$\mathsf{LC}_{\mathsf{C}}\mathsf{L}\mathsf{C}_{\mathsf{C}} \; \sigma \neg \sigma \nabla_{\mathsf{C}}\mathsf{L}\mathsf{D} \cup \mathsf{C} \; \mathsf{D} \cup \mathsf{C} \; \mathsf{C} \cup \mathsf$

 $\bigcap IO_{1} \cap IO_{2} \cap IO_{3} \cap IO_{4} \cap IO_{5} \cap IO_{5}$

ᠹᡲᡤ᠆ᡤᡶ᠙ᡥᠦ ᢗ᠋᠋᠆᠋ᢤ᠐ᢦᢀᡌᠵᡟᢤᢗ᠕ᡩᠯᠵᠵ᠋ᠫᢤ᠋ᠣᡆ᠐ᠾ᠋ᠸᠯᢗᢡ᠋ᠣ᠖ᡯ᠘ᡱᠯᢣᢂᡶᠣᡤᠬ᠆ᡤᢈ᠘ᡄᡤᢙ᠋᠘ᡄᢉᡃᠵᢂᢏ᠘ᢘᠲᢉᡤᢡᡤᢗ᠋ᠯᡧᡆᡕ ᢂᢑᡄ᠋ᡶᡊᠵ᠘᠙ᠮ᠘ᡛᢗ ᡣᠬᠲᠮᡟ᠘ᢞᡥ᠌ᢐᢀ᠂ᠳᠣ᠘ᡱᡟᠵ᠌ᡅᠳ᠘᠘ᡰ᠋ᢩ᠘᠈᠘ᢣᡣᡥᡶᠣᢛ᠊ᠮ᠘᠘ᡶᢆ᠋᠘ᢝᢗᠵᠣᢡᡥᡣᢗᠵ᠋ᢐᡩᢇᠡ, ᢗᡆᠯᠯ᠈ᢣᡮᢗᠫ᠊ᡩᢇ᠋ᠨ, ᢂᢑᡄ᠋᠌ᡊᠳᡠ᠂ᡧ᠋᠘ᡆᢐ᠋᠘ᡩᡙᢛᢐ᠈ᡆᠣ᠘ᡩᡳᠳᢡᢇ᠘᠋ᡩᢤᠣᢡᢄᢇᠬ᠘᠂ᡩᢐᠬᠬ᠍ᡏ᠘ᡰ᠘᠘ᢞᠻᡢ᠋ᢤᡮᡠ᠘ᡊ᠊ᢐᡆᢡ᠋ᡊᡅᢐᠲ᠋᠘᠘ᢣᢡ᠋᠘ᠺᠺᢣᢦ, ᢣᡲ᠙ᡣᡅᠵ᠋᠘᠘ᢘᠣ᠘ᡆᠸᡙᠵᡅ᠓ᡤᠲᢉᡤ᠙ᠸ᠙ᡥᡆ᠘ᠣᢛᢠᠾᡤ᠌ᠫᡏᡧᡆ᠌ᠵᢦᡓ᠅ᡩᡕ᠘ᡆᡳᡊ᠘ᡊᠮ᠘ᠦ᠃ᢆ

╎ぷ⁻⊂᠅ Φᢇᠣਊ₽█▞┖╣

 $\Delta L \Delta^{L} L^{c} \ l^{d} \Pi^{c} J \ d^{L} \Delta \dot{c}^{c} \sigma^{-s} \sigma^{-s} \Delta \dot{d}^{L} L^{c} \Delta l^{c} \Delta h^{-c} h^{c} \Pi^{c} L^{d} \alpha^{-s} h^{c} \Pi^{c} L^{d} \Delta l^{c} \Lambda^{d} L^{$

ΔLΔ'LC /ᠯᠲΔ'L, ᠨᠲᡈᠯϽΔ°Φϲ᠆ĹC Δነ/°ΦϥͿϹϴϧϓL\<C ΔbປϧϽΔΛϴϧΠϹϷΦΦ, ΛΑϽϤʹΠϤʹϹϲʹϽͿ, ϤϒͿϘϭʹͿ϶ ϤϒϚʹϽʹϭ·ͳͿʹ Ϥ'LϽ ϷʹͼͿͿϪʹϲʹϷʹͽϭʹͼʹͺ ϹͿ·Ϙ ΔၨϘϥϷʹ Λປ·ϘϷʹʹͳͽʹϒϹ ͿϽͰͳϧͰϹϷϲͰͿϷϷϾ ͰϲͰͽͰͿϤ ΛʹͼͿϧϲϴʹͿ/ͰͿϲͿͼʹͺ

 $\Delta L \Delta^{L} L^{c} \Lambda \delta^{b} L^{c} D \Delta^{c} \Delta^{c} D \Delta^{c} \Delta^{c} \delta^{d} \Delta^{c} \delta^{c} \Delta^{c} \delta^{d} C^{c} C^{c} \Delta^{d} \delta^{c} D^{c} \Delta^{c} \delta^{d} C^{c} \delta^{d} C^{c} \Delta^{c} \delta^{c} C^{c} \Delta^{c} \delta^{c} \Delta^{c} \delta^{c} C^{c} \Delta^{c} \delta^{c}$

 $\Delta L \Delta^{L} L^{c} \ \, \text{Pe}^{d} \Delta^{a} \Delta^{c} \ \, \text{L}^{c} \text{L}^{d} \text{TD} \\ \, \text{L}^{b} L^{c} \ \, \text{L}^{a} \Delta^{c} \ \, \text{L}^{c} \text{L}^{d} \Delta^{c} \\ \, \text{L}^{c} L^{c} \ \, \text{L}^{a} \Delta^{c} \ \, \text{L}^{c} \Delta^{c} L^{c} L^{c} \Delta^{c} L^{c} \\ \, \text{L}^{a} \Delta^{c} L^{c} \\ \, \text{L}^{b} L^{c} L^$

 $\Delta L \Delta^t L^c \ \Delta - \Gamma^t > \Gamma^t < \Delta^t \Gamma^t > \Gamma^t > \Gamma^t < \Delta^t \Gamma^t > \Gamma$

 $\Delta L \Delta^{L} L^{c} D P' L \Delta G A A^{c} \Delta D P' C \Delta A L^{c} A^{c} \Delta D D P' C \Delta A L^{c} A^{c} \Delta D D P' C \Delta A L^{c} A^{c} \Delta C D P' C$

∆⊂% 1.

 $\Delta \dot{\textbf{a}} + \mathbf{a} + \mathbf{b} + \mathbf$

∆⊂%ს 2.

የፍትረጋል የሚገር ለተነእጋርል የሚገር ነው፤ የተመሰመ የተመሰ

∆⊂% 3.

ᠹ᠋ᡆ᠈ᠪ᠋᠘ᢩᡆᡄ᠋᠋᠋ᢉ᠒ᢗ᠋᠘ᢞ᠙ᡃᠼᡳᡳ᠅᠘ᢋᢁᢣ᠒᠊ᢐᢆᠵ᠘ᡠᡟ᠋᠆ᠮ᠘ᠵ᠙᠘ᡀᠳᢐ᠙᠘ᢗ᠘ᡮᢐᠳᢐᠲᠦ᠘ᠸᢗᡙᢣᢂᢣ᠘ᠰ᠋᠘᠘᠘᠘᠘ᠳᠲᡥᡟᢂᠾᢐᠳᡋᢗ᠘ᡠᡟᢀᡶ᠌ᠦᢆ ᠘ᡠᡟᢀᡫᠣᢆ

∆⊂% 4.

᠙ᡆ᠋᠘ᡱᡆ᠋ᢉ᠒ᡊᢪ᠋ᠮ᠅᠘ᡩᡄᡝ᠘ᢐᢡᠫᡃᠺᡌᠵᢞᢐᢡᠰᡄ᠅᠈ᢥ᠘ᢣ᠘ᡅ᠋᠕᠂ᠵᢦ᠌ᠴᡱᡠ᠋᠕ᢣᢉ᠒ᡪᠲ᠒᠘ᢘᠣᢞᢐᡟ᠌;᠈᠘᠘ᡄᠲ᠘ᡏᠣᢛ᠘ᡃ᠘᠘ ᡃᡕᡄᡌᢞᡕᡅᢣᢂᠣᡏᠫ᠋ᠮ᠅ᢕ᠙ᠮᡠᢛ᠕ᢗᢕ᠘ᠵ᠒ᢕᢕᢦᡥᠣᡏᡆᡣᠫᡥ᠂ᢐᠣ᠘ᠫᠫ᠘ᡱᢘᡟᡥᡅ᠘ᢐᡩᢏᠵᡏᠴ᠘ᡏᡃᠵᢗ᠂ᢣᡆᢩ᠘ᠣᠵᢂᠸ

∆⊂∿ 5.

Δ⊂% 6.

የቈነ<mark>ህ</mark>∆°ቈናጠ⊲° Δ ኖርፕ/L⊳በቴ′>° ቈσጋ∆°ቈናጠ⊲°ጋቴ′ቈናച⊲₽σ Δ ቇ'ር⁰ሁኇ[†] ለቼታጠያ Δ ኖር°ታ⊳በቴናታጋ∆°ቈ°ዯ′϶σ.

∆⊂%ს 7.

ᢗ᠋᠋᠋᠃ᢉᡆᠲ᠂ᡏ᠈ᢣᡤᡃᠵᢩ᠘ᡥᠲᠵ᠂ᢩᡪᡥᠾᠣ᠂ᠳ᠋᠋ᢇ᠘ᡠᡀᡱᠫ᠘ᡱᢐᠣᡆᠮᠳ᠅᠘ᡠᢐᠳᡆᡏᠳ᠅᠘ᡷᢣ᠐ᢕᡕᠺᠣᡏ᠋ᢩ᠘ᢣ᠆ᠮᢣᠵ᠐ᡀᠫᠣ ᠕ᠪᠯᠠ᠐ᢅ᠋᠋᠋᠋ᢉ᠋ᠮ᠆᠋᠋ᢩᠣᢗ᠘ᡝᠯᢡ᠋᠘ᡱᢦᠫ᠀᠋ᠮᡆᠪᡏᡟᠵ᠒ᢐ᠌ᢓᠬ᠈ᡏ᠙ᡩᠫ᠆ᡥᢕᠮᡈᡅᢉ᠘ᡠᢐᠳᡆᠮᠳᡟ᠘ᡬ᠊ᡃᠵᢥᡟᡆ᠒ᡕ᠆ᠮᠴᡴ᠘ᡠᢐᠳ᠒ᡴᢐᡟᡄ ᢗ᠋᠋᠋ᢤ᠂ᠳᠣ᠘ᡟᢣ᠒ᡀᡪᢅ᠂ᠯᡰ᠋᠘᠙ᡩᠲᠫᡥᠫ᠅ᡆ᠆ᠵᡆᠪ᠋ᠯᠣ᠐ᡱᡆ᠉᠘ᢣᡀᡗ᠒ᡶᢐᡥᠫᡟᠺ᠆ᢞᡎᡄ᠉᠘ᡠᢐᠳᡆᡤᢐᡰᡕ

∧_% 8.

∧⊂%և 9.

ᡪᡃ᠍ᢖ᠙ᢅᡰᡳᢖᡲᡏ᠋ᢕ᠋ᡰᠵᢂ᠋ᠳ᠉᠆ᡥᢕ᠋ᢕᡧᠲᢛᠫᡃᢣᠺᢨᡎᡤᡄᢛ,᠂ᡰᠪᡃᢐᡥᠣᡟ᠖᠀ᠵᡧᠫ᠅ᡠ᠋ᠴᡆ᠋᠆ᡷᠣ᠋ᢩ᠕ᠦᡣᢕᠵᡶᢐᢛᠫᡃᢣᠺᢨᡎᡤᡄᢛ.

∆⊂%ს 10.

∆⊂%ს 11.

∆⊂% 12.

∆⊂% 13.

∆⊂% 14.

ᠹ᠋ᠣᡟᠯ᠋᠘᠆ᡆᡄ᠋᠋ᢉ᠒ᢦ᠄᠘ᢞ᠊ᡆᢣ᠒ᠲᢆᢐᠫ᠄ᡩᠣᠻᡃᠺ᠘ᠣᡃ᠋ᠮ᠈᠂ᡏᡌ᠕ᢤ᠒᠊ᢐᡦᠮ᠈᠂ᡏᠮ᠂ᠳᠮ᠃ᡆᢞᡥᠦ᠂᠘ᢞᠲ᠘ᡩᠣᠻ᠋᠘ᡠ᠈ᢣᡣ᠘ᢣᢑᠫ᠋᠄ ᠣᡌᢪᡟᢇ᠘ᠻᢓᠨ᠂᠘ᠨ᠆ᡄᢥ᠒ᢕ᠙ᢡᠣᠯᡠᢐᠮᠮᢩ

Ċጐᡅ ᠰᠯᡥᡆᠵᡅ᠘ᢐᡟᢡ᠋᠘ᡷᡟᠬᡊ᠆᠙ᢞᡟ᠋ᢩ᠆ᡥᡗ᠘ᡥᡅ᠒ᡥ᠖ᢐ᠘ᠸᢇᡟᡫᢐᠲ᠆᠋ᠡ᠂ᠯ᠘ᡤᢛ᠒ᠻᠬᡆᢣᡏᠫ᠋᠄ᢗᢆᡫᠦ᠋᠘ᡷᡆᢛ᠂ᡩᡥᡗ᠆ᡦᠴᠦ ᡶᢦᡛ᠆ᠸᠵᢇᠬᡊᢒᡟᠨ᠋᠊᠆ᢞᡎ᠋᠆᠘ᡩᢔᠣᢣ᠈ᡏ᠘ᡩᠣ᠂᠙᠘ᡷᠣᡕ᠘ᡩᠳ᠘ᡩ᠘ᠮ᠘ᠮᢐ᠘ᡓ᠙ᢆᢣᠳᡠ᠘ᡩᡀᠣᢣᠣᡆᢡ᠋ᡣᠾᡠ᠘ᡠᢐ᠒ᡤᡎ᠒ᠻ᠘ᡩᡙᠣᢘᡆᢡ᠋ᡣᠾᡠ᠘ᡠᢐ᠒ᡤᡎᢕ᠘ᡩᡎᢕᡓ

Δ⊂% 15.

 $Pa-J\Delta^{a}-L^{c}A^{c}$ $A^{a}-A^{c}A^{c}$ $A^{b}-A^{c}A^{c}$ $A^{c}-A^{c}A^{c}$ $A^{c}-A^{c}A^{c}$ $A^{c}-A^{c}A^{c}$ $A^{c}-A^{c}A^{c}$ $A^{c}-A^{c}A^{c}$ $A^{c}-A^{c}A^{c}$ $A^{c}-A^{c}A^{c}$

Δ⊂% 16.

 $\mathsf{b} \cap \mathsf{CDA} \mathsf{GP}^\mathsf{L} \mathsf{CP} \mathsf{CP} \mathsf{CPL}^\mathsf{CPL}^\mathsf{CPL} \mathsf{CPL}^\mathsf{CPL} \mathsf{CPL} \mathsf{CPL$

 Δ ሩሶና ለሩርናሮ%LC ላዛLu ጋሚኒልውናun Δ àቼበሶውና ላርውለውናሚውበው \$LC Δ àለናUና ላዛLu ኣንዛፒታውበቴንቴልናው Δ àቼበፐቴጋበሀና ውዲፒቴበሃ-ኔቴቴና.

∆⊂% 17.

∆⊂%ს 18.

∆⊂% 19.

∆⊂∿ს 20.

᠙ᡅᢆᡟᠯ᠋᠘᠆ᡅᠻᠬᡏ᠙ᠰᡳᠲᠵᢉᢡᡳᠵ᠘᠘ᢝᡮᢇ᠌᠆ᢘᡩᠳ᠋᠘ᠵ᠘ᠵ᠋ᢕᠻᠬ᠘ᢡᡳᠯᡧᡏᠳ᠋᠙᠐ᠾᠮᡳᠯ᠘ᠮᠳᠮᠮ᠘ᠫ᠈ᢣᢡᠺᡤᢩᢥᠳᢥᡄᢇ

∆⊂% 21.

 $Pe^{-1}dD\Delta^{-}e^{-1}d^{-1}A^{-1}e^{-1}d^{-1}A^{-1}e^{-1}d^{-1}A^{-1}e^{-1}d^{-1}A^{-1}e^{-1}d^{-1}A^{-1}e^{-1}d^{-1}A^{-1}e^{-1}d^{-1}A^{-1}e^{-1}d^{-1}A^{-1}e^{-1}d^{-1}A^{-1}e^{-1}d^{-1}a^{-1}e^{-1}d^{-1}a^{-1}e^{-1}d^{-1}a^{-1}e^{-1}d^{-1}a^{-1}e^{-1}d^{-1}a^{-1}e^{-1}d^{-1}a^{-1}e^{-1}d^{-1}a^{-1}e^{-1}d^{-1}a^{-1}e^{-1}d^{-1}a^{-1}e^{-1}d^{-1}a^{-1}e^{-1}e^{-1}d^{-1}a^{-1}e^{-1}e^{-1}d^{-1}a^{-1}e^{1}e^{-1}e^{-1}e^{-1}e^{-1}e^{-1}e^{-1}e^{-1}e^{-1}e^{-1}e^{-1}e^{$

 $Pe^{i}d\Delta\Delta e^{i}d^{c}$ $A^{*e}d^{*}b^{-i}d^{c}$ $A^{*e}d^{-i}d^{c}$ $A^{*e}d^{-i}d^{-i}d^{c}$ $A^{*e}d^{-i}d^{c}$ $A^{*e}d^{-i}d^{-i}d^{c}$ $A^{*e}d^{-i}d^{-i}d^{c}$ $A^{*e}d^{-i}$

∆⊂% 22.

∧⊂%և 23.

የፍዛጋΔ°ፍናበ⊲ና አፍልቼ*ጋና ለተናፍፆብቼናንና ΔናጋΔ°ፍናምነዛና ላዛL→ ለነዛሮቦንቴ*ምናጜውምነዛና ቴታናውበጋቴናምነዛና መታልሮበርው/ሆንተጠየወብቸሁና ፍፆርም ላዛL→ ላህበውና Δናው ላጋበቴናራርስቴጋቴ/በየወናቸሁና Δፅ/ነዛና ፍሮትርውተጐፍናቴናውም, ላዛL→ ለበርው/ሆላጐፍናምነዛና, ለንቢላቴናውጋላናሩና, ላ/ጋሆ ጋሲነሁምቴናበናውታ Δፅ/ነናሀና አንዛርንውስሌላቴናምናሀና.