$\underline{\Upsilon\xi\Box\Im\ \Gamma\Re}$

$15 \square 31\%$ $\varpi \supset \eta \square$		
$\Upsilon\xi\square\mathfrak{T}\ \Gamma\mathfrak{R}\ -\!\!\!-\!\!\!-\!\!\!-\!\!\!-\!\!\!\!-\!\!\!\!-\!\!\!\!\!-\!\!\!\!\!-\!\!\!\!$		
$f\square O\chi \cdot \square \times \varpi \supset \eta \square$	$\Delta \otimes I \Box \sqrt{\Box}$	
$H\Theta \wedge \Box \theta \Box \varpi \supset \eta \Box$	ΒΛ ⇒"□ Ρ□	-
ΥΟ□ fx + ΥΟ□ w⊃η□		•
Κφ∏®ς□		
$\xi\Box\alpha\ \xi\Pi\Box$ ————————————————————————————————————		
Η÷Φ Κξτ□ ϖ⊃η□		
$f\square O\chi \cdot \square imes - \varpi \supset \eta \square$		
Oq $\Box f\chi \land \Box \Pi$ ——— $\varpi \supset$	$\eta\Box$	
$\Re E \times \square \square \square \times \varpi \supset \eta \square$		
$ f\cdot\div\Upsilon\Box \mathrm{E}lpha ^{n}\Pi$ $\varpi\supset\eta$ [
$\supset \square \cdot M \Gamma \Re \left[\Upsilon T K \uparrow O \otimes \square \right]$	$\supset \Box \cdot M \Gamma \Re \mid \Upsilon T K \uparrow O \blacksquare \Box$	
$\square \Re \downarrow \otimes f \square$	$\square \mathfrak{R} \downarrow \otimes f \square$	
$\varpi \supset \eta \Box \Gamma \mathfrak{R} \ HT \Box M \Box$	$\varpi \supset \eta \Box \Gamma \mathfrak{R} \ HT \Box M \Box$	
f	f	
$\Upsilon \varnothing \eta / O \Box f \Box \varnothing \Gamma \Box \mid \chi KT$	$\square \mathfrak{R} \supset \square \cdot M \Upsilon \square H \mathfrak{R} \square$	
$HT\Box M\Box Hf\Box \supset \Box \cdot M P\alpha \otimes T$	$\square \mathfrak{R} \supset \square \cdot M \Upsilon \square H \mathfrak{R} \square$	
$\xi\Delta\Leftrightarrow \aleph\Box \bullet\Box f\Box \cap \aleph M\varpi f\supset \Sigma \Upsilon\Box\Box$	$\square\mathfrak{R}\supset \square{\cdot}M\ \Upsilon\square H\mathfrak{R}\square$	
H \square χ Δ \Re \mathbb{R} χ \cdot χ f \cdot Ψ \square \square	$\square\mathfrak{R}\supset \square\cdot M \Upsilon\square H\mathfrak{R}\square$	
Φπ↓□□□ ξ Ν□ πξα□	$\square\mathfrak{R}\supset \square \cdot M \Upsilon \square H\mathfrak{R}\square$	
$\Upsilon \square \otimes \square \square \top \blacklozenge \Delta \Sigma \square \Re \mathbb{R} \square$	$\square\mathfrak{R}\supset\square\cdot M\ \Upsilon\square H\mathfrak{R}\square$	
$\square\mathfrak{R}\supset \square{\cdot} \mathtt{N}$	$M \; \Upsilon \square H \mathfrak{R} \square$	
$\square \mathfrak{R} \supset \square \cdot \mathtt{N}$	$M \Upsilon \square H \mathfrak{R} \square$	
ΥξΩ3 ΓΩ σ⊃η□	$\Upsilon \xi \Box \Im \ \Gamma \Re$	— ϖ⊃η□
↑ςΤ□□ ξ∏□		
$ \Theta \aleph \theta \aleph \Re \alpha \varpi \supset \eta$		
$\downarrow \varpi \square \square \chi \alpha \square \varpi \supset \eta \square$		
$f\Box\Box$ $\Theta \Box \alpha \varpi \supset$		
$\theta\square\square \Lambda\square\square$ —————————————————————————————————	Υ[ΨΨσ	•
$H\otimes \cdot f \varsigma \square \varpi \supset \eta \square$	Η□ ∧□σ	$ \overline{\varpi}$ $⊃η□$

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f \square \partial T \alpha H \square ---- \sigma \supset \eta \square
\chi H \Upsilon \otimes \zeta \chi \square ---- \sigma \supset \eta \square
               HYØd YO\square----\varpin\square
fOYTK^{\uparrow} | YTK^{\uparrow} O@ \Box fOYTK^{\uparrow} | YTK^{\uparrow} O@ \Box
                                                                                                                      \square \Re \downarrow \otimes f \square
              \square \Re O \otimes f \square
\square \mathfrak{R} \supset \square \cdot M \Upsilon \square H \mathfrak{R} \square
\xi\Delta\Leftrightarrow \aleph\Box \bullet\Box f\Box \cap \aleph M\varpi f\supset P \aleph\Box\Box
                                                                                                      \square \mathfrak{R} \supset \square \cdot M \Upsilon \square H \mathfrak{R} \square
H\Box \chi \Delta \Re \Re \chi \cdot \chi f \cdot \Psi \Box \Box
                                                                                                       \square \mathfrak{R} \supset \square \cdot M \Upsilon \square H \mathfrak{R} \square
                                                         \square\mathfrak{R}\supset \square{\cdot}\mathsf{M}\ \Upsilon\square\mathsf{H}\mathfrak{R}\square
\Phi \Re \downarrow \square \square \ \xi \ N \square \ \Re \xi \alpha \square
\Upsilon \cap \otimes \cap \cap \Upsilon \bullet \Lambda \Sigma \cap \Re \mathbb{R} \cap
                                                                                       \square\mathfrak{R}\supset\square\cdot M\ \Upsilon\square H\mathfrak{R}\square
                                                           \square \mathfrak{R} \supset \square \cdot M \Upsilon \square H \mathfrak{R} \square
                                                           \square \mathfrak{R} \supset \square \cdot M \Upsilon \square H \mathfrak{R} \square
\Upsilon PK \angle f \Box \supset \Box \Gamma \Box \Box
                                                           fO\Upsilon TK \blacklozenge \Box \chi \land \Box \Box
 \uparrow_{\alpha\chi} \bowtie_{\square} ---- \uparrow_{\bullet} -----   \int_{\varpi\alpha} \Re_{\square\varsigma} \square 
                                                           \{T \mid N \square f \square \partial \times \square \alpha\}
                                                           f\chi\leftrightarrow H\Box \xi\div\Box T\supset\alpha
                                                           \xi∠ HO\chiΨ\Box f\Box \Leftarrow\alpha
\Upsilon \times \otimes /O \square \square - - - \Upsilon \diamond - - - - \square \alpha \rightarrow H \chi \wedge \square
                                                             \partial \downarrow \Box \alpha \land \Box \sigma \otimes \Box \Box
                                                              ∂KHT OO♠%□□
                                                           γΠ ℜ↑ξα | ΥΤΚ↔□□
\Re \varphi \Box M \mid \Leftarrow \Box \Leftrightarrow \chi \in \Box \land \Box \bullet O \varpi \otimes \eta
\xi OK f \bullet \Box \equiv P \varpi \cap \gamma \varepsilon \otimes \alpha \chi
\Delta \gamma \square \square \Re \chi \Leftarrow M H \chi \prod T H \square \bigcap \eta
                                                           f\Box\partial T\alpha \xi fMM\Box H\Theta \land \Box\theta\Box \sqrt{\Box}
                                                           \Delta\LambdaIN f\square\xiM \wedge"\square\square P\square
                                                           H \implies \subseteq \square \square \otimes \div H \gamma \Psi \pm \square \sqrt{\square}
 \bullet \Box \varsigma \times \Re \omega - \Box \bullet \Box \varsigma \times (2)
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$ \int \varpi \alpha \Box \text{ op H} \Box \chi \times$
$\square \chi \Delta \ \mathbb{R} \square \square \times \omega \alpha \xi \times$
$\bullet \Box \varsigma \times \Re \omega - \Box \bullet \Box \varsigma \times$

 $\bullet \Box \varsigma \times \Re \omega - \Box \bullet \Box \varsigma \times$