

69.7-2 2C7- U<9Cdr.A- rDr <7<- 2Cb-r.A- bΔS-a-dr.C.

b:Δ^a ◀Δ▷ C▷fΓ<δa,r▷▷σ▷▷C b:τ'Δ^a bΔδa,δr^c b< r◀a.▽C:Δ^c ◅◅f▷▷▷▷C b:τ'Δ^a.

$$\triangleright \mathcal{S} \wedge \Delta b^a \vdash \Gamma C \mathcal{P} \sigma d \cdot C \mathcal{P}$$
[illegible]

ፈጻሚ ለፈ ስለጻፈ ህገ ስርዓት ፈጽሞ ስርዓት ርዕሰ ጉዳይ ስለሆነ ሊገኝ ይችላል።

[illegible]

▷SΛΔb² ΓCρSσζρ

Рб_а-∇-т^а▷C₇^а P∩V^а-C_P^а- бΔS^аC^а Γ^а б₄ бΔΓ^а ΔΓΛL∩Γ^аL^а▷L^а ΔP^а.

$$b\Delta^a \subset \Delta \cap \triangleright^\circ \text{CL} \cdot \Delta \cap \cap \triangleleft d\sigma^a \Delta \sigma^b \cap \triangleleft a \cdot \nabla \text{CL} \cdot \Delta^c \subset b\Delta \cap \nabla C^c \triangleright \cap \mathcal{S}C \cdot \Delta^a.$$

▷ $\Delta b^a \cdot \Gamma C^b \sigma^c \cdot \zeta^d$

bPa-v7000 D-C4 U-C9C-d4-A0 N-VσΓ-U7-A0 bΔ5-a-a-b-C-V-C, D-P97-A0, D-C7-Γ-A0 Γ-C b4 V3 C-bU d-V U-C9C-d4-A0 A0 Δd Γ Δ d-CV-C D-V-Γ-A0, D-U-V-C7-A0 Γ-a N-VσΓ-U7-A0, V3 V3-d-Q d-CV-C D-C9-d-A0 Γ-a-C σ-V9-d-A0 L-P9 b4 bΔ5-d-V-σ-C ΓΔ5-a-b-C D-C4-Γ-A0, bΔ5 P-P-e-L-Q-a-σ-C D-U-V-C7-A0, ΓΔ5-V9-C, d-V-Γ9-A0, Γ-a bΔ5 A-Γ-a-C-C.

▷SΛΔb^a ΓC^rsd^r

bpa-vto bCt- UqCdtA- NvstgtAdst fbb-oc b4 pAAJ-A<C qda- FC- DL UqCdtA- VJCfLb- Lt- Ad fAdJ-dD-oAp- q- tDCALap- Fa ftgAv<- dCLqA- Ad <ft bAdJ-dCv-Cb-
NfvtJA- FtV Ad bAdJ-t-dAp- bNfvtJA-stq-df.

$$\triangleright \mathcal{S} \wedge \Delta b^a \sigma^b \sqsubset a$$

bṙa-ṽ^a ḏCḡ^a U<ḡCḏḥ^a L·ḏṛΔḡΔσ^b ṛṔḏḡ·ḏ^c Λካመሖ^a ነሓ ΔL ነΔፍ ·ḏ·ḏṛ·ḏḡጁ·ḏ^b ሻፊጁ^a.

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

$b\rho a \cdot \nabla^a \triangleright C^b \cup \langle qC d^a \cdot \Delta^a \rangle b\Delta \nabla \triangleright C\rho r^c \cdot q\Delta^a \cdot r \cdot \Delta r^c \triangleright \rho L \triangleright \sigma^b$, $b^b \Delta d L \rho^a b^a \cdot \Delta^a \Delta d b\Delta \nabla \triangleright \sigma L^c \cdot r \Delta \triangleright b \cdot \Delta^c b \triangleright \rho L \triangleright \sigma \triangleleft \rho \sigma r^a$.

፩ዋረ-፱ኛው ስርዓት ሀብተማርያምን ባለች ስርዓታዊና የሰውነት ጉልበት ምስጢር ያመለክታል፡፡

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

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

[illegible]

bpa-∇^a▷C^a U<9Cd^aΔ^a. ∇.∇σ . b^b ∩<ΔL. Δbσ.Δ^c▷n^aΔ^a bΔ^s Δ^p^c b^a ∩▷Γ L^aσ^aL^b σ.Δ^r^b.

[illegible]

bṛā-ṇo^a ḍCṭ^a U<qCḏṛΔ^a ṛṀC-ṛ<^a Ḥa ṛḍaጋ<^a bΔṢ LLΔ-ma-s-ḏ^b ḏmṛΔ-s^b ṛḍṛ bē-ṼC-b-s-sṛ^a bCṭCP^a Ḥa bΔṢḤ-ṭṛq^c qdā^a

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]

[Missing]