



NTSB

ANNUAL REPORT

NTSB

2020

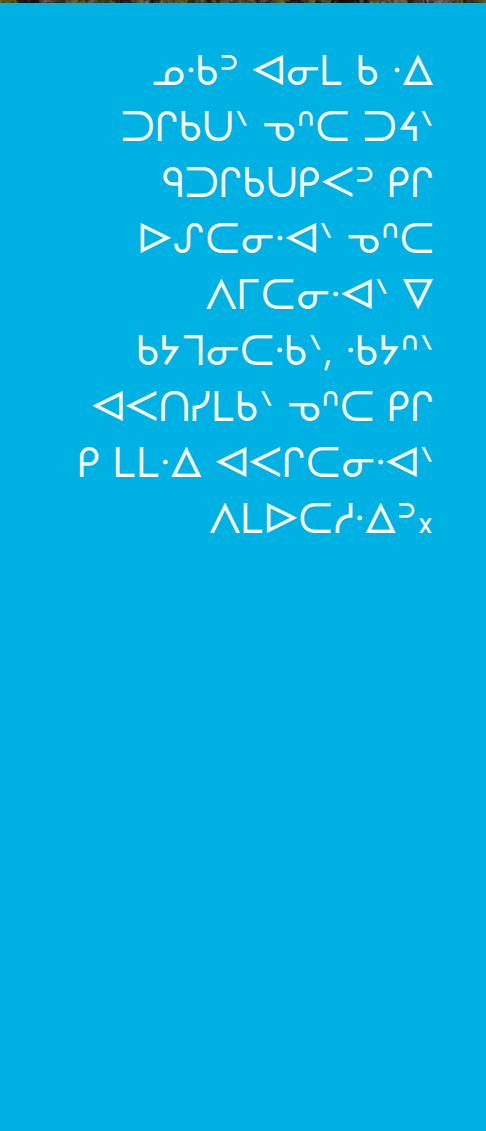
◁▷CP_qS^u 2020



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▷ ρ L ° ▷ C ⚡ J · Δ ∩

[illegible]

ታርፋ' ርዖ ጋሪባህ ቦዮ ልሾርሙ፤ ኔ ልጅ ሊሀፋሽባህ ዓ
ልጅ፡ኔ' ለእንጉራ።

$\mathcal{D}CJ:\Delta^2$ 1: $\rho r \triangleleft \mathcal{N} \mathcal{D}CP \setminus \triangleleft \nabla \sigma b a \setminus b \cdot \Delta \mathcal{D}CP \setminus \triangleright^n C$
 $\triangleleft \mathcal{N} \triangleleft \sigma^n q \cdot \Delta r \Delta \mathcal{D}P \setminus \triangleleft \nabla \sigma b a \setminus x$

- ΔUσrβU° PΓ Δαβ^yP Cσ·Δ\ PΓ Γrβα° 69 PΓ
 τ·ΔΛqJ\, PΓ ΓμαδCσ·Δ\ b ΔJ Δlrυ<σ' <^n
 PΓ ΔJr<σΔr\ ΔσP b CJsr\ ∇b rP τ^nC Λd
 ∇b b ΔJ Λ^c<σ' <^n, τ^nC ∇b PΓ >σCσ·Δ\ b ·Δ
 ▷J Cσ·Δ\ ▷C<σ^nβα° q Λ^cΛr'Δqr\ Δ\∇σβα\,
 Δ^oU P·∇Π_ϑ_x

$$\mathbb{C}[\Delta]^2: \rho \triangleright \sigma \cdot \Delta \triangleleft \rho \cdot \Delta$$

- [illegible]

[illegible]

- [illegible]

CCl_4 : $\Delta \sigma_{\text{C-Cl}}$ 90 $\Delta\rho$ $\sigma_{\text{C-Cl}}$ ΔU_{ex}

- [illegible]

3CJ.Δ³ 5: PR ΛΓCσ.Δ¹ 9 Π<▷ΠρLb¹ Λ^cΛρ.Δ³

- [illegible]

$\mathbb{C}[\mathbb{A}^n]$ 6: q p L S $\mathbb{C}[\mathbb{A}^n]$ $\wedge^c \wedge^d \Delta_a \cdot \Delta_b \circ p \cdot \nabla \nabla \cdot b$
 $\Delta_c \cdot b_x$

- $\Delta f C \sigma \cdot \Delta P \cdot \Delta a^\circ P \cdot \nabla \Pi \cdot \Delta' b \Delta C \cdot b P U \Delta \Delta a P f P \cdot \nabla$
 $\angle f d L b P b \Delta^\circ b \Delta f \Delta \cdot \nabla L b' d' \wedge' 19 \Delta d f \cdot \Delta^\circ \sigma^n C$
 $P \gamma \wedge - \Delta f \Delta f' \Delta b P \sigma^n C \cdot \nabla \wedge \cdot q \Delta \sigma \sigma \cdot \Delta' \nabla a C \cdot \Delta$
 $P^n q \sigma C P' q \Delta \Pi^u b q L b \sigma \sigma P \Delta^n P' \Delta \sigma \Delta T^n b a \cdot \Delta b \cdot \Delta$
 $\triangleright f C f' q \Delta C C J \sigma \sigma P b \cdot \Delta \Delta f \triangleright f C \cdot \Delta' \Delta \cdot \Delta^u d U^\circ$
 $\Delta \Delta \Pi f' \Delta \sigma' x$

[illegible]

▽ <4U·Δr6U` 6 ·Δ Ƶr6U`:
 9 Ƶr6U` P·▽n6` ◀³U6▶



PR ΔN ΔPCσ·ΔP b ·Δ
ΔS Δeb^uPCσ·ΔP PR
Tⁿbe·Δ

ᐅᑦᑕ ᐱᑲ ᑭᑦ ᑭᑦᑲᑦᑦ 69, ᑭᑦ
ᑭᑦᑲᑦᑥ 11/17 ᑦᑯᑯ ᐱᑲ ᐱᑭᑦᑦ ᑭᑦ
ᑭᑦᑲᑦᑥ 17


$$P \vdash \exists x (A(x) \rightarrow B(x)) \rightarrow \exists x (A(x) \rightarrow B(x))$$
$$\begin{aligned} & C^n C \cdot \Delta^- \cdot \Delta \wedge \neg \wedge \nabla d L b \\ & C^2 \supset V, \neg C L b C^n C \cdot \Delta^- \\ & C^2 \supset V \nabla d L b \cdot \Delta \sigma V^1 \end{aligned}$$


$\langle P \cap \sigma' \rangle \sim \sigma^{\perp}$.
 $\langle \mathbf{e}^{\circ} \rangle \in \Delta C \cdot bP \cup \Delta \sigma^{\perp}$

$$\begin{array}{l} \text{Pr} \cdot \Delta \Gamma \Delta \Gamma' \cdot \Delta \alpha^\circ \text{ b } \Delta C \cdot \text{b}\sigma \\ \Delta C \cdot \Delta \alpha \text{ } \sigma^n C \text{ Lb} \cdot \Delta \Gamma \Delta \Gamma' \\ \Delta \sigma \sigma \cdot \Delta' \end{array}$$


Pf DSCσ·Δσ Δ^{UP}
 ٢ⁿC Γ·مSP9 ΔJ
 Δ·٢Λgσ·Δ\

የፖ.ሊ.ቢ.ቢ. የፖ.ጋ.ቤ.ህ. ጽሕፈት
ሲቦርድ.ፈ. 9 ል.ፖ. ል.ሊ.ቢ. ህ.
ፖ.ፖ.ቢ. ህ. ል.ህ.ቢ. ፖ.ቢ.ህ.ህ.



PR · ΔΓ · Cσ · Δ\ PR P · ∇
 < Γ d Cσ · Δ\ b P Δ N^u b 9 L b \
 d\ A\ 19 Δ d Γ · A^o

$\langle P \cap \sigma' \sim \sigma \rangle \cdot \Delta_a \circ \cup \Delta_a$
 $LL \cdot \Delta \wedge^c \Delta', \sigma^n C \tau^n b_a \cdot \Delta$
 $\nabla d L b \Delta \sim b \sigma' \triangleright \sigma$



σⁿ D₄ \ PR
Δ SP S · ∇ L b P
b · 9 R Δ · ∇ · Δ e ∇ · Δ
Λ^c < σ · C · Δ \ Δ L < σ^u

የጥ.፡፡ $\Delta\sigma\sigma$. $\triangleleft^{\circ}\rho^{\backslash}$ የጥጋጥፅ፡



የጥንታዊ የግሪክ ፊልሎሎጂ

PR ba. < < r b U \ q Δ s a . b \
q Δ s Λ c < σ \ < p U p . ∇ n . m \
. < < p \ Δ U q

▽ Δσ ∫₀^U ρ·▽₀ Δ²U₀ Δ

[illegible]

109 ΔCΓ:α Δσσ·ΔΓΡ_β ∇d Lb 16
 ΔCΓ:α b ΔJ ΔCΓ:α ·∇Γ^αΛdJbα\

Δ³U P·∇P_β Δ³U_βΔ_x Δ⁴U 130,000

Δσσ·Δ\ ΔC CJq·Δ\, Δ⁴U Lb ΔσP

70% Δσd\ Jα CJq·Δ\ Δσσ·ΔΓΡ_βx

ስርዓተ ጥበቃውን ለማረጋገጥ ምርመራ ሲያደርግ
 ለጥቅም ላይ የዋለው የጥበቃ ስርዓት 16%
 ለጥቅም ላይ የዋለው የጥበቃ ስርዓት 3.4

[illegible]

$\text{Pr } \Delta^n < \sigma' \sim \sigma$, q -b.e. $\mathcal{CL}^U d^+ \wedge \Gamma$,
 $\cdot \Delta^n b \Delta b \sigma$ q -b.e., $\Gamma^c \supset \Gamma^c \subseteq b \Delta \sigma' \wedge b$
 $\Gamma \sigma \cdot b \sigma \cdot \Delta^x$

$b \perp \sigma < \sigma \Delta \nabla L b P \wedge > \sigma \nabla^b a^{\circ}, C \wedge^b d^{\circ}$
 $a P^b b^{\circ} b P < \Delta b U^{\circ} \nabla^b a^{\circ}, \nabla b \nabla^b C \Delta$
 $\nabla P > \nabla^b C \sigma \cdot \Delta^{\circ} q \cdot b^{\circ} b d^{\circ} b^{\circ} \sigma^b C L b$
 $\nabla b \nabla P^b q \sigma^b b U^{\circ} q \Delta^b a^{\circ} b^{\circ} \nabla^b a^{\circ}$
 $\nabla \sigma U P^{\circ} \cdot \Delta^{\circ} b^{\circ} \triangleright \nabla, \triangleright C^b b^{\circ} d^{\circ} \cdot \Delta^{\circ}$
 $\triangleright \Delta L \nabla^b \Delta \sigma \cdot \Delta^{\circ} \sigma^b C \triangleright \Delta L \nabla^b \Delta \sigma \cdot \Delta^{\circ}$
 $P \cdot \nabla \nabla \sigma^b b^{\circ} b C^b q^b \Delta \sigma \sigma \cdot \Delta^{\circ}$
 $C \cdot \nabla \sigma^b b U^{\circ} P^b \Delta a b^b b P \wedge > \sigma$
 $\nabla^b a^{\circ} \cdot \Delta^{\circ} \Delta^{\circ} U P \cdot \nabla \nabla \sigma^b, b \Delta^b a^{\circ} b^{\circ}$
 $\Delta \sigma^{\circ} \Delta L \nabla^b \Delta^{\circ} \sigma^b C \Delta L \nabla^b \Delta^{\circ},$
 $\sigma^b C \wedge \sigma^b b \wedge^b < \sigma^{\circ} \Delta C^b \sigma^{\circ}, \sigma^b C L b$
 $\cdot \Delta^{\circ} \Delta^b d^b \sigma^b b^{\circ} b \Delta \nabla^b, \cdot b^b \wedge^b P^b \Delta^b a^b d^b C^b$
 $b \Delta^b \Delta^b \Delta^b \nabla^b x$

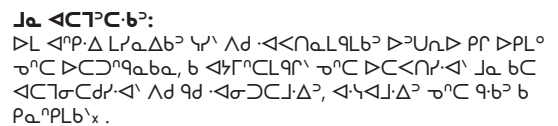
[illegible]

$\rho \cdot \nabla \Pi_{\text{sub}} \gg \rho U_{\text{sub}} \Delta$
 $\cdot \Delta t \approx 90\% \text{ b } \Delta^{\text{sub}} \Delta$
 $\rho U_{\text{sub}} \Delta^{\text{sub}} \Delta^{\text{sub}},$
 $\cdot \Delta t \approx 807,000$
 $\Delta C_{\text{sub}} \cdot \Delta \cdot \Delta \cdot \nabla \sigma_{\text{sub}} \Delta^{\text{sub}} x$



3 b Δ·ULb' ΔPq·Δ' b_{ac}, ∩Λ_a·∇ ΔJpJ·∇·Δ' b Δ·Cσ·Δ', ∇·bσL σⁿC^c b P ΔJpJ·∇·
·ΔP' Δ·ΔJ^u ·ⁿC P₃Λ- ∇ σJ^cC' J·b- b_{ac}·Δ Pⁿqσf_bU' q·b³_x

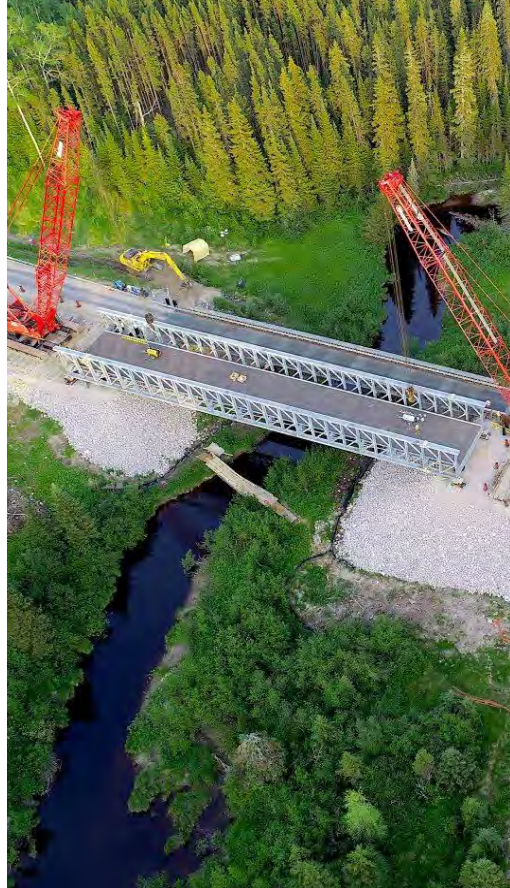
4 $\langle \rho f q \cdot \Delta \rangle$ b_qC, b $\Delta f a \cdot b \setminus \langle \rho f \cdot \nabla \cdot \Delta \rangle$, $\langle \rho f \cdot \nabla \cdot \Delta \rangle$ 2016 b $\langle \rho p \cdot \Delta \setminus x$



9. $b \supset \neg r \supset C \cdot \nabla \sigma C \cdot b \wedge^c \wedge r \cdot \Delta$
 $\cdot \triangleleft \cdot \nabla \neg \sigma C \cdot \Delta \supset P \cdot \wedge \cap \neg$?

[illegible][illegible][illegible]

A>σ Γῆβα. ϖῑC Lb b ΓαLb\ αῑΛ-
 bC PῑUσC·b.α ΛΓ\, ΓῑC, <ΛῑC·Δα
 ϖῑC q Dῑ bῑΓῑσbUP <Dῑq·Δα Dῑx
 υd- Lb, b <Γῑ Δῑ <ῑ<σ\ ΔCῑ°
 ·<αΔ·∇Lbῑ ∇b P.ῑ·∇ῑ ∇ P <Cῑ
 A>σ Γῆβα. Dῑx αC·∇σC·bῑ Lb Pῑ
 qῑαDασ·<\ <σP P·∇ῑῑ.ῑ b Cῑqῑ
 D C DῑUῑD <ῑῑ\ ϖῑC Lb <σΔ
 ΔC·Δα bΓαLb\ Λd b Δῑ <Cῑ
 Pῑ <ῑῑ\ ∇ Γ·αῑσσ° ΛCΛῑ·Δσσ°x
 ∇ Γ·αῑ\ ΛCΛῑ·Δῑ·ΔῑΔ·∇Lbῑ ∇
 qῑαDασ·<\ ∇b Pῑ σ·ῑαCῑ ΓῑC
 <σP Dῑ P·∇ῑῑ.ῑ bCῑqῑx

[illegible][illegible][illegible]

▷L b ·Δ ∩bU¹
 Λ^cΛ¹·Δσ¹▷U
 P·∇Π_σ¹▷³U_h▷
 ·ΔCJLb³ PΓ
 qΓ_a▷_aσ·Δ¹ PΓ
 ΔC·b¹ ∇Γ_aσ¹
 Λ^cΛ¹·Δ³ q P
 LΓσ∩CP¹ Δ¹·∇σb_a¹
 σⁿC Λ^c◁σΔΠ¹·Δ_a
 σⁿC Lb σⁿC^c
 Δσσ·Δ¹▷Γ Δ_σ⁻
 σⁿC σb³ ΔUq_x

P·▽∩⊙' ▴▷U_n▴ Λ^cΛ_r·Δ ·Δ_fΔ_g·Δ^p



5 ΔC·Δe < h' b ΔJ
Δh ~ Δσf'

65 U▷•Δe

6 ▷ 7 > 7C7e.◁\ 7Lσ\:

▷C<▷ >▷.Δ▷ ◻ⁿC
Λ^cΛC.◁▷.Δ▷

$$\Lambda^c \Lambda^d \Delta^3 \cdot \Delta \cdot \nabla \sigma C J \cdot \Delta^3 \rho \cdot \nabla \cap \rho \cdot \Delta^3 U \Delta \Delta \Delta \Gamma - 12$$

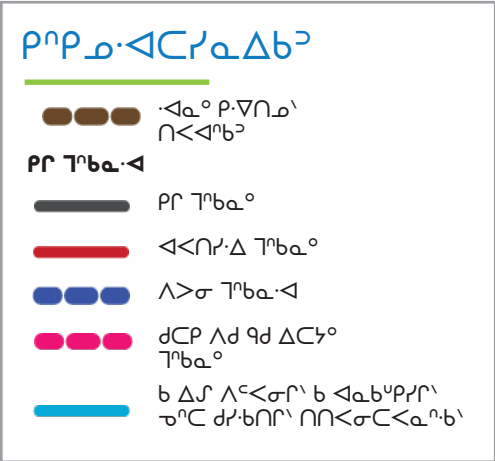
Λ^cΛ⁺Δ⁺ · Δ⁺ ∇σCJ·Δ⁺ ρ·∇Π_ρ Δ⁺U_hΔ⁺Δ⁺ - 14

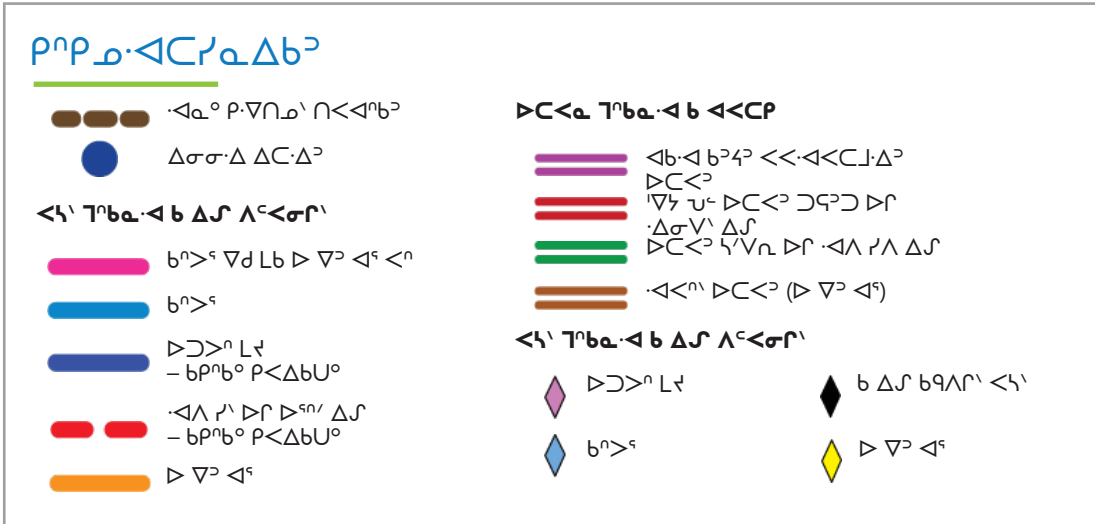
[illegible][illegible]

5 b ΔJα·b' βαC αC·Δ PⁿqσCJ·Δ³ b P αC·Δ PⁿqσΓP\ σⁿC^c Δσσ·Δ\, b^ybΠσr° 2018

ከሥነ ልቦና ምርምር ዘርፍ አንድ ዓይነት ምርመራ የሚባል ሲሆን፣ በዚህ ምርመራ ውስጥ፣ ምርመራው በሁለት የተከፈለ ነው። አንደኛው የሚባል ሲሆን፣ ምርመራው በሁለት የተከፈለ ነው። አንደኛው የሚባል ሲሆን፣ ምርመራው በሁለት የተከፈለ ነው።

[illegible]





Λ^cΛ⁺Δ⁺ · Δ⁺ ∇_σC_J·Δ⁺ P·∇Π_σ⁺ Δ⁺U_hΔ⁺ Δ⁺ - 18

[illegible][illegible]

ΔΥΟΤΕΛ·ΔΨ Π·ΥΝΟΜ' ΔΨΥΝΔ ΔΡ

9 ΔΨΑ·Β' Β ΔΥΟΤΕΥ' Λ'ΛΑ·ΔΨ Π·ΥΝΟΜ' ΔΨΥΝΔ:

Δ·ΥΟΒΑ· Τ'ΟΤ Β'<ΣΥ', ΔΨ- ΛΒ
 Σ'ΟΤ' ΔΣΣ·Δ', Σ>'ΒΓ' Π·ΥΝΟΜ'
 ΔΨΥΝΔ ΤΡ ΔΥ·Δ' Υ Γ·ΑΨΣΣ'
 Τ'ΟΤ ΛΓΨΤΩΛ' Λ'ΛΑ·ΔΣΣ' Β ΔΝ
 ΔΣ'Α<ΣΣΡ ΔΤ·ΔΣΣ ΡΡ ΔΤ·ΔΣ'
 Τ'ΟΤ ΑΤΨ ΔΨ, Υ ΔΡ·ΔΡ' ΡΡ
 Γ·ΑΛΛΝΥΛΒ' Τ'ΟΤ ΓΨΡΥΛΒ' ΓΥ·Υ ΔΛ
 Λ'ΡΤ'Ρ'x

Σ'ΟΤ' ΔΣΣ·Δ' ΥΔ ΛΒ ·ΥΓ'ΟΝΔΨΒΑ· Β ΔΡΔΤΡ' ΔΨΥ Π·ΥΝΟΜ' ΔΨΥΝΔ

109 ΔΤΝ·Α ΔΣΣ·Δ'ΡΥ
 ΥΔ ΛΒ 16 Β ΔΨ <Υ'Δ
 ΛΛ·ΔΔΤΡ' ΔΨΥΝΔ Β
 ΤΨΥΡ' ·ΥΓ'ΟΝΔΨΒΑ· ΔΨΥ
 Π·ΥΝΟΜ' ΔΨΥΝΔ, ΔΑ·Δ' Β
 ΑΑΒΤ·ΥΤΤΡ' ΔΣΣ·Δ Τ'ΟΤ
 Α'ΔΓΤ·Δ Ν<ΥΤΤΔΥ·ΔΑx
 ΓΥΝ·Α ΔΣΣ·Δ ΔΡΔ·Υ·Δ
 ΛΛ·ΔΔΤ·ΔΑ ΓΥ·Υ ΑΔ ΔΨΥ
 Π·ΥΝΟΜ' ΔΨΥΝΔx

ΡΡ ΔΡΛ' ΔΥΓΥ' Τ'ΟΤ
 ΔΡ Δ<ΝΥΓ' ΔΣΣ·Δ ΡΡ
 ΥΡΑΔΑΣ·Δ' ΡΡ ΔΡΛ'
 ΔΤ'Υ·ΔΑ Τ'ΟΤ ΤΤ·ΔΑ ΥΒ
 ΡΡ ΔΑΔ·ΥΛΒΡ ΔΣΣ·Δ Τ'ΟΤ
 Α'ΔΓΤ·Δ Ν<ΥΤΤΔΥ·ΔΣ'
 Τ'ΟΤ ΡΡ ΛΛ·Δ ΔΡΔΤΡ' ΔΤΔ
 ΤΛ'Δ- Υ·ΒΑ Β ΣΒΤΤΤΡ'
 ΓΥΔΥ'x

67 ΔΤΝ·Α Β Δ ΤΩΛ' ΔΥ Π·ΥΝΟΜ'
 ΔΨΥΝΔ Υ ΔΤ' Λ'ΡΡΝΡ Υ
 ΔΡΔ·ΥΛΒ' Β Δ ΤΩΛ' Λ'ΛΑ·ΔΨ ΔΡ:

1. ΡΡ ΔΝ ΤΤΡ' Δ·ΥΟΒΑ· Β Δ
 ΤΤΡ' Τ'ΟΤ ΔΝ ΔΣ'Υ ΔΡΔΤΡ'
 Δ·ΥΟΒΑ·x
2. ΡΡ ΔΨΤΣ·Δ' Δ<ΝΥ·ΔΑ
3. ΡΡ ΥΒ'ΥΤΥ' Δ·ΥΟΒΑ·
 Τ'ΟΤ ΔΤ·ΒΡ ΑΥ·ΔΤΥ·ΔΑ Υ Ρ
 ΛΓΨΤΩΛ'x
4. Δ·ΥΟΒΥΒΥ' ΥΝ ΔΡ' ΣΒΨ ΔΥΥx
5. ΡΡ ΛΓΤΣ·Δ' Υ Ν<ΔΝΥΛΒ'
 Λ'ΛΑ·ΔΨ
6. Υ Ρ ΛΓΨΤΩΛ'ΥΡ Λ'ΛΑ·ΔΑ ΔΑ'·
 Π·ΥΝΟΜ' Β ΔΤ·Βx

ΒΥΡΤΥΥ ΡΡ ΤΩΛ' ΔΔ ΒΤ ΔΡΔ·ΥΛΒ'
 ΡΡ Γ·ΑΨ' Λ'ΛΑ·ΔΨ ΔΤ Π·ΥΝΟΜ'
 ΔΨΥΝΔ ΥΥΥ ΥΝ Ρ·Υ <ΥΔΛΒ' Β Ρ
 ΔΨ ΣΤΔΥΛΒ' Δ'Λ' 19 ΔΔΥ·ΔΨ Τ'ΟΤ
 ΛΒ ΓΑ ΥΝ Ρ·Υ Δ<ΔΒΥ' ΑΛΡ·ΔΨx
 ΔΤΔ ΤΤ·ΔΑ Β ΛΥΑΥΡ ΔΨ ΤΤ Β
 ΔΨ Λ'ΡΤΥΑΥ' Υ·ΒΣΔ Β Δ ΤΥΒΥ'
 ΡΡ ΔΨΑ·Β' Π·ΥΝΟΜ' ΔΨΥΝΔ Β ΔΨ
 Υ'ΥΥΤΩΛ'x ΔΤΛ ·ΥΡ ΤΥΒΥ' ΡΡ
 ΔΡΔΥ' Δ·ΥΟΒΑ· Τ'ΟΤ Β'<ΣΥΣ'
 Β ΝΥΤΓΝΥ' ΡΡ Γ·ΑΔΤΥ' ΔΑ·
 Β ΔΨΑ·Β' Λ'ΛΑ·ΔΨ Υ·Β- ΥΤΔ' Υ
 Δ<ΝΥ' ΡΡ ΔΨΤΥ' Δ·ΔΥΥ ΡΡ
 Γ·ΑΨ' Λ'ΛΑ·ΔΨ ΔΑ· Τ'ΟΤ Υ ΔΝ
 ΑΛΝΥ' ΔΡx




$$\Lambda^c \Lambda^d \cdot A^3 \cdot \Delta \cdot \nabla \sigma C J \cdot A^3 \rho \cdot \nabla \cap \rho \cdot \triangleright^3 U \rho \triangleright \triangleright \Gamma - 23$$

$$\sup_{\mathcal{C}} \mathbb{E} \Delta^2 \leq \mathbb{P}(\Delta \leq \sigma) \cdot \mathbb{P}(\Delta \leq b) \leq \mathbb{P}(\Delta \leq \sigma) \cdot \Delta^2$$
[illegible][illegible]

$d^{\Lambda'}_{19} \triangleleft d^{\Gamma \cdot \Delta^3}_{\Gamma \cdot \nabla} \leq \sigma^{\Delta^3}_{\Delta^3} \triangleright \Delta^3_{\Delta^3}$

[illegible][illegible]

20. $\text{Pr} \triangleright \text{Sc} \sigma \cdot \triangleleft \vee \nabla d_4 \wedge q \Delta \text{Sc} \text{ba} \cdot \triangleleft \text{CPr} \wedge \text{b}$
 $\cap \text{La} \cdot \nabla \text{Pr} \wedge \text{Sc} \cap \cap \text{Sc} \leq \text{a}^n \cdot \text{b} \cdot \text{Sc} \leq \Delta \sigma \cdot \triangleleft$
 $\cdot \triangleleft \Delta \cdot \triangleleft \text{U} \wedge \text{b} \wedge \text{Pr} \triangleright \text{b} \wedge \text{Lb} \wedge \text{Sc} \cdot \text{Sc} \wedge \text{Pr} \text{b} \wedge \text{La} \cdot \text{b} \wedge \text{b}$
 $\wedge \leq \sigma \cdot \text{C} \sigma \cdot \triangleleft \wedge \text{b} \text{C} \cdot \Delta \text{Pr} \sigma \cdot \triangleleft \triangleright \text{Sc} \cdot \triangleleft \sigma \text{Pr} \text{b} \wedge \leq \sigma \cdot \triangleleft \wedge$
 $\cap \cap \text{Sc} \leq \text{a}^n \cdot \text{b} \triangleright \text{C} \leq \cap \text{Pr} \cdot \Delta \sigma \cdot \triangleleft \wedge \text{Sc} \cdot \triangleleft \sigma \text{Pr} \text{b} \leq \sigma \cdot \triangleleft$
 $\text{b} \cap \text{La} \cdot \nabla \text{Pr} \wedge \triangleright \triangleright \nabla \text{b} \text{Pr} \cdot \nabla \text{Pr} \Delta \wedge \text{Sc} \cdot \triangleleft \wedge \text{Sc} \wedge \text{Pr} \text{C} \Delta$
 $\text{Pr} \Delta \wedge \text{Sc} \wedge \text{Sc} \wedge \text{Pr} \wedge \nabla \text{b} \text{Pr} \cdot \triangleleft \sigma \text{Pr} \text{b} \wedge \text{Pr} \text{ba} \wedge$
 $\text{b} \wedge \text{Sc} \cdot \triangleleft \Delta \wedge \text{Pr}$

[illegible]

- $b \wedge^c < \sigma \cdot C \Gamma^{\setminus} \text{ ሆኖ ሲሆን } a \triangleleft p^{\setminus} \triangleright \text{ ሆኖ ሲሆን } a \triangleleft b \supset \Gamma p \wedge^c < \sigma \cdot C \Gamma^{\setminus} \triangleleft \langle \lambda p^{\setminus} \cdot \Delta \wedge^c < \sigma \Gamma b \sigma \sigma^o$
- $C \supset \wedge^c \supset b \text{ ሆኖ ሲሆን } a \triangleleft b \text{ ሆኖ ሲሆን } \Delta \wedge^c \supset b \text{ ሆኖ ሲሆን } \Gamma \text{ ሆኖ ሲሆን } b \text{ ሆኖ ሲሆን } \Delta \wedge^c < \sigma \Gamma b \Delta \triangleright$
- ሆኖ ሲሆን $a \triangleleft p^{\setminus} \triangleleft \Delta \wedge^c \supset b \text{ ሆኖ ሲሆን } \Delta \wedge^c < \sigma \Gamma b \Delta \triangleright$



[illegible][illegible]

Λ^cΛ^p.Δ³.Δ³.∇σCJ.Δ³ P.∇Π_μ' Δ³U_hΔ³ Δ³ - 31

37. ልዩ ልብ ወለድ ለሰጠው ሰው ምስጋና ይቀርባል፡፡ በህዝብ ልብ ወለድ የሚገኝ የሥራ ስልጣን ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡

38. ርዕሱ የሆነ ልዩ ልብ ወለድ ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡

39. ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡

የሥራ ስልጣን ለሰጠው ሰው ምስጋና ይቀርባል፡፡

40. የሥራ ስልጣን ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡ ለሰጠው ሰው ምስጋና ይቀርባል፡፡



CCJ.Δ³ 4: ∇ · ∆ · ∇ σ_u σ · ∆ \ qnp \ σ_b \

[illegible][illegible]

4P9P PΓ Γ.ες\ b ▷Γ Ρς<σ\ <<ΓC.Δ²
 ▽ ·Δ <<C\ b <ΓΓ.Δbσ.Δ ϖⁿC Lb b
 <ΛςςΡ b <ΓΓ.Δbbσ.ΔΡ <Dⁿ9.Δσ\

[illegible]

41. $\rho \vdash \Delta \cap \Delta' \leq \nabla \sigma \text{bq} \leq \nabla \cdot \Delta \cdot \nabla \sigma \vdash \nabla \cdot \Delta \leq \sigma \vdash$

[illegible]

ԵՊՀ-ԻՊԻՆԻՍՏԻԿԱՆ ԲՆԱԿԱՆ
 ԲԱՆԱԿԱՆ

[illegible]

▷³U_n▷ 511◀◀RC·Δ³ ·ΔCLd·◀⁴ Γ₅
 ΠΠ◀σC◀◀ⁿ.b b Λ^c◀σ◀R¹ P₁ P⁹σCP¹
 ∇₅ C·bσσP ·◀◀·ΔbΓ·b_x

<σL >³Uη> 511<ΓC·Δ³ ∇dCσ ·∇Γ P⁹σCP¹ Γ²·∇
 b Λ<σ·CΓ¹ ∇ P αb⁹ΓDΓ¹ >L<σς¹, 9b³ ∇ ΔP¹,
 <NΓασ·Δ¹, σ⁹C Cσςα·b¹ >³Uη> PΓ T⁹ba¹x

[illegible]

Λ^cΛ^pΔ³ · Δ³ ∇σCJ·Δ³ P·∇Π_ω Δ³U_hΔ³Δ³ - 34

$\exists C \perp \cdot \Delta^3 \quad 5: \nabla \wedge \Gamma C \sigma \cdot \triangleleft \backslash \quad \nabla b \ b \ \sigma \mathcal{J} \cdot \triangleleft \mathfrak{a} \mathfrak{r} \mathfrak{r} \mathfrak{q} \mathfrak{L} \mathfrak{b} \backslash$
 $\wedge^c \wedge \mathcal{J} \cdot \Delta \quad \Delta \mathcal{J} \mathfrak{r} \mathfrak{q} \cdot \Delta^3$

[illegible]

CCJ-Δe

[illegible][illegible]

$\Delta\sigma\sigma\cdot\Delta^{\circ}\cdot P\cdot\nabla\cap\cdot\Delta^{\circ}\cdot D^{\circ}U\cap\Delta\cdot b\cdot C\mathcal{J}q\mathcal{R}^{\circ}\cdot P\mathcal{R}\cdot\Delta\mathcal{J}\mathcal{R}\cdot\Delta\langle\mathcal{R}\mathcal{R}\mathcal{C}\mathcal{R}^{\circ}\rangle$
 $D^{\circ}U\cap\Delta\cdot D\Gamma\sigma^{\circ}P\cdot\Delta^{\circ}dU\sigma^{\circ}, P\mathcal{R}\cdot\Gamma^{\circ}\cdot b\mathcal{D}\sigma bU^{\circ}\cdot L\cdot bV\mathcal{P}\cdot\Delta$
 $\wedge\Gamma\cdot\sigma^{\circ}C\cdot dC\mathcal{P}\mathcal{Z}\cdot b\cdot D\mathcal{R}\cdot D\mathcal{J}C\sigma\cdot\Delta^{\circ}\cdot D\Gamma\sigma^{\circ}P\cdot\Delta^{\circ}dU\sigma^{\circ}\cdot\sigma^{\circ}C$
 $\cdot\Delta^{\circ}\cdot\nabla\sigma\Delta\mathcal{R}^{\circ}\cdot\Delta\sigma\sigma\cdot\Delta^{\circ}\cdot\Delta\cdot\Delta\cap\Delta C\cdot b\mathcal{Q}\cdot D\Gamma\sigma^{\circ}P\cdot\Delta^{\circ}dU\sigma^{\circ}$
 $\wedge^{\circ}\wedge\mathcal{P}\cdot\Delta^{\circ}\mathcal{X}$

[illegible][illegible]

69

[illegible]

[illegible][illegible][illegible]

54. ሆኖ ለጥያቄው ምላሽ ለሚያስፈልግ የሚገቡ ሰነዶችን ለማረጋገጥ ማስገባት ይገባል፡፡

[illegible][illegible]

56. $C \cup B$ የ L ሊሆን ይችላል። $\neg (C \cap B)$
 $a \in C$ ከ $a \in B$ ጋር ሊገናኝ ይችላል።
 $a \in C$ ከ $a \in B$ ጋር ሊገናኝ ይችላል።
 $b \in C$ ከ $b \in B$ ጋር ሊገናኝ ይችላል።



Λ^cΛ^cΔ³ · Δ · ∇σCJ · Δ³ ρ · ∇Π_ρ · Δ³U_hΔ · ΔΓ - 37

9 <N <RBU\

DL b ·Δ <CL\ <Vsbē\ t°C b<st\ P·VNō\ D>UōD b ΔCf\ bC <L·< V L^ub·ΔfLb\ t°C bLΓsc·b\ PΓ T^ubē°, ΔC·Δσ\ b <Ls<σ\ <ⁿ <Dⁿq·Δ> t°C <·<fU V Γ·ēf\ Λ^cΛ^r·Δ>_x D^uP <CfC·Δē t°C b ·ΔfΔCf\, bC ·VfΔd·< b<st\ PΓ <N ΓfPΓf\ t°C PΓ CdfP\ <Vsbē\ b ·Δ Δf ΔCf_x DL Λ^cΛ^r·Δ <·Vtsc·J·Δ> bC ·ΔfΔ·VfLb> PΓ <fDLb\ ΛLfD·Δ> P·VNō\ D>UōD t°C bC <N <Cf·Δσⁿb\ ΔⁿΛ <fDLbq D>UōD b P σC>d' d'Λ' 19 <df·Δσσ°_x

D>UōD σf>·Vsc° V >C·Vsc·b\ PΓ ·Δf <CfΓf\ Δσσ·<, ΔC·Δē t°C Lb b ·Δf <CfΓf\ PΓ NΛ <RBUq D> <CJ·Δē D>C <·Vtsc·J·Δσ_x ·bσ PⁿΛ⁻ ·Vf Λ<σ\ DL LfēΔb> - V Jⁿd<σ\ dC\ q·b> t°C V Pscσ·< ēC·Δ Pⁿqsc·J·Δ>, >bLnfCē> <CJ·Δē PΓ σf>·VσfBU\ b P Δf ΓⁿPBU_x V ·ΔfΔCf\, b P Dscēē° Λ^cΛ^r·Δ> q fⁿbⁿqsc·b\ t°C LfscfBU\ D>U P·VNō\ DⁿUōD_x

P ēⁿdJ° D>UōD PΓ Γ·ēsc' Λ^cΛ^r·Δσσ° Jē Λd D>UōD, Γf·V Λd s>ⁿbΓ\ D>UōD <fP_x DL b ·Δ <RBU\ P·VNō\ D>UōD, V·bσ σ·s V <σJfBU\ Λ^cΛ^r·Δ> <·Vtsc·J·Δ> b Δf ēⁿΛ⁻ ΛCfē·b\ sU<σ·Δ> C> b Δf <VⁿPΓ\ ΛⁿPcⁿP_x D>Cē\ Λ>>, P ·ΔUē> b Δf <·VtscfBU\ Λ^cΛ^r·Δ> s·<ē\ D>UōD, V·bσ Vⁿ·b> <CL\ <Cē\ D>UōD ΔUq t°C Lb PΓ <fdf·Δ sstēēΛⁿ ΓⁿC>Γf' b ΔfBU_x LL°, D> ΛⁿPcⁿP <·Vtsc·J·Δē, P·V^u q Λ<σ\ Λ^cΛ^r·Δ> D>UōD Df_x

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