

#µ² – . § x| |ₛ “ –
“ µò| « “ ž” ¶ # –?ₛ ¶ # –?ₛ ¶



$\$ \text{ , } \neg \Pi^2 \circ \circ \text{ " } \Pi \pm 2 \text{ , } \Pi \text{ " . } \text{ ' } \text{ , } \text{ " } \neg \Pi \Pi^2 \pm \cdot \pm^2 \Pi^2 \text{ ¥ } \text{ " } \text{ | } \cdot \text{ - } \text{ \textcircled{1} }$

fi- Π^2 μ ' " "

~ / μ - 3 "

$^3 \text{ , } \tilde{\mu} \text{ , } \tilde{\mu} \text{ " } \Pi$

" ¥ " | \cdot - \text{ \textcircled{1} }

- $\text{ ¥ " } \Pi^2 \neg \pm \Pi \text{ \textcircled{2} } \pm \text{ \textcircled{3} } \alpha^{\circ} \text{ " } \pm \cdot \alpha \text{ , } \gg$
- $\mu^{1/4} \ll \alpha^{\circ} \text{ " }$
- $|^2 \pm \text{ \textcircled{3} } \neg \neg \neg \pm \Pi \text{ \textcircled{3} } \text{ \textcircled{3} } \alpha \text{ | } \text{ , } \text{ " } \neg$
- $\text{ " } \Pi^3 \alpha \text{ | } \text{ " } \Pi \text{ \textcircled{3} } \text{ " } \neg \text{ " } \neg$
- $1 \text{ - } \Pi \neg \neg \pm \text{ \textcircled{3} } \text{ \textcircled{2} } \Pi \neg \neg \text{ " }$
- $\mu \text{ " } \alpha \text{ - } \neg \pm \text{ \textcircled{3} } \mu \text{ - } \neg \tilde{\mu} \text{ - } \tilde{\mu}$ $|^2 \circ \text{ \textcircled{3} } \neg \neg \neg \tilde{\mu} \quad |^2 \pm \text{ \textcircled{2} } \alpha \pm |$
- $\text{ " } \pm \text{ \textcircled{2} } \neg \quad \Pi \tilde{\mu} \text{ , } \mu \neg \tilde{\mu} \quad \text{ ¥ } \neg \pm \text{ " } \text{ " } \neg \alpha \pm |$
- $\Pi \tilde{\mu} \text{ , } \mu \neg \tilde{\mu} \text{ \textcircled{2} } | \cdot \neg \text{ " }$
- $\alpha \text{ , } \cdot \text{ \textcircled{2} } \pm \text{ \textcircled{2} } \text{ " } \neg \quad \text{ \textcircled{3} } \tilde{\mu} \text{ " } \text{ " } \text{ \textcircled{2} } \text{ \textcircled{3} } \text{ \textcircled{3} } \text{ " } \circ \text{ " } \pm \cdot$
- $\tilde{\mu}^3 \alpha \pm 2 \text{ , } \neg \Pi \text{ " } \circ \text{ " } \pm \cdot \quad \Pi^2 \text{ | } \neg \neg \neg \alpha \text{ - } \neg \pm$
- $2 \text{ \textcircled{2} } \Pi \text{ " } \mu \text{ \textcircled{1} } \alpha \text{ - } \neg \pm$

• $\text{ | } \text{ | } \text{ , } \text{ " } \text{ " } \neg \mu \text{ " } \Pi \text{ " } \pm \text{ \textcircled{2} } \text{ \textcircled{3} } \Pi \text{ \textcircled{3} } \alpha \pm \Pi \text{ , } \pm \text{ " } \alpha^{\circ} \text{ ¥ } \neg \alpha \pm | \text{ " } | \ll \alpha \text{ " , } \mu \text{ , } \Pi \text{ " . } \text{ \textcircled{2} } \text{ " } \neg \alpha \text{ " } \text{ . } \text{ " } \text{ " } \text{ " } \Pi \text{ \textcircled{2} } \cdot \mu \text{ " } \text{ \textcircled{3} } \text{ " } \Pi \text{ "$

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- “”³ “!” “” “”² ° ° “” -

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° 2° “”± · 3 “”- “”² - “”

“”² “”² “”² “”²

“”² ± “”² “”² «° “” “”² | « “”² ±

±² “”² “”² “”² “”² “”² ± “”²³ “”²

± “”² ± “”² · “”² - “”²² “”²

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“”² |² ° ° ± “”² ± “”² “”² “”² - “”² - “”² ± “”² “”² “”² ! “”²

§ 1 "µ" 2 ± α-° " ± αµ"

' 2, ¶ ¶ ± ⊗ ±, ¶ § 2 -1 ± α1 2 µ3 µ ¶, µ3 " → § Ñ, ± µ, µ ≠ ¶ µ2 ± 2, " α · Ñ Ñ α1 α ±, µ
αµ Ñ α, ¶ ± §, ° -", § ¶, "

| 2° 3 Ñ° " ±, 3 " → § Ñ, ± µ

¶, "° " ±, α1 α ±. «

... ± 2 ±

α-° µ 2, ± 2 Ñ µ α ± | " α-° " ± αµ"

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$$\underline{\alpha^2 \pm \alpha \tilde{N} \pm \alpha^{-1} \tilde{N}}$$

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