

NUNAVUT IMALIRIYIN KATIMAYINGI

ልረኞች ረረኞች ጋራዎቻችን
 ልረኞች ረረኞች ጋራዎቻችን
 ልረኞች ረረኞች ጋራዎቻችን

I. CLΔ^c ၂၄၆၃^c

- [illegible]

II. $\Delta^c C C^{\text{qb}} \mathcal{P} L \Delta^c$

1. ላሮርርኛብር ሊቂ ላጋኛ ስድገት ስርገገር ሳቅብሊረ ስቆብላቅብሊረ ሙሳላር ርዕሳቅብርብረር ሙረርኣቅቆ ርሊላር:
- a. ስቅሊኣቅጋጋር ልሊኃጋ ልኣኃጋልላኃ;
- b. ልሊኃኃልላረኃ ላሊጋ ልሊኃጋ ሳቅብላቅብኣቅ ለርሲረብር;
- c. ስቅቆኃኃልላኃ ላሊጋ ላቅብኃላረኃ ጋጃቅብሊልላረኃ;
- d. ላቂኃ ሳቅብላቅብኣቅ ለርሲረብር (ሳላርኃኃልላረኃ, ላቂኃቅቆኃ ጎኃቅብላረኃ ልጋኃኃቅብላረኃ, ሙኃሙ ሳላርኃኃልላረኃ);
- e. ኃሊልላርኃ ልሊኃ ሳቅቆቅልላላረኃ ላሊጋ ሳላርኃኃልላኃ;
- f. ስቅላረኃ ላቅሪኃ ላቅኃኃልላረኃ ላሊጋ ስቅኣቅኃ ስኃልላቅኃ);
- g. ስቅሙኃቅቆኃ ላቅሪኃ ላቅኃኃልላረኃ;
- h. ላቅረርኃኃልላላረኃ ላጋኃላረ ላርኃሪሪላረኃ;
- i. ልሊኃኃኃላረኃ/ስኃኣኣ ላሊጋ ስጋጋልሙላር ላቅላኃኃኃኣ ርሊሙኃ ልሊኃኃላረኃ/ስኃኣኣ ላቅላኃኃኃ) ስድገት ላቅላኃኃኃላረኃ/ስኃኣኣ ለርብርቅጋ ልሊላር ላጋኃኃኃኃ ስድገት ላቅሪኃ ላቅኃኃኃጋ ለርሲረብር, ሙረርኣቅኃ ላቅብርሲኃጋ ሙቅቅሊኃላረኃ ሲልላላረኃ. (ቅቅኃጋ ሳላርኃኃሙኃ ሳላላቅኃኃ);
- j. ላጋኃላረኃኃ ላጋኃኃኃኃ ስቅኃኃኃኣ ሙሳላቅ ላሊጋ ኃኃኃኃኃኃ ሙርላላረኃ ላጋኃላረ ሳላላቅላጋሪላረኃ, ስኃሪላላረኃ, ሳኃላቅኃኃልላላረኃ, ላቅኣኃላረኃ.
- k. ስቅሪላረኃ ላሊጋ/ስድገት ላጋኃኃኃኃኃ ልሊኃጋ ሳቅቆቅልላላረኃ, ላቂኃ, ላሊጋ ስቅላረኃ ላቅሪኃ ላቅኃኃልላላረኃ ለርሲረሪላረኃ.

00 9 4 C 4 C C b P L E? A √ B

$\triangleleft^b \triangleleft^c$, $\cap \cap^{f_b} \supset \supset^{f_d}$ $\wedge \triangleright \prec^a \subseteq \supset^{f_b} \sigma \triangleleft^{f_b} L^a \cup^a$.

[illegible]

III. $\Delta L^{qb} \Delta \triangleright \triangleleft^c$

ΛΓ⁸ϸΔΔ₂Γ⁸

1. ንጹህናት ልዩርኤልታችን፡ √ ርዥም ደስታ _____ ልጋን በነገረች _____ ብሮሲ
2. ብሮሲ ልዩርኤልታችን ብረው ብሮሲ አጋለጠችንና፣ ለርኬማውኒት።

$$\frac{\mathcal{L}^b \text{ } \mathcal{P} \mathcal{P} \mathcal{N}^a}{\Delta \Gamma^{\text{fb}} C^{\text{fb}} \Delta \mathcal{D} \sigma^{\text{fb}} \mathcal{L} \mathcal{D} \mathcal{L}^{\text{fb}}} \qquad \frac{\Delta C^{\text{fb}} \mathcal{L}^{\text{fb}} \mathcal{D} \mathcal{D}^{\text{fb}}}{\Delta \mathcal{D} \mathcal{L}^{\text{fb}} \Delta \Gamma^{\text{fb}} C^{\text{fb}} \Delta \mathcal{D} \mathcal{L}^{\text{fb}}}$$

3. የፈረንሳይኛ ስራ ልዩ የፍርድ ሰርተፍኬት: LA ደህንነት ፍጥነት ልማት
የፈረንሳይኛ ስራ የፍርድ ሰርተፍኬት

Δ⁴Γ⁸Δ⁶Δ⁴Δ⁸

1. $\Gamma \Delta \rho \dot{e}^{\text{ab}} \omega^c \triangleright \sigma^{\text{ab}} \triangleright \Gamma \omega^c \text{ CLd} \Delta^c$:

- a. $\Delta L^c \subset \Delta L^c \cup \Delta L^c \subset \Delta L^c$ $\Delta L^c \subset \Delta L^c \cup \Delta L^c \subset \Delta L^c$ $\Delta L^c \subset \Delta L^c \cup \Delta L^c \subset \Delta L^c$

[illegible]

- b. $\langle \Delta \rangle \subset \sigma^a \Gamma \cap^c \wedge \nabla^a \alpha^b \sigma^a \Gamma \prec^b \langle \Delta \rangle \langle \Delta \rangle \nabla^c \langle \Delta \rangle \cup \Delta \nabla^c$

[illegible]

- c. $\Delta^{\Gamma^{\text{fb}}}(\Delta \Delta \triangleright \triangleleft \Gamma \quad \text{L} \triangleright \Delta^{\text{fb}}(\Delta \text{C} \cap \text{L} \text{C} \quad \sigma \triangleright) \sigma^{\text{L}} \Gamma$

၂၇၆(Δငလ်း၎်)၎်

ΔL 9 9 Δ Δ 9

1. የጠቅላይ ሚኒስትር ልማት ሚኒስትሩ (በጠቅላይ ሚኒስትሩ ስም)
 ልማት ሚኒስትሩ/ሚኒስትሩ የሚጠቅሙ ልማት ለሚከተሉት
 ልማት ምክር ቤት:

2. $\dot{C}^L_{\alpha} \triangleright^b <^C$ “ $\Delta \Gamma^{\text{fb}} C^{\text{fb}} \Delta c \triangleright^{\text{fb}} \rho_L \triangleleft^{\text{fb}}$ ” $\cap \cap^{\text{fb}} \supset J$:

ΔΓ^{5b}C^{5b}ΔC▷^{5b}ΓL↯^{5b} ௨௪௭C^{5b}ΓL↯? Δ √ Δb

‘မၤတူ’န့ၣ် မၤဂၢၢ်ငါးပိာ်လၢအံၤ?

ልዩ ልማት ስልጣን

1. በጥቅም ላይ የዋለው ልዩ ልማት.

ልዩ ልማት: ☒ ልዩ ልማት ☐ ልዩ ልማት
 ልዩ ልማት: ☒ ልዩ ልማት ☐ ልዩ ልማት
 ልዩ ልማት: ☒ ልዩ ልማት ☐ ልዩ ልማት
 ልዩ ልማት: ☒ ልዩ ልማት ☐ ልዩ ልማት

2. ልዩ ልማት.

ልዩ ልማት ልዩ ልማት 1999-ግ ልዩ ልማት ልዩ ልማት ልዩ ልማት 2000-ግ.

3. የዋለው ልዩ ልማት ልዩ ልማት.

☒ ልዩ ልማት ልዩ ልማት
☐ ልዩ ልማት ልዩ ልማት
☐ ልዩ ልማት ልዩ ልማት
☐ ልዩ ልማት ልዩ ልማት
☐ ልዩ ልማት ልዩ ልማት

ልዩ ልማት ልዩ ልማት ልዩ ልማት

1. ልዩ ልማት ልዩ ልማት:

ልዩ ልማት	ልዩ ልማት ልዩ ልማት	ልዩ ልማት ልዩ ልማት	ልዩ ልማት ልዩ ልማት
	ልዩ ልማት ልዩ ልማት	ልዩ ልማት ልዩ ልማት	ልዩ ልማት ልዩ ልማት
	A	B	A x B
ልዩ ልማት			
ልዩ ልማት			
ልዩ ልማት			

ልዩ ልማት በጥቅም ላይ 2000, ልዩ ልማት ልዩ ልማት 1.1 ልዩ ልማት ልዩ ልማት.

ልዩ ልማት ልዩ ልማት ልዩ ልማት

1. ልዩ ልማት ልዩ ልማት ልዩ ልማት:

a. ልዩ ልማት ልዩ ልማት
☒ ልዩ ልማት ☐ ልዩ ልማት
 ልዩ ልማት ልዩ ልማት.

b. ልዩ ልማት ልዩ ልማት
☒ ልዩ ልማት ☐ ልዩ ልማት
 ልዩ ልማት ልዩ ልማት.

- c. $\Delta^{\perp} \Gamma^{\perp} \Delta \prec \Delta \prec \Delta^{\perp} \Gamma^{\perp} \Delta \prec \Delta^{\perp} \Gamma^{\perp} \Delta$
 $\Delta^{\perp} \Gamma^{\perp} \Delta \prec \Delta \prec \Delta^{\perp} \Gamma^{\perp} \Delta \prec \Delta^{\perp} \Gamma^{\perp} \Delta$
 $\Delta^{\perp} \Gamma^{\perp} \Delta \prec \Delta \prec \Delta^{\perp} \Gamma^{\perp} \Delta \prec \Delta^{\perp} \Gamma^{\perp} \Delta$

Δ_α Δ[#]Λ_n Δ[#]Cⁱσ^aφ

1. $\wedge C^{\text{fb}} < \nabla P \nabla U^{\text{fb}})^{\text{b}} \downarrow_{\text{d}^c} <^{\text{fb}} \underline{a}^{\text{b}} / L \nabla^{\text{fb}} C^{\text{fb}} < \Delta \Gamma^{\text{fb}} ? (\triangleright \downarrow_{\text{d}^c} \wedge \neg n^c \nabla \cap_{\text{d}} ?$
 ___ $\dot{\nabla} b$ $\sqrt{\dot{\Delta}}$

[illegible][illegible]

- [illegible]

உலக அமைதி

$\wedge C^{\mathfrak{b}} < \cap \cap C^{\mathfrak{b}} / L \prec \sigma^{\mathfrak{b}}$ $\mathfrak{a} \rightarrow \mathfrak{a} \Delta^{\mathfrak{c}} d C^{\mathfrak{b}} \sigma^{\mathfrak{b}}$ $\Delta \Gamma \mathfrak{L} \mathfrak{b}^{\mathfrak{c}} C^{\mathfrak{b}} \mathfrak{J}^{\mathfrak{c}}$ $\Delta \Gamma^{\mathfrak{b}} C^{\mathfrak{b}} \mathfrak{A} \mathfrak{D} \prec \mathfrak{J}^{\mathfrak{c}}$ $\dot{L} \mathfrak{a}$ $\langle \mathfrak{D} \mathfrak{L} \mathfrak{D} \prec \mathfrak{J}^{\mathfrak{c}}$ $\mathfrak{m} \mathfrak{a} \mathfrak{c} \mathfrak{D} \prec \sigma^{\mathfrak{b}}$?
 $\sqrt{\dot{\mathfrak{a}}}$ $\dot{\mathfrak{a}} \mathfrak{b}$

IV. $\Delta_{\sigma^b} \sigma^b \delta \Delta \sigma^b$

- [illegible]

[illegible]

661 CC 61 (4) 50 66

1. $\langle \Delta \subset \Pi \sigma^{\omega} \text{ mod } \Delta^{\omega} \rangle \cap \Pi \sigma^{\omega} \text{ mod } \Delta^{\omega} \neq \emptyset$ $\Delta^{\omega} \subset \Pi \sigma^{\omega} \text{ mod } \Delta^{\omega}$?

[illegible]

பெருந்தகம் லுள்ளிருந்து (4)5000

- [illegible]

ՎՊՐՎՊՈՐ

- [illegible]

Δ. $\mathfrak{m}^{\zeta_{\mathfrak{f}_b}} \rho \triangleright \sigma \triangleleft^{\mathfrak{f}_b} \triangleright^{\mathfrak{f}_b} \triangleleft^{\mathfrak{f}_b} (\triangleright \triangleleft^{\mathfrak{f}_b} \triangleleft^{\mathfrak{f}_b} \triangleright) \mathfrak{m}^{\zeta} \triangleleft \triangleleft^{\mathfrak{a}_b} \mathfrak{j}_b \triangleleft^{\mathfrak{f}_b} \triangleright^{\mathfrak{f}_b} \triangleright^{\zeta}.$

$\Delta^b \partial \Delta^c < c - d \sigma^{\mu}{}_{\nu} \omega^c$ $d^L L_j$ $\Delta c^{\dagger} \rho^{\mu}{}_{\nu} \omega^c$ $\Delta n^{\mu} n_{\mu} \sigma^{\mu}{}_{\nu} j^c$

1. በበኛኛቸው ቁጥረው የሚገኝ የፍትሕ ምክር ቤቱ አባላት የሚሰጡትን አስተያየቶች በጥንቃቄ ማጥናትና ማስተካከል አለባቸው፡፡

உலக அமைதி

$\wedge C^b \sigma^b < \cap \cap^b \sigma^b$ $\text{a} \rightarrow \text{a} \Delta^c d C^b \sigma^b$ $r^b \triangleright \Delta \sigma$ $\Delta^b L \rightarrow$ $L \text{a} \Delta^c \sigma^b$ $\Delta \text{a}^b \text{a}^c$ $\Delta^b C^b \Delta \Delta^c \sigma^b$ $\Delta \text{a} \Delta \Delta^c \sigma^b$?
 $\sqrt{\Delta}$ Δ^b

V. $\Gamma \cap \mathcal{L}^c \triangleleft^b \mathcal{C} \mathcal{L}^c \triangleleft^b \mathcal{C}^{\mathfrak{b}} \Delta \triangleright \mathcal{L}^{\mathfrak{b}}$

1. ሥልጣኔውን ይሰጡበት የሚችል አዋጅ ብቻ ነው። ስለዚህ አዋጁ በአዋጅ ቤቱ መሆኑን ማረጋገጥ አለበት።

3. $\triangleleft \circ \neg \vdash^{\text{w}} \quad \dot{\circ} L^b <? \underline{\vee} \quad \Delta \quad _ \quad \triangleleft b$

$$\triangleleft b \triangleright^b <^c, \triangleright \sigma^< b \triangleright r_{\perp \perp J}.$$
$$\nabla^b C^d \Gamma^b \rho \nabla^a \sigma^c \eta$$

1. $\sigma_{\alpha} \tau \triangleright \tau^c \Delta d \triangleleft c \cap^q c^q <^c \triangleleft^b c d \sigma^b$?

$\Delta^{\mathbb{A}_1^b \times \mathbb{C}^c}, \nabla \sigma^{\mathbb{C}^b} \nabla \rho_{\mathbb{A}_1^b} \nabla \mathbb{B}^{\mathbb{B}^b} \nabla \mathbb{L}_{\mathbb{A}_1^b} \nabla \mathbb{B}^{\mathbb{B}^b} \nabla \mathbb{C}^{\mathbb{C}^c} \nabla \mathbb{L}^{\mathbb{L}^c}.$

[illegible][illegible]
$$\Delta^a J^b <^c, \frac{\sqrt{\Delta}}{\Delta} \Delta^a \Delta^b$$
[illegible][illegible]

1. $\text{ma} \rightarrow \text{a}^c \wedge \text{b}^c \rightarrow \text{a}^c \vee \text{b}^c \wedge \text{a}^c \vee \text{b}^c \rightarrow \text{a}^c \vee \text{b}^c$ ምን ዓይነት ነው?

$\Delta^a \Delta^b \Delta^c \Delta^d \Delta^e \Delta^f \Delta^g \Delta^h \Delta^i \Delta^j \Delta^k \Delta^l \Delta^m \Delta^n \Delta^o \Delta^p \Delta^q \Delta^r \Delta^s \Delta^t \Delta^u \Delta^v \Delta^w \Delta^x \Delta^y \Delta^z$

$$\Delta^b C d_{\sigma^c} \rho_{\sigma^g} C_{\sigma^c} \Delta_{\sigma^g} \sigma^g$$

1. $\triangleright \sigma^c b \triangleright \gamma_{\text{L}} \text{LJ } \dot{\text{C}}_{\text{L}} \text{e } \triangleleft^b \text{C d } \text{e}^c \text{ p } \sigma^{\text{fb}} \text{C } \text{e}^c \text{) } \text{d}^{\text{fb}} \gamma_{\text{L}} \text{L} \text{A} \triangleright \text{e}^{\text{fb}}$.

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

- [illegible]

ᐃᓴᑲᑦ, ᐅᓂᓃᑦᑦᑲᑲᑲᑲ ᐱᑦᓴᓃᓂᓴᑦ, ᓃᓂᓂᑦᑲᑲᑲᑲ ᐱᑦᑲᑲ ᐱᓴᑦᓂᓴᑦ.

[illegible]

2. $\frac{\sqrt{a} \cdot \Delta}{\Delta b} = \frac{1}{\Delta b}$

$$\Delta^a J^b <^c, \triangleright \sigma^< b \triangleright \rho \neg \neg \rho^c \quad \dot{C}^< d \triangleleft^c:$$

- a. $\sigma^{\dot{\Gamma}^c}$

$$\Delta \rightarrow \Delta \sigma \quad C d^b \rightarrow \Delta^c \quad \Delta^b C d^b \rightarrow \Delta^c \rightarrow \Gamma \quad \Delta \rightarrow \Delta^c \rightarrow \Delta^b \sigma \quad \Delta^c \rightarrow \Delta \sigma.$$

- b. $\text{La}^{\text{a}}\text{L}\sigma^{\text{a}}\text{L}$

$$h\Delta^b, \triangleright \Gamma \triangleleft^i \triangleleft \triangleleft (\triangleright \triangleleft \sigma \triangleright_{\mathcal{L}} \triangleright \triangleleft^b) \sigma.$$

- [illegible]

- HHW ከበርሃኑ ሊካሄድበት ይቻላል ለማለት
- HHW ለሚከተሉት ምክር ቤቶች ሊሰጥ ይችላል፡
- የሥራ ምክር ቤቱ ለሚከተሉት ምክር ቤቶች ሊሰጥ ይችላል፡
- የሥራ ምክር ቤቱ ለሚከተሉት ምክር ቤቶች ሊሰጥ ይችላል፡

မိမိတို့အဖို့ အသုံးပြုသော အချက်အလက်များကို အောက်ဖော်ပြပါအတိုင်း ဖော်ပြပါမည်။

1. $\triangleright^c \triangleright^c \triangleright^c \triangleleft^c$ $\text{‘b}_{\text{m}} \dot{\sigma}^c$ $\triangleleft \triangleright \sigma^c_{\text{m}}$ $(L d \triangleleft^c:$

[illegible]
$$\frac{\sqrt{\Delta}}{\Delta^a J^b <^c}, \triangleright \sigma^<b \triangleright \rho^<b \rho^<c.$$
$$\frac{\sqrt{\Delta}}{\Delta^a J^b <^c}, \triangleright \sigma^c b \triangleright r \neg \neg r^c$$

CdJ Δ^cJCL^c▷σ^b^c▷σ^aΔC▷Δ^cΔ>P^c 2000.

√ Δ — Δb

ᐱᐅᐸᐸᐸ ᐱᐸᐸᐸᐸ: (867) 979-5910

ᐱᐅᐸᐸᐸ ᐱᐸᐸᐸᐸ: (867) 979-7659

5. ገዢዎች ለጥራት ማረጋገጫ ስርዓት ማስፈጸም ይችላሉ፡

[illegible][illegible]

✓ Δ — $\triangleleft b$

[illegible][illegible][illegible]

— $\dot{\Delta}$ $\sqrt{\quad}$ $\dot{\Delta}b$

$$\Delta^a J^b <^c, \triangleright \sigma^a \triangleright^c \cap \triangleleft^a \lhd^c.$$
[illegible]

✓ Δ $\triangleleft b$

$$\Delta^a J^b <^c, \triangleright \sigma^c b \triangleright \rho^c \cap \triangleleft^a b \supset \rho^c \triangleleft \dot{C} \sigma:$$
[illegible][illegible]

_____ $\dot{\Delta}b$ _____ $\dot{\Delta}$

$$\Delta^a J^b <^c, \triangleright \sigma^c b \triangleright \rho^c \cap \nabla^b \omega J:$$

Δ^cCC⁹PL Δ^c

[illegible]

- [illegible]

i. $\neg \Delta L^b C \Delta C \neg \Delta \neg \Delta^c$ ከ $\Delta L^b \neg \Delta^c$.

[illegible]

- [illegible]

[illegible][illegible]

በበጎልጽፍርዳረገጽ ላይ ለጸሐፊዎች የሚገኝ ሲሆን 1, 1999-ገጽ 3፡፡፡

 $\Delta L \propto \sigma^2$ [illegible][illegible]
$$(L\Delta^a\sigma^b \quad \Delta^b\wedge\Gamma\triangleright\triangleright\lhd^c \quad \triangleleft\triangleright\subseteq(\triangleright\subseteq^b)^c \quad \triangleright\rho\triangleright\sigma^b \quad \triangleleft\Gamma\lhd\sigma^b.$$

2. ስልጠናው፡
 ምድርን ስለጥራት? 3.85 ዞን ምድርን ለማስጠጋጠም
 ምድር ለሕይወት ምድር ስለጥራት? 100 ዞን
 ስለ ስልጠናው በሰዓት ለሰዓት ምድር? Δ √ Δb

ՀՀ ԿԵՆՏՐԱԼ ԵՐԵՎԱՆԻ ԴԱՏԱՅԻՆ ԼՇԻՔ 31. 1999-Դ ԾԴԳՈՒՄ.

- b. $\langle \Delta \rangle_{\mathcal{C}} \sigma^{\mathfrak{A}} \Gamma \rightarrow^{\mathcal{C}} \wedge^{\mathfrak{A}} \mathfrak{a}^{\mathfrak{B}} \sigma^{\mathfrak{A}} \Gamma \rightarrow^{\mathcal{C}} \langle \mathfrak{b} \rangle \langle \Delta \rangle \langle \Delta \rangle \rightarrow^{\mathcal{C}}$
- c. $\Delta^{\mathfrak{A}} \Gamma^{\mathfrak{B}} \rangle \Delta \delta \wedge \Delta \rightarrow^{\mathcal{C}} \mathfrak{d}^{\mathfrak{A}} \mathfrak{b} \rangle \mathfrak{d}^{\mathfrak{B}} \mathfrak{a} \mathfrak{c} \langle \Delta^{\mathfrak{A}} \Gamma \sigma^{\mathfrak{A}} \mathfrak{b}$
 $\rangle \rangle \mathfrak{c}^{\mathfrak{A}} \Gamma^{\mathfrak{B}} \langle \Delta \rangle \mathfrak{b}^{\mathfrak{C}} \mathfrak{c}^{\mathfrak{A}} \Gamma \rightarrow^{\mathcal{C}}.$

ΔL % % ΔΔ Δ%

- [illegible]

$$\Delta L^{\sigma} \Gamma^b \quad \Delta L^{\sigma} \Delta \sigma^{\sigma}$$

- [illegible]

$\Delta c^{q_b q_c} \supset \Delta c^{q_b \sigma^b} \quad \bar{L} b^c d^c \quad \nabla q^c \leftarrow d^c \quad \nabla q^c \rightarrow j^c q^c \sigma^b \quad \wedge c^{q_b q_c} \leftarrow c^c.$

$$\Delta_{\mathcal{Q}}^{\mathfrak{g}} \sigma^b \quad \Delta^b \mathcal{C}^{\mathfrak{g}} \sigma^{\mathfrak{g}}$$

- [illegible]

ፊርቱ ካሳተፈው የጥያቄው ስራ ለጥያቄው ተግባር ለሚያስፈልግ የሆኑትን ሰነዶችና ሰነዶች ያስገኛል፡፡

$\rho \rho^c \quad \Delta^b c d \rho^c \quad \Delta^b c \sigma^a$

1. በበጋህ ላኝነት (CL) ላይ ለፋይናንስ 44,000 ስርዓት ይፈጸማል
2. ለፋይናንስ ላይ ለፋይናንስ ስርዓት ስርዓት ስርዓት 3.0 ስርዓት

- [illegible]

$$\Delta L \propto \sigma \propto \sqrt{L}$$

ΔL▷L^{9b}σ^{9L}

Δ^c $\Delta\Delta^c$ $\Delta\Delta^c$

[illegible]

- [illegible]

ΔΡ&F

- [illegible]

