



$\tilde{A} \sim \tilde{A}_c \tilde{A}^{\text{TM}} \tilde{A} \dots \tilde{A}^{\text{TM}} \tilde{A} \sim \tilde{A}^2 \tilde{A} \sim \tilde{A}' \tilde{A}^{\text{TM}} \tilde{A} \sim \tilde{A}^{\text{TM}} \tilde{A}^3/4 \tilde{A} \sim \tilde{A} \pm \tilde{A}^{\text{TM}} \tilde{A} \sim \tilde{A} \sim \tilde{A} \pm \tilde{A}' \tilde{A}' \tilde{A} \sim \tilde{A} \pm \tilde{A} \sim \tilde{A}^3 \tilde{A} \sim \tilde{A} \sim \tilde{A}$.

Ã~Â±Ã~Â|Ã,ÂŒÃ~Â³ Ã~ÂŠÃ~Â¤Ã~ÂŠÃ™Â, Ã~ÂŠÃ~ÂµÃ™Â†Ã~ÂŠÃ™Â•
Ã~ÂŠÃ,ÂŒÃ~Â±Ã~ÂŠÃ™Â† Ã~Â“Ã~ÂšÃ~Â“Ã,ÂŒÃ~ÂŠÃ™Â† Ã~ÂŠÃ,ÂŒÃ™Â†Ã~ÂŠÃ©Ã™Â†

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Ã˜Â-Ã˜Â§Ã˜Â©Ã˜Â²Ã˜Â±Ã˜ÂŒÃ˜Â§Ã™Â...Ã™Â‡Ã™Â†Ã˜Â-Ã˜Â³Ã˜Â-Ã™Â^Ã™Â†Ã˜Â-Ã˜ÂŒ

Ã™Â^Ã›,ÂŒÃ™Â‡Ã™Â...ÃŠÂ†Ã™Â†Ã›,ÂŒÃ™Â†Ã~ÂaÃ™Â^Ã~Â¬Ã™Â‡Ã~Â^Ã™Â‡
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Ã™Â†Ã™Â...Ã,ÃŒÃ¢Â€ÂŒÃ~ÂŠÃ,ÃŒÃ~Â³Ã~ÂaÃ~Â- Ã™Â^ Ã™Â...Ã~ÂšÃ~Â~Ã~ÂŠÃ,ÃŒÃ~Â-
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