

ശ്ലാഘ്യ! ഏറ്റവും

Γ₂ ∇ Δ ∇₂ ∇ ∇₂ ∇ Δ C⁶H₅ ∇ P₂ ∇ A₂ C₂ C₂ x

$\nabla_b \triangleleft \nabla_a$ የሆነ ሲሆን፣ $\Delta C^{\sim} b \text{ ን } \Delta$ ከ C ላይ በሚኖርበት መልኩም፣ $\Delta C^{\sim} b \text{ ን } \Delta$ ያለውን ትክክለኛ አቅማቸውን እናገኛለን።

^dC7s' ^PC7eΔb'

[illegible][illegible]

$\Delta f_{\text{max}} \propto \nabla p$ ከሆነ ስለዚህ የፍጥነት ለውጥ ምንም ዓይነት ሊኖር አይችልም።

ፍትሕ! ለጥርጣሬልኔ

Γ_Γ ∇ Δ ∇ Δ Γ σ δ Δ Γ ° ρ Γ ∇ ∇ Δ Γ ' 9 6 σ ° ϑ ^ C Δ ∇ - δ C P x

$$\nabla b \leq \nabla a \text{ iff } \Gamma C.9aL' \triangleright \nabla \wedge a. \nabla. \Delta f. \Delta' x$$

σ₁ = 100 MPa, σ₂ = 50 MPa

[illegible]

හේතුවක් ඇති ප්‍රතිචාරයක්

[illegible]

σ_{PC} Λ⁺PC⁺Δ⁺

[illegible]

▽b ΔΔe ΔD~b' pR JPAΔ' pR NV'CDp' LLΔ ΔΓΔDΔσ'x

σ₁Γ_g V₂⁻ Λ⁺ΠΓ_gΔb⁺

$$\Gamma^2 \nabla \cdot \nabla_{\mathbf{e}} \nabla \Gamma \sigma d \Delta r' \text{ پر } \Delta \sigma r' \text{ پر } \Delta L \cdot \Delta \Delta \sigma' \text{ پر } \Delta^2 p' \text{ پر } \Delta C^2 b^0 \text{ پر } \Delta^2 C \wedge d \Delta \sigma \Delta \text{ پر } \Delta \nabla_{\mathbf{e}} \cdot \nabla \text{ پر } \Delta \nabla_{\mathbf{e}} \cdot \Delta L' \text{ پر } \Delta \nabla^2 \Delta L d'_{\times}$$
[illegible]

D' ΔUσCJΔσ-σ' Δσσ-σ' bC D' σ<ΔLb b'Pb> Λ' DPLΔΔσ- σ'σ bC ρPCσ-σ' σ'P σ'σ b C'VLb' -σ'σ<σ'σ> Γ'σ'σ' b ΛJULb' Vσbσ' b ΛJCσ'σ' VL-σ'σσ'σ' σ'σ bCσ' b Λ'σ'σ'σ'σ-σ' σ'σ Λd b σ'σbσUP -σ'σ<σ'σσ.

σ_{PC} σ_{Λ⁺PC⁺Δ⁺}

ገረሃ ፋባላ ኔ ብርባዳ፡ ለጊደል፡ ማ ገመድ፡ ያ ሄይማኖድ፡ ሕር ያ ለ፡ዮርዳኑ ገረሃ፡ ም ለርሱ፡ ሕር ኤርዶ ልገ፡ፋባላ ሂቴ፡ ፋዮ ኔ ያ ለጊደል፡ ልም፡ ሕር ልር፡ኤርዶ ገመድ ኔ ዮሀንስ፡ ልሆርዶድ፡ ያ ሕር በላዩ ማ ያ ሪርዶ፡ ያ ልሆድ፡

σ₁C₂ σ⁺ Δ⁺PCP₂Δb⁺

Γ'∇ Δ∇α ∇ ΓσδΔ' ΡΓ Δ<Ν' ρδ Λδ Δ<Ν'Δσσ° Δ∇ΝαΛ' β' ΡΓ Δ<Ν' ∇∇ Δ<Ν' ∇'Δ ΡΓ βα∇σΓδΔ' ∇β ∇Δβσσ' Δ<Ν'Δσσ°.

[illegible][illegible][illegible]