

ÃfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Äcâ, ¬Ä!ÄfÄcÄcâ€šÄ  
¬Ä...â€œÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€!Ä, Ä  
¾ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä-  
ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€!Ä, ÄiÄfÆ'Äcâ,  
¬ÄiÄfâ€šÄ, Ä¤  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ,  
Ä¬Ãfâ€!Ä, ÄiÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä¬ÃfÆ'Ãtâ€™  
Äfâ€šÄ, Ä¬ÃfÆ'Äcâ, ¬Ä!Äfâ€šÄ, ÄiÄfÆ'Äcâ, ¬  
ÄiÄfâ€šÄ, Ä©ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä-  
ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€šÄ, ÄcÄfÆ'Äcâ,  
¬Ä¹Äfâ€!Äcâ, ¬Ä“ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¤ÄfÆ'Äc  
â, ¬ÄiÄfâ€šÄ, Ä, ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä°  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, ÄÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€šÄ, Ä¹ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ  
ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€!Ä, ÄiÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä¤ÄfÆ'Ãtâ€™ Äfâ€šÄ  
â, ¬Ä“  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€šÄ, Ä¹ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ  
¬ÃfÆ'Äcâ, ¬Ä!Äfâ€šÄ, Ä¾ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä¥ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä«ÄfÆ'Äc  
ÄfÄcÄcâ€šÄ¬Ä...ÄiÄfâ€šÄ, Ä¬ÃfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä  
™ Äfâ€šÄ, Ä«ÄfÆ'Äcâ, ¬Ä!ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€!Ä, ÄiÄfÆ'Äcâ, ¬  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Äcâ, ¬Ä!Äfâ€šÄ, Ä¹ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä¬ÃfÆ'Ãtâ€™  
ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä¥ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä‘  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Äcâ, ¬Ä!Äfâ€šÄ, Ä¾ÄfÆ'Äcâ, ¬Ä¹ÄfÄcÄcâ€šÄ¬ÄfÆ'  
â, ¬Ä!ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, ÄµÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä«ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä  
ÄcÄcâ€šÄ¬ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä«ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€šÄ, Ä¹ÄfÆ'Ä  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, ÄÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€šÄ, Ä¹ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ  
ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€!Ä, ÄiÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä¤ÄfÆ'Ãtâ€™ Äfâ€šÄ  
â, ¬Ä“  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Äcâ, ¬Ä!Äfâ€!Ä, ÄcÄfÄcÄcâ, ¬ÄiÄfâ€šÄ, Ä-  
ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€!Ä, ÄiÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä¤ÄfÆ'Ãtâ€™ Äfâ€šÄ  
¥ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä¼  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€!Ä, ÄiÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ  
¬ÃfÆ'Äcâ, ¬Ä!Äfâ€šÄ, ÄiÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä©ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä-  
ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€šÄ, ÄcÄfÆ'Äcâ, ¬Ä¹Äfâ€!Äcâ, ¬Ä“ÄfÆ'Ãtâ€™ Ä  
â, ¬ÄiÄ, Ä¬ÃfÄcÄcâ€šÄ¬ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä-  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¤ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä·ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä,  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬ÃfÄcÄcâ€šÄ¬Ä...â€œÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬  
Äfâ€šÄ, Ä«ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬ÃfÄcÄcâ€šÄ¬Ä...â€œ ÄfÆ'Ãtâ€™ Äfâ€šÄ  
ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€šÄ, ÄcÄfÆ'Äcâ, ¬Ä!ÄfÄcÄcâ€šÄ¬Ä...â€œ ÄfÆ'  
ÄfÆ'Äcâ, ¬Ä!Äfâ€šÄ, Ä½ÄfÆ'Äcâ, ¬Ä¹Äfâ€!Äcâ, ¬Ä“ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'  
€™ Äfâ€šÄ, Ä¬ÃfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä§ÄfÆ'Ä, ÄcÄfÄcÄcâ€šÄ¬Ä...ÄiÄfâ€šÄ, Ä¬Ã  
Äcâ, ¬ÄiÄfâ€šÄ, Ä¥ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä-  
ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Äcâ, ¬ÄfÄcÄcâ€šÄ¬Äcâ€žÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä-  
Ä¬Ãfâ€!Ä, Ä¾ÄfÆ'Äcâ, ¬ÄiÄfâ€šÄ, Ä±ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä-  
ÄfÆ'Ä, ÄcÄfÄcÄcâ, ¬ÄiÄ, Ä¬Ãfâ€šÄ, ÄcÄfÆ'Äcâ, ¬Ä¹Äfâ€!Äcâ, ¬Ä“ÄfÆ'Ãtâ€™ Ä  
šÄ, Ä³ ÄfÆ'Ãtâ€™ Äfâ€šÄ, Ä-





fÆ'Ãfâ,¬ÅiÃfâ€šÃ,Â¥ÃfÆ'Ã†â€™Ãfâ€šÃ,Â'ÃfÆ'Ãfâ,¬ÅiÃfâ€šÃ,Â'ÃfÆ'Ã†â€™Ãfâ€šÃ,Â-  
ÃfÆ'Ã,ÂfÃfÂfÃfâ,¬ÅiÃ,Â-ÃfÃfÃfâ,¬Å¾Ã,ÂfÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ãfâ,¬ÅiÃfâ€šÃ,Â¶ÃfÆ'Ã,ÂfÃf  
ÃfÃfâ€šÃ¬...ÅiÃfâ€šÃ,Â-ÃfÆ'Ã†â€™Ãfâ€šÃ,Â-  
ÃfÆ'Ã,ÂfÃfÂfÃfâ,¬ÅiÃ,Â-Ãfâ€šÃ,ÂfÃfÆ'Ãfâ,¬Å¹Ãfâ€|Ãfâ,¬Å“ÃfÆ'Ã†â€™Ãfâ€šÃ,ÂªÃfÆ'Ãfâ,¬ÅiÃfâ€  
šÃ,Â³

ÃfÆ'Ã†â€™Ãfâ€šÃ,Â¬ÃfÆ'Ã,Â¢ÃfÃ¢Ã¢,¬ÃiÃ,Â¬Ãfâ€šÃ,Â¢ÃfÆ'Ã¢,¬Ã¹ÃfÃ¢Ã¢â€šÃ¬ÃfÆ'Ã†â€™Ãfâ€šÃ,Â¬ÃfÆ'Ã,Â¢ÃfÃ¢Ã¢,¬ÃiÃ,Â¬Ãfâ€šÃ,Â¢ÃfÆ'Ã†â€™Ãfâ€šÃ,Â¬ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Â.

ÃfÆ'Ã†â€™Ãf sÃ,Â¬ÃfÆ'Ãcâ,¬Ã!ÃfÃcÃfâ€šÃ¬Ã...â€œÃfÆ'Ã,ÃcÃfÃcÃfâ,¬ÃiÃ,Â¬Ãfâ€!Ã,Ã³/4ÃfÆ'Ã†â€™Ãf sÃ,ÃÃfÆ'Ã,ÃcÃfÃcÃfâ,¬ÃiÃ,Â¬Ãfâ€!Ã,ÃiÃfÆ'Ãfâ,¬ÃiÃfâ€šÃ,Ãx

ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã¤ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢,¬ÃiÃ,Ã¬Ãfâ€¹Ã...â€œ

ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã-

ÃfÆ'Ã†â€™ Äfâ€šÄ, Ä¬ÃfÆ'Ã¢, ¬ÄiÃfâ€šÄ, Ä'ÃfÆ'Ã†â€™ Äfâ€šÄ, Ä«ÃfÆ'Ã¢, ¬Ä! ÃfÆ'Ä, Ä¢ÄfÄ¢Ä¢, ¬Äi Ä, Ä¬

ÃfÆ'Ã†â€™Ãf šÃ,Â¤fÆ'Ã¢â€¬,¬ÃiÃf šÃ,Â·ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢â€šÃ¬...ÃiÃf šÃ,Â¬ÃfÆ'Ã†â€™Ãf šÃ,Â-ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢â€¬,¬ÃiÃ,Â¬Ãf šÃ,Ã¢ÃfÆ'Ã¢â€¬,¬Ã¹Ãf !Ã¢â€¬,¬Ã“ÃfÆ'Ã†â€™Ãf šÃ,Â¤ÃfÆ'Ã¢â€¬,¬ÃiÃf šÃ,Â»ÃfÆ'Ã¢â€¬,¬Ã¹Ãf !Ã¢â€¬,¬Ã“

ÃfÆ'Ã†â€™Ãfâ€šÃ,¬ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,»ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Ã"ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã-

ÃƒÆ'Ã,Ã¢ÃƒÅ¢Ã¢Ã¢Ã¢â,¬Ã¡iÃ,Ã¬Ãƒâ€šÃ,Ã|ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã¢â,¬Ã¡iÃƒâ€šÃ,Ã¹ÃƒÆ'Ã¢â,¬Ã¹Ãƒâ€!Ã¢â,¬Ã“ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã«ÃƒÆ'Ã¢â,¬Ã¡iÃƒâ€šÃ,Ã¥ÃƒÆ'Ã¢â,¬Ã¡iÃƒâ€šÃ,Ã¹/4

ÁfÆ'Átâ€™ Áfâ€šÁ, Á¬ÁfÆ'Ácâ, ¬ÁfÁcÁcâ€šÁ¬Ácâ€žÁfÆ'Átâ€™ Áfâ€šÁ, Á¬ÁfÆ'Á, ÁcÁfÁcÁcâ, ¬ÁiÁ, Á¬Áfâ€šÁ, Á³ÁfÆ'Ácâ, ¬ÁiÁfâ€šÁ, Á±ÁfÆ'Átâ€™ Áfâ€šÁ, Á-

$\neg \exists i \in A, \neg \forall f \in F, \neg \forall c \in C, \neg \forall s \in S, \neg \forall a \in A^1, \neg \forall a' \in A^2, \neg \forall a'' \in A^3$

ÃfÆ'Ã†â€™ Afâ€šA,Ã¬AfÆ'Ã¢â,¬ÅiAfâ€šA,AiAfÆ'Ã¢â,¬ÅiAfâ€šA,A°AfÆ'Ã†â€™ Afâ€šA,Ã¬AfÆ'Ã¢â,¬ÅiAfâ€šA,Ã¬¼AfÆ'Ã†â€™ Afâ€šA,Ã-

ÁfÆ'Á, Á¢AfA¢A¢Á¢â, ¬AiÁ, Á¬Afâ€šA, A¢AfÆ'Á¢â, ¬A¹Afâ€!A¢â, ¬Á"AfÆ'Á†â€™Afâ€šA, A¤AfÆ'Á¢â, ¬AiAfâ€šA, Á³ , ÁfÆ'Á†â€™Afâ€šA, Á-

ÁfÆ'Ácâ,¬Á'Áfâ€œ!Açâ,¬Á"ÁfÆ'Á,AçAfAçAçâ,¬AiA,Á¬Afâ€œ!Á...âœAfÆ'Á†âœ Áfâ€œšÁ,Á¬AfÆ'Á,AçAfAç  
Áçâ,¬ÅiÁ,Á¬AfAçÁçâ€œšÁ¬ÃfÆ'Á,AçÃfAçAçâ,¬ÅiÁ,Á¬Afâ€œšÁ,Á!AfÆ'Á†âœ Áfâ€œšÁ,Á-

AfÆ'A,AçAfAçAçâ,¬ÅiA,A¬AfåëSA,AçAfÆ'Açâ,¬A<sup>1</sup>Afåë!Açâ,¬Å“AfÆ'A†â€™AfåëSA,A¬AfÆ'A,AçAfAçAçâ,¬ÅiÅ,Å¬ÅfAçAçâëšÅ¬ÅfÆ'Åçâ,¬ÅiÅfåëšÅ,Å¬

AfÆ'A,AfAfAçAcâ,¬AiA,A¬Afâ€šA,AçAfÆ'Açâ,¬A<sup>1</sup>Afâ€|Açâ,¬A“AfÆ'A†â€™Afâ€šA,A«AfÆ'Açâ,¬A! AfÆ'Â,AçAfâ€šAçâ,¬AiÃ,Â¬

AfÆ' Afâ€™ Afâ€šA,A«AfÆ' A¢â,¬AiAfâ€šA,A§AfÆ' A¢â,¬A!Afâ€šA,A½AfÆ' A†â€™ Afâ€šA,A¤AfÆ' A¢â,¬AiAfâ€šA,A³

(AfÆ' A' Ä€™ Afä€šA, A«AfÆ' A¢ä, ¬AiAfä€šA, A§AfÆ' A¢ä, ¬A!Afä€šA, A½AfÆ' A†ä€™ Afä€šA, A¬AfÆ' Ä, Ä¢AfÄ¢Ä¢Ä€šÄ¬Ä...ÄiÄfä€šÄ, Ä¬)

ÃfÆ'Ã†â€™ Af  S , A«AfÆ'Ã¢, ¬AiAf  S , A°AfÆ'Ã¢, ¬AiAf  S , A©AfÆ'Ã†â€™ Af  S , A«AfÆ'Ã¢, ¬AiAf  S , A²ÃfÆ'Ã, Â¢ÃfÂ¢Ã¢, ¬AiÃ, Â¬Ãf  S , Â¢ÃfÆ'Ã†â€™ Ãf  S , Â¬ÃfÆ'Ã, Â¢ÃfÂ¢Ã¢, ¬AiÃ, Â¬Ãf  ; Ã, Â³/₄

AfÆ'Atâ€™ Afâ€‰sA,A¬ AfÆ'Acâ,¬A!AfAcAcâ€‰sA¬A...œAfÆ'Atâ€™ Afâ€‰sA,A¤AfÆ'Acâ,¬AiAfâ€‰sA,A³AfÆ'Acâ,¬AiÃfâ€‰sA,ÂµAfÆ'Atâ€™ Afâ€‰sA,Â-

AfÆ' A, A¢ AfA¢ A¢ â, ¬Ai A, A¬ Afâ€š SA, A¢ AfÆ' A¢ â, ¬Ai Afâ€š SA, A © AfÆ' A†â€™ Afâ€š SA, A« AfÆ' A, A¢ AfA¢ A¢ â, ¬Ai Ä, Ä¬ Afâ€š SA, Ä¹ ÄfÆ' A¢ â, ¬Ä¹ ÄfÄ¢ Ä¢ â€š Ä¬ ÄfÆ' A†â€™ Afâ€š SA, Ä« ÄfÆ' Ä, Ä¢ ÄfÄ¢ Ä¢ â, ¬Ai Ä, Ä¬ Afâ€š SA, Ä¹ ÄfÆ' Ä¢ â, ¬Ai Äfâ€š SA, Ä¤.

ÃfÆ'Ãtâ€™ Äfâ€šÄ, Ä¬ÃfÆ'Äfâ€, Ä¬Ã|ÄfÄfÃcÃ¢â€šÄ¬Ã...â€œÄfÆ'Ä, Ä  
ÄfÃcÄfÃcÃ¢, Ä¬ÃiÄ, Ä¬Ãfâ€!Ä, Ä³/4ÄfÆ'Ätâ€™ Äfâ€šÄ, Ä-  
ÄfÆ'Ä, ÄcÃfÄfÃcÃ¢, Ä¬ÃiÄ, Ä¬Ãfâ€!Ä, ÄiÄfÆ'Äfâ€, Ä¬ÃiÄfâ€šÄ, Ä¤  
ÄfÆ'Ätâ€™ Äfâ€šÄ, Ä-

ÃfÆ'Ãcâ,¬Ã;Ãfâ€šÃ,Ã½ÃfÆ'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'Ãtâ€™Ãfâ€šÃ,Ã...ÃiÃfâ€šÃ,Ã¬ÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã-

ÃfÆ'Ãcâ,¬Ã!Ãf  sÃ,Â½ÃfÆ'Ãcâ,¬ÃiÃf  sÃ,Â,ÃfÆ'Ãt  e™Ãf  sÃ,Â¬ÃfÆ'Ãcâ,¬ÃiÃf  sÃ,Ã§ÃfÆ'Ã,Ã¢ÃfÃ¢Ãcâ,¬ÃiÃ,Â¬Ãf  1Ã...â€œÃfÆ'Ãt  e™Ãf  sÃ,Â-  
ÃfÆ'Ã,Â,ÃfÆ'Ã,Â-ÃfÆ'Ã,Â-ÃfÆ'Ã,Â,ÃfÆ'Ã,Â-ÃfÆ'Ã,Â-

Ajæ A,AçAjAçAçä,¬AïA,A¬AjaëSA,AçAjæ Açä,¬A'Ajaë;Açä,¬A  
ÄfÆ'Ätâe™ ÄfâëšÄ,AäÄfÆ'Äçä,¬ÄiÄfâëšÄ,Ä,ÄfÆ'Äçä,¬ÄiÄfâëšÄ,  
Ä°.

ÃfÆ'Ã†â€™ Ãfâ€šÃ,Â¬ÃfÆ'Ã¢â,-Ã!ÃfÃ¢Ã¢â€šÃ¬Ã...â€œÃfÆ'Ã,Â¢ÃfÃ¢Ã¢â,-ÃiÃ,Â¬Ãfâ€¡Ã,Â³/4ÃfÆ'Ã†â€™ Ãfâ€šÃ,Â-ÃfÆ'Ã,Â¢ÃfÃ¢Ã¢â,-ÃiÃ,Â¬Ãfâ€¡Ã,iÃfÆ'Ã¢â,-ÃiÃfâ€šÃ,Â¤ÃfÆ'Ã†â€™ Ãfâ€šÃ,Â¬ÃfÆ'Ã¢â,-ÃiÃfâ€šÃ,Â'ÃfÆ'Ã†â€™ Ãfâ€šÃ,Â-

ÃfÆ'Ã,Â¢ÃfÂ¢Ã¢â,¬ÅiÃ,Â¬Ãfâ€šÃ,Â¢ÃfÆ'Ã¢â,¬ÅiÃfâ€šÃ,Â'ÃfÆ'Ã†â€™Ãfâ€šÃ,Â-

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

ÃfÆ'Ã,Â¢ÃfÃ¢Ã¢Ã¢â,¬ÃiÃ,Â¬Ãfâ€šÃ,Â¢ÃfÆ'Ã¢â,¬Ã¹Ãfâ€|Ã¢â,¬Ã“ÃfÆ'Ã†â€™Ãfâ€šÃ,Â¬ÃfÆ'Ã¢â,¬Ã|Ãfâ€šÃ,Â³/4ÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Â©ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Â' ,

"ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢â,¬Ã!ÃfÃ¢Ã¢â€šÃ¬Ã...â€œÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢â,¬ÃiÃ,Ã¬Ãfâ€|Ã,Ã³/4ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã-

ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢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!ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢Ã¢â,¬Ã¡ÃÃ,Ã¬

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

JætSA, A · AJÆ AÇa, ¬A ·  
Ã fTE' Æ + ^ G TM Æ f^ G x Æ ^

AjÆ‘Añta€<sup>tm</sup> AjætsA,A-  
AjÆ‘Añcå,¬A<sup>1</sup>Añfæ!Açå,¬A“AjÆ‘A,AçAñfAçAçå,¬AíA,A¬Añfæ<sup>1</sup>A...æœAjÆ‘Añtæ<sup>tm</sup> AñfæšA,A¬AñfÆ‘A,AçAñfAç  
Añfæ<sup>1</sup>—8;A,A—Añfæ<sup>1</sup>Añfæ<sup>1</sup>CøA,A—AñfÆ‘A,Añfæ<sup>1</sup>Añfæ<sup>1</sup>CøA,A—8;A,A—Añfæ<sup>1</sup>CøA,A!

Aça, ¬A|A, A¬AjAçAçätsA¬AjÆ A, AçAjAçAçä, ¬A|A, A¬Aja tsA, A!  
ÄfÆ' Ätâ€™ Äfâ€™sA, A¬ÄfÆ' A, ÄçÄfÄçAçä, ¬A|A, A¬Äfâ€™sA, Ä¹ÄfÆ' Äçä, ¬A|ÄfÄçAçä€sA¬A...â€œÄfÆ' Ätâ€™  
Äçäçä Ä, ÄçÄfÆ' Ätâ€™ Ä, ÄçÄfÆ' Ätâ€™ Ä, ÄçÄfÆ' Ätâ€™ Äçäçä Ä, ÄçÄfÆ' Ätâ€™ Äçäçä Ä

<sup>11</sup> AjatSA,A-<sup>12</sup>AjAE'Aça, -A! AjAE'Aça, -AlAjatSA,A<sup>13</sup>AjAE' A<sup>14</sup>Ajat <sup>11</sup>AjatSA,A-  
 -A<sup>15</sup>AfE'Ã,AçAfAçÃçâ, -A!AãÃ,A-<sup>16</sup>AfâešÃ,A!AfAE'Ãçâ, -A!AfAçÃçâešÃ-<sup>17</sup>A...âeøAfE'Ãtâe<sup>18</sup> A<sup>19</sup>fâešÃ,A-<sup>20</sup>AfE'Ãçâ,  
 -A!<sup>21</sup>AfâešÃ<sup>22</sup>AfE'Ãçâ -A!<sup>23</sup>AfE'Ãçâ -A!<sup>24</sup>AfE'Ãçâ -A!<sup>25</sup>AfE'Ãçâ -A!<sup>26</sup>AfE'Ãçâ -A!<sup>27</sup>AfE'Ãçâ -A!<sup>28</sup>AfE'Ãçâ



,À«ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢Ã¢Ã¢,¬Ã¡Ã,Ã¬Ãƒâ€¢!Ã¢â,¬Ã“ÃƒÆ'Ã¢â,¬Ã!ÃƒÂ¢Ã¢Ã¢ëšÃ¬Ã...â€œ/ÃƒÆ'Ã†â€™Ãƒâ€¢šÃ,Ã¢ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢Ã¢Ã¢,¬Ã¡Ã,Ã¬Ãƒâ€¢šÃ,Ã¹ÃƒÆ'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¬Ãƒâ€¢!Ã¢â,¬Ã“ÃƒÆ'Ã¢â,¬Ã!ÃƒÂ¢Ã¢Ã¢ëšÃ¬Ã...â€œÃƒÆ'Ã†â€™Ãƒâ€¢šÃ,Ã¢

ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢Ã¢â,¬ÃiÃ,Ã¬Ãf ;Ã,Ã³/4ÃfÆ'Ã†â€™Ãf ;Ã,Ã«ÃfÆ'Ã¢â,¬ÃiÃf ;Ã,ÃiÃfÆ'Ã¢â,¬Ã!ÃfÃ¢Ã¢Ã¢;Ã¬Ã...âœÃfÆ'Ã†â€™Ãf ;Ã,Ã-

ÁfÆ'Á,Á¢fÁ¢Á¢â,¬ÁiÁ,Á¬ ÁfÆ'Átâ€™ Áfâ€šÁ,Á¬ÁfÆ'Á¢â,¬ÁiÁfâ€šÁ,Á½ÁfÆ'Á¢â,¬Á|ÁfÁ¢Á¢â€š  
Á¬Á...â€œÁfÆ'Átâ€™ Áfâ€šÁ,Á¬ÁfÆ'Á,Á¢fÁ¢Á¢â,¬ÁiÁ,Á¬Áfâ€|Á,Á¾

AfÆ' A†â€™ Afâ€šA, A¬AfÆ' A¢â, ¬ AfA¢A¢â€šA¬A¢â€žA¢AfÆ' A†â€™ Afâ€šA, A«AfÆ' A¢â, ¬A!AfA¢A¢â€šA¬A¢â€žA¢AfÆ' A, A¢AfA¢A¢â€šA¬A...AiAfâ€šA, A¬AfÆ' A†â€™ Afâ€šA, A-

AfÆ' A, A¢ AfAc Afâ, ¬AiA, A¬Afâ€šA, A¢ AfÆ' Acâ, ¬A¹ Afâ€šAcâ, ¬A" AfÆ' Atâ€™ Afâ€šSA, A¤ AfÆ' Acâ, ¬Ai Afâ€šA, A+ AfÆ' Acâ, ¬Å! Afâ€šA, Å" AfÆ' Atâ€™ Afâ€šA, Å« AfÆ' A, Ac Afâ€šAcâ, ¬Å! Å, Å- Afâ€š! A, Å! AfÆ' Acâ

â,¬Â¹Ãƒâ€¡Ãƒâ€¢,¬Â“ÃƒÆ‘Ã†â€™Ãƒâ€šÃ,Ã-

AfÆ' A, A¢ AfA¢ Af¢ ª, ¬AiA, A¬AfÆ' A¢ ª, ¬AiAf¢ sA, A½ AfÆ' A† ª™ Af¢ sA, A-  
 AfÆ' ª, ª¢ AfA¢ Af¢ ª, ¬Ai ª, ª¬Af¢ s ª, ª¢

AfÆ' A†â€™ Afâ€šSA, A¬AfÆ' A, A¢ AfA¢ Afâ€™, ¬AiA, A¬AfA¢ Afâ€šSA¬AfÆ' A, A¢ AfA¢ Afâ€™, ¬AiA, A¬AfÆ' A†â€™ Afâ€šSA, A«AfÆ' A¢â€™, ¬Â! AfÆ' A, A¢ AfA¢ Afâ€™, ¬AiA, A¬AfÆ' A†â€™ Afâ€šSA, A-

AjÆ'Açá, ¬A|AjAçAçá€šA¬Açá€žAçAjÆ'Açá, ¬A|AjAçAçá€šA¬Açá€žAçAjÆ'Añá€šA, A¬AjÆ'Açá, ¬AñíAñá€šA, A½

ÃƒÆ'Ã†â€™Ãƒâ€šÃ„Ã¬ÃƒÆ'Ã„Ã¢ÃƒÂ¢ÃƒÂ¢ÃƒÂ¢â€”Ã¬Ã„Ã¬ÃƒÂ¢ÃƒÂ¢ÃƒÂ¢ÃƒÂ¢Ã„Ã¬Ã„Ã...â€œÃƒÆ'Ã„Ã¢ÃƒÂ¢ÃƒÂ¢ÃƒÂ¢â€”Ã¬Ã„Ã¬

A,AAJÆ Ača,¬A<sup>†</sup>Ajať|Ača,¬A<sup>†</sup>AjÆ Ača,¬A|AjaťSA,A,AjÆ Aťat<sup>†</sup>AjaťSA,A-  
ĀfÆ'Ā,ĀčĀfĀčĀčāešĀ-Ā...Ā<sup>3/4</sup>ĀfāešĀ,ĀčĀfÆ'Āčā,-Ā<sup>1</sup>Āfāe!Āčā,-Ā<sup>†</sup>ĀfÆ'Ātāe<sup>†</sup>ĀfāešĀ,Ā-ĀfÆ'Ā,Āč

ÃfÃ¢Ã¢â, ¬ÃiÃ, Â¬Ãfâ!Ã, Â³/4ÃfÆ'Ã¢â, ¬ÃiÃfâ€šÃ, Â±ÃfÆ'Ã†â€™Ãfâ€šÃ, Â¬ÃfÆ'Ã, Â¢ÃfÃ¢Ã¢â, ¬ÃiÃ, Â¬ÃfÃ¢Ã¢â€šÃ¬

ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Â«ÃƒÆ'Ã¢â,¬Ã!ÃƒÂ¢Ã¢â€šÃ¬Ã¢â€žÃ¢ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÃ¬Ã...ÃiÃƒâ€šÃ,Ã¬ÃƒÆ'Ã†â€™Ã¢â€šÃ,Ã¢â€šÃ,Ã¢â€šÃ

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

AfÆ' A†â€™ Afâ€šA, A¬AfÆ' A¢â, ¬ AfA¢A¢â€šA¬A¢â€žA¢AfÆ' A†â€™ Afâ€šA, A«AfÆ' A¢â, ¬A!AfA¢A¢â€šA¬A¢â€žA¢AfÆ' A, A¢AfA¢A¢â€šA¬A..AiAfâ€šA, A¬AfÆ' A†â€™ Afâ€šA, A-

AjÆ'Å,AçAjAcÅçâ,¬AiA,A¬AfåëšA,AçAfÆ'Åçâ,¬A<sup>1</sup>Afåë!Åçâ,¬A"ÅfÆ'Afåë™ÅfåëšA,A¬AfÆ'Åçâ,¬Ai  
ÅfåëšA,ÅşÅfÆ'Å,AçÅfÅçÅçâëšÅ¬Å...ÅiÅfåëšÅ,Å¬

A,AçAjAçAçá,¬A|A,A¬AjaësA,AçAJÆ' Açá,¬A|AjaësA,A½ AJÆ' A†at™ AjaësA,A-  
¬A|Æ' A,AçAñAçAçá,¬A|A,A¬AñfæësA,AçAñfÆ' Açá,¬A|AñfAçAçáëësA¬A...å€œAñfÆ' A†å€™ AñfæësA,A«AñfÆ'

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

,¬A' Ajæt; A¢a,¬A' Ajæt A'æt AjætSA,A'¬Ajæt A'æt AjætSA,A'¬Ajæt A¢a,¬A' AjætA¢A'ætSA¬A...ætætæj  
Æt'Ãfå,¬ÅiÃfå€šÅ,Å¼ÃfÆ'Ã†å€™Ãfå€šÅ,Å«ÃfÆ'Ã¢å,¬ÅiÃfå€šÅ,ÅiÃfÆ'Ã¢å,¬Å!ÃfÅ¢A¢å€šÅ¬Å...å€  
?

ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã¢â,¬Ã!ÃƒÂ¢Ã¢â€šÃ¬Ã...â€œÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÃ¢â,¬ÃiÃ,Ã¬Ãƒâ€¹Ã,Ã³/ÃƒÆ'Ã†â€™Ãƒâ€šÃ Â-

ÃfÆ'Ã,Ã¢AfÃ¢Afâ,¬ÃiÃ,Ã¬Ãfâ€;Ã,ÃiÃfÆ'Ã¢,¬ÃiÃfâ€;Ã,Ã¤ÃfÆ'Ã†â€™Ãfâ€;Ã,Ã«ÃfÆ'Ã¢,¬Ã!ÃfÆ'Ã,Ã¢AfÃ¢Afâ,¬ÃiÃ,Ã¬

ÃfÆ'Ã†â€™Ãfâ€šÃ,Â¬ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Â'ÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã¢â,¬Ã|Ãfâ€šÃ,Â,ÃfÆ'Ã¢â,  
¬ÃjÃfâ€šÃ,Â¬ÃfÆ'Ã†â€™Ãfâ€šÃ.Â-



ÃfÆ'Ã,Â¢ÃfÃ¢Ã¢Ã¢â,¬ÃiÃ,Â¬Ãfâ€šÃ,Â¢ÃfÆ'Ã¢â,¬Ã!ÃfÃ¢Ã¢â€šÃ¬Ã...âœÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã,Â¢ÃfÃ¢Ã¢Ã¢â,¬ÃiÃ,Â¬Ãfâ€šÃ,Â¹ÃfÆ'Ã¢â,¬ÃiÃfâ€šÃ,Â¤.







ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â«ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â¹ÃƒÆ’Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃiÃ, Â¬Ãƒâ€!Ã, Â³/4ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â«ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, ÂiÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¤ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â±ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â°ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¬ÃƒÆ’Ã¢â, ¬Ã¹Ãƒâ€!Ã¢â, ¬Ã”  
ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â«ÃƒÆ’Ã¢â, ¬Ã!ÃƒÂ¢Ã¢âÃ€šÃ¬Ã¢â€žÃ¢ÃƒÆ’Ã, Ã¢ÃƒÂ¢Ã¢âÃ€šÃ¬Ã...ÃiÃƒâ€šÃ, Â¬ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â«ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â¶ÃƒÆ’Ã, Â¢ÃƒÂ¢Ã¢âÃ€šÃ¬Ã...ÃiÃƒâ€šÃ, Â¬ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â«ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â¶ÃƒÆ’Ã, Â¢ÃƒÂ¢Ã¢âÃ€šÃ, ¬ÃiÃ, Â¬Ãƒâ€!Ã, Â³/4ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¬ÃƒÆ’Ã¢â, ¬Ã¹Ãƒâ€!Ã¢â, ¬Ã”  
ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¬ÃƒÆ’Ã, Â¢ÃƒÂ¢Ã¢âÃ€šÃ, ¬ÃiÃ, Â¬Ãƒâ€!Ã, ÂiÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â¬ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â«ÃƒÆ’Ã¢â, ¬Ã!Ãƒâ€šÃ, Â³/4ÃƒÆ’Ã¢â, ¬Ã!ÃƒÂ¢Ã¢âÃ€šÃ¬Ã¢â€žÃ¢ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â«ÃƒÆ’Ã, Â¢ÃƒÂ¢Ã¢âÃ€šÃ, ¬ÃiÃ, Â¬Ãƒâ€!Ã¢â, ¬Ã”ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â¤ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¬ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â’  
ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¬ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â²ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â«  
ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â«ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â²ÃƒÆ’Ã¢â, ¬Ã¹ÃƒÂ¢Ã¢âÃ€šÃ¬ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¬ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â§ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â.  
ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¬ÃƒÆ’Ã, Â¢ÃƒÂ¢Ã¢âÃ€šÃ, ¬ÃiÃ, Â¬Ãƒâ€šÃ, Â°ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¬ÃƒÆ’Ã¢â, ¬ÃiÃƒâ€šÃ, Â¹ÃƒÆ’Ã, Â¢ÃƒÂ¢Ã¢âÃ€šÃ¬Ã...Ã³/4Ãƒâ€šÃ, Â¢ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¬ÃƒÆ’Ã, Â¢ÃƒÂ¢Ã¢âÃ€šÃ, ¬ÃiÃ, Â¬ÃƒÆ’Ã¢âÃ€šÃ¬Ã”  
ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â«ÃƒÆ’Ã, Â¢ÃƒÂ¢Ã¢âÃ€šÃ¬Ã...Ã³/4Ãƒâ€šÃ, Â¢ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â¬ÃƒÆ’Ã¢â, ¬Ã¹Ãƒâ€!Ã¢â, ¬Ã”ÃƒÆ’Ã¢â, ¬Ã”ÃƒÆ’Ã†â€™ Ãƒâ€šÃ, Â-



- ÁfÆ'Átâ€™ Áfâ€šÃ,Â¤ÁfÆ'Áçâ,¬ÁiÁfâ€šÃ,Â¶ÁfÆ'Áçâ,¬Á!ÁfÂçÃçâ€šÃ¬Ãçâ€žÃçÃfÆ'Átâ€™ Áfâ€šÃ,ÂÄfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€šÃ,ÂçÃfÆ'Ãçâ,¬Á!ÁfÂçÃçâ€šÃ¬Ã...â€œ:  
ÁfÆ'Ãtâ€™ Áfâ€šÃ,Â-  
ÁfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€šÃ,Â¹ÁfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â°ÁfÆ'Ãtâ€™ Áfâ€šÃ,Â-  
ÁfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€¡Ã,ÂiÁfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¤ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â«ÃfÆ'Ãçâ,¬Á!ÃfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â-  
"ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¤ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â'ÃfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€¹Ã...â€œÃfÆ'Ãtâ€™ Áfâ€šÃ,Â«ÃfÆ'Ãçâ,¬Á!ÃfÃçÃçâ€šÃ¬Ãçâ€žÃçÃfÆ'Ã,ÂçÃfÃçÃçâ€šÃ¬Ã...ÂiÃfâ€šÃ,Â¬ÃfÆ'Ãtâ€™ Áfâ€šÃ,ÂÄfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€šÃ,ÂçÃfÆ'Ãçâ,¬Á!ÃfÃçÃçâ€šÃ¬Ã...â€œ" permissions  
ÁfÆ'Ãtâ€™ Áfâ€šÃ,Â¤ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â³ÃfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€¡Ã,Â³/4ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¬ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â,ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Âµ  
ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¤ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,ÂµÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¬ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¬ÃfÆ'Ãçâ,  
¬ÁiÃfâ€šÃ,ÂiÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â°ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â«ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¥ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¹/4  
ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¤ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â°ÃfÆ'Ã,ÂçÃfÃçÃçâ€šÃ¬Ã...ÂiÃfâ€šÃ,Â¬ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¬ÃfÆ'Ãçâ,  
¬ÁiÃfâ€šÃ,Â§ÃfÆ'Ã,ÂçÃfÃçÃçâ€šÃ¬Ã...ÂiÃfâ€šÃ,Â¬ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¤ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â-  
ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¬ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¹ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¤ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â«ÃfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â-  
ÃfÆ'Ã,ÂiÃfâ€šÃ,ÂiÃfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¬ÃfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â-  
ÃfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€šÃ,Â¬ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¬ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â-  
ÃfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€šÃ,Â¬ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¬ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â-  
ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â½ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â,ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¬ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â§ÃfÆ'Ã,  
ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€šÃ,Â¬ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¬ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â-  
ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¤ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¶ÃfÆ'Ãçâ,¬Á!ÃfÃçÃçâ€šÃ¬Ãçâ€žÃçÃfÆ'Ãtâ€™ Áfâ€šÃ,Â-  
ÃfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€¹Ã...â€œ  
ÃfÆ'Ãtâ€™ Áfâ€šÃ,Â¤ÃfÆ'Ãçâ,¬ÁiÃfâ€šÃ,Â¶ÃfÆ'Ãçâ,¬Á!ÃfÃçÃçâ€šÃ¬Ãçâ€žÃçÃfÆ'Ãtâ€™ Áfâ€šÃ,Â-  
ÃfÆ'Ã,ÂçÃfÃçÃçâ,¬ÁiÃ,Â¬Ãfâ€¹Ã,Â,Ã/4

- ŸfÆ'Ã†â€™ Ÿfâ€šÃ,Ã-



ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢â, ¬Ã!Ãƒâ€šÃ, Ã³/4ÃƒÆ'Ã¢â, ¬Ã¹ÃƒÂ¢Ã¢â€šÃ¬ ÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢â, ¬Ã!ÃƒÆ'Ã¢â, ¬ÃiÃƒâ€šÃ, ÃµÃƒÆ'Ã†â€™ Ãƒâ€šÃ, Ã«ÃƒÆ'Ã, Ã¢ÃƒÂ¢Ã¢â, ¬ÃiÃ, Ã¬Ãƒâ€šÃ, Ã¹ÃƒÆ'Ã¢â, ¬Ã¹ÃƒÂ¢Ã¢â€šÃ¬ 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,¬Ã!Ãƒâ€šÃ,Ã½ÃƒÆ'Ã¢â,¬Ã¹Ãƒâ€¢Ã¢â,¬Ã“ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã¢â,¬ÃiÃƒâ€šÃ,Ã‘ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã¬ÃƒÆ'Ã¢â,¬ÃiÃƒâ€šÃ,Ã§ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÃ¬Ã...ÃiÃƒâ€šÃ,Ã¬ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã“ÃƒÆ'Ã¢â,¬ÃiÃƒâ€šÃ,Ã°ÃƒÆ'Ã,Ã¢ÃƒÂ¢Ã¢â€šÃ¬Ã...ÃiÃƒâ€šÃ,Ã¬ÃƒÆ'Ã†â€™Ãƒâ€šÃ,Ã-

ÃfÆ'Ã¢,¬Ã¡Ãfâ€šÃ,Ã½ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã,ÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã¬ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Ã§ÃfÆ'Ã,Ã¢ÃfÃ¢,¬ÃiÃ,Ã¬Ãfâ€¹Ã...â€œÃfÆ'Ãtâ€™Ãfâ€šÃ,Ã«

ÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã,ÃcÃfÃ¢Ãcâ,¬ÃiÃ,Â¬Ãfâ€šÃ,ÃcÃfÆ'Ãcâ,¬Ã!ÃfÃcÃcâ€šÃ¬Ãcâ€žÃcÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,ÃsÃfÆ'Ãcâ,¬Ã¹ÃfÃcÃcâ€šÃ¬ÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã,ÃcÃfÃ¢Ãcâ,¬ÃiÃ,Â¬Ãfâ€šÃ,Ã¹ÃfÆ'Ãcâ,¬ÃiÃfâ€šÃ,Ãg,ÃfÆ'Ã†â€™Ãfâ€šÃ,Ã-

Ájæ A,AçAjaçAçd, 'Aja,A' Ajæç,A,Ajaç Açd, 'Ajaçesa,AçAjaç A'æc Ajaçesa,A-Ajaç Açd, 'Ajaçesa

Ajæ A|æ - Ajæ SA,A-~Ajæ Aç,a,-A|Ajæ SA,A A|æ A|æ - Ajæ SA,A«Ajæ Aç,a,-A|Ajæ SA,AçAjæ A,A çAfAçAçâ,-~ÅiÅ,Å-~ÅfÆ'Åtåé™ ÅfåëšÅ,Å-~ÅfÆ'Åçâ,-~ÅiÅfåëšÅ,Å¹/4ÅfÆ'Åtåé™ ÅfåëšÅ,Å«ÅfÆ'Åçâ,-~Å iÅfåëšÅ,ÅiÅfÆ'Åçâ,-~Å|ÅfAçAçâëšÅ-~Å...åéœ

ÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Â³ÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Â‘ÃfÆ'Ã†â€™Ãfâ€šÃ,Â«ÃfÆ'Ã,Â¢ÃfÃ¢Ã¢,¬ÃiÃ,Â¬Ãfâ€!ÃiÃfÆ'Ã¢,¬ÃiÃfâ€šÃ,Â½

ÃfÆ'Ãtâ€™Ãfâ€šÃ,Â¬ÃfÆ'Ãcâ,¬Â¹ÃfÃcÃcâ€šÃ¬ÃfÆ'Ãcâ,¬Â¹Ãfâ€!Ãcâ,¬Â“ÃfÆ'Ãtâ€™Ãfâ€šÃ,Â«ÃfÆ'ÃcÃfÃcÃcâ,¬Â¡Ã,Â¬Ãfâ€!Ã,Â¾

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- ŸfÆ'Ã†â€™ Ÿfâ€šÃ,Ã-

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

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ÁfÆ' Á, ÁcÁfÁcÁcÁcâ, ¬ÁiÁ, Á¬Áfâ€šÁ, Á¹ÁfÆ' Ácâ, ¬ÁiÁfâ€šÁ, Á°ÁfÆ' Átâ€™ Áfâ€šÁ, Á-  
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$\neg \exists x \forall y \exists z \forall w \neg F(x,y,z,w)$

Ã†â€™ Ãƒâ€šÃ, ÃƒfÆ'Ã, Ã¢ÃƒÃ¢Ã¢, ¬ÃiÃ, Ã¬Ãƒâ€¹Ã, ÃiÃƒÆ'Ã¢, ¬ÃiÃƒâ€šÃ, Ã¤ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã-ÃƒÆ'Ã¢, ¬ÃiÃƒâ€šÃ, Ã½ÃƒÆ'Ã¢, ¬Ã¹Ãƒâ€¹Ã¢, ¬Ã“ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢, ¬ÃiÃƒâ€šÃ, Ã‘ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢, ¬ÃiÃƒâ€šÃ, Ã§ÃƒÆ'Ã, Ã¢ÃƒÃ¢Ã¢Ã¢Ã€šÃ¬Ã...ÃiÃƒâ€šÃ, Ã¬ÃƒÆ'Ã†â€™Ãƒâ€šÃ, Ã¬ÃƒÆ'Ã¢, ¬Ã¹Ãƒâ€¹Ã¢, ¬Ã“

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ÃfÆ'Ã†â€™ Äfâ€šÄ,Ä-

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ÃfÆ'Ã†â€™ Äfâ€šÄ,Ä«ÄfÆ'Ä,Ä¢ÄfÂ¢Ä¢â,¬ÅiÄ,Ä¬Äfâ€šÄ,Ä¹ÄfÆ'Ä¢â,¬ÅiÄfâ€šÄ,Ä¤ÄfÆ'Ã†â€™ Äfâ€šÄ,Ä«ÄfÆ'Ä¢â.¬ÅiÄfâ€šÄ,Ä¥ÄfÆ'Ä¢â.¬ÅiÄfâ€šÄ.Ä

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ÃjÃæ A,A,C,AJ,AÃ¢d, 'A|A,A 'A|d,eSA,A,AjÃæ A|d,e 'A|d,eSA,A 'A|Ãæ AÃ¢d, 'A|A,jd,eSA,A,  
ÃfÆ'Ãtâ€™Ãfâ€‰sÃ,Ã¤ÃfÆ'Ã¢d,¬ÃiÃfâ€‰sÃ,Ã'ÃfÆ'Ã,Ã¢ÃfÃ¢Ã¢d,¬Ã...ÃiÃfâ€‰sÃ,Ã¬ÃfÆ'Ãtâ€™Ãfâ€‰sÃ,  
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ÃƒÆ'Ã†â€™ Ãƒ¢éšÃ, Â¬ÃƒÆ'Ã, Â¢ÃƒÃ¢Ã¢Ã¢, -Ã¡iÃ, Â¬Ãƒ¢éšÃ, Â¹ÃƒÆ'Ã¢, -Ã¡ÃƒÃ¢Ã¢Ã¢éšÃ¬Ã...â€œÃƒÆ'Ã†â€™  
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AjætSA,A-~AjkÆ Aç'a, ~A| AjÆ Aç'a, ~A(AjætSA,AðAjkÆ A|até AjætSA,A-  
~AfkÆ'Ã,Aç'AfAç'Ãç'â, ~A!ÃÃ,~A-~Afâ€šÃ,~A|AfÆ'Ãç'â, ~A|Afâ€šÃç'â€šÃ~A...â€œ)  
~A~ST'Ã+~A~C™~A~C~Ã, ~A~ã~ST'Ã+~A~ :~A~C~C~Ã, ~A~ã~ST'Ã+~A~ :~A~C~C~Ã, ~A~1/

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¬Äfâ€šÅ, Ä¹ÄfÆ'Äçâ, ¬Ä¹ÄfÄ¢Äçâ€šÅ¬ ÄfÆ'Ä†â€™ Äfâ€šÅ, Ä«ÄfÆ'Ä, ÄçÄfÄ¢Äçâ, ¬ÄiÅ, Ä¬Äfâ€šÅ, Ä¹ÄfÆ'Äçâ, ¬ÄiÄfâ€šÅ, Ä¤!)

- $\neg \exists x \forall y \exists z \forall w \exists v \forall u \exists t \forall s \exists r \forall q \exists p \forall n \exists m \forall l \exists k \forall j \exists h \forall g \exists f \forall e \exists d \forall c \forall b \forall a$



Ã¢Ã¢€šÃ¬ ãfÆ'Ã†â€™ ãfâ€šÃ, Ã«ÃfÆ'Ã, Ã¢ÃfÃ¢Ã¢, ¬ÃiÃ, Ã¬Ãfâ€šÃ, Ã¹ÃfÆ'Ã¢, ¬ÃiÃfâ€šÃ, Ã¹ÃfÆ'Ã¢, ¬ÃiÃfâ€šÃ, Ã¤.

ÃfÆ'Ã†â€™ ãfâ€šÃ, ÃÃfÆ'Ã, Ã¢ÃfÃ¢Ã¢, ¬ÃiÃ, Ã¬Ãfâ€šÃ, Ã¹ÃfÆ'Ã¢, ¬ÃiÃfâ€šÃ, Ã°ÃfÆ'Ã†â€™ ãfâ€šÃ, Ã-ÃfÆ'Ã, Ã¢ÃfÃ¢Ã¢, ¬ÃiÃ, Ã¬Ãfâ€!Ã, ÃiÃfÆ'Ã¢, ¬ÃiÃfâ€šÃ, ÃxÃfÆ'Ã†â€™ ãfâ€šÃ, Ã¬ÃfÆ'Ã¢, ¬Ã¹Ãfâ€!Ã¢, ¬Ã“

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<http://wikipedia.org>

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- Why Wiki Syntax is Important

<http://tikiwiki.org/Why+Wiki+Syntax+is+Important>