

Translation of this page is incomplete.

ÃfÆ'Ã†â€™ Äfâ€šÄ, Ä¬ÃfÆ'Ä¢â, ¬Ä|ÄfÄ¢Ä¢â€šÄ¬Ä...â€œÄfÆ'Ä, Ä¢ÄfÄ¢Ä¢â, ¬ÅiÄ, Ä¬Ãfâ€¡Ä, Ä¾ÄfÆ'Ã†â€™ Äfâ€šÄ, Ä- ÄfÆ'Ä, Ä¢ÄfÄ¢Ä¢â, ¬ÅiÄ, Ä¬Ãfâ€¡Ä, ÄiÄfÆ'Ä¢â, ¬ÅiÃfâ€šÄ, Ä¤

ÃfÆ'Ã†â€™Ãfâ€šÃ,ÃAfÆ'Ã,ÃfÃfÃfÃfâ€“ÃiÃ,Ã¬Ãfâ€šÃ,Ã¹ÃfÆ'Ãfâ€“ÃiÃfâ€šÃ,Ã°ÃfÆ'Ãfâ€“Ãtâ€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã,ÃfÃfÃfÃfâ€“ÃiÃ,Ã¬Ãfâ€¡Ã,ÃiÃfÆ'Ãfâ€“ÃiÃfâ€šÃ,Ã¤ÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¬ÃfÆ'Ãfâ€“Ãfâ€“

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ÃƒÆ'Ã†â€™ Ãƒâ€šÃ„Ã²ÃƒÆ'Ã¢â€šÂ¬ÃiÃƒâ€šÃ„Ã²ÃƒÆ'Ã¢â€šÂ¬ÃiÃƒâ€šÃ„Ã°ÃƒÆ'Ã†â€™ Ãƒâ€šÃ„Ã«ÃƒÆ'Ã¢â€šÂ¬Ã!ÃƒÆ'Ã¢â€šÂ¬ÃiÃƒâ€šÃ„Ã¥ÃƒÆ'Ã†â€™ Ãƒâ€šÃ„Ã¬ÃƒÆ'Ã¢â€šÂ¬ÃiÃƒâ€šÃ„Ã‘

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ÃfÆ'Ã†â€™ Äfâ€šÃ,Â¬ÃfÆ'Ã¢â,¬Ãi Äfâ€šÃ,Â'ÃfÆ'Ã†â€™ Äfâ€šÃ,Â«ÃfÆ'Ã¢â,¬Ã! ÄfÆ'Ã,Ä¢ÃfÄ¢Ã¢â,¬ÃiÃ,Â¬

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ÃfÆ'Ãtâ€™ Äfâ€šÃ,Â«ÄfÆ'Ãçâ,¬ÅiÄfâ€šÃ,Â¬ÄfÆ'Ãçâ,¬ÅiÄfâ€šÃ,Â'ÄfÆ'Ãtâ€™ Äfâ€šÃ,Â¬ÄfÆ'Ãçâ,¬ÅiÄfâ€šÃ,¬Ä...â€œÄfÆ'Ãtâ€™ Äfâ€šÃ,Â-

ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã¢ÃƒÆ'Ã¢â,¬Ã!ÃfÃ¢Ã¢Ã¢â€šÃ¬Ã...â€œÃƒÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢â,¬Ã¹Ãfâ€¡Ã¢â,¬Ã“

ÃfÆ'Ã†â€™ Äfâ€šÄ, Ä¬ÄfÆ'Äçâ, ¬ÄiÄfâ€šÄ, Ä»ÄfÆ'Äçâ, ¬ÄiÄfâ€šÄ, Ä"ÄfÆ'Ä†â€™ Äfâ€šÄ, Ä-

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ÁfÆ'Á,Á¢AfÁ¢Á¢â,¬ÅiÂ,Â¬Áfâ€šÄ,Â¢AfÆ'Á¢â,¬Å¹Áfâ€!Â¢â,¬Å“ÁfÆ'Á†â€™Áfâ€šÄ,Â¤ÁfÆ'Á¢â,¬ÅiÁfâ€šÄ,Â³ ÁfÆ'Á†â€™Áfâ€šÄ,Â-

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AfÆ'Ätâ€™ Afâ€šÄ, Ä¬AfÆ'Ä, ÄçAfÄçÄçâ, ¬ÄiÄ, Ä¬ AfÆ'Äçâ, ¬Ä!ÄfÄçÄçâ€šÄ¬Äçâ€žÄfÆ'Ätâ€™ Afâ€š Ä, ÄÄfÆ'Ä, ÄçAfÄçÄçâ, ¬ÄiÄ, Ä¬AfÆ'Ä, ÄçÄfÄçÄçâ, ¬ÄiÄ, Ä¬Äfâ€¡Ä, Ä³/4ÄfÆ'Ätâ€™ Äfâ€šÄ, Ä- ÄfÆ'Äçâ, ¬Ä! ÄfÆ'Äçâ, ¬ÄiÄfâ€šÄ Ä ÄfÆ'Ätâ€™ Äfâ€šÄ Ä¬ÄfÆ'Ä ÄçÄfÄçÄçâ, ¬ÄiÄ Ä¬Äfâ€šÄ ÄºÄfÆ'Äç

~ÁiÁfâ€šÁ,~ÁfÆ'Átâ€™Áfâ€šÁ,~Á~ÁfÆ'Á,~ÁcÁfÆ'Ácâ,~ÁiÁ,~Á~ÁfÆ'Ácâ€šÁ~Á...~áœÁfÆ'Ácâ,~ÁiÁfâ€šÁ,~ÁfÆ'Átâ€™Áfâ€šÁ,~Á~ÁfÆ'Ácâ,~Á~Áfâ€šÁcâ,~Á"

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ÃfÆ'Ã†â€™Ãfâ€š,Ã«ÃfÆ'Ã¢,¬Ã¹Ãfâ€¡Ã¢,¬Ã“ÃfÆ'Ã†â€™Ãfâ€š,Ã«ÃfÆ'Ã¢,¬Ã|ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢,¬Ã¡Ã.Ã¬

ÁfÆ'Á†â€™ Áfâ€šÃ, Á¤ÁfÆ'Á¢â, ¬ÁiÁfâ€šÃ, Á°ÁfÆ'Ã, Á¢ÁfÂ¢Ã¢â, ¬ÁiÃ, Á¬Áfâ€¡Ã, Á¾ÁfÆ'Ã†â€™ Áfâ€šÃ, Á«ÁfÆ'Ã, Á¢ÁfÂ¢Ã¢â, ¬ÁiÃ, Á¬Áfâ€šÃ, Á¹ÁfÆ'Ã¢â, ¬ÁiÁfâ€šÃ, ÁºÁfÆ'Ã†â€™ Áfâ€šÃ, Á-

$\tilde{A}f\tilde{E}'\tilde{A} + \hat{A}f\tilde{E}^{\text{TM}}\tilde{A}\hat{f}\tilde{E}\hat{f}\tilde{A} - \tilde{A}f\tilde{E}'\tilde{A}\hat{f}\hat{A} = \delta : \tilde{A}\hat{f}\tilde{E}\hat{f}\tilde{A} + \tilde{A}f\tilde{E}'\tilde{A}\hat{f}\hat{A} - \delta : \tilde{A}\hat{f}\tilde{E}\hat{f}\tilde{A}$

Ajæ A,Açajacäa,¬A|A,A¬AjæSA,Açajæ Aäa,¬A;A|AçäaæSA¬A...ææ) ðf/E'ð+ðf™ ðfæf\xð ð-ðf/E'ð ð+ðfð\ð+ðf-ðið ð-ðfæf|ð ð/ð\ð+ðf-ði

ÀjÀJÀA|æc A|æcSA,A 'ÀjÀJÀ A,ÀþÀjÀþÀþd, 'ÀjÀ,A 'ÀjÀc|A,A/4ÀjÀJÀ Aþd, 'ÀjÀjÀc|SA,AÀþÀJÀ A|æc A|æcSA,A  
æÀfÆ'Àþd, -ÀiÀfðéSÀ,À³ÀfÆ'À,ÀþÀfÀþÀþd, -ÀiÀ,À -Àfðé|À,À³/4  
ÀfÆ'À+ÀfÆ™ÀfðéøÀ, À-ÀfÆ'Àþd, -ÀiÀfðéøÀ, À², ÀfÆ'À+ÀfÆ™ÀfðéøÀ, À

ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢Ã¢â,¬Ã¡ÃÃ,Ã¬Ãƒâ€šÃ,Ã¢ÃƒÆ'Ã¢â,¬Ã¡ÃÃƒâ€šÃ,Ã'ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢Ã¢â,¬



Ã†â€™ Ãƒâ€šÃ,Â«ÃƒÆ'Ã¢â,¬Ã!Ãƒâ€šÃ,Â³/4ÃƒÆ'Ã¢â,¬Ã¹Ãƒâ€!Ã¢â,¬Ã“ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Â¬ÃƒÆ'Ã,Ã¢Ãƒâ€¢Ã¢â,¬ÃiÃ,Â¬ÃƒÃ¢Ã¢â€šÃ¬

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"ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã¤ÃƒÆ'Ã¢â€¬,¬Ã¡Ãƒâ€šÃ,Ã,ÃƒÆ'Ã¢â€¬,¬Ã¡Ãƒâ€šÃ,Ã°ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã«ÃƒÆ'Ã¢â€¬,¬Ã¡ÃƒÆ'Ã¢â€¬,¬Ã¡Ãƒâ€šÃ,Ã¥

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ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãƒâ€šÃ,Ã¢ÃƒÆ'Ã¢â,¬Ã!ÃƒÂ¢Ã¢â€šÃ¬Ã...âœ

ÃƒÆ'Ã†â€™ Ãƒâ€šÅ, Å«ÃƒÆ'Ã¢â, ¬ÅiÃƒâ€šÅ, Å²ÃƒÆ'Ã¢â, ¬Å¹ÃƒÂ¢Å¢Å¢â€šÅ¬

ÁfÆ'Átâ€™ Áfâ€šA, Á¬AfÆ'Á, ÁçAfÂçAçâ, ¬ÁiÁ, Á¬Afâ€|A, ÁiAfÆ'Áçâ, ¬ÁiAfâ€šA, Á' AfÆ'Átâ€™ Afâ€šA, Á-  
ÁfÆ'Áçâ, ¬ÁiAfâ€šA, Á½AfÆ'Áçâ, ¬ÁiAfâ€šA, Á' AfÆ'Átâ€™ Afâ€šA, Á«AfÆ'Áçâ, ¬ÁiAfâ€šA, Á'

<sup>TM</sup> Äfâ€šÄ, Ä–ÄfÆ‘Ä¢â, ¬Ä¹Äfä€|Ä¢â, ¬Ä“ÄfÆ‘Ä¢â, ¬ÄiÄfä€šÄ, Ä¤.

ÃfÆ'Ã†â€™ Äfâ€šÄ,Ä¬ÃfÆ'Ã¢â,¬Ä!ÃfÄ¢Ä¢â€šÄ¬Ä...â€œÃfÆ'Ä,Ä¢ÃfÄ¢Ä¢â,¬ÄiÄ,Ä¬Ãfâ€¶Ä,Ä³/

ÃfÆ'Ãtâ€™Ãfâ€šÃ,ÃAfÆ'Ã,Ã¢ÃfÃ¢Ã¢,¬ÃiÃ,Ã¬Ãfâ€¢Ã,ÃiÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã¤Ãf/E'Ã+Ã¢Ã¢,¬Ãf/E'Ã+Ã¢,¬Ãf/E'Ã+Ã¢Ã¢,¬Ãf/E'Ã+Ã¢Ã¢,¬Ãf/E'Ã+Ã¢Ã¢

ÃjÆ A|æ ÄjæSA,A-ÄjÆ A|çä, ÄjA|jæSA,A ÄjÆ A|æ ÄjæSA,A-  
ÄfÆ'Ä, ÄçÄfÄçÄçâ, →ÄiÄ, Ä-Äfâ€šÄ, ÄçÄfÆ'Äçâ, →ÄiÄfâ€šÄ, Ä ÄfÆ'Ätâ€™ Äfâ€šÄ, Ä-

ÄfÆ'Ä,ÄçÄfÄçÄçâ,¬ÅiÄ,Ä¬Äfâ€šÄ,ÄçÄfÆ'Äçâ,¬Ä¹Äfâ€¡Äçâ,¬Ä“ÄfÆ'Ä†â€™Äfâ€šÄ,ÄäÄfÆ'Äçâ,  
¬ÅiÄfâ€šÄ,Ä ÄfÆ'Äçâ,¬ÅiÄfâ€šÄ,Ä°

Ajæ A|æ Ajaë SA,A<|jæ Aç'a,¬A|Ajaë SA,AŞAJÆ A|æ Ajaë SA,A-  
ÄfÆ'Ä,ÄçÄfÄçÄçä,¬ÄiÄ,Ä¬ÄfaëšÄ,ÄçÄfÆ'Äçä,¬Ä¹Äfä€!Äçä,¬Ä"ÄfÆ'Ätä€™ ÄfâëšÄ,Ä¬ÄfÆ'Äçä,¬Ä!Äfâ  
ëšÄ,Ä³ÄfÆ'Ätä€™ ÄfâëšÄ,Ä@ÄfÆ'Ätä€™ ÄfâëšÄ,Ä'

€SA,A%AJÆ A|ðt AjatSA,A%AJÆ Aða,¬A|AJatSA,A%AJÆ Aða,¬A|AJatSA,A ,  
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$\tilde{\Lambda}f/E/\tilde{\Lambda} + \hat{\Lambda}f^{\text{TM}}/\tilde{\Lambda}f\hat{\phi}\tilde{\Lambda}$   $\hat{\Lambda} - \tilde{\Lambda}f/E/\tilde{\Lambda}\hat{\phi}\hat{\Lambda} = -\delta$ ;  $\tilde{\Lambda}f\hat{\phi}E\tilde{\Lambda}\hat{\Lambda} \ll \tilde{\Lambda}f/E/\tilde{\Lambda}\hat{\phi}\hat{\Lambda} = -\delta$ ;  $\tilde{\Lambda}f\hat{\phi}E\tilde{\Lambda}\hat{\Lambda}' \hat{\Lambda}'\tilde{\Lambda}f/E/\tilde{\Lambda} + \hat{\Lambda}f^{\text{TM}}/\tilde{\Lambda}f\hat{\phi}\tilde{\Lambda}$   $\hat{\Lambda}$

Ajæt A|æt A|ætSA,A|Ajæt A|æt, |A|AjætSA,A»A|æt A|æt, |A|AjætSA,A| Ajæt A|æt A|ætSA,A-  
ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢Ã¢,¬AiÃ,Ã¬Ãfæ!Ã¢Ã¢,¬Ã|ÃfÆ'Ã¢Ã¢,¬AiÃfæšÃ,Ã|ÃfÆ'Ã†â€™ÃfæšÃ,Ã-  
ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢Ã¢,¬Ã|Ã,Ã¬Ãfæ!Ã,Ã³/ÃfÆ'Ã¢Ã¢,¬Ã|ÃfæšÃ,Ã°

fǣšA, Å̄fjǢ'Açâ, -Å̄¹Afjǣ!Açâ, -Å̄'AfjǢ'Åtâ€™AfjǣšÅ, Å̄-AfjǢ'Açâ, -Å̄¹Afjǣ!Açâ, -Å̄"

ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã-  
ÃƒÆ'Ã¢â€¬Å“ÃƒÆ'Ã,Ã¢ÃƒÅ¢Ã¢Ã¢â€¬Å“Ãƒâ€¹Ã...â€œÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã,Ã¢ÃƒÅ¢Ã¢

Ã¢,¬ÅiÅ,Â¬ÅfÅ¢Å¢â€šÅ¬ÅfÆ'Å,Å¢ÅfÅ¢Å¢â,¬ÅiÅ,Â¬Åfâ€šÅ,Â|  
ÅfÆ'Å†â€™ Åfâ€šÅ,Â¬ÅfÆ'Å,Å¢ÅfÅ¢Å¢â,¬ÅiÅ,Â¬Åfâ€šÅ,Â¹ÅfÆ'Å¢â,¬Å!ÅfÅ¢Å¢â€šÅ¬Å...â€œÅfÆ'Å†â€

<sup>TM</sup> Afâ€šA, A¬AfÆ'Ä¢â, ¬A| AfÆ'Ä¢â, ¬A| Afâ€šA, A¤AfÆ'Ä†â€™ Afâ€šA, A-  
AfÆ'Ä, Ä¢AfÄ¢Ä¢â, ¬A| Ä, A¬Afâ€šA, A| AfÆ'Ä¢â, ¬A| AfÄ¢Ä¢â€šA¬A...â€œAfÆ'Ä†â€™ Afâ€šA, A¬AfÆ'Ä¢â,

¬À|ÀfÀçÀçâ€šÀ¬Ã...âœÀfÆ'Àçâ,¬ÀiÀfâ€šÀ,À½ÀfÆ'À†â€™Àfâ€šÀ,À«ÀfÆ'Àçâ,¬ÀiÀfâ€šÀ,ÀiÀfÆ'Àçâ,  
¬À|ÀfÀçÀçâ€šÀ¬Ã...âœ

3AfÆ'Ä†â€™ Afâ€šA, Ä°AfÆ'Ä¢â, ¬ÄiAfâ€šA, Ä°AfÆ'Ä¢â, ¬ÄiAfÆ'Ä¢â€šA¬Ä...â€œAfÆ'Ä†â€™ Afâ€šA, Ä¬ÄfÆ'Ä¢â, ¬Ä¹Afâ€|Ä¢â, ¬Ä“ AfÆ'Ä†â€™ Afâ€šA, Ä¬ÄfÆ'Ä¢â, ¬ÄiAfâ€šA, ÄfÆ'Ä¢â, ¬ÄiAfâ€šA, Ä¼ ÄfÆ'Ä†â€™ Afâ€šA. Ä«AfÆ'Ä¢â, ¬ÄiAfâ€šA, Ä²AfÆ'Ä¢â, Ä¢AfÄ¢Ä¢â, ¬ÄiÄ. Ä¬Äfâ€šA, Ä¢AfÆ'Ä†â€™ Afâ€šA. Ä

¬ÄfÆ'Äcâ,¬ÅiÄfâ€šÄ,Ä¹ÄfÆ'Ä,ÄcÄfÄcÄcâ€šÄ¬Ä...Ä³/Äfâ€šÄ,ÄcÄfÆ'Ä†â€™Äfâ€šÄ,Ä¬ÄfÆ'Ä,ÄcÄfÄcÄcâ,¬ÅiÄ,Ä¬ÄfÄcÄcâ€šÄ¬

ÁfÆ Átâ€™ Áfâ€šÁ. ÁgÆ ÁfÆ Ácâ. -Ái Áfâ€šÁ. Á ÁfÆ Ácâ. -Ái Áfâ€šÁ. Á° ÁfÆ Átâ€™ Áfâ€šÁ. Á« ÁfÆ Ácâ. -Ái Á

fâ€šÃ,Â°ÃfÆ'Ã¢,¬Â¹Ãfâ€!Ã¢,¬Â“ÃfÆ'Ã†â€™Ãfâ€šÃ,Â-  
ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢,¬ÃiÃ,Â¬Ãfâ€šÃ,Ã¢ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Â©ÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢,¬  
ÃiÃ,Â¬Ãfâ€šÃ,Â¹ÃfÆ'Ã¢,¬Â¹ÃfÃ¢Ã¢â€šÃ¬ÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢,¬ÃiÃ,Â¬Ãfâ€šÃ,Â¹  
ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Â¤:

- $\neg \exists f \in \mathcal{F} \forall x \in \mathcal{X} \exists y \in \mathcal{Y} \neg f(x) = y$

ÃƒÆ'Ã¢â, ¬Ã!Ãƒâ€šÃ, Ã½ÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã, ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã«ÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã!ÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã-

ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢Â¢, ¬Ã¡Ã, Ã¬Ãƒâ€šÃ; Ã, Ã¡ÃƒÆ'Ã¢Â¢, ¬Ã¡Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢Â¢, ¬Ã¡Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢Â¢, ¬Ã¡Ãƒâ€šÃ, ÃiÃƒÆ'Ã¢Â¢, ¬Ã¡Ãƒâ€šÃ, Ã©ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢Â¢, ¬Ã¡Ãƒâ€šÃ, Ã³/4 ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã«ÃƒÆ'Ã¢Â¢, ¬Ã¡ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢Â¢, ¬Ã¡Ã, Ã¬ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã-.

ÃfÆ'Ã¢,¬Â¹Ãfâ€¡Ã¢,¬Â“ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢,¬ÃiÃ,Ã¬Ãfâ€¹Ã...â€œÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢,¬ÃiÃ,Ã¬ÃfÃ¢Ã¢Ã¢Ã¢šÃ¬ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã|ÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¬ÃfÆ'Ãtâ€™Ãfâ€šÃ,¬ÃiÃfâ€šÃ,Ã¬ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,ÃiÃfÆ'Ã¢,¬Ã|ÃfÃ¢Ã¢Ã¢šÃ¬Ã...â€œ

ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã«ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã¬ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã,ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢â,Ã¢ÃfÆ'Ã¢â,¬ÃiÃ,Ã¬Ãfâ€¡Ã,Ã³/4ÃfÆ'Ã¢â,¬Ã!ÃfÃ¢Ã¢â€šÃ¬Ã...â€œÃfÆ'Ã†â€™Ãfâ€šÃ,Ã«ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã¥ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã¹/4

ÃfÆ'Ãtâ€™Ãfâ€šÃ,Â«ÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,ÃšÃfÆ'Ãcâ,¬Ã!ÃfÆ'Ãcâ€šÃ¬Ãcâ€žÃfÆ'Ãtâ€™Ãfâ€šÃ,Â«ÃfÆ'Ã,ÃcÃfÃcÃcâ,¬ÃiÃ,Â¬Ãfâ€šÃ,¬Ã“ÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,ÃšÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¤ÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ã³

ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢â€™,Ã!ÃfÆ'Ã¢â€™Ãfâ€šÃ...Ã¢â€œÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢â€™,ÃiÃfâ€šÃ,Ã§ÃfÆ'Ã,Ã¢ÃfÃ¢â€™Ãfâ€šÃ...ÃiÃfâ€šÃ,Ã¬ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã-

ÁfÆ'Ã,Á¢ÃfÂ¢Ã¢â,¬ÅiÃ,Â¬Ãfâ€šÃ,Ã¢ÃfÆ'Ã¢â,¬Â¹Ãfâ€!Ã¢â,¬Â“ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¤ÃfÆ'Ã¢â,¬ÅiÃfâ€šÃ,Â,ÃfÆ'Ã¢â,¬ÅiÃfâ€šÃ,Â°

ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã¢â,¬Ã!ÃƒÃ¢Ã¢â€šÃ¬Ã...â€œÃƒÆ'Ã,Ã¢ÃƒÃ¢Ã¢â,¬ÃiÃ,Ã¬Ãƒâ€!Ã,Ã³/4ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã-

ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã¢ÃƒÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã¬ÃfÆ'Ã¢â,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã³/4ÃƒÆ'Ã¢â,¬ÃiÃfÃ¢Ã¢Ã¢â...œ,  
HTMLÃƒÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã,Ã¢ÃƒÂ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã³/4

$\neg A \wedge E \wedge \neg A \wedge F \wedge \neg A \wedge G \wedge \neg A \wedge H \wedge \neg A \wedge I \wedge J \wedge \neg A \wedge K \wedge \neg A \wedge L \wedge \neg A \wedge M \wedge \neg A \wedge N \wedge \neg A \wedge O \wedge \neg A \wedge P \wedge \neg A \wedge Q \wedge \neg A \wedge R \wedge \neg A \wedge S \wedge \neg A \wedge T \wedge \neg A \wedge U \wedge \neg A \wedge V \wedge \neg A \wedge W \wedge \neg A \wedge X \wedge \neg A \wedge Y \wedge \neg A \wedge Z$

ÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã³ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,ÂµÃfÆ'Ã†â€™Ãfâ€šÃ,Â¬ÃfÆ'Ã¢â,¬Ã!Ãfâ€šÃ,Ã³/4ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,ÃiÃfÆ'Ã†â€™Ãfâ€šÃ,Â-

ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã¢ÃfÆ'Ã¢â,¬Ã!ÃfÃ¢Ã¢Ã¢â€šÃ¬Ã...â€œ ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã-ÃfÆ'Ã¢â,¬Ã!ÃfÃ¢Ã¢Ã¢â€šÃ¬Ã¢â€žÃ¢ÃfÆ'Ã¢â,¬Ã!ÃfÃ¢Ã¢Ã¢â€šÃ¬Ã¢â€žÃ¢ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã½

ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ’Ã, Ã¢ÃƒÂ¢Ã¢â, ¬Ã¡Ã, Ã¬ÃƒÂ¢Ã¢â€šÃ¬ÃƒÆ’Ã, Ã¢ÃƒÂ¢Ã¢â, ¬Ã¡Ã, Ã¬Ãƒâ€šÃ, Ã|ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Ã«ÃƒÆ’Ã¢â, ¬Ã¡Ãƒâ€šÃ, ÃiÃƒÆ’Ã¢â, ¬Ã|ÃƒÂ¢Ã¢â€šÃ¬Ã...â€œÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Ã«ÃƒÆ’Ã, Ã¢ÃƒÂ¢Ã¢â, ¬Ã¡Ã, Ã¬Ãƒâ€šÃ¢â, ¬Ã “ÃƒÆ’Ã¢â, ¬Ã|ÃƒÂ¢Ã¢â€šÃ¬Ã...â€œ/ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Ã«ÃƒÆ’Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃíÃ, Ã¬Ãƒâ€šÃ, Ã¹ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Ã¤ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ’Ã¢â, ¬Ã|Ãƒâ€šÃ, ÃiÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Ã“ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Ã«ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, ÃiÃƒÆ’Ã¢â, ¬Ã|ÃƒÂ¢Ã¢â€šÃ¬Ã...â€œÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Ã«ÃƒÆ’Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃíÃ, Ã¬Ãƒâ€šÃ¢â, ¬Ã “ÃƒÆ’Ã¢â, ¬Ã|ÃƒÂ¢Ã¢â€šÃ¬Ã...â€œÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Ã«ÃƒÆ’Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃíÃ, Ã¬Ãƒâ€šÃ¢â, ¬Ã “ÃƒÆ’Ã¢â, ¬Ã|ÃƒÂ¢Ã¢â€šÃ¬Ã...â€œ

ÃƒÆ'Ã,Ã¢ÃƒÅ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬ÃƒÆ'Ã,Ã¢ÃƒÅ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãƒ¢'Ã,Ã³/4ÃƒÆ'Ã†â€™Ãƒ¢'Ã,Ã«ÃƒÆ'Ã¢â,¬ÃiÃƒ¢'Ã,ÃiÃƒÆ'Ã¢â,¬Ã!ÃƒÅ¢Ã¢Ã¢'Ã,¬Ã...â€œÃƒÆ'Ã†â€™Ãƒ¢'Ã,Ã-

Ajæ A,AçAjAçAç,a,¬A|A,A¬A|ætSA,AçAjæ A,AçAjAçAç,a,¬A|A,A¬A|æt;A,A%Ajæ A|æt A|ætSA,A¬A fÆ'Ã,AçAfÃçÃçâ,¬ÅiÃ,A¬AfÃçÃçâ€šÃ¬ÃfÆ'Ãçâ,¬ÅiÃfæ€šÃ,A°ÃfÆ'Ã†æ€™Ãfæ€šÃ,A¬ÃfÆ'Ã†æ€™Ãf









ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãf  sÃ,Ã¢ÃfÆ'Ã¢â,¬ÃiÃf  sÃ,Ã©ÃfÆ'Ã†â ™Ãf  sÃ,Ã«ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãf  sÃ,Ã¹ÃfÆ'Ã¢â,¬Ã¹ÃfÃ¢Ã¢Ã¢â ¬ÃfÆ'Ã†â ™Ãf  sÃ,Ã«ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãf  sÃ,Ã¹ÃfÆ'Ã¢â,¬ÃiÃf  sÃ,Ã¤.

- $\neg \exists f \in \mathcal{F} \forall x \in \mathcal{X} \exists y \in \mathcal{Y} \neg f(x) = y$

ÁfÆ'Átâ€™ Áfâ€šÃ,Â«ÁfÆ'Ácâ,¬ÁiÁfâ€šÃ,Â¬ÁfÆ'Ácâ,¬ÁiÁfâ€šÃ,Â<sup>1/4</sup>ÁfÆ'Átâ€™ Áfâ€šÃ,Â«ÁfÆ'Ácâ  
¬ÁiÁfâ€šÃ,Â!ÁfÆ'Ácâ,¬ÁiÁfâ€šÃ,Â¬ÁfÆ'Átâ€™ Áfâ€šÃ,Â-  
ÁfÆ'Á,ÁcÁfÁcÁcâ,¬ÁiÁ,Â¬Áfâ€šÃ,ÁcÁfÆ'Á,ÁcÁfÁcÁcâ€šÃ¬Ã...Â<sup>3/4</sup>Áfâ€šÃ,ÁcÁfÆ'Átâ€™ Áfâ€šÃ,Â<sup>a</sup>  
ÁfÆ'Ácâ,¬ÁjÁfâ€šÃ,Â<sup>3</sup>ÁfÆ'Ácâ,¬ÁjÁfâ€šÃ,Â<sup>1/4</sup>

ÃfÆ'Ã†â€™ Äfâ€šÄ,¬ÄfÆ'Ä¢â,¬ ÄfÂ¢Ä¢â€šÄ¬Ä¢â€žÄ¢ÄfÆ'Ã†â€™ Äfâ€šÄ,Ä«ÄfÆ'Ä¢â,¬ÄiÄfâ€šÄ,  
Ä¬ÄfÆ'Ä¢â,¬ÄiÄfâ€šÄ,Ä¼ÄfÆ'Ã†â€™ Äfâ€šÄ,Ä-

*ÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¬ÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ã½ÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã«ÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ãcâ,¬Ã!ÃfÃcÃcâ€šÃ¬Ã...â€œÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¬*

*ÃfÆ'Ãtâ€™Ãfâ€šÃ.ÃºÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ.ÃµÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ.Ã¬ÃfÆ'Ãtâ€™Ãfâ€šÃ.Ã¬ÃfÆ'Ã¢â,  
¬ÃiÃfâ€šÃ.ÃiÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ.ÃºÃfÆ'Ãtâ€™Ãfâ€šÃ.Ã«ÃfÆ'Ã¢â,¬Ã!ÃfÆ'Ã.Ã¢ÃfÃ¢Ã¢â,  
¬ÃiÃ.Ã¬ÃfÆ'Ãtâ€™Ãfâ€šÃ.Ã¬ÃfÆ'Ã¢â,¬Ã!Ãfâ€šÃ.ÃiÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ.ÃºÃfÆ'Ãtâ€™Ãfâ€šÃ.Ã«ÃfÆ'Ã¢â,  
¬ÃiÃfâ€šÃ.Ã!ÃfÆ'Ã¢â,¬Ã!Ãfâ€šÃ.Ã¬ÃfÆ'Ãtâ€™Ãfâ€šÃ.Ã¬ÃfÆ'Ã¢â,¬Ã¹Ãfâ€šÃ.Ã¬ÃfÆ'Ã¢â,¬Ã”*

ÃfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Äçâ, ¬Ä|Äfâ€šÄ, ÄiÄfÆ'Äçâ, ¬ÄiÄfâ€šÄ, Ä°ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Äçâ, ¬ÄiÄfâ€šÄ, Ä£ÄfÆ'Äçâ, ¬ÄiÄfâ€šÄ, Ä¼ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Äçâ, ¬ÄiÄfâ€šÄ, Ä¬ÃfÆ'Äçâ, ¬Ä“

ÃfÆ'Ãtâ€™ Äfâ€šÄ, Ä«ÄfÆ'Ä, Ä¢ÄfÄ¢Ä¢, ¬ÄiÄ, Ä¬Äfâ€|Ä, ÄiÄfÆ'Ä¢, ¬Ä¹Äfâ€|Ä¢, ¬Ä“ÄfÆ'Ätâ€™ Äfâ€šÄ, Ä¬ÄfÆ'Ä, Ä¢ÄfÄ¢Ä¢, ¬ÄiÄ, Ä¬Äfâ€|Ä, Ä¾ ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä-

$\neg A \wedge E \wedge F \wedge G \wedge H \wedge I \wedge J \wedge K \wedge L \wedge M \wedge N \wedge O \wedge P \wedge Q \wedge R \wedge S \wedge T \wedge U \wedge V \wedge W \wedge X \wedge Y \wedge Z$

€SA,A→AJÆ Ača,¬A!Aja€SA,A  
 ÄfÆ'Ätâ€™ Äfâ€šÄ,Ä²ÄfÆ'Äfâ,¬ÄiÄfâ€šÄ,Ä·ÄfÆ'Äfâ,¬ÄiÄfâ€šÄ,Ä¼ÄfÆ'Ätâ€™ Äfâ€šÄ,Ä<ÄfÆ'Äfâ,  
 ¬ÄiÄfâ€šÄ,Ä³ÄfÆ'Äfâ,¬ÄiÄfâ€šÄ,Ä,ÄfÆ'Ätâ€™ Äfâ€šÄ,Ä¬ÄfÆ'Ätâ€™ Äfâ€šÄ,Ä¬ÄfÆ'Äfâ,¬ÄiÄfâ€šÄ  
 -Ä...åœÄfÆ'Äfâ,¬ÄiÄfâ€šÄ,Ä¼ÄfÆ'Ätâ€™ Äfâ€šÄ,Ä<ÄfÆ'Äfâ,¬ÄiÄfâ€šÄ,ÄiÄfÆ'Äfâ,¬ÄiÄfâ€šÄ  
 -Ä...åœÄfÆ'Äfâ,¬ÄiÄfâ€šÄ,Ä¼ÄfÆ'Ätâ€™ Äfâ€šÄ,Ä<ÄfÆ'Äfâ,¬ÄiÄfâ€šÄ,ÄiÄfÆ'Äfâ,¬ÄiÄfâ€šÄ

ÃfÆ'Ã¢â€šA¬A...â€œ AfÆ'Ã†â€™ Af  sA,A-  
ÃfÆ'Ã¢â€šA,¬Â¹Ãf  !Ã¢â€šA,¬Â“ÃfÆ'Ã¢â€šA,¬ÂiÃf  sA,Â¼ÃfÆ'Ã†â€™ Ãf  sA,Â«ÃfÆ'Ã¢â€šA,¬Â¹ÃfÃ¢â€šA¬  
Â£Æ'Ã†â€™ ÃfÆ'Ã¢â€šA,Â—

šA, AAfÆ' A, A¢ AfA¢ A¢â, ¬Ai A, A¬Afæ! A, A<sup>3/4</sup> AfÆ' A¢â, ¬Ai Afæ! sA, A°  
AfÆ' Ätâ€™ Afä€šA, Ä«AfÆ' Ä, Ä¢ AfÄ¢ A¢â, ¬Äi Ä, Ä¬AfÄ¢ A¢â€šA¬Ä...â€œ AfÆ' Ätâ€™ Afä€šA, Ä¬AfÆ'  
Ä¢â, ¬Äi Afä€! A¢â, ¬Ä“AfÆ' Ä¢â, ¬Äi Afä€šA, Ä¤ AfÆ' Ätâ€™ Afä€šA, Ä«AfÆ' Ä¢â, ¬Äi Afä€šA, Ä¥ AfÆ' Ä¢â,  
¬Äi Afä€šA Ä‘ AfÆ' Ätâ€™ Afä€šA Ä‘ Ä“AfÆ' Ä¢â, ¬Äi AfÆ' Ä¢â, Ä¢ AfÄ¢ A¢â, ¬Äi Ä Ä¬

ÃfÆ'Ãtâ€™Ãfâ€šÃ,Â«ÃfÆ'Ã,Â¢ÃfÃ¢Ã¢â,¬ÃiÃ,Â¬ÃfÆ'Ã,Â¢ÃfÃ¢Ã¢â€šÃ¬Ã...ÃiÃfâ€šÃ,Â¬ÃfÆ'Ãtâ€™Ãfâ€šÃ,Â«ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Â¼ÃfÆ'Ãtâ€™Ãfâ€šÃ,Â¬ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,ÃiÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã'

(ÃfÆ'Ã†â€™Ãfâ€šÃ,Â¤ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Â·ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Â,ÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã¢â,  
¬ÃiÃfâ€šÃ,Â!ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Â¬ÃfÆ'Ã†â€™Ãfâ€šÃ,Â¤ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Â<sup>3</sup>  
ÃfÆ'Ã†â€™Ãfâ€šÃ,Â¬ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Â¢ÃfÆ'Ã,Â¢ÃfÆ'Ã¢â,¬ÃiÃ,Â¬Ãfâ€šÃ,Â!ÃfÆ'Ã†â€™Ãfâ€š



ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã-  
ÃfÆ'Ã¢â,¬ÃfÃ¢Ã¢â€šÃ¬Ã¢€žÃ¢ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢â,¬ÃfÃ¢Ã¢â€šÃ¬Ã¢€žÃ¢ÃfÆ'Ã,Ã  
¢ÃfÃ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã°  
ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¤ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,ÃµÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã¬ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢â,  
¬ÃiÃfâ€šÃ,ÃiÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã«ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã¥ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã½  
ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¤ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã¬ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢â,  
¬ÃiÃfâ€šÃ,ÃiÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã«ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã¥ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã½  
ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¤ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢â€šÃ¬Ã...ÃiÃfâ€šÃ,Ã¬ÃfÆ'Ã†â€™Ãfâ  
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ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã¤ÃƒÆ'Ã¢,¬ÃiÃƒâ€šÃ,Ã°ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÃ¬Ã...Ã³/4Ãƒâ€šÃ,Ã¢ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÃ¬Ã...ÃiÃƒâ€šÃ,Ã¬

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AfE'Atâ€™ Afâ€šA.¬AfE'Acâ,¬AiAfâ€šA.A<sup>3/4</sup>F'E'Acâ,¬A<sup>1</sup>AfAcAcâ€šA¬AfE'Atâ€™ Afâ€šA.¬AfE'Ac



ÃƒÆ’Ã†â€™Ãƒâ€šÃ,Â¬ÃƒÆ’Ã¢â€šÂ¬Ã!ÃƒÂ¢Ã¢â€šÂ¬Ã...â€œÃƒÆ’Ã,Ã¢ÃƒÂ¢Ã¢â€šÂ¬ÃiÃ,Â¬Ãƒâ€¢!Ã,Ã³/4ÃƒÆ’Ã†â€™Ãƒâ€šÃ,ÃÃƒÆ’Ã,Ã¢ÃƒÂ¢Ã¢â€šÂ¬ÃiÃ,Â¬Ãƒâ€¢;Ã,ÃiÃƒÆ’Ã¢â€šÂ¬ÃiÃƒâ€šÃ,Ã¤ÃƒÆ’Ã†â€™Ãƒâ€šÃ,Ã¬ÃƒÆ’Ã¢â€šÂ¬Ã!Ãƒâ€šÃ,Ã½ÃƒÆ’Ã¢â€šÂ¬Ã¹Ãƒâ€¢!Ã¢â€šÂ¬Ã”ÃƒÆ’Ã†â€™Ãƒâ€šÃ,Â¬ÃƒÆ’Ã¢â€šÂ¬ÃiÃƒâ€šÃ,Ã’ÃƒÆ’Ã†â€™Ãƒâ€šÃ,Â¬ÃƒÆ’Ã¢â€šÂ¬ÃiÃƒâ€šÃ,Ã§ÃƒÆ’Ã,Ã¢ÃƒÂ¢Ã¢â€šÂ¬Ã...ÃiÃƒâ€šÃ,Ã¬ÃƒÆ’Ã†â€™Ãƒâ€šÃ,Ã-

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ÁfÆ'Á,Á¢ÁfÁ¢Á¢â,¬ÁiÁ,Á¬Áfâ€šÁ,Á¢ÁfÆ'Á¢â,¬Á¹Áfâ€!Á¢â,¬Á“ÁfÆ'Á†â€™Áfâ€šÁ,Á«ÁfÆ'Á¢â,¬Á!ÁfÆ'Á,Á¢ÁfÁ¢Á¢â,¬ÁiÁ,Á¬

ÁfÆ'Á†â€™ Áfâ€šÃ,Â«ÁfÆ'Á¢â,¬ÁiÁfâ€šÃ,Â°ÁfÆ'Ã,Â¢ÁfÂ¢Á¢â,¬ÁiÃ,Â¬ÁfÆ'Á†â€™ Áfâ€šÃ,Â¬ÁfÆ'Ã,Â¢ÁfÂ¢Á¢â,¬ÁiÃ,Â¬ÁfÂ¢Á¢â€šÃ¬

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ÃƒÆ'Ã¢â, ¬Ã!Ãƒâ€šÃ, Ã½ÃƒÆ'Ã¢â, ¬Ã¹Ãƒâ€¡Ã¢â, ¬Ã“ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã’ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã§ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â€šÃ¬Ã...Ã¡Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã«ÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã¥ÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã¼

ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Â«ÃƒÆ'Ã¢â,¬Ã¡Ãƒâ€šÃ,Ã§ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Â¬ÃƒÆ'Ã¢â,¬Ã¡Ãƒâ€šÃ,Ã³ÃƒÆ'Ã†â€™  
Ãƒâ€šÃ,Â«ÃƒÆ'Ã¢â,¬Ã¡Ãƒâ€šÃ,Ã²ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â,¬Ã¡Ã,Â¬Ãƒâ€¹Ã,Ã³Ã¼ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Â«ÃƒÆ'  
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ÃƒÆ'Ã†â€™ Äfâ€šÄ- ÄfÆ'Ä.ÄcÄfÄcÄcâ.¬ÄjÄ.Ä-Äfâ€šÄ.ÄcÄfÆ'Ä.ÄcÄfÄcÄcâ.¬ÄjÄ.Ä-Äfâ€¹Ä.Ä<sup>3/4</sup>ÄfÆ'Ã†â€™ Äfâ€šÄ.Ä-Ä



































ÃƒÆ'Ã¢â, ¬Ã!Ãƒâ€šÃ, Ã½ÃƒÆ'Ã¢â, ¬ÃiÃƒâ€šÃ, Ã'ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã«ÃƒÆ'Ã¢â, ¬ÃiÃƒâ€šÃ, Ã³ÃƒÆ'Ã¢â, ¬ÃiÃƒâ€šÃ, Ã'ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃiÃ, Ã¬Ãƒâ€šÃ, Ã¹ÃƒÆ'Ã¢â, ¬ÃiÃƒâ€šÃ, Ã¬ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃiÃ, Ã¬Ãƒâ€šÃ, Ã¹ÃƒÆ'Ã¢â, ¬Ã!ÃƒÂ¢Ã¢â€šÃ¬Ã...â€œÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢â, ¬Ã¹Ãƒâ€šÃ; Ã¢, ¬Ã“ÃƒÆ'Ã¢â, ¬ÃiÃƒâ€šÃ, Ã¤).

ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢Ã¢, ¬Ã¡Ã, Ã¬Ãƒâ€¡Ã, Ã¡ÃƒÆ'Ã¢, ¬Ã¡Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢, ¬Ã¡Ãƒâ€šÃ, ÃiÃƒÆ'Ã¢, ¬Ã¡Ãƒâ€šÃ, Ã©ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢, ¬Ã¡Ãƒâ€šÃ, Ã³ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢, ¬Ã¡Ãƒâ€šÃ, Ã³/4ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã«ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢Ã¢, ¬Ã¡Ã, Ã¬Ãƒâ€¡Ã¢, ¬Ã“ÃƒÆ'Ã¢, ¬Ã¡Ãƒâ€šÃ, Ã¤ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢Ã¢Ã¢, Ã¬Ã...ÃiÃƒâ€šÃ, Ã¬

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ÃjÆ'Ãfæ™ AjæšSA,A«AjÆ'A,AçAjÆ'ÃçA,¬AiA,A¬AjæšSA,A¹AjÆ'ÃçA,¬AiAjæšSA,A¤AjÆ'Ãfæ™ AjæšSA,A¬ÃfÆ'Ã,AçÃfÃçÃçA,¬AiÃ,A¬ÃfÃçÃçæšÃ¬Ã...âœœÃfÆ'Ã,AçÃfÃçÃçA,¬AiÃ,A¬Ãfæ¹Ã...âœœÃfÆ'Ãtæ™ AjæšSA,AÃfÆ'Ã,AçÃfÃçÃçA,¬AiÃ,A¬ÃfæšSA,AçÃfÆ'ÃçA,¬AiÃfÆ'Ãtæ™ AjæšSA,A¬Ãtæ™ AjæšSA,A





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ÁfÆ'Átâ€™ Áfâ€šÁ, Á«ÁfÆ'Ácâ, ¬ÁiÁfâ€šÁ, Á©ÁfÆ'Á, Á¢ÁfÁ¢Ácâ, ¬ÁiÁ, Á¬ÁfÆ'Átâ€™ Áfâ€šÁ, Á«ÁfÆ'Ácâ, ¬ÁiÁfâ€šÁ, Á¤ÁfÆ'Ácâ, ¬ÁiÁfâ€šÁ, Á"ÁfÆ'Átâ€™ Áfâ€šÁ, Á¬ÁfÆ'Ácâ, ¬ÁiÁfâ€šÁ, Á¾ÁfÆ'Ácâ, ¬ÁiÁfâ€šÁ, Á¥ÁfÆ'Átâ€™ Áfâ€šÁ, Á¬ÁfÆ'Á, Á¢ÁfÁ¢Ácâ, ¬ÁiÁ, Á¬ÁfÆ'Ácâ€šÁ,





Ajæ A|æ A|æ Ajæ SA,A¬Ajæ A,AçAjAçAç,a,-AiA,A,-AjAçAçAçæ SA¬Ajæ Aç,a,-AiAjæ SA,A¬Ajæ A|æ Ajæ  
šA,A¤AfÆ'Äçå,-ÄiÄfæšA,Ä,ÄfÆ'Äçå,-ÄiÄfæšA,Ä°ÄfÆ'Ätå€™ ÄfæšA,Ä¬ÄfÆ'Ä,ÄçÄfÄçAçå,-ÄiÄ,Ä¬Äf  
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ÄfÆ'Ä,ÄçÄfÄçAçå,-ÄiÄ,Ä¬Äfæ€;Ä,Ä³/4ÄfÆ'Äçå,-ÄiÄfæšA,Ä°

ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã¢,¬Ã!ÃƒÂ¢Ã¢â€šÃ¬Ã...â€œÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÃ,¬ÃiÃ,Ã¬Ãƒâ€!Ã,Ã³/4ÃƒÆ'Ã†â€™Ãƒâ€šÃ,ÃÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÃ,¬ÃiÃ,Ã¬Ãƒâ€!Ã,ÃiÃƒÆ'Ã¢,¬ÃiÃƒâ€šÃ,Ã¤ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã¢,¬Ã!Ãƒâ€šÃ,Ã½ÃƒÆ'Ã¢,¬ÃiÃƒâ€šÃ,Ã§ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÃ¬Ã...ÃiÃƒâ€šÃ,Ã¬ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã«ÃƒÆ'Ã¢,¬ÃiÃƒâ€šÃ,Ã¥ÃƒÆ'Ã¢,¬ÃiÃƒâ€šÃ,Ã¹

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ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢Ã¢,¬Ã¡ÃÃ,Ã¬Ãƒâ€¢Ã,Ã¡ÃƒÆ'Ã¢,¬Ã¡Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã¢,¬Ã¡Ãƒâ€šÃ,Ã¡ÃƒÆ'Ã¢,¬Ã¡Ãƒâ€šÃ,Ã©ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã-

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ÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¬ÃfÆ'Ãcâ,¬Ã|ÃfÃcÃfâ€šÃ¬Ã...â€œÃfÆ'Ã,ÃcÃfÃcÃfâ,¬ÃiÃ,Ã¬Ãfâ€|Ã,Ã³/4ÃfÆ'Ãtâ€™Ãfâ€šÃ,ÃÃfÆ'Ã,ÃcÃfÃcÃfâ,¬ÃiÃ,Ã¬Ãfâ€|Ã,ÃiÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ã¤ÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¬ÃfÆ'Ãcâ,¬Ã|Ãfâ€šÃ,Ã½/2ÃfÆ'Ãcâ,¬Ã¹Ãfâ€|Ãcâ,¬Ã"ÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¬ÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ã'ÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¬ÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ã§ÃfÆ'Ã,ÃcÃfÃcÃfâ€šÃ¬Ã...ÃiÃfâ€šÃ,Ã¬

ÃƒÆ'Ã†â€™ Ãƒ¢šÃ,Ã¬ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢Å'Ã¢â,¬Ã¡ÃÃ,Ã¬Ãƒâ€¡Ã,Ã¡ÃƒÆ'Ã¢â,¬Ã¡Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã¢â,¬Ã¡Ãƒâ€šÃ,Ã¡ÃƒÆ'Ã¢â,¬Ã¡Ãƒâ€šÃ,Ã©ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã-

ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢,¬ÃiÃ,Ã¬Ãfâ€šÃ,Ã¢ÃfÆ'Ã¢,¬Ã¹Ãfâ€¡Ã¢,¬Ã"ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¤ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã,ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã«ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,ÃiÃfÆ'Ã¢,¬Ã!ÃfÃ¢Ã¢Ã€šÃ¬Ã...Ã€œ

ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¤ÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã°ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â€šÃ¬Ã...Ã¡Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â, ¬Ã¡Ã, Ã¬Ãƒâ€šÃ, Ã¹ÃƒÆ'Ã¢â, ¬Ã¡Ãƒâ€šÃ, Ã-

ÃfÆ'Ã†â€™Ãfâ€šÃ,Â¬ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢,¬ÃiÃ,Â¬Ãfâ€šÃ,Ã¹ÃfÆ'Ã¢,¬Ã!ÃfÃ¢Ã¢Ã¢Ã¢,Ã...â€œÃfÆ'Ã†â€™Ãfâ€šÃ,Â¬ÃfÆ'Ã¢,¬Ã¹Ãfâ€'Ã¢,¬ÃiÃfâ€šÃ,Â¤

ÁfÆ'Átâ€™ Áfâ€šÁ, Á¬ÁfÆ'Ácâ, ¬Á|ÁfAcÁfâ€šÁ¬Á...â€œÁfÆ'Á, ÁcÁfAcÁfâ, ¬ÁiÁ, Á¬Áfâ€|Á, Á³ÁfÆ'Átâ€™ Áfâ€šÁ, ÁÃfÆ'Á, ÁcÁfAcÁfâ, ¬ÁiÁ, Á¬Áfâ€|Á, ÁiÁfÆ'Áfâ, ¬ÁiÁfâ€šÁ, Áx

AfÆ'Atâ€™ Afâ€šSA,A¬AfÆ'A,AçAfAçAçâ,¬AiA,A¬Afâ€šSA,A¹AfÆ'Açâ,¬A!AfAçAçâ€šA¬A...â€œAfÆ'Atâ€™ Afâ€šSA,Â¬AfÆ'Açâ,¬A! AfÆ'Açâ,¬Ai Afâ€šSA,AçAfÆ'Açâ,¬A! Afâ€šSA,Â¬AfÆ'Açâ,¬A! Afâ€šSA,Â-

$\widehat{A} \widehat{S} T' \widehat{A} + \widehat{A} \widehat{C} T' \widehat{A} \widehat{S} \widehat{C} \widehat{X} \widehat{A}$ ,  $\widehat{A} \widehat{A} \widehat{S} T' \widehat{A} + \widehat{A} \widehat{A} \widehat{C} T' \widehat{A} \widehat{S} \widehat{C} \widehat{X} \widehat{A}$ ,  $\widehat{A} \widehat{C} \widehat{S} T' \widehat{A} + \widehat{A} \widehat{C} \widehat{C} T' \widehat{A} \widehat{S} \widehat{C} \widehat{X} \widehat{A}$ ,  $\widehat{A} \widehat{X} \widehat{S} T' \widehat{A} + \widehat{A} \widehat{X} \widehat{C} T' \widehat{A} \widehat{S} \widehat{C} \widehat{X} \widehat{A}$

Ajæ A|æt AjætSA,A=Ajæ A¢a,¬A|AjætSA,AµAjæ A¢a,¬A|AjætSA,A¬Ajæ A|æt AjætSA,A¬Ajæ A¢a,A¢Aja ¢A¢å,¬ÅiÅ,Å¬Åfå€|Å,Å³/4ÅfÆ'Å¢å,¬ÅiÅfå€šÅ,Å±ÅfÆ'Å†å€™Åfå€šÅ,Å¬ÅfÆ'Å¢å,¬Å!ÅfÅ¢Å¢å€šÅ¬Å...å€œÅfÆ'Å¢å,¬ÅiÅfå€šÅ,Å¹/4ÅfÆ'Å†å€™Åfå€šÅ,Å«ÅfÆ'Å¢å,¬ÅiÅfå€šÅ,ÅiÅfÆ'Å¢å,¬Å!ÅfÅ¢Å¢å€šÅ¬Å...å€œ

ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã¤ÃƒÆ'Ã¢â,¬Ã¡Ãƒâ€šÃ,Ã°ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÃ¬Ã...Ã¡Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã†â€™ Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â,¬Ã¡Ã,Ã¬Ãƒâ€šÃ,Ã°ÃƒÆ'Ã¢â,¬Ã¡Ãƒâ€šÃ,Ã-

ÃfÆ'Ãtâ€™ Äfâ€šÃ,Â¬ÄfÆ'Ã,ÄcÄfÂçÄçâ,¬ÄiÃ,Â¬Äfâ€šÃ,Ä¹ÄfÆ'Ãçâ,¬Ä!ÄfÂçÄçâ€šÃ¬Ã...â€œÄfÆ'Ãtâ€™ Äfâ€šÃ,Â¬ÄfÆ'Ãçâ,¬Ä¹Äfâ€¡Äçâ,¬Ã“ÄfÆ'Ãçâ,¬ÄiÄfâ€šÃ,Â¤

ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¤ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ã¢â,¬Ã|ÃfÃ¢Ã¢â€šÃ¬Ã...â€œÃfÆ'Ã†â€™Ãfâ€šÃ,Ã«ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã°ÃfÆ'Ã¢â,¬Ã|ÃfÃ¢Ã¢â€šÃ¬Ã...â€œ

- $\tilde{A}f\bar{A}'\tilde{A}\hat{t}\hat{a}\epsilon^{\text{TM}}\tilde{A}f\hat{a}\hat{s}\tilde{A}, \tilde{A}\neg\tilde{A}f\bar{A}'\tilde{A}\hat{c}\hat{a}, \neg\tilde{A}'\tilde{A}f\hat{A}\hat{c}\tilde{A}\hat{c}\hat{a}\hat{s}\tilde{A}\neg\tilde{A}\dots\hat{a}\epsilon\tilde{A}f\bar{A}'\tilde{A}, \tilde{A}\hat{c}\tilde{A}f\hat{A}\hat{c}\tilde{A}\hat{c}\hat{a}, \neg\tilde{A}\hat{t}\tilde{A}, \tilde{A}\neg\tilde{A}f\hat{a}\epsilon'\tilde{A}, \tilde{A}^3/4\tilde{A}f\bar{A}'$

Ã†â€™ Ãƒâ€šÃ, ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃiÃ, Ã¬ÃƒÆ'Ã¢;Ã, ÃiÃƒÆ'Ã¢â, ¬ÃiÃƒâ€šÃ, Ã¤ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã-ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃiÃ, Ã¬ÃƒÆ'Ã¢â, ¬ÃiÃƒâ€šÃ, Ã¼ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã«ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃiÃ, Ã¬ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃiÃ, Ã¬ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃiÃ, Ã¬Ãƒâ€šÃ, Ã¢ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃiÃ, Ã¬ÃƒÆ'Ã, Ã¢ÃƒÆ'Ã

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