

ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡iÃƒâ€šÃ, ÃƒÆ'Ã¢â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡iÃƒâ€šÃ, Ã³
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ÃƒÆ'Ã†â€™ ÃƒÆ'Ã¢â, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã¢â, ¬Ã! ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡iÃƒâ€šÃ, Ã§ÃƒÆ'
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Æ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡iÃƒâ€šÃ, Ã©

ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡iÃƒâ€šÃ, Ã§ÃƒÆ'Ã¢â€™ ÃƒÆ'Ã¢â, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã, Ã¢ÃƒÆ'Ã¢â, ¬Ã!
Ã, ¬Ã¡iÃ, Ã¬Ãƒâ€¹Ã, Ã³/4ÃÆ'Ã†â€™ ÃƒÆ'Ã¢â, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã, Ã¢ÃƒÆ'Ã¢â, ¬Ã¡iÃ, Ã¬ÃfÆ'Ã†â€™ Ãƒâ
€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡iÃƒâ€šÃ, Ãµ -

ÃƒÆ'Ã†â€™ ÃƒÆ'Ã¢â, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã, Ã¢ÃƒÆ'Ã¢â, ¬Ã¡iÃ, Ã¬Ãƒâ€šÃ, Ã!ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃf
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Æ'Ã¢â, ¬Ã¡iÃƒâ€šÃ, Ã±ÃƒÆ'Ã†â€™ ÃƒÆ'Ã¢â, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã¢â, ¬Ã! ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃf
Æ'Ã¢â, ¬Ã¡iÃƒâ€šÃ, Ã¹ÃfÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã! ÃfÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃfÆ'Ã¢â

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ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã§ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã³
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ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, ÃµÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã³/Ã, Ã¢ÃƒÆ'Ã¢â, ¬Ã! Ãf
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ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã³/Ã, Ã¢ÃƒÆ'Ã, Ã¢ÃƒÆ'Ã¢â, ¬Ã¡Ã, Ã¬Ãƒâ€¹Ã, Ã³/ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã³/Ã

ÃƒÆ'Ã†â€™ÃƒÂ¢ÃƒÂ¢â,¬Ã³/4Ã,Ã¢ÃƒÆ'Ã,Ã¢ÃƒÂ¢ÃƒÂ¢ÃƒÂ¢â,¬ÃiÃ,Ã¬ÃƒÆ'Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â,¬ÃiÃƒâ€šÃ,Ãµ

ÃƒÆ’Ã†â€™ Ãƒâ€¢Ã...â€œÃƒÆ’Ãƒâ€¢, ¬Ã¡Ãƒâ€¢šÃ, ÃªÃƒÆ’Ã†â€™ Ãƒâ€¢Ã...â€œÃƒÆ’Ãƒâ€¢, ¬Ã¡Ãƒâ€¢šÃ, Ã³ÃƒÆ’Ã†â€™ Ãƒâ€¢Ã...â€œÃƒÆ’Ãƒâ€¢, ¬Ã¡Ãƒâ€¢šÃ, ÃªÃƒÆ’Ã†â€™ Ãƒâ€¢Ã...â€œÃƒÆ’Ãƒâ€¢, ¬Ã¡Ãƒâ€¢šÃ, Ã·ÃƒÆ’Ã†â€™ Ãƒâ€¢Ã...â€œÃƒÆ’Ãƒâ€¢, ¬Ã¡Ãƒâ€¢šÃ, Ã¹ÃƒÆ’Ã...â€œÃƒÆ’Ãƒâ€¢, ¬Ã¡Ãƒâ€¢šÃ, Ã¹

$\tilde{A}f\bar{E}'\tilde{A}\hat{t}\hat{a}\epsilon^{\tilde{A}}\tilde{A}\hat{f}\hat{a}\epsilon^{\tilde{A}}\cdots\hat{A}\hat{f}\hat{a}\epsilon^{\tilde{A}}\tilde{A}\hat{c}\hat{a}, -\tilde{A}\hat{i}\tilde{A}\hat{f}\hat{a}\epsilon^{\tilde{A}}, \tilde{A}\hat{a}\tilde{A}\bar{f}\bar{E}'\tilde{A}\hat{t}\hat{a}\epsilon^{\tilde{A}}\tilde{A}\hat{f}\hat{a}\epsilon^{\tilde{A}}\tilde{A}\hat{c}\hat{a}, -\tilde{A}^{3/4}\tilde{A}, \tilde{A}\hat{c}\tilde{A}\bar{f}\bar{E}'\tilde{A}, \tilde{A}\hat{c}\tilde{A}\hat{f}\hat{A}\hat{c}\tilde{A}\hat{c}\hat{a}, -\tilde{A}\hat{i}\tilde{A}, \tilde{A}\hat{c}\tilde{A}\hat{f}\hat{a}\epsilon^{\tilde{A}}, \tilde{A}^{3/4}\tilde{A}\tilde{A}\bar{f}\bar{E}'\tilde{A}\hat{t}\hat{a}\epsilon^{\tilde{A}}\tilde{A}\hat{f}\hat{a}\epsilon^{\tilde{A}}\tilde{A}\hat{c}\hat{a}, -\tilde{A}^{3/4}\tilde{A}, \tilde{A}\hat{c}\tilde{A}\bar{f}\bar{E}'\tilde{A}, \tilde{A}\hat{c}\tilde{A}\hat{f}\hat{A}\hat{c}\tilde{A}\hat{c}\hat{a}, -\tilde{A}^{3/4}\tilde{A}, \tilde{A}\hat{c}\tilde{A}\hat{f}\hat{a}\epsilon^{\tilde{A}}$

Ã€ A¢a, ¬A; A¡Æ A|æ Ä AjÆC¢a, ¬A¾A, A¢A¡Æ A, A¢A¡A¢C¢a, ¬A|A, A¬
ÄfÆ'Ätâ€™ Äf¢é¹Ã...â€œÄfÆ'Äf¢, ¬ÄiÄf¢ëšÃ, Ä§ÄfÆ'Ätâ€™ ÄfÄ¢Ä¢â, ¬A¾A, Ä¢ÄfÆ'Ä, Ä¢ÄfÄ¢Ä¢â, ¬ÄiÃ, Ä
¬Äf¢é¹Ã, Ä¾ÄfÆ'Ätâ€™ ÄfÄ¢Ä¢â, ¬A¾A, Ä¢ÄfÆ'Ä, Ä¢ÄfÄ¢Ä¢â, ¬ÄiÃ, Ä¬ ÄfÆ'Ätâ€™ Äf¢é¹Ã...â€œÄfÆ'Ä¢â
, ¬ÄiÄf¢ëšÃ, Äµ

AfÆ'Ä†å€™ Afä€¹A...å€œAfÆ'Ä¢å, ¬AiAfä€šA,AäAfÆ'Ä†å€™ Afä€¹A...å€œAfÆ'Ä¢å, ¬AiAfä€šA,A±AfÆ'Ä†å€™ AfÄ¢Ä¢Å¢å, ¬Å³/4Å, Å¢AfÆ'Ä¢å, ¬Å! ÄfÆ'Ä†å€™ Äfä€¹Å...å€œÄfÆ'Ä¢å, ¬ÅiÄfä€šÅ, Å-, ÄfÆ'Ä†å€™ ÄfÄ¢Ä¢Å¢å, ¬Å³/4Å, Å¢ÄfÆ'Ä¢å, ¬Å! ÄfÄ¢Ä¢Å¢å€šÅ¬

ÃƒÆ'Ã†â€™Ãƒâ€¢Ã...â€œÃƒÆ'Ã¢â€¢, ¬Ã¡Ãƒâ€¢šÃ, Ã°ÃƒÆ'Ã†â€™ÃƒÂ¢Ã¢â€¢, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â€¢, ¬Ã¡Ã, Ã¬Ãƒâ€¢!Ã, Ã³/4ÃƒÆ'Ã†â€™ÃƒÂ¢Ã¢â€¢, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã¢â€¢, ¬ÃƒÂ¢Ã¢â€¢šÃ¬Ã¢â€¢žÃ¢â€¢

ÃfÆ'Ã¢, ¬ÃiÃfâ€šÃ, Ã§ÃfÆ'Ã†â€™ÃfÃ¢Ã¢, ¬Ã³/4Ã, Ã¢ÃfÆ'Ã, Ã¢ÃfÃ¢Ã¢, ¬ÃiÃ, Ã¬Ãfâ€šÃ, Ã!

ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢, ¬ÃiÃfâ€šÃ, Ã¥ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢, ¬ÃiÃfâ€šÃ, Ã'ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢, ¬ÃiÃfâ€šÃ, Ã+ÃfÆ'Ã†â€™Ãfâ€¹Ã

Text.

ÃfÆ'Ã†â€™ÃfÃ¢Ã¢â,¬Ã¾Ã,Ã¢ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢â,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã¡ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã«ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã§ÃfÆ'Ã†â€™ÃfÃ¢Ã¢â,¬Ã¾Ã,Ã¢ÃfÆ'Ã,Ã¢ÃfÃ¢â,¬ÃiÃ,Ã¬Ãfâ€!ÃÃ¾:

~red: $\tilde{A}f\tilde{E}'\tilde{A}\hat{t}\hat{A}^{\text{tm}}\tilde{A}\hat{f}\hat{A}\tilde{C}\hat{c}\hat{A}$, $\neg\hat{A}^{3/4}\hat{A},\hat{A}\hat{c}\hat{A}f\hat{E}'\tilde{A},\hat{A}\hat{c}\hat{A}f\hat{A}\hat{c}\hat{A}\hat{c}\hat{A}$, $\neg\hat{A}\hat{i}\hat{A},\hat{A}\neg\hat{A}f\hat{e}\hat{s}\hat{A},\hat{A}\hat{i}\hat{A}f\hat{E}'\tilde{A}\hat{t}\hat{A}^{\text{tm}}\tilde{A}\hat{f}\hat{e}\hat{e}^1\hat{A}\dots\hat{A}\hat{e}\hat{o}\hat{A}f\hat{E}'\tilde{A}\hat{c}\hat{A}\neg\hat{A}\hat{i}\hat{A}f\hat{e}\hat{s}\hat{A},\hat{A}\hat{e}\hat{o}\hat{A}f\hat{E}'\tilde{A}\hat{t}\hat{A}^{\text{tm}}\tilde{A}\hat{f}\hat{e}\hat{e}^1\hat{A}\dots\hat{A}\hat{e}\hat{o}\hat{A}f\hat{E}'\tilde{A}\hat{c}\hat{A}\neg\hat{A}\hat{i}\hat{A}f\hat{e}\hat{s}\hat{A},\hat{A}\hat{e}\hat{o}\hat{A}f\hat{E}'\tilde{A}\hat{t}\hat{A}^{\text{tm}}\tilde{A}\hat{f}\hat{e}\hat{e}^1\hat{A}\dots\hat{A}\hat{e}\hat{o}\hat{A}f\hat{E}'\tilde{A}\hat{c}\hat{A}$

¢Ã¢â,¬ÅiÃ,Â¬Ãfâ€|Ã,Â¾:

~~#ffff00:ÃƒÆ'Ã†â€™ÃƒÂ¢ÃƒÂ¢,¬Ã³/4Ã„Ã¢ÃƒÆ'Ã„Ã¢ÃƒÆ'Ã¢Ã„Ã¢,¬Ã¡iÃ„Ã„¬Ãƒâ€šÃ„Ã¡ÃƒÆ'Ã†â€™Ãƒâ€¹Ã„Ã„â€œÃƒÆ'Ã¢,¬Ã¡iÃƒâ€šÃ„Ã°ÃƒÆ'Ã†â€™Ãƒâ€¹Ã„Ã„â€œÃƒÆ'Ã¢,¬Ã¡iÃƒâ€šÃ„Ã§

ÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ãçâ,¬ÅiÃfâ€šÃ,ÃfÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ãçâ,¬ÅiÃfâ€šÃ,ÃµÃfÆ'Ãtâ€™ÃfÃçÃçâ,¬Å³/4Ã,ÃçÃfÆ'Ãtâ€™ÃfÃçÃçâ€šÃ¬Ã...ÅiÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ãçâ,¬ÅiÃfâ€šÃ,Ã±

ÃƒÆ'Ã†â€™Ãƒâ€¢Ã...â€œÃƒÆ'Ã¢â„¬ÃiÃƒâ€¢šÃ,Ã¤ÃƒÆ'Ã†â€™Ãƒâ€¢Ã...â€œÃƒÆ'Ã¢â„¬ÃiÃƒâ€¢šÃ,Ã¹ÃƒÆ'Ã†â€™Ãƒâ€¢Ã...â€œÃƒÆ'Ã¢â„¬ÃiÃƒâ€¢šÃ,Ã·ÃƒÆ'Ã†â€™ÃƒÂ¢Ã¢â„¬Ã,Ã¾ÃƒÆ'Ã¢â„¬Ã! :

ÃfÆ'Ãtâ€™Ãfâ€¹Ã...âœÃfÆ'Ãçâ,¬ÃiÃfâ€šÃ,ÃfÃfÆ'Ãtâ€™ÃfÃçÃçâ,¬Ã³/4Ã,ÃçÃfÆ'Ã,ÃçÃfÃçÃçâ,¬ÃiÃ,Ã¬Ãfâ€¹Ã,Ã³/4ÃÆ'Ãtâ€™ÃfÃçÃçâ,¬Ã³/4Ã,ÃçÃfÆ'Ãçâ,¬Ã¹ÃfÃçÃçâ€šÃ¬ÃfÆ'Ãtâ€™Ãfâ€¹Ã...âœÃfÆ'Ãçâ,¬ÃiÃfâ€šÃ,Ã§ÃfÆ'Ãtâ€™ÃfÃçÃçâ,¬Ã³/4Ã,ÃçÃfÆ'Ã,ÃçÃfÃçÃçâ,¬ÃiÃ,Ã¬

HTML

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ÃƒÆ'Ã†â€™Ãƒâ€¹Ã...âœÃƒÆ'Ã¢â,¬ÃiÃƒâ€šÃ,Ã¹ÃƒÆ'Ã†â€™ÃƒÂ¢Ã¢â,¬Ã³/4Ã,Ã¢ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â,¬ÃiÃ,Ã¬Ãƒâ€¹Ã,Ã³/4ÃƒÆ'Ã†â€™ÃƒÂ¢Ã¢â,¬Ã³/4Ã,Ã¢ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â,¬ÃiÃ,Ã¬Ãƒâ€šÃ,Ã°

TM Afâ€¢A...â€œAfÆ‘Aç, ¬AiAfâ€¢sA,A-
Ã£f/E’Ã£+Ã¢fTM Ã£fÃ¢+Ã¢+Ã¢ - 83; ã ¤+Ã£f/E’Ã£ ¤+Ã£fÃ¢+Ã¢ - 8; ã ¤-Ã£fÃ¢fÃ¢Ã¢Ã¢

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[+] ÄfÆ'Ä†â€™ ÄfÄ¢Ä¢â, ¬Ä¾Ä, Ä¢ÄfÆ'Ä, Ä¢ÄfÄ¢Ä¢â, ¬ÄiÄ, Ä¬ ÄfÆ'Ä†â€™ Äfâ€¹Ä...â€œÄfÆ'Ä¢â, ¬ÄiÄfâ€šÄ Äu

ÄfÆ'Ätâ€™ Äfâ€¹Ä...â€œÄfÆ'Äçâ, -ÄiÄfâ€šÄ, Ä¹ÄfÆ'Ätâ€™ Äfâ€¹Ä...â€œÄfÆ'Äçâ, -ÄiÄfâ€šÄ, Ä±ÄfÆ'Ätâ€™ ÄfÄcÄçâ. -Ä³/Ä. ÄçÄfÆ'Äçâ. -Ä! ÄfÆ'Ätâ€™ Äfâ€¹Ä...â€œÄfÆ'Äçâ. -ÄiÄfâ€šÄ. Ä¶

ÃfÆ'Ã†â€™ ÃfÂ¢Ã¢â€š¬Ã³/Ã¢ÃfÆ'Ã¢â€š¬Ã¹ÃfÂ¢Ã¢â€š¬Ã¢â€š¬

Ã¡JÃ‡ A|æc A|AÃ¢AÃ¢d, "A|Ã¢A,AÃ¢A|Ã‡ A|Ã¢d, "A| A|AÃ¢AÃ¢cÃ¢SA".

Ã¢fÃ¢E'Ã¢tâ€™Ã¢fÃ¢E'Ã¢fâ€™...â€™Ã¢fÃ¢E'Ã¢fâ€™, -Ã¢iÃ¢fÃ¢ešÃ¢, Ã¢°Ã¢fÃ¢E'Ã¢tâ€™Ã¢fÃ¢E'Ã¢fâ€™, -Ã¢Ã¢/4Ã¢, Ã¢fÃ¢fÃ¢E'Ã¢, Ã¢fÃ¢fÃ¢fÃ¢fÃ¢fâ€™, -Ã¢iÃ¢, Ã¢ -Ã¢fÃ¢f'Ã¢, Ã¢Ã¢/3Ã¢/Ã¢fÃ¢E'Ã¢tâ€™Ã¢fÃ¢E'Ã¢fâ€™, -Ã¢Ã¢/3Ã¢/Ã¢fÃ¢fÃ¢fÃ¢fâ€™, -Ã¢fÃ¢fÃ¢fÃ¢fÃ¢fÃ¢ešÃ¢, -Ã¢fÃ¢fÃ¢fÃ¢fÃ¢fÃ¢.

AjÆ'Äfæ€™ Ajæ€'A...ä€œAjÆ'Äcå, ¬AiAjä€šA, A¹AjÆ'Äfæ€™ AjÄcÄfå, ¬A^{3/4}A, ÄcÄfÆ'Ä, ÄcÄfÄcÄcå, ¬AiA, A¬Äfå€!Ä, Ä^{3/4}ÄfÆ'Ätä€™ Äfå€'Ä...ä€œÄfÆ'Äcå, ¬ÄiÄfå€šÄ, ÄsÄfÆ'Ätä€™ ÄfÄcÄcå, ¬Ä^{3/4}Ä, ÄcÄfÆ'Ä, ÄcÄfÄfÄcå, ¬ÄiÄ, Ä¬Äfå€šÄ, Ä!ÄfÆ'Ätä€™ Äfå€'Ä...ä€œÄfÆ'Äcå, ¬ÄiÄfå€šÄ, ÄäÄfÆ'Ätä€™ ÄfÄcÄcå, ¬Ä^{3/4}Ä, ÄcÄfÆ'Äcå, ¬Ä!

ÃfÆ'Ãtâ€™ÃfÃfÃcâ,¬Ã¾Ã,ÃfÃfÆ'Ã,ÃcÃfÃcÃfâ,¬ÃiÃ,Ã¬ÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,ÃsÃfÆ'Ãtâ€™ÃfÃcÃfâ,¬Ã¾Ã,ÃfÃfÆ'Ã,ÃcÃfÃcÃfâ,¬ÃiÃ,Ã¬Ãfâ€¹Ã,ÃiÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ãµ

ÃƒÆ'Ã†â€™ÃƒÂ¢Ã¢â€šÂ¬Ã³/Ã,Ã¢ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÂ¬Ã¡Ã,Ã¬Ãƒâ€šÂ,Ã|ÃƒÆ'Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â€šÂ¬

ÅiÃfâ€šÅ,Â«ÃfÆ’Ã†â€™Ãfâ€¹Å...â€œÃfÆ’Ã¢,¬ÅiÃfâ€šÅ,Â§ÃfÆ’Ã†â€™ÃfÃ¢Ã¢,¬Å³/4Å,Â¢ÃfÆ’Ã,Â¢ÃfÂ¢Ã¢,¬ÅiÃ,Â¬Ãfâ€¹Å,Â³/4:

— ÄfÆ' Ätâ€™ÄfÄçÄçâ, -Ä³Ä, ÄçÄfÆ' Ä, ÄçÄfÄçÄçâ, -ÄiÄ, Ä-Äfâ€šÄ, ÄiÄfÆ' Ätâ€™Äfâ€¹Ä...â€œÄfÆ' Äçâ, -ÄiÄfâ€šÄ, Ä°ÄfÆ' Ätâ€™Äfâ€¹Ä...â€œÄfÆ' Äçâ, -ÄiÄfâ€šÄ, Ä§

ÃfÆ'Ãtâ€™ÃfÂ¢Ã¢, -Ã¾Ã, Â¢ÃfÆ'Ã, Â¢ÃfÂ¢Ã¢, -ÃiÃ, Â-ÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢, -ÃiÃfâ€¹Ã, ÂµÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢, -ÃiÃfâ€¹Ã, Â¹ÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢, -ÃiÃfâ€¹Ã, Â±ÃfÆ'Ãtâ€™ÃfÂ¢Ã¢, -Ã¾Ã, Â¢ÃfÆ'Ã¢, -Ã!ÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢, -ÃiÃfâ€¹Ã, Â¶_____

ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã·ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã¹ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã·ÃfÆ'Ã†â€™ÃfÂ¢Ã¢,¬Ã¾/Ã,Ã¢ÃfÆ'Ã¢,¬Ã! :

ÃfÆ'Ã†â€™ÃfÂ¢Ã¢,¬Ã³/Ã,Ã¢ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢,¬ÃiÃ,Ã¬Ãfâ€šÃ,ÃiÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã§

ÃƒÆ'Ã†â€™ÃƒÂ¢Ã¢â€šÂµ, ¬Ã³/4Ã¢â€šÂµÃƒÆ'Ã¢â€šÂµ, ¬Ã¡Ã¢â€šÂµ, Ã¢â€šÂµÃƒÆ'Ã¢â€šÂµ, ¬Ã¡iÃ¢â€šÂµ, Ã¢â€šÂµÃƒÆ'Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â€šÂµ, ¬Ã¡iÃ¢â€šÂµ

ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢,¬ÅiÃfâ€šÃ,Â¹ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢,¬ÅiÃfâ€šÃ,Â±ÃfÆ'Ã†â€™ÃfÃ¢Ã¢,¬Å¾Ã,Ã¢ÃfÆ'Ã¢,¬Å!ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢,¬ÅiÃfâ€šÃ,Â¶

ÃfÆ'Ãtâ€™ÃfÂ¢Ã¢,¬Å¾Ã,Â¢ÃfÆ'Ã,Â¢ÃfÂ¢Ã¢,¬ÅiÃ,Â¬ÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢,¬ÅiÃfâ€šÃ,Âµ

AfÆ'Atâ€™ AfAcAcâ, ¬A³/4A, AcAfÆ'A, AcAfAcAcâ, ¬AiA, A¬Afâ€šA, A!AfÆ'Atâ€™ Afâ€¹A...âœAfÆ'Acâ, ¬AiÃƒéšÃ, ÅŠÃƒÆ'Atâ€™ Ãƒâ€¹Ã...âœÃƒÆ'Acâ, ¬AiÃƒéšÃ, Å!ÃƒÆ'Atâ€™ ÃƒAcAcâ, ¬A³/4Ã, Å¢ÃƒÆ'Ã, Å¢ÃƒÅ¢AcAcâ, ¬AiÃ, A¬Ãƒâ€¹Ã, A³/4

ÃfÆ'Ã†â€™ÃfÂ¢Ã¢â,¬Ã³/4Ã,Ã¢ÃfÆ'Ã¢â,¬Ã¹ÃfÂ¢Ã¢â€šÃ¬

ÃfÆ'Ãtâ€™Ãfâ€™Ã...â€œÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ãtâ€™ÃfÃcÃcâ,¬Ã³/4Ã,ÃcÃfÆ'Ã,ÃcÃfÃcÃcâ,¬ÃiÃ,Ã¬Ãfâ€¡Ã,Ã³/4ÃfÆ'Ãtâ€™ÃfÃcÃcâ,¬Ã³/4Ã,ÃcÃfÆ'Ãcâ,¬ÃfÃcÃcâ€šÃ¬Ãcâ€žÃc

ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â„¢, ¬Ã¡Ãƒâ€šÃ, Ã„ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â„¢, ¬Ã¡Ãƒâ€šÃ, Ã§ÃƒÆ'Ã†â€™
Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â„¢, ¬Ã¡Ãƒâ€šÃ, Ã³ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â„¢, ¬Ã¡Ãƒâ€šÃ, Ã¤ÃƒÆ'Ã†â€™ Ãƒâ€¹
Ã...â€œÃƒÆ'Ã¢â„¢, ¬Ã¡Ãƒâ€šÃ, Ã®ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â„¢, ¬Ã¡Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œ
ÃƒÆ'Ã¢â„¢, ¬Ã¡Ãƒâ€šÃ, Ã§ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã¢â„¢, ¬Ã¡Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢â„¢, ¬Ã¡Ã...Ã¬Ãƒâ€šÃ, Ã!

¬Afâ€|Ã,Ã³/4AfÆ'Ã†â€™ Afâ€¹Ã...â€œAfÆ'Ã¢,¬AiAfâ€šÃ,Ã²AfÆ'Ã†â€™ AfÂ¢Afâ€|Ã,Ã³/4AfÆ'Ã,Ã¢Afâ€|Ã
¬AiÃ,Ã†â€™ Afâ€¹Ã...â€œAfÆ'Ã¢,¬AiAfâ€šÃ,ÃµAfÆ'Ã†â€™ AfÂ¢Ã¢,¬Ã³/4Ã,Ã¢AfÆ'Ã,Ã¢Afâ€|Ã
¬AiÃ,Ã†â€™ Afâ€¹Ã...â€œAfÆ'Ã¢,¬AiAfâ€šÃ,Ãµ(').

ÃfÆ'Ãtâ€™ÃfÃfÃcâ,¬Å¾Ã,ÃcÃfÆ'Ã,ÃfÃfÃcÃcâ,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã|ÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ã«ÃfÆ'Ãtâ€™Ãfâ€¹Ã...â€œÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ã§ÃfÆ'Ãtâ€™ÃfÃcÃcâ,¬Å¾Ã,ÃcÃfÆ'Ã,ÃcÃfÃcâ,¬ÃiÃ,Ã¬Ãfâ€¹Ã,Ã³/:

"ÁfÆ'Átâ€™ ÁfÂcÃ¢, ¬Á³/4Á, ÁfÆ'Á, ÁfÂcÃ¢ÁfÂcÃ¢, ¬ÁiÃ, Á¬Ãfâ€šÃ, ÁiÃfÆ'Átâ€™ Áfâ€¹Ã...â€œÃfÆ'Ã¢, ¬ÁiÃfâ€šÃ, Á°ÃfÆ'Átâ€™ Áfâ€¹Ã...â€œÃfÆ'Ã¢, ¬ÁiÃfâ€šÃ, Á§

ÃƒÆ'Ã†â€™ ÃƒÂ¢Ã¢â€¬â„¢, ¬Ã³/4Ã„¢Ã¢ÃƒÆ'Ã„¢Ã¢ÃƒÂ¢Ã¢Ã¢â€¬â„¢, ¬Ã¡Ã„¢, Ã¬ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã„¢...â€œÃƒÆ'Ã¢â€¬â„¢, ¬Ã¡Ãƒâ€šÃ„¢, Ãµ

ÅfÆ'Åtâ€™ ÅfÅçÅçâ, ¬Å³/4Å, ÅçÅfÆ'Å, ÅçÅfÅçÅçâ, ¬ÅiÅ, Å¬Åfâ€šÅ, Å!ÅfÆ'Åtâ€™ Åfâ€¹Å...â€œÅfÆ'Åçâ, ¬ÅiÅfâ€šÅ, Å§ÅfÆ'Åtâ€™ Åfâ€¹Å...â€œÅfÆ'Åçâ, ¬ÅiÅfâ€šÅ, Å!ÅfÆ'Åtâ€™ ÅfÅçÅçâ, ¬Å³/4Å, ÅçÅfÆ'Å, ÅçÅfÅçÅçâ, ¬ÅiÅ, Å¬Åfâ€¹Å"'

ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â€¬, ¬Ã¡Ãƒâ€šÃ, Ã·ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â€¬, ¬Ã¡Ãƒâ€šÃ, Ã¹ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â€¬, ¬Ã¡Ãƒâ€šÃ, Ã·ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â€¬, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã¢â€¬, ¬Ã! :

ÃfÆ'Ã†â€™ÃfÃ¢Ã¢â,¬Ã³/4Ã¢ÃfÆ'Ã¢Ã¢ÃfÃ¢Ã¢â,¬ÃiÃ¢Ã¢¬Ãfâ€šÃ¢ÃiÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ¢Ã°ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ¢Ã§

$\tilde{A}f\mathcal{E}'\tilde{A}\dagger\epsilon^{\text{tm}}\tilde{A}f\mathcal{A}\mathcal{C}\tilde{A}\mathcal{C}\hat{a}, -\tilde{A}^3/4\tilde{A}\mathcal{A}\mathcal{C}\tilde{A}f\mathcal{E}'\tilde{A}\mathcal{A}\mathcal{C}\tilde{A}f\mathcal{A}\mathcal{C}\tilde{A}\mathcal{C}\hat{a}, -\tilde{A}i\tilde{A}, \tilde{A}-\tilde{A}f\mathcal{E}'\tilde{A}\dagger\epsilon^{\text{tm}}\tilde{A}f\mathcal{A}\epsilon^1\tilde{A}\dots\hat{a}\epsilon\mathcal{C}\tilde{A}f\mathcal{E}'\tilde{A}\mathcal{C}\hat{a}, -\tilde{A}i\tilde{A}f\mathcal{A}\epsilon\tilde{s}\tilde{A}, \hat{A}\mu$

AfÆ'Ã†â€™ AfÃ¢fÃ¢, -Ã³/4Ã¢fÆ'Ã¢fÃ¢fÃ¢, -Ã³iÃ¢-Ã¢fâ€šÃ¢|AfÆ'Ã†â€™ Afâ€¹Ã...â€œAfÆ'Ã¢, -

ÀiÀfâ€šÀ,ÀsÀfÆ'À†à€™Àfâ€¹À...à€œÀfÆ'À¢â,¬ÀiÀfâ€šÀ,À!ÀfÆ'À†à€™ÀfÀ¢À¢â,¬À¾À,À¢ÀfÆ'À,À¢ÀfÀ¢À¢â,¬ÀiÀ,À¬Àfâ€!À,À¾

ÃfÆ'Ã†â€™ÃfÃ¢Ã¢,¬Å¾/Å,Ã¢ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢,¬ÅiÅ,Ã¬ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢,¬ÅiÃfâ€šÅ,Ãµ

ÃfÆ'Ãtâ€™ÃfÃ¢Ãçâ,¬Ã³/4Ã,ÃçÃfÆ'Ã,ÃçÃfÃ¢Ãçâ,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã!ÃfÆ'Ãtâ€™Ãfâ€¹Ã...âœÃfÆ'Ãçâ,¬ÃiÃfâ€šÃ,Ã³ÃfÆ'Ãtâ€™Ãfâ€¹Ã...âœÃfÆ'Ãçâ,¬ÃiÃfâ€šÃ,Ã·ÃfÆ'Ãtâ€™Ãfâ€¹Ã...âœÃfÆ'Ãçâ,¬ÃiÃfâ€šÃ,Ã±

ÃfÆ'Ã†â€™ÃfÂ¢Ã¢â,¬Ã³/Ã,Ã¢ÃfÆ'Ã¢â,¬Ã¹ÃfÂ¢Ã¢â€šÃ¬

ÃƒÆ'Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â,¬Ã¡Ãƒâ€šÃ,Ã°ÃƒÆ'Ã†â€™ÃƒÂ¢ÃƒÆ'Ã¢â,¬Ã³/4Ã,Ã¢ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â,¬ÃiÃ,Ã¬Ãƒâ€¹Ã,Ã³/4ÃƒÆ'Ã†â€™ÃƒÂ¢Ã¢â,¬Ã³/4Ã,Ã¢ÃƒÆ'Ã¢â,¬ÃƒÂ¢Ã¢â€šÃ¬Ã¢â€žÃ¢

ÃƒÆ’Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ’Ã¢â€¬,¬Ã¡Ãƒâ€šÃ,Ã¹ÃƒÆ’Ã†â€™ÃƒÂ¢ÃƒÆ’Ã¢â€¬,¬Ã³/4Ã,Ã¢ÃƒÆ’Ã,Ã¢ÃƒÆ’Ã¢â€¬,¬Ã¡Ã,Ã¬Ãƒâ€¹Ã,Ã³/4ÃƒÆ’Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ’Ã¢â€¬,¬Ã¡Ãƒâ€šÃ,Ã§ÃƒÆ’Ã†â€™ÃƒÂ¢ÃƒÆ’Ã¢â€¬,¬Ã³/4Ã,Ã¢ÃƒÆ’Ã,Ã¢ÃƒÆ’Ã¢â€¬,¬Ã¡Ã,Ã¬Ãƒâ€šÃ,Ã¡ÃƒÆ’Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ’Ã¢â€¬,¬Ã¡Ãƒâ€šÃ,Ã§ÃƒÆ’Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ’Ã¢â€¬,¬Ã¡Ãƒâ€šÃ,Ã¢ÃƒÆ’Ã¢â€¬,¬Ã¡Ãƒâ€šÃ,Ã¢ÃƒÆ’Ã¢â€¬

ÃƒÆ'Ã†â€™ ÃƒÂ¢Ã¢â€¢, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã, Ã¢ÃƒÆ'Ã¢Ã¢â€¢, ¬Ã¡Ã, Ã¬Ãƒâ€šÃ, Ã¡ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â€¢, ¬Ã¡ÃÃƒâ€šÃ, Ã³ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â€¢, ¬Ã¡ÃÃƒâ€šÃ, Ã§ÃƒÆ'Ã†â€™ ÃƒÂ¢Ã¢â€¢, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã¢â€¢, ¬Ã¹ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â€¢, ¬Ã¡ÃÃƒâ€šÃ, Ã© (=).

ÃƒÆ'Ã†â€™ ÃƒÅ¢Ã¢Â¢, ¬Å¾Ã, Ã¢ÃƒÆ'Ã, Ã¢ÃƒÅ¢Ã¢Â¢, ¬Å¡Ã, Å¬Ãƒâ€šÃ, Å!ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢Â¢, ¬Å¡ÃÃƒâ€šÃ, Å«ÃƒÆ'Ã†â€™ Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢Â¢, ¬Å¡ÃÃƒâ€šÃ, Å§ÃƒÆ'Ã†â€™ ÃƒÅ¢Ã¢Â¢, ¬Å¾Ã, Ã¢ÃƒÆ'Ã, Ã¢ÃƒÅ¢Ã¢Â¢, ¬Å¡Ã, Å¬Ãƒâ€šÃ|Ã, Å¾/:

====ÃfÆ'Ã†â€™ÃfÂ¢Ã¢â,¬Ã³/4Ã,Ã¢ÃfÆ'Ã,Ã¢ÃfÂ¢Ã¢â,¬ÃiÃ,Ã¬Ãfâ€šÃ,ÃiÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢â,¬ÃjÃfâ€šÃ,Ã°ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢â,¬ÃjÃfâ€šÃ,Ã§

ÃfÆ'Ã†â€™ÃfÃ¢Ã¢, ¬Ã¾Ã, Ã¢ÃfÆ'Ã, Ã¢ÃfÃ¢Ã¢, ¬ÃiÃ, ¬ÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢, ¬ÃiÃfâ€šÃ, Ãu

$\neg A \wedge \neg B \wedge \neg C$

ÃfÆ'Ã†â€™ÃfÂ¢Ã¢â, ¬Ã³/4Ã, Ã¢ÃfÆ'Ã, Ã¢ÃfÂ¢Ã¢â, ¬ÃiÃ, Ã¬Ãfâ€šÃ, ÃiÃfÆ'Ã†â€™Ãfâ€¹Ã...â€œÃfÆ'Ã¢â, ¬Ã;Ãfâ€šÃ, °Ã°ÃfÆ'Ã†â€™Ãfâ€¹Ã, â€œÃfÆ'Ã¢â, -Ã;Ãfâ€šÃ, Ãs

ÄfÆ'Ä†å€™ ÄfÅçÄçå, ¬Å³/Å, ÅçÄfÆ'Å, ÅçÄfÅçÄçå, ¬ÅiÅ, Å¬ ÄfÆ'Ä†å€™ Äfå€¹Å...å€œÄfÆ'Äçå, ¬ÅiÄfå€šÅ,

Ап
ÃƒÆ'Ã†â€™ÃƒÂ¢Ã¢â, ¬Ã³/4Ã, Ã¢ÃƒÆ'Ã, Ã¢ÃƒÆ'Ã¢â, ¬Ã¡Ã, Ã¬Ãƒâ€šÃ, Ã|ÃƒÆ'Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã³ÃƒÆ'Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã|ÃƒÆ'Ã†â€™Ãƒâ€¹Ã...â€œÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ
.Ã±

ÃfÆ'Ã†â€™ÃƒÃ¢Ãƒâ,¬Ã¾Ã,Ã¢ÃƒÆ'Ã,Ã¢ÃƒÃ¢Ã¢Ãƒâ,¬Ã¡Ã,Ã¬ÃfÆ'Ã†â€™Ãƒâ€¹Ã...â€œÃfÆ'Ã¢â,¬Ã¡ÃfÃ€šÃ.Ãu

ÃfÆ'Ãtâ€™ÃfÂ¢Ã¢â,¬Ã³/4Ã,Ã¢fÆ'Ãtâ€™ÃfÂ¢Ã¢â€šÃ¬Ã...ÃiÃfÆ'Ãtâ€™ÃfÂ¢Ã¢â,¬Ã³/4Ã,Ã¢fÆ'Ã¢'Ã¢â,¬ÃiÃfÆ'Ãtâ€™ÃfÂ¢Ã¢â,¬ÃiÃfâ€¹Ã...â€œÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã§ÃfÆ'Ãtâ€™ÃfÂ¢Ã¢â,¬Ã³/4Ã,Ã¢fÆ'Ã,Ã¢fÃfÃ¢'Ã,Ã¢fÃfÃ¢'Ã,Ã¢fÃfÃ¢'Ã,¬ÃiÃ,Ã¬Ãfâ€¹Ã,Ã³/4ÃfÆ'Ãtâ€™ÃfÂ¢Ã¢â,¬Ã³/4Ã,Ã¢fÆ'Ã¢â,¬ÃiÃfÆ'Ã¢â,¬ÃiÃfÆ'Ã¢â€šÃ¬ÃfÆ'Ãtâ€™ÃfÂ¢Ã¢â,¬ÃiÃfâ€¹Ã...â€œÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã³ÃfÆ'Ãtâ€™ÃfÂ¢Ã¢â,¬ÃiÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã·

Monospaced Text for Code

[+]

ÃƒÆ'Ã†â€™ ÃƒÂ¢Ã¢â€šÂ¬Ã³/Ã¢ÃƒÆ'Ã¢â€šÂ¬Ã¹ÃƒÂ¢Ã¢â€šÂ¬

