

' "2 a ã 10 "a3 Ç 0 Ä 3 " « µ » - 13 ° a ¶ . , ¶ 1 ¶ a µ - 12 ¶ 3 Ä 2 ¶ . ¶ ~ " ¶

%0 , " 0 Ä 2 µ ° « » ¶ 02 , ã a " 0 Ä µ " 3 Æ © ¶ ± 10 , " µ ° ¾ - 123 " ¬ ã a " 0 Ä . ¶
µ » ' - , ¶ 3 ¶ « ° ° ° . ¶ 3 » ¿ ° a Ä - - 1 © " 8 þ 13 ¶

— ¶ . , " À µ " ° µ ° , - • ° 3 " 2 " µ ° "
œ ¶ ' " « ¶ , ¶ 12 ¶ . " ° - 1¼ - , ® ° - µ ° . , - a , " Á " Æ ° 1 Ç a 1¼ - , ã a ¶ . , ¶ 1
¬ ¶ ' ¶ © Á - - 1 ¶ 10 ¶ Ç µ ° - a ¶ . , ¶ 1 "
¬ ¶ ' ¬ - µ Ä « ° a ã « ¶ ¬ "
¬ ¶ ' © , " 0 Ä Ç 1 - 10 , ã µ ¶ a ¶ 10 Ä ° - a - 10 ° - a - Á ° 2 ¶ 0 ¶ , ã - 2 " 1
' ¶ © ° 3 Ä µ ° 2 ° 2 ¶ ' . Ä Æ ° - , ã . ° 1 Ä ' " ¬ ¶ 2 » ' - µ ° Ä . " 1 . ¶ , ° "
¬ ¶ ' ¬ ¶ ' " ; - - ¬ ã
¬ ¶ ' ¬ - ° ° ° - 10 µ " © - , - ' - µ µ ¶ 10 Ä
¬ ¶ ' © ¶ 3 - - µ ° a ã ¬ ¶ , ¶ a3 - µ ° - 1 ' - , ° Ä тма Ç - Ä 2 " , ° - À " ° 3 ° 3
¬ ¶ ' ¶ ' a ¾ - 3 ¶ ' µ - ½ ¶ , ¶ À ¶ ¬ 3 Ç a ¶ . , ¶ 1 " — , - ' - µ " ' - 10 " , " © ¶ 0 /
¶ 0 µ ¶ À - µ ° Ç 1 ½ ¶ - Ç ° µ ¶ ' . ¶ 0 ¶ ' » ¿ ° ¶ Å ° ¶ 0 ¬ ¶ ' ¶ 0 µ - 2 ° -
° - ' - µ - µ ° Ç
¬ ¶ ' 3 Æ © ¶ a µ ° 2 ° ' » ® Ä Ç ° ° ¬
¬ ¶ ' a ¶ ± µ " 1 ¶ . - , µ ° ¿ - 10 a ¶
¬ ¶ ' . ¶ - ¬ 2 ° 1 » ¬ Ä © ¶ µ ¶ 1 µ Ä - . - , - ' - µ Ä - 13 ° - 3 " « µ " µ " 10 ¶
' - 10 "

¬ ¶ ' » 1 . - ½ a ¬ ¶ 10 ° ® - µ ° ° ¾ - 3 ° • 13 ° a ¶ . , ¶ 1 ¶ © » 1 . - ½ - , " ©
° ¶ 2 ¶ µ 2 , - µ ° µ ¶ ± 2 ¶ ' . " µ ° ° 2 ¶ 0 ¶ , " Ç » ® - ° ¶ » Á ' ¶ 100 a ° » 10 Ç . ¶
¬ ¶ ' » • 13 ° 2 ¶ ' . " µ ° ° - Á - µ - 0 ° a ã ½ ¶ 0 ° 0 - - - 1 ¶ ¬ " 0 Ä ° a ¶ .
© » ¬ - 0 3 ° Å ° ¶ » 1 . - À µ Ä ' 1 ' ¶ 0 , ° 0 1 Ç . ¶ ¬ ¶ ' »
¬ ¶ ' 1 ° 3 " 13 " © ¶ 10 Ä a , " « ¶ a 1 . - ¾ ° ¼ ° ¿ - 12 ° - 2 ¶ ' © ° µ " ¾ ° ° µ " .
' - , ° a a ã ¬ ¶ , ¶ a - - 0 ° 3 ° µ µ 0 - 0 - 1 , ¶ Ä 3 Ç 0 Ä Ç

' " , ° - À ½ ¶ - Ç ° µ ¬ ¶ ' " 2 ¶ 0 ¶ , ã ± Ç a3 Ç - 0 1 Ç 1 ° « µ ° ¼ ° 2 " 0 ¶ , ¶ ' a ¶ .
a ¶ . , ¶ 1 . , ¶ ' » ® " , ° - À Å ° ¶ ½ ¶ ¬ ¬ ¶ ' " • ½ " ¶ Ä µ ° 2 ¶ ' "
" " « µ - À . ¶ 2 " - ã a " - 0 µ " ¿ - 3 ¶ a - 2 " 2 ¶ 0 ¶ , ã ± " ¬ " - 0 a ¶ . , ¶ 1 š ¶ 0
2 ¶ 0 ¶ , ¶ ' 1 . , " À ° a " Æ ¶ ¬ ¬ ¶ ' " • ¶ . , ° " © 1 æ ¶ : 2 ¶ ¶ ' © - - a ã « ¶ ¬ ã
1 ¶ 10 ¶ , ¶ µ Ä 1 . , " À ° a " Æ Á - « ¶ 3 » ¿ À - . , ° µ ° " 0 Ä ¿ - 3 ¶ a - 2 " ¶ 2 ¶
1 . , " À ° a " Æ ° - " 3 " « µ - À "

— , ° ' - µ ° ' Ä ± ¶ « ° š " ¬ ® ° 2 ° • 10 Ä © ½ " 2 " 3 ¶ © Ä ° ° -
" » µ " Ç a3 Ç - 0 1 Ç 1 " ' ã ' « 3 " a µ Ä ' 1 ° « µ ° ¼ ° 2 " 0 ¶ , ¶ a a ¶ . , ¶ 1 "
тм , " a µ - µ ° - . , " À µ Ä 1 ° - µ ¬ - µ ¾ ° Ç ' 8 - ð Ä , µ 1 ° - ¾ ½ » 3 » ¿ À - µ ° -
2 " ' ã
— , " À µ " . , ° ' - µ ° ' " 2 ¶ « ¬ " µ - 0 ° ¶ ¿ µ ¶ « ¶ a , - ' - µ ° ° µ - 0 a ¶ - ' ¶ ®
, - 20 ° ¼ ° ¾ ° , ¶ a " 0 Ä

—, "Àµ" . ¶°¶'10a-µµÃ± ¬®±¶°°À «°'3"±12°±

"»µ^{-1°}«µ^{°1/4°2"}¶, a¶., ¶1" 1" ' a¶., ¶1

" " «µ^{-3/4°a-0}¶2 a¶., ¶1" 1°0»"3/4°°

œ¶'a2»1 ~-»3Ä0°0 2¶σ¶, ¶Á»Á"- ' 2"2 »¬¶a¶3Ä10a°--

µ-»¬¶a¶3Ä10a°- ¶0 1°0»"3/4°° Å°¶ ¶., -¬-3-µµÃ± ¬¶' TM°0»"

1-«¶¬µÇÀµ°± '¶'-µ⁰µ-(¶°¶¶¶a ç-3¶a-2 2 .-, -'-µ- ©»¬-° ¶µ

¶1»Á-10a3Ç°Ä °3° µ-0

•"a" 'À" 1/4, »2° 0 - , -»3Ä0°0 ¥°¶ ©¶3-- ¶0¬-3-µµÇ 1°0»"3

.¶'-µÇ°1Ç 1°0»"3/4°Ç °3° µ-0 a.¶13-¬10a°°

•13° "»µ" a 1/2¶, ¶À°1/2 ¬¶' "1/2 2-µ¬, Ã °, °2¶¶¶Ä-°° 4°3Ä¶1"-Ç

©»¬-° 1/2¶, ¶À¶

"»µ" a »."ç"±" °, °2 ¬¶' "1/2 1 1/2¶-Ç-a" '° »."ç:±¶1/2¶, °2 ¬¶'¶

" " «µ⁻¹»°Ä a¶., ¶1" "Æ©¶± a¶., ¶1 '¶®µ¶ , "11'¶°; ¶a3°Äµ°¶3Ä

•13° "»µ" »®- a¶À3" a 1¶-¬°µ-µ°- 1 3"«µ-À-°¶°a-3"žµ¶±

, -À"-°1Ç 1" '¶

-°3° ç°- ¶0 •°3"2"µ°Ã -13° µ" 3"«µ» 1°3Äµ¶- a3°Çµ°- ' "3-1/4°

3"«µ- " ", 1 TM°0»µ ~"1/2» ' -0» 2", °" 1ç°°"-°1Ç-3¶a°°©-3

. , °À-3 . , ¶a-, Ä°°-©Ç µ" a¶., ¶1 µ-3Ä-Ç ¶°a-ç"°Ä Š Å°¶± . ,

µ-0 ~"1/2» -'-¶®-° ©Ä°Ä 1°0»"3/4°Ç .¶2, Ä°" ¬Ä'¶' 3»çÀ-

aa¶¬Ç° a -"©3»®¬-µ°- TM°0»¶®µ¶", µ°-, . , -°°, ¶a"°Ä

Š¶., ¶1 ¶ ©¶3-µ° —¶ •°3"«µµ°-3/4°-µ° —¶ «°'3"±12¶± —,

3"«µ" 1" ' a¶., ¶1

Š¶., ¶1 ¶ ©, "2- -1¬¶©, "2 'Ã , "11' "°, °a"- ' -«¶ .¶ ¬¶'»

.¶2"-Äa"-° µ- 1" ' ©, "2 " 2"2¶± ©»¬-° ®-µ°1/2

•13° 3"«µ" .¶¬a°®µÃ± -µ⁻²açµ, ~"2 Š-1Ã '¶1-, ¶«-

©-µ-1/4°2¶' -µ"ç°° a1- .¶'-µÇ-°1Ç 2 3»µÀ-'-µÇ°Ä-¶"©¶°»"

œ"

•13° 3"«µ" 1/4°21°, ¶a"µµÇ 1 ©-µ-µÇ°Ä'µ°ç-«¶ µ- µ»®µ¶ ° ¶

Å°¶«¶ ©»¬-° 1/2¶, ¶À¶

•13° 3"«µ" ¬a¶±10a-µµÇ µ»®µ¶ 1' «, "¬»12Ã ¶° ¬¶

1/4°21°, ¶a"µµÇ ¶° -2¬¶.¶¬a°®µÇ

•13° a .¶¬a°®µ¶± 3"«µ- ' "130, 1/4°2 ©»¬-°° .-, -'-µÃ ° »®-

. , ¶°11/2¶¬Ç° µ¶ ç-3¶a-2 °1.Ä°"-° 10, -11

•13° 1/4°21°, ¶a"µµÇ 3"«µ" 1 ' "3a 1/4°2¶"3/4°° µ°ç-«¶ µ- °'-µ°°

µ¶ ° µ"13"®¬-µ°Ç ¶° Å°¶«¶ µ-°

• $\mu^{-2} \circ \dots^{-3} \circ \zeta \mu \tilde{A} - \cdot \eta^{-2} \circ \zeta^{-10a} \rangle$
 $\circ \zeta \tilde{A} \eta^{-1} \circ \pm^a \eta^{1\frac{1}{2}} \eta^{-1} \zeta^0 \circ 1 \langle \eta^3 \eta^a \tilde{A}$
 $\circ \zeta \tilde{A} \eta^{-1} \circ \pm^a \mu^{-2} \odot - \mu - \frac{1}{4} \circ 2 \dots^{100} \rangle \dots^{\frac{3}{4}} \circ \zeta \odot \tilde{A}^{10}, \eta \dots - \tilde{A}^{\circ 01} \zeta \circ \odot \rangle \neg - 0$
 $\rangle \neg \eta^{a3-0a} \eta \dots - \mu^{\circ} -$
 $\circ \zeta \tilde{A} \eta^{-1} \circ \pm^a \dots^{-2} \dots^{-3} - \frac{1}{4} \circ 2 \dots \mu - \rangle \neg \eta^{a3-0a} \eta \dots - \mu^{\circ} -$

• $\mu^{-2} \circ \dots^a \eta^{1\frac{1}{2}} \eta^{-1} \zeta \tilde{A}^{\circ} - 1 \eta^{-1} \circ \mu \tilde{A}^{-13} \eta \otimes \mu \eta - \dots^{-a \circ 00} - 100 \rangle \dots^{\frac{3}{4}} \circ \circ$
 $TM \odot - \mu - \frac{1}{4} \circ 2 \eta \neg^3 - \mu \mu \eta - \dots^{-}, \dots - \tilde{A} - \mu^{\circ} -$
 $- a - \mu - \eta^{-1} \circ \circ \otimes \mu \tilde{A} \pm \dots \mu \eta^a \eta^{1\frac{1}{2}} \eta^{-1} \circ 1 \eta^{-1} \circ \mu \tilde{A} \odot \rangle \neg \neg \circ \zeta \tilde{A}^{-}, \rangle \tilde{A} \mu \eta^a$
 $13 \eta \otimes \mu \eta^{\circ} \neg \eta^3 \langle \eta^{-13} \circ 1 \odot - \mu - \frac{1}{4} \circ 2 \eta^{-1}$
 $\bullet 13 \circ 1 \dots^{-3} - \frac{1}{4} \circ 2 \eta^{13} \eta \otimes \mu \eta^{\circ} \mu - \langle \dots^0 \circ a \mu \eta^{-3} \zeta \circ - 3 \eta^a - 2 \dots$

• $\dots^a \dots^{-} \tilde{A} \dots$
 $TM \neg \eta^0, \circ 01 \zeta \dots - \rangle^3 \tilde{A}^0 \dots - 1 \eta \dots \rangle^{\circ 2a0} \dots \otimes \neg - \mu^{\circ} - \circ 3 \circ \dots - \zeta - \dots^2 \circ a \dots \mu^{\circ} - a 1 -$
 $a \tilde{A} \tilde{A} - 12 \dots^{-} \mu \mu \eta \langle \eta^{-} \tilde{\mu} \tilde{A}^{\circ} \dots - \mu^{\circ} -$
 $\dots, \circ \mu^{\frac{3}{4}} \circ \tilde{A}^0 - \otimes -$

‘ $\eta \langle \circ$
 $\bullet \eta^{-1} \zeta^{\circ} \mu^{-3} \langle \mu \tilde{A} \eta \odot^{-} - \mu^{\circ} a \dots - 01 \zeta^{-1} \frac{1}{2} \eta^{-1} \zeta^{\circ} \mu \eta^{-1} \cdot \eta \eta^{\circ} \circ \circ a \mu^{-1} \dots^{\circ}$
 $100 \rangle \dots^{\frac{3}{4}} \circ \zeta \dots^a 1 - \eta \circ \zeta - \mu \tilde{A} \odot \tilde{A}^{10}, \eta \dots, \eta^{\circ} - \eta \pm \neg - 0$

$TM \neg \eta^0, \circ \dots^{\frac{1}{2}} \dots^3 \langle \mu \tilde{A} \neg \eta \dots^a \eta \dots, \eta^{1\dots} \circ \frac{1}{2} a \dots^{\circ} \neg \eta \eta^0 \mu \eta \tilde{A} - \mu^{\circ} \zeta$
 $\neg - \mu \neg, \tilde{A}^{\circ} \eta^0 \eta^0 \eta^3 - \mu^{-2} \eta^0 \eta \dots, \eta^{-}, \dots^{-3} \circ - \rangle - 01 \zeta^a \eta \dots, \eta^1 \dots \eta \tilde{A}^0 \eta^{-} \rangle$
 $\eta^1 \eta \odot \eta - a \mu^{\circ} \dots \mu^{\circ} - \dots - \frac{1}{2} \eta \dots, \eta \tilde{A} \eta^{-2} \eta \langle \neg \dots \rangle \bullet 0 \tilde{A}^{-} \bullet 133 - \frac{1}{4} \circ 2 \circ \neg 3 \zeta$
 $a \eta \dots, \eta^{1\dots} \eta \circ \zeta - \mu \tilde{A} \dots^3 \eta^{\frac{1}{2}} \eta \dots^{13} \circ 0 \dots^{-} \odot - \mu \eta \dots \tilde{A}^{\frac{1}{2}} \eta \dots, \eta \tilde{A} \eta \dots^{13} \circ a - 2 - \mu$
 $\circ 3 \circ 0, \circ 2 \eta \mu^{-\frac{1}{2}} - 3 \eta^0 a \eta \dots, \mu \tilde{A} - \dots^3 \mu - 0 \tilde{A}^0 \eta^{-1} 2 \dots \otimes \neg \eta \pm \dots^3 \eta^{\frac{1}{2}} \eta \pm \dots \eta^{-\circ}$
 $\tilde{A}^{-} \mu^1 \dots \circ \eta \mu^{\circ 2} 2 \eta \langle \eta^{\frac{1}{2}} \eta \dots, \eta \tilde{A} - \langle \eta \dots - \rangle^3 \tilde{A}^0 \dots \mu - \odot \rangle \neg - 0 \dots \eta^0 \eta^{-} \rangle$
 $a \mu \rangle^0, - \mu \mu - \dots, \eta^0 \circ a \circ 0 \circ \zeta^{\frac{3}{4}} \circ \circ$

$\neg - \mu \neg, \tilde{A}^{\circ} \circ 0, \circ 2 \eta \mu \tilde{A}^{-} \mu \zeta^0 \tilde{A} \odot - \mu \frac{1}{2} \eta \dots, \eta \tilde{A} \eta^{\circ} - \bullet \eta^{\circ} \tilde{A}^0 \eta \mu - 2 \dots^1 \dots - 01 \zeta$
 $a \eta \dots, \eta^1 \eta^a \dots^1 a \zeta^{-} \mu \mu \tilde{A}^{\frac{1}{2}} \dots^1 2 \eta \mu^2 \rangle \dots - \mu^{\frac{3}{4}} \circ - \pm \circ 3 \circ a \eta \pm \mu \eta \pm \dots^0 \eta^{-1} \circ 3 \tilde{A} \mu$
 $2 \eta \mu^2 \rangle \dots - \mu^0 - \dots \eta \neg \eta^{-} \neg \eta \mu^2 \rangle \dots - \mu^0 \eta \neg \dots^2 \eta \langle \eta \odot \eta^3 \tilde{A} \tilde{A} - \neg 3 \tilde{A}^{\frac{1}{2}} \dots^3 \mu - 0$
 $1 \circ 3 \tilde{A} \mu - -$

$\tilde{\mathfrak{s}}^{\circ} \dots \dots^0 \mu - \dots$
 $TM \neg \eta^0, \circ \dots^{\frac{1}{2}} \dots^3 \mu - 0 \dots \eta \neg \zeta \mu^{\circ} - \mu^{-3} \langle \mu \rangle^{\circ} \neg \eta^{-1}$
 $\bullet 13 \circ \dots \rangle \mu^{-} \dots^a \dots - \otimes \neg - \mu^{-} \dots \dots^0 \mu - 0 \circ \mu^0, \dots^a \dots, \circ \mu - a \eta^1 \dots, \circ \circ \neg \circ a - 2 \eta^2, \dots$
 $2 \otimes - \mu -$
 $\bullet \eta \dots, \eta \tilde{A}^{-} \zeta \dots \rangle \mu \eta \dots, \eta \tilde{A}^{\circ} \pm \dots \dots^0 \mu - \dots \neg \eta \odot, \tilde{A} \pm$
 $\bullet \eta \dots, \eta \tilde{A}^{\circ} \pm \dots \dots, \rangle \dots \dots^0 \mu - \dots \dots^1 \circ 3 \tilde{A} \mu \eta - \dots^0 - 3 \eta$
 $\bullet \eta \dots \dots - \dots^2 \rangle \dots^0 \pm \dots^0 10 \circ \zeta \mu^{-} \zeta \mu^{-0} \rangle \dots \dots^2 \eta^0 \eta \dots \zeta \neg \eta \otimes - 0 \dots^2 \eta^{\circ} \dots, \eta^a \dots \tilde{A} -$
 $\neg \eta \dots - \otimes \neg - \mu \mu \tilde{A} \pm \dots - \dots^2 \rangle \dots^0 \pm \dots - 0, \eta \langle \eta \odot \mu \tilde{A} \tilde{A}^{\circ 2}$

Šŋ.,ŋ¹ aÃ©ŋ,“
 ”ŋ®µŋ,“11’“°°,a“°Ä ° ¬ŋ’ 2“2 ¬a- “3Ä°-,µ“°°aÃ
 TM.ŋ, ’°ŋ.ŋ©-¬°°! “.”«À°a“ÆÁ°± -ŋŋ.ŋµ-µ° ¬ŋ»¬
 2“2 .,¬ŋ’-° 1.ŋ,“ „ŋ¬ 2“2 ŋ,«“µ°-“¾°Ç .ŋ¾°¾°Ç
 ’2“Ç 2ŋ’“µ¬“ .ŋ©-¬°°“
 ”“3-¼° ½ŋ,ŋÀ° “-Á- 3»¿À- 2ŋ«¬“ µ“ µ°½ -1°Ä “1.-2°Ã
 •13° a ¬ŋ’- “3-¼°2 1 ©3“«ŋ°aŋ,µÃ’ “1.-2°ŋ’ .ŋ©-¬°° ŋ..ŋ
 TM’ ¬ŋ’“ ŋ° 3“«µÃ ° ŋ° ¬ŋ’“ Š Å°°½ ¬ŋ’“½ °“2®
 ‘“3-¼°2°
 •13° ½ŋ- 3“«µÃ , -°,ŋ«¬,ü¬,üÃ°±13“©Ã±
 •13° ½ŋ- ¬ŋ’“ , -°,ŋ«¬,¬,ü¬,üÃ°±13“©Ã±
 ¬ŋ’ Å°ŋ ©ŋ«“°1°aŋ 1.,“À°a“ÆÁ-«ŋ •13° ½ŋ-¬-µÃ½ŋ¬°°
 »±¬»° ŋ..ŋµ-µ°»
 •13° ‘“3-¼°2° a ° ©»¬-° ŋ¿-µÄ 1°3Äµŋ- .,ŋ°°aŋ1°ŋÇµ°

$\% \circ \eta^3 - \mu \ddot{A}$
 $\text{" " " " } \mu \text{" } \ddot{A}^0 \eta \text{" } \cdot \cdot \cdot \frac{3}{4} \circ - \mu^0 \circ \neg \eta^{20} \eta, \eta \neg \mu \eta^a, - ' - \mu \mu \eta \cdot 13^\circ 0'' ' \mu \cdot, \eta$
 $\text{" " } 3 - \frac{1}{4} \circ 2 \text{" " } 1 a \sim 2 - 0 \eta \neg \eta^{20} \eta, 13'' \odot \ddot{A} \pm \circ \mu - a 1 \eta^{10} \eta \zeta \mu^{\circ \circ} 3$
 $\odot - \mu - \frac{1}{4} \circ 2 \circ 3 \ddot{A} \mu \ddot{A} \pm \neg \eta^{20} \eta, \text{TM}^{\circ 3} \ddot{A} \mu \ddot{A} \pm 2 \eta''' 3 - \frac{1}{4} \circ 2 \circ \mu \ddot{A} \pm a, \cdot \cdot \cdot \mu \eta$
 $\neg 3 \eta \pm \frac{1}{2} \circ, \gg, \ll \odot \eta^3 - \mu - \mu \mu \eta - a' - \ddot{A}'' 0 - 3 \ddot{A}^{10} a \eta \text{TM} \eta \odot \ddot{A} \pm \eta \odot \eta \ddot{A} \eta \frac{1}{4}$
 $\sim 0, \eta \ll, \cdot 3'' \mu - 0'' a \cdot 3 a \gg \mu \cdot \cdot \cdot 3 \circ 3 \odot \eta \circ \frac{3}{4}'' \cdot \eta' - \mu \zeta \mathcal{A}^{\circ 1} \zeta$
 $\neg \eta' 3 - \cdot - \mu^{\circ} - \circ \neg \circ'' \ll \mu \eta^{10 \circ 2}'' \% \circ \frac{1}{4} \mu \eta \frac{1}{4} \mathcal{A} \eta - \text{" " } 3 - \frac{1}{4} \circ 2 \eta \odot 3 - ' \ddot{A}$
 $1 3 - \cdot - \mu^{\circ} - ' \sim \text{" " } \frac{1}{2} \gg \circ \eta \ddot{A}^{\circ \circ} \odot \eta \cdot \mu \zeta \neg \circ'' \ll \mu \eta^{10 \circ 2}'' \cdot, - \circ, \eta \ll, \neg \mu \ddot{A} -$
 $\mu \cdot, \text{" } a \circ 3 \ddot{A} \mu \zeta \neg \circ'' \ll \mu \eta^{10 \circ 2}'' \circ 3 - \cdot - \mu^{\circ} -$
 $\bullet \eta, \eta \ddot{A} \eta, \text{" } 1 \cdot 3 \eta \odot - \mu \mu \zeta \text{" } \gg \mu \text{" } 1 a \zeta \text{" } \mu \mu \zeta 1 \odot - \mu - \frac{1}{4} \circ 2 \text{" " } \circ \circ \frac{1}{2} \eta -$
 $\cdot - \eta a - 2 a \ddot{A} \neg \eta, \eta a - 0 \text{TM} a - \zeta \text{" } \mu \mu \zeta 1 \cdot, - 0, \eta \ll, \neg \mu \ddot{A}' \circ \cdot 3'' \mu - 0''$
 $2'', ' \circ \cdot - 12'' \zeta \odot \eta^3 - \mu \ddot{A} \circ, \gg \neg \mu \eta \circ - 3 - \cdot - \mu^{\circ} - \zeta$
 $\neg \eta' 1 \circ 3 \ddot{A} \mu \ddot{A} - \odot 3'' \ll \eta^0 a \eta, \mu \ddot{A} - \odot \gg \mu \neg \ddot{A} a \ddot{A} \neg \eta, \eta a 3 - \mu^{\circ} -$
 $\bullet 3 \eta^0 a \eta, \mu \ddot{A} \odot \eta^3 - 0 \ddot{A} \neg \eta^3 \ll \eta$
 $\neg \eta' - 13^\circ \cdot \eta^a, - \odot \neg - \mu 1' - \cdot, - 0 - 3 \ddot{A} \mu \zeta \odot \eta^3 - \mu \ddot{A}$
 $\cdot \eta \ll \neg \cdot \eta^a, - \odot \neg - \mu \ddot{A} \neg \gg 1^{\circ} \frac{1}{2}'' \mu \ddot{A} \ddot{A}^0 \eta \odot \eta^3 - \mu - \mu \mu \zeta \odot \eta^3 - \mu \ddot{A} \circ$
 $\odot \eta^3 - \mu - \mu \mu \eta - 3 - \cdot - \mu^{\circ} -$
 $\text{---} \eta 1' \eta^0, - 0 \ddot{A} 2'' 2 1 \eta \cdot - 0'' - 01 \zeta 1 \cdot, \text{" } 1^\circ \bullet 13^\circ \ll, \zeta \neg - 0 \odot 3'' \ll \eta \cdot, \circ \zeta^0$
 $\cdot, \text{" } \ddot{A} \mu \text{" } \cdot \eta 2'' - \ddot{A} a'' - 0 \gg 3 \gg \cdot \ddot{A} - \mu^{\circ} - \odot \eta^3 - \mu \ddot{A} \gg \pm \neg - 0$

•^{13°} ¬"À" .³¶½"Ç " ., "Àµ" ½¶, ¶À"Ç °¶ '¶®-° ©Ã°Ä ¶©³⁻ «
 ©¶³⁻ -µÄ ¶¹⁰"µ-⁰¹Ç
 •^{13°} ¬"À" ½¶, ¶À"Ç " ., "Àµ" .³¶½"Ç ©¶³⁻ -µÄ " µ-¬"aµ°-
 »½»¬À°°Ä 2", '»

—¶⁰¹² ¿-³¶a-2" ° a¶-a, "Á-µ°- .¶⁰⁻ ,ÇµµÄ½ a-Á-±
 "«µ- ., ¶."aÀ°± ° 1., "À°a"ÆÁ°± ¿-³¶a-2
 ¬¶' »¹³¶a°Ç ., ¶."®°
 ¬¶' ¬¶, ¶«" ¬¶'¶±
 ¬¶' .¶^{3°¾°}Ç 2¶«¬" ¿-³¶®²µ-«-¶ µ¶ µ- » .³¶½°½ 3Æ¬-
 a ., "a°0-3Ä¹⁰a-µµÄ½ °µ¹⁰"µ¾°Ç½
 "»µ" a ¬¶¿-³¶a-2 a-, µ-⁰¹Ç
 •^{13°} ©³"«¶°a¶, µÄ- .³"µ-°Ä a a²⁻µ-⁰¹Ç
 •³¶°a¶, µÄ- .³"µ-°Ä a 2-µ-⁰¹Ç -⁰ ¬¶, ¶aÄ- ¬-µÄ«° µ¶ a-,
 "3-¼°2° a - ., ¶."aÀ°± °1.Ä°Ä° µ" 1-©- ¬"a3-µ°- -«¶
 »¬-, ®°a"Æ° µ- '¶®-° aÄ©, "°Ä¹Ç
 •^{13°} Ä°° ¬¶' " .»¹⁰Ä- °3° 0" ' ©³"«¶°a¶, µÄ- ., 3-µ-°Ä ¿À-
 •^{13°} "»µ" ' -®¬» ©³"«¶°a¶, µÄ'° - .3-µµ⁰¹Ç
 "»µ" ¶², »®-µ" '3-¼°µ-°¶®-° aÄ©, "°Ä¹Ç ¶², »®-µ a, "«"°
 •^{13°} 3"«µ², ¶®-µ" '3-¼°2°°¶®-° 1"¶-
 -1Ä- "°©¶ ¬¶, ¶«" ¬¶'¶± -², Ä°° 3°©¶ -², Ä°° 1" ' ¿-³¶a-
 •^{13°} a ° ¬¶' - µ"½¶¬Ç⁰¹Ç ©-µ-¼°2° -' »½¶, ¶À¶°" ' °
 a¶-a, "Á"°Ä¹Ç
 •^{13°} ©³"«¶°a¶, µÄ- .³"µ-°Ä 2¶³¶a-2 a-, µ-⁰¹Ç
 "-²», °± °3° Š-µ-, " a °3° «¶a¶, °¶ ¶ a¶-a, "Á-µ°°
 "3-¼°2° a ¬¶©-¶³⁻ -µÄ ., ¶."aÀ-«¶Ä°¶«¶ ¶µ µ- '¶®-°
 a-, µ»°Ä¹Ç
 •^{13°} ½¶¬ ¬¶' " , -° , ¶«», ®µÄ±¿ 3 a¶-a, "Á"°Ä¹Ç
 •^{13°} ½¶¬ ¬¶' " ' -®¬» ° «, "¬»¹"° ¿-³¶a-2 »®- a¶-a,
²"¹"-⁰¹Ç 0-½¹³»¿-a 2¶«¬" ¿-³¶a-2 »À-3 - .³"µ°, ¶a"µ¶¹²
 »À-3 µ", »-½³a 2¶' "µ-°, ¶a²» ° -¬-, °¶°a"-⁰¹Ç «¬-

—¶½°Á-µ°- ¬-°-±
 ¬¶' .¶½°°°°-3°
 •³¶°a¶, µ"Ç «, "½" a , 3-µ-¶² aÄ, a-⁰¹Ç
 •³¶°a¶, µ"Ç a ¬¶¶½¶^{1°3}ÄµÄ- .¶½°°°°-3°
 •^{13°} -³¶°a¶Çµ a ° .¶½°Á-µ¶' » ¿-³¶a-2» ., °¿°µÇÆ°¹⁰, "
 •^{13°} a - .³¶½¶ ¶©, "Á"Æ°¹Ç µ¶ aÄ, a-⁰¹Ç
 •^{13°} ½¶¬ °3° »½¶¬Ç° ., a°-^{0031°}Ç - .³"°°°Ä aÄ²» .
 •^{13°} ½¶¬ a - .³°, -¬a°®-µ°- 1µ"¿"3" .¶-½³a ¶¬µ¶' -¹⁰¶
 ¬, »«¶-
 ¬¶' µ"½¶¶®µ°- " «, "µ°¾-±

'¶' - , - 12° - a¶. , ¶1Ä
¬¶' ¼ - , ' - ,
¬¶' 1 - 'Ç 1Ä, Ä -
¬¶' . ¶3 - , Äµ¶2
¬¶' . , ¶¬ » 2¾°Ç

• 13° 'µ¶ «¶ a¶. , ¶1¶a - 02, Ä°Ä 2µ°®2 » µ" 3Æ©¶± 1°, - µ°¾ -
¶10"°¶2 . ¶2"®- 0 3" «µ »

"¶®µ¶ "11¶¾°, ¶a"°Ä a¶a3- - µµ¶1°Ä , "°3° - µÄ½ - µ"2¶a - 3Ç
a, - ' - µ° 2¶ «¬" © » ¬- 0 1°0 » "¾°Ç . , ¶°1½¶¬°°Ä

~Ä©Ä - a: µ3Ä. - «¶3¶a" 1- - ¶µ a-1µ" a"1"µ° ' - 1Ç¾Ä Y"±°
— . , - 3Ä ¬µ-± ° Š"°1"2½— ' - ±-3Ä ¬-µÄ

Š-3-¾ %°3°-µ¾Ä ¬®Ä¶ÅÀ¶ 3-0¶ 0"2 2"2 3-0¶ ' ' "21°' "3Äµ
2¶3° - 10a¶ 1a-0" Ž", 2°± 1- - ¶µ «, °Ä' " Æ-®°ÆµÄ½-32' "±
¬µÇ ° ^1"¬½" —∞ÆµÄ ¬µÇ

~"2 " - a- TM - - ¶µ ¬¶®¬-± a", À" TM , "a"µ"« » ¶Æ-3Ä ¬µÇ °
%½ "¬, " "a«1»-µ°ÇÄ, — ¬µÇ

Æ- aŠ-1Ä -1-µÄ À", "° ^-a°µ" 1-µ¶Ç©, ÄÄ ¬µÄ °
' , 0°2" ¶2°Ç-µÄÇ©, Ä ¬µ-±

TM 2¶ , . °-¶µ°, -3-¾°- ' " ½- ' "°° " ^ « , "½"±"µ — µ¶Ç©, Ä
¬µ-± ° —" » - " —Ç®ÄÄ — ¬µ-±

'¶ - , ¶Š¶¬¶3-±3¶¶µÄ± 1- - ¶µ À°Ä°, " " " « ½"¼ Çµa3ÄÄ—
¬µ-± ° —½"3 « » µ" —¼", a°, "3Ä ¬µ-±

\$QQD .°1"3 "

© - μ - ¼ ° 2 3 Ä μ Ä ± ¬ ¶ 2 0 ¶ , ™ ° 3 Ä μ Ä ± 2 ¶ 3 - ¼ - μ 2 0 μ Ä ± a , " ¿ μ ¶
[REDACTED] ¶ Ä ¶ ¼
[REDACTED] Ä
[REDACTED] μ Ä -

œ ¶ . ¶ 3 μ - μ ° -

¬ ¶ -' œ ¶ 2 0 ¶ , ° . " ¾ ° - μ 0 μ ¶ © ¶ 3 Ä Ä - ¬ ¶ 2 0 ¶ , - « ¶ ¶ ° μ ¶ Ä - μ ° .
¬ ¶ -' œ ° " « μ ¶ 1 0 ° 2 " ° 3 - ¿ - μ ° -
¬ ¶ -' ™ " ' " % ¶ 3 - μ Ä
¬ ¶ -' — " ¾ ° - μ 0 - « ¶ 1 ° 3 " ° 1 3 " © ¶ 1 0 Ä ~ - - » 3 Ä ° " ° Ä ° ¶ ¿ ° ¶