$1/\sqrt{1000}$ $1/\sqrt{1000}$ $1/\sqrt{1000}$ $1/\sqrt{1000}$ $1/\sqrt{1000}$ $1/\sqrt{1000}$ $1/\sqrt{1000}$ $1/\sqrt{1000}$ $1/\sqrt{1000}$ $1/\sqrt{1000}$

በረለ Λ 10, 1948 bበናረላናσና bጋንትትኮረና ረርናረላና የኦውና ላጋσጭበና በረLውላና ላይ አለር የበናይና የመታወሰው የሚያስከተለ የሚያስ

የጐՐ፦፫ሴጐቦቴ CLጋJጐሁ ኦውቴኦኦላጐሁር ለናዛት፫ላግህLው የዕከርናላላቴንው ናልልቴላትኦላLው ፅበናጋቦና ልሬርነትኦላና ውልናቴበሶጐርንናላላውና ኦናቴ፫ዜሮ ኦርዶኦናላኒጐLC በበናናላLላጐቦቴው ልጋልልቴላኦበጐሁ ላይ "ለትላበጐሁውና አልይቴርኦው የቴቴስርኦቴት ጋጋ, Cdናላትትትላርኦናժይጎታጋጋ, ኦናቴ፫ኒናው የዕና ላይ መውጋልቴ ል፫ናፊት ጋጋ ጋናጐሁውናቴት ጋበቱ ልርቴው የለጋር ላይ ከጋ ላላጐቦበ ጋጐሁላ የልር ልርቴው ለመተመታ ልዕላ የተመታ ልዕላ የተመታ

 7° $-^{\circ}$ $-^{\circ}$ $-^{\circ}$

 $\Delta L \Delta^{L} L^{c} \Delta C^{c} V L D \Pi^{c} D^{c} L^{c} V D^{c} D^$

 $\Delta L \Delta^{L} L^{c} \lambda^{r} d \Omega \Gamma_{\alpha} J \Delta^{L} J \Delta^{c} \Delta^{c$

 $\Delta L \Delta^{L} L^{c} \wedge^{i} \Gamma_{b} \Delta^{L} L^{c} \wedge^{i} \Gamma_{d} \Delta^{c} \Delta^{c} L^{c} \wedge^{i} \Gamma_{d} \Lambda^{c} L^{c} \wedge^{i} \Gamma_{d} \Lambda^{c} L^{c} \wedge^{i} \Gamma_{d} \Lambda^{c} \Lambda^{c}$

 $\Delta L \Delta^{L} L^{c} \Lambda \Lambda^{b} \Lambda^{b} \gamma^{b} \Delta^{c} \Delta^{c} \Delta^{c} \sigma^{b} d^{c} \Delta \dot{\sigma}^{5} D \Lambda^{5} \sigma^{6} \Delta^{c} \lambda^{5} \sigma^{b} d^{c} \lambda^{5} \sigma^{b} \Delta^{c} \Delta^{c} \sigma^{5} \Delta^{c} \Delta^{c} \sigma^{5} \Delta^{c} \Delta^{5} \sigma^{5} \Delta^{$

 $\Delta L \Delta^{L} L^{c} P \alpha^{b} d D \Delta^{a} \Delta^{c} A^{c} T D \sigma^{b} A^{c} A^{c} D A^{c} A^{c} \Delta C^{a} \Delta C^{a} \Delta C^{c} A^{c} A^{c}$

 $\Delta L \Delta^{L} L^{C} \Delta L^{C} D^{C} D^{C} C d^{S} d D d^{S} D^{C} D^{C$

 $\Delta L \Delta^{i} L^{c} \supset P / L \Delta^{c} \Lambda^{i} L^{c} C L^{b} d A A A^{a} \Delta D \cap D A^{c} \Delta A L^{b} A^{b} \Delta D \cap D A^{c} \Delta \Lambda^{b} d D D A^{c} \Delta \Lambda^{c} \Delta D D A^{c} \Delta D^{c} \Delta$

∆د^مل 1.

Δد ص 2.

PabdDaactichde Λ thupcaacind Λ thupcacind Λ thupcacind

∆د ⁰ل 3.

 $Pa^bdD\Delta^aac\dot{L}^c\Pid^cCL^bP^s$ ሩ $\Pi^b\Lambda d^aaD\Pi^sb^s>^c\Delta\dot{a}d^s\Gamma\dot{a}^c$, $Pd^b\Pi^sbad^sb^s\sigma^sbs\sigma^s$ Δc

∆د⁰ل 4.

∆د⁰ل 5.

᠙ᡆ᠋᠋᠋᠘ᠳ᠙ᠬ᠘ᠳᠮᡃᢤ᠋ᠳ᠘᠐ᢗᠺᡃᡕ᠘ᡩᠴᡃ᠑ᡃᡖᡃᡃ᠑ᢣᠺᢁᡙ᠋ᠸ᠄ᡃᢐ᠒᠋ᠮᡥᠾ᠘᠂᠙ᢞᠽᡱᡩᡕ ᠘ᡃ᠕᠉ᠳ᠌᠌ᡆᠳ᠋ᠲ᠁ᢉ᠋᠐᠒ᢗ᠘ᡠ᠍᠍᠕ᡩᢐᡃᠣ᠋᠋ᡐᢂ᠁ᢉ᠘᠄᠂ᠴᠸ᠘ᡠ᠁ᢉ᠐ᡠᡅᠬᡠ᠌ᡃᠣ᠐᠒ᢗ᠂ᡆᠳᠻᠬᡅᡳ᠌ᠮᡅ ᠙ᢞ᠋ᡊᡱᠲᡕ᠂ᠮᠣ᠌᠘ᢗ᠋᠌᠌᠐᠘ᠳᡆᡟᡆ᠂ᠪᡶᡆ᠘ᡩᠳᡈᡕ᠙ᢞᡇᡱᢡᡠᡕ᠌᠘ᠣ᠆ᡄ᠌ᡟ᠘ᠬᠴ᠋᠘᠘ᠮᠳ᠌ᠳᢥᢉᡣᡗ᠘ᢡᡆᡪᠴ᠋ ᠕ᢣᡕ᠘ᡩᠲ᠋ᡥᢉᢗ᠋᠃ᢆᡛ

Δد ^صل 6.

 $Pa^bdD\Delta^a^c\Pi d^c \Delta c C^f L D \Pi^b S^c a \sigma D \Delta^a^c \Pi d^b D^b C C \Delta a^b C^b L \sigma^b \Lambda^f d D \Pi^c \Delta c C^b L D \Delta^a \Delta^b C^b L \sigma^b \Lambda^f d D M A C C^b L D A^b A^b C^b L \sigma^b \Lambda^f d D M A C C^b L D A^b A^b C^b L \sigma^b \Lambda^f d D M A C C^b L D A^b C^b L \sigma^b \Lambda^f d D M A C C^b L D A^b C^b L \sigma^b \Lambda^f d D M A C C^b L D A^b C^b L \sigma^b \Lambda^f d D M A C C^b L D A^b C^b L \sigma^b \Lambda^f d D M A C C^b L D A^b C^b L \sigma^b \Lambda^f d D M A C C^b L D A^b C^b L \sigma^b \Lambda^f d D M A C C^b L D A^b C^b L \sigma^b \Lambda^f d D M A C C^b L D A^b C^b L D M A C C^b L D A^b C^b L D M A C C^b L D M A C$

∆د⁴ل 7.

Δد ^صل 8.

Δد^مل 9.

Δد مل 10.

᠙᠌ᠳ᠋ᠣ᠆ᡶᢅ᠋ᡣ᠋ᠬᡆ᠙᠂᠌ᠯ᠈ᢣᠵ᠋ᡅᡥ᠐ᡤ᠙᠒ᠬᡱᠫᡃᡪᠵᢀ᠙᠘᠘᠘ᡱ᠋ᡆᢛᡟᠵᢨᠾᡄ᠋ᠳᠳ᠘ᡌ᠋ᡆᠳ᠌᠘᠘ᡱ ᠫᡪᢛᢗᠵ᠒ᢗᠵᢣᡕ᠌ᡆᠬᢐᡝᠵᢗ᠘᠌ᢧᠫᡆ᠘᠙ᢞ᠌ᢦ᠌᠘ᢠᢐᢛᠫ᠘᠒ᡴ᠒ᢣᠻᢐᡪᢣᡆᠻᡅ᠋᠋ᢖ᠋,᠘ᢣᡶᡗᢣ᠋᠘᠋ ᠕ᢞᡆᠵ᠒ᡥᢉᢪᠣᢛᡆᡶ᠋ᠣᡈᡄᡶᡕᢣᡳᡆᠻᢐᠻᢗᡥᡗᢪᠣᢛᡆᡶ᠋ᡆᢏ᠆ᡕᡆᡥᠣᠫ᠘ᡱᡆᢛ᠕ᠻᡆᢣᢐᡠ᠙ᢣᠺ᠘ᠳᠮ᠘ ᠒ᢖᢣ᠙ᢉᡊᠣᠻᠮᢛ᠌ᢦ᠙ᡪᡳᠣᢛᡠ᠙ᢗ᠅ᢣ᠘ᡧ᠐᠘ᡃ

∆د⁰ل 11.

PabdcLcndc Δ 5b5b7bdc < A5b7LDn5b5c A6c A6c A6c A6c A7b7bA5c A6c A6c A7b6c A6c A7b6c A7b6c

 C^{*} C^{*}

Δد ا2.

 a^{5} / d^{9} / d^{5} / d^{5

Δد ^مل 13.

Δد صل 14.

 $\dot{C}^*a \Lambda \mathcal{H}^*a D \Lambda \Delta b \mathcal{H}^*D \Delta^* \mathcal{H} C D^*b \mathcal{H}^*C D \Delta^*a \Lambda \mathcal{H}^*b \mathcal{H}^*D \Delta^* \mathcal{H}^*C D \Delta^*a \Lambda \mathcal{H}^*a D \Lambda \Delta \mathcal{H}^*b \mathcal{H}^*C D \mathcal{H}^*b \mathcal{H}^*C \mathcal{H}^*b \mathcal{H}^*C \mathcal{H}^*b \mathcal{H}^*C \mathcal{H}^*b \mathcal{H}^*C \mathcal{H}^*b \mathcal{H}$

∆د ^مل 15.

 $\text{Pa-} \Delta \Delta^c \text{ac-} \dot{L}^c \text{Nd}^c \text{Nd}^c \text{Ac-} \text{ad}^c \text{Nd}^c \text{$

Δد ا6.

 Δ CC Λ CC

∆د^مل 17.

 $Pa^bdD\Delta^ac\dot{L}^c\Pid^{cb}a^bT\sigma^cb^bD^bD^bd^ac^b^c$ $ac^b\Delta a\dot{D}DJCLJ\dot{a}\dot{a}\dot{c}^c$ $dD^bA^cb\Pi^cb^c\sigma^bd^c$

Δد^مل 18.

PabdDaacndc Λ chapnibisc Δ librapnibisch Δ larit, president allowed and Δ charit, president allowed and Δ charit, president allowed and Δ charithan action action and Δ charithan action action action action and Δ charithan action action action and Δ charithan action act

∆د ^صل 19.

 $Pa^bdD\Delta^aa^c\Pi d^c \Lambda d^aaP\Pi^bf^>c \Delta d L^bd^2aP\Pi^bf^> aP\Pi^bf^> aP\Pi^bf^>c \Delta d L^bd^bf^> aP\Pi^bf^> aP\Pi^bf$

 $\Delta^{5b}b^{5b}\PiCD^{\infty}\Gamma^{c}$ Δ^{L} Δ

Δد ^مل 20.

᠙᠌ᠳ᠑᠘ᡥ᠊ᡆ᠙ᠬᡆ᠙ᠰᢞᢛ᠌᠌᠌ᠦ᠐᠄ᠪᡪᠵ᠙᠘ᢣ᠘᠄ᢛᢣ᠌᠌ᢪᡆ᠂ᢆᠳ᠋᠋᠘᠘ᠸ᠘ᡣᠺᠬᡆᡪᢣᡆ᠂ᢅᠳ᠋᠘᠂ᠪ᠒᠘ᡩᠳᠮ ᡰ᠋ᠫ᠈ᢣᠬ᠋ᠪᠬᡤ᠋ᡥᠣᠲᡆ᠆᠘

 $PaD\Delta_{\sigma_{l}}L_{\rho} > < \gamma \Gamma \sigma_{l} > 1$

Δد ^مل 21.

 Λ ላL为Γ $^{\text{b}}$ በJ $^{\text{c}}$ የ Δ ^{\text{c}} Δ ^{

Δد ^صل 22.

 Δ^{L} Δ^{C} $\Delta^{$

 $Pa^bdD\Delta^a c nd^c \Lambda d^a den^b sector sector$