

[illegible]

ΔΔ^cΛ^{sb}, 17 jūlijs 2002

1. $\Delta^{\mu\nu} \partial_{\mu} \partial_{\nu} \phi = 0$ $\Delta^{\mu\nu} \partial_{\mu} \partial_{\nu} \phi = 0$ $\Delta^{\mu\nu} \partial_{\mu} \partial_{\nu} \phi = 0$

[illegible]

2. $\text{bNL}^{\rightarrow\text{L}\text{NL}} \text{ a}^{\rightarrow\text{L}\text{NL}} \text{ bNL}^{\rightarrow\text{L}\text{NL}} \text{ 33}$

[illegible]

- ሌዩነቱም 7.፩ ሕግ ስለሚገልጽ ለግልጽ ሕግ - ሌዩነቱም
- ሌዩነቱም 7.፪ ለሕግ ጋር ለሚገናኝ ሕግ - ሌዩነቱም
- ሌዩነቱም 9.፫ ለሕግ ስለሚገልጽ ሕግ - ሌዩነቱም

3. ከበረካቸው፡ የዋናው ልግ ልግን በጥንቃቄ

3.Δ ከቢሮ ልዩጋንክርናት (ለፊልምቢሮ 2002-077) ከቢረብገማማ ዲርተሪክ
ከቢራ 32, ልዩነት ከፊልምቢሮ 4-6 ቅጽ 2002.

[illegible]

3.በ ከቢሾር ልዩጋታዎችና ስልጣኖች (አምስትኛው ዓመት 2002-079) ከቢሾር አጠቃላይ የሥራ ሪፖርት በቦታ 62, ሰሪ 16 ሪፖርት 2002, ርዕስ 1 በቡድን ቀርቧል።

4. $\dot{\rho}_{\alpha\beta} \gamma_{\alpha\beta} \sigma^{\alpha\beta} \ll \Delta \ll \dot{\gamma}_{\alpha\beta} \gamma_{\alpha\beta} \sigma^{\alpha\beta}$

4.A ᐃᓄᔭᕈᏪᒋᑦ ᐅᓂᖅᑐᑦ ᐅᓗፊ 31 ᐱᓚ 2002

[illegible]

4.ፊ ልዩ ጥያቄዎች ለፍትሕ ስርዓቱ ማስፈጸም ይገባል፡

[illegible]

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

11

12

[illegible]

10.በ ከፍተኛ ጥራት ያላቸው ሥራዎች ላይ ማሳሰቢያ

[illegible][illegible]

$\dot{C}^a{}_e \quad \dot{f}^c(C^b{}_c D^d{}_d)^{ab} \quad \dot{C}^b{}_d \dot{D}^d{}_c \quad b \cap L \sigma^a{}_J^c.$

በካቲት ፳፭፣ ፲፱፻፲፱ ፳፱፻፲፱

[illegible]

11. $\mathcal{O}^{\infty} \Delta^b \delta^c$ $\dot{\Delta} L \dot{\Delta} C \Delta^b \delta^c$: $\Delta^b \dot{\Delta} C \dot{\Delta} \delta^c / \Delta^b L \dot{\Delta} C \dot{\Delta} \delta^c$

11.Δ መጋና ስራተኛውን ስራ ለማግኘት፡ የጋራውን

$\dot{C}^a_{b} \wedge \dot{\gamma}^c(\mathcal{D}_c \mathcal{D}^c)^{ab} \quad \mathcal{D} \mathcal{A}^c \gamma^c \mathcal{D}^c \quad \mathcal{D}^{ab} c \mathcal{L} \mathcal{D}^c \mathcal{D}^c \mathcal{D}^c \sigma \quad \Pi \Pi \gamma_{ab} \mathcal{A}^{ab} \mathcal{L}^c \mathcal{C}^{ab} \quad \dot{\mathcal{D}} \mathcal{L} \mathcal{A}^c \sigma^c \gamma^c$
 $\mathcal{L}^c \mathcal{L}^c \mathcal{A}^c \mathcal{D}^{ab}.$

[illegible][illegible]

12. $\Lambda^{\gamma} \nabla \Gamma_{\delta}^{\epsilon} \dot{P}_{\alpha} \Delta^{\beta} \sigma^{\eta}$: $\dot{\Psi}_{\mu} \Delta_{\nu} \zeta^{\rho} \omega^{\lambda} \rho^{\kappa} \triangleright \sigma^{\eta} \dot{b}^{\iota} \wedge C^{\eta} \psi^{\jmath} \omega^{\kappa}$

12.Δ <<C^c: ʔb_ɔΔC-ʔσ^aʔC

