

$g, \tilde{U}$

M

$\tilde{E}$

H_Ψ

H

$\updownarrow$

g, ū m 'E[~]

Hψ H †

W †

W ч G g, ū m 'E[~] γ Й “ ‘E[~] ”
Hψ ω a G Hψ b = 'E[~]
≈ T 1. “ ‘E[~] γ Й “ ‘E[~] ” T 1.
” † γ Й “ † ” g, ū m
'E[~] γ Й “ ‘E[~] ” ĭ ì ħ ̃
“ ‘E[~] , L †
H Hψ κ ψ κ ψ 'E[~] †
Hψ ĭ ì , ì
κ “
̂̂̂ 'E[~] ū G H ĭ Hψ L
̃ H γ B Hψ 'E[~] ĀÆ , “ JL ≈

⊗ Hψ

Ж Hψ a Й ↓

W Hψ L Ẽ F Й

H Ẽ T

⊗ H Ẽ T ч I
Ẽ K ψ = H F Ŵ

H ч Ẽ ≠ H

ч Z Y

Л 9 X K ψ Hψ Ъ Ẽ 9

h K ψ 9 H K ψ

E K ψ F

Л Н П П Н

W 7 b

$$\begin{array}{ccccccc} \mathcal{M} & \mathcal{H}(\Psi, W, E) & \Psi & \mathcal{H} & \mathcal{V} & \mathcal{A} & \mathcal{F} \\ \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow \\ \Psi & \models \mathcal{M} & \mathcal{I} & \mathcal{I} & \mathcal{H}(\Psi, W, E) & & \\ \mathcal{H}(\Psi, \Psi) & & & \mathcal{H}(\Psi, \mathcal{H}) & & & \end{array}$$

H **Ψ**

М л Ё ψ ψ 9 || η r Ё ї ї ↓ ı ù ƒ ψ

М'Е НУΨΨ ' γϣϱ

$$\bar{w} \quad e \quad \psi \quad \psi$$
$$H \quad H \quad \ddot{I}$$

U 7

$$0 \quad \Psi \quad ' \quad \odot \quad \bar{w} \quad \mathbb{H} \quad \dot{\rho} \quad \gamma \quad \check{i} \quad ,$$
$$9 \quad H_U \psi \chi \quad \psi$$
$$\mathbb{M} \neq \mathbb{H} \cup \Psi \cup \Psi \quad 9 \quad \mathbb{M} \models \chi \quad \mathbb{H} \cup \Psi \cup \Psi$$

Ψ 9 $\frac{ccc}{\overline{abc}}$ $\gamma \ddot{\gamma}$ χ $\mathcal{H}$ γ $\ddot{\gamma}$ $\ddot{\gamma}$ γ $\downarrow$ Ψ 1

$$9 \quad H_\psi \chi_\psi \quad \psi \quad \gamma \quad 0$$
$$\bar{U} \not{F} \psi \quad p_9 \quad \psi \not{F} \bar{b} \not{F}$$
$$\Psi \quad \tilde{\Psi} \quad H \Psi \Psi \quad \tilde{H} \downarrow$$
$$\bar{W} \quad H \psi \psi \quad \psi \quad \gamma F_{\pm} \quad \bar{F} \quad \gamma \quad D \quad \bar{F} \quad \gamma \quad D$$

₹

$\mathbb{H}$ Ψ γ F_{-1} $\mathbb{F}$ $\mathbb{Z}$ $\odot$

$$\psi \quad \psi \quad \gamma^D \quad \mathbb{F}^D \quad \psi$$

γ D γ 4 % Ψ γ ~ D F ' U H

4

⦿ Ψ ⚡

$$\mathbb{V} \times \mathbb{K} \quad \mathbb{H} \times \mathbb{P} \times \mathbb{P} \quad \mathbb{V} \quad \mathbb{P} \times \mathbb{P} \quad \mathbb{H} \times \mathbb{P} \quad \mathbb{P} \quad \mathbb{P}$$

H V H P P H , F H b F ~ й
 ï ı H ȧ ȧ F й ↓ ȧ H ȧ H
 H V W H H b F H P P ž b ï ı H
 F H P P ȧ b ȧ P ȧ P ȧ ȧ
 H V H H P ~ E H ï ï ı F
 H P P

P 9

H V ȧ H P P H P h 9 h H P h b
 ı b ı ȧ ȧ H " e w H w w

$\mathcal{L} \quad \bar{W} = H \quad = \quad = \quad \mathfrak{f}$
 $H \vee \mathfrak{f} \quad \mathfrak{f} \quad \Psi \quad H \quad \Psi \quad \mathfrak{f} \quad H$
 $\mathfrak{f} \quad \mathfrak{f} \quad \Psi \quad \mathfrak{f} \quad \mathfrak{f} \quad A \mathfrak{f} \quad H \Psi \Psi \quad \mathfrak{f}$
 $\Psi \mathfrak{f} \quad H \Psi W \mathfrak{f} \quad \bar{G} \quad 10$
 $H \vee \mathfrak{f} \quad H \Psi = \quad \mathfrak{f} \Psi \quad H \quad H \quad \bar{G} \quad H$
 $\Psi = \quad \mathfrak{f} \quad \% \quad \dot{X}$
 $\mathfrak{f} \quad H \Psi = \quad \mathfrak{f}$
 $\mathfrak{f} \vee \quad H \Psi \mathfrak{f} \mathfrak{f} = \quad H \Psi \quad \mathfrak{f} \quad \Psi \quad \mathfrak{f}$
 $\mathfrak{f} H \Psi W \mathfrak{f} \quad H \Psi W \mathfrak{f} \quad H \Psi \quad \mathfrak{f} \mathfrak{f} \mathfrak{f} \mathfrak{f} \mathfrak{f} \mathfrak{f} =$
 $\mathfrak{f} \quad \mathfrak{f} \quad H \Psi \quad \mathfrak{f}$
 $\mathfrak{f} \vee H \quad H \Psi \mathfrak{f} \quad \gamma \quad H \Psi \Psi \quad \mathfrak{f} =$
 $\mathfrak{f}$
 $\mathfrak{f}$
 $\mathfrak{f} \mathfrak{f} \quad L \quad H \quad \mathfrak{f} \quad \mathfrak{f} \quad \mathfrak{f} \quad \mathfrak{f} \mathfrak{f}$