

Module

$(\tilde{A}f\tilde{A}'\tilde{A}t\hat{\in}^{\text{TM}} \tilde{A}f\hat{\in} \tilde{A}\hat{\in}, \neg\hat{a}, \hat{\in} \tilde{A}f\tilde{A}'\tilde{A}\hat{\in}, \neg\hat{a}; \tilde{A}f\hat{\in}\tilde{A}$
 $\tilde{A}, \hat{\in} \ll \tilde{A}f\tilde{A}'\tilde{A}t\hat{\in}^{\text{TM}} \tilde{A}f\hat{\in} \tilde{A}\hat{\in} \hat{\in} \tilde{A} \neg \tilde{A} \dots \hat{\in}; \tilde{A}f\tilde{A}'\tilde{A}\hat{\in}, \neg$
 $\hat{a}; \tilde{A}f\hat{\in}\tilde{A}, \hat{a} \tilde{A}f\tilde{A}'\tilde{A}t\hat{\in}^{\text{TM}} \tilde{A}f\hat{\in} \tilde{A}\hat{\in} \hat{\in} \tilde{A} \neg \tilde{A} \dots \hat{\in}; \tilde{A}f$
 $\tilde{A}'\tilde{A}\hat{\in}, \neg\hat{a}; \tilde{A}f\hat{\in}\tilde{A}, \hat{a} \tilde{A}f\tilde{A}'\tilde{A}t\hat{\in}^{\text{TM}} \tilde{A}f\hat{\in} \tilde{A}\hat{\in}, \neg\hat{a},$
 $\hat{\in} \tilde{A}f\tilde{A}'\tilde{A}\hat{\in}, \neg\hat{a}; \tilde{A}f\hat{\in}\tilde{A}, \hat{a} \ll \tilde{A}f\tilde{A}'\tilde{A}, \hat{\in} \tilde{A}f\hat{\in} \tilde{A}\hat{\in}, \neg\hat{a}$
 $; \tilde{A}, \hat{\in} \neg \tilde{A}f\hat{\in} \tilde{A}\hat{\in}, \neg\hat{a} \tilde{A}f\tilde{A}'\tilde{A}\hat{\in}, \neg\hat{a}^1 \tilde{A}f\hat{\in} \tilde{A}\hat{\in} \hat{\in} \tilde{A} \neg$
 $) \tilde{A}f\tilde{A}'\tilde{A}t\hat{\in}^{\text{TM}} \tilde{A}f\hat{\in} \tilde{A}\hat{\in}, \neg\hat{a}, \hat{\in} \tilde{A}f\tilde{A}'\tilde{A}\hat{\in}, \neg\hat{a}; \tilde{A}f\hat{\in}$
 $\tilde{A}, \hat{\in}$

$\tilde{A}f\tilde{A}'\tilde{A}, \hat{\in} \tilde{A}f\hat{\in} \tilde{A}\hat{\in}, \neg\hat{a}; \tilde{A}, \hat{\in} \neg \tilde{A}f\tilde{A}'\tilde{A}\hat{\in}, \neg\hat{a}; \tilde{A}f\hat{\in} \tilde{A}$
 $\hat{\in} \hat{\in} \tilde{A} \neg \tilde{A}\hat{\in} \hat{\in} \tilde{A} \tilde{A}f\tilde{A}'\tilde{A}t\hat{\in}^{\text{TM}} \tilde{A}f\hat{\in} \tilde{A}\hat{\in}, \neg\hat{a}, \hat{\in} \tilde{A}f$

Æ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å« Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å, Æ̃f
Æ' Æ̃tâ€™ Æ̃fÅç Æ̃çâ€šÅ ¬ Å... Å; Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€š
šÅ, Å ¬ Æ̃fÆ' Æ̃tâ€™ Æ̃fâ€š Æ̃çâ, ¬ â,, ç Æ̃fÆ' Æ̃çâ, ¬ Å;
Æ̃fâ€šÅ, Å^a Æ̃fÆ' Æ̃tâ€™ Æ̃fÅç Æ̃çâ€šÅ ¬ Å... Å; Æ̃fÆ'
Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å · Æ̃fÆ' Æ̃tâ€™ Æ̃fÅç Æ̃çâ€šÅ ¬ Å
... Å; Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å, Æ̃fÆ' Æ̃tâ€™ Æ̃fâ€š Æ̃ç
â, ¬ â,, ç Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å ¬ Æ̃fÆ' Æ̃tâ€™ Æ̃fÅ
ç Æ̃çâ€šÅ ¬ Å... Å; Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å,

Æ̃fÆ' Æ̃tâ€™ Æ̃fâ€š Æ̃çâ, ¬ â,, ç Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å ¬ Æ̃fÆ' Æ̃tâ€™ Æ̃fÅç Æ̃çâ€šÅ ¬ Å... Å; Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å'
Æ̃fÆ' Æ̃tâ€™ Æ̃fâ€š Æ̃çâ, ¬ â,, ç Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å ¬ Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fÅç Æ̃çâ€šÅ ¬ Å... â€œ Æ̃fÆ' Æ̃ç Æ̃fÅç Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å^{3/4} Æ̃fÆ' Æ̃t
â€™ Æ̃fâ€š Æ̃çâ, ¬ â,, ç Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å -
Æ̃fÆ' Æ̃ç Æ̃fÅç Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å ¬ Æ̃fâ€šÅ, Å; Æ̃fÆ' Æ̃tâ€™ Æ̃fÅç Æ̃çâ€šÅ ¬ Å... Å; Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å^α
Æ̃fÆ' Æ̃tâ€™ Æ̃fâ€š Æ̃çâ, ¬ â,, ç Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å -
Æ̃fÆ' Æ̃ç Æ̃fÅç Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å ¬ Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fÅç Æ̃çâ€šÅ ¬ Åç Æ̃fÆ' Æ̃tâ€™ Æ̃fâ€š Æ̃çâ, ¬ â,, ç Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å « Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€š
šÅ, Å, Æ̃fÆ' Æ̃tâ€™ Æ̃fÅç Æ̃çâ€šÅ ¬ Å... Å; Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å ¬ Æ̃fÆ' Æ̃tâ€™ Æ̃fâ€š Æ̃çâ, ¬ â,, ç Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å^a Æ̃fÆ' Æ̃tâ€™ Æ̃fÅç Æ̃çâ€š
šÅ ¬ Å... Å; Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å · Æ̃fÆ' Æ̃tâ€™ Æ̃fÅç Æ̃çâ€šÅ ¬ Å... Å; Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å, Æ̃fÆ' Æ̃tâ€™ Æ̃fâ€š Æ̃çâ, ¬ â,, ç Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€š
šÅ, Å ¬ Æ̃fÆ' Æ̃tâ€™ Æ̃fÅç Æ̃çâ€šÅ ¬ Å... Å; Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å,
Æ̃fÆ' Æ̃tâ€™ Æ̃fâ€š Æ̃çâ, ¬ â,, ç Æ̃fÆ' Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å ¬ Æ̃fÆ' Æ̃ç Æ̃fÅç Æ̃çâ, ¬ Å; Æ̃fâ€šÅ, Å ¬ Æ̃fâ€šÅ, Å^{3/4}

šĀ,Ā°ĀfĀ'ĀċĀ,¬Ā;ĀfĀċĀċĀĉšĀ¬Ā...ĀĉœĀfĀ'Ā†Āĉ™ ĀfĀĉ ĀċĀ,¬Ā,,ċĀfĀ'ĀċĀ,¬Ā;ĀfĀĉšĀ,Ā«ĀfĀ'Ā†Āĉ™ ĀfĀċĀċĀĉšĀ¬Ā...Ā;ĀfĀ'ĀċĀ
Ā,¬Ā;ĀfĀĉšĀ,Ā³ĀfĀ'Ā,ĀċĀfĀċĀċĀĉšĀ¬Ā...Ā;ĀfĀĉšĀ,Ā¬ĀfĀ'Ā†Āĉ™ ĀfĀĉ ĀċĀ,¬Ā,,ċĀfĀ'ĀċĀ,¬Ā;ĀfĀĉšĀ,Ā¬ĀfĀ'ĀċĀ,¬Ā¹ĀfĀċĀċĀĉ
šĀ¬ĀfĀ'ĀċĀ,¬Ā¹ĀfĀĉĀċĀ,¬Ā“ĀfĀ'Ā†Āĉ™ ĀfĀĉ ĀċĀ,¬Ā,,ċĀfĀ'ĀċĀ,¬Ā;ĀfĀĉšĀ,Ā«ĀfĀ'Ā,ĀċĀfĀċĀċĀ,¬Ā;Ā,Ā¬ĀfĀĉĀċĀ,¬Ā“ĀfĀ'Ā
†Āĉ™ ĀfĀċĀċĀĉšĀ¬Ā...Ā;ĀfĀ'ĀċĀ,¬Ā;ĀfĀĉšĀ,Āᄁ...)/}

Accepted values

left ($\tilde{A} \in \mathcal{A} \implies \tilde{A} \in \mathcal{A}, \neg \tilde{A}, \text{and } \tilde{A} \in \mathcal{A}, \neg \tilde{A}$; $\tilde{A} \in \mathcal{A}, \neg \tilde{A} \implies \tilde{A} \in \mathcal{A}, \neg \tilde{A}$)

$\tilde{A} \in \mathcal{A} \implies \tilde{A} \in \mathcal{A}, \neg \tilde{A}, \text{and } \tilde{A} \in \mathcal{A}, \neg \tilde{A}$

Effect

$\tilde{A}f\tilde{A}'\tilde{A}\dagger\in^{\text{TM}} \tilde{A}f\in \tilde{A}\phi\hat{a}, \neg\hat{a}, \phi\tilde{A}f\tilde{A}'\tilde{A}\phi\hat{a}, \neg\hat{a}; \tilde{A}f\in\tilde{A}, \hat{A}\tilde{A}f\tilde{A}'\tilde{A}\phi\hat{a}, \neg\hat{a}$

$\tilde{A}f\tilde{A}'\tilde{A}\dagger\in^{\text{TM}} \tilde{A}f\in \tilde{A}\phi\hat{a}, \neg\hat{a}, \phi\tilde{A}f\tilde{A}'\tilde{A}\phi\hat{a}, \neg\hat{a}; \tilde{A}f\in\tilde{A}, \hat{A}\ll\tilde{A}f\tilde{A}'\tilde{A}\dagger\in^{\text{TM}}$

$\tilde{A}f\tilde{A}'\tilde{A}\phi\hat{a}, \neg\hat{a} \tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in\tilde{A}\neg\tilde{A}\phi\hat{a}\in\tilde{A}\phi\tilde{A}f\tilde{A}'\tilde{A}\dagger\in^{\text{TM}} \tilde{A}f\in \tilde{A}\phi\hat{a}, \neg\hat{a}$

$\tilde{A}f\tilde{A}'\tilde{A}, \hat{A}\phi\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}\in\tilde{A}\neg\tilde{A}\dots\hat{A}^{3/4}\tilde{A}f\in\tilde{A}, \hat{A}\phi\tilde{A}f\tilde{A}'\tilde{A}, \hat{A}\phi\tilde{A}f\hat{A}\phi\tilde{A}\phi\hat{a}$

$\tilde{A}f\tilde{A}'\tilde{A}\dagger\in^{\text{TM}} \tilde{A}f\in \tilde{A}\phi\hat{a}, \neg\hat{a}, \phi\tilde{A}f\tilde{A}'\tilde{A}\phi\hat{a}, \neg\hat{a}; \tilde{A}f\in\tilde{A}, \hat{A}\neg\tilde{A}f\tilde{A}'\tilde{A}, \hat{A}$

$\tilde{A}f\tilde{A}'\tilde{A}\dagger\in^{\text{TM}} \tilde{A}f\in \tilde{A}\phi\hat{a}, \neg\hat{a}, \phi\tilde{A}f\tilde{A}'\tilde{A}\phi\hat{a}, \neg\hat{a}; \tilde{A}f\in\tilde{A}, \hat{A}\neg\tilde{A}f\tilde{A}'\tilde{A}\phi\hat{a}$

$\tilde{A}f\tilde{A}'\tilde{A}\dagger\in^{\text{TM}} \tilde{A}f\in \tilde{A}\phi\hat{a}, \neg\hat{a}, \phi\tilde{A}f\tilde{A}'\tilde{A}\phi\hat{a}, \neg\hat{a}; \tilde{A}f\in\tilde{A}, \hat{A}\neg\tilde{A}f\tilde{A}'\tilde{A}\phi\hat{a}$

Since

Accepted values

n, y

Since

Tiki 1.9

Accepted values

left, none, right

~fÆ'~tâ€™ ~fâ€ ~çâ,¬â,,ç~fÆ'~çâ,¬Å;~fâ€š~Å,Â«~fÆ'~tâ€

Sinde9

Tiki 1.9

Accepted values

Inline CSS

~fÆ'~tâ€™ ~fâ€ ~çâ,¬â,,ç~fÆ'~çâ,¬Å;~fâ€š~Å,Â«~fÆ'~tâ€™
~fÆ'~tâ€™ ~fâ€ ~çâ,¬â,,ç~fÆ'~çâ,¬Å;~fâ€š~Å,Â«~fÆ'~Å,Âc

...[;fÆ'çâ, -;fâ€š,Â°fÆ'†â€™ fâ€ Açâ, -â,,çfÆ'çâ, -;fâ€š,ÂªfÆ'†â€™ fâççâ€š-Ã...\[;fÆ'çâ, -;fâ€š,Â³fÆ'†â€™ fâççâ€š-Ã...\\[;fÆ'çâ, -;fâ€š,Â¼fÆ'†â€™ fâ€ Açâ, -â,,çfÆ'çâ, -;fâ€š,Â«fÆ'†â€™ fâççâ€š-Ã...\\\[;fÆ'çâ, -;fâ€š,Â½:\\\]\\\(#\\\)\\]\\(#\\)\]\(#\)](#)

LAST WIKI COMMENTS

- 1. **Inline comments:** Here is a comment about targeted comments
- 2. **User Preferences:** feature_userPreferences must be enabled
- 3. **Mail notifications:** Setting'
[fÆ'†â€™ fâ€š,ÂçfÆ'Ã,Âçfâççâ, -;Ã,Â- fÆ'Ã,Âçfâççâ, -;Ã,Â-fâççâ, -¾Ã,Âç](#)
Mail Notifications?
- 4. **Move Tiki to a new server:** Slightly different
- 5. **Roles:** How to activate Roles?
- 6. **Pretty Tracker:** This is exactly what I needed
- 7. **Web Monetization:** Most popular
- 8. **PluginSlideshowSlide:** Any wiki syntax
- 9. **PluginSlideshowSlide:** body of plugin
- 10. **Web Monetization:** Missing info

[fÆ'†â€™ fâ€ Açâ, -â,,çfÆ'çâ, -;fâ€š,Â-fÆ'†â€™ fâççâ€š-Ã...\[;fÆ'çâ, -;fâ€š,ÂfÆ'†â€™ fâççâ€š-Ã...\\[;fÆ'çâ, -;fâ€š,Â¼fÆ'†â€™ fâ€ Açâ, -â,,çfÆ'çâ, -;fâ€š,Â-fÆ'çâ, -¹fâ€|çâ, -":\\]\\(#\\)\]\(#\)
\[fÆ'†â€™ fâ€ Açâ, -â,,çfÆ'çâ, -;fâ€š,Â-fÆ'†â€™ fâççâ€š-Ã...\\[;fÆ'çâ, -;fâ€š,Â'\\]\\(#\\)\]\(#\)
\[fÆ'†â€™ fâ€ Açâ, -â,,çfÆ'çâ, -;fâ€š,Â-\]\(#\)
\[fÆ'Ã,Âçfâççâ, -;Ã,Â-fÆ'çâ, -;fâççâ€š-çâ€žçfÆ'†â€™ fâ€ Açâ, -â,,çfÆ'çâ, -;fâ€š,Â«fÆ'çâ, -;fâ€š,Â, fÆ'†â€™ fâççâ€š-Ã...\\[;fÆ'çâ, -;fâ€š,Â-fÆ'†â€™ fâ€ Açâ, -â,,çfÆ'çâ, -;fâ€š,ÂªfÆ'†â€™ fâççâ€š-Ã...\\\[;fÆ'çâ, -;fâ€š,Â½fÆ'†â€™ fâ€ Açâ, -â,,çfÆ'çâ, -;fâ€š\\\]\\\(#\\\)\\]\\(#\\)\]\(#\)](#)

...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¼ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā²ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā°
±ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā°
ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā«ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā²ĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬
Āfâ€Ā,Ā,Ā¼ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¬ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā; ĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬Āfâ€Ā,Ā,Ā¼
ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¬ĀfĀĒ'Ā,ĀċĀfĀċĀċâ€šĀ¬Ā...Ā;Āfâ€šĀ,Ā¬
ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¬ĀfĀĒ'Āċâ,¬Ā;ĀfĀċĀċâ€šĀ¬Ā...â€œĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬Āfâ€Ā,Ā,Ā¼ĀfĀĒ'Āt
â€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā-
ĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬Āfâ€Ā,Ā,Ā;ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Āx
ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā«ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¬ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬
Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā,ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā«ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,
Ā²ĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬Āfâ€šĀ,ĀċĀfĀċĀċâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¬ĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬Āfâ€Ā,Ā,Ā¼
ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¬ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¼ĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬Āfâ€Ā,Ā,Ā¼ĀfĀĒ'Ātâ€™ Āfâ€ Ā
ċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā«ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā²ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā; ĀfĀĒ'Ātâ€™ Āf
â€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā«ĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā©ĀfĀĒ'Ātâ€™
Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā-
ĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬Āfâ€šĀ,ĀċĀfĀċĀċâ,¬Ā¹Āfâ€Ā,Āċâ,¬Ā“ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā«ĀfĀĒ'Āċâ,¬Ā;Āf
ĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬
ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā²ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā²ĀfĀĒ'Āċâ,¬ĀfĀċĀċâ€šĀ¬Ā
ċâ€žĀċĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¬ĀfĀĒ'Āċâ,¬Ā;ĀfĀċĀċâ€šĀ¬Ā...â€œĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċ
â,¬Ā;Āfâ€šĀ,Ā¼ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā«ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā;ĀfĀĒ'Āċâ,¬
Ā;ĀfĀċĀċâ€šĀ¬Ā...â€œ revert ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā-
ĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬Āfâ€šĀ,ĀċĀfĀċĀċâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;
ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¬ĀfĀĒ'Āċâ,¬Ā¹ĀfĀċĀċâ€šĀ¬Ā ĀfĀĒ'Āċâ,¬Ā¹Āfâ€Ā,Āċâ,¬Ā“
ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¬ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¼ĀfĀĒ'Āċâ,¬Ā¹ĀfĀċĀċâ€šĀ¬Ā ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,
ĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā¬ĀfĀĒ'Āċâ,¬Ā;ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,ĀµĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āf
â€šĀ,Ā«ĀfĀĒ'Ā,ĀċĀfĀċĀċâ,¬Ā;Ā,Ā¬Āfâ€šĀ,Ā¹ĀfĀĒ'Āċâ,¬Ā¹ĀfĀċĀċâ€šĀ¬Ā ĀfĀĒ'Ātâ€™ Āfâ€ Āċâ,¬â,,ċĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Ā«ĀfĀĒ'Ā,Ā
ċĀfĀċĀċâ,¬Ā;Ā,Ā¬Āfâ€šĀ,Ā¹ĀfĀĒ'Ātâ€™ ĀfĀċĀċâ€šĀ¬Ā...Ā;ĀfĀĒ'Āċâ,¬Ā;Āfâ€šĀ,Āx:

