$\bigcap_{\lambda \in \mathbb{Z}} (A^{-1} + A^{-1} + A^{-$

 $\Delta L \Delta^{\perp}L^{-} \Delta C^{-}rL D \cap b^{-}L^{-} r^{-} D^{-}b^{-} D^{-}b^$

 $\Delta L \Delta^{L} L^{c} \dot{d}_{b} \Delta^{L} L, \ \rho e^{i} d D \Delta^{e} e^{-i} L^{c} \Delta^{i} L^{e} <^{c} \Delta^{b} H^{e} D \Delta^{b} H^{e} D e^{i} D e^{i} D e^{-i} D e^{i} D e^{-i} D$

∆⊂∾և 2.

 $\begin{array}{l} e^{-t} \partial_{x} e^{-t} = A^{\theta} \cap_{x} e^{-t} - A^{\theta} \cap_{x} e^{-t} -$

∆⊂∿ 3.

᠙ᠳᡟᠯ᠋᠘᠆ᡆᠵ᠋᠋᠋᠘᠆ᢗ᠋ᡛ᠙ᡪᢣᡣ᠈᠘᠆ᡆᠵ᠋ᡣᢐᡃᠵ᠘ᡠᠨᡃ᠋᠋ᢇ᠌ᢆ,᠙ᢣᡟ᠋ᡣᢐᡅ᠘ᢐᠳᢐᠲᠳ᠘ᠵᢗᡅᢣᠵ᠈ᠵᡣᡃᠾ ᢦ᠋᠋᠘᠆᠘ᢦᢛᡟᢣ᠌ᠬᢐ᠂ᢐᠲᢅ᠘ᡠᠨᢥᠣᢩ

∆⊂% 4.

∆⊂% 5.

የ电ጋልጐፍናበ⊲ᡥΓ፥ ፭ጐዋ⊲በር▷ጘዺ፭ጐነጋቼትጋቴኒ▷፟ጜዮኖሩ በ፫ቄሀና ▷<ሚጐጐትና ልቃልጐታና የወልናጋጋልጐፍ፥ሬና ልቃልቴትጋትር ላቀናርስተረቤ ይላሪጐት የመልናጋጋልጐፍ፥ሬና የተፈርጋት የተፈናት የተፈርጋት የተረጋት የተፈርጋት የተፈርጋት የተፈርጋት የተፈርጋት የተፈርጋት የተፈርጋት የተፈርጋት የተፈርጋት የተፈር

∆⊂% 6.

∆⊂∿ 7.

CLTCNdt dthipc Abbotine dll Cairbtina apcaptant ACbtine diabetate

dthonCthpatil hottphontine Aibhol. CLTcLta Cairbtina apcapt Tdatapht

dpftoctCotalc Aibtadta Aibtadtate

deli dpftoth Aibtadtat

∆⊏% 8.

CL『T⁻∩ላ" ለተኈ▷በቴና〉⁻ ላጏበቴ⁻∩ላናጋኮ ላ፨ልበቴሪተጋቦ⁻ ላፆLቊተላናቍሪና ቊታጋልጐል። ዾቈቦኑ▷ላፐ⁻ ልዕተግተትቴናンቦ ለሤታ፨ሀ⁻ በ፫ঙሀ⁻ ል፫፟ነምተላ፫ ላይተጠጋ ጋግሀልቴ እና ልተ፫፨ተንጐቀ▷በዾ፫
ለሤታናተላ፫▷ናተ፫ቍሪና ▷፟<</p>

∆⊂% 9.

∧⊂%, 10.

Perficion of the point of the properties of the point of

∆⊏% 11.

∆⊂% 12.

∆⊂% 13.

 $POP^*e\Delta^*e^*$ POP^*e^* $POP^*e\Delta^*e^*$ POP^*e^* POP^* POP^*e^* POP^*e^* POP^* POP^*

∆⊂% 14.

 $PC^{\dagger}d$ $\Delta^{\dagger}C^{\dagger}C$ $\Delta^{\dagger}C^{\dagger}C$ $\Delta^{\dagger}C^{\dagger}C$ $\Delta^{\dagger}C^{\dagger}C$ $\Delta^{\dagger}C^{\dagger}C$ $\Delta^{\dagger}C$ $\Delta^$

Δ⊂% 15.

ρα-¬⊃Δ·α-ΓΓ∩Δ· ΛΖ·α>Λδος ΡἰσςΓΙ (ἰς¬ Δοσμα, Δια>σμα).

┙╬┧╬CDD∆°Ф╓┙╬╬"\\>┗┗□∆°ФСП┙╬ ╛╝ПD< ▷<╚÷÷ċ ◁°ФЬ< βἰσψως \\¬₽°П\LЧ₽%"\¬° βἰσψως.

∆⊏% 16.

∆⊂% 17.

∆⊂% 18.

∆⊂∿ 19.

∆⊂%ს 20.

 PO^{\dagger} PO^{\dagger} P

∆⊂% 21.

∆⊂% 22.

∆⊂% 23.

PabdDAacCOdc V4addOpes>c rate applied at a political confidence of a