









$\tilde{A} \sim \hat{A} \notin \hat{A}^{\text{TM}} \hat{A}^\dagger$ ,  $\tilde{A} \sim \hat{A}^a \tilde{A} \sim \hat{A} \mu \hat{A}^{\text{TM}} \hat{A}^\dagger \dots \hat{A}^\dagger \hat{A} \in \hat{A}^{\text{TM}} \hat{A}^\dagger \dots \tilde{A} \check{S} \hat{A}^\dagger \tilde{A} \hat{A} \in \hat{A}^{\text{TM}} \hat{A}^\dagger \hat{A} \check{S} \hat{A} \in \hat{A}^{\text{TM}} \hat{A}^\dagger \hat{A} \check{S} \hat{A}^\dagger \hat{A} \in \hat{A}^{\text{TM}} \hat{A}^\dagger \hat{A} \check{S} \hat{A}^\dagger \hat{A}^\dagger$ .

Ã™Â‡Ã™Â...ÃšÂ†Ã™Â†Ã›ÂŒÃ™Â†Ã~Â¹Ã™Â„Ã~Â§Ã™Â^Ã™Â‡Ã~Â”Ã~Â±  
Ã~Â¤Ã™Â~Ã~Â§Ã™Â†Ã™Â...Ã™Â†Ã~Â~Ã~Â³Ã~Â§Ã™Â~Ã²Ã›ÂŒ  
ÃšÂ@Ã~Â~Ã~Â§Ã™Â~Ã~Â±Ã~Â²Ã~Â§Ã™Â†Ã™Â~Ã~Â~Ã™Â~Ã~Â§Ã™Â...Ã~Â¹  
Ã™Â...Ã~Â~Ã~Â~Ã™Â„Ã›ÂŒÃ~ÂŒÃ~Â~Ã~Â~Ã~Â§Ã™Â~Ã~Â~Ã™Â„Ã~Â~Ã~Â~Ã™Â~



Ā~Â^aĀ™Â„Ā~Â§Ā~Â‘ ĀšÂ©Ā™Â†Ā~Â–.