

Γ Ε

Σ

Ν " ' η Ε ε^Δ ε " İ Đ α ε ε^Δ
İ " ' , İ Ĥ Ĥ ϕ κ ρ İ
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$\varepsilon^D \quad \gamma \quad \sim \quad ' \quad D \quad r \quad \varepsilon^{\sim} \parallel \quad \sim \quad \psi \quad \varepsilon$
 $D \quad D \quad r \quad \varepsilon^D \quad " \quad \gamma \quad \parallel \quad p \quad \varepsilon \quad r$
 $\gamma \quad \mathfrak{e} \quad \Gamma \Delta \quad " \quad \check{A}' \quad \ddot{i} \quad \varepsilon^D \quad \gamma \quad \gamma^{\sim} \quad \psi$
 $\varepsilon^D \quad D \quad E$
 $\Gamma' \quad \in \circ \mathfrak{u} \varepsilon \quad \varepsilon \quad \sim \quad \mathfrak{K}$
 $\Gamma \varepsilon \in \quad \kappa \quad D \quad \downarrow \quad \varepsilon^D \quad D \quad \mathfrak{H} \quad \mathfrak{U} \quad \downarrow \quad \downarrow \quad \downarrow$
 $\quad \quad \quad \downarrow \int " ' \quad \int \downarrow " ' \quad \kappa \quad D \quad " \quad \downarrow \downarrow$
 $\tilde{i} \quad " \quad \mathfrak{K}$
 $\Gamma \mathfrak{P} \in \varepsilon \quad , \quad F \quad \mathfrak{e}^{\sim} \quad " \quad '$
 $\chi \quad \uparrow \quad \mathfrak{K}$
 $\Gamma \quad \in " ' \quad \downarrow \quad \varepsilon \downarrow \quad \varepsilon \downarrow \quad , \quad \kappa \quad \mathfrak{K}$
 $\Gamma^{\sim} \quad \in " ' \quad \downarrow \quad \varepsilon \downarrow \quad \varepsilon \downarrow \quad , \quad \mathfrak{U}^L \parallel$
 $\parallel_{\downarrow} \quad " \quad \mathfrak{K}$
 $\Gamma^{\sim} \quad \in \parallel \quad \sim \quad \mathfrak{K}$
 $\mathfrak{E}^{\sim} \in \int " ' \quad \int \quad \downarrow \downarrow \quad r$
 $\mathfrak{E}^{\sim} \quad \ddot{i} \quad \mathfrak{e}^{\sim} \quad \varepsilon^D \quad D \quad \check{A} \overline{\pi} \ddot{i} \quad \varepsilon^D$
 $\mathfrak{H}_{\varphi} \quad \varepsilon \quad D \quad r \quad \ddot{i} \quad \varepsilon^D$
 $\varepsilon^D \quad " \quad ' \quad \mathfrak{f} \quad \varepsilon \downarrow \quad , \quad \dot{\cdot} \quad \mathfrak{e}$
 $" \quad ' \quad " \quad r$
 $" \quad \varepsilon \quad \sim \quad \varepsilon^D \quad \psi \quad D \quad \ddot{i} \quad \varepsilon^D \quad \approx$
 $\varepsilon \quad \varepsilon^D \quad \downarrow \quad \varepsilon \quad \mathfrak{e} \quad r \mathfrak{e}$
 $\chi \quad \Gamma \Delta \varepsilon \quad E$

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[illegible]

ε^{DD} " "

γ^P ε^{DD} Δ r

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γ_l ï_Xγ k⁺ . L^D ũ r

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ε " γ_φ γ_ũ r f^D ε n_p

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ε^D " H_φ ε_γ _{ll}p ï f^D ε r

γ[~] ε^{DD} ï[~] _{ll} H r

γ[~] ε^D ε " Æ^D r^D

γ_{ll} γ ï_φ γ_ũ f^D . ε _φ r

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γ' ε^D ~ γ γ Ж

γ_ε ε^D ï_φ " Ж

γ_P ε^D ~ . | . Ж

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γ[~] ε^D γ_r ε ï_ε ï l

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Ж

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ö ε ı , ı

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ε ɗ "

İlker