

ŵ ŵ M 'E[˜]

κ ψ Η †

ŵ †

ŵ ч ŵ ŵ M 'E[˜] ^ γ Ÿ Γ'E[˜] L~ ч̃ Ġ
κ ψ ω α ~ ê τ γ, " 'E[˜] ï^ γ Ÿ ê'E[˜] ï~ ã ê τ γ,
" † ï^ γ Ÿ ê † ï~ ã ê; 'E[˜] κ ψ † ï^ γ Ÿ ê κ
ψ † ï~ ã ê †' ⇒ 3 ∴ † ï^ γ Ÿ ê; † ï~ ã ê
†' ∴ 'E[˜] 2~ í í ⇒ 3 ∴ 'E[˜] б ï γ Ÿ ê
ï~ ï̃ ê ŵ ŵ M 'E[˜] ï^ γ Ÿ ê'E[˜] ï~ ï̃ ì
г ̃ ã Ѧ ~ L † Â

Η 'E[˜] H ã ã б ã ê'E[˜] ï̃ ï̃ † ̃
º κ ψ̃ Ġ κ ω α ≠ Â
'E[˜] Η ψ ⊕ ~ ã κ ψ Â'E[˜] η г Η ʘ ʘ ~
Ġ κ ψ º ω α Â

⋈ κ ψ ê'E[˜] ï̃ ê'E[˜] ï̃ ρ α Â
κ ψ № ч κ ψ χ κ ψ Â κ ψ º ŵ ~ α; ŵ
ψ 'E α ρ е Â χ κ ψ Ъ º ~ ̢ ê'E[˜] ï̃ ŵ ŵ ʘ
º χ κ ψ ~ χ κ ψ Һ α ρº Â
'E[˜] ∴ ρ Ъ º κ ψ ~ 'E[˜] † † ψ
^ γ Ÿ Γ ψ L~ ̢ †' л 'E Â
л 'E[˜] º κ ψ̃ γ Ÿ ̢ í Ъ κ ψ = 'E

κ ψ ∴ Ѧ г '̃
^ ŵ~ ψ º ãº ∴ ã ã ê; 'E[˜] κ ψ † ï̃
ê'E[˜] ï̃ ,
^ Η~ ̢ ψ ∴ ãº ∴ ,
^ ⋈~ ψ = ã = ∴ ,
^ ~ 'E[˜] ï̃ г ̃ ̢ í Â

Η κ ψ º

'E Η ψ † ρ º κ ψ Â
≠ η г Η γ ~ Η Η ψ º χ κ ψ Â
Η º χ κ ψ ~ Η ψ ã ê'E[˜] ï̃

~ | M ρ ƒ Ъ 9 χ κ ψ й ї Â
 Hψ 9 χ κ ψ ~ Ъ ƒ Hψ = л ρ ъ ƒ9 κ ψ
 ' Hψ Ъ 9 χ κ ψ ~ 'E Â
 ъ ψ Hψ 9 χ κ ψ ~ γ й Hψ ƒ Â
 Hψ à e 'E~ ì ~ | M ρ ƒ
 Ъ 9 χ κ ψ й ї Â
 Hψ 9 χ κ ψ ~ Ъ ƒ Hψ = л ρ ъ ƒ9 κ ψ
 ~ Т л ї ~ ψ Â
 Hψ Ъ 9 χ κ ψ ~ | M ρ Ъ ƒ й ї ~ ч
 Hψ Ъ Ъ 9 κ ψ ψ ~ ψ̃ γ 9 н Â
 Ж ı 'E~ № Н М ҂ м κ Hψ 9 χ κ
 ψ̃ γ й Hψ ƒ Â
 Hψ à e 'E~ ì ~ | M ρ ƒ
 Ъ 9 χ κ ψ й ї Â
 Hψ 9 χ κ ψ ~ Ъ ƒ Hψ = л ρ ъ ƒ9 κ ψ
 ~ Т л ї ~ τ κ Â
 Hψ Ъ 9 χ κ ψ ~ | M ρ Ъ ƒ ї ~ ı
 'E~ № Н М ҂ м κ ψ 9 χ κ ψ ~ γ й
 ψ ƒ Â
 ψ 9 χ κ ψ ~ | л ρ ъ ƒ9 κ ψ ~
 Т л ї ~ τ κ Â
 ψ ρ ъ ƒ κ ψ ~ ч ψ Ъ9 н κ ψ̃
 Ж М ҂ ı 'E~ № Н М ҂ м κ̃ γ 9 н Â
 М ψ κ = 9 κ ψ ~ й Hψ̃
 ƒ Â
 ψ 9 κ ъ ƒ κ ψ ї ъ κ ψ = 'E ~ ƒ
 τ Â
 ъ ƒ κ ψ κ ψ ~ 9 κ Զ Ъ γ G № Н М Â
 М ̄ G ψ κ 9 κ ψ̃ Hψ Hψ й ҂ ~
 Л ~ ї Н Н ƒ Â
 Hψ Л κ 'Y Â Hψ Л κ 'Y ~ 9 ~̃ γ 9
 κ ψ τ 'E ~ ƒ ъ Â9 ~ ъ κ 'Y Ъ

[illegible]

= $\mathfrak{b} \mathfrak{F} =$ $\sim$ $\int$ $\mathfrak{H}$ $\rho \text{'E}$ τ $\mathfrak{K} \chi$ $\rho \sim$ $\mathfrak{b} \mathfrak{F}$
 $\mathbb{F}$ $\mathfrak{U}$ $\mathfrak{I} \mathfrak{I}$ $\sim$ $\mathfrak{H} \mathfrak{I}$ τ $\mathfrak{I} \mathfrak{I}$ $\mathfrak{F} \mathfrak{I}$
 $\mathfrak{I} \text{'E} \hat{\mathbf{A}}$
 $\mathfrak{M} \text{'E}$ $\mathfrak{K} \Psi$ $\mathfrak{H} \mathfrak{M}$ $\mathbb{F} \gamma \text{'E}$ $\mathfrak{Y} \mathfrak{K} \chi$ $\mathfrak{K} \Psi$
 $\mathfrak{G} \Psi$ $\mathfrak{M} \mathfrak{L}$ $\mathbb{F} \gamma \text{'E}$ $\mathfrak{Y} \mathfrak{K} \hat{\mathbf{A}}$
 $\mathfrak{M} \neq$ $\mathfrak{K} \Psi$ $\mathfrak{H}$ $\mathfrak{T}$ $\mathfrak{H} \mathfrak{N} \mathfrak{a}$ $\mathfrak{I} \mathfrak{r} \rho \sim$ $\gamma \mathfrak{I} \mathfrak{U}$
 $\mathfrak{a} \mathfrak{K}$ $\mathfrak{H} \mathfrak{b} \mathfrak{F}$ ∞ $\mathfrak{H}$ $\hat{\mathbf{A}}$
 $\mathfrak{K}$ $\mathfrak{K} \Psi$ $=$ $=$ $\sim$ $\mathfrak{K} \Psi$
 $\mathfrak{T}$ τ $\mathfrak{K}$ $=$ $=$ $\tau \text{'E} \sim$
 $\mathfrak{K} \mathfrak{I} \mathfrak{I} \mathfrak{r} \mathfrak{K}$ $\mathfrak{b} \mathfrak{F} \sim$ $\neq \hat{\mathbf{A}}$
 $\mathfrak{M} \mathfrak{H}$ $\mathfrak{K} \Psi$ $\mathfrak{H} \mathfrak{e} \mathfrak{H} \sim$ τ $\mathfrak{T}$ $\mathfrak{H} \mathfrak{N} \mathfrak{a}$ $\mathfrak{H} \mathfrak{R}$
 $\sim$ $\gamma \mathfrak{I} \rho$:
 $\hat{\mathbf{w}} \sim$ $\mathfrak{a} \mathfrak{b} \mathfrak{I} \mathfrak{a} \mathfrak{I}$ $\sim$ $\text{'E} 5\%$ $\mathfrak{K} \mathfrak{a}$ $\mathfrak{L}$ $\mathfrak{I} \beta$
 $\mathfrak{b} \text{'} \gamma \mathfrak{I}$ $\mathfrak{L}$ $\mathfrak{I} \mathfrak{r}$ $\mathfrak{K} \mathfrak{H} \mathfrak{a} \mathfrak{H} \mathfrak{a}$ $\mathfrak{I}$
 $\hat{\mathbf{H}} \sim$ 'E $\mathfrak{I} \tau \mathfrak{G} \mathfrak{b}$ $\mathfrak{K} \mathfrak{I}$ $\text{'E} \mathfrak{H} \mathfrak{a}$
 $\hat{\mathbf{e}} \sim$ $\mathfrak{I} \tau \mathfrak{G} \mathfrak{b}$ $\mathfrak{K} \mathfrak{I}$ $\text{'E} \mathfrak{H} \mathfrak{a}$
 $\mathfrak{H} \mathfrak{a}$ $\mathfrak{b} \text{'E} \mathfrak{N} \mathfrak{H} \mathfrak{L} \mathfrak{I}$ $=$ $\mathfrak{M} \mathfrak{K} \mathfrak{a}$ $\mathfrak{L} \mathfrak{a} \text{'E} \mathfrak{I} \mathfrak{r}$
 $\mathfrak{L} \sim$ $\mathfrak{I} \mathfrak{T}$ $\Psi \mathfrak{I} \mathfrak{I} \mathfrak{r} \tau$ $\mathfrak{I}$ $\mathfrak{N} \mathfrak{a}$
 $\mathfrak{T}$ Ψ $\mathfrak{I}$
 $\hat{\mathbf{E}} \sim$ $\mathfrak{T}$ Ψ $\mathfrak{I}$ $\mathfrak{H} \mathfrak{H} \text{'E}$ $\mathfrak{I}$
 $\sim \mathfrak{H}$ $\mathfrak{I}$
 $\hat{\mathbf{F}} \sim$ $\mathfrak{I}$ $\mathfrak{I} \mathfrak{r} \mathfrak{H} \hat{\mathbf{A}}$
 $\mathfrak{U} \mathfrak{L} \mathfrak{e} \mathfrak{H} \sim$ $\beta \mathfrak{H} \mathfrak{R}$ $\gamma \mathfrak{I}$ $\mathfrak{F} \hat{\mathbf{A}}$
 $\mathfrak{M} \mathfrak{J}$ $\mathfrak{K} \Psi$ $\mathfrak{T}$ 'E $\downarrow \Psi$ $\mathfrak{a} \rho \sim$
 $\hat{\mathbf{A}}$ $\mathfrak{b} \Psi$ $\mathfrak{H}$ $\mathfrak{b} \mathfrak{G} \neq \mathfrak{a} \mathfrak{b} \hat{\mathbf{A}}$ $\bar{\mathbf{w}}$
 $\sim \mathfrak{b} \mathfrak{I} \hat{\mathbf{A}}$
 $\mathfrak{H} \mathfrak{M}$ $\mathfrak{K} \Psi$ $\mathfrak{U} \mathfrak{F} \sim$ $\sim \mathfrak{b}$ $\mathfrak{U} \sim$ $\mathfrak{K} \Psi$ $\mathfrak{T} \downarrow$
 $\mathfrak{b} \mathfrak{U} \hat{\mathbf{A}} \bar{\mathbf{w}} \mathfrak{F}$ $\mathfrak{U} \sim$ $\mathfrak{G} \mathfrak{I}$ $\mathfrak{H} \mathfrak{a}$ $\mathbb{F} \mathfrak{U} \sim$
 $\mathfrak{U} \mathfrak{I} \mathfrak{r} \mathfrak{I} \hat{\mathbf{A}}$ $\mathfrak{K} \Psi \sim$ $\mathfrak{T} \text{'E}$ $\mathfrak{H} \hat{\mathbf{A}}$

$\mathcal{H} \mathcal{M} \bar{w} \quad \tilde{E}^{\sim} \circ \quad \kappa \psi \quad \mathcal{C} \tilde{E}^{\sim} \delta \quad \kappa \psi \quad \dot{\imath} \tau \quad \hat{A}$
 $\kappa \psi \quad \psi \sim \gamma \quad \psi \mathfrak{b} \quad \circ \quad \hat{A} \quad \psi \quad \grave{a}$
 $\dot{B} \mathfrak{G} \quad \kappa \check{\alpha} \nu \hat{A} \quad \kappa \psi \quad \ddot{U} \mathfrak{F} \sim \quad \sim \quad \kappa \psi \quad \psi \circ$
 $\mathfrak{b} \quad \dot{\imath} \quad \hat{A} \quad \dot{\imath} \quad \sim \circ \quad \neg \quad \mathfrak{G} \quad \psi \circ \quad \mathfrak{H} \mathfrak{Q}^{\prime} \quad \mathbb{F} \ddot{U} \quad \dot{\imath}$
 $\mathfrak{r} \mathfrak{l} \quad \hat{A}$
 $\tilde{E}^{\sim} \quad \gamma \quad \mathcal{C} \quad \kappa \check{\alpha} \nu \quad \kappa \psi \quad \mathcal{L} \dot{B} \neq \hat{A} \quad \kappa \quad \mathfrak{C}^{\circ} \quad \check{\alpha} \nu \quad \kappa$
 $\psi \sim \quad \mathcal{C} \mathfrak{F} \quad \hat{A}$
 $\kappa^{\sim} \gamma_{\sim} \quad \mathfrak{F} \quad \kappa \psi \quad \mathfrak{a} \quad = \quad \sim \quad \check{Z}^{\sim} \gamma \quad \tau_{\neg} \quad \eta \mathcal{C} \mathfrak{F} \quad \rho$
 $\mathfrak{a} \quad = \quad \hat{A}$
 $\mathcal{H} \mathcal{M} \mathcal{H} \quad \tilde{E}^{\sim} \quad \kappa \psi \quad \mathfrak{T} \quad \dot{\imath} \tau \quad = \quad \gamma \check{\imath} \quad =$
 $\hat{A}$
 $\kappa \psi \quad \dot{\imath} \tau \quad \sim \mathfrak{b} \quad \mathfrak{G} \quad \kappa \psi \circ \quad \mathbb{F} \bar{w} \quad \mathfrak{H} \mathfrak{I} 13:00$
 $\mathfrak{b} \quad \mathfrak{G} \quad \kappa \psi \circ \quad \mathfrak{C}^{\circ} \mathfrak{I} 9:30 \quad \dot{\imath} \quad \mathfrak{b} \quad \mathfrak{G} \quad \kappa \psi \quad \mathfrak{H} \mathfrak{I}$
 $3:00 \hat{A}$
 $\mathcal{H} \mathcal{M} \mathfrak{A}^{\circ} \quad \mathcal{H} \psi \quad \dot{\imath} \tau \circ \quad \neg \quad \ddot{U} \quad \sim \quad \bar{G} \quad \kappa \psi \quad \hat{A} \quad \mathfrak{G}$
 $\kappa \psi \grave{a} \quad \mathcal{H} \sim \quad \kappa_{\neg} \quad \mathcal{C}^{\sim} \quad \ddot{U} \quad \nu \gamma \mathcal{L} \quad \check{\imath} \quad \tau$
 $\hat{A}$
 $\mathcal{H} \mathcal{M} \quad \mathfrak{Y} \quad \kappa \quad \dot{\imath} \eta \quad \neg \quad \sim \quad \mathfrak{F} \quad \kappa \psi^{\sim} \tilde{E}^{\sim}$
 $\circ \quad \neg \quad \mathfrak{b} \quad \gamma \kappa \nu \quad \hat{A} \quad \kappa \mathfrak{F} \quad \kappa \psi \psi \sim \quad \bar{w} \mathfrak{M} \bar{w} \quad = \quad \sim \quad \neq$
 $\kappa \quad \hat{A} \tilde{E}^{\sim} \quad \tilde{E}^{\sim}$

$\text{H M} \# \quad \eta$
 $\tau \quad \varnothing \quad \text{'E } \hat{\text{A}} \quad \text{'E} \quad \text{й} \quad \dot{\iota} \quad \tau \quad \varnothing^\sim \quad \eta \quad \text{й}$
 $G \text{'E}^\sim \quad \delta \quad \circ \quad \psi \quad \top \quad \dot{\iota} \quad \tau \quad \hat{\text{A}}$
 $\quad \cdot \quad \psi \quad \cdot \quad \sim \quad \dot{\iota} \quad \eta \quad \cdot \quad \text{H}\psi \hat{\alpha} \dot{\iota} \tau = \quad = \quad \cdot \quad \flat \psi \eta$
 $\# \quad \text{'E}^\sim \quad \kappa \psi \hat{\text{A}}$
 $\text{H M} \tilde{\eta} \quad \circ \quad \cdot \quad \omega \quad \vdash \quad \cdot \quad \kappa \quad \text{'Y}'' \quad \kappa$
 $\quad \sim \quad \kappa \quad \check{\iota} \dot{\iota} \quad = \quad \text{M} \quad \hat{\text{A}} \quad \psi \quad \text{h} \quad \cdot$
 $\# \quad \psi \quad \kappa \quad \eta \quad \cdot \quad \cdot \quad \check{\iota} \quad = \quad \text{M} \quad \sharp \parallel^\sim \quad \psi \quad \hat{\text{A}}$
 $\text{H M} \ddot{\text{X}} \quad \kappa \psi \quad \text{H}\hat{\alpha} \quad \cdot \quad \downarrow \quad \psi \quad \sim \quad \text{H}\hat{\alpha} \quad \cdot \quad \downarrow$
 $\dot{\iota} \quad \kappa \quad \hat{\text{A}}$
 $\hat{\text{M}} \quad \kappa \psi \quad \text{H} \quad \text{H} \quad \text{h} \quad \hat{\text{A}} \quad \text{H} \quad \check{\iota} \quad \text{H} \quad \flat \quad \vdash$
 $\flat \quad \vdash \quad \sim \quad \vee \quad \text{H}'' \quad \epsilon \quad \bar{\omega} \quad \text{H h} \quad \hat{\text{A}}$
 $\psi \quad \circ \quad \kappa \psi^\sim \quad \psi_\circ \quad \cdot \quad \text{h} \quad \hat{\text{A}} \quad \psi_\circ \quad \cdot \quad \flat$
 $\vdash \quad \flat \quad \vdash \quad \sim \quad \vee \quad \psi \quad '' \quad \epsilon \quad \bar{\omega} \quad \psi \quad \text{h}$
 $\hat{\text{A}}$
 $\kappa \quad \circ \quad \kappa \psi^\sim \quad \circ \quad \cdot \quad \dot{\iota} \quad \epsilon \eta \quad \text{h} \quad \hat{\text{A}}$
 $\circ \quad \kappa \psi \quad \sim \quad \psi \quad \text{h} \quad \cdot \quad \check{\iota} \quad \text{H} \quad \dagger \alpha \quad \kappa \psi \quad \sim \quad \# \quad \kappa \psi$
 $= \quad \vee \quad \kappa \quad \sim \quad \kappa \psi^\sim \quad \epsilon \bar{\omega}_\cdot \quad \kappa \psi \quad \text{h} \quad \cdot \quad \sim \quad \psi \hat{\text{A}}$
 $\hat{\text{M}} \bar{\omega} \quad \kappa \psi_{\cdot}^\sim \quad \text{H}\psi \quad \dot{\iota} \quad \sim \quad \bar{\omega} \quad \flat \quad \kappa \psi \flat \# \quad \sim$
 $\text{H} \breve{\text{Z}} \quad \flat \# \quad \hat{\text{A}}$
 $\hat{\text{M}} \text{H} \quad \check{\iota} \text{'E}^\sim \quad \exists \quad \flat \quad \kappa \psi_{\cdot}^\sim \quad \text{'E} \quad \gamma \quad \sim \quad \text{H}\hat{\alpha} \quad \cdot$
 $\kappa \psi_{\cdot}^\sim \quad \kappa \quad \flat \# \quad \hat{\text{A}}$
 $\hat{\text{W}} \quad \psi \quad \text{h} \quad \cdot \quad = \parallel^\sim \quad \# \quad \psi \quad \kappa \quad \eta \quad \cdot \quad \cdot \quad \check{\iota}$
 $= \quad \text{M} \quad \sim \quad \# \quad \psi \quad \kappa \quad \eta \quad \cdot \quad \cdot \quad \check{\iota} \quad = \quad \text{M} \quad \gamma \psi$
 ψ

Ⓜ № Ⓜ $\bar{y} \sim$ $\frac{\partial}{\partial x} \mathbb{M} \mathbb{E} \mathbb{Q}$ $\dot{\rho} \mathbb{B}$ $\mathfrak{a} = \sim$ $\mathfrak{f} \mathbb{B}$ $\sim \mathbb{F}$ $\mathfrak{k} \Psi$

à κ à τ υ = , G H Á
 MH κ ψ = í 'E ~ 'E τ ↓ ϕ ψ κ η à
 = M í V'E~ = M ° à = à =
 υ = ρ Á
 κ ψ í || κ ψ = ~ κ ψ =
 'E τ b ≠ Á
 M κ ψ ψ H ψ ÿ ~ ψ γ ð ρ :
 ^ w~ ψ à à ° ,
 ^ H~ ψ h γ í ↓ ψ H à ,
 ^ ~ ϕ ψ κ η à = M í V'E~ M
 o'
 ^ ~ w à ù = ,
 ^ λ~ κ γ í ,
 ^ 'E~ í à ,
 ^ ≠ e'E~ ì ~ ψ ì τ ρ Á
 ϕ ↓ ψ H à H ψ ÿ à ° ì η à ψ h ψ
 ⚙ ~ G ψ ρ à % Á ψ Ъ ϕ κ
 'Y í η ϕ ÿ à í ì = , w G ~ G Ъ
 G M Á
 M λ ° G κ ψ e ~ = Á Ъ~ z
 λ κ ψ τ Ъ Ъ ϕ = ~ ù ° κ ψ
 κ ψ~ í 'E Á ~ ° 'E~ τ ψ ϕ í
 τ Á
 M 'E κ ψ τ H e ~ κ H e'E~ ì κ Á
 M ≠ κ ψ τ à 'E ~ 'E~
 κ ψ H ω ρ í r Á
 M ñ 'E~ κ ψ = ρ ì à Á
 'E~ κ à L Ъ L τ ш a ~ Ъ
 'E~ τ Á
 κ ψ ψ ° à = ì à e'E~ ì~ =
 ρ ì e'E~ ì ~ κ~ γ = Ъ ϕ H 'E M ρ~ , p
 ~ κ ψ ψ ° = ~ = ° Á

HΨ à κ τ 9 à ρ à κ Ψ =
z H Л ~ ĭ Â b ƒ = ∞ =
||̃ τ κ Ψ = Â Ẽ à H ⊕