

1

$\mathcal{V}$ L $\mathbb{N}_0$ $\int \mathcal{E}^\sim$ $\vdash$
 $\mathcal{E}^\sim$ $\mathcal{V}$ $\mathcal{Y}$ $\dot{\rho}$
 L $\sim$ $\mathcal{V}$
 2 $\mathcal{Z}$
 $\mathcal{E}^\sim$ $\mathcal{V}$ $\mathcal{Z}$ $\check{\mathcal{I}}$ $\int$
 $\mathcal{Z}$ $\mathcal{E}^\sim$
 $\models$
 3 $\check{\alpha}$
 $\mathcal{E}^\sim$ $\mathcal{E}^\sim$ L $\dot{\mathcal{I}}$ $\vdash$
 $\mathcal{E}^\sim$ $\check{\mathcal{I}}$ $\dot{\rho}$ $\vdash$
 $\dot{\rho}$ L $\mathbb{N}$
 4
 $\mathcal{Z}$ $\Leftrightarrow$ $\ddot{\omega}$ $\Leftrightarrow$ $\Leftrightarrow$ $\Leftrightarrow$
 $\Leftrightarrow$ $\text{“} \Leftrightarrow \text{”}$ $\vdash$ $\ddot{\mathcal{U}}$
 5
 $\mathcal{E}^\sim$ $\mathcal{E}^\sim$ $\dot{\rho}$
 $\mathcal{E}^\sim$ $\check{\alpha}$
 6 $\mathbb{N}_0$
 $\frac{7}{8}\mathbb{N}_0$ L $\check{\mathcal{I}}$ $\mathcal{V}$ $\mathbb{N}$ $\frac{7}{8}\mathbb{N}_0$ $\vdash \mathbb{N}_0$
 $\vdash$ 3 L L $\mathcal{E}^\sim$
 L $\check{\mathcal{I}}$ $\vdash$ $\check{\mathcal{I}}$ $\mathcal{V}$ τ
 $\frac{7}{8}\mathbb{N}_0$
 7 $\mathcal{Z}$
 $\mathcal{E}^\sim$ L $\neq$ $\sim$ $\ddot{\mathcal{U}}$ $\mathcal{Z}$ $\mathcal{E}^\sim$
 γ $\dot{\mathcal{X}}$ τ
 $\mathcal{V}$ $:$ $\mathcal{E}^\sim$ γ
 $\mathbb{N}$ $\mathcal{Z}$ $\mathcal{V} \mathbb{N}_0$
 $\neq$
 $\mathcal{E}^\sim$ η $\ddot{\omega}$ L $=$ $\vdash$ $\check{\mathcal{I}}$ L
 L L $\mathcal{V}$ $\ddot{\mathcal{U}}$ $3\mathbb{C}$
 $\mathbb{H}$ L L $\check{\mathcal{I}}$
 $\ddot{\omega}$ $\vdash$ $\check{\mathcal{I}}$ $\ddot{\omega}$ $=$
 $\dot{\rho}$ $\ddot{\omega}$ $\ddot{\omega}$ $\mathcal{V}$ $\ddot{\omega}$

$\dot{I}$ $\ddot{I}$ L $\ddot{U}$
 γ $E^{\sim}$ $\ddot{I}$ $\ddot{U}$ $\mathcal{L}$ $\dot{I}$ $\sim$ $\mathcal{Z}$ $E^{\sim}$
 $\vdash$ $\mathbb{F}$ $\neg$ γ $\ddot{I}$ $\mathcal{M}$ $E^{\sim}$
. $\sim$ $E^{\sim}$
 $\ddot{U}$ $'$ $E^{\sim}$ 3
 γ $\vdash$ $\mathcal{V}$ $\vdash$ $\mathcal{Z}$ $\mathcal{V}$
 $\vdash$ $\ddot{U}$. $\ddot{U} \Leftrightarrow$ $\ddot{U} \sim \Leftrightarrow$.
 γ $\mathcal{V} \mathcal{V}$ $\mathcal{X} \mathcal{q} \mathcal{V}$

$\tilde{V}$ $\tilde{V}$ $\vdash$ τ $\tilde{E}$ W $\vdash$ η ,
 W N_0 N_0 $\sim$ W $_3$
 N_0
 2 L
 $\tilde{E}$ $\tilde{I}$ $\tilde{E}$ $\tilde{I}$ χ L $\tilde{U}$
 L $\cdot$ χ $\tilde{E}$ $\tilde{E}$ τ
 $\vdash$
 $\%N_0\neq$ $\%$ $\dot{I}$ $\mathbb{F}$ N_0 τ
 L $\tilde{I}$ $\dot{I}$ τ
 $=$ S $\mathbb{F}$ $\vdash$ $\mathbb{F}$
 3 L
 $\tilde{E}$ $\tilde{E}$ $\% \downarrow$ $\dot{\rho}$ L
 $\tilde{I}$ $\dot{I}$ τH $\vdash$ L $\tilde{I}$ τ χ
 W $\mathbb{C}$ $\tilde{I}$ $\dot{I}$ $\%$ $\sim$ η $\tilde{E}$
 $\vdash$ τ N_0 $\tau H N_0 \tilde{U}$ L $\%$ τ
 4 L
 $\tilde{E}$ $\vdash$ χ $\tilde{I}$ $\vdash$ L $\vdots$
 $\vdash$
 $\mathcal{V}$ L
 $\tilde{I}$ $\wedge$
 $\vdash$ A $\lceil$
 5 N_0 L
 $\tilde{E}$ τ $\vdash$ N_0
 N_0 $\supset N_0$ $' N_0$ $\tilde{I}$ $\tilde{U}$ $.$
 6 L
 $\tilde{E}$ η τ $\tilde{I}$ η χ
 z

$$\begin{array}{l}
\text{E}^{\sim} \vee \vdash \\
\text{I} \vdash \% \quad \text{E}^{\sim} \quad \text{L} \\
\vdash \quad \text{I} \quad , \quad \tilde{\cup}' \text{ I} \quad \text{E}^{\sim} \\
\vdash \quad \Rightarrow \quad \text{E}^{\sim} \quad \vdash \quad \Rightarrow \\
\downarrow \quad \text{E}^{\sim} \quad \text{E}^{\sim} \quad \neq \\
\tau \quad \dot{\rho} \quad \text{L} \quad \text{I} \quad \dot{\rho} \quad \text{L} \\
\\
2 \quad \dot{\rho} \quad \text{L} \\
\text{vii} \quad 2025 \quad \text{L} \quad \text{E}^{\sim} \quad \tau \\
\% \quad \eta \quad . \\
1 \quad \text{L} \\
\vee \quad \text{E}^{\sim} \quad \tilde{\cup} \quad \text{E}^{\sim} \quad \text{z} \quad \Rightarrow \\
\vee \quad \text{E}^{\sim} \quad \text{E}^{\sim} \quad \text{L} \quad \text{L} \\
\text{W'E} \quad \text{E}^{\sim} = \quad \vee \quad \dot{\iota} \quad \dot{\rho} \quad \text{E}^{\sim} \\
\text{A } \neq = \\
2 \quad \text{L} \\
\neq \quad \text{E}^{\sim} \quad \text{L'E}^{\sim} \\
\text{E}^{\sim} \quad 8^{\sim} - \quad \text{E}^{\sim} \quad \text{E}^{\sim} \quad \text{L} \\
\text{L} \quad \text{E}^{\sim} \\
\text{E}^{\sim} \quad \% \quad \text{E}^{\sim} \\
\text{viii} \quad \vee \quad \dot{\iota} \\
3 \quad \tau \quad \text{L} \\
\text{E}^{\sim} \quad \tau \quad \text{E}^{\sim} \quad \tau \quad \text{E}^{\sim} \quad \vdash \\
\Leftrightarrow \quad \downarrow \quad \text{E}^{\sim} \quad \text{W} \quad \text{E}^{\sim} \quad \text{L} \quad \tau \\
\text{L} \quad \text{E}^{\sim} \quad \tau \quad \wedge \quad \downarrow \quad \tau \quad \tau \quad \tau \quad \tau \\
\tau \\
4 \quad \text{T} \quad \text{L} \\
\text{E}^{\sim} \quad \text{T} \quad \text{T} \quad \text{E}^{\sim} \quad \text{L} \quad \text{T} \quad \text{L} \\
\text{T} \quad \tilde{\cup}' \quad \text{I} \quad \dot{\rho} \quad \text{E}^{\sim} \quad \text{T} \\
\tilde{\cup}' \quad \tau \\
5 \quad \text{E}^{\sim} \quad \dot{\rho} \quad \text{L} \\
\text{E}^{\sim} \quad \vee \quad \text{E}^{\sim} \quad \text{E}^{\sim} \quad \text{I} \quad \text{E}^{\sim} \quad \vdash \\
\text{E}^{\sim} \quad \text{L} \quad \text{E}^{\sim} \quad \text{I} \quad \text{E}^{\sim} \quad \text{L} \quad \text{E}^{\sim}
\end{array}$$

η ἰ ἔ ≠ ἔ ἰ ἔ ἔ
L " ἰ ἔ № L ἔ " ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ

6 ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ

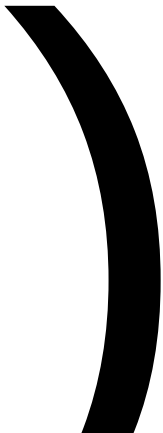
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ

ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ

ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ

ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ

ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ
ἔ ἔ ἔ ἔ ἔ ἔ ἔ ἔ



8

3

$$\dot{t} \quad \dot{\rho} \quad L \quad \tau$$
$$\dot{\rho} \quad \tilde{E} \quad \tilde{\rho}$$
 $\dot{\rho} \quad L$

‰

$$\dot{\rho} \quad L \quad ,$$
$$=$$
$$\ddot{l} \quad \dot{\rho} \quad L$$
$$\ddot{\omega} \quad \ddot{\omega} \quad \dot{E}^z$$

○ 'E M