# YCHONGS CHARLE

## ᡔᢡ᠌᠆᠀ᢐᠸᢀ

#### > 9 2 2 4 6 6 6 1 5

>ペ-ᠫ᠆᠘ᡥ᠋ᠫᡃᡠ᠂ᢤᠣᡏ᠋ᢀᡫᢝᡠ᠕ᠻᡝᠯᢗᡟᠻᡃᠣᢝᡠᢥᠨᢥ᠋᠋᠆ᠳ᠂᠘ᡰ᠘ᡃ<᠆ᡏ᠘ᡱᠮᡗ᠘᠘ᡰᠮ᠘᠘ᡠᡌ᠒ᡩᡥᡣᡅᢣᡰᡠ. >ペ-ᠫ᠆᠘ᡥᠫᡠ᠘ᠻᠫᡥᡟᡶᡶᠨᡠ>᠙ᢡᠣᡃ, ᠻᡟ᠋ᡏᡆᡏ᠘ᠫᡥᡟᡶᡅ᠋ᡅᠮᠮᡮᡠ᠓ᡏᠺ᠙ᡟᡠᢉᡥᠬᠳ, ᢅ᠈ᡃᠫ᠖ᠮᡪᢉᠮᠺ᠖ᡠᠫᢛᠦᡃ, ᡩᡅᠬᠮᠫᡥᡠᡃ᠄ᠵᢞᡄᠫ᠊ᡆᡥᠫᡠ᠘ᡏ᠋ᡪᡠᢗᠵ᠘ᡥᡆᢀᢒᡠ᠕ᢞᡠᡥᡣᢗᠺᢣᢖᠣᢖ.

#### ጋ∖⊳L∩ር⊳∟⊳ኈጋ∿ሁ '₺σቦሃ፡b'σናL ∆ጔ፡Γና >ペ'ጔናጋΓና, '₺ጔ∆亡⊳ሲላ'b'₺₫∿し?

'ቴ৮ዶኣጐርኦቦላ'ቴቴንበና ላΔናጋቴርኦ/Ľኒኒቴሉና. ኣቴዖጳልኦ/Ľቴፖንልና >ዊ፡ጔቴልና 'ጳለና'ንትቦቴਰ, ላΔናጋርኦቶሴችቦናጋናና >ዊ፡ጔሮጋልቴልሊላ'ቴቴንበና (Δċቴታቴና ርሏኦኦ/ትህነጋታ /ታናጋቴ >ዊ፡ጔሮጋልቴልሊላ'ቴቴንበና ርቴል ላΔናጋርኦቶሴችቦናጋቴ ኣጐሶናበቴታላትቦኒና ላΔናጋርኦ/ታ፤ >ዊ፡ጔቴታና ላቴታላትሁልና.

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#### $\sigma \neg \sigma \nabla \iota_{\rho} C \triangleright_{r} \iota_{U_{r}} > \ll_{r} \sigma \neg_{\sigma} \sigma \neg_{\sigma} \iota_{\Gamma} \iota_{\Gamma} C.$

 $\sigma \sigma \sigma_{\rho} C \rho_{\gamma} V = \sigma_{\rho} \sigma_{\rho} V = \sigma_{\rho}$ 

- 'dΔ%''->σ ΛΦ''ΑΡ'ς Λ%U'ς Þ%UĊ.Δς
- ▷°Φ₫⁰₫° ₫▷Ĺϳѕσѕ₀
- Þ∩¹α¹σ⁴⁰
- ५०९५८००%
- Φ°b°b¬C° ¬dΔ°b~σ¬b
- Δ<sup>1</sup>2><sup>∞</sup>Γ<sup>1</sup>C>Γ<sup>1</sup>

 $\Delta$ %bbln°-Clbdo%l alab%cb\*4n%b7%c Palacasisesc <%p%cc%c%c Calacis alaac%cb\*4n%b%bc, >%sss%cb\*4n%b%bc, \%sss%cb\*4n%b%bc, \%sss%cb\*4n%b%b%bc, \%sss%cb\*4n%b%bc, \%sss%cb\*4n%bc, \

### 'b\_ሳল 'b>ት\ጐC>°ፈና∿ሁና >ዊ'ጔ°σኅJና ላෑL 'b>ት\ʔበ 'b\_% \ጐPናበሊσላናLና >ዊ°\_ጋና?

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