



የሀገር አቀፍ ምርመራ ለጥቅም ላይ የሚውል ማረጋገጫ ነው።

የዓመት 2026 የህዝብ ምርመራ ለጥቅም ላይ የሚውል ማረጋገጫ ለጥቅም ላይ የሚውል ማረጋገጫ ነው።

2026 የህዝብ ምርመራ

2A-R የህዝብ ምርመራ

የዓመት ምርመራ የህዝብ ምርመራ

ለጥቅም ላይ የሚውል ማረጋገጫ

$\sigma^u C^c \Delta \cdot CL9 \Delta \cdot \cdot$

[illegible][illegible]

∇b· σJ³ qda³ ba∇·<rbU∇·p³ ΔL L'a"Δbσ\ :

 $\sigma^u \subset \sigma^c$ [illegible] $\sigma^u \subset \mathbb{C}^2$ [illegible]

ፎካል 1

2A-R 2026 የጥቅምት 2026

የጥቅምት 2026

1. ለፍትሕ ምክር ቤት የሚሰጠው?

የፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት

የፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት

2. ለፍትሕ ምክር ቤት የሚሰጠው?

የፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት (ፍትሕ ምክር ቤት, የፍትሕ ምክር ቤት)

የፍትሕ ምክር ቤት, 302, 151 B, 16 1/2

የፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት, የፍትሕ ምክር ቤት, የፍትሕ ምክር ቤት

የፍትሕ ምክር ቤት, DR = "ለፍትሕ ምክር ቤት" or N = "የፍትሕ ምክር ቤት"

የፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት

የፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት, ለፍትሕ ምክር ቤት, ለፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት

የፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት

የፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት

3. የፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት, ለፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት

የፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት ለፍትሕ ምክር ቤት

የፍትሕ ምክር ቤት, ለፍትሕ ምክር ቤት, P.O. Box, General Delivery

[illegible]

2094.3 D

$a \leq c \rightarrow \Delta \cdot \neg \Delta \cdot a \rightarrow \exists \Gamma \Delta \cdot \sigma \cdot \neg \exists \Delta \Delta \cdot b \cdot \cup \Delta \cdot \neg 1, \Delta \cup \Delta \cdot \neg \leq \rho \rho \sigma \cdot \neg 4. (\nabla b \cdot \triangleright \nabla \cdot \exists \Gamma b \cup \rho \cup \Delta \cdot \nabla \Delta \wedge \nabla \Delta \cdot \triangleright \Delta \cdot \nabla \leq \neg b \cdot \cup \Delta \cdot \sigma \cdot \neg)$

$$\nabla b \cdot \nabla f b \cdot \nabla \wedge \Gamma \sigma \omega \nabla \Delta b \Delta a U.$$
[illegible]

$\triangleright L \ dC \cdot b9 \cdot U\Delta \cdot V <_{\mathfrak{d}} \cdot \nabla b \cdot p^u \wedge^p \nabla < d^y C L^p \supset b \cdot b9 \cdot U\Delta \cdot V <^p \uparrow \triangleleft \uparrow \supset^p, b L \triangleleft \cdot \supset a \cdot$
 $b9 \cdot U\Delta \cdot V <_{\mathfrak{a}}^p$

$$b\rho\Gamma\sigma'\triangleleft\Lambda\wedge a\wedge LC_{\rho}\rho^-.$$

∇b·ρ^uΛ³▷∇·bV_ΣΔ.³ bΔ·r_bU^y;

[illegible][illegible]

ከመገፃፈኛ ስርዓተግዳፈኛ 3: ሃጌ፡ ስፀሊፈ፡ ልዎላፌኛ ስፀሃፓፈኛ ርፌኛ ል"ዎ" ክስገጥ (ልባፌ ርፌኛ, ስፀሊፍፈ፡ፍፍ ሊፖር ስፀሊፍፀሊግዳፈኛ ክርር) ገሊ ስፀሃፓግዳፈኛ ክፀሊፍፈ፡ፍፈ፡ፈ፡ ሃጌ፡ ስፍሊ፡ ስርዓተግዳፈኛ. ሃጌ፡ ክፈኛ ሊፀሃ፡ፓፈኛ ፈርዖኑ ክፃፀፈ፡ፈ፡.

$\nabla b \cdot \triangleright \triangleleft \cdot \nabla \cdot \mathcal{L} \triangleleft \cdot \supset \sigma \eta \Delta \cdot \triangleleft \rho a b \supset \triangleright b \wedge a \wedge \triangleright C \wedge a \supset b \rho \rho \mathcal{J} \supset \triangleleft \cdot - \triangleright \nabla \cdot b \eta \cdot U \Delta \cdot V \triangleleft \supset \cdot$

13. $\nabla b \cdot qd$ $P^{\#}P_{\#} \llcorner Lq\Delta \cdot \supset bP\Delta^{\cup}d_{\#} \supset CL \supset \triangleright L \llcorner b^{\circ}J\Delta \cdot \Delta^{\cup}d_{\#}\Delta \cdot \sigma \cdot \backslash$?

$b_{\#}f\Delta \cdot \supset b \triangleright \text{---} \supset f b U \cdot 1: L \supset \llcorner b^{\circ}J\Delta \cdot P^{\#}P_{\#} \llcorner Lq\Delta \cdot \supset \Delta L \llcorner b^{\circ}J \supset \Delta \cdot \Delta^{\cup}d_{\#}\Delta \cdot b \Gamma d \cdot$

$b_{\#}f\Delta \cdot \supset b \triangleright \text{---} \supset f b U \cdot 2: \triangleright \nabla \cdot \llcorner b^{\circ}J\Delta \cdot P^{\#}P_{\#} \llcorner Lq\Delta \cdot \supset \triangleright L \llcorner b^{\circ}J \supset \Delta \cdot \Delta^{\cup}d_{\#}\Delta \cdot b \Gamma d \cdot \rightarrow \nabla b \cdot$
 $a b \nabla \cdot J \supset \supset b q \cdot U \Delta \cdot \supset 17$

$b_{\#}f\Delta \cdot \supset b \triangleright \text{---} \supset f b U \cdot 3: LL^{\circ} \triangleright q \cdot \sigma \cdot \Delta \cdot \supset \wedge J f \Delta \cdot a \cdot \supset$

$\nabla b \cdot \triangleright L L f a \cdot \llcorner \Delta \cdot \supset d C \cdot \wedge J f \Delta \cdot \supset \text{---} \llcorner \supset U \Delta \cdot C \cdot \supset$

14. $\nabla b \cdot \llcorner \supset C f \supset \supset P LL^{\circ} \triangleright \Delta \cdot \nabla \cdot \Delta \Delta \cdot \supset \llcorner b^{\circ}J\Delta \cdot P^{\#}P_{\#} \llcorner Lq\Delta \cdot \wedge J f \Delta \cdot \supset bP\Delta^{\cup}d_{\#} \sigma \cdot C \cdot \Delta L$
 $\llcorner b^{\circ}J \supset \Delta \cdot \Delta^{\cup}d_{\#}\Delta \cdot b \Gamma d \cdot \triangleright L b a C$?

$\nabla b \cdot \triangleright L L f a \cdot \llcorner \Delta \cdot \supset \Delta \sigma \supset \Gamma \sigma d \cdot C f \supset \supset P bP\Delta^{\cup}d_{\#} \sigma^{\cup} C^{\cup} \Delta^{\cup}d_{\#}\Delta \cdot \sigma \cdot \backslash$ ($\Delta \Delta b \supset \sigma^{\cup} C^{\cup} L f \supset d_{\#}\Delta \cdot \supset$
 $\Gamma a \Delta \wedge C \Delta^{\cup}d_{\#}\Delta \cdot \supset$) $\rightarrow \nabla b \cdot a b \nabla \cdot J \supset \supset b q \cdot U \Delta \cdot \supset 17$

$\nabla b \cdot \triangleright L L f a \cdot \llcorner \Delta \cdot \supset \nabla b \cdot \Gamma \sigma d \cdot bP\Delta^{\cup}d_{\#} \Delta \Delta^{\cup} d \cdot \rightarrow \nabla b \cdot a b \nabla \cdot J \supset \supset b q \cdot U \Delta \cdot \supset 17$

15. $\triangleright \Delta \cdot \nabla \cdot a \Delta \Delta \cdot \supset P\Delta^{\cup}d_{\#} \sigma^{\cup} C^{\cup} L f \supset d_{\#}\Delta \cdot \sigma \cdot \backslash a \cdot \supset C \Delta \Delta^{\cup} d \cdot \Delta \Delta^{\cup} d \cdot \nabla \cdot \Gamma \cap d J \Delta \cdot \Delta^{\cup}d_{\#}\Delta \cdot \sigma \cdot \backslash$
 $\triangleright L b a C$ ($\Gamma a \nabla \cdot \Gamma \cap d J \Delta \cdot P^{\#}P_{\#} \llcorner Lq\Delta \cdot \supset$)

$\llcorner \supset U \Delta \cdot C \cdot \supset \nabla C \vee J \cdot \backslash b_{\#}f\Delta \cdot \supset$.

$b_{\#}f\Delta \cdot \supset b \triangleright \text{---} \supset f b U \cdot 1: \nabla \Delta \cdot \Delta \cdot (\Delta \triangleright C a \cdot \supset a a \cdot \supset C \supset b \cdot \Delta^{\cup}d_{\#}\Delta \cdot)$

$b_{\#}f\Delta \cdot \supset b \triangleright \text{---} \supset f b U \cdot 2: b \Delta \cdot \supset \rightarrow \nabla b \cdot a b \nabla \cdot J \supset \supset b q \cdot U \Delta \cdot \supset 17$

16. $\nabla b \cdot \llcorner \supset C f \supset \supset P LL^{\circ} \triangleright \Delta \cdot \nabla \cdot \Delta \Delta \cdot \supset \nabla \cdot \Gamma \cap d J \supset \Delta \cdot P^{\#}P_{\#} \llcorner Lq\Delta \cdot \wedge J f \Delta \cdot \supset bP\Delta^{\cup}d_{\#} \sigma \cdot C \cdot \Delta L$
 $\nabla \cdot \Gamma \cap d J \supset \Delta \cdot \Delta^{\cup}d_{\#}\Delta \cdot b \Gamma d \cdot \triangleright L b a C$?

$\nabla b \cdot \triangleright L L f a \cdot \llcorner \Delta \cdot \supset \Delta \sigma \supset \Gamma \sigma d \cdot C f \supset \supset P bP\Delta^{\cup}d_{\#} \sigma^{\cup} C^{\cup} \Delta^{\cup}d_{\#}\Delta \cdot \sigma \cdot \backslash$ ($\Delta \Delta b \supset \sigma^{\cup} C^{\cup} L f \supset d_{\#}\Delta \cdot \supset$)

$\nabla b \cdot \triangleright L L f a \cdot \llcorner \Delta \cdot \supset \nabla b \cdot \Gamma \sigma d \cdot bP\Delta^{\cup}d_{\#} \Delta \Delta^{\cup} d \cdot$

ቴዎድሮስ ቴዎድሮስ 4: ርዕሰ

[illegible]

$\beta_{\Delta} \leq \beta_{\Delta'} + 1$

ᑲᓄᑦᑲᓄᓐ ᑲᓄᓐᑲᓄᓐ 2: ᑲᓄᓐ

ᑲᓄᑦᑦᑲᓄᓐ ᑲᓄᓐᑲᓐᑲᓐ 3: ᐱᓐᑲᓐ

ቴዎድሮስ ቴዎድሮስ 4: ርዕሰ

17. e) $\nabla b \cdot \triangle \sigma \Gamma \Delta \cdot \supset a \triangleright \triangleleft \cdot \nabla \cdot \triangleleft \Delta \cdot \text{b} \Delta a \text{LFI}'' \triangleright \text{'}, \triangleright \text{LFI} \cap \text{b}^3 \text{r} \text{b} \sigma \text{' } a^3 \text{C} \triangleright \text{LFI} \cap \text{b}^3 \text{r} \text{b}^3$
 $\text{b} \Delta \text{J}^4 \sigma \text{' } (\triangle \cap \text{b} \supset \text{b}^3, \text{b} \triangleleft \cdot \text{q}^0 \text{b}^0 \text{q} \cdot \text{q}^3 \text{C}', \text{b} \text{J} \text{b} \text{U}^3 \text{C}', \text{b} \text{L} \text{J} \text{q} \sigma \text{'}, \Gamma a \triangleleft \text{b}^3 \text{q} \Delta a^3 \text{b} \text{J} \triangleleft \text{r} \text{C} \text{r}^3$
 $\triangleright \cap \text{J} \text{J} \Delta \cdot a^3 \triangleright \text{r})?$

ᑲᓄᑦᑲᓄᓐ ᑲᓄᓐᑲᓄᓐ 1: ᑲᓄᓐ

ᑲᓄᑦᑲᓄᓐ ᑲᓄᓐᑲᓄᓐ 2: ᓄᓄᓄᓄ

ᑲᓄᑦᑲᓄᓐ ᑲᓯᓐᑲᓄᓐ 3: ᐱᓄᑲᓐ

ቴዎድሮስ ሄልዊክስ 4: ርታ

[illegible]

bΔ.² ³²: dCP⁷² a Δd⁷Δ.a² PΔ.⁷bUΔ.² Λ▷C.a¹ ▷L b⁹.UΔ.a² 17. a) ∅Δ.⁻ 17. e) Δ⁵ΛΓ.¹

ᑲᓄᑦᑲᓄᓐ ᑲᓄᓐᑲᓄᓐ 1: ᑲᓄᓐ

[illegible]

ᑲᓄᑦᑲᓄᓐ ᑲᓄᓐᑲᓐᑲᓐ 3: ᐱᓐᑲᓐ

ቴዎድሮስ ቴዎድሮስ 4፡ ርዕሰ

Γ_ΠΔ·Γ_ΠΔ·Δ

$\nabla b \cdot \triangleright \nabla \cdot dC \setminus b9 \cdot U\Delta \cdot \supset \triangleleft \nabla \Delta \ b_a \triangleleft \cdot \triangleleft \nabla bU \Gamma \nabla \cdot \triangleright \Gamma \cdot \supset \Delta \cdot \sigma \triangleleft \cdot b\Delta \nabla \nabla \triangleleft \cdot \triangleleft \Delta \cdot \nabla \cdot \triangleright L \ b b \nabla \nabla \triangleleft \cdot \triangleleft \cdot b \nabla \Delta b \sigma \setminus$.

18. $\nabla b \cdot \Gamma \nabla \cdot \Delta \sigma^2 \nabla \Delta \mathcal{S} \mathcal{Y} \sigma^1 \triangleright \Delta \cdot \nabla \cdot \Delta \Delta \cdot \mathcal{Y} \triangleright \Gamma \mathcal{M} \Delta \cdot ?$

[illegible]

4. $\nabla C \vee \neg C$

[illegible]

ᐅᓂᑦᑲᑦ ᐅᓄᑦᑲᑦ

ቴዎድሮስ ቴዎድሮስ 3:፡፡፡

ᐅᓂᓯᓐᓂᓐ ᐅᓂᓯᓐᓂᓐ 4: ᓇᓂᓯᓐᓂᓐ

ቴዎድሮስ ህይለማርያም 5፡ ልደትና ጥበቃ

ΔSALND² Δ·CL9Δ²

19. $\triangle^p \cap \triangleright \triangle \cdot \nabla \cdot \triangle \Delta \cdot \nabla \text{ bCJ} \sigma \text{C} \Delta \cdot \rho^- ?$

ՀՀՍՀՄ-ի ԳՐԱԴԱՐԱՆ, ԵՐԵՎԱՆԻ ԳՐԱԴԱՐԱՆ:

$$\triangleright L\rho C\mathcal{J}\sigma C\Delta\cdot\rho\ b_{\alpha}C$$
[illegible]

$\nabla b \cdot \triangleright L L' a \text{ " } \triangleleft \triangleright$: $\nabla b \cdot \triangleleft \nabla U \Delta \cdot C \triangleright P C P \Gamma \backslash b P C \mathcal{S} \sigma C \Delta \cdot P \triangleright \triangleright \triangleleft b \cdot \Gamma \backslash b a C$

$\rho^u \wedge^\circ \triangleright \triangleleft \cdot \nabla \cdot \triangleleft \Delta \cdot \text{b} \vee \text{f}^- \triangleleft \sigma \text{f} \underline{\Delta} \vee \Delta \cdot \subseteq \text{f} \eta \Delta \cdot^\circ, \nabla \text{b} \cdot \underline{\Delta} \text{b} \nabla \cdot \text{f} \triangleright^\circ$ 22.

21. a) $\triangleright \triangleleft \cdot \nabla \cdot$ u $\triangleleft \Delta \cdot \vdash$ b $\neg \cap \neg \triangleright$ Δ u $\rho \gamma$?

[illegible][illegible]

ᑲᓄᑦᑭᓂᓐ ᑲᓂᓂᓐᑦᑲᑲᑦ 2: ᑦᑭᓂᓐ, ᑲᓂᓐᑲᓂᓐ ᓂᓇᑭᓐ ᓂᓂᓐ ᓂᓇᑭᓐᓂᓂᓐ ᓂᓂᓐ

[illegible]

21. b) $\nabla \cdot \Delta = \Delta \cdot \nabla$ auf $\mathbb{R}^n$ zeigen.

∇b. <4UΔ.C³ <Δ.57 dCP7³ <1P³ b>fNV³Cd7-, P⁰Λ³ Δ54σ⁰.

bḥr qāṭ bḏ-šrb ū 1: ḇΔ., <ḇ dC Pz Δ||P rḏrnV Cdr-

[illegible][illegible][illegible]

$\rho^u \wedge \nabla C, \supset b \supset \Gamma \sigma \Gamma \supset b \triangleleft \Gamma \triangleleft \cdot b \sigma \triangleleft \cdot \backslash.$

[illegible]

bḥr qāṭ^{-ʔ} bḡ-ṯōrb U\ 2: ṽ"q̄, L'q "Δb'r ḡL Δ·h dUΔ·σσΔ· ḡPLΔ·σ\", ΛJ r qΔ·σ\" ṽb.
qdCLΔ·σ\

ბაქსი უნდა აღიაროს, რომ ისინი არ არიან

ቴዎድሮስ ህይለማርያም 1፡ ገብ አካሄደው ሊገናኝ ይችላል

[illegible]

ቴዎድሮስ ህጋዊነትን ለግልጽ ምላሽ ለመስጠት ለጋራው ጥያቄ ይታዘብ።

፩፡፪፡፫፡፬፡፭፡፮፡፯፡፰፡፱፡፲፡፳፡፳፩፡፳፪፡፳፫፡፳፬፡፳፭፡፳፮፡፳፯፡፳፰፡፳፱፡፴፡፴፩፡፴፪፡፴፫፡፴፬፡፴፭፡፴፮፡፴፯፡፴፰፡፴፱፡፵፡፵፩፡፵፪፡፵፫፡፵፬፡፵፭፡፵፮፡፵፯፡፵፰፡፵፱፡፶፡፶፩፡፶፪፡፶፫፡፶፬፡፶፭፡፶፮፡፶፯፡፶፰፡፶፱፡፷፡፷፩፡፷፪፡፷፫፡፷፬፡፷፭፡፷፮፡፷፯፡፷፰፡፷፱፡፸፡፸፩፡፸፪፡፸፫፡፸፬፡፸፭፡፸፮፡፸፯፡፸፰፡፸፱፡፿፡፿፩፡፿፪፡፿፫፡፿፬፡፿፭፡፿፮፡፿፯፡፿፰፡፿፱፡

ፔፊጥ፻፷፱፡፱ ፔፊ፱፡፱ 5: ገብ ልካህል፡ ለገጥ፻፷፱ ስለ ለ፳፻፱፡፱ ፔፊ፱፡፱

$\nabla b \cdot \triangleright L$ $L f_a'' \triangleleft^{\triangleright}$: $a^{\triangleright} C$ ንከ Δ -ካደሀ Δ . $\wedge J f_9 \Delta$. $^{\triangleright}$ f_a $\trianglelefteq V^{\equiv} C$ ንከ Δ -ካደሀ Δ . $a d C L \Delta$.

29. $\nabla b \cdot \Delta \nabla \cdot a \cdot \Delta \nabla \Delta L L' a'' \Delta b', a^2 C \cap \Gamma a b \cdot, \nabla \sigma \Delta \cdot \Delta'' P \Delta \cdot a \supset C L \Delta \cdot$
 $\Delta \sim C L q \Delta \cdot ?$

$\nabla b \cdot \Delta \cdot C^2 \triangleright \nabla \cdot a d C L \Delta \cdot^2$, $\nabla b \cdot b \cdot \sigma^2 \text{ b} \wedge J r q C L d_4 \wedge J r q \Delta \cdot b \Gamma \cdot b \Delta P r b U \cdot$. $\triangleleft \nabla b \supset b^2$, $L' a \cdot \triangleleft^2$
 $\text{"} \cdot m a \triangleleft \cdot \triangleleft \nabla C L q \Delta \cdot \text{"}$ $\triangleleft \wedge r \Delta \cdot^2 \Delta \cdot C L^2 \triangleright \nabla \cdot m a \triangleleft \cdot \triangleleft m P C L q \Delta \cdot b \Gamma \cdot \wedge J r q \Delta \cdot^2$ (NTI).

[illegible]

$\beta_{\text{eff}} \approx \beta_0 + \frac{\beta_1}{\omega}$

$\nabla_{\sigma} \Delta^{\cdot'} \triangleleft'' \rho \Delta^{\cdot} \text{ e } \triangleright \text{CLA}^{\cdot} \text{ e } \triangleright \triangleleft \sim \text{CL} \rho \Delta^{\cdot} \triangleright$ bΔr bU?

[illegible]

ბმრ⁹Δ² ბ▷²რ⁹ბ⁹ 2: $m < \Delta \sim \Delta$ ($m < \Delta$ Δ Δ Δ Δ Δ)

ᑲᓄᑦᑭᐱᑦᑐᑦ ᑲᑐᑦᑐᑦᑲᑲᑦᑲᑦ 3: ᑲᑦᑲᑦ ᑲᑦᑲᑦ ᑲᑦᑲᑦ ᑲᑦᑲᑦ ᑲᑦᑲᑦ ᑲᑦᑲᑦ (ᓄᓄᑲᑦ)

ბმრ9Δ.² ბ▷-²რბU\ 4: ³Δ<C.³ ΔσΔ.⁴ ΔⁱPΔ. e▷CCLΔ.e² Δ~CL9Δ.² (მე.⁴Δ<⁴)

◀⚡Γᵣ⁹Δ.ᵒ

[illegible]

www12.statcan.gc.ca/religion-e

ბმრგა.² ბ▷-ბ³რბU¹: ბΔ.² ◁Γრგა.²

31. ▽b. ▷◁.▽. a. ◁Δ.↳ ρΔ.π"Δ▽.◁▷ ▷L b▷▷π▷▷ ▯πσ9Δ.σ'?

የሆነ ምንጭ ለገላጭ ህዝብ ልዩ ልዩ ልማት ሊፈጸም ይችላል፡፡ ለዚህም ምሳሌ ለገላጭ ህዝብ ልዩ ልዩ ልማት ሊፈጸም ይችላል፡፡

35. ∇b· bLΓΠω³ΓbU` ∇b UV° bΔLρ³ Δ·b"Δba², <Δ·JΓ σ~ς>ΛΓ^c, ∇"Δ a Δ·Δ·∇·
ΔΔ·Δ <ΓaΔ·⁰ >ΡΔ·ΓⁿL³ ΔΔUL³, ΔΠV³ΡqΔ·³ a²C dCPⁿ³ ΔΔ·Δ³ ∇b ΔC <b³ bCb·σ·σ¹
ΔbVJΔ·³?

[illegible]

$\nabla b \cdot b \cdot \sigma^2 \triangleright q \cdot \sigma \triangleleft^2$ $b \Delta r b U P^2 \supset b^2 << \Gamma \Delta^2$, $\cap V^2 r q \Delta^2$ $b \wedge p \Delta \cdot U \triangleleft^-$, $\Gamma_a d C P^2 \supset \supset b^2$
 $\triangleleft r_a \Delta^{\cdot n}$ $b \wedge b V \Delta \sigma \triangleleft^{\cdot \setminus}$.

$\beta_{\text{eff}} \approx \beta_0 + \frac{\beta_1}{1 + \beta_0^2}$

$\nabla b \cdot \triangleright \triangleleft \cdot \nabla \cdot a \triangleleft \Delta \cdot \nabla \nabla b \cdot \triangleleft \nabla a \Delta \cdot \wedge b \vee \nabla \triangleright \Delta \triangleleft \cdot b \Delta b \sigma \cdot \triangleright \nabla^c \nabla b a \triangleright C \nabla a \triangleleft b \triangleright \nabla \rho \triangleleft \triangleright C \Delta \cdot$
 $\Delta \nabla b \vee \nabla \triangleleft \cdot ?$

$\beta_{\text{eff}} \approx \beta_0 + \frac{\beta_1}{1 + \beta_0^2}$

ᑲᓄᑦᑲᓄᓐ ᑲᓄᓐᑲᓄᓐ 2: ᑲᓄᓐᑲᓄᓐ

ቴዎድሮስ፡፡ ቴዎድሮስ፡፡ 2፡ ቴዎድሮስ፡፡

b9-UD-a² 36 -bΔ- 59 ▽"Δ\ ▽C b<d₄σLb₂Δ- f₂b▽.f>Δ- 15 bC₄ρΔ-σΔ- a²C
ΔΔ.f7 (bPL-4σCΔ-ρΔ- L^dΔΛ^c 11, 2011).

[illegible]

36. $\nabla b \cdot \triangle \sigma^3 L^c \nabla \Delta \mathcal{S} \underline{a} b \cdot \sigma \sigma' \triangleright \triangle \cdot \nabla \cdot \triangle \Delta \cdot \mathcal{L} \triangleright \wedge L \cap \mathcal{L} \Delta \cdot ?$

$\nabla b \cdot \triangleright \nabla \cdot \Delta \mathcal{S} \wedge L \cap \mathcal{I} \Delta \cdot \supset L \mathcal{I}^c \text{ b} \Delta \mathcal{I} \text{ b} U \setminus \triangleleft \sigma \supset \text{b} \Delta \mathcal{S} \Delta \cdot C L \mathcal{I}^{\neg} \triangleright \triangleleft \cdot \nabla \cdot \triangleleft \Delta \cdot \mathcal{I} \triangleright \cap \mathcal{S} \wedge L \cap \mathcal{I} \Delta \cdot \supset.$

$b_{\Delta} \leq b_{\Delta'} : b_{\Delta} \leq b_{\Delta'}$

ᑲᓄᓯᑦᑲᓄᓗ ᑲᑯᑦᑲᓄᓯᑦᑲᓄᓗ 2: ᐃᑦ ᐃᓯᓄᓗᑦᑲᓄᓗ ᑲᐃᓯᑦᑲᓄᓗ ᐃᓄᑦ ᐃᓯᑦᑲᓄᓗ ᑲᐃᓯᑦᑲᓄᓗ

ᑲᓄᓯᑦᑲᓄᓗ ᑲᑯᑦᑲᓄᓯᑦᑲᓄᓗ 3: ᐃᐃᑲ ᑲᐃᓯᑦᑲᓄᓗ ᑯᐱᓯᑦᑲᓄᓗ

ᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ: ᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

37. ᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᐃᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑯᓄᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑯᓄᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑲᓄᓯᑦᑲᓄᓗ ᑲᑯᑦᑲᓄᓯᑦᑲᓄᓗ 1: ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑲᓄᓯᑦᑲᓄᓗ ᑲᑯᑦᑲᓄᓯᑦᑲᓄᓗ 2: ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑲᓄᓯᑦᑲᓄᓗ ᑲᑯᑦᑲᓄᓯᑦᑲᓄᓗ 3: ᑲᓄᓗ

38. a) ᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑯᓄᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑯᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

ᑲᓄᓯᑦᑲᓄᓗ ᑲᑯᑦᑲᓄᓯᑦᑲᓄᓗ 1: ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ ᑯᓯᑦᑲᓄᓗ

[illegible]
$$b_{\Delta} \cap \Delta^{\perp} \cap b_{\Delta}^{\perp} \cap \Delta^{\perp} = 1: b_{\Delta} \cap \Delta^{\perp} \cap b_{\Delta}^{\perp} \cap \Delta^{\perp} = (\Gamma_{\Delta} \cap \Delta^{\perp} \cap \Delta^{\perp}) \rightarrow \nabla b_{\Delta} \cap \Delta^{\perp} \cap b_{\Delta}^{\perp} \cap \Delta^{\perp} = 58$$

ᑲᓄᓯᑭᐃᓪᓂᑦ ᑲᓂᓂᓂᓯᑲᑦᑭᑦ 2: ∇ᑲᓪᑲᑕᓇᓄᓯᓪᓂᑦ ᐃᑲᓯᓪᑲᓇᑕ → ∇ᑲᓪᓇᑲ∇ᓪᓂᓂᓂᑦ ᑲᑭᑦᑭᐃᓪᓂᑦ 58

$$b_m \gamma \Delta^{\cdot 2} b \triangleright \tau^2 \Gamma b U^{\cdot} \exists: b \Delta^{\cdot 2} \Gamma a b^{\cdot} \triangleleft m \rho \Delta^{\cdot} b \Gamma^{\cdot} \rightarrow \nabla b^{\cdot} d C^{\cdot} a b \nabla^{\cdot} \Gamma^2 \triangleright b q^{\cdot} U \Delta^{\cdot 2}$$

$b \cdot m^q \Delta^2 \cdot b \triangleright \sigma^2 \Gamma b U^{\setminus} 4: \nabla b \cdot P \subseteq \underline{a} \cdot m^p \Delta L \triangleleft m^p \Delta \cdot b \Gamma d^{\setminus} b \Delta \mathcal{S} C b \cdot \sigma \sigma^{\setminus} \triangleleft b \cdot \Gamma^{\setminus} b \Delta \mathcal{S} C \triangleleft \cdot \nabla b \cdot$
 $\triangleleft \mathcal{U} U \Delta \cdot C^2 \mathcal{L} \triangleleft \mathcal{J}^n$

∇b·▷L Lʹa"◁⊃: bΔaρCʹ⊃ʹ Γba

$$\nabla b \cdot \triangleright L \text{ } L \text{ } q^{\perp} \triangleleft : p^{\parallel} r C \Delta.^{\circ}, C \Delta.^{\circ}, C \Delta.^{\circ u}, C_a > \Delta.^{\circ} \nabla b \cdot \triangleleft \sigma s_a v \Delta \cdot C s q \Delta.^{\circ}$$
$$\Lambda^{\infty} \triangleleft \Lambda^{\geq n} \subseteq {}_{\mathbb{Q}} C \subseteq U^{\infty} \Delta C \cdot {}^{\infty} \Delta$$

$b_{\Delta} \leq b_U$: $\varphi < \eta \leq \psi$, $\nabla b.$ $\Delta \leq C.$

[illegible]

6. $\Delta^u d_s$ 3: $\Delta^u d_s$

$$b_{\sigma^0} \Delta^{\cdot, \cdot} b_{\sigma^0} \Delta^{\cdot, \cdot} 4: \sigma^0 \wedge^{\cdot, \cdot} \Delta^{\cdot, \cdot}$$

$\beta_{\text{eff}} \approx \beta_0 + \frac{\beta_1}{\omega}$

ᑲᓄᐱᕈᕐ ᑲᔪᓂᐱᐅᑦ 6: ᔪᐱᓃᕈᕐ

ბმრ9Δ.3 ბ▷-ბ³რბU\ 7: Lα▷<

ቴዎድሮስ፡፡ ቴዎድሮስ፡፡ 8፡ ካህናት፡፡

ბმრ9Δ.2 ბ▷-ბ²რბU\ 9: ◁≡V≡C

ᑲᓄᑦᑲᓄᑦ ᑲᓄᑦᑲᓄᑦ 10: ᐱᓄᑦᑲᓄᑦ ᑲᓄᑦᑲᓄᑦ

ᑲᓄᓯᑭᐃᓪᓂᑦ ᑲᐅᓂᓂᓯᑲᑭᑦ 11: ᓴᑲᓪᓂᑦ

[illegible][illegible] $a^{\supset C}$

ᐃᓄᑦᑕᐱᓪᓂ ᐃᓂᓂᑦᑕᐱᓪᓂ 1: 0\$- ᓂᑦᑕᐱᓪᓂ ᓂᐱᓪᓂᐱᓪᓂ ᓂᐱᓪᓂ ᐃᓂᓂᑦᑕᐱᓪᓂ

ᑲᓄᑦᑲᓄᓐ ᑲᓄᓐᑲᓐᑲᓐ 2: ᑲᓄᓐ

[illegible]

61. ህጌ 2025, ሁለተኛው የፌዴራል ፖርቶፖሊስ ስርዓት ለፌዴራል ፖሊስ ማሻሻያና ለፖሊስ ሥልጣን ማሳደግ ያስፈልጋል። ለዚህም ምክንያት ሆኖ ስርዓቱን ማሻሻልና ሥልጣኑን ማሳደግ ይቻላል።

[illegible]

ბავშვთა "წიგნი" აქვს "ბავშვთა, როგორც "წიგნი", წიგნი. ლეონიდას დიდაქტა 2025.

$\beta_{\text{H}} \approx 0.7$ ከሆኑ ለፊት ያለውን ቅጽ በመጠቀም የሚገኝበትን አጠቃላይ መግለጫ እናስተውላለን፡

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$b_{\text{eff}} \Delta^{\cdot 2}$ $b_{\text{eff}} \Delta^{\cdot 2}$ 2: b_{eff}

E1. b) ማህ. ስለ ልብጽጽ፡

ጸሐፊው ስለ ህግ ልብጽጽ፡

ልብጽጽ ልብጽጽ 1: ማህ. ስለ ስህተት ልብጽጽ (ግላዊ ስህተት ልብጽጽ ልብጽጽ)?

ልብጽጽ ልብጽጽ 2: ልብጽጽ ልብጽጽ (ማህ. ስህተት ልብጽጽ)?

E2. ማህ. ስለ ልብጽጽ ልብጽጽ ልብጽጽ?

- ልብጽጽ ልብጽጽ 1: ልብጽጽ
- ልብጽጽ ልብጽጽ 2: ልብጽጽ

E3. a) ልብጽጽ ልብጽጽ ልብጽጽ?

ልብጽጽ ልብጽጽ, ልብጽጽ, ልብጽጽ ልብጽጽ ልብጽጽ.

ልብጽጽ ልብጽጽ, ልብጽጽ, ማህ. ስለ ልብጽጽ ልብጽጽ ልብጽጽ.

ማህ. ስለ ልብጽጽ: ማህ. ልብጽጽ ልብጽጽ

E3. b) ማህ. ስለ ልብጽጽ ልብጽጽ ልብጽጽ?

ማህ. ስለ ልብጽጽ ልብጽጽ, ልብጽጽ ልብጽጽ ልብጽጽ. ማህ. ስለ ልብጽጽ ልብጽጽ ልብጽጽ.

ማህ. ስለ ልብጽጽ: ማህ. ልብጽጽ ልብጽጽ

E4. $\nabla b \cdot \langle a \wedge \triangleright " \triangleright \nabla \cdot L \rangle^c \langle \cdot b " \Delta b \rangle b p \triangleright \mathcal{J} \mathcal{I} b U p \langle \rangle ?$

[illegible]

ბმრ9Δ.2 ბ▷-ბ▷რბU\ 1: 1920 ა.2C ◁L.4

ᑲᓄᑦᑲᓄᓐ ᑲᑭᓐᑲᑦᑲᑦ 2: 1921 ᓐᓄᓐ 1945

ᑲᓄᑦᑲᓄᓐ ᑲᓄᓐᑲᓄᓐ 3: 1946 ᓄᓄᓐ 1960

6-90.7 6-90.7U\ 4: 1961 - 1970

6-98.7 бд-рбУ\ 5: 1971 - 1980

ᑭᓂᑦᑲᓄᑦ ᑭᓚᐅᐅᑦᒃᑯᑦ 6: 1981 ᐅᓇᑦ- 1990

ᑲᓄᑦᑲᓄᓐ ᑲᓲᓐᑲᑦᑲᑦ 7: 1991 ᓐᓄᓐ 1995

ᑲᓄᑦᑲᓄᓐ ᑲᓂᓂᑦᑲᓄᓐ 8: 1996 ᓂᓄᓐ- 2000

6-98.7 6-98.7U 9: 2001 - 2005

ᑲᓄᑦᑕᓄᓐ ᑲᓯᓐᑦᑕᑦᑕᑦ 10: 2006 ᓐᓄᓐ 2010

ᑲᓄᑦᑕᓄᓐ ᑲᓲᓐᑦᑕᑦᑕᑦ 11: 2011 ᓐᓄᓐ 2015

ᑲᓄᑦᑕᓄᓐ ᑲᓄᓐᑦᑕᑦᑕᑦ 12: 2016 ᓄᓄᓐ 2020

ᑲᓄᑦᑲᓄᓐ ᑲᓯᓐᑦᑲᑦᑲᑦ 13: 2021 ᓐᓄᓐ 2025

ᑭᓄᕐᒃ ᑲᔪᏉᕋᑦ 14: 2026

E5. $\nabla b \cdot \triangleright \nabla \cdot \triangleleft \cdot b \parallel \Delta b \supset a C \nabla \cdot \supset r b U a \text{ } r \triangleleft \cdot \nabla \cdot C \parallel \Delta \sigma b U \text{ } ?$

ბაქ. 2017 წლის 15 ივნისი

E6. c) ማህተም ለጥቅም ስራ ለማድረግ የሚያስፈልገውን ማህተም ለማግኘት (ፎቶ ማሳሰቢያ) ማድረግ ማለት ማህተም ለማግኘት ማረጋገጥ ይቻላል?

መግለጫው በጥቅም ስራ 1: ማህተም

መግለጫው በጥቅም ስራ 2: ማህተም ለማግኘት ማረጋገጥ ይቻላል

ጥያቄ

ማህተም ለማግኘት ማረጋገጥ: ማህተም ለማግኘት ማረጋገጥ ይቻላል

የሆነው ማህተም ለማግኘት ማረጋገጥ ይቻላል E1 a), ማህተም ለማግኘት ማረጋገጥ ይቻላል E9.

የሆነው ማህተም ለማግኘት ማረጋገጥ ይቻላል E1 b), ማህተም ለማግኘት ማረጋገጥ ይቻላል E7.

የሆነው ማህተም ለማግኘት ማረጋገጥ ይቻላል E1 b), ማህተም ለማግኘት ማረጋገጥ ይቻላል E8.

E7. ማህተም ለማግኘት ማረጋገጥ ይቻላል, ማህተም ለማግኘት ማረጋገጥ ይቻላል E7. a) ማህተም E7. b):

a) ማህተም ለማግኘት ማረጋገጥ ይቻላል ማህተም ለማግኘት ማረጋገጥ ይቻላል?

መግለጫው በጥቅም ስራ: ማህተም ለማግኘት ማረጋገጥ ይቻላል ማህተም ለማግኘት ማረጋገጥ ይቻላል

ጥያቄ

ማህተም ለማግኘት ማረጋገጥ: ማህተም ለማግኘት ማረጋገጥ ይቻላል ማህተም ለማግኘት ማረጋገጥ ይቻላል

E7. b) ማህተም ለማግኘት ማረጋገጥ ይቻላል?

ማህተም ለማግኘት ማረጋገጥ ይቻላል ማህተም ለማግኘት ማረጋገጥ ይቻላል ማህተም ለማግኘት ማረጋገጥ ይቻላል, ማህተም ለማግኘት ማረጋገጥ ይቻላል, ማህተም ለማግኘት ማረጋገጥ ይቻላል, ማህተም ለማግኘት ማረጋገጥ ይቻላል, ማህተም ለማግኘት ማረጋገጥ ይቻላል, ማህተም ለማግኘት ማረጋገጥ ይቻላል, ማህተም ለማግኘት ማረጋገጥ ይቻላል.

መግለጫው በጥቅም ስራ 1: ማህተም

መግለጫው በጥቅም ስራ 2: ማህተም

$\nabla b \cdot \triangleright L L' a \text{ " } \triangleleft \triangleright$: $\nabla b \cdot LL^{\circ} \Gamma \sigma d \backslash \sim \sigma \text{ } \triangleright \text{ } b \cap < \text{ " } \Delta b q \text{ } \triangleright \text{ } \vee \text{ } \text{ } \text{ } d \wedge \text{ } \text{ } \text{ } c$

E9. $\nabla b \cdot b \nabla q = \langle b | \Delta b | a \rangle \triangleright \langle \nabla \cdot p \rangle p_L^c \cdot a^2 C \cdot b_4 p C \sigma \sigma a V \Delta \cdot C \sigma q \Delta \cdot \nabla C$.

∇b· ∠σ³ Γσd\ VJdΛ⁷c ∇∩<"∠L³ Γ_Q dCP⁷\ ∠Δ·⁷\ bbVJ∠·⁻▷L P∠·b"Δbσ\?

[illegible]

$\nabla b \cdot \triangleright L L' a'' \triangleleft \triangleright: \nabla b \cdot LL^\circ \Gamma \sigma d' \vee S d \wedge r^c \sim \sigma \triangleright \Delta \cdot \cap \triangleleft'' \Delta q \triangleright$

209Δ.3 F

▽b. ◁Γ▽. ◁s' ▽PPJ▷L▷ ▽▽. b9.UΔ. V<▷.

$\nabla b \cdot \triangleright \triangleleft \cdot \nabla \cdot \triangleright \triangleleft \cdot \supset \sigma^9 \Delta \cdot \triangleleft \rho a b^{\supset} \triangleright b \wedge a^n b^{\supset} \triangleright \nabla \cdot b \rho \rho \sigma \supset \supset b^9 U \Delta \cdot V <^{\supset}.$

∇b. ρ_{aa}dΓd_a◁▷∇. b.ζ\ bρΔ.Γ▷4\.

$\Delta P \supset \Delta \cdot a \supset$

$\nabla b \cdot L < \mathcal{J}^n \nabla b$ $q d a^2$ $b \Delta \mathcal{J} L \mathcal{J} a^2$ $\Delta b U P^2$ $r < \rho \cap a L \sigma^2$ $b L \Gamma \cap \sigma^2 C \Gamma^2$ $\Delta d \mathcal{J} \sigma^2$, Γa $\rho \Delta \cdot C L q \Delta \cdot a^2$
 $\nabla b \cdot \rho \cap \rho \supset \Delta \cdot a^2$ $\triangleright \nabla \cdot \triangleright \mathcal{J}$:

- [illegible]

▽b·▷adσ9Δ·▷PaCLda◁·▷b▷9da▷bΔ·CLΔ·57\

[illegible]

$\Delta J^{\gamma} \Delta \cdot a^{\gamma} \Gamma a \triangleright \Gamma C L \Gamma \Delta \cdot a^{\gamma} C \Lambda^{\gamma} \delta^{\gamma} \triangleright q \cdot \sigma \triangleleft \cdot \backslash$
 $b^{\gamma} \triangleright \eta \gamma^{\gamma} \eta b b V \gamma \triangleleft \cdot \backslash$
 $\Gamma a \sigma \Delta \cdot \Gamma^{\gamma} \Delta d \Gamma^{\gamma}$
 $\Gamma \sigma \Gamma \triangleright C L \backslash \wedge \triangleright C a \backslash b a C b \triangleright C \backslash < b^{\gamma} \triangleleft \Gamma^{\gamma} P^{\gamma} \triangleleft \Delta \cdot \gamma^{\gamma} b \Gamma \wedge b V \gamma \sigma^{\gamma}$.

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

ΛΙΓΓΑΔ·ΒΓΔ ρ Δ·Ρ"Δ∇·ΛΒ\ ρΔ·ΣΡΒΥΡ ρ Δ·Β"ΔΓΔ· ΛΙΓΓΑΔ·Α ρ ΓΑ Δ·ΡΡΒΥ\ Δ·Β"ΔΒΑ ρ
ΒΑΔ∇· ρΔ·Δ· ΒΘ ρΠΖ ρ. ∇Β· Δ·ΔΛΓΔ· ρΔ·ΒΡΔ·ΘΖ ρ Δ·Β"ΔΒΑ ρ ΓΑ ΒΑΔ∇· ρΔ·Β ρ
ΡΔ·∇·ΣΡΒΥΡ ρ ∇"Δ\ Δ·Α·Α ρ Δ·Δ·Δ·Δ· ρΔ·Β·Δ· Δ·Ρ"Δ∇·Δ· ΛΙΓΓΑΔ·Α ρ
Α·Δ·ΡΡΒΥΡ ρ.