

( )- :1

€•, f„ ...†‡^% Š<Œ•Ž••  
 ' ' " " • †— — ~™Š> Ž‡  
 œ•žŸf" i Ç£¤ ¥| ' S  
 " ©ª" Ç« ¬ - ®¯ ° ‡±²³'  
 ¤´µ¶f„ · ¸¹º ‡»¼½€¾  
 ¿ÀÁŽÂÃÄÅ ÆfÇÈÉÊËÌ  
 ÍÎ Ï°£Ð³Ñ€Ò ÓÔÕÖ ×  
 Ø‡ÙÚÛÜÝŠ ' Þfßà‡áâã  
 ä åæçèéêë† , ì í  
 îï €ðñ òóôõ ö÷÷  
 ø»¼ Èùú¹ûü ýþÓÿ •  
 f ¤ ÷ f  
 ¹ÈÆ á ¸¹º Á f á  
 ¸¹º ÆÁ " < <  
 f

( )- :2

Ò ¥ "  
 â ³ ! ô " # \$ % & ' î "f‡  
 ( ) \* + , ñ° - . Ž / • Æ O "  
 ...†^% Š< 1Œ•Ž•• ' ' f"  
 · ¸¹º ‡ÀÁ 23 45Æ  
 < 36 á[7 ¸¹º]° Á8  
 9: ; <=fÇÈÛú¹® >?@ A  
 B CD®EFGHI ×Ø‡ÙÚÛÜ  
 ÝŠ ' ÞfJK LM(N ûüOÎ  
 ° PKŽ¥QR9 ßàS° ‡ÜÑ23  
 TUfåæçèéêœ•€ÿV ‡W  
 Èá¤ ÷¶ø»¼ Èùú¹ûü  
 ýþÓÿ • f ¤  
 ÷ f ¹ÈÆ á ¸¹º  
 Á f á ¸¹º ÆÁ " <  
 < < f

XYZ ( )- :3

ð[ \ ] ^«´ \_Ò f  
 ÷¶ø»¼ Èùú¹ûü ýþÓÿ  
 • f ¤ ÷  
 f ¹ÈÆ á ¸¹º Á  
 f á ¸¹º ÆÁ " <  
 < f

`ûa ( )- :4

ð[ \ ] ^«´ \_Ò f  
 ÷¶ø»¼ Èùú¹ûü ýþÓÿ  
 • f ¤ ÷  
 f ¹ÈÆ á ¸¹º Á  
 f á ¸¹º ÆÁ " <  
 < f

bcj ( )- :5

ð[ \ ] ^«´ \_Ò f  
 ÷¶ø»¼ Èùú¹ûü ýþÓÿ  
 • f ¤ ÷  
 f ¹ÈÆ á ¸¹º Á  
 f á ¸¹º ÆÁ " <  
 < f

def ( )- :6

ð[ \ ] ^«´ \_Ò f  
 ÷¶ø»¼ Èùú¹ûü ýþÓÿ  
 • f ¤ ÷  
 f ¹ÈÆ á ¸¹º Á  
 f á ¸¹º ÆÁ " <  
 < f

bgh ( )- :7

ð[ \ ] ^«´ \_Ò f  
÷¶ø»¼ Èùú¹ûü ýþÓÿ  
• f ǻ ÷  
f ¹ÈÆ á ¸¹º Á  
fá ¸¹º ÆÁ " <  
< f

ijk ( )- :8

ð[ \ ] ^«´ \_Ò f  
÷¶ø»¼ Èùú¹ûü ýþÓÿ  
• f ǻ ÷  
f ¹ÈÆ á ¸¹º Á  
fá ¸¹º ÆÁ " <  
< f

blm ( )- :9

ð[ \ ] ^«´ \_Ò f  
÷¶ø»¼ Èùú¹ûü ýþÓÿ  
• f ǻ ÷  
f ¹ÈÆ á ¸¹º Á  
fá ¸¹º ÆÁ " <  
< f

nop ( )- :10

ð[ \ ] ^«´ \_Ò f  
÷¶ø»¼ Èùú¹ûü ýþÓÿ  
• f ǻ ÷  
f ¹ÈÆ á ¸¹º Á  
fá ¸¹º ÆÁ " <  
< f

q r ( )- :11

ð[ \ ] ^«´ \_Ò f  
÷¶ø»¼ Èùú¹ûü ýþÓÿ  
• f ǻ ÷  
f ¹ÈÆ á ¸¹º Á  
fá ¸¹º ÆÁ " <  
< f

stu ( )- :12

ð[ \ ] ^«´ \_Ò f  
÷¶ø»¼ Èùú¹ûü ýþÓÿ  
• f ǻ ÷  
f ¹ÈÆ á ¸¹º Á  
fá ¸¹º ÆÁ " <  
< f

bvw( )- :13

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathbb{I}\emptyset\rangle\frac{1}{4}\tilde{E}\grave{u}\acute{u}^1\grave{u}\grave{u}\acute{y}\flat\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{A}\ \div$   
 $f\ ^1\tilde{E}\mathcal{A}\ \acute{a}\ \grave{u}^1\circ\ \acute{A}$   
 $f\acute{a}\ \grave{u}^1\circ\ \grave{A}\acute{A}\ \text{"}\ \prec$   
 $\prec f$

xyz ( )- :14

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathbb{I}\emptyset\rangle\frac{1}{4}\tilde{E}\grave{u}\acute{u}^1\grave{u}\grave{u}\acute{y}\flat\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{A}\ \div$   
 $f\ ^1\tilde{E}\mathcal{A}\ \acute{a}\ \grave{u}^1\circ\ \acute{A}$   
 $f\acute{a}\ \grave{u}^1\circ\ \grave{A}\acute{A}\ \text{"}\ \prec$   
 $\prec f$

b { ( )- :15

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathbb{I}\emptyset\rangle\frac{1}{4}\tilde{E}\grave{u}\acute{u}^1\grave{u}\grave{u}\acute{y}\flat\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{A}\ \div$   
 $f\ ^1\tilde{E}\mathcal{A}\ \acute{a}\ \grave{u}^1\circ\ \acute{A}$   
 $f\acute{a}\ \grave{u}^1\circ\ \grave{A}\acute{A}\ \text{"}\ \prec$   
 $\prec f$

| } ~ ( )- :16

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathbb{I}\emptyset\rangle\frac{1}{4}\tilde{E}\grave{u}\acute{u}^1\grave{u}\grave{u}\acute{y}\flat\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{A}\ \div$   
 $f\ ^1\tilde{E}\mathcal{A}\ \acute{a}\ \grave{u}^1\circ\ \acute{A}$   
 $f\acute{a}\ \grave{u}^1\circ\ \grave{A}\acute{A}\ \text{"}\ \prec$   
 $\prec f$

• ð € ( )- :17

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathbb{I}\emptyset\rangle\frac{1}{4}\tilde{E}\grave{u}\acute{u}^1\grave{u}\grave{u}\acute{y}\flat\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{A}\ \div$   
 $f\ ^1\tilde{E}\mathcal{A}\ \acute{a}\ \grave{u}^1\circ\ \acute{A}$   
 $f\acute{a}\ \grave{u}^1\circ\ \grave{A}\acute{A}\ \text{"}\ \prec$   
 $\prec f$

• , f ( )- :18

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathbb{I}\emptyset\rangle\frac{1}{4}\tilde{E}\grave{u}\acute{u}^1\grave{u}\grave{u}\acute{y}\flat\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{A}\ \div$   
 $f\ ^1\tilde{E}\mathcal{A}\ \acute{a}\ \grave{u}^1\circ\ \acute{A}$   
 $f\acute{a}\ \grave{u}^1\circ\ \grave{A}\acute{A}\ \text{"}\ \prec$   
 $\prec f$

„ ...r ( ) - :19

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathfrak{I}\emptyset\gg\frac{1}{4}\ \bar{e}\bar{u}\bar{u}^1\bar{u}\bar{u}\ \acute{y}\mathfrak{p}\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{x}\ \div$   
 $f\ ^1\bar{e}\bar{e}\ \acute{a}\ \substack{\circ\\ \circ}\ \acute{A}$   
 $f\acute{a}\ \substack{\circ\\ \circ}\ \bar{A}\acute{A}\ \text{''}\ \prec$   
 $\prec f$

X†‡ ( ^ ) - :20

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathfrak{I}\emptyset\gg\frac{1}{4}\ \bar{e}\bar{u}\bar{u}^1\bar{u}\bar{u}\ \acute{y}\mathfrak{p}\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{x}\ \div$   
 $f\ ^1\bar{e}\bar{e}\ \acute{a}\ \substack{\circ\\ \circ}\ \acute{A}$   
 $f\acute{a}\ \substack{\circ\\ \circ}\ \bar{A}\acute{A}\ \text{''}\ \prec$   
 $\prec f$

%oCŠ ( ) - :21

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathfrak{I}\emptyset\gg\frac{1}{4}\ \bar{e}\bar{u}\bar{u}^1\bar{u}\bar{u}\ \acute{y}\mathfrak{p}\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{x}\ \div$   
 $f\ ^1\bar{e}\bar{e}\ \acute{a}\ \substack{\circ\\ \circ}\ \acute{A}$   
 $f\acute{a}\ \substack{\circ\\ \circ}\ \bar{A}\acute{A}\ \text{''}\ \prec$   
 $\prec f$

d< Œ ( ) - :22

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathfrak{I}\emptyset\gg\frac{1}{4}\ \bar{e}\bar{u}\bar{u}^1\bar{u}\bar{u}\ \acute{y}\mathfrak{p}\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{x}\ \div$   
 $f\ ^1\bar{e}\bar{e}\ \acute{a}\ \substack{\circ\\ \circ}\ \acute{A}$   
 $f\acute{a}\ \substack{\circ\\ \circ}\ \bar{A}\acute{A}\ \text{''}\ \prec$   
 $\prec f$

• • Ž ( ) - :23

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathfrak{I}\emptyset\gg\frac{1}{4}\ \bar{e}\bar{u}\bar{u}^1\bar{u}\bar{u}\ \acute{y}\mathfrak{p}\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{x}\ \div$   
 $f\ ^1\bar{e}\bar{e}\ \acute{a}\ \substack{\circ\\ \circ}\ \acute{A}$   
 $f\acute{a}\ \substack{\circ\\ \circ}\ \bar{A}\acute{A}\ \text{''}\ \prec$   
 $\prec f$

k • • ( ^ ) - :24

$\bar{o}[\ \backslash ]^{\wedge\langle\prime}\_{}^{\circ}f$   
 $\div\mathfrak{I}\emptyset\gg\frac{1}{4}\ \bar{e}\bar{u}\bar{u}^1\bar{u}\bar{u}\ \acute{y}\mathfrak{p}\acute{O}\ddot{y}$   
 $\bullet\ f\ \mathfrak{x}\ \div$   
 $f\ ^1\bar{e}\bar{e}\ \acute{a}\ \substack{\circ\\ \circ}\ \acute{A}$   
 $f\acute{a}\ \substack{\circ\\ \circ}\ \bar{A}\acute{A}\ \text{''}\ \prec$   
 $\prec f$

' ' " ( ) - : 25

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{1} \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{1} \quad \bar{A} \bar{A} \quad " \quad <$   
 $< f$

b" • ( ) - : 26

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{1} \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{1} \quad \bar{A} \bar{A} \quad " \quad <$   
 $< f$

k — — ( ) - : 27

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{1} \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{1} \quad \bar{A} \bar{A} \quad " \quad <$   
 $< f$

~ ™ R ( ^ ) - : 28

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{1} \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{1} \quad \bar{A} \bar{A} \quad " \quad <$   
 $< f$

bš Z ( ^ ) - : 29

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{1} \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{1} \quad \bar{A} \bar{A} \quad " \quad <$   
 $< f$

> œ • ( ^ ) - : 30

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{1} \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{1} \quad \bar{A} \bar{A} \quad " \quad <$   
 $< f$

ž ...— ( ) - : 31

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{e} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \bar{x}$   
 $f^1 \bar{e} \bar{e} \acute{a} \text{ } ^1 \circ \acute{A}$   
 $f \acute{a} \text{ } ^1 \circ \bar{A} \bar{A} \text{ } " \text{ } <$   
 $< f$

ÿ ä ( ^ ) - : 32

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{e} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \bar{x}$   
 $f^1 \bar{e} \bar{e} \acute{a} \text{ } ^1 \circ \acute{A}$   
 $f \acute{a} \text{ } ^1 \circ \bar{A} \bar{A} \text{ } " \text{ } <$   
 $< f$

i ϕ £ ( ^ ) - : 33

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{e} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \bar{x}$   
 $f^1 \bar{e} \bar{e} \acute{a} \text{ } ^1 \circ \acute{A}$   
 $f \acute{a} \text{ } ^1 \circ \bar{A} \bar{A} \text{ } " \text{ } <$   
 $< f$

α ¥ i ( ^ ) - : 34

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{e} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \bar{x}$   
 $f^1 \bar{e} \bar{e} \acute{a} \text{ } ^1 \circ \acute{A}$   
 $f \acute{a} \text{ } ^1 \circ \bar{A} \bar{A} \text{ } " \text{ } <$   
 $< f$

| ( ^ ) - : 35

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{e} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \bar{x}$   
 $f^1 \bar{e} \bar{e} \acute{a} \text{ } ^1 \circ \acute{A}$   
 $f \acute{a} \text{ } ^1 \circ \bar{A} \bar{A} \text{ } " \text{ } <$   
 $< f$

ž § " ( ^ ) - : 36

$\bar{o}[\ \backslash ]^{\wedge\langle\prime} \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \bar{e} \bar{u} \bar{u}^1 \bar{u} \bar{u} \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \bar{x}$   
 $f^1 \bar{e} \bar{e} \acute{a} \text{ } ^1 \circ \acute{A}$   
 $f \acute{a} \text{ } ^1 \circ \bar{A} \bar{A} \text{ } " \text{ } <$   
 $< f$

© • ( ^ ) - : 37

$\bar{o} [ \quad \backslash \quad ] ^{\wedge} \ll ' \quad \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \quad \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \quad \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f \quad ^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \bar{A} \bar{A} \quad \text{''} \quad <$   
 $< f$

k<sup>a</sup> « ( ^ ) - : 38

$\bar{o} [ \quad \backslash \quad ] ^{\wedge} \ll ' \quad \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \quad \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \quad \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f \quad ^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \bar{A} \bar{A} \quad \text{''} \quad <$   
 $< f$

k Ç ¬ ( ^ ) - : 39

$\bar{o} [ \quad \backslash \quad ] ^{\wedge} \ll ' \quad \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \quad \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \quad \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f \quad ^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \bar{A} \bar{A} \quad \text{''} \quad <$   
 $< f$

- © ® ( ^ ) - : 40

$\bar{o} [ \quad \backslash \quad ] ^{\wedge} \ll ' \quad \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \quad \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \quad \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f \quad ^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \bar{A} \bar{A} \quad \text{''} \quad <$   
 $< f$

i<sup>-</sup> ° ¥ ( ^ ) - : 41

$\bar{o} [ \quad \backslash \quad ] ^{\wedge} \ll ' \quad \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \quad \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \quad \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f \quad ^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \bar{A} \bar{A} \quad \text{''} \quad <$   
 $< f$

> • ( ) - : 42

$\bar{o} [ \quad \backslash \quad ] ^{\wedge} \ll ' \quad \_ \bar{o} f$   
 $\div \P \emptyset \gg \frac{1}{4} \quad \bar{E} \bar{u} \bar{u}^1 \bar{u} \bar{u} \quad \acute{y} p \acute{O} \ddot{y}$   
 $\bullet f \quad \bar{x}$   
 $f \quad ^1 \bar{E} \bar{A} \quad \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \acute{A}$   
 $f \acute{a} \quad \textcircled{\text{,}} \quad ^1 \circ \quad \bar{A} \bar{A} \quad \text{''} \quad <$   
 $< f$

k ± 2 ( ^ ) - : 43

ð[ \ ] ^ « ´ \_ ò f  
÷ ¶ ø » ¼ È ù ú ¹ û ü ý þ Ó ÿ  
• f ǻ ÷  
f ¹ È Æ á ¸ ¹ ° Á  
f á ¸ ¹ ° À Á " <  
< f

³ ´ ( ) - : 44

ð[ \ ] ^ « ´ \_ ò f  
÷ ¶ ø » ¼ È ù ú ¹ û ü ý þ Ó ÿ  
• f ǻ ÷  
f ¹ È Æ á ¸ ¹ ° Á  
f á ¸ ¹ ° À Á " <  
< f