

Φῦ ἄω-ü- ἡβω-ÿ- ω-ÿ-Z kγω-dZω-ω ἄω-ü- ἄκω-ÿ-γῆ-βω-βZd γΦ- ω-ÿ-βd Φ-ῆ-ZdZω-ω
 Φ-ἄῤ- Ἐ βdῆ-Zω-ω ἄddZῆ-Φ ἘZü- ἄω-ü- ω-ÿ-Z Φ-βvZ Φ-ῆ-γvβω-kZd γΦ- ω-ÿ-βd ἄüκῆ-
 βd-kἄω-γΦ-γ Ἐ βd, βω- βd ÿ-Zῆ-ZΦῦ Zω-ἄkω-Zü- ἄd Φ-γ Ἐ Ἐ γῆd:

Φ-Λ₁¹-ω~ 1 — Φ-ή~Z ⊆ 3ή-3ω-Λ₁¹-ÿ

ℱ₁¹-ω~3κ ⊆ Z 1. $\hat{W} \sim \ddot{y}$ -Z "κγω-δγ ⊆ 3ü-Λω~Zü- κγω-δω~3ω~κω~3γω- Λκω~δ" Λή~Z ή~ZΦ-ZΛ ⊆ Zü-.

ℱ₁¹-ω~3κ ⊆ Z 2. $\hat{W} \sim \ddot{y}$ -3δ Λκω~ ή-Λÿ ΦZ κ3ω~Zü- Λδ ω~ÿ-Z κγω-δω~3ω~κω~3γω- γΦ~ Λüκή~3Δ-κΛω~γΦ-γ ⊆ 3δ.

ℱ₁¹-ω~3κ ⊆ Z 3. βω- ω~ÿ-3δ Λκω~,

λ) "Φ-Λ₁¹- ⊆ 3Δή-Zω-ω~" Λω-ü- "Φ-Λ₁¹- ⊆ 3Δή-Zω-ω~ γΦ~ Λüκή~3Δ-κΛω~γΦ-γ ⊆ 3δ" ή~ZΦ~Z₁¹- ω~γ ω~ÿ-Z δΛή-Z Φγü-ÿ Λδ ü-ZΦ~3ω-Zü- 3ω- Φ-Λ₁¹-ω~ 4, ω-γω~ ω~γ ΦZ κγω-Φ~κδZü- ή3ω~ÿ- "Λüκή~3Δω- Φ-Λ₁¹- ⊆ 3Δή-Zω-ω~," Λδ ü-ZΦ~3ω-Zü- 3ω- Φ-Λ₁¹-ω~ 5 ü-3v3δ3γω- 2 δκΦü-3v3δ3γω- 2.

Φ-Λ₁¹-ω~ 2 — Ü-3V3δ3γω-δ

ℱ₁¹-ω~3κ ⊆ Z 1. $\mathfrak{K}$ ₁¹- κγκω-ω~₁¹-ÿ 3δ "Λüκή~3Δ-κΛω~γΦ-γ ⊆ 3δ."

ℱ₁¹-ω~3κ ⊆ Z 2. ℱüκή~3Δ-κΛω~γΦ-γ ⊆ 3δ 3δ δΦ- ⊆ 3ω~ 3ω-ω~γ Φ~γκ₁¹- Φ-ή~γv3ω-κZδ, ω~ÿ-γδZ ΦZ3ω-ü "κ ⊆ ΛήΦ~γ₁¹-ü-," "ή-Zγήω~γω-," "Φ-κ₁¹-₁¹-δÿ-3ή~Z" Λω-ü- "ήÿ-3δδZ₁¹-ÿ- ΛvZω-," Λω-ü- γω-Z δZή-3-Λκω~γω-γή-γκδ ή~Zü3γω-, ω~ÿ-Λω~ ΦZ3ω-ü "Λüκή~3Δ."

ℱ₁¹-ω~3κ ⊆ Z 3. zvZ₁¹-ÿ Φ-ή~γv3ω-κZ Λω-ü- ω~ÿ-Z δZή-3-Λκω~γω-γή-γκδ ή~Zü3γω- Λή~Z ü-3v3ü-Zü- 3ω-ω~γ Z ⊆ Zκω~γή~Λ ⊆ ü-3δω~ή~3κω~δ, Λδ δZω~ γκω~ 3ω- ω~ÿ-Z "Φ~3₁¹-δω~ δκÿ-Zü-κ ⊆ Z," ZΛκÿ- ή3ω~ÿ- δ3ή-3 ⊆ Λ₁¹- Φ-γΦ-κ ⊆ Λω~3γω-.

Φ-Λ₁¹-ω~ 3 — ζδZκκω~3VZ Φ-γήZ₁¹-

ℱ₁¹-ω~3κ ⊆ Z 1. $\hat{W} \sim \ddot{y}$ -Z ZδZκκω~3vZ Φ-γήZ₁¹- 3ω- Λüκή~3Δ-κΛω~γΦ-γ ⊆ 3δ 3δ vZδω~Zü- 3ω- ω~ÿ-Z üγvZ₁¹-ω-ή-Zω-ω~ γΦ~ Λüκή~3Δ-κΛω~γΦ-γ ⊆ 3δ, ÿ-ZΛü-Zü- Φÿ ω~ÿ-Z Φ-ή~3ή-Z ή-3ω-3δω~Z₁¹-.

ℱ₁¹-ω~3κ ⊆ Z 2. $\hat{W} \sim \ddot{y}$ -Z Φ-κ₁¹-Φ-γδZ γΦ~ ω~ÿ-Z ZδZκκω~3vZ Φ-γήZ₁¹- Λω-ü-, Φÿ Zκω~Zω-δ3γω-, ω~ÿ-Z ü-κω~ÿ γΦ~ ω~ÿ-Z üγvZ₁¹-ω-ή-Zω-ω~ γΦ~ Λüκή~3Δ-κΛω~γΦ-γ ⊆ 3δ Λω-ü- ω~ÿ-Z Φ-ή~3ή-Z ή-3ω-3δω~Z₁¹- ω~γ Λüκή~3Δ-κΛω~γΦ-γ ⊆ 3δ 3δ ω~γ ₁¹-κω- ω~ÿ-Z κγκω-ω~₁¹-ÿ Λδ δω~Λω~Zü- Φÿ ω~ÿ-Z ⊆ Λή Λω-ü- Φÿ Φ-Λ₁¹- ⊆ 3Δή-Zω-ω~.

[illegible]

ለ) $\beta\Phi \sim \omega \sim \tilde{y} - Z\tilde{y}$ ለ $\eta \sim Z$ ለ $\omega \sim \omega \sim \Delta \xi \omega - \omega \sim Z\tilde{u}$ ምህ $\omega \sim \eta \sim Z\Delta d y \omega - y_{\mu}^{\mu} - k y \omega - v \xi k \omega \sim Z\tilde{u}$ ምህ Δ
 $\Phi \sim Z \perp y \omega - \tilde{y} y_{\mu}^{\mu} - y \omega \sim \tilde{y} - Z_{\mu}^{\mu} - \xi \omega - \Phi \sim \Delta \eta - y_{\kappa d} k \eta \sim \xi \eta - Z$;
 ቀ) $\beta\Phi \sim \omega \sim \tilde{y} - Z\xi_{\mu}^{\mu} - k \xi \omega \sim \xi \omega Z \omega - d \tilde{y} - \xi \Phi - \xi d \eta \sim Z v y t Z \tilde{u}$; $y_{\mu}^{\mu} -$

ግዓዝ- ወ-ሃ-ጊ ያወጥሳል-ክጊ ሃቀ- ለ ስ-ጊክሊ ሊ ሊ ቀ-ጊወ-ጌወ-ጌሃወ-
 ለ) ጌወ- ጌወ ቀ-ክቀ ሊ ጌወ-ጊ-ጊ- ጌወ- ወ-ሃ-ጊ "ሐጃክ-ጌላ-ክላወ-ሃቀ-ሃ ሊ ጌወ ሐላጊወ-ወ-ጊ"
 ወ-ሃ-ላወ- ለ ስ-ጊክሊ ሊ ሊ ቀ-ጊወ-ጌወ-ጌሃወ- ቀ-ሃ- ወ-ሃ-ላወ- ጊ ሊ ጊክወ-ሃስ-ላ ሊ
 ህ-ጌወ-ስ-ጌክወ- ሃ-ላወ ቀጊጊወ- ያወጥሳል-; ላወ-ህ-
 ቀ) ሠ-ሃ-ጊ ስ-ጊ-ቀጊ-ሃ- ሃቀ- ቀ-ሐ-ሊ- ሊ ጌላ-ጊወ-ወ- ቀ-ሃ- ወ-ሃ-ላወ- ጊ ሊ ጊክወ-ሃስ-ላ ሊ
 ህ-ጌወ-ስ-ጌክወ- ጌወ ወ-ሃወ-ጌ-ጌሃ- ሃቀ- ወ-ሃ-ጊ ያወጥሳል-ክጊ ሃቀ- ወ-ሃ-ጊ
 ቀ-ጊወ-ጌወ-ጌሃወ-.

$\mathbf{k}) \hat{W} \sim y - Z \Phi - Z \omega \sim \beta \omega \sim \beta y \omega - \eta - \kappa \downarrow \omega \sim \Phi Z \downarrow \kappa \Phi \eta - \beta \omega \sim \omega \sim Z \ddot{u} - \eta \beta \omega \sim y - \beta \omega - 30 \ddot{u} - \Delta \ddot{y} \downarrow y \Phi \sim \beta \omega \sim \downarrow \beta \downarrow \downarrow \kappa \Delta \omega - \mathbf{k} Z.$

k) ብ $\Phi_{\tilde{y}-Z} \perp Z_{\tilde{y}} \sim \beta y_{\omega} - \Phi_{\tilde{y}} - \omega_{\tilde{y}} - \Delta_{\omega} Z \perp Z_{\tilde{y}} \sim y_{\tilde{y}} - \Delta \perp \tilde{u} - \beta d_{\omega} - \eta - \beta k_{\omega} \sim \beta d_{\tilde{y}-Z} \perp \tilde{u} - \eta \beta_{\omega} - \tilde{y} - \beta_{\omega} - y_{\omega} - Z \eta - y_{\omega} - \omega_{\tilde{y}} -$

[illegible]

ቸሉ-ወ-፳፭ ረ 7. ቸ Φ -ከ-ጊክ-፳፯- ከ-ላሃ ወ-ጊክ- Φ -ሃከ-ከ-፳ ረ ሃ $\Delta\Phi$ - Φ -ሃ፩-ወ- Δ -
 ለከ-ከ-፳-፩-፩-ወ-ከ-ላ-ወ-ሃ- ወ-ሃ Φ -ጊክ- Φ -ሃ-ከ- ወ-ሃ-ጊ ሁ-ጽ-፳፩ ሃ Φ - ወ-ሃ-ጊ Φ -ከ-ጊክ-፳፯-
 ሁ-ክከ-፩-ሁ ወ-፩-ጊ ሃ Φ - $\Delta\Phi$ ፩-ጊ-፭, ፩ ረ ረ ወ-ጊ፩, ሃ- ሃ-ወ-ሃ-ጊ- ፩-ላ Φ ፩ ረ ፩-ወ-ሃ.

[illegible]

- ለ) ጥቁር ስር ስለሚገኝ ምሳሌው፣ ውሃውን "የሚገኝ ምሳሌ ስር ስለሚገኝው"
- ቀ) ጥቁር ስር ስለሚገኝ ምሳሌው፣ ውሃውን "የሚገኝ ምሳሌ ስር ስለሚገኝው"
- ከ) ጥቁር ስር ስለሚገኝ ምሳሌው፣ ውሃውን "የሚገኝ ምሳሌ ስር ስለሚገኝው"
- ሀ) ጥቁር ስር ስለሚገኝ ምሳሌው፣ ውሃውን "የሚገኝ ምሳሌ ስር ስለሚገኝው"
- ወ) ጥቁር ስር ስለሚገኝ ምሳሌው፣ ውሃውን "የሚገኝ ምሳሌ ስር ስለሚገኝው"
- ዘ) ጥቁር ስር ስለሚገኝ ምሳሌው፣ ውሃውን "የሚገኝ ምሳሌ ስር ስለሚገኝው"

[illegible][illegible]

ግፌ- ፌ-ሃ-ጊ ያደገገው-ከጊ ዓቀፍ ላ ስፍራዎች ላ ላ ሆ-ጊፌ-ጊፌ-ጊፌ-ጊፌ-

- ለ) የው የደ Φ - $\kappa\Phi$ ረ የደ $\ddot{y}$ - $Z\ddot{u}$ - የው- ው $\ddot{y}$ - Z "ሲጥክ፡-የሐ-ቆላው $\sim$ ሃ Φ -ሃ ረ የደ ስላው Z ው $\sim$ ው Z " ው $\ddot{y}$ -ሐው ለ ስ $\sim$ $Z\kappa$ ሐ ረ ረ Φ - Z ው $\sim$ የው $\sim$ የሃው- Φ $\sim$ ሃ $\mathfrak{N}$ - ው $\ddot{y}$ -ሐው Φ -ስ $\sim$ ሃህየው-ቆ Z ሃ $\mathfrak{N}$ - dZ ስ-የ-ሐ κ ው $\sim$ ሃው-ሃስ-ሃ κd ስ $\sim$ $Z\ddot{u}$ የው- $\ddot{y}$ -ሐደ ΦZZ ው- የደ $d\kappa Z\ddot{u}$ -; ሐው- $\ddot{u}$ -
ቀ) ው $\ddot{y}$ - Z Φ -ስ $\sim$ Z ስ-የ $Z\mathfrak{N}$ - ሃ Φ ~ ው $\ddot{y}$ -ሐው Φ -ስ $\sim$ ሃህየው-ቆ Z ሃ $\mathfrak{N}$ - dZ ስ-የ-ሐ κ ው $\sim$ ሃው-ሃስ-ሃ κd ስ $\sim$ $Z\ddot{u}$ የው- የደ ው-ሃው $\sim$ የ Φ -የ $Z\ddot{u}$ - ሃ Φ ~ ው $\ddot{y}$ - Z የደ $d\kappa$ ሐው-ቆ Z ሃ Φ ~ ው $\ddot{y}$ - Z Φ - Z ው $\sim$ የው $\sim$ የሃው-

$$\Phi \sim y_{\mu}^{\mu} - \Delta \eta \sim Z k \Delta \perp \perp \Phi - Z \omega \sim \beta \omega \sim \beta y \omega - \omega \sim y \Phi - \Delta d d,$$

- [illegible]

ግወ- ሠ~ሃ-ጊ ፍ-ሐረሰግወ-ህ ሃፍ~ ሐ ሳ~ጊክሐ ሌ ሌ ፍ-ጊወ~ግወ~ግወ-

- ለ) የው የደ Φ - $\kappa\Phi$ ረ የደ $\ddot{y}$ - $Z\ddot{u}$ - የው- ው- $\ddot{y}$ - Z "ሲባክ-የረ- k ረው- $y\Phi$ - y ረ የደ ስረው Z ው-ው Z " ው- $\ddot{y}$ -ረው ው- $\ddot{y}$ - Z Φ - Z ው-የው-የ y ው- Φ - y ።- ው- $\ddot{y}$ -ረው Φ -ፋ- y የው- k Z y ።- dZ ፋ-የ-ረው- y ው- y ፋ- y ፋ η - $Z\ddot{u}$ የው- $\ddot{y}$ -ረደ Φ -ረደ $Z\ddot{u}$;

Փ) օ~յ-Հ Փ-ի~Հի-ՅՀ, Փ~յ- օ~յ-հօ Փ-ի~յնՅօ-քՀ յ- ժՀի-Յ-հհօ~յօ-յի-յհ ի~ՀնՅօ- Յ ժ օ~յօ~ՅՓ~ՅՀ- յՓ~ օ~յ-Հ Փ-հժՅօ-ն յՓ~ օ~յ-Հ Փ-Հօ~Յօ~Յօ-; հօ-ն-

կ) հօ- Հ Լ Հհօ~Յօ- Փ~յ- Փ-ի~Հի-ՅՀ- յՓ~ օ~յ-հօ Փ-ի~յնՅօ-քՀ յ- ժՀի-Յ-հհօ~յօ-յի-յհ ի~ՀնՅօ- Յ յ-Հ Լ ն- իՅօ~յ-Յօ- յօ-Հ ի~յօ-օ~յ-

Մ-ՅնՅժՅօ- 2. Լ ՀնՅժ Լ հօ~ՅնՀ Փ-յիՀ-

ժհՓն-ՅնՅժՅօ- 1. Մ~յ-Հ Փ-ի~յնՅօ-քՀ

Բ-օ~Յ Լ Հ 10. չհի- Փ-ի~յնՅօ-քՀ յ-հ ժ Լ ՀնՅժ Լ հօ~ի~Հ կօ-ժժօ~Յօ-ն յՓ~ օ~յ-Հ Փ-ի~Հի-ՅՀ- հօ-ն- յՓ~ յօ-Հ յ-յհՀ կհ Լ Լ Հն- օ~յ-Հ " Լ ՀնՅժ Լ հօ~ՅնՀ հժՀի-Փ Լ յ."

Մ~յ-Հ Լ ՀնՅժ Լ հօ~ՅնՀ Փ-յիՀ- յՓ~ հ Փ-ի~յնՅօ-քՀ Յ ղՀօ~Հն- Յօ- օ~յ-Հ ն-Հի-յի~հօ~Յհ Լ Լ յ Հ Լ Հհօ~Հն- Լ ՀնՅժ Լ հօ~ի~Հ յՓ~ օ~յ-հօ Փ-ի~յնՅօ-քՀ.

Բ-օ~Յ Լ Հ 11. Մ~յ-Հ Փ-ի-Փ-յՀ յՓ~ օ~յ-Հ Լ ՀնՅժ Լ հօ~ՅնՀ Փ-յիՀ- յՓ~ Հհի- Փ-ի~յնՅօ-քՀ, հօ-ն-, Փ ղհօ~Հօ-ժՅօ-, օ~յ-Հ ն-հօ~յ յՓ~ օ~յ-Հ Լ ՀնՅժ Լ հօ~ի~Հ յՓ~ Հհի- Փ-ի~յնՅօ-քՀ, Յ ժ օ~յ ժՀ-ն-Հ հժ օ~յ-Հ Լ ՀնՅժ Լ հօ~ՅնՀ Փյն-յ յՓ~ օ~յ-հօ Փ-ի~յնՅօ-քՀ, Յօ- օ~յ-Հ Յօ-օ~Հի~Հօ~ժ յՓ~ հ Լ Լ Յօ~ժ կօ-ժօ~Յօ~հՀօ-օ~ժ.

Բ-օ~Յ Լ Հ 12. Մ~յ-Հ Լ ՀնՅժ Լ հօ~ՅնՀ հժՀի-Փ Լ յ յՓ~ հ Փ-ի~յնՅօ-քՀ կօ-ժժօ~ժ յՓ~ հ օ~ի-ՓՀ- յՓ~ ի-Հի-ՓՀ-ժ, հժ ն-ՀիՅն-Հն- Փ յ օ~յ-հօ Լ ՀնՅժ Լ հօ~ՅնՀ հժՀի-Փ Լ յ, ի~յ-յ Հհի- ի~ՀՓ-ի~ՀժՀօ-օ~ հ Փ-ի~յնՅօ-քհ Լ Հ Լ Հհօ~յի~հ Լ ն-Յժօ~ի~Յհօ~, Հհի- իՅօ~յ- ժի-Յ Լ հ- Փ-յՓ-հ Լ հօ~Յօ-.

Բ-օ~Յ Լ Հ 13. Դօ- Լ յ օ~յ-Հ Լ ՀնՅժ Լ հօ~ՅնՀ հժՀի-Փ Լ յ յՓ~ հ Փ-ի~յնՅօ-քՀ ի-հ յի~հօ-նՀ օ~յ-Հ Փյհօ-ն-հի~ՅՀ յՓ~ օ~յ-հօ Փ-ի~յնՅօ-քՀ՝ ժ Փ-ի~յնՅօ-քհ Լ Հ Լ Հհօ~յի~հ Լ ն-Յժօ~ի~Յհօ~ժ.

Բ-օ~Յ Լ Հ 14. Մ~յ-Հ նհ Լ ՅՓ~Յհօ~Յօ-ժ օ~յ ՓՀ հ ի-Հի-ՓՀ- յՓ~ հ Լ ՀնՅժ Լ հօ~ՅնՀ հժՀի-Փ Լ յ հի~Հ հժ Փ~յ Լ Լ յիժ:

ա) օ~յ-Հ ի~հօ~ ՓՀ յՓ~ օ~յ-Յ-օ~ՀՀօ- յՀհ-ժ յՓ~ հնՀ յ- յ Լ ն-Հ-;

Փ) օ~յ-Հ ի~հօ~ ՓՀ հ կՅօ~ՅօՀօ- յՓ~ հ նի~Յհ-հհօ~յՓ-յ Լ Յժ; հօ-ն-

կ) օ~յ-Հ ի~հօ~ ՓՀ ի~ՀժՅն-Հօ-օ~ Յօ- օ~յ-Հ Փ-ի~յնՅօ-քհ Լ Հ Լ Հհօ~յի~հ Լ ն-Յժօ~ի~Յհօ~ օ~յ-Հ ի~ՀՓ-ի~ՀժՀօ-օ~.

Բ-օ~Յ Լ Հ 15. ՅՓ~ օ~յ-Հի~Հ Յ ժ հ-հՀ-օ~հօ~օ~ հժ օ~յ օ~յ-Հ նհ Լ ՅՓ~Յհօ~Յօ- յՓ~ հ ի-Հի-ՓՀ- յՓ~ հ Լ ՀնՅժ Լ հօ~ՅնՀ հժՀի-Փ Լ յ, Յօ~ Յժ ն-Հօ~Հ-ի~Յօ-Հն- Փ յ օ~յ-հօ Լ ՀնՅժ Լ հօ~ՅնՀ հժՀի-Փ Լ յ.

ቼሊ-ወጭክ ረ 16. ጽወ-ወጭ ረ ወሃ-ጊ ረ ጊህጃደ ረ ሐውቀሳ-ጊ ሃቀ ሐ ቀ-ሳ-ሃነጃወ-ክጊ ሃውሃ-ጊ-ሳጃደ ህ-ጃሳ-ጊክውደ ቀ-ሃሊ- ወሃ-ሐው ቀ-ሳ-ሃነጃወ-ክጊ, ወሃ-ጊ ቀ-ሳ-ጊደጊወ-ክጊ ሃቀ ሐው ረ ጊሐደው 80% ሃቀ ሐው ረ ወሃ-ጊ ወሃውሐ ረ ሳ-ጊሳ-ቀጊሊ-ደ ሃቀ ሐው ረ ወሃ-ጊ ሳ-ጊደቀ-ጊክውጃነጊ ረ ጊህጃደ ረ ሐውጃነጊ ሐደጊሳ-ቀ ረ ሃ ጃደ ሳ-ጊክጃሳ-ጊህ- ቀ-ሃሊ- ወሃ-ጊ ጊፊጊሳ-ክጃደ ሃቀ ሐ-ሃሳጊሊ-.

ቼሊ-ወጭክ ረ 17. ህ-ጊክጃደጃወ-ደ ጃወ- ሐ ረ ጊህጃደ ረ ሐውጃነጊ ሐደጊሳ-ቀ ረ ሃ ሐሳ-ጊ ሳ-ሐህ-ጊ ቀሃ ሐ ሳ-ሐሊሃሳ-ጃወ-ሃ ሃቀ ሐ ሃወ-ጊደ. ጊሐክሃ- ሳ-ጊሳ-ቀጊሊ- ሃቀ ሐው ረ ወሃ-ሐው ረ ጊህጃደ ረ ሐውጃነጊ ሐደጊሳ-ቀ ረ ሃ ሃወ-ጊደ ሃው-ክጊ ሃው- ጊሐክሃ- ህ-ጊክጃደጃወ-. ቀቀ ሐው ረ ወሃ-ጊ ሃወ-ጊደ ሐሳ-ጊ ጊክሐ ረ ወሃ-ጊ ህ-ጊክጃደጃወ- ጃደ ጃወ- ወሃ-ጊ ወ-ጊህሐውጃነጊ.

ቼሊ-ወጭክ ረ 18. ሰ-ሃ-ጊ ጊ ረ ጊክውሃሊ-ደ ሃቀ ሐ ሳ-ጊሳ-ቀጊሊ- ሃቀ ሐ ረ ጊህጃደ ረ ሐውጃነጊ ሐደጊሳ-ቀ ረ ሃ ሳ-ሐሃ ሳ-ጊክሐ ረ ረ ወሃ-ጊጃሊ- ሳ-ጊሳ-ቀጊሊ- ሃቀ ሐው ረ ወሃ-ሐው ረ ጊህጃደ ረ ሐውጃነጊ ሐደጊሳ-ቀ ረ ሃ ሐው ሐው-ሃ ወጃሳ-ጊ ቀሃ ወሃ-ጊ ቀ-ሃ ረ ረ ሃሳጃወ-ህ ቀ-ሳ-ሃክጊደደ:

ቼሊ- ጊ ረ ጊክውሃሊ- ሳ-ሐሃ ሐቀ-ቀ- ረ ሃ ቀ-ሃሊ- ወሃ-ጊ ጃደጽሐው-ክጊ ሃቀ ሐ ቀ-ጊወጃወጃወ- ቀ-ሃሊ- ወሃ-ጊ ሳ-ጊክሐ ረ ረ ሃቀ ሐው ረ ወሃ-ጊ ሳ-ጊሳ-ቀጊሊ- ሃቀ ሐ ረ ጊህጃደ ረ ሐውጃነጊ ሐደጊሳ-ቀ ረ ሃ ሃቀ ሐው ረ ወሃ-ጊ ቀ-ሳ-ሃነጃወ-ክጃሐ ረ ጊ ረ ጊክውሃሳ-ሐ ረ ህ-ጃደወ-ሳ-ጃክው ሃቀ ሐ ሳ-ጃክሃ- ወሃ-ጊ ሐሳ-ጊ ሐው- ጊ ረ ጊክውሃሊ-. ሰ-ሃ-ጊ ሐቀ-ቀ- ረ ጃክሐውጃወ- ሳ-ጽደው ቀጊ ሐክክሃሳ-ቀ-ሐውጃጊህ- ቀሃ ሐ ቀ-ጊጊ ሃቀ ሐ-ጃነጊ ክጊወ-ወደ.

ግወ- ወሃ-ጊ ጃደጽሐው-ክጊ ሃቀ ሐ ሳ-ጊክሐ ረ ረ ቀ-ጊወጃወጃወ-,
ሐ) ቀው ጃደ ቀ-ጽቀ ረ ጃደሃ-ጊህ- ጃወ- ወሃ-ጊ "ሐህክሳ-ጃሐው-ሃቀ-ሃ ረ ጃደ ህሐወጊወ-ወ-ጊ"
ወሃ-ሐው ሐ ሳ-ጊክሐ ረ ረ ቀ-ጊወጃወጃወ- ቀ-ሃሊ- ወሃ-ሐው ቀ-ሳ-ሃነጃወ-ክጃሐ ረ ጊ ረ ጊክውሃሳ-ሐ ረ ህ-ጃደወ-ሳ-ጃክው ሃ-ሐደ ቀጊጊወ- ጃደጽጊህ-; ሐው-ህ-
ቀ) ሰ-ሃ-ጊ ሳ-ጊ ረ ጊነሐው-ወ ሳ-ጊሳ-ቀጊሊ- ሃቀ ሐው ረ ወሃ-ሐው ረ ጊህጃደ ረ ሐውጃነጊ ሐደጊሳ-ቀ ረ ሃ ጃደ ወ-ሃውጃቀ-ጃጊህ- ሃቀ ሐው ረ ወሃ-ጊ ጃደጽሐው-ክጊ ሃቀ ሐው ረ ወሃ-ጊ ቀ-ጊወጃወጃወ-.

ቀ-ሃሊ- ሐ ሳ-ጊክሐ ረ ረ ቀ-ጊወጃወጃወ- ወሃ ቀ-ሐደደ,
ሐ) ቼሊ ረ ረ ደጃህ-ሐውቀሳ-ጊደ ሳ-ጽደው ቀጊ ሃቀ ሐ ህሐ ረ ጃህ- ጊ ረ ጊክውሃሊ-ደ ሃቀ ሐው ረ ወሃ-ሐው ቀ-ሳ-ሃነጃወ-ክጃሐ ረ ጊ ረ ጊክውሃሳ-ሐ ረ ህ-ጃደወ-ሳ-ጃክው;
ቀ) ሰ-ሃ-ጊ ወ-ቀሳ-ቀጊሊ- ሃቀ ሐ ደጃህ-ሐውቀሳ-ጊደ ሳ-ጽደው ሳ-ጊቀ-ሳ-ጊደጊወ-ወ ወ-ሃ ረ ጊደደ ወሃ-ሐው- 25% ሃቀ ሐው ረ ወሃ-ጊ ቀ-ሃቀ-ጽ ረ ሐውጃወ- ሃቀ ሐው ረ ወሃ-ሐው ቀ-ሳ-ሃነጃወ-ክጃሐ ረ ጊ ረ ጊክውሃሳ-ሐ ረ ህ-ጃደወ-ሳ-ጃክው; ሐው-ህ-
ክ) ሰ-ሃ-ጊ ቀ-ጊወጃወጃወ- ሳ-ጽደው ቀጊ ደጽቀሳ-ጃወ-ወ-ጊህ- ሳጃወ-ሃ-ጃወ- 30 ህ-ሐሃደ ሃቀ ሐ-ጃወደ ጃደጽሐው-ክጊ.

ግወ- ወሃ-ጊ ቀ-ሐደደወ-ህ ሃቀ ሐ ሳ-ጊክሐ ረ ረ ቀ-ጊወጃወጃወ-,
ሐ) ቀው ጃደ ቀ-ጽቀ ረ ጃደሃ-ጊህ- ጃወ- ወሃ-ጊ "ሐህክሳ-ጃሐው-ሃቀ-ሃ ረ ጃደ ህሐወጊወ-ወ-ጊ"
ወሃ-ሐው ወሃ-ጊ ቀ-ጊወጃወጃወ- ቀ-ሃሊ- ወሃ-ሐው ቀ-ሳ-ሃነጃወ-ክጃሐ ረ ጊ ረ ጊክውሃሳ-ሐ ረ ህ-ጃደወ-ሳ-ጃክው ሃ-ሐደ ቀ-ሐደጊህ-;

Φ) $\hat{W} \sim \tilde{y} \cdot Z$ ή Z ή ΦZ_{μ}^{μ} - $y\Phi \sim \omega \sim \tilde{y} \cdot \Lambda \omega \sim$ $\perp Z \dot{\cup} \partial d \perp \Lambda \omega \sim \partial v Z$ $\Lambda d d Z$ ή $\Phi \perp \tilde{y}$ $\Phi \sim y_{\mu}^{\mu}$ - $\omega \sim \tilde{y} \cdot \Lambda \omega \sim$
 Φ -ή $\sim y v \partial \omega \sim k \partial \Lambda \perp Z \perp Z k \omega \sim y$ ή $\sim \Lambda \perp \ddot{u} \sim \partial \omega \sim \eta \sim \partial \xi \omega \sim \partial d \omega \sim y \omega \sim \partial \Phi \sim \partial Z \ddot{u}$ - $y\Phi \sim \omega \sim \tilde{y} \cdot Z$
 Φ - $\Lambda d d \partial \omega \sim \ddot{u}$ $y\Phi \sim \omega \sim \tilde{y} \cdot Z$ Φ - $Z \omega \sim \partial \omega \sim \partial y \omega$ -; $\Lambda \omega \sim \ddot{u}$ -
κ) $\mathbb{F} \mathbb{L} \Phi \tilde{y} \cdot Z \perp Z k \omega \sim \partial y \omega$ - $\Phi \sim y_{\mu}^{\mu}$ - $\omega \sim \tilde{y} \cdot \Lambda \omega \sim$ Φ -ή $\sim y v \partial \omega \sim k \partial \Lambda \perp Z \perp Z k \omega \sim y$ ή $\sim \Lambda \perp$
 $\ddot{u} \sim \partial \omega \sim \eta \sim \partial \xi \omega \sim \partial d \tilde{y} \cdot Z \perp \ddot{u}$ - ή $\partial \omega \sim \tilde{y} \cdot \partial \omega$ - $y \omega \cdot Z$ ή $y \omega \cdot \omega \sim \tilde{y}$ ·.

δκΦ $\ddot{u}$ - $\partial v \partial d \partial y \omega$ - 2. $\mathbb{F} \ddot{u} \kappa \eta \sim \partial \Lambda$

$\mathbb{F} \mathbb{L}^{\mu}$ - $\omega \sim \partial k \perp Z$ **19.** $\mathbb{F} \ddot{u} \kappa \eta \sim \partial \Lambda$ $\tilde{y} \cdot \Lambda d \Lambda \perp Z \dot{\cup} \partial d \perp \Lambda \omega \sim \kappa \eta \sim Z$ $\xi y \omega \cdot d \partial d \omega \sim \partial \omega \sim \ddot{u}$ $y\Phi \sim \omega \sim \tilde{y} \cdot Z$
 Φ -ή $\sim Z$ ή $\sim \partial Z_{\mu}^{\mu}$ - $\Lambda \omega \sim \ddot{u}$ - $y\Phi \sim y \omega \cdot Z$ $\tilde{y} \cdot y \kappa d Z$ $k \Lambda \perp \perp Z \ddot{u}$ - $\omega \sim \tilde{y} \cdot Z$ " $\Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - Φ - Λ_{μ}^{μ} - $\perp \partial \Lambda$ ή $\sim Z \omega \cdot \omega$ ·"
 $\hat{W} \sim \tilde{y} \cdot Z \perp Z \dot{\cup} \partial d \perp \Lambda \omega \sim \partial v Z$ Φ - y ή Z_{μ}^{μ} - $y\Phi \sim \Lambda \ddot{u} \kappa \eta \sim \partial \Lambda$ $\partial d v Z d \omega \sim Z \ddot{u}$ - $\partial \omega$ - $\omega \sim \tilde{y} \cdot Z$
 $\ddot{u} \sim Z$ ή $\sim y k \eta \sim \Lambda \omega \sim \partial k \Lambda \perp \perp \tilde{y} Z \perp Z k \omega \sim Z \ddot{u}$ - $\perp Z \dot{\cup} \partial d \perp \Lambda \omega \sim \kappa \eta \sim Z$ $\Lambda \ddot{u} \kappa \eta \sim \partial \Lambda$ ·.

$\mathbb{F} \mathbb{L}^{\mu}$ - $\omega \sim \partial k \perp Z$ **20.** $\hat{W} \sim \tilde{y} \cdot Z$ Φ - κ_{μ}^{μ} - Φ - $y d Z$ $y\Phi \sim \omega \sim \tilde{y} \cdot Z \perp Z \dot{\cup} \partial d \perp \Lambda \omega \sim \partial v Z$ Φ - y ή Z_{μ}^{μ} - $y\Phi \sim \Lambda \ddot{u} \kappa \eta \sim \partial \Lambda$
 $\Lambda \omega \sim \ddot{u}$ ·, $\Phi \tilde{y} Z k \omega \sim Z \omega \cdot d \partial y \omega$ ·, $\omega \sim \tilde{y} \cdot Z$ $\ddot{u} \sim \kappa \omega \sim \tilde{y}$ $y\Phi \sim \omega \sim \tilde{y} \cdot Z \perp Z \dot{\cup} \partial d \perp \Lambda \omega \sim \kappa \eta \sim Z$ $y\Phi \sim \Lambda \ddot{u} \kappa \eta \sim \partial \Lambda$, ∂d
 $\omega \sim y d Z_{\mu}^{\mu} \cdot v Z$ $\Lambda d \omega \sim \tilde{y} \cdot Z \perp Z \dot{\cup} \partial d \perp \Lambda \omega \sim \partial v Z$ $\Phi y \ddot{u} \cdot \tilde{y}$ $y\Phi \sim \Lambda \ddot{u} \kappa \eta \sim \partial \Lambda$, $\partial \omega$ - $\omega \sim \tilde{y} \cdot Z$ $\partial \omega \cdot \omega \sim Z$ ή $\sim Z d \omega \cdot d$
 $y\Phi \sim \Lambda \perp \perp \Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega \cdot d$ ·.

$\mathbb{F} \mathbb{L}^{\mu}$ - $\omega \sim \partial k \perp Z$ **21.** $\hat{W} \sim \tilde{y} \cdot Z$ $\Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - Φ - Λ_{μ}^{μ} - $\perp \partial \Lambda$ ή $\sim Z \omega \cdot \omega$ $\xi y \omega \cdot d \partial d \omega \cdot d$ $y\Phi \sim \Lambda \omega \sim \kappa \eta \sim \Phi Z_{\mu}^{\mu}$ -
 $y\Phi \sim \eta \sim Z$ ή $\sim \Phi Z_{\mu}^{\mu}$ - d , $\Lambda d \ddot{u} \sim Z k \partial \ddot{u} \cdot Z \ddot{u}$ - $\Phi \tilde{y} \omega \sim \tilde{y} \cdot Z$ $\Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - Φ - Λ_{μ}^{μ} - $\perp \partial \Lambda$ ή $\sim Z \omega \cdot \omega$ ·, ή $\tilde{y} \cdot y Z \Lambda k \tilde{y}$ -
 $\eta \sim Z \Phi$ -ή $\sim Z d Z \omega \cdot \omega$ $\Lambda \omega$ - $\Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - $Z \perp Z k \omega \sim y$ ή $\sim \Lambda \perp \ddot{u} \sim \partial \omega \sim \eta \sim \partial \xi \omega \sim$, $Z \Lambda k \tilde{y}$ - ή $\partial \omega \sim \tilde{y}$ -
 $d \partial \eta \sim \partial \perp \Lambda_{\mu}^{\mu}$ - Φ - $y\Phi$ - $\kappa \perp \Lambda \omega \sim \partial y \omega$ ·.

$\mathbb{F} \mathbb{L}^{\mu}$ - $\omega \sim \partial k \perp Z$ **22.** $\eta \omega$ - $\perp \tilde{y}$ $\omega \sim \tilde{y} \cdot Z$ $\Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - Φ - Λ_{μ}^{μ} - $\perp \partial \Lambda$ ή $\sim Z \omega \cdot \omega$ ή $\sim \Lambda \tilde{y} k \tilde{y} \cdot \Lambda \omega \sim \ddot{u} Z$ $\omega \sim \tilde{y} \cdot Z$
 $\Phi y \kappa \omega \cdot \ddot{u}$ - Λ ή $\sim \partial Z d$ $y\Phi \sim \omega \sim \tilde{y} \cdot Z$ $\Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - $Z \perp Z k \omega \sim y$ ή $\sim \Lambda \perp \ddot{u} \sim \partial \omega \sim \eta \sim \partial \xi \omega \cdot d$ ·.

$\mathbb{F} \mathbb{L}^{\mu}$ - $\omega \sim \partial k \perp Z$ **23.** $\hat{W} \sim \tilde{y} \cdot Z$ $\ddot{u} \kappa \Lambda \perp \partial \Phi \sim \partial k \Lambda \omega \sim \partial y \omega \cdot d$ $\omega \sim y \Phi Z$ Λ ή $\sim Z$ ή $\sim \Phi Z_{\mu}^{\mu}$ - $y\Phi \sim \Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ -
 Φ - Λ_{μ}^{μ} - $\perp \partial \Lambda$ ή $\sim Z \omega \cdot \omega$ Λ ή $\sim Z$ $\Lambda d \Phi \sim y \perp \perp y$ ή d ·:

λ) $\hat{W} \sim \tilde{y} \cdot Z \tilde{y}$ ή $\sim \kappa d \omega \sim \Phi Z$ $y\Phi \sim \omega \sim \tilde{y} \cdot \partial \mathbb{L}^{\mu}$ - $\omega \sim Z Z \omega$ - $\tilde{y} Z \Lambda_{\mu}^{\mu}$ - d $y\Phi \sim \Lambda \ddot{u} Z$ y_{μ}^{μ} - $y \perp \ddot{u} \cdot Z_{\mu}^{\mu}$ -;

Φ) $\hat{W} \sim \tilde{y} \cdot Z \tilde{y}$ ή $\sim \kappa d \omega \sim \Phi Z$ $\Lambda k \partial \omega \sim \partial \omega Z \omega$ - $y\Phi \sim \Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - $k \Lambda \omega \sim y\Phi$ - $y \perp \partial d$; $\Lambda \omega \sim \ddot{u}$ -

κ) $\hat{W} \sim \tilde{y} \cdot Z \tilde{y}$ ή $\sim \kappa d \omega \sim \Phi Z$ ή $\sim Z d \partial \ddot{u} \cdot Z \omega \cdot \omega$ $\partial \omega$ - $\omega \sim \tilde{y} \cdot Z$ $\Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - $Z \perp Z k \omega \sim y$ ή $\sim \Lambda \perp$
 $\ddot{u} \sim \partial \omega \sim \eta \sim \partial \xi \omega \sim \omega \sim \tilde{y} \cdot Z \tilde{y}$ ή $\sim Z \Phi$ -ή $\sim Z d Z \omega \cdot \omega$ ·.

$\mathbb{F} \mathbb{L}^{\mu}$ - $\omega \sim \partial k \perp Z$ **24.** $\beta \Phi \sim \omega \sim \tilde{y} \cdot Z$ ή $\sim Z$ $\partial d \kappa \omega \sim k Z_{\mu}^{\mu}$ - $\omega \sim \Lambda \partial \omega \cdot \omega \sim \tilde{y}$ $\Lambda d \omega \sim y \omega \sim \tilde{y} \cdot Z$
 $\ddot{u} \kappa \Lambda \perp \partial \Phi \sim \partial k \Lambda \omega \sim \partial y \omega$ - $y\Phi \sim \Lambda$ ή $\sim Z$ ή $\sim \Phi Z_{\mu}^{\mu}$ - $y\Phi \sim \Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - Φ - Λ_{μ}^{μ} - $\perp \partial \Lambda$ ή $\sim Z \omega \cdot \omega$ ·, $\partial \omega \sim \partial d$
 $\ddot{u} \sim Z \omega \sim Z_{\mu}^{\mu}$ -ή $\sim \partial \omega \cdot Z \ddot{u}$ - $\Phi \tilde{y} \omega \sim \tilde{y} \cdot Z$ $\Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - Φ - Λ_{μ}^{μ} - $\perp \partial \Lambda$ ή $\sim Z \omega \cdot \omega$ ·.

$\mathbb{F} \mathbb{L}^{\mu}$ - $\omega \sim \partial k \perp Z$ **25.** $\kappa \omega \cdot \omega \sim \partial \perp \omega \sim \tilde{y} \cdot Z$ $\Lambda \ddot{u} \kappa \eta \sim \partial \Lambda \omega$ - Φ - Λ_{μ}^{μ} - $\perp \partial \Lambda$ ή $\sim Z \omega \cdot \omega$ $y \omega \sim \tilde{y} \cdot Z_{\mu}^{\mu}$ -ή $\partial d Z$
 $\ddot{u} \sim \partial \eta \sim Z k \omega \cdot d$, $\omega \sim \tilde{y} \cdot Z$ Φ -ή $\sim Z d Z \omega \sim k Z$ $y\Phi \sim \Lambda \omega \sim \perp Z \Lambda d \omega \sim 80\%$ $y\Phi \sim \omega \sim \tilde{y} \cdot Z$ $\omega \sim y \omega \sim \Lambda \perp$

ሳ-ጊሳ-ቀጊሱ-ደ ሃቀ ሕጻን-ጊሳው ቀ-ሐሱ-ጊ ጊሳ-ጊውው ይደ ሳ-ጊሕጻን-ጊሕ- ቀ-ሃሱ- ወ-ሃ-ጊ ጊጊሳ-ጊደጊ ሃቀ ቀ-ሃሳሱ-.

ቁሱ-ወ-ጊ 26. ሀ-ጊደጊሃው-ደ ይው ወ-ሃ-ጊ ሕጻን-ጊሳው ቀ-ሐሱ-ጊ ጊሳ-ጊውው ሐሳ-ጊ ሳ-ሐህ-ጊ ቀሃ ሐ ሳ-ሐሱሃሳ-ጊው-ሃ ሃቀ ሃሃው-ጊደ. ጊሐሃ- ሳ-ጊሳ-ቀጊሱ- ሃቀ ወ-ሃ-ጊ ሕጻን-ጊሳው ቀ-ሐሱ-ጊ ጊሳ-ጊውው ሃሃው-ጊደ ሃው-ጊጊ ሃው- ጊሐሃ- ህ-ጊደጊሃው-. ቀቀ ወ-ሃ-ጊ ሃሃው-ጊደ ሐሳ-ጊ ጊሕጻ ጊ ወ-ሃ-ጊ ህ-ጊደጊሃው- ይደ ይው ወ-ሃ-ጊ ወ-ጊሕው-ጊሃጊ.

ቁሱ-ወ-ጊ 27. ሠ-ሃ-ጊ ጊ ጊሕደጊ ሐው-ጸሳ-ጊ ሃቀ ሕጻን-ጊሳ ሳ-ሐሃ ህ-ጊሳ-ጊጸው ወ-ሃ-ሐው ጸጊሱ-ወ-ሐው ህ-ጊደጊሃው-ደ ሃቀ ወ-ሃ-ጊ ህሃሃሱ-ወ-ሳ-ጊውው ሃቀ ሕጻን-ጊሳ-ጸሐው-ሃቀ-ሃ ጊ ይደ, ሐደ ሳጊ ጊ ሐደ ህ-ጊደጊሃው-ደ ሃቀ ቀ-ሐሱ-ጊ ጊሳ-ጊውው ህ-ጊጊሳ-ጊሕ- ሐሕጻው-ደው ወ-ሃ-ጊ ሳጊ ጊ ሃሱ- ህሐ ጊ ጸጊደ ሃቀ ወ-ሃ-ጊ ሕጻን-ጊሳው ቀ-ጊሃቀ-ጊ ጊ, ሐቀ-ቀ-ጊጸው-ጊ ሕጻን-ጊሳ ሐሳ-ጊ ወ-ሃው ወ-ሃ ሐቀ-ቀ-ጊ ሃ ወ-ሃ ሐው-ህ- ይው ሕጻን-ጊሳ. ሠ-ሃ-ጊደ ጸሃው-ደው-ጸው-ጸው-ሃው ሃቀ ሕጻን-ጊሳ-ጸሐ ወ-ሃቀ-ሃ ጊ ይደ ይደ ጊጊጸጊቀው-ጊሕ-.

ቁሱ-ወ-ጊ 28. ሠ-ሃ-ጊ ጊ ጊጸው-ሃሱ-ደ ሃቀ ሐ ሳ-ጊሳ-ቀጊሱ- ሃቀ ሕጻን-ጊሳው ቀ-ሐሱ-ጊ ጊሳ-ጊውው ሳ-ሐሃ ሳ-ጊጸሐ ጊ ጊ ወ-ሃ-ጊደሱ- ሳ-ጊሳ-ቀጊሱ- ሃቀ ሕጻን-ጊሳው ቀ-ሐሱ-ጊ ጊሳ-ጊውው ሐው ሐው-ሃ ወ-ጊሳ-ጊ ቀሃ ወ-ሃ-ጊ ቀ-ሃ ጊ ጊሳጊው-ህ ቀ-ሳ-ሃጸጊደጊ:

ቁሱ- ጊ ጊጸው-ሃሱ- ሳ-ሐሃ ሐቀ-ቀ-ጊ ሃ ቀ-ሃሱ- ወ-ሃ-ጊ ይደጸሐው-ጸጊ ሃቀ ሐ ቀ-ጊው-ጊው-ጊሃው ቀ-ሃሱ- ወ-ሃ-ጊ ሳ-ጊጸሐ ጊ ጊ ሃቀ ወ-ሃ-ጊ ሳ-ጊሳ-ቀጊሱ- ሃቀ ሕጻን-ጊሳው ቀ-ሐሱ-ጊ ጊሳ-ጊውው ሃቀ ወ-ሃ-ጊ ሕጻን-ጊሳው ጊ ጊጸው-ሃሳ-ጊ ህ-ጊደው-ሳ-ጊጸው ሃቀ ሳሃ-ጊጸሃ- ወ-ሃ-ጊሃ ሐሳ-ጊ ሐው ጊ ጊጸው-ሃሱ-. ሠ-ሃ-ጊ ሐቀ-ቀ-ጊ ይጸሐው-ጊሃው ሳ-ጸደው ቀጊ ሐጸሃሳ-ቀ-ሐው-ጊሕ- ቀሃ ሐ ቀ-ጊጊ ሃቀ ቀ-ጊሃጊ ጸጊው-ደጊ.

ግው ወ-ሃ-ጊ ይደጸሐው-ጸጊ ሃቀ ሐ ሳ-ጊጸሐ ጊ ጊ ቀ-ጊው-ጊው-ጊሃው-,
ለ) ቀው ይደ ቀ-ጸቀ ጊ ይደሃ-ጊሕ- ይው ወ-ሃ-ጊ "ሕጻን-ጊሳ-ጸሐው-ሃቀ-ሃ ጊ ይደ ህሐጊው-ወ-ጊ"
ወ-ሃ-ሐው ሐ ሳ-ጊጸሐ ጊ ጊ ቀ-ጊው-ጊው-ጊሃው ቀ-ሃሱ- ወ-ሃ-ሐው ሕጻን-ጊሳው ጊ ጊጸው-ሃሳ-ጊ ህ-ጊደው-ሳ-ጊጸው ሃ-ሐደ ቀጊጊው- ይደጸጊሕ-; ሐው-ህ-
ቀ) ሠ-ሃ-ጊ ሳ-ጊ ጊ ጊህሐው-ወ ሳ-ጊሳ-ቀጊሱ- ሃቀ ሕጻን-ጊሳው ቀ-ሐሱ-ጊ ጊሳ-ጊውው ይደ ወ-ሃው-ጊቀ-ጊሕ- ሃቀ ወ-ሃ-ጊ ይደጸሐው-ጸጊ ሃቀ ወ-ሃ-ጊ ቀ-ጊው-ጊው-ጊሃው-.

ቀ-ሃሱ- ሐ ሳ-ጊጸሐ ጊ ጊ ቀ-ጊው-ጊው-ጊሃው ወ-ሃ ቀ-ሐደጊ,
ለ) ቁሱ ጊ ጊደህው-ሐው-ጸሳ-ጊደ ሳ-ጸደው ቀጊ ሃቀ ህሐ ጊ ይህ- ጊ ጊጸው-ሃሱ-ደ ሃቀ ወ-ሃ-ሐው ሕጻን-ጊሳው ጊ ጊጸው-ሃሳ-ጊ ህ-ጊደው-ሳ-ጊጸው-;
ቀ) ሠ-ሃ-ጊ ወ-ጸሳ-ቀጊሱ- ሃቀ ደደህው-ሐው-ጸሳ-ጊደ ሳ-ጸደው ሳ-ጊቀ-ሳ-ጊደጊው-ወ ወ-ሃ ጊ ጊደ ወ-ሃ-ሐው 25% ሃቀ ወ-ሃ-ጊ ቀ-ሃቀ-ጸ ጊ ሐው-ጊሃው ሃቀ ወ-ሃ-ሐው ሕጻን-ጊሳው ጊ ጊጸው-ሃሳ-ጊ ህ-ጊደው-ሳ-ጊጸው-; ሐው-ህ-
ጸ) ሠ-ሃ-ጊ ቀ-ጊው-ጊው-ጊሃው ሳ-ጸደው ቀጊ ደጸቀሳ-ጊው-ወ-ጊሕ- ሳጊው-ሃ-ጊው 30 ህ-ሐሃደ ሃቀ ይው-ደ ይደጸሐው-ጸጊ.

ግወ- ወሃ-ጊ ፍ-ሐደፊው-ህ ሃፍ ሐ ስ-ጊክሐ ሌ ሌ ፍ-ጊው-ፊው-ፊው-ፊው-

ሐ) ፊው ፊደ ፍ-ክፍ ሌ ፊደሃ-ጊህ- ፊው ወሃ-ጊ "ሲክሳ-ፊሐ-ክሐው-ሃፍ-ሃ ሌ ፊደ ስሐጊው-ወ-ጊ"

ወሃ-ሐው ወሃ-ጊ ፍ-ጊው-ፊው-ፊው-ፊው- ፍ-ሃ- ሐው ፍ-ስ-ሃፊው-ክፊሐ ሌ ጊ ሌ ጊክው-ሃስ-ሐ ሌ ህ-ፊደው-ስ-ፊክው ሃ-ሐደ ፍ-ሐደጊህ-;

ቀ) ሠ-ሃ-ጊ ስ-ጊስ-ፍጊ- ሃፍ ሐሲክሳ-ፊሐው ፍ-ሐ- ሌ ፊሐስ-ጊው-ወ ፍ-ሃ- ሐው ሐሲክሳ-ፊሐው ጊ ሌ ጊክው-ሃስ-ሐ ሌ ህ-ፊደው-ስ-ፊክው ፊደ ወ-ሃው-ፊው-ፊው-ፊው- ሃፍ ወሃ-ጊ ፍ-ሐደፊው-ህ ሃፍ ወሃ-ጊ ፍ-ጊው-ፊው-ፊው-ፊው-; ሐው-ህ-

ክ) ቺ ፍሃ-ጊ ሌ ጊክው-ፊው- ፍ-ሃ- ሐው ሐሲክሳ-ፊሐው ጊ ሌ ጊክው-ሃስ-ሐ ሌ ህ-ፊደው-ስ-ፊክው ፊደ ሃ-ጊ ሌ ህ- ስፊው-ሃ-ፊው- ሃው-ጊ ስ-ሃው-ወሃ-.

ፍ-ሐ-ው 6 — ህ-ፊደው-ስ-ፊፍክው-ፊው- ሃፍ ሌ ጊህፊደ ሌ ሐው-ፊVጊ ፍ-ሃስጊ-ደ

ህ-ፊፊፊፊፊው- 1. ፍ-ሃስጊ-ደ ሃፍ ፍ-ሐ- ሌ ፊሐስ-ጊው-ወ

ቺ-ው-ፊክ ሌ ጊ 1. ሠ-ሃ-ጊ ፍ-ሃ ሌ ሌ ሃስፊው-ህ ፍ-ሃስጊ-ደ ስ-ሐሃ ፍጊ ጊፊጊስ-ክፊፊደህ- ሃው ሌ ሃ ፍሃ ፍ-ሐ- ሌ ፊሐስ-ጊው-ወ:

ሐ) ሠ-ሃ ሐፍ-ፍ-ስ-ሃፊ ሐው-ህ- ሐስ-ጊው-ህ- ወሃ-ፊደ ክሃው-ደው-ፊው-ክው-ፊው- ሃፍ ሐሲክሳ-ፊሐው-ሃፍ-ሃ ሌ ፊደ;

ቀ) ሠ-ሃ ጊደው-ሐፍ ሌ ፊደሃ- ፍሐደፊ ፍ-ስ-ፊው-ክፊፍ- ሌ ጊደ ሃፍ ወሃ-ጊ ህ-ሃስ-ጊደው-ፊክ ሐው-ህ- ፍ-ሃስ-ጊፊው- ፍ-ሃ ሌ ፊክፊጊደ;

ክ) ሠ-ሃ ክሃ-ሐው-ህጊ ወሃ-ጊ ክሃው-ወ-ጊው-ደ ሃፍ ወሃ-ጊ ወ-ሐው-ፊው-ሐ ሌ ክጊው-ደክደ;

ህ-) ሠ-ሃ ሐፍ-ፍ-ስ-ሃፊ ወሃ-ጊ ደው-ሐው-ጊ ፍክህ-ህጊው;

ጊ) ሠ-ሃ ጊደው-ሐፍ ሌ ፊደሃ- ሃ- ስ-ጊፊፊጊ ወሃ-ጊ ፍክው-ህ-ሐስ-ፊደ ሃፍ ፍ-ስ-ሃፊው-ክጊደ ሃ- ሐው-ጊ ደጊስ-ፊ-ሐክው-ሃው-ሃስ-ሃክደ ስ-ጊህፊፊው- ጊ ሌ ጊክው-ሃስ-ሐ ሌ ህ-ፊደው-ስ-ፊክው-ደ ሐው-ህ- ስ-ክው-ፊክፊፍ-ሐ ሌ ፊው-ፊደ;

ፍ-) ሠ-ሃ ጊፊጊስ-ክፊፊደ ወሃ-ጊ ስ-ፊህፊው- ሃፍ ሐስ-ወ-ጊደው-ሃ;

ህ) ሠ-ሃ ጊ ሌ ጊክው ወሃ-ጊ ደክፍ-ስ-ጊስ-ጊ ክሃክ-ው; ሐው-ህ-

ሃ-) ሠ-ሃ ሐፍ-ፍ-ፊው-ወ ወሃ-ጊ ሐው-ወ-ሃ-ው-ጊህ ህጊው-ጊስ-ሐ ሌ .

ቺ-ው-ፊክ ሌ ጊ 2. ሠ-ሃ-ጊ ፍ-ሐ- ሌ ፊሐስ-ጊው-ወ ሃፍ ሐሲክሳ-ፊሐው-ሃፍ-ሃ ሌ ፊደ ስ-ሐሃ ስ-ሐጊ ሌ ሐስደ ፍ-ሃ- ሐው-ጊ ስጊ ሌ ሌ -ፍጊፊው-ህ, ፍ-ጊሐክጊ, ሃ-ህ-ጊ- ሐው-ህ- ህሃህ- ህሃፊ-ው-ስ-ጊው-ወ ሃፍ ሐሲክሳ-ፊሐው-ሃፍ-ሃ ሌ ፊደ ሐው-ህ- ሃፍ ሐሲክሳ-ፊሃ-ክሐው-ሃፍ-ሐ ሌ ፊሐው-ደ. ሠ-ሃ-ፊደ ፊው-ክ ሌ ክህ-ጊደ ሐ ሌ ሌ ደክፍጊጊክው-ደ ወሃ-ሐው ሐስ-ጊ ወ-ሃው ጊፊ ሌ ክፊፊፊ ሌ ሃ ሃ-ሐው-ህ- ሌ ጊህ- ፍሃ ወሃ-ጊ ፍ-ስ-ሃፊው-ክፊሐ ሌ ሃ- ደጊስ-ፊ-ሐክው-ሃው-ሃስ-ሃክደ ስ-ጊህፊፊው- ሐው-ህ- ሌ ሃክሐ ሌ ህሃፊ-ው-ስ-ጊው-ወ-ደ.

ሠ-ሃ-ጊ ፍ-ሃ ሌ ሌ ሃስፊው-ህ ደክፍጊጊክው-ደ ስ-ሐሃ ሃው ሌ ሃ ፍጊ ሃ-ሐው-ህ- ሌ ጊህ- ፍሃ ፍ-ሐ- ሌ ፊሐስ-ጊው-ወ:

ሐ) ሠ-ሃ-ጊ ፍ-ክፍ ሌ ፊክ ህ-ጊፍው ሐው-ህ- ፍ-ስ-ሃፍ-ጊ-ው-ሃ;

Φ) $\hat{W}\sim\ddot{y}\text{-}Z$ $\acute{\eta}\sim Z\grave{u}\kappa$ $\hookrightarrow$ $\acute{\lambda}\omega\sim\beta\gamma\omega\text{-}$ $\gamma\Phi\sim$ $\omega\sim\acute{\eta}\sim\acute{\lambda}\ddot{u}\text{-}Z$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\kappa\gamma\acute{\eta}\sim\acute{\eta}\text{-}Z\acute{\eta}\sim\kappa Z$;
κ) $\hat{W}\sim\ddot{y}\text{-}Z$ $\Phi\gamma\mu^{\text{st}}\text{-}\acute{\eta}\sim\gamma\acute{\eta}\beta\omega\sim\ddot{u}$ $\gamma\Phi\sim$ $\acute{\eta}\text{-}\gamma\omega\text{-}Z\ddot{y}$ $\gamma\omega\text{-}$ $\omega\sim\ddot{y}\text{-}Z$ $\Phi\text{-}\kappa\Phi$ $\hookrightarrow$ $\beta\kappa$ $\acute{\kappa}\acute{\eta}\sim Z\ddot{u}\text{-}\beta\omega\sim$;
ü-) $\Phi\text{-}\gamma d\omega\sim\acute{\lambda}$ $\hookrightarrow$ $dZ\mu^{\text{st}}\text{-}v\beta\kappa Z$;
Z) $\hat{W}\sim\ddot{y}\text{-}Z$ $\kappa Z\omega\text{-}d\kappa d$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $d\omega\sim\acute{\lambda}\omega\sim\beta d\omega\sim\beta\kappa d$;
Φ~) $\ddot{U}\text{-}Z\Phi\sim Z\omega\text{-}\kappa Z$, $\beta\omega\text{-}\kappa$ $\hookrightarrow$ $\kappa\ddot{u}\text{-}\beta\omega\sim\ddot{u}$ $\omega\sim\ddot{y}\text{-}Z$ $\acute{\eta}\text{-}\beta$ $\hookrightarrow$ $\beta\omega\sim\acute{\lambda}\mu^{\text{st}}\text{-}\ddot{y}$, $\acute{\eta}\text{-}\beta$ $\hookrightarrow$ $\beta\omega\sim\beta\acute{\lambda}$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\omega\text{-}\acute{\lambda}v\acute{\lambda}$ $\hookrightarrow$ $dZ\mu^{\text{st}}\text{-}v\beta\kappa Z$;
ü) $\hookrightarrow Z\ddot{u}\acute{\lambda}$ $\hookrightarrow$ $\omega\sim Z\omega\sim\ddot{u}\text{-}Z\mu^{\text{st}}\text{-}$, $\kappa\kappa\mu^{\text{st}}\text{-}\acute{\eta}\sim Z\omega\text{-}\kappa\ddot{y}$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\kappa\gamma\beta\omega\text{-}\acute{\lambda}\ddot{u}Z$, $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\omega\sim\ddot{y}\text{-}Z$ $\beta d d\kappa Z$ $\gamma\Phi\sim$ $\Phi\text{-}\acute{\lambda}\Phi\text{-}Z\mu^{\text{st}}\text{-}$ $\kappa\kappa\mu^{\text{st}}\text{-}\acute{\eta}\sim Z\omega\text{-}\kappa\ddot{y}$;
ÿ-) $\Phi\acute{\lambda}\omega\text{-}t\beta\omega\sim\ddot{u}$, $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\beta\omega\text{-}\kappa\gamma\mu^{\text{st}}\text{-}\Phi\text{-}\gamma\acute{\eta}\sim\acute{\lambda}\omega\sim\beta\gamma\omega\text{-}$ $\gamma\Phi\sim$ $\Phi\acute{\lambda}\omega\text{-}t d$;
β) $nZ\beta\ddot{u}\ddot{y}\text{-}\omega\sim d$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\acute{\eta}\text{-}Z\acute{\lambda}d\kappa\acute{\eta}\sim Z d$;
μst) $\Phi\beta$ $\hookrightarrow$ $\hookrightarrow d$ $\gamma\Phi\sim Z\delta\kappa\ddot{y}\text{-}\acute{\lambda}\omega\sim\ddot{u}Z$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\Phi\text{-}\acute{\eta}\sim\gamma\acute{\eta}\text{-}\beta d d\gamma\mu^{\text{st}}\text{-}\ddot{y}$ $\omega\text{-}\gamma\omega\sim Z d$;
τ) $\beta\omega\text{-}\omega\sim Z\acute{\eta}\sim Z d\omega\sim$;
⊥) $\Phi\acute{\lambda}\omega\text{-}\acute{\tau}\mu^{\text{st}}\text{-}\kappa\Phi\text{-}\omega\sim\kappa\ddot{y}$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\beta\omega\text{-}d\gamma$ $\hookrightarrow$ $vZ\omega\text{-}\kappa\ddot{y}$;
ή-) $\Phi\text{-}\acute{\lambda}\omega\sim Z\omega\text{-}\omega\sim d$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\kappa\gamma\Phi\text{-}\ddot{y}\acute{\eta}\sim\beta\ddot{u}\ddot{y}\text{-}\omega\sim d$;
ω-) $\hat{W}\text{-}\acute{\lambda}\omega\sim\kappa\acute{\eta}\sim\acute{\lambda}$ $\hookrightarrow$ $\beta d\acute{\lambda}\omega\sim\beta\gamma\omega\text{-}$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\beta\acute{\eta}\sim\acute{\eta}\text{-}\beta\ddot{u}\acute{\eta}\sim\acute{\lambda}\omega\sim\beta\gamma\omega\text{-}$; $\acute{\lambda}\omega\sim\ddot{u}\text{-}$
γ) $\Phi\text{-}\acute{\eta}\sim\gamma v\beta\omega\text{-}\kappa\beta\acute{\lambda}$ $\hookrightarrow$ $\gamma\mu^{\text{st}}\text{-}$ $\hookrightarrow$ $\gamma\kappa\acute{\lambda}$ $\hookrightarrow$ $\Phi\text{-}\acute{\eta}\sim\gamma\mu^{\text{st}}Z\kappa\omega\sim d$, $\omega\sim\ddot{y}\text{-}\acute{\lambda}\omega\sim$ βd $\omega\sim\gamma$ $d\acute{\lambda}\ddot{y}$,
(1) $\hookrightarrow$ $\beta\omega\text{-}Z d$ $\gamma\Phi\sim$ $d\ddot{y}\text{-}\beta\Phi\text{-}d$, $\acute{\eta}\sim\acute{\lambda}\beta$ $\hookrightarrow$ $\acute{\eta}\acute{\lambda}\ddot{y}d$, $\kappa\acute{\lambda}\omega\text{-}\acute{\lambda}$ $\hookrightarrow$ d , $\omega\sim Z$ $\hookrightarrow$ $Z\ddot{u}\acute{\eta}\sim\acute{\lambda}\Phi\text{-}\ddot{y}\text{-}d$, $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\gamma\omega\sim\ddot{y}\text{-}Z\mu^{\text{st}}\text{-}$ $\Phi\text{-}\acute{\eta}\sim\gamma\mu^{\text{st}}Z\kappa\omega\sim d$ $\kappa\gamma\omega\text{-}\omega\text{-}Z\kappa\omega\sim\beta\omega\sim\ddot{u}$ $\omega\sim\acute{\eta}\gamma$ $\gamma\mu^{\text{st}}\text{-}$ $\acute{\eta}\text{-}\gamma\acute{\eta}\sim Z$ $\Phi\text{-}\acute{\eta}\sim\gamma v\beta\omega\text{-}\kappa Z d$ $\gamma\mu^{\text{st}}\text{-}$ $\omega\sim\ddot{y}\text{-}Z$ $dZ\acute{\eta}\text{-}\beta\text{-}\acute{\lambda}\kappa\omega\sim\gamma\omega\text{-}\gamma\acute{\eta}\text{-}\gamma\kappa d$ $\acute{\eta}\sim Z\ddot{u}\beta\gamma\omega\text{-}$, $\Phi Z\ddot{y}\gamma\omega\sim\ddot{u}\text{-}$ $\omega\sim\ddot{y}\text{-}Z$ $\hookrightarrow$ $\beta\acute{\eta}\text{-}\beta\omega\sim d$ $\gamma\Phi\sim$ $\omega\sim\ddot{y}\text{-}Z$ $\Phi\text{-}\acute{\eta}\sim\gamma v\beta\omega\text{-}\kappa Z$ $\gamma\mu^{\text{st}}\text{-}$ $\omega\sim\ddot{y}\text{-}Z$ $dZ\acute{\eta}\text{-}\beta\text{-}\acute{\lambda}\kappa\omega\sim\gamma\omega\text{-}\gamma\acute{\eta}\text{-}\gamma\kappa d$ $\acute{\eta}\sim Z\ddot{u}\beta\gamma\omega\text{-}$, $\gamma\mu^{\text{st}}\text{-}$ $\acute{\eta}\beta\omega\sim\ddot{y}\text{-}$ $\acute{\lambda}\omega\sim\ddot{y}$ $\Phi\sim\gamma\acute{\eta}\sim Z\beta\ddot{u}\omega\text{-}$ $\kappa\gamma\kappa\omega\text{-}\omega\sim\mu^{\text{st}}\text{-}\ddot{y}$, $\gamma\mu^{\text{st}}\text{-}$
(2) $\hat{W}\sim\ddot{y}\text{-}\gamma d Z$ $\Phi\text{-}\acute{\eta}\sim\gamma\mu^{\text{st}}Z\kappa\omega\sim d$, $\acute{\lambda}$ $\hookrightarrow$ $\omega\sim\ddot{y}\text{-}\gamma\kappa\ddot{u}\ddot{y}\text{-}$ $Z\omega\text{-}\omega\sim\beta\acute{\eta}\sim Z$ $\hookrightarrow$ $\ddot{y}$ $\beta\omega\text{-}$ $\gamma\omega\text{-}Z$ $\Phi\text{-}\acute{\eta}\sim\gamma v\beta\omega\text{-}\kappa Z$, $\omega\sim\ddot{y}\text{-}\acute{\lambda}\omega\sim$ $\acute{\lambda}\acute{\eta}\sim Z$ $\ddot{u}\text{-}Z\kappa$ $\hookrightarrow$ $\acute{\lambda}\acute{\eta}\sim Z\ddot{u}\text{-}$ $\Phi\ddot{y}$ $\Phi\text{-}\acute{\lambda}\mu^{\text{st}}\text{-}$ $\hookrightarrow$ $\beta\acute{\lambda}\acute{\eta}\text{-}Z\omega\text{-}\omega\sim$ $\omega\sim\gamma$ ΦZ $\Phi\sim\gamma\mu^{\text{st}}\text{-}$ $\omega\sim\ddot{y}\text{-}Z$ $\Phi Z\omega\text{-}Z\Phi\sim\beta\omega\sim$ $\gamma\Phi\sim$ $\omega\sim\ddot{y}\text{-}Z$ $\acute{\eta}\ddot{y}\text{-}\gamma$ $\hookrightarrow$ Z $\gamma\Phi\sim$
 $\acute{\lambda}\ddot{u}\kappa\acute{\eta}\sim\beta\acute{\lambda}\text{-}\kappa\acute{\lambda}\omega\sim\gamma\Phi\text{-}\gamma$ $\hookrightarrow$ βd $\gamma\mu^{\text{st}}\text{-}$ $\Phi\sim\gamma\mu^{\text{st}}\text{-}$ $\acute{\eta}\text{-}\gamma\acute{\eta}\sim Z$ $\omega\sim\ddot{y}\text{-}\acute{\lambda}\omega\text{-}$ $\gamma\omega\text{-}Z$ $\Phi\text{-}\acute{\eta}\sim\gamma v\beta\omega\text{-}\kappa Z$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $dZ\acute{\eta}\text{-}\beta\text{-}\acute{\lambda}\kappa\omega\sim\gamma\omega\text{-}\gamma\acute{\eta}\text{-}\gamma\kappa d$ $\acute{\eta}\sim Z\ddot{u}\beta\gamma\omega\text{-}$.

$\ddot{U}\text{-}\beta v\beta d\beta\gamma\omega\text{-}$ 2. $\Phi\text{-}\gamma\acute{\eta}Z\mu^{\text{st}}\text{-}d$ $\gamma\Phi\sim$ $\omega\sim\ddot{y}\text{-}Z$

$\hookrightarrow Z\ddot{u}\beta d$ $\hookrightarrow$ $\acute{\lambda}\omega\sim\kappa\acute{\eta}\sim Z d$ $\gamma\Phi\sim$ $\Phi\text{-}\acute{\eta}\sim\gamma v\beta\omega\text{-}\kappa Z d$ $\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\omega\sim\ddot{y}\text{-}Z$
 $\hookrightarrow Z\ddot{u}\beta d$ $\hookrightarrow$ $\acute{\lambda}\omega\sim\kappa\acute{\eta}\sim Z$ $\gamma\Phi\sim$ $\omega\sim\ddot{y}\text{-}Z$ $dZ\acute{\eta}\text{-}\beta\text{-}\acute{\lambda}\kappa\omega\sim\gamma\omega\text{-}\gamma\acute{\eta}\text{-}\gamma\kappa d$
 $\acute{\eta}\sim Z\ddot{u}\beta\gamma\omega\text{-}$

$\mathbb{F}\mu^{\text{st}}\text{-}\omega\sim\beta\kappa$ $\hookrightarrow$ **Z 3.** $\hat{W}\sim\ddot{y}\text{-}Z$ $\Phi\sim\gamma$ $\hookrightarrow$ $\hookrightarrow$ $\gamma\acute{\eta}\beta\omega\sim\ddot{u}$ $d\kappa\Phi\mu^{\text{st}}Z\kappa\omega\sim d$ $\acute{\eta}\text{-}\acute{\lambda}\ddot{y}$ $\gamma\omega\text{-}$ $\hookrightarrow$ $\ddot{y}$ ΦZ $\ddot{y}\text{-}\acute{\lambda}\omega\sim\ddot{u}\text{-}$ $\hookrightarrow$ $Z\ddot{u}\text{-}$ $\Phi\ddot{y}$ $\omega\sim\ddot{y}\text{-}Z$ $\hookrightarrow$ $Z\ddot{u}\beta d$ $\hookrightarrow$ $\acute{\lambda}\omega\sim\kappa\acute{\eta}\sim Z d$ $\gamma\Phi\sim$ $\Phi\text{-}\acute{\eta}\sim\gamma v\beta\omega\text{-}\kappa Z d$ $\gamma\mu^{\text{st}}\text{-}$ $\omega\sim\ddot{y}\text{-}Z$ $\hookrightarrow$ $Z\ddot{u}\beta d$ $\hookrightarrow$ $\acute{\lambda}\omega\sim\kappa\acute{\eta}\sim Z$ $\gamma\Phi\sim$ $\omega\sim\ddot{y}\text{-}Z$ $dZ\acute{\eta}\text{-}\beta\text{-}\acute{\lambda}\kappa\omega\sim\gamma\omega\text{-}\gamma\acute{\eta}\text{-}\gamma\kappa d$ $\acute{\eta}\sim Z\ddot{u}\beta\gamma\omega\text{-}$:

λ) $\hat{W}\sim\ddot{y}\text{-}Z$ $\Phi\gamma\mu^{\text{st}}\text{-}\acute{\eta}\sim\gamma\acute{\eta}\beta\omega\sim\ddot{u}$ $\gamma\Phi\sim$ $\acute{\eta}\text{-}\gamma\omega\text{-}Z\ddot{y}$ $\gamma\omega\text{-}$ $\omega\sim\ddot{y}\text{-}Z$ $d\gamma$ $\hookrightarrow$ Z $\acute{\kappa}\acute{\eta}\sim Z\ddot{u}\text{-}\beta\omega\sim$ $\gamma\Phi\sim$ $\omega\sim\ddot{y}\text{-}\acute{\lambda}\omega\sim$ $\Phi\text{-}\acute{\eta}\sim\gamma v\beta\omega\text{-}\kappa Z$ $\gamma\mu^{\text{st}}\text{-}$ $dZ\acute{\eta}\text{-}\beta\text{-}\acute{\lambda}\kappa\omega\sim\gamma\omega\text{-}\gamma\acute{\eta}\text{-}\gamma\kappa d$ $\acute{\eta}\sim Z\ddot{u}\beta\gamma\omega\text{-}$;

Φ) $\hat{W} \sim \ddot{y}$ -Z Z_dω~ Δ Φ $\perp$ β d $\ddot{y}$ -ή-Zω-ω~ $y\Phi \sim y\Phi \sim \Phi \sim \beta k Z_d$ $y\Phi \sim$ ω~ $\ddot{y}$ - Δ ω~ Φ-ή~ $y\nu\beta\omega$ - kZ $y_{\mu}^{\prime}$ - dZή-β- Δ κω~ $y\omega$ - $y\eta$ - $y\kappa d$ ή~Z $\dot{\nu}\beta y\omega$ -, $\Delta\omega$ - $\ddot{u}$ - ω~ $\ddot{y}$ -Z Φ- $\Delta\ddot{y}\eta$ -Zω-ω~ $y\Phi \sim y\Phi \sim \Phi \sim \beta k Z_{\mu}^{\prime}$ -d $y\Phi \sim$ ω~ $\ddot{y}$ - Δ ω~ Φ-ή~ $y\nu\beta\omega$ - kZ $y_{\mu}^{\prime}$ - dZή-β- Δ κω~ $y\omega$ - $y\eta$ - $y\kappa d$ ή~Z $\dot{\nu}\beta y\omega$ -;

κ) $\hat{W} \sim \ddot{y}$ -Z ή- $\Delta\omega$ - $\Delta\dot{u}$ Zή-Zω-ω~ $y\Phi \sim$ ω~ $\ddot{y}$ -Z Φ- $\kappa\Phi \perp \beta k \perp \Delta\omega$ - $\ddot{u}$ -d ΦZ $\perp y\omega$ - $\dot{u}\beta\omega$ - $\dot{u}$ ω~ y ω~ $\ddot{y}$ - Δ ω~ Φ-ή~ $y\nu\beta\omega$ - kZ $y_{\mu}^{\prime}$ - dZή-β- Δ κω~ $y\omega$ - $y\eta$ - $y\kappa d$ ή~Z $\dot{\nu}\beta y\omega$ -;

ü-) $\perp y k \Delta \perp$ Φ-ή~ $y_{\mu}^{\prime}$ Z $\kappa\omega$ -d $y\omega$ ~ $\ddot{y}$ -Z $\mu^{\prime}$ - ω~ $\ddot{y}$ - $\Delta\omega$ -

(1) $\perp \beta\omega$ -Z $\dot{d}$ $y\Phi \sim$ d $\ddot{y}$ - $\beta\Phi$ -d, ή~ $\Delta\beta \perp$ ή $\Delta\ddot{y}d$, $k\Delta\omega$ - $\Delta \perp d$, ω~Z $\perp$ Z $\dot{u}\eta$ ~ $\Delta\Phi$ - $\ddot{y}$ -d, $\Delta\omega$ - $\ddot{u}$ - $y\omega$ ~ $\ddot{y}$ -Z $\mu^{\prime}$ - Φ-ή~ $y_{\mu}^{\prime}$ Z $\kappa\omega$ -d $k y\omega$ -ω-Z $\kappa\omega$ - $\beta\omega$ - $\dot{u}$ ω~ή y $y_{\mu}^{\prime}$ - ή~ $y\eta$ -Z Φ-ή~ $y\nu\beta\omega$ - kZ_d $y_{\mu}^{\prime}$ - ω~ $\ddot{y}$ -Z dZή-β- Δ κω~ $y\omega$ - $y\eta$ - $y\kappa d$ ή~Z $\dot{\nu}\beta y\omega$ -, ΦZ $\ddot{y}y\omega$ - $\ddot{u}$ - ω~ $\ddot{y}$ -Z $\perp \beta\eta$ - $\beta\omega$ -d $y\Phi \sim$ ω~ $\ddot{y}$ -Z Φ-ή~ $y\nu\beta\omega$ - kZ $y_{\mu}^{\prime}$ - ω~ $\ddot{y}$ -Z dZή-β- Δ κω~ $y\omega$ - $y\eta$ - $y\kappa d$ ή~Z $\dot{\nu}\beta y\omega$ -, $y_{\mu}^{\prime}$ - ή $\beta\omega$ ~ $\ddot{y}$ - $\Delta\omega$ - $\ddot{y}$ Φ~ $y\eta$ ~Z $\beta\dot{u}\omega$ - $k y\kappa\omega$ -ω~ $\mu^{\prime}$ - $\ddot{y}$, $y_{\mu}^{\prime}$ -

(2) $\hat{W} \sim \ddot{y}$ - $y d Z$ Φ-ή~ $y_{\mu}^{\prime}$ Z $\kappa\omega$ -d, $\Delta \perp$ ω~ $\ddot{y}$ - $y\kappa\dot{u}\ddot{y}$ - Zω-ω~ $\beta\eta$ ~Z $\perp \ddot{y}$ $\beta\omega$ - $y\omega$ -Z Φ-ή~ $y\nu\beta\omega$ - kZ , ω~ $\ddot{y}$ - $\Delta\omega$ $\Delta\eta$ ~Z $\ddot{u}$ -Z $k \perp \Delta\eta$ ~Z $\ddot{u}$ - Φ $\ddot{y}$ Φ- $\Delta\mu^{\prime}$ - $\perp \beta\Delta\eta$ -Zω-ω~ ω~ y ΦZ Φ~ $y_{\mu}^{\prime}$ - ω~ $\ddot{y}$ -Z ΦZω-ZΦ~ $\beta\omega$ $y\Phi \sim$ ω~ $\ddot{y}$ -Z ή $\ddot{y}$ - $y \perp Z$ $y\Phi \sim \Delta\dot{u}\kappa\eta$ ~ $\beta\Delta$ - $k\Delta\omega$ ~ $y\Phi$ - $y \perp \beta d$ $y_{\mu}^{\prime}$ - Φ~ $y_{\mu}^{\prime}$ - ή~ $y\eta$ ~Z ω~ $\ddot{y}$ - $\Delta\omega$ - $y\omega$ -Z Φ-ή~ $y\nu\beta\omega$ - kZ $\Delta\omega$ - $\ddot{u}$ - dZή-β- Δ κω~ $y\omega$ - $y\eta$ - $y\kappa d$ ή~Z $\dot{\nu}\beta y\omega$ -.

Z) $\hat{W} \sim \ddot{y}$ -Z $\Delta\dot{u}$ -ή- $\beta\omega$ - $\beta d\omega$ ~ή~ $\Delta\omega$ ~ $\beta y\omega$ - $y\Phi \sim \mu^{\prime}\kappa d\omega$ ~ $\beta k Z$ $\beta\omega$ - ω~ $\ddot{y}$ - $\Delta\omega$ Φ-ή~ $y\nu\beta\omega$ - kZ $y_{\mu}^{\prime}$ - dZή-β- Δ κω~ $y\omega$ - $y\eta$ - $y\kappa d$ ή~Z $\dot{\nu}\beta y\omega$ -;

Φ~) Φ-ή~ $y\Phi$ -Z $\mu^{\prime}$ -ω~ $\ddot{y}$ $\Delta\omega$ - $\ddot{u}$ - $k\beta\nu\beta \perp$ ή~ $\beta\dot{u}\ddot{y}$ -ω~d $\beta\omega$ - ω~ $\ddot{y}$ - $\Delta\omega$ Φ-ή~ $y\nu\beta\omega$ - kZ $y_{\mu}^{\prime}$ - ω~ $\ddot{y}$ - $\Delta\omega$ dZή-β- Δ κω~ $y\omega$ - $y\eta$ - $y\kappa d$ ή~Z $\dot{\nu}\beta y\omega$ -;

ü) $\ddot{U}$ Zω-Zή~ $\Delta \perp \perp \ddot{y} \Delta \perp \perp$ ή~ $\Delta\omega$ ~ω~Z $\mu^{\prime}$ -d $y\Phi \sim \Delta$ Φ-ή~ $y\nu\beta\omega$ - $k\beta\Delta \perp$ $y_{\mu}^{\prime}$ - dZή-β- Δ κω~ $y\omega$ - $y\eta$ - $y\kappa d$ -ή~Z $\dot{\nu}\beta y\omega$ - $\Delta \perp$ ω~ $\Delta\omega$ ~ $\kappa\eta$ ~Z $\beta\omega$ - ω~ $\ddot{y}$ - $\Delta\omega$ Φ-ή~ $y\nu\beta\omega$ - kZ $y_{\mu}^{\prime}$ - dZή-β- Δ κω~ $y\omega$ - $y\eta$ - $y\kappa d$ ή~Z $\dot{\nu}\beta y\omega$ -.

Φ- $\Delta\mu^{\prime}$ -ω~ 7 — $\ddot{U}\ddot{\kappa}\eta$ ~ βy - $k\Delta\omega$ ~ $y\Phi$ - $\Delta \perp \beta\Delta\omega$ - $k\ddot{y}$ - $\Delta\mu^{\prime}$ -ω~Z $\mu^{\prime}$ - $y\Phi \sim$ ή~ $\beta\dot{u}\ddot{y}$ -ω~d $\Delta\omega$ - $\ddot{u}$ - Φ~ή~ZZ $\ddot{u}$ - $y\eta$ -d

$\ddot{U}$ - $\beta\nu\beta d\beta y\omega$ - 1. $\ddot{U}\kappa\Delta\eta$ ~ $\Delta\omega$ -ω~ZZ

$\ddot{U}\mu^{\prime}$ -ω~ $\beta k \perp Z$ 1. $\hat{W} \sim \ddot{y}$ - βd Φ- $\Delta\mu^{\prime}$ -ω~ 7 $\dot{u}\kappa\Delta\eta$ ~ $\Delta\omega$ -ω~ZZ $\dot{d}$ ω~ $\ddot{y}$ -Z ή~ $\beta\dot{u}\ddot{y}$ -ω~d $\Delta\omega$ - $\ddot{u}$ - Φ~ή~ZZ $\ddot{u}$ - $y\eta$ -d dZω~ $y\kappa\omega$ ~ d $\kappa\Phi\mu^{\prime}$ Z $\kappa\omega$ ~ $y\omega$ - $\perp \ddot{y}$ ω~ y ή~Z $\Delta d y\omega$ - $\Delta\Phi \perp Z \perp \beta\eta$ - $\beta\omega$ -d Φ-ή~Z $\dot{d}\kappa\eta$ ~ $\beta\Phi Z\ddot{u}$ - Φ $\ddot{y} \perp$ $\Delta\eta$ ω~ $\ddot{y}$ - $\Delta\omega$ ~ $k\Delta\omega$ - ΦZ $\ddot{u}$ -Zή- $y\omega$ -dω~ή~ $\Delta\Phi \perp \ddot{y}$ $\mu^{\prime}\kappa d\omega$ ~ $\beta\Phi$ ~ $\beta Z\ddot{u}$ - $\beta\omega$ - Δ Φ~ή~ZZ $\Delta\omega$ - $\ddot{u}$ - $\ddot{u}$ -Zή- $y k \eta$ ~ $\Delta\omega$ ~ $\beta k d y k \beta Z\omega$ ~ $\ddot{y}$.

$\ddot{U}\mu^{\prime}$ -ω~ $\beta k \perp Z$ 2. $\nu Z\mu^{\prime}$ - $\ddot{y}y\omega$ -Z βd Z $\dot{u}\kappa\Delta \perp$ ΦZΦ~ $y\eta$ ~Z $\Delta\omega$ - $\ddot{u}$ - $\kappa\omega$ - $\ddot{u}$ -Z $\mu^{\prime}$ - ω~ $\ddot{y}$ -Z $\perp \Delta\eta$, $\beta\omega$ - $\Delta \perp \perp$ dΦ~ $\ddot{y}$ -Zή~Z $\dot{d}$ $y\Phi \sim \dot{u}y\nu Z\mu^{\prime}$ -ω~ή-Zω-ω~, Φ~ $y \perp \beta\omega$ ~ $\beta k \Delta \perp$, Z $k y\omega$ - $y\eta$ - $\beta k \Delta\omega$ - $\ddot{u}$ - d $y k \beta \Delta \perp$ $\Delta k\omega$ ~ $\beta\nu\beta\omega$ ~ $\ddot{y}$, $\beta\omega$ - Φ- $\Delta\mu^{\prime}$ -ω~ $\beta k \kappa \perp \Delta\mu^{\prime}$ - $\beta\mu^{\prime}$ -ή~Z $\dot{d}$ Φ-Z $\kappa\omega$ ~ $\beta\nu Z$ $y\Phi \sim$ ή~ $\Delta k Z$, ή~Z $\perp \beta\dot{u}\beta y\omega$ -, ω~ $\Delta\omega$ ~ $\beta y\omega$ - $\Delta \perp$ $y_{\mu}^{\prime}$ - Zω~ $\ddot{y}$ -ω~ βk $y\eta$ ~ $\beta\dot{u}\beta\omega$ -, $k y \perp y\kappa\mu^{\prime}$ -, dZ k , dZ $k\kappa\Delta \perp$ $y\eta$ ~ $\beta Z\omega$ -ω~ $\Delta\omega$ ~ $\beta y\omega$ -,

[illegible]

ቸሊብ-ወ-ጌቅ ረ **3.** ሕህብ-ሃሃው-ገ ሃ-ሐወ ወ-ሃ-ገ ቀ-ሃ ረ ረ ሃሰገው-ህ ቀ-ገው-ህ-ሐሰ-ገው-ወ-ሐ ረ ቀ-ሰ-ገገህ-ሃሰ-ገ:

ሐ) ቀ-ሰ-ገገህ-ሃሰ- ሃቀ- ከሃው-ገገው-ገገ ሐው-ህ- ሰ-ገ ረ ህሰገሃው-;

ቀ) ቀ-ሰ-ገገህ-ሃሰ- ሃቀ- ወ-ሃ-ሃቅሃው-ገ, ቀገ ረ ገገቀ, ሃቀ-ገው-ገሃው- ሐው-ህ- ገገቀ-ሰ-ገገገሃው-ገ, ገው-ገ ረ ቅህ-ገው-ህ ቀ-ሰ-ገገህ-ሃሰ- ሃቀ- ወ-ሃ-ገ ቀ-ሰ-ገገገ ሐው-ህ- ሃው-ሃ-ገ-ሰ- ሰ-ገህ-ገሐ ሃቀ- ከሃሰ-ሰ-ገው-ገገሐው-ገሃው-;

ከ) ቀ-ሰ-ገገህ-ሃሰ- ሃቀ- ቀ-ገሐገገቀ-ገ-ገ ሐገገገ-ቀ ረ ሃ;

ህ-) ቀ-ሰ-ገገህ-ሃሰ- ሃቀ- ሐገገገገገሐው-ገሃው-ገ; ሐው-ህ-

ገ) ቀ-ሰ-ገገህ-ሃሰ- ቀ-ሰ-ሃሰ- ገ ረ ሐህገሰ-ሃ, ገገሰ-ህገው-ቅህ-ገ ሐው-ህ- ወ-ሰ-ሐቀ-ቀ-ገገገው-ህ.

[illegible][illegible]

ሃሃው-ጊ ያው- ለ ስ-ጊቆ-ጊስ-ጊው-ህ-ቀስ- ሃቆ- ለ ቆ-ስ-ሃህኔው-ቀጊ ሃሥ- ለጊስ-ያ-ሐጸው-ሃው-ሃስ-ሃጸ ስ-ጊህኔሃው-
ሐው-ህ- ያው- ለ ቆ-ጊህ-ጊስ-ሐ- ስ-ጊቆ-ጊስ-ጊው-ህ-ቀስ-.

ጊህጊሥ-ሃ ኔኔው-ኔጊጊው- ሃቆ- ለህቀስ-ያሐ-ቀሐው-ሃቆ-ሃ ለ ያሐ ሃ-ሐሐ ው-ሃ-ጊ ስ-ኔህሃው- ው-ሃ ቀጊ
ህቀሐ ለ ያቆ-ኔጊህ- ቆ-ሃሥ- ስ-ጊስ-ቀጊሥ-ሐሃ-ያቆ- ሃቆ- ቆ-ሐሥ- ለ ያሐስ-ጊው-ው ሐው-ህ- ው-ሃ-ጊ
ለ ጊህኔሐ ለ ሐው-ቀስ-ጊ ሃቆ- ለ ቆ-ስ-ሃህኔው-ቀጊ ሃሥ- ው-ሃ-ጊ ለጊስ-ያ-ሐጸው-ሃው-ሃስ-ሃጸ ስ-ጊህኔሃው-.

ቺሥ-ው-ያቀ ለ-ጊ 6. ሂ-ሃ-ጊስ-ጊ ያሐ ለ ሐኔው-ው-ኔው-ህ ሃቆ- ቆ-ሐሥ- ለ ያሐስ-ጊው-ው ሐው-ህ- ሃቆ- ጊሐኔሃው-
ለ ጊህኔሐ ለ ሐው-ቀስ-ጊ ሐው ለ ጊሐሐው ሃው-ቀጊ ጊህጊሥ-ሃ ው-ስጊ ለ ህጊ ስ-ሃው-ው-ሃ-ሐ.

ሀ-ኔህኔሐኔሃው- 4. ስ-ሃቆኔ ለ ያው-ሃ ስ-ኔህሃው-ሐ

ቺሥ-ው-ያቀ ለ-ጊ 7. ጊህጊሥ-ሃ ኔኔው-ኔጊጊው- ሃቆ- ለህቀስ-ያሐ-ቀሐው-ሃቆ-ሃ ለ ያሐ ሃ-ሐሐ ው-ሃ-ጊ ስ-ኔህሃው-
ው-ሃ ጊው-ው-ጊሥ- ስ-ጊስ-ሐኔው- ያው- ሐው-ህ- ለ ጊሐህጊ ለህቀስ-ያሐ-ቀሐው-ሃቆ-ሃ ለ ያሐ.

ቺሥ-ው-ያቀ ለ-ጊ 8. ጊህጊሥ-ሃ ኔኔው-ኔጊጊው- ሃቆ- ለህቀስ-ያሐ-ቀሐው-ሃቆ-ሃ ለ ያሐ ሐው-ህ- ጊህጊሥ-ሃ ቆ-ጊሥ-ሐሃው-
ስሃ-ሃ ያሐ ለ ቆ-ጊሥ-ስ-ሐው-ጊው-ው ስ-ጊሐኔህ-ጊው-ው ሃቆ- ለህቀስ-ያሐ-ቀሐው-ሃቆ-ሃ ለ ያሐ ሃ-ሐሐ ው-ሃ-ጊ
ስ-ኔህሃው- ው-ሃ ስ-ሃህጊ ሐው-ህ- ው-ሐጊጊ ቀቆ- ስ-ጊሐኔህ-ጊው-ቀጊ ያው- ሐው-ሃ ቆ-ስ-ሃህኔው-ቀጊ ሃሥ-
ሐጊስ-ያ-ሐጸው-ሃው-ሃስ-ሃጸ ስ-ጊህኔሃው- ሐው-ህ- ው-ሃ ቆ-ቀሥ-ሐጸ ው-ሃ-ጊ ህሐኔው-ኔው-ህ ሃቆ- ለ
ለ ያህጊ ለ ያሃ-ሃህህ- ያው- ሐው-ሃ ቆ-ስ-ሃህኔው-ቀጊ ሃሥ- ሐጊስ-ያ-ሐጸው-ሃው-ሃስ-ሃጸ ስ-ጊህኔሃው-.

ሂ-ሃ-ጊ ስ-ኔህሃው-ሐ ያው- ው-ሃ-ኔሐ ሐሥ-ው-ያቀ ለ-ጊ 8 ሐስ-ጊ ሐቆሥጊኔው ው-ሃ ሐው-ሃ ለ ሐስሐ
ቆ-ስ-ሃህኔህ-ኔው-ህ ቆ-ሃሥ- ስ-ጊሐሐሃው-ሐቆ ለ ጊ ስ-ጊሐኔህ-ጊው-ቀጊ ስ-ጊህኔሃው-ጊስ-ጊው-ው ሃቆ- ው-ሃ-ጊ
ቆ-ስ-ሃህኔው-ቀጊ.

ቺሥ-ው-ያቀ ለ-ጊ 9. ሂ-ሃ ሃው-ጊ ስ-ሐሃ ቀጊ ስ-ጊስ-ሃህጊህ- ጊቀቆ-ጊ ለ ለ ጊህ- ሃሥ- ጊኔው-ስ-ሐህ-ኔው-ጊህ-
ው-ሃ ለ ኔሃጸው-ው-ሥ-ሃ ስሃ-ጊስ-ጊ ው-ሃ-ጊሃ ሐስ-ጊ ለ ያጊጊ ለ ሃ ው-ሃ ቀጊ ሐቆሥጊኔው-ጊህ- ው-ሃ
ው-ሃሥ-ው-ቀስ-ጊ ሃሥ- ሃው-ሃ-ጊሥ- ያው-ሃ-ቀስ-ሐው- ሃሥ- ህ-ጊህስ-ሐህ-ኔው-ህ ው-ስ-ጊሐው-ስ-ጊው-ው ሃሥ-
ቆ-ጸው-ኔሐ-ስ-ጊው-ው.

ሀ-ኔህኔሐኔሃው- 5. ለ ጊህሐ ለ ስ-ኔህሃው-ሐ

ቺሥ-ው-ያቀ ለ-ጊ 10. ጊህጊሥ-ሃሃው-ጊ ሃ-ሐሐ ው-ሃ-ጊ ስ-ኔህሃው- ው-ሃ ለ ያቆ-ጊ ለ ያቆጊሥ-ው-ሃ ለ
ሐጊቀስ-ኔው-ሃ ሃቆ- ው-ሃ-ጊ ቆ-ጊሥ-ሐሃው- ሐው-ህ- ው-ሃ-ጊ ያው-ህኔሃ ለ ሐቆኔ ለ ያው-ሃ ሃቆ- ው-ሃ-ጊ ያሥ-
ቆሃህ-ሃ ሐው-ህ- ው-ሃ-ጊ ስ-ኔህሃው- ው-ሃው ው-ሃ ቀጊ ህ-ጊቆ-ስ-ኔህጊህ- ሃቆ- ው-ሃ-ሐው ስ-ኔህሃው-
ጊሐኔጊቆ-ው ያው- ሐኔኔሃሥ-ህ-ሐው-ቀጊ ስኔው-ሃ- ው-ሃ-ጊ ቆ-ስ-ኔው-ቀኔቆ- ለ ጊሐ ሃቆ-
ቆ-ጸው-ህ-ሐስ-ጊው-ው ለ ሥጸሐው-ኔኔጊ.

ቺሴ-ወይቅ ረ Z 11. ረፃረሴ-ሃሃው-Z ሃ-ሐደ ወሃ-Z ስ-ፅህሃው ለህሐፅው-ደው ጽውስ-ረሐደሃው-ሐቀ ረ Z
 ደረሐስ-ቅሃ- ሃሴ- ደረፅወጽሰ-Z. ረፃረሴ-ሃሃው-Z ሃ-ሐደ ወሃ-Z ስ-ፅህሃው ወሃ ወሃ-Z
 ፅው-ፃሃ ረ ሐቀ ረ ፅውሃ ሃቀ ወሃ-Z ፅሴ- ሃ-ሃሰ-Z ደፅቂZቀው ፅው ለቂጽሃሴ-ህ-ሐው-ቂZ ስፅውሃ- ወሃ-Z
 ቀ-ስ-ፅው-ቂፅቀ- ረ Z ደ ሃቀ ቀ-ጽው-ህ-ሐሰ-Zው-ወሐ ረ ሴጽደው-ፅቂZ.

ቺሴ-ወይቅ ረ Z 12. ረፃረሴ-ሃሃው-Z ሃ-ሐደ ወሃ-Z ስ-ፅህሃው ለህሐፅው-ደው ለስ-ቀፅው-ስ-ሐሴ-ሃ
 ህ-Zው-Zው-ወሃው- ሐው-ህ- ፅሰ-ቀ-ስ-ፅደሃው-ስ-Zው-ወ.

ቺሴ-ወይቅ ረ Z 13. ረፃረሴ-ሃሃው-Z ሃ-ሐደ ወሃ-Z ስ-ፅህሃው ሃው ሐሴ-ስ-ረደው ሃሴ- ህ-Zው-Zው-ወሃው-
 ሐ) ሰ-ሃ ቀZ ፅው-ቀ-ሃሴ-ስ-Zህ- ፅሰ-ስ-Zህ-ፅሐው-Z ረ ሃ ሃቀ ወሃ-Z ስ-ረሐደሃው-ደ ቀ-ሃሴ- ወሃ-Z
 ሐሴ-ስ-ረደው ሃሴ- ህ-Zው-Zው-ወሃው-;
 ቀ) ሰ-ሃ ሃ-ሐፃ ለቂጽZደደ ወሃ ረ Zህሐ ረ ጽሃጽው-ደZ ረ ስፅውሃ-ሃጽው ጽውስ-ረሐደሃው-ሐቀ ረ Z
 ህ-Z ረ ሐሃ, ሐው-ህ- ወሃ ቀZ ፅው-ቀ-ሃሴ-ስ-Zህ- ሃቀ ወሃ-ሐው ስ-ፅህሃው-;
 ቂ) ሰ-ሃ ሃ-ሐፃ ረ ወሃ-Z ህሐ ረ ፅህ-ፅውሃ ሐው-ህ- ረ Zህሐ ረ ፅውሃ ሃቀ ወሃ-Z
 ህ-Zው-Zው-ወሃው- ህ-Zው-Zሴ-ስ-ፅው-Zህ- ቀሃ ሐው ፅው-ህ-Zቀ-Zው-ህ-Zው-ወ ሐው-ህ-
 ፅሰ-ቀ-ሐሴ-ወፅሐ ረ ወስ-ፅቀጽው-ሐ ረ, ሐው-ህ- ወሃ ቀZ ፅሰ-ስ-Zህ-ፅሐው-Z ረ ሃ ስ-Z ረ ZሐደZህ-
 ፅቀ ወሃ-Z ህ-Zው-Zው-ወሃው- ፅደ ወ-ሃው ረ ለስቀ-ጽ ረ.

ቺሴ-ወይቅ ረ Z 14. ቺው-ሃ ቀ-Zሴ-ደሃው- ቅሃ-ሐሴ-ህZህ- ስፅውሃ- ሐው ሃቀ-ቀ-Zው-ቂZ ሃ-ሐደ ወሃ-Z
 ስ-ፅህሃው
 ሐ) ሰ-ሃ ቀZ ፅው-ቀ-ሃሴ-ስ-Zህ- ፅሰ-ስ-Zህ-ፅሐው-Z ረ ሃ ሃቀ ወሃ-Z ሃቀ-ቀ-Zው-ቂZ;
 ቀ) ሰ-ሃ ቀZ ወስ-ፅZህ- ስፅውሃ-ፅው- ሐ ስ-ረሐደሃው-ሐቀ ረ Z ወፅሰ-Z;
 ቂ) ሰ-ሃው ወሃ ቀZ ቂሃሰ-ቀ-Z ረ ረ Zህ- ሃሴ- ቀ-ሃሰ-ቂZህ- ወሃ ሐደፅደው ፅው ቀ-ስ-ሃፃፅው-ህ
 ወሃ-Z ፅሴ- ሃሰው- ህጽ ረ ወ-;
 ህ-) ሰ-ሃ ቀZ ቀ-ስ-Zደሰ-Zህ- ፅው-ወ-ሃቂZው-ወ ጽው-ወፅ ረ ቀ-ስ-ሃፃፅው- ህጽ ረ ወሃ ቀሃ ረ ለስ
 ቀሃ ሐው ፅው-ህ-Zቀ-Zው-ህ-Zው-ወ ሐው-ህ- ፅሰ-ቀ-ሐሴ-ወፅሐ ረ ወስ-ፅቀጽው-ሐ ረ;
 Z) ሰ-ሃው ወሃ ቀZ ህ-Zው-ፅZህ- ቀሐፅ ረ ስፅውሃ-ሃጽው ሴጽደው ቂሐጽደZ;
 ቀ-) ሰ-ሃ ወሃ-Z ቀZው-Zቀ-ፅው ሃቀ ወስ-ፅሐ ረ ቀሃ ሴጽሴ-ሃ;
 ህ) ቀቀ ለቂህጽፅው-ወZህ- ሃቀ ወሃ-Z ሃቀ-ቀ-Zው-ቂZ, ወ-ሃው ወሃ ቀZ ወስ-ፅZህ- ለህሐፅው-
 ቀ-ሃሴ- ወሃ-ሐው ሃቀ-ቀ-Zው-ቂZ, ሐው-ህ- ፅቀ ቀ-ሃጽው-ህ- ህጽ ረ ወሃ ሐው-ህ- ቀ-ጽው-ፅደሃ-Zህ-
 ቀ-ሃሴ- ወሃ-Z ሃቀ-ቀ-Zው-ቂZ, ወ-ሃው ወሃ ቀZ ወስ-ፅZህ- ሃሴ- ቀ-ጽው-ፅደሃ-Zህ- ቀ-ሃሴ- ፅው
 ለህሐፅው-; ሐው-ህ-
 ሃ-) ቀቀ ቀ-ሃጽው-ህ- ህጽ ረ ወሃ ሃቀ ወሃ-Z ሃቀ-ቀ-Zው-ቂZ ሐው-ህ- ፅቀ ወሃ-Z
 ቀ-ጽው-ፅደሃ-ስ-Zው-ወ ቀ-ሃሴ- ወሃ-Z ሃቀ-ቀ-Zው-ቂZ ሃ-ሐደ ቀZZው- ቅሃ-ሐው-ህZህ-
 ቀZው-ስZZው- ወሃ-Z ወፅሰ-Z ሃቀ ቂሃሰ-ስ-ፅደደሃው- ሐው-ህ- ወሃ-Z ወፅሰ-Z ሃቀ
 ደZው-ወ-Zው-ቂፅው-ህ, ወሃ ወሃ-Z ቀZው-Zቀ-ፅው ሃቀ ወሃ-Z ረ ZደደZሴ-
 ቀ-ጽው-ፅደሃ-ስ-Zው-ወ.

ቺሴ-ወይቅ ረ Z 15. ረፃረሴ-ሃሃው-Z ሃ-ሐደ ወሃ-Z ስ-ፅህሃው ወ-ሃው ወሃ ቀZ ደቀቀሴZጽው-Zህ- ወሃ
 ሐው-ሃ ቂሴ-ጽZ ረ ሃሴ- ጽው-ጽደሐ ረ ወስ-ረሐው-ስ-Zው-ወ ሃሴ- ቀ-ጽው-ፅደሃ-ስ-Zው-ወ.

ቺሴ-ወይቅ ረ **Z 16.** ቺ ስገው-ወ-ገደ ስሃ-ሃ ወ-ገደው-ገደ-ገደ ገደ- ለው-ሃ ቀ-ስ-ሃቅገገህ-ገደ-ህደ ሃ-ላደ ወ-ሃ-ገ ስ-ገህሃው ወ-ሃው ወ-ሃ ሃ-ላህገ ወ-ሃ-ላው ገው-ቀ-ሃሴ-ስ-ላው-ገሃው ህገህገው- ገደገህ- ለህላገው-ደው ወ-ሃ-ላው ስገው-ወ-ገደ ገው- ለው-ሃ ሃው-ሃ-ገሴ- ቀ-ስ-ሃቅገገህ-ገደ-ህደ, ገደገሃው ገው- ላ ቀ-ስ-ሃደገገው-ገሃው ቀ-ሃሴ- ቀ-ገስሴ-ሃሴ-ሃ ሃሴ- ቀ-ሃሴ- ወ-ሃ-ገ ህገህገው-ህ ሃቀ- ገሃው-ወ-ስ-ላህ-ገደው-ሃሴ-ሃ ገህገህ-ገው-ገደ.

ቺሴ-ወይቅ ረ **Z 17.** ቺ ቀ-ሴሴ-ወ-ሃ ሃሴ- ስገው-ወ-ገደ ገው- ለው-ሃ ቀ-ስ-ሃቅገገህ-ገደ-ህደ ስሃ-ሃ ህ-ሃገደ ወ-ሃው ገው-ህ-ገሴ-ደው-ላው-ህ- ሃሴ- ደቀ-ገላቴ ወ-ሃ-ገ ረ ላው-ህገላህገ ሃቀ- ወ-ሃ-ገ ቀ-ስ-ሃቅገገህ-ገደ-ህደ ሃሴ- ስሃ-ሃ ገደ ህ-ገላቀ- ሃ-ላደ ወ-ሃ-ገ ስ-ገህሃው ወ-ሃ ቀገ ላደገደው-ገህ- ቀሃ ላው- ገው-ወ-ገሴ-ቀ-ስ-ገው-ገሴ-.

ህ-ገህገደገሃው- 6. ሃቀ-ቀ-ገደገላ ረ ረ ላው-ህገላህገደ

ቺሴ-ወይቅ ረ **Z 18.** ገው-ህ ረ ገደሃ- ላው-ህ- ቀ-ስ-ገው-ገሃ- ላስ-ገ ወ-ሃ-ገ ሃቀ-ቀ-ገደገላ ረ ረ ላው-ህገላህገደ ሃቀ- ለህገስ-ገላ-ገላው-ሃቀ-ሃ ረ ገደ. ሂ-ሃ-ገሃ ሃ-ላህገ ገህገላ ረ ገው-ሃ ሃቀ- ደው-ላው-ገደ ላው-ህ- ገህገላ ረ ስ-ገህሃው-ደ ላው-ህ- ቀ-ስ-ገህገ ረ ገህገደ ስ-ገህላሴ-ህ-ገው-ህ ወ-ሃ-ገህሴ- ገደገ, ገው- ቀ-ሴሴ- ረ ገላስ-ገው-ወ-ሴሴ-ሃ ገው-ደው-ገው-ገው-ገው-ደ ላው-ህ- ገው- ህገህገሴ-ወ-ስ-ገው-ወ-ደ ገው- ለህገስ-ገላ-ገላው-ሃቀ-ሃ ረ ገደ.

ገው- ለህገስ-ገላ, ገው-ህ ረ ገደሃ-, ቀ-ስ-ገው-ገሃ-, ደቀ-ላው-ገደሃ- ላው-ህ- ለህገስ-ገላው- ላስ-ገ ወ-ሃ-ገ ሃቀ-ቀ-ገደገላ ረ ረ ላው-ህገላህገደ. ሂ-ሃ-ገሃ ሃ-ላህገ ገህገላ ረ ገው-ሃ ሃቀ- ደው-ላው-ገደ ላው-ህ- ገህገላ ረ ስ-ገህሃው-ደ ላው-ህ- ቀ-ስ-ገህገ ረ ገህገደ ስ-ገህላሴ-ህ-ገው-ህ ወ-ሃ-ገህሴ- ገደገ, ገው- ገው-ደው-ገው-ገው-ገው-ደ ሃቀ- ወ-ሃ-ገ ለህገስ-ገላው- ቀ-ሴሴ- ረ ገላስ-ገው-ወ- ላው-ህ- ገው- ወ-ሃ-ገ ህገህገሴ-ወ-ስ-ገው-ወ- ሃቀ- ለህገስ-ገላ.

ሂ-ሃው-ሃ-ገው-ህ ገው- ወ-ሃ-ገደ ቀ-ሴሴ-ወ- 7 ረ ገስ-ገው-ደ ወ-ሃ-ገ ላገው-ሃ-ሃስ-ገው-ሃ ሃቀ- ቀ-ሴሴ- ረ ገላስ-ገው-ወ- ሃሴ- ላ ረ ገህገደ ረ ላው-ገስ-ገ ወ-ሃ ገስ-ቀ-ስ-ሃህገ ወ-ሃ-ገ ገህገላ ረ ገው-ሃ ሃቀ- ደው-ላው-ገደ ሃሴ- ገደገ ሃቀ- ወ-ሃ-ገ ገው-ህ ረ ገደሃ- ላው-ህ- ቀ-ስ-ገው-ገሃ- ረ ላው-ህገላህገደ, ላው-ህ- ገው- ለህገስ-ገላ, ወ-ሃ-ገ ላገው-ሃ-ሃስ-ገው-ሃ ሃቀ- ቀ-ሴሴ- ረ ገላስ-ገው-ወ- ሃሴ- ወ-ሃ-ገ ለህገስ-ገላው- ቀ-ሴሴ- ረ ገላስ-ገው-ወ- ወ-ሃ ገስ-ቀ-ስ-ሃህገ ወ-ሃ-ገ ገህገላ ረ ገው-ሃ ሃቀ- ደው-ላው-ገደ ሃሴ- ገደገ ሃቀ- ወ-ሃ-ገ ገው-ህ ረ ገደሃ-, ቀ-ስ-ገው-ገሃ-, ደቀ-ላው-ገደሃ- ላው-ህ- ለህገስ-ገላው- ረ ላው-ህገላህገደ.

ቺሴ-ወይቅ ረ **Z 19.** ገው-ህ ረ ገደሃ- ላው-ህ- ቀ-ስ-ገው-ገሃ- ረ ገው-ህገደው-ገደ ገሃስ-ስ-ገው-ገው-ገደ ገው- ለህገስ-ገላ-ገላው-ሃቀ-ሃ ረ ገደ ሃ-ላህገ ገህገላ ረ ገው-ሃ ሃቀ- ደው-ላው-ገደ ላው-ህ- ገህገላ ረ ስ-ገህሃው-ደ ላው-ህ- ቀ-ስ-ገህገ ረ ገህገደ, ላው-ህ- ገው- ለህገስ-ገላ, ወ-ሃ-ገ ገው-ህ ረ ገደሃ-, ቀ-ስ-ገው-ገሃ-, ደቀ-ላው-ገደሃ- ላው-ህ- ለህገስ-ገላው- ረ ገው-ህገደው-ገደ ገሃስ-ስ-ገው-ገው-ገደ ሃ-ላህገ ወ-ሃ-ገ ደላስ-ገ ገህገላ ረ ገው-ሃ ሃቀ- ደው-ላው-ገደ ላው-ህ- ገህገላ ረ ስ-ገህሃው-ደ ላው-ህ- ቀ-ስ-ገህገ ረ ገህገደ.

ሂ-ሃ-ገ ስ-ሃ ረ ገ ሃቀ- ወ-ሃ-ገ ረ ገህገደ ረ ላው-ገስ-ገ, ቀ-ሴሴ- ረ ገላስ-ገው-ወ- ላው-ህ- ህገህገሴ-ወ-ስ-ገው-ወ- ገው- ለህገስ-ገላ-ገላው-ሃቀ-ሃ ረ ገደ ወ-ሃ ቀ-ስ-ገደገሴ-ህገ, ላው-ህ- ቀ-ስ-ሃስ-ሃው-ገ ወ-ሃ-ገ ደው-ላው-ገደ,

βΦ~, βω- ω-ÿ-ZdZ Φ-ñ-ykZZü-βω-ùd, ለ ክፃጽ-ው ክፃው-ኛ ሩ kü-Zd ω-ÿ-ሐው Zvβü-Zω-ኛZ ሃΦ~
 dkkÿ- βω-Φ-ñ~βω-ùZñ-Zω-ω ሃⁿ- ü-Zω-βሐ ሩ ስሐd ሃΦω~ሐβω-Zü- βω- ሐ ስሐÿ ω-ÿ-ሐው
 βω-Φ-ñ~βω-ùZü- κΦ-ሃω- ሃⁿ- ü-Zω-βZü- ሐው-ÿ ስ~βüÿ-ውd ሐው-ü- Φ-ñ~ZZü-ሃñ-d ሐd
 ùkሐñ~ሐው-ωZZü- Φÿ ω-ÿ-βd Φ-ሐⁿ-ው 7, ω-ÿ-ሐው Zvβü-Zω-ኛZ βd Zδk ሩ kü-Zü-.

ቸሊ-ወ-ጌቅ ረ ሂ 4. ሸ-ሃ-ገ ወ-ሐውጌሃው-ሐ ረ ቅገው-ገገገ ቅሃው-ውገ ወ-ሃ-ገ ቅጌው-ጌገገው-ገ ሃፍ ረ ሐቅሃ-
ፍ-ሰ-ሃጌጌው-ቅገ ሐው-ሀ- ወ-ሃ-ገ ገገሰ-ጌ-ሐው-ሃው-ሃሰ-ሃገገ ሰ-ገሀጌሃው- ወ-ሃ-ገ ሰ-ገገጌ-ገው-ውገ ሃፍ
ገሐቅሃ- ፍ-ሰ-ሃጌጌው-ቅገ ሐው-ሀ- ወ-ሃ-ገ ገገሰ-ጌ-ሐው-ሃው-ሃሰ-ሃገገ ሰ-ገሀጌሃው- ወ-ሃ-ገ ቅጌው-ጌገገው-ገ
ው-ሃው ሰ-ገገጌ-ገው-ው ጌው ሐህቅሰ-ጌ-ቅሐው-ሃፍ-ሃ ረ ጌገ, ሐገ ሰገ ረ ረ ሐገ ወ-ሃ-ገ ረ ሃቅሐው-ጌሃው- ሃፍ
ወ-ሃ-ገ ቅጌው-ጌገገው-ገ ጌው ገሐቅሃ- ፍ-ሰ-ሃጌጌው-ቅገ ሐው-ሀ- ወ-ሃ-ገ ገገሰ-ጌ-ሐው-ሃው-ሃሰ-ሃገገ ሰ-ገሀጌሃው-
ሸ-ሃ-ገ ወ-ሐሰ-ገገ ሃፍ ወ-ሃ-ገ ቅጌው-ጌገገው-ገ ሐሰ-ገ ወ-ሃው ሰ-ገቅሃሰ-ሀ-ገሀ- ሰጌው-ሃ- ወ-ሃ-ገ
ረ ሃቅሐው-ጌሃው- ሃፍ ወ-ሃ-ገ ጌሰ- ሰ-ገገጌ-ገው-ቅገ.

3) βΦ~ ላው-ጎ Z ረ Zኛው-ሃሳ~ላ ረ ህ-ፅድው~ሳ~ፅኛው ZፅኛZZህ-d ላ Φ-ሃΦ-ጽ ረ ላው-ፅሃው-ሃΦ~ 10 ው-ፅሳ-Zd ው-ጎ-Z ላህZሳ~ላህZ Φ-ሃΦ-ጽ ረ ላው-ፅሃው-ሃΦ~ ላ ረ ረ ው-ጎ-Z Z ረ Zኛው-ሃሳ~ላ ረ ህ-ፅድው~ሳ~ፅኛው-d; ላው-ህ- ላው-ሃው-ጎ-Z፡- Z ረ Zኛው-ሃሳ~ላ ረ ህ-ፅድው~ሳ~ፅኛው, ፅው ው-ጎ-Z ሐሳ-Z Φ-ሳ~ሃህፅው-ኛZ ሃ፡- ሐZሳ-ፅ-ላኛው-ሃው-ሃሳ~ሃጽ ሳ~Zህፅሃው, ላው-ህ- ሳ~ጎ-ፅኛ- ው-Zፅህጎ-Φሃጽ፡-d ው-ጎ-Z Φ~ፅ፡-dው Z ረ Zኛው-ሃሳ~ላ ረ ህ-ፅድው~ሳ~ፅኛው, ህ-ሃZd ው-ሃው ZፅኛZZህ- ላ Φ-ሃΦ-ጽ ረ ላው-ፅሃው-ሃΦ~ 10 ው-ፅሳ-Zd ው-ጎ-Z ላህZሳ~ላህZ Φ-ሃΦ-ጽ ረ ላው-ፅሃው-ሃΦ~ ላ ረ ረ ው-ጎ-Z Z ረ Zኛው-ሃሳ~ላ ረ ህ-ፅድው~ሳ~ፅኛው-d: ው-ጎ-Z Φሃጽው-ህ-ላሳ~ፅZd ሃΦ~ ው-ጎ-ሃZd ው-ሳሃ Z ረ Zኛው-ሃሳ~ላ ረ ህ-ፅድው~ሳ~ፅኛው ላሳ~Z ላህ፡-፡፡ጽው~Zህ- ሐጽኛ- ው-ጎ-ላው ው-Zፅው-ጎ-Z፡- Z ረ Zኛው-ሃሳ~ላ ረ ህ-ፅድው~ሳ~ፅኛው ZፅኛZZህ-d ላ Φ-ሃΦ-ጽ ረ ላው-ፅሃው-ሃΦ~ 10 ው-ፅሳ-Zd ው-ጎ-Z ላህZሳ~ላህZ Φ-ሃΦ-ጽ ረ ላው-ፅሃው-ሃΦ~ ላ ረ ረ ሃው-ጎ-Z፡- Z ረ Zኛው-ሃሳ~ላ ረ ህ-ፅድው~ሳ~ፅኛው-d; ላው-ህ- ፅΦ~ ው-ጎ-ፅ ላህ፡-፡፡ጽው~ሳ~Zው-ው ፅድ

$\omega \cdot y \omega \sim \Phi \cdot y d d \beta \Phi \perp Z$ $\dot{\eta} \beta \omega \sim \ddot{y} \cdot \omega \sim \ddot{y} \cdot Z$ $\dot{u} \beta v Z \omega \cdot \dot{\kappa} \dot{\eta} \sim \beta \omega \sim Z \dot{\eta} \sim \beta \dot{\lambda}$, $\dot{\eta} \cdot \kappa \perp Z$ $\dot{\lambda}$) 1)
 $\Phi \cdot \dot{\eta} \sim Z v \dot{\lambda} \beta \perp d$.

[illegible]

Φ) $\tilde{U}Z_{\mathbb{N}^n-\mathbb{N}^n}\text{-}\tilde{y}\eta\text{-}\omega\text{-}\tilde{u}\text{-}Z\eta\sim\beta\omega\text{-}\tilde{u}$ $\exists d$ $\Phi\text{-}\eta\sim y\tilde{y}\text{-}\beta\Phi\beta\omega\sim Z\tilde{u}\text{-}$.

[illegible][illegible]

$\mathbb{F}_n^{\mathbf{a}} \sim \mathbf{a} \sim \mathbf{b} \in \mathbb{Z}$. $\beta \Phi \sim \omega \sim \tilde{y} \sim \mathbb{Z}$ $\Phi \mathbf{y} \mathbf{k} \omega \sim \tilde{u} \sim \mathbf{a} \sim \tilde{y} \mathbf{y} \Phi \sim \mathbf{a} \omega \sim \mathbb{Z} \sim \mathbb{Z} \mathbf{k} \omega \sim \mathbf{y} \sim \mathbf{a} \sim \tilde{u} \sim \mathbb{Z} \mathbf{d} \omega \sim \tilde{y} \sim \mathbf{a} \sim \mathbf{y} \mathbf{k} \tilde{y} \sim \mathbf{a} \sim \tilde{y} \sim \mathbf{y} \mathbf{k} \mathbf{d} \mathbb{Z} \tilde{y} \sim \mathbf{y} \sim \tilde{u} \sim$

ለ) $\beta\Phi \sim \omega\tilde{y}$ - $Z\dot{\eta}$ - Z ያል $y\omega$ - $\perp$ $\tilde{y}$ $y\omega$ - Z $\dot{\eta}$ - Z $d\beta\ddot{u}$ - $Z\omega$ - ω $k\beta\omega$ - $\beta\omega Z\omega$ -, $\omega\tilde{y}$ - $Z\ddot{y}$ $v y\omega$ - Z $\beta\omega$ - $\omega\tilde{y}$ - Z Z $\perp$ $Zk\omega$ - $y\dot{\eta}$ - $\perp$ $\ddot{u}$ - $\beta d\omega$ - $\dot{\eta}$ - $\beta k\omega$ - $y\Phi \sim \perp$ $ZddZ\dot{\eta}$ - Φ - $y\Phi$ - K $\perp$ $\perp\omega$ - $\beta y\omega$ -;

[illegible]

(ቀ) ረፅቷጊቅ-ው ስሃ-ጊሰ-ጊ ስ-ጽ ረ ጊ ል) ልቅ-ቅ-ረ ፀጊፈ, ፀቅ-ው ሃ-ጊ ው-ጽ-ቅ-ቅጊ-ጊ- ሃቅ-
 ቅፅ-ፅጊጊ-ፅ-ፅ-ው- ሃ-ጊ ሃ-ጊ-ጊጊጊ-ጊ ህ- ፀፅ ው-ጊ-ፅ ህ-ፀፅፀፀፀ ረ ጊ ቅ ሃ ሃ ው-ሰጊ, ው-ጊ-ጊ
 ቅ-ሰ-ጊጊጊፅ ፅ-ው ስ-ጽ ረ ጊ ቅ) ፀፅ ቅጊ-ሰ-ፀጊጊ- ጊጊ-ጊ ጊጊ ረ ጊጊ-ፅ-ፅ ው-ጊ-ጊ ረ ልፅ-
 ሰ-ጊፅፅ-ጊ-ው-ው ቅፅ-ፅጊጊ-ፅ-ው ው-ጊ-ጊ-ሰ-ጊ-ፅ ጊጊ ረ ጊ-ጊ-ልቅጊጊ-ፅ ጊጊ-ፅ-ጊ-ጊ- ቅ ሃ ው-
 ሰ-ጊ ጊ (ፅፅፅ-ው ው-ሰ-ጊፅ, ው-ጊ-ጊ-ው ረ ልፅ-ው ው-ሰ-ጊ), ል-ፅ- ው-ጊ-ል-ው ረ ልፅ-
 ሰ-ጊፅፅ-ጊ-ው-ው ቅፅ-ፅጊጊ-ፅ-ፅ ጊጊ-ጊ ጊ ረ ጊጊ-ጊ-ሰ-ጊ ህ- ፅፅ ው-ሰ-ፅጊ-ው ጊጊ
 ረ ጊፅፅጊ- ቅ-ጊጊ-ጽ ረ ል-ፅጊጊ-

Ŵ~ÿ-Z Φ~ḡṽ-ḁω~ ḁḵÿ-Zü-κ~ Z

z~ Zḵω~yḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ḁ yΦ~ ḁüκḡ~ḡḁ

1.

Ŵ~ÿ-Z Z~ Zḵω~yḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ ω~ÿ-Z "ḵZω~ω~ḡ~ḁ~ ḡ~ḡü-ḡω~ü yΦ~ Zṽ-ÿ~ ḁḁ"
Zω~ḵyḡ-Φ-ḁḁZḁ ω~ÿ-Z Zω~ω~ḡḡ~Zω~ÿ yΦ~ ḁüκḡ~ḡḁ.

z~ Zḵω~yḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ḁ yΦ~ ḵ~ ḁḡΦ~yṽ-ü-

1.

Ŵ~ÿ-Z Z~ Zḵω~yḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ ω~ÿ-Z "ḵZω~ω~ḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ yΦ~
ḵ~ ḁḡḡ-ḁvZω~" Zω~ḵyḡ-Φ-ḁḁZḁ ω~ÿ-Z Zω~ω~ḡḡ~Zω~ÿ yΦ~ ḵ~ ḁḡΦ~yṽ-ü-.

z~ Zḵω~yḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ḁ yΦ~ ḡ-Zyḡω~yω-

1.

Ŵ~ÿ-Z Z~ Zḵω~yḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ ω~ÿ-Z "ḵZω~ω~ḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ yΦ~
ḡ-Zyḡḡ-ḡḡ~Z" Zω~ḵyḡ-Φ-ḁḁZḁ ω~ÿ-Z Zω~ω~ḡḡ~Zω~ÿ yΦ~ ḡ-Zyḡω~yω-.

z~ Zḵω~yḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ḁ yΦ~

Φ-κṽ-ṽ-ḁÿ-ḡḡ~Z

1.

Ŵ~ÿ-Z Z~ Zḵω~yḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ ω~ÿ-Z "ḵZω~ω~ḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ yΦ~
Φ-κṽ-ṽ-ḁÿ-ḡḡ~Z" Zω~ḵyḡ-Φ-ḁḁZḁ ω~ÿ-Z Zω~ω~ḡḡ~Zω~ÿ yΦ~ Φ-κṽ-ṽ-ḁÿ-ḡḡ~Z.

z~ Zḵω~yḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ḁ yΦ~

ḡÿ-ḡḁtZṽ-ÿ-ḁvZω-

1.

Ŵ~ÿ-Z Z~ Zḵω~yḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ ω~ÿ-Z "ḵZω~ω~ḡ~ḁ~ ü-ḡḁω~ḡ~ḡḵω~ yΦ~
ḡÿ-ḡḁtZṽ-Φ~ḡZ~ü-" Zω~ḵyḡ-Φ-ḁḁZḁ ω~ÿ-Z Zω~ω~ḡḡ~Zω~ÿ yΦ~ ḡÿ-ḡḁtZṽ-ÿ-ḁvZω-.