### $^{\prime}$ $^{\prime}$

# ᠘ᡒᡕᠸᢛ᠂ᡦᠵ᠋ᠳᢕ᠘᠘ᠮ᠘ᢛ

 $\Delta L \Delta^{t} L^{c} \Delta C^{c} l D^{t} L^{c} l^{c} C \Delta^{t} L^{c} L^{c}$ 

 $\frac{\partial C}{\partial C} = \frac{\partial C}{\partial C} + \frac{\partial C}{\partial C} +$ 

 $\Delta L \Delta^{\iota} L^{\varsigma} \wedge \delta \Delta^{\iota} L, \ P \alpha^{\iota} J \Delta^{\iota} \alpha c c L^{\varsigma} \Delta^{\iota} \Lambda^{\iota} \alpha d C \delta^{\iota} \Lambda^{\iota} L^{\iota} <^{\varsigma} \Delta b \lambda^{\iota} \delta^{\iota} \Lambda \delta^{\iota} L^{\iota} \wedge \delta \Delta^{\iota} L^{\iota} \wedge \delta \Delta^{\iota} L^{\iota} \wedge \delta \Delta^{\iota} \Lambda^{\iota} \Lambda^{\iota} L^{\iota} \Delta^{\iota} L^{\iota} \wedge \delta \Delta^{\iota} \Lambda^{\iota} \Lambda^{\iota} L^{\iota} \Lambda^{\iota} L^{\iota} \wedge \delta \Delta^{\iota} \Lambda^{\iota} \Lambda^{$ 

 $\Delta L \Delta^{1}L^{2} \wedge \Delta h^{2}D^{3}h \wedge \Delta h^{2}D^{2}h \wedge \Delta h^{2}h \wedge \Delta$ 

 $\Delta L L^{\mu} L^{\mu}$ 

# ∆ლს 1.

 $\Delta \dot{\phi}$   $d^{-1}C$   $d^{-1}C$   $\Delta \dot{\phi}$   $d^{-1}C$   $\Delta$ 

# ∆د⁴ل 2.

 $Pe^{b}J \Delta^{e}e^{-\frac{1}{2}} \Gamma d^{c} \Lambda \ell^{b} \Gamma d^{c} \Delta^{c} \Gamma d^{c} J p^{c} \Gamma d^{c} J p^{c} \Gamma d^{c} \Delta^{c} \Gamma d^{c} \Delta^{c} \Gamma d^{c} J p^{c} \Gamma d^{c} \Lambda^{c} \Gamma d^{c} \Lambda^{c} \Gamma d^{c} \Gamma d^{c} \Lambda^{c} \Gamma d^{c} \Gamma d^{$ 

#### ∆∟∿ 3.

 $PQ^{b}JD\Delta^{c}QcL^{c}Dq^{c}CL^{b}P^{c}+D^{b}\Lambda^{c}QDD^{b}>^{c}\Delta^{b}H^{c}D^{c}+D^{b}H^{c}D^{c}+D^{c}H^{c}D^{c}+$ 

# ∆ლს 4.

PQD $\Delta^c$ CN $d^c$ F  $A^c$ CA $b^c$ DbA $b^c$ CC  $A^c$ CA $b^c$ CA

#### ∆∟∿ს 5.

### ∆ლს 6.

#### ∆ლს 7.

# ∆ლს 8.

CLTCUAL V4-6DU2>c ADU8-U4. After U2 Af

### ∆ლს 9.

ᡪᡃᠫᢛᢏᡳᡄᠨᡆᡕ᠋᠐ᠯᢣᠵᡄᡥᠫᡎᢕᢗᠰᡥᠫᡎᢣᠵ᠁ᠸᡥ᠂ᠺᠻᠨᠻᡊᡎᡆᡕ᠘ᡓ᠙ᢋᠵᢆᢘᢏ᠂ᠣᡏ᠘᠘ᢆᠰᠫᢢᡳᠲᡕ

#### ∆ლს 10.

Petachichae attendentichae the contraction of the problem of the

# △८∿ 11.

Patacicnal attached although a condition of the properties of the

 $\label{eq:continuity} \mathsf{C}^{\mathsf{e}}^{$ 

#### ∆∟∿ 12.

#### ∆ლს 13.

 $Pe^{b}J\Delta^{c}e^{\dot{L}^{c}} d^{c} \wedge \ell^{c}e^{\dot{L}^{c}} d^{c} \wedge \ell^{c}e^{\dot{L}^{c}} d^{c} d^{c}$ 

የሚያጋል የሚያገል ላይ የሚያገል የሚያገል

#### ∆ლს 14.

 $\dot{C}^{\text{L}} \wedge \mathcal{C}^{\text{L}} \wedge$ 

# △८∿ 15.

 $Pe^-\Delta \Delta^e - L^e \cap A^e - A^e$ 

# △८৬ 16.

ላህበት ላትL> ላ'ሲልና ልራ'ለLና'ጋና ላ'ጎህΓራ, የትርተኦትር የተለት አንግርና ልቃቴ''ራላትር የራናተህና ላንቴር የተለት የተለት የተለት የተለት ለተፈቀር የተለት

∆ლს 17.

 $Pe^{1}D\Delta^{c}e^{-\frac{1}{2}C}$   $e^{-\frac{1}{2}C}$   $e^{-\frac{1}{2}C}$ 

4%ት%CDD $\Delta$ °Q~4%D%HD%C% PQD $\Delta$ °Q°N4% 4%ND° Q%F $\pi$ L5%U5%.

△८५ 18.

△८∿ 19.

△८∿ 20.

 $Period_{\mathcal{C}}$   $Period_{\mathcal{C}$ 

∆ლს 21.

PabdDabacnde Afadnibise Dadster Ualle Abude Death of Dea

△८℃ 22.

 $PC^{\dagger}D\Delta^{c}C^{\dagger}C\Delta^{c}$ ,  $ACC^{\dagger}DA^{c}$   $ACC^{\dagger}DA^{c}$   $ACC^{\dagger}DA^{c}$ 

#### ∆ლს 23.

 $Pe^bdD\Delta^ee^c \cap d^c$ ,  $e^c \cap d^e D\Delta^ee^e$   $\Delta \dot{\omega}^e \sigma d^e D^e b^e h^e h^e$ ,  $A^e e h h^e e^b d h^e h^e$   $A^b \cap d^b h^e$   $A^b$ 

PabdDararnar habbar Arabnus actor are all although the solution of the point of th