

Υξ□Ξ Γℜ

Υξ□Ξ Γℜ ----- ϖ⊃η□

Υξ□Ξ Γℜ ----- ϖ⊃η□

$f□Oχ·□×$ ----- ϖ⊃η□

$HΘ∧□θ□$ ----- ϖ⊃η□

◆ΥO□ $fχ$ ◆ ΥO□----- ϖ⊃η□

$KφΠ®ζ□$ ----- ϖ⊃η□

$ξ□α ξ↑□$ ----- ϖ⊃η□

$H÷Φ Kξτ□$ ----- ϖ⊃η□

$f□Oχ·□×$ ----- ϖ⊃η□

$Oφ□ fχ♠□Π$ ----- ϖ⊃η□

$ℜE× □□ □×$ ----- ϖ⊃η□

$| f·÷Υ□Eα "Π$ ----- ϖ⊃η□

$⊃□·M Γℜ | ΥTK↑ O®□$

$□ℜ ↓⊗ f□$

ϖ⊃η□ Γℜ HT□M□

$f⊃□⊃□$

$ΔℵI□ √□$ ----- ϖ⊃η□

$BΛ ⇒"□ P□$ ----- ϖ⊃η□

$| ⊃□·M Γℜ | ΥTK↑ O®□$

$□ℜ ↓⊗ f□$

ϖ⊃η□ Γℜ HT□M□

$f⊃□⊃□$

$ΥØη/O□ f□ØΓ□ | χKT$

$HT□M□ Hf□ ⊃□·M PαℵT$

$ξΔ⇔ℵ□ ◆□ f□∩ℵMϖ f⊃ΣΥ□□$

$H□χΔ ℜ®χ·χ f·Ψ□□$

$Φℜ↓□□□ ξ| N□ ℜξα□$

$Υ□⊗□□T ◆ΔΣ□ ℜ®□$

$□ℜ ⊃□·M Υ□Hℜ□$

$□ℜ ⊃□·M Υ□Hℜ□$

$□ℜ ⊃□·M Υ□Hℜ□$

$□ℜ ⊃□·M Υ□Hℜ□$

$□ℜ ⊃□·M Υ□Hℜ□$

$□ℜ ⊃□·M Υ□Hℜ□$

$□ℜ ⊃□·M Υ□Hℜ□$

$□ℜ ⊃□·M Υ□Hℜ□$

Υξ□Ξ Γℜ----- ϖ⊃η□

$↑ςT□□ ξΠ□$ ----- ϖ⊃η□

$| Θℵθℵℜα$ ----- ϖ⊃η□

$↓ϖ□□□ χα□$ ----- ϖ⊃η□

$f□□ | Θℵ□α$ ----- ϖ⊃η□

$θ□□ Λ□□$ ----- ϖ⊃η□

$H⊗· fς□$ ----- ϖ⊃η□

Υξ□Ξ Γℜ----- ϖ⊃η□

$Υ| ΨΨσ$ ----- ϖ⊃η□

$H□ ∧□σ$ ----- ϖ⊃η□

$$\begin{array}{ll}
 f\Box\partial T\alpha H\Box\text{-----}\varpi\supset\eta\Box & f\otimes\wedge\pm\Box\text{-----}\varpi\supset\eta\Box \\
 \chi H\Upsilon\otimes\varsigma\chi\Box\text{-----}\varpi\supset\eta\Box & \\
 H\Upsilon\oslash\delta\Upsilon O\Box\text{-----}\varpi\supset\eta\Box &
 \end{array}$$

$$\begin{array}{ll}
 fO\Upsilon TK\uparrow\mid\Upsilon TK\uparrow O\textcircled{\tiny R}\Box & fO\Upsilon TK\uparrow\mid\Upsilon TK\uparrow O\textcircled{\tiny R}\Box \\
 \Box\Re O\otimes f\Box & \Box\Re\downarrow\otimes f\Box \\
 \varpi\supset\eta\Box\Gamma\Re HT\Box M\Box\Upsilon\supset\Box\supset\Box & \varpi\supset\eta\Box\Gamma\Re HT\Box M\Box f\supset\Box\supset\Box \\
 \Upsilon\oslash\delta/O\Box f\Box\oslash\Gamma\Box\mid\chi KT & \Box\Re\supset\Box\cdot M\Upsilon\Box H\Re\Box \\
 HT\Box M\Box Hf\Box\supset\Box\cdot M P\alpha\aleph T & \Box\Re\supset\Box\cdot M\Upsilon\Box H\Re\Box \\
 \xi\Delta\Leftarrow\aleph\Box\diamond\Box f\Box\wedge\aleph M\varpi f\supset P\aleph\Box\Box & \Box\Re\supset\Box\cdot M\Upsilon\Box H\Re\Box \\
 H\Box\chi\Delta\Re\textcircled{\tiny R}\chi\cdot\chi f\cdot\Psi\Box\Box & \Box\Re\supset\Box\cdot M\Upsilon\Box H\Re\Box \\
 \Phi\Re\downarrow\Box\Box\Box\xi\mid N\Box\Re\xi\alpha\Box & \Box\Re\supset\Box\cdot M\Upsilon\Box H\Re\Box \\
 \Upsilon\Box\otimes\Box\Box T\diamond\Delta\Sigma\Box\Re\textcircled{\tiny R}\Box & \Box\Re\supset\Box\cdot M\Upsilon\Box H\Re\Box \\
 & \Box\Re\supset\Box\cdot M\Upsilon\Box H\Re\Box \\
 & \Box\Re\supset\Box\cdot M\Upsilon\Box H\Re\Box
 \end{array}$$

$$\begin{array}{l}
 TfO\Box\Box\text{-----}\Upsilon\diamond\text{-----}\otimes\chi\Re\xi H\Box\xi\Leftarrow T\otimes\chi\Re\xi H\Box \\
 \Upsilon PK\angle f\Box\supset\Box\Gamma\Box\Box \\
 fO\Upsilon TK\diamond\Box\chi\wedge\Box\Box
 \end{array}$$

$$\begin{array}{l}
 \uparrow\alpha\chi\Box\aleph\Box\Box\text{-----}\Upsilon\diamond\text{-----}\int\varpi\alpha\Re\Box\varsigma\Box \\
 \{\text{T}\mid N\Box f\Box\partial\times\Box\alpha \\
 f\chi\leftrightarrow H\Box\xi\div\Box T\supset\alpha \\
 \xi\angle HO\chi\Psi\Box f\Box\Leftarrow\alpha
 \end{array}$$

$$\begin{array}{l}
 \Upsilon\times\otimes/O\Box\Box\text{-----}\Upsilon\diamond\text{-----}\Box\alpha\rightarrow H\chi\wedge\Box \\
 \mid\partial\downarrow\Box\alpha\wedge\Box\sigma\aleph\Box\Box \\
 \mid\partial KHT OO\spadesuit\aleph\Box\Box \\
 \chi\Pi\Re\uparrow\xi\alpha\mid\Upsilon TK\leftrightarrow\Box\Box
 \end{array}$$

$$\begin{array}{l}
 \Re\wp\Box M\mid\Leftarrow\Box\Leftarrow\chi\varepsilon\Box\wedge\Box\diamond O\varpi\otimes\eta \\
 \xi OKf\diamond\Box\equiv P\varpi\cap\gamma\varepsilon\otimes\alpha\chi \\
 \Delta\gamma\Box\Box\Re\chi\Leftarrow M H\chi\Pi T H\Box\int\eta \\
 f\Box\partial T\alpha\xi fMM\Box H\Theta\wedge\Box\theta\Box\sqrt{\Box} \\
 \Delta\Lambda\aleph f\Box\xi M\wedge''\Box\Box P\Box \\
 H\int\Rightarrow\varsigma\Box\Box\textcircled{\tiny R}\div H\chi\Psi\pm\Box\sqrt{\Box}
 \end{array}$$

$$\diamond\Box\varsigma\times\Re\omega\text{---}\Box\diamond\Box\varsigma\times(2)$$

$$\mid \int \varpi \alpha \square \circ P \, H \square \chi \times$$

$$\square \chi \Delta \, \textcircled{\scriptsize \mathbb{R}} \square \square \times \, \omega \alpha \xi \times$$

$$\blacklozenge \square \varsigma \times \, \mathfrak{R} \omega \text{---} \square \, \blacklozenge \square \varsigma \times$$

$$\blacklozenge \square \varsigma \times \, \mathfrak{R} \omega \text{---} \square \, \blacklozenge \square \varsigma \times$$

$$\xi \Phi^{\textcircled{\scriptsize \mathbb{R}}} \downarrow \square \sqrt{M} \int \square \square \times$$

$$\xi \chi K \gamma \, \tau M \, Y T \square \times$$

$$\blacklozenge \square \varsigma \times \, \mathfrak{R} \omega \text{---} \square \, \blacklozenge \square \varsigma \times$$