

ፕላንፒኒፍፍ፣ ልብ፣ ሆ ልሁል፣ ልሙል ሆሙል፣ ልሙል ሆሙል ሆሙል

[illegible][illegible]

σ_bσ Δ·U·Δ³

[illegible][illegible][illegible][illegible][illegible][illegible][illegible]

VZ' ΛⁿPC₂Δb³

[illegible]

σ₂ ΛⁿPCP₂Δb³

[illegible]
$$\sigma^{\eta} \supset \Lambda^{\eta} \rho \subset \rho \Delta b^{\eta}$$
[illegible]

ᐅᑲ ᐱᓂᕈርᔭᐃᑦ

$\nabla_b \triangleleft \nabla_a$ የሆነ \triangleleft -ብልበት ምስክር ለ d በጋምማ'x ∇_b የሆነ ΔC -ት ፖሊናል ነው ΔS -ዓ-ት $\Delta\sigma$ -መ ነው \triangleleft -ብልበት ምስክር ሲኒ ∇_b የሆነ $\triangleleft C$ -ብሃል \triangleleft -ብልበት $\Delta\sigma$ -መ_x

σ_{7a} Λ^{np}Cr₂aΔd

[illegible]
$$n_d \cdot C^n \wedge n_p C^n \Delta b^n$$
[illegible]

σ.ኃ^ገ ለገዢዎቼ ልቤ።

[illegible]

σζαυο Λ^ηρC_ραΔb³

[illegible]

ከፍተኛ ለጥያቄዎቻችን

$$\nabla b \triangleleft \nabla a \cdot b^{\triangleright} C_0 \text{ pr } L_{d\sigma d'} \triangleright p \triangleleft \triangleright \nabla \cdot \Delta p' \triangleleft \neg^{\triangleright} C \cdot b^{\triangleright} C_0 \text{ pr } p \triangleleft \triangleright' \neg^{\triangleright} C \wedge d \text{ pr } \Delta b U_{r\sigma} \triangleright' \triangleright' \triangleleft^{\triangleright} p' \triangleright r_x$$

ΓCC' ΛⁿPCP_aΔb³

፲፯ኛ ሐዋይ ህ ለሀገርታችን ሂረጎች በ፡ ሃያ አድራጊ ልሳስ ኔ በሰጠውት ሰጥ ኔ በሰጠውት ልሳስ ኔ ዱርጓ የሚመለከተው
። ምናልባትም ሁሉም ስራ ለሀገርታችን ልሳስ ኔ በሰጠውት ሰጥ ኔ በሰጠውት ልሳስ ኔ

$$\forall d \in S^1 \quad \bigwedge^n p \in C_{p,d} \quad \Delta b^p$$
[illegible][illegible]

σ₂₅ Λ^{np} C₇₀ Δb³

[illegible]

σⁿ⊂Σ¹ ΛⁿρC_ΓΔb³

$\Gamma \vdash \Delta \vdash \nabla \cap \nabla \sigma \Gamma \cap \Gamma' \cdot \Delta \Delta \cup \Lambda \delta \text{ פר } \Delta \cup \text{ פר } \text{ צ"צ } \Lambda \delta \text{ צ"צ } \nabla \delta \Delta \cap \text{ פר } \Delta \times$

$\Gamma \vdash \Delta$, $\nabla < p \cap s d'$, $p \in bC$, $\wedge d$ $q d$ $< n p \sigma o$ $< S-$ \triangleright' $< n p^z$ $\neg n C$ Γa $p \in p \cdot \nabla'$ $< p C$ \triangleright' $< n p_x$

$\rightarrow \Delta^S \wedge \neg PC_{\Delta} b$

Γ_Γ-Δ_Δ ΔU_{σCδρo} Λ_{ΔU} Δ_{ΠP} ρ_P Δ_{ΔU} ∇_b q Δ_Δ Γ_{d^{ub}rΔ'} ϖ_{ΠC} q Δ_Δ ካ_{bⁿqσ-Δ'} Δ_{ΠC} Δ_{ΠP}x

[illegible]

σ₇σ₅! Λ⁷ρC₇ωΔb³

Γ_Γ·∇ < ∇_α ∩ ∇_α·∇ ▷' ΔC^η·_Π·Δ³ Π_Γ Λ_Γ C_Γ C_Γ x

$\nabla b \triangleleft \nabla a$ የሆነ ሲሆን፣ ይህም ከቀደምት አካል በመሆኑና ትኩረት መስጠት አለበት፡፡

ገጽ ፩ ለጥያቄው ልዩነት

[illegible]

6C ልዋጋ፡ሳ፣ ኔቢሊ ኔ በሃጣጥሰላኝ ጽባር ከዖረ፤ ሃ ዲፕሎማቶኝ 6C ልዋጋ፡ሳ፣ ልዋጽ ኔ ል ማግኘት፤

[illegible]

ፀ.ካረኝ፣ ለጥርጥረፈልግ

፲፯.፻ ል፯፯ ፲፬፻፳፱ ዓ.ም በሃ፯፯፻፳፱ ዓ.ም ግፅፀ ግ፻ ል፯- ፻፲፯፻፳፱

$\nabla b \triangleleft \nabla a$ if $\Gamma C. q \vdash L' \triangleright \bigwedge a. \nabla. \Delta r. \Delta^3 x$

ፀረ-ፌዴራል ስርዓተ-ሥራ

[illegible][illegible][illegible]

σ₃C₂ Λ⁰ρC₂Δb³

[illegible]

$\nabla_b \triangleleft_{\Delta} \triangleleft^{\eta_b}_c$ پر $\mathcal{S}\rho A'$ پر $\cap V^{\mathcal{D}}C_d'$ LL:A : $\mathcal{A}\Gamma\Delta\mathcal{D}:\sigma'_x$

σδCα Vζ' Λ^{np}C₂Δb³

$\Gamma_{\mu\nu} \triangleq \nabla_\nu \Gamma^\sigma{}_\mu \Delta^\rho$ ເປັນ ΔS^ρ ດຽວ $\Delta \Delta^\sigma$ ດ້ານ Δ^ρ ດ້ານ ΔC^{ub}_0 ຫນັດ Λd ດ້ານ $\cap V_a \cdot \nabla b$ ດ້ານ $\triangleleft L'$ ເປັນ $\triangleleft \Gamma^{\text{uc}} L d'_x$

Γ_Γ ∇ Δ ∇ Δ ∇ Γ σ δ Δ Γ' V 7 b μ' ρ ρ Δ S b e . Δ < Γ' Δ ∩ Λ b : Δ Δ < Γ C : q Δ σ σ : Δ Δ ∩ q : Δ e ∇ C Δ ∩ ρ x

D' ΔUσCJΔσ-Δσ Δσσ-Δ' bC D' σ<ΔLb³ bUPD-Δ³ ΛF DPFLΔΔσ- τ⁰C bC σPCσ-Δ³ ΔPσ ΔP⁰b b C-VLb¹ .Δ∇α<PqΔ³ ΓΓ⁷³bΓ¹ b Λ-UULb¹ VZbω¹ b Λ-JCDBU¹ VL-ΔPαΔqΔ³ τ⁰C bCω¹ b ΛP∇Λσbσ-Δ¹ τ⁰C Δd b σPΔAbUP¹ .Δ∇α<PqΔαx

[illegible]

$\Gamma \vdash \nabla \Delta \nabla \Gamma \sigma d \Delta'$ ሆኖ $\Delta < \Delta'$ ካልሆነ በዚህ አጠቃላይ $\Delta < \Delta'$ መመስረት ይቻላል።

የተጨማሪውን የአጠቃላይ ምርምር ዓላማ ማሟላት ለማድረግ የሚያስፈልጉትን ምርመራዎች እና ምርመራዎችን እናገኛለን፡

[illegible][illegible]