

የዕድሜውን ልዩነት ማረጋገጥ በሚቻልበት ሁኔታ ለጥያቄው ተገቢ የሆኑ ሰነዶችን ማቅረብ ይገባል፡፡

$\triangleright \mathcal{J} \wedge \Delta b^a \sigma \mathcal{J}^a.$

[illegible]

▷  $\mathcal{S} \wedge \Delta b^a \quad \sigma^a$

$b^p a \cdot \nabla^{-a} U < q C d^p \wedge L \cap \Gamma \cdot \Delta^{-a}$ ,  $\Gamma \Delta \cdot \Delta b a \cdot \Gamma \cdot \Delta^{-a} \subset \Gamma a \Delta \Gamma \cdot b \Gamma \Gamma \cdot \Delta \sigma^b \Gamma \Delta \Gamma^b$ .

$$\triangleright \mathcal{S} \wedge \Delta b^a \quad \sigma \cdot \Delta^a$$
[illegible]

▷  $\mathcal{S} \wedge \Delta b^a \text{ } \underline{a} \underline{a}^a$

[illegible]

▷  $\mathcal{S} \wedge \Delta b^a \quad \Delta \cdot d \mathcal{C} \mathcal{L}$

ፖ.ፕ ለd ስለ ከዋይ፡፡ ሀገራዊ ፖለቲካዊ ፍልላቅ ሊፈጸም፡፡

▷ ⚠️ σ.ζη

[illegible]

▷  $\mathcal{S} \wedge \Delta b^a$   $\sigma^s.c_r$

[illegible]

▷  $\mathcal{S} \wedge \Delta b^a$  ኤኔሪ

$$b \cdot \Delta^a \triangleleft \Delta \cdot \nabla C d \triangleright C d \sigma d \cdot \Delta^a \triangleright C d \triangleright^a C, \quad b \cdot \nabla C d \cdot \Delta^a \text{ qL } \triangleright \neg \neg \wedge \neg \neg \neg \cdot \Delta^a \triangleleft b \cdot \triangleleft p.$$

▷  $\mathcal{S} \Delta \Delta b^a \Gamma C \mu$

[illegible]
$$\triangleright \mathcal{S} \leq \Delta b^a \quad \Gamma C_P \mathcal{S} \vee \mathcal{S}^b$$

ከየዲ.ፕ.ዎ፣ ከበረድሮር ስሊሊያልሙ፣ ለረድሮር ሀረግረድሮር ለዲሊ ስዋናዲዬሙልሮር ስረረ ለዲረድሮር ከልዲሀ ስረድሮርልሮር ስረረ፣ ስዋሪ ዲረድሮር ስረድሮርልሮር.

[illegible]

$\triangleright \neg \Delta b^a \quad \Gamma C p \sigma \tau^a$



[illegible]
$$\triangleright \mathcal{S} \wedge \Delta b^a \quad \sigma^c \sqsubset a \mathcal{S} V \mathcal{S}^b$$

bP<sub>a</sub>-∇-σ<sup>a</sup>▷C<sup>b</sup><sub>7</sub><sup>a</sup> U<9C d<sup>r</sup>Δ<sup>a</sup> bΔS▷CP<sup>r</sup>C 9·Δ<sup>a</sup> r·Δr·C<sup>c</sup>▷PL▷σ<sup>b</sup>, b<sup>b</sup><sub>7</sub> Δd L<sup>p</sup><sub>5</sub> b<sub>4</sub> ·Δ<sup>a</sup> Δd bΔS▷σ<sup>c</sup>L<sup>c</sup> r·ΔJb·∇<sup>c</sup> b▷PL▷σ ∇opσ<sup>r</sup><sub>a</sub>.

$b\rho_{\mathcal{A}} \nabla \tau_{\mathcal{A}} \triangleright C \nabla^{\mathcal{A}} \cup \langle \rho_{C \cap \mathcal{A}} \Delta^{\mathcal{A}} \rangle \vdash \Delta \nabla \triangleright C \rho_{\mathcal{A}} \sigma \cdot \Delta^b \vdash \rho \triangleright \cap \sigma \rho \nabla \langle^{\mathcal{A}} \rangle \rho \cdot \Delta^{\mathcal{A}} \vdash \Delta \nabla \triangleright \Delta \rho \Delta \cap \sigma \cdot \Delta \sigma^b \rho \mathcal{A}^{\mathcal{A}}$

[illegible]

▷  $\mathcal{S} \wedge \Delta b^a$   $\sigma^c \sqsubset \sigma^d \sigma^e$

[illegible]

▷  $\mathcal{S} \wedge \Delta b^a$   $\sigma^c \sqsubset a \mathcal{S} \sigma^d$

[illegible]

bṗ<sup>a</sup>. ∇-ᵀ<sup>a</sup> ▷C↳<sup>a</sup> U<⁡qCdʳ.<sup>a</sup> ·∇.∇σ ·b↳<sup>b</sup> ṛṄ<◁L·Δbσ.Δ<sup>c</sup> ▷Ṅኅ.Δ<sup>a</sup> bΔፆ ◁፰ᶜ b₄ ṛ▷ṛ LᵂσLb σ.Δṛ<sup>b</sup>.

[illegible][illegible]

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