

5. $\psi \in h^{-1}(\tilde{E})$

6. $\Psi_9 \in \mathcal{T}_9$ $\hat{e}_T$ $\tilde{e}_T$ $\tilde{E}_T$ Ψ

↑ Ì ˇ ă ă ă ă ê z M
'E~ ĭ^ γ Й “ê'E~ „~ Â

⦿ à ψ ₣ ,

1. $\kappa \nVdash$,

£ 3, £ 1, £ 1

7. V.

→ M M D

2. $E^{\sim} \quad H \ddot{a} \quad H \quad \text{f} \quad \text{'}$

$$\begin{array}{ccccccccccc} \tilde{E} & \kappa & H & 8_{-} & \sim & \mathbb{F} & 5_{-} & \sim & H & \tilde{\omega} & \tilde{a} & \tilde{\omega} & \tilde{a} & \tilde{\omega} \\ E & \dot{X}' & \kappa & H & 3_{-} & \sim & \mathbb{F} & 0_{-} & \sim & H \leftrightarrow & \tau & \tilde{\omega} & \tilde{a} & \tilde{a} \\ E & \dot{X}' & \psi & & & & & & & \ddot{y} & & \tau & \tilde{\omega} & \sim & \bullet & \zeta & \tilde{a} \\ \tilde{\omega} & \tilde{a} & \tilde{\omega} & \downarrow & & \psi & \hat{A} & & & & & & & & & & \end{array}$$

1. η r κ =									

‘E ã Ð

1. ‘E˜ 2023 5 χ κ ψ = ’

2. . τ ʲ Η τ ϕ í ÿ Â

‘E Â

ζ Μ ‘E˜

Η ψ

2023 12 29