ' } \tilde{E}$: $\frac{7}{8}$
 $\sim \tilde{\imath} \sim \mathfrak{L}$: $\frac{7}{8}$ τ $\mathfrak{D} \bar{w}$ $\hat{A}$
 $\text{ ' } \tilde{E}$: $\frac{7}{8}$ $\dots$ $\hat{e} \text{ ' } \tilde{E}$ $\tilde{\imath} \hat{a} \hat{e}$ $\mid$ $\tilde{\imath} \hat{a} \hat{e}$
 w $\tilde{\imath}$ τ $\hat{a}$ $\tilde{\imath}$ $\mathfrak{D} \gamma \tilde{\imath} \hat{e}$ $\mathfrak{L}$ $^{\infty}$ $\mathfrak{M}$ $\text{ ' } \tilde{E}$
 $\text{ ' } \tilde{E}$: $\frac{7}{8}$ $\sim \tilde{\imath}$ τ $\sim$ $\mathfrak{F}$ $\dots$ $\hat{a}_{\sim}$ $\sim \mathfrak{L}$ $\text{ ' } \tilde{E}$ $\sim$
 $\mathfrak{L} \mathfrak{L}$ $\text{ ' } \tilde{E}$ $\tilde{\imath}$ $\kappa \neq$ $\hat{A}$ $\sim$ $H \bar{w}$
 $\text{ ' } \tilde{E}$: $\frac{7}{8}$: $\mathfrak{p}$ $\hat{A}$
 $\hat{\mathfrak{M}}_{\sim} \sim$ $\sim$ $\mathfrak{L}$ $H \Psi$ $\mathfrak{M} \text{ ' } \tilde{E}$ Ψ $\mathfrak{L}$ $\bar{u}$ $\mathfrak{L}$ '
 $\tilde{a} \text{ ' } \mathfrak{G} \mathfrak{L}$ $\text{ ' } \tilde{E}$ $^{\infty}$ $\mathfrak{F}$ $\mathfrak{L}$ τ '
 $\mathfrak{H} H \mathfrak{F}$ $\sim \sim$ $\hat{e} \text{ ' } \mathfrak{G} \mathfrak{L}$ $\text{ ' } \tilde{E}$ $^{\infty}$ $\mathfrak{F}$
 $\mathfrak{L}$ τ ' $\tilde{\imath}$ $\text{ ' } \tilde{E}$ $H \Psi$ $\hat{A}$ Ψ τ '

[illegible]

[illegible]

$$\begin{array}{ccccccc}
\tau & \dot{\imath} & \ddot{\imath} \mid & \tilde{E} & \tilde{a}\tilde{G} & \Psi \tilde{E} \wedge & K_{\text{vH}} \\
\sim & \mathfrak{b} & & z \sim \psi \tilde{E} & = & & \mathbb{L} \\
\sim & \textcircled{\mathbb{P}} & \nu & \mathfrak{z} & \tilde{E} & \tilde{a} \neq \Psi \tilde{E} \wedge & K_{\text{vH}} \quad \tilde{G} \quad z \hat{A}
\end{array}$$