

Þ ñ í ò î ÷ ^ F™ ªðKð£~ ð ñ ì Š¹ èœ

¶ ð , è Mð£

ªðKð£~ F ì™

18-09-2007

ì£, ì~ ð£. ªê. ° ò% ñ îê£ í CðŠ¹, ªê£ÿªð£N¾

Fó£M ì, èöè^ î ñ ô ð~ ªðKð£~ ñ E ò ÷ ñ ñ ªð ÷ èœ ª î£N™, †ðŠð™è ñ ô, èöè^ F ;
«ð% î~ ªð¼ñFŠHÿ° Kò ì£, ì~ í óñ E Ü ð~è«÷! Ü ñ ðŠ ªðK«ð£~è«÷! Þ% î Þ Q ò Mð£M™
ð f ° ªè£œð F™ ì£ ; Ü ÷¾ è ì% î ñ A> „C» <, ñ ù G ñ ð¾ < ªè£œA«ð ; .

à ð£ Ü ð~è O ; 129-Ý < Ý ÷ ´ Hð% î ì£ ñ ÷ å†® í ; Á Gè> „Cèœ Þ f °
Þ ì < ªðÁA ; ø ù.

1. ªðKð£~ Ü ð~è O ; ð ñ ì Š¹ è ñ ÷ Þ ñ í ò î ÷ ^ F™ ð®, è^ î ° % î ð ñ è J™ í ; Ë™ è ÷ £ è
ª ð O J ´ î™.
2. ªðKð£~ Þ ñ í ò ð£ª ù £ L ñ ò ^ ª î£ ì f A ñ ð ^ î™.
3. ªðKð£~ ² ò ñ Kð£ ñ î ^ F¼ñ í G ñ ô ò ^ Fÿª è ù å¼ î Q Þ ñ í ò ^ î ÷ < à¼ ð£, ° î™.

ªðKð£~ F ì L™ Þ% î «ñ ñ ì J L¼% ¶ è ì% î 30 Ý ÷ ´ è O™ ì£ ; ð ô î ñ ð
«ðC J¼, A«ð ; . Þ ; ñ ð ò ñ ù G ñ ð¾ Þ îÿ° ° í ¹ åŠ«ð£¶ < Þ¼% î F™ ñ ô. à ù ¶ c ÷ ì ì£œ
ï ÷ ð~ F.è. î ñ ô ð~ M´ î ñ ô Ý CKð~ ì£, ì~. í óñ E Ü ð~è ñ ÷ ªðKð£~ ñ E ò ÷ ñ ñ Ü ð~èœ
ªððK™ Ü ñ ñ% î ð™è ñ ô, èöè^ F ; «ð% î ó£ è Ü ð ñ óŠ ð£~, è¾ <, ð£ó£† ì¾ < à ù, ° , A ñ ì ^ î
Þ% î ð££Š¹ ì£ ; â ÷ E â ÷ E Š ªð¼ ñ ñ Š ð ì ^ î, è å ; Á Ý ° <. ð ° ^ î Þ¾ ð£Fèœ «ê£F ì ^ ñ î
ï < ¹ ð F™ ñ ô. Ý ù £™ ð¼ < è£ ô < ðÿP „ «ê£F ì ~èœ î£ ; è E , è ° ®» < â ; ð F™ ñ ô.
Þ ; P L¼% ¶ ãð^ î£ö ì£ ; ° Ý ÷ ´ è† ° ° í ¹ ñ FŠ¹ Á ì£, ì~ ð† ì < ªðÿð îÿè£ è ì£, ì~ í óñ E
Ü ð~è ñ ÷ Š ð£ó£†´ < Å† ì ^ F™ F¼. ªêN ò ; Ü ð~è À ì ; ð f ° ªðÿ«ð ; . Ü Šªð£¿ ¶ ì£ ; «ðC ò
ªê£ÿªð£NML¼% ¶ å¼ C Á ð ° F ñ ò Þ Šªð£¿ ¶ ð®, è M¼ < ¹ A«ð ; .

“ì£, ì~ í óñ E Ü ð~èœ GÁM»œ ÷ ªðKð£~ ñ E ò ÷ ñ ñ ªð ÷ èœ ª î£N™, †ð, è™ Ö K
è£ ô < è ì% ¶ Gÿ° <. Þ ; P™ ð£M† ì£™ ì£ ñ ÷ Ü ¶ ð™è ñ ô, èöèñ£° <. Þ% F ò
¶ ñ í , è ÷ ì ^ F™ å«ó ªð ÷ èœ ª î£N™, †ðŠð™è ñ ô, èöè < â ; ø ªð¼ ñ ñ» <, Ü îÿ°
ð¼ <. î ... ñ è â ; Á ªê£™½ < «ð£¶ â F~è£ ô ^ F™ «ê£ö ñ ; ù ; â ¿ ŠH ò Hóèb v óó~

«è£J½< ĩ< è‡ ° ; GŸ° <, ªðKð£~ ñ E ò<¬ñ ªð‡ èœ ª î£N™, †ðŠ ð™è¬ô ,
èöè° < ĩ< è‡ ° ; GŸ° <”

ÞŸ ĩ£ ; Ü ; Á Ã P ò Ý ĩ ĩ< Ü™ô, Ü ; Á ĩ£ ; Þ%î Ü¬ðJ™ ¬ð^î âF~ð£~Š¹.

ñQî ; ñó í l™ô£îð ; Ü™ô ; Üð ; ÞŸ ð¬ó â^î¬ù«ð£ ªðŸPè¬÷ ,
è‡ ®¼, Aø£ ;. Ý ù£™ Üð ; ñó í ^¬î ªð ; øF™¬ô. ðœ÷ð£~ ÜÔ^î à ÁFªñ£N
G¬ø«ðøM™¬ô. ñQî ; Gó%îó l™ô£îð ; ĩ£ ;. Ý ù£™ Üð ù£™ Gó%îóñ£ù, ° ®M™ô£î
GÁð ù f è¬÷ à¼ð£, è ° ®»<. Üšð£Á ñQî ; à¼ð£, ° < GÁð ù f èO™ð™è¬ô , èöè<
° î™ Þ ĩ< ªðÁðî£° <.

¹è>ð££%î Ý , v«ð£~†ð™è¬ô , èöè< 12-ðŸ ËŸø£‡ ®™ à¼ð£, èšð†ìŸ. Üî£ðŸ
Þ ; P L¼%Ÿ 900 Ý ‡´è†° ° ;¹, Ü¬îŠ«ð£ô«ð«è<HK†xð™è¬ô , èöè< 800 Ý ‡´è†°
° ;¹ à¼ð£, èšð†ìŸ. Þ^î£L J½œ÷ «ð£«ð£ù£ð™è¬ô , èöè< 12-ðŸ ËŸø£‡ ®™
à¼ð£, èšð†ìŸ. Üî£ðŸ Þ¬ð °«ð£^Ÿ f è«è£ð ; î l> ĩ£†¬ì Ý ‡ ĩ è£ô^F™
à¼ð£, èšð†ì¬ð. èì%î 800 Ü™ôŸ 900 Ý ‡´èO™ Þ%Fð£M½< êK ä«ó£šð£M½< êK
â^î¬ù«ð£ Üó²èœ à¼ð£Jù, â^î¬ù«ð£ Üó²èœ ÜN%îù. Þ ĩ< ªðŸðð¬ì ªð´Š¹èÀ , °

Ü÷M™¬ô. ¹ó†Cèœ â‡ í Þðð£î¬ð. Ý ù£™ Þ%îŠð™è¬ô , èöèfèœ G¬ô^Ÿ GŸA ; øù
â ; ðŸ ñ†´ñ ; P Ü¬ð ð÷~%Ÿ Þ¼, A ; øù. ð÷< ªðŸP¼, A ; øù. ĩ£œ «î£Á< ¹Fð
Ÿ¬ðèÀ ĩ ; ¹Fð ªð£L¾èÀ ĩ ; ð÷< ªðŸÁ ð¼A ; øù. Üšð®šð†ì Gó%îó^Ÿ ð< àœ÷ å¼
GÁð ù ^¬î^î£ ; äð£ Üð~èœ ªððK™ ñ E ò<¬ñ Üð~èœ ªððK™ ĩ£, ĩ~ í óñ E Üð~èœ
à¼ð£, A J¼, Aø£~.

ð™è¬ô , èöèfèO ; ð£> , ¬èJ™ Þ ; Á å¼ ¹Fð Ü^Fð£ð^¬îŠð£~, A«ø£<.
ð™è¬ô , èöèfèœ Ü¬ð Ü¬ñ%î Þ ĩ^«î£´ G ; ÁM´ðF™¬ô. Ü¬ñ%î ĩ£†«î£´
G ; ÁM´ðF™¬ô. ÜðŸP ; ð÷£èfèœ àôA ; ððð£èfèO™ à¼ð£, èšð´A ; øù.
Ý v F«óLð£M½œ÷ å¼ ¹Fð ð™è¬ô , èöèñ£ù ªñ£«ùwð™è¬ô , èöè^F ; ð÷£è<
ñ«òCð£M™ à¼ð£, èšð†®¼, AøŸ. ª î ; ù£ŠHK, è£M™ à¼ð£, èšð†®¼, AøŸ. âù«ð
ªðKð£~ ñ E ò<¬ñ ªð‡ èœ ª î£N™, †ðŠð™è¬ô , èöè< Þ%Fð£M™ Cð Þ ĩ f èO™, Ü¬î»<
î£‡ ® ªðKð£¬ó ÜÞ%Ÿª ªè£œÀ < ð££Š¹Š ªð¼° < ªð£¿Ÿ «ñ¬ô ĩ£´èO™ Þ™ô£M†ì£½<

$\mathsf{P} \circ f \dashv \mathsf{e}, \mathfrak{h} \ll \mathsf{O} \mathsf{C} \mathsf{o} \mathsf{E}, \mathsf{C} f \mathsf{e} \mathfrak{S} \mathfrak{I} \sim \ll \mathsf{E} \mathfrak{j} \varnothing \mathfrak{i} \mathsf{E} \mathfrak{'} \mathsf{e} \mathsf{O}^{\mathsf{TM}} \mathfrak{d} \div \mathsf{E} \mathsf{e} f \mathsf{e} \mathsf{e} \mathsf{a} \mathsf{a} \mathfrak{1} \mathfrak{4} \mathfrak{d} \mathsf{E}^{\circ} < \mathfrak{a} \mathfrak{j} \mathfrak{d} \mathsf{F}^{\mathsf{TM}} \mathfrak{a} \mathfrak{o} \mathfrak{l}^{\mathsf{TM}} \dashv \mathsf{o}.$
 $\mathfrak{a} \mathfrak{d} \mathsf{K} \mathsf{o} \mathsf{E} \sim \mathfrak{U} \mathfrak{d} \sim \mathsf{e} \mathfrak{t}^{\circ} \mathsf{P} \mathfrak{I} \mathfrak{Y}^{\circ} \mathsf{P} \dashv \mathfrak{i} \mathsf{o} \mathsf{E} \mathfrak{u} \mathsf{P} \mathfrak{j} \mathfrak{a} \mathfrak{u} \mathsf{E} \mathfrak{1} \mathfrak{4} \mathsf{G} \dashv \mathfrak{u} \mathfrak{3} \mathfrak{4},, \mathsf{C} \mathfrak{j} \mathfrak{u} \mathfrak{^} \dashv \mathfrak{i} \mathfrak{a} \mathfrak{j} \mathfrak{u} \mathsf{E}^{\mathsf{TM}} \mathfrak{a} \mathfrak{z} \mathsf{E} \mathfrak{S} \mathfrak{d} \mathsf{E} \sim, \mathsf{e}$
 $\mathsf{P} \mathsf{o} \mathsf{O} \mathsf{M}^{\mathsf{TM}} \dashv \mathsf{o}. \mathsf{P} \mathfrak{j} \mathfrak{A} \mathfrak{i} \mathsf{E} < \mathfrak{I} \mathfrak{d} \mathfrak{f}^{\circ} < \mathsf{P} \dashv \mathfrak{i} \mathfrak{o} \mathfrak{^} \mathfrak{i} \mathfrak{d} \mathfrak{j} \mathfrak{j} \mathfrak{E} \mathfrak{o} \mathsf{e} < \mathfrak{a} \mathfrak{d} \mathsf{K} \mathsf{o} \mathsf{E} \sim \mathfrak{h} \mathsf{E} \mathfrak{o} < \dashv \mathfrak{h} \mathfrak{a} \mathfrak{d} \mathfrak{z} \mathsf{e} \mathsf{e} \mathfrak{a} \mathfrak{i} \mathsf{E} \mathsf{N}^{\mathsf{TM}}$
 $\mathfrak{j} \mathfrak{t} \mathfrak{d} \mathfrak{S} \mathfrak{d}^{\mathsf{TM}} \mathsf{e} \dashv \mathsf{o}, \mathsf{e} \mathfrak{o} \mathsf{e} \mathfrak{^} \mathsf{F} \mathfrak{j} \mathfrak{l} \mathfrak{j} \mathfrak{E} \mathfrak{o} \mathsf{e} \mathfrak{h} \mathsf{E} \mathfrak{e} \ll \mathfrak{o} \mathsf{MK} \mathfrak{o} \dashv \mathfrak{i} \mathfrak{o} \mathsf{o} \mathsf{E} <.$

î l ò è ^ F ^ M a ð K o £ ¼ , ° ñ £ í ð ~ â j Á a ê £ ^ M L , a è £ œ À < î ° F Þ j Á ð ô ¼ , ° à ð ´ .
 ð ô ~ Ü õ ~ à ¼ ð £ , A ð Þ ð , è ^ a î £ ð ì ~ è œ . ð ô ~ Ü õ ~ ð ° Š H ^ M ð ® ^ î ð ~ è œ . ì £ , ì ~ i ó ñ E
 Ü õ ~ è œ Þ ð , è ^ F j ñ Y Ø a î £ ð ì ~ « ð £ j ø ð ~ è œ Ü ^ M ô ~ . Ü õ ~ å ¼ ñ £ í ð ~ . Ý ù £ ^ M , Þ j - ø ð
 ð œ O ñ £ í ð ~ « ð £ j ø ð ~ Ü ^ M ô ~ . ð ^ M è - ô , è ö è ñ £ í ð ~ « ð £ j ø ð ¼ < Ü ^ M ô ~ . Ü õ ~ ä ð £ M ì <
 ° ¼ ° ô ð £ ê < a ê £ î ð ~ . 10 ð ð ¶ « ð £ ô ^ a î £ ì f A , ð £ ì ^ - î Š ð , è ^ F L ¼ % ¶ a î £ ì ~ % ¶ è Y ø ð ~ .
 ð ð - ì ð ° ¼ ° ô ñ £ í ð ~ è œ « ð £ ô Š ð E M - ì a ê £ ¶ ð J j ø ð ~ . â ù « ð , a ð K ð £ ~ ñ E ð < - ñ
 a ð ð è œ ð ^ M è - ô , è ö è < ä ð £ Ü õ ~ è O j ° ¼ ° ô ^ F ^ M ð J j ø ä ð £ Ü õ ~ è O j ° ¼ ° ô
 ñ £ í ð ó £ ^ M à ¼ ð £ , è Š ð ð ì ð ^ M è - ô , è ö è < . Þ ¶ Ü % î Š ð ^ M è - ô , è ö è ^ F Y ° Þ ¼ , ° < î Q Š
 a ð ¼ - ñ â j Á a ê £ j ù £ ^ M î ð ø £ è £ ¶ .

Ü´^îî£è,,²ðñKð£¬î^F¼ñ í <. Þf° î£; â¼ è¼¬î,, æ£™ô «õ ‡´<. Y~F¼^î< â;ð¶ Þ¼,°< â;¬ð ñ£ŸÁõ¶ ñ†´ñ™ô. ñ£ŸðŠð†ì Þî^F™ ÜîQ Â< Cð%î Þ;ªù£¼ äŸð£†¬î à¼ð£,°ð¶ñ£°<. â‡ íŸð èîf°èœ G¬ð%î, äŸðîŸ° Þðð£î èîf°è¬÷, æ£‡ìð‡¬ìð^F¼ñ í °¬ð¬ð ñ£ŸP, äð£ Üð~èœ ²ðñKð£¬î^F¼ñ í ^¬îŠðð ÞîfèO™ Üðó£è °;Q;Áîî^F¬ð^î£~èœ. ÜŠª£¿¶ äð£ Üð~è¬÷Š H;ðŸPð ²ðñKð£¬î Þð,è^Fù~ñ†´< îî^Fð F¼ñ í < â;ðî£™,²ðñKð£¬î^F¼ñ í < â;ðªðð~ äŸð†ì¶. Þ;Á. Fó£Mì Þð,è¬î,, «ê~îðð~ ²ðñKð£¬î F¼ñ í ^¬î îî^¶Aø£~èœ. Fó£Mì Þð,è¬î,, «éó£î â^î¬ù«ð£ð^îP¾ð£Fèœ ²ðñKð£¬î F¼ñ í < â;ðªðð¬ó,, æ£;ù£½< æ£™ô£M†ì£½< ²ðñKð£¬î^F¼ñ í < îî^¶Aø£~èœ. Ýù£™ Ü¶ðð °¬ðèO™ îî^îŠð†´ð¼Aø¶. Þ;Á ²ðñKð£¬î^F¼ñ í ^F™ ÜóCð™ «ð²A«ø£<. ÜóCð™ «ñ¬ìJ™ ²ðñKð£¬î F¼ñ í < îî^¶A«ø£<. â¶ âŠð® Þ¼ŠH Â< F¼ñ í < â;ð¶ â™ð£ î£†®½< â™ð£,, è°î£ð^F½<¹Qîñ£ù â;ð£è, è¼îŠð´ð¶.

$^1F_0 F_{1/4}\tilde{n} \text{ í } ^\circ \neg \varnothing, ^\circ \hat{\alpha}_{1/4} \text{ à } \hat{\imath} \acute{\epsilon} \acute{o} \text{ í } < \tilde{A} \varnothing \ll \tilde{o} \nmid \acute{\imath} \tilde{n} \acute{\epsilon} \acute{u} \acute{\epsilon}^{\text{TM}}, \ll \acute{\epsilon} \acute{o} \div \wedge F^{\text{TM}} \text{ í } \acute{\epsilon} \acute{o} \acute{\epsilon} \acute{o} \text{ í } ^\circ \frac{1}{4}$
 $\ddot{U} \tilde{o} \sim \acute{\epsilon} \acute{\alpha} Y \sim F_{1/4} \wedge \hat{\imath} ^\circ \ddot{Y} C \neg \acute{o}, \tilde{A} \varnothing \acute{o} \acute{\epsilon} <. \text{ í } \acute{\epsilon} \acute{o} \acute{\epsilon} \acute{o} \text{ í } ^\circ \frac{1}{4} \neg \tilde{o} \tilde{S} \tilde{\delta} \tilde{Y} P \text{ c } f \acute{\epsilon} \acute{\alpha} \ll \acute{\epsilon} \acute{\alpha} M \tilde{S} \tilde{\delta} \dagger \text{®} \frac{1}{4}, \acute{\epsilon} \acute{o} \acute{\epsilon} <.$
 $\ll \acute{\epsilon} \acute{o} \div \wedge F^{\text{TM}} \text{ } ^a \tilde{\delta} K \acute{o} \ddot{U} \div M^{\text{TM}} \acute{\epsilon} ^\circ \hat{\imath} \acute{\epsilon} \acute{o}, Y \acute{o} \neg \tilde{n} \tilde{S}^1, ^\circ \tilde{S} \tilde{\delta} \acute{\epsilon} \acute{\imath} \tilde{\delta} \dagger \tilde{i} \tilde{o} \sim. \ddot{U} \tilde{o} \sim \hat{\imath} \tilde{n} \P ^\circ \ddot{Y} C \acute{\epsilon} O^{\text{TM}} \text{ } ^a \tilde{o} \tilde{Y} P$
 $\acute{\epsilon} \nmid \tilde{i} \tilde{o} \sim. \text{ Þ } \text{ í } \acute{A} \tilde{n} \neg \acute{o} \acute{o} \acute{\epsilon} \div \wedge \neg \hat{\imath}, \ll \acute{\epsilon} \sim \text{‰} \hat{\imath} \tilde{\delta} \acute{o} ^\circ \acute{\imath} < \tilde{o} f \acute{\epsilon} O^{\text{TM}} \text{ í } \acute{\epsilon} \acute{o} \acute{\epsilon} \acute{o} \text{ í } ^\circ \frac{1}{4} F_{1/4}\tilde{n} \text{ í } ^\circ \neg \varnothing \tilde{S} \tilde{\delta} \text{®} \wedge$
 $F_{1/4}\tilde{n} \text{ í } < ^a \acute{\epsilon} \acute{\epsilon} A \varnothing \acute{\epsilon} \sim \acute{\epsilon} \acute{\alpha}. \ddot{U} F \acute{\epsilon} \ll \acute{i} \acute{o} < \hat{\alpha} \acute{\imath} \tilde{S} \tilde{\delta} F^{\text{TM}} \neg \acute{o}. \hat{\alpha} O \neg \tilde{n} \acute{o} \acute{\epsilon} \acute{u} F_{1/4}\tilde{n} \text{ í } <. \hat{\alpha} f ^\circ \text{ í } \tilde{i} \text{‰} \hat{\imath} \acute{\epsilon} \frac{1}{2} <, \acute{o} \acute{\epsilon} \sim$
 $\text{í } \tilde{i} \wedge F \acute{u} \acute{\epsilon} \frac{1}{2} < \hat{\alpha}_{1/4} ^\circ P \tilde{S} H \dagger \tilde{i} ^\circ \neg \varnothing \tilde{S} \tilde{\delta} \text{®} ^\circ \hat{\imath} L L \frac{1}{4} \text{‰} \P \acute{\epsilon} \neg \text{í } C \tilde{o} \neg \acute{o} \hat{\alpha} \ll \acute{o} Y \acute{o} \acute{\epsilon} \acute{\epsilon} \text{ í } \tilde{i} \text{‰} \P ^\circ \text{®} A \varnothing \P.$
 $^2 \frac{1}{4}, \acute{\epsilon} \tilde{n} \acute{\epsilon} \acute{\epsilon}, ^a \acute{\epsilon} \acute{\epsilon}^{\text{TM}} \tilde{o} \hat{\imath} \acute{\epsilon} \acute{u} \acute{\epsilon}^{\text{TM}} F_{1/4}\tilde{n} \text{ í } ^\circ \neg \varnothing G \acute{A} \tilde{o} \acute{u} \tilde{S} \tilde{\delta} \acute{\imath} \wedge \hat{\imath} \tilde{S} \tilde{\delta} \dagger \text{®} \frac{1}{4}, A \varnothing \P. \text{ The Procedure has been}$
 Institutionalise.

$\hat{\alpha} \text{‰} \hat{\imath} \hat{\alpha}_{1/4} \ddot{U} \neg \tilde{n} \tilde{S}^1 < G \neg \acute{o} \wedge \P G \tilde{Y} \acute{\epsilon} \ll \tilde{o} \nmid \acute{\imath} \tilde{n} \acute{\epsilon} \acute{u} \acute{\epsilon}^{\text{TM}}, \text{ í } \acute{\epsilon} \acute{\imath} ^\circ \acute{\imath} \tilde{o} \P < \ddot{U} \neg \text{í } \acute{o} \acute{\epsilon} \div < \acute{\epsilon} \acute{\epsilon} \text{ í } \wedge$
 $\hat{\imath}, \acute{\epsilon} \ddot{U} \div M^{\text{TM}} \text{ í } \neg \text{í } ^a \tilde{\delta} \varnothing \ll \tilde{o} \nmid \acute{\imath} \tilde{n} \acute{\epsilon} \acute{u} \acute{\epsilon}^{\text{TM}}, \ddot{U} \P G \acute{A} \tilde{o} \acute{u} \tilde{S} \tilde{\delta} \acute{\imath} \wedge \hat{\imath} \tilde{S} \tilde{\delta} \text{í } \ll \tilde{o} \nmid \acute{\imath} <. \acute{\alpha} \acute{o} \acute{\epsilon} \ddot{U} \tilde{o} \sim \acute{\epsilon} \acute{\alpha} \hat{\alpha} \text{‰} \hat{\imath} \hat{\alpha}_{1/4}$
 $\text{í } \neg \text{í } ^\circ \neg \varnothing \neg \acute{o} \gg < G \acute{A} \tilde{o} \acute{u} \tilde{S} \tilde{\delta} \acute{\imath} \wedge \P \tilde{o} \neg \hat{\imath} \tilde{\alpha} \tilde{Y} \tilde{\delta} \tilde{o} \sim \ddot{U}^{\text{TM}} \acute{o} \sim. G \acute{A} \tilde{o} \acute{u} \tilde{S} \tilde{\delta} \acute{\imath} \wedge \hat{\imath} \tilde{S} \tilde{\delta} \acute{\imath} < \hat{\alpha} \P \frac{3}{4} < \acute{\epsilon} \text{í } f \acute{\epsilon} \acute{\epsilon} A M \acute{\imath} <.$
 $\ddot{U} \tilde{S} \tilde{\delta} \text{®}, \acute{\epsilon} \text{í } f \acute{\epsilon} \acute{\epsilon}, ^\circ \tilde{o} \P \hat{\imath} Q \tilde{n} Q \hat{\imath} \sim C \text{‰} F \wedge \P, ^a \acute{\epsilon} \acute{o} \text{™} \tilde{\delta} \acute{\imath} \tilde{Y} ^\circ \hat{\alpha} F \acute{o} \acute{\epsilon} \acute{u} \P \hat{\alpha} \text{ í } \tilde{\delta} \hat{\imath} \acute{\epsilon}^{\text{TM}}, ^a \tilde{\delta} \acute{\epsilon} \P \acute{o} \acute{\epsilon} \acute{\epsilon} \acute{\alpha} \acute{o} \acute{\epsilon}$
 $\ddot{U} \tilde{o} \sim \acute{\epsilon} \acute{\alpha} G \acute{A} \tilde{o} \acute{u} \tilde{S} \tilde{\delta} \acute{\imath} \wedge \P \tilde{o} \neg \hat{\imath} Y \hat{\imath} \acute{\epsilon} K \wedge \hat{\imath} \tilde{o} \sim \ddot{U}^{\text{TM}} \acute{o} \sim. Y \acute{u} \acute{\epsilon}^{\text{TM}}, \ddot{U} \ll \hat{\imath} \acute{\epsilon} \tilde{n} \acute{o} \wedge F^{\text{TM}} \hat{\alpha} \text{‰} \hat{\imath} \hat{\alpha}_{1/4} \ddot{U} \neg \tilde{n} \tilde{S}^1 <$
 $\acute{\epsilon} \dagger \text{í } g F \acute{o} \acute{\epsilon} \acute{u} \ddot{U} f W \acute{\epsilon} \acute{o} < ^a \tilde{\delta} \varnothing \ll \tilde{o} \nmid \acute{\imath} \tilde{n} \acute{\epsilon} \acute{u} \acute{\epsilon}^{\text{TM}}, \ddot{U} \hat{\imath} \tilde{Y} ^\circ \hat{\alpha}_{1/4} \text{ Þ } \acute{o}, \acute{\epsilon} \text{ í } < \ll \tilde{o} \nmid \acute{\imath} <.$

$\tilde{n} \acute{\epsilon} \nmid ^1 \text{ í } ^\circ \hat{\imath} \text{ í } \acute{o} \acute{\epsilon} ^\circ \hat{\imath}^{\text{TM}} \tilde{o} \sim \text{í } \acute{\epsilon}, \text{í } \sim \acute{\epsilon} \neg \acute{o} \acute{\epsilon} \sim \ddot{U} \tilde{o} \sim \acute{\epsilon} \acute{\alpha} ^2 \acute{o} \tilde{n} K \acute{o} \acute{\epsilon} \neg \hat{\imath} \wedge F_{1/4}\tilde{n} \text{ í } \wedge \neg \hat{\imath},$
 $\acute{\epsilon} \dagger \text{í } \tilde{i} \sim \tilde{o} \tilde{n} \acute{\epsilon} \acute{\epsilon} \ddot{U} f W \acute{\epsilon} K, \acute{\epsilon} \ll \tilde{o} \nmid \acute{\imath} ^a \tilde{n} \text{ í } \acute{A} \neg \tilde{n} \acute{o} \ddot{U} \acute{o}^2, ^\circ \ll \acute{\epsilon} \acute{\epsilon} K, \neg \acute{\epsilon} \neg \tilde{o} \wedge \P \acute{\alpha} \div \acute{\epsilon} \sim \acute{\epsilon} \acute{\alpha}. \ddot{U} \tilde{S} \tilde{\delta} \text{®} \hat{\alpha}_{1/4}$
 $\acute{\epsilon} \dagger \text{í } < \text{ Þ } \tilde{Y} \acute{A} \tilde{o} \hat{\imath} \tilde{Y} ^\circ, ^2 \acute{o} \tilde{n} K \acute{o} \acute{\epsilon} \neg \hat{\imath} F_{1/4}\tilde{n} \text{ í } < \hat{\alpha} \text{ í } \varnothing \acute{\epsilon}^{\text{TM}} \hat{\alpha} \text{ í } \acute{u} \hat{\alpha} \text{ í } \varnothing \ll \acute{\epsilon} \acute{\alpha} M, ^\circ \wedge \P^{\text{TM}} L \acute{o} \tilde{n} \acute{\epsilon} \acute{u} M \neg \text{í}$
 $^a \acute{\epsilon} \acute{\epsilon}^{\text{TM}} \acute{o} \acute{\epsilon} M \dagger \text{í } \frac{1}{2} <, \ll \text{í } \acute{\epsilon} \acute{o} \acute{\epsilon} \acute{o} \tilde{n} \acute{\epsilon} \acute{u} \hat{\alpha}_{1/4} M \div, \acute{\epsilon} < \hat{\imath} \acute{o} \ll \tilde{o} \nmid \acute{\imath} <. \text{ Þ } \text{ í } \acute{A} ^2 \acute{o} \tilde{n} K \acute{o} \acute{\epsilon} \neg \hat{\imath} \wedge F_{1/4}\tilde{n} \text{ í } <$
 $\text{í } \tilde{i} \wedge \P \tilde{\delta} \tilde{o} \sim \acute{\epsilon} O^{\text{TM}} \text{ í } \acute{\epsilon} \wedge F \acute{\epsilon} \sim \acute{\epsilon} \acute{A} < \text{ Þ } \frac{1}{4}, A \varnothing \acute{\epsilon} \sim \acute{\epsilon} \acute{\alpha}, Y \wedge F \acute{\epsilon} \sim \acute{\epsilon} \acute{A} < \text{ Þ } \frac{1}{4}, A \varnothing \acute{\epsilon} \sim \acute{\epsilon} \acute{\alpha}. \hat{\alpha} \tilde{S} \tilde{\delta} \text{®} \text{ Þ } \text{ í } \acute{A} \hat{\alpha}_{1/4}$
 $\ddot{U} \neg \tilde{n}, \acute{\epsilon} \sim \ddot{U} \neg \tilde{o} J^{\text{TM}} \ddot{U} \neg \tilde{n}, \acute{\epsilon} \acute{o} \acute{\epsilon} \acute{\epsilon} \tilde{S} \tilde{\delta} \hat{\imath} M \tilde{\alpha} \tilde{Y} \tilde{\delta} \tilde{o} \sim \acute{\epsilon} \text{í } \frac{3}{4} \acute{\alpha} \text{ } ^a \tilde{\delta} \acute{o} K \frac{1}{2} < \tilde{\delta} \hat{\imath} M \tilde{S} H \acute{o} \tilde{n} \acute{\epsilon} \text{ í } < ^a \acute{\epsilon} \acute{\epsilon} \acute{o} \acute{o} \acute{\epsilon} <,$
 $\tilde{n} \acute{u}, \acute{\epsilon} \acute{\epsilon} \text{ í } \text{ Þ } \text{ í } ^a \tilde{\delta} \acute{o} K \frac{1}{2} < \tilde{\delta} \hat{\imath} M \tilde{S} H \acute{o} \tilde{n} \acute{\epsilon} \text{ í } < ^a \acute{\epsilon} \acute{\epsilon} \acute{o} \acute{o} \acute{\epsilon} < \hat{\alpha} \text{ í } \text{ Þ } \frac{1}{4}, A \varnothing \ll \hat{\imath} \acute{\epsilon} \ddot{U} \neg \hat{\imath} \tilde{S} \ll \tilde{\delta} \acute{\epsilon} \acute{o} \text{ Þ } \frac{1}{4} \acute{\epsilon} \acute{\epsilon} \acute{o} \acute{\epsilon} \frac{1}{4} <$
 $\hat{\imath} \text{ í } \tilde{o} \sim \tilde{n} \acute{o}^1, ^\circ \tilde{\alpha} \tilde{Y} \tilde{\delta} \neg \tilde{o} b \acute{\epsilon}, \acute{\epsilon} \text{í } f ^\circ \acute{\epsilon} \acute{\alpha} \text{ Þ }^{\text{TM}} \acute{o} \acute{\epsilon} \P ^a \acute{\epsilon} \acute{\epsilon} \acute{o}, \tilde{A} \text{®} \acute{o} \hat{\alpha}_{1/4} F_{1/4}\tilde{n} \text{ í } ^\circ \neg \varnothing \neg \acute{o} \hat{\alpha}_{1/4} \acute{o} \acute{\epsilon}, A$
 $\ddot{U} P ^\circ \acute{\epsilon} \tilde{S} \tilde{\delta} \acute{\imath} \wedge \hat{\imath} \ll \tilde{o} \nmid \acute{\imath} <.$

$\text{Þ } \text{ í } \neg \varnothing \acute{o} \acute{\epsilon} ^\circ \hat{\imath} \acute{\epsilon} \acute{o} \wedge F^{\text{TM}} \text{ Þ } \text{ í } \hat{A} < \acute{\alpha} \acute{o} \acute{\epsilon} \ddot{U} \tilde{o} \sim \acute{\epsilon} \acute{\alpha} \acute{\epsilon} \acute{\epsilon} \acute{o} \wedge \hat{\imath} \tilde{o} \sim \acute{\epsilon} \acute{\alpha} \acute{\alpha} \acute{o} \acute{\epsilon} \neg \tilde{o} \ddot{U} \text{‰} \hat{\imath} \tilde{o} \sim \acute{\epsilon} \acute{\alpha}$
 $^2 \acute{o} \tilde{n} K \acute{o} \acute{\epsilon} \neg \hat{\imath} \wedge F_{1/4}\tilde{n} \text{ í } \wedge F \text{ í } \text{í } \neg \text{í } ^\circ \neg \varnothing \acute{\epsilon} \neg \div, \acute{\epsilon} \nmid \tilde{i} \tilde{o} \sim \acute{\epsilon} \acute{\alpha} \text{ Þ } \frac{1}{4}, A \varnothing \acute{\epsilon} \sim \acute{\epsilon} \acute{\alpha} \text{ Þ } \text{‰} \hat{\imath} \wedge \hat{\imath} \neg \acute{o} ^\circ \neg \varnothing \acute{\epsilon} \acute{\alpha}$
 $\tilde{n} \neg \varnothing \text{‰} \P ^1 F \acute{o} \hat{\imath} \neg \acute{o} ^\circ \neg \varnothing \acute{\epsilon} \acute{\alpha} \tilde{o} \frac{1}{4} < \ll \tilde{\delta} \acute{\epsilon} \P. \acute{\alpha} \acute{o} \div \tilde{o} \acute{\epsilon} \tilde{o} \P G \acute{A} \tilde{o} \acute{u} \tilde{S} \tilde{\delta} \acute{\imath} \wedge \hat{\imath} \tilde{S} \tilde{\delta} \text{í } \acute{\epsilon} \hat{\alpha} \text{‰} \hat{\imath} \hat{\alpha}_{1/4}$

