```
ÒÚÛÌı^~-
      %ÂÊÁËÈÍÎÏÌÓÔ
        ' ÷ ♦ ÿ Ÿ / € ‹ › fi fl
¿¡ ¬√f ≈ Δ « » ... À Ã Õ Œœ
\infty \pm \le \ge \$ \mu \partial \sum \prod \pi \int \circ \Omega \otimes \emptyset
 °¢£§•¶ß®©™´¨≠ÆØ
ê ë í ì î ï ñ ó ò ô ö õ ú ù û ü
ÄÅÇÉÑÖÜáàâäãåçéè
pqrstuvwxyz{|
 abcdef ghij kl mn
PQRSTUVWXYZ[\]^
@ A B C D E F G H I J K L M N O
 1 2 3 4 5 6 7 8 9 : ; < = > ?
     # $ % & ' ( ) * + , -
```

XYMGDB+TT+TeXGyreAdventorItalicotf+1ui

FCOHDB+TT+TeXGyreAdventorRegularotf+1ui

```
ÒÚÛìı^
                                                                                                              ‰ÂÊÁËÈÍÎÏÌÓÔ
                                                                                                                                                                    ÷ ◊ ÿ Ÿ / € ‹ ›
                                           \neg \sqrt{f} \approx \Delta \text{ " " ... } \text{ $\tilde{A}$ $\tilde{O}$ CE$ $\infty$}
 \infty \pm \leq \geq 4 \text{ h g} \sum_{\alpha} \left[ \prod_{\alpha} \prod_{\beta} \prod_{\beta} \prod_{\alpha} \prod_{\beta} \prod
                                                                                                                                                                                                                                                                                                                                                                             <u>o</u>
                                                        ¢ £ § • ¶ B ® © ™´
 ê ë í ì î ï ñ ó ò ô ö õ ú ù û ü
ÄÅÇÉ
                                                                                                            ÑÖÜáàâäãåçéè
                        qrstuvwxyz{|
                              abcdef ghij kl mn
                           QRSTUVWXYZ[
 @ A B C D E F G H I
                                                                                                                                                                                                                                                                                                                J K L MNO
                                                            2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 : ; <=>?
                                                                                                             $ % & '
                                                                                                                                                                                                                                                  ( )
```

```
ÒÚÛùî~~~
 \cdot , " %\hat{A} \hat{E} \hat{A} \hat{E} \hat{E} \hat{I} \hat{I} \hat{I} \hat{O} \hat{O}
  -""'' ÷ ◊ ÿ Ÿ / € ‹ › fifl
i : \neg \forall f \approx \text{ " " } ... \dot{A} \tilde{A} \tilde{O} \times \infty
† ° ¢ £ § • ¶ ß ® © TM ′ " ≠ ÆØ
ê ë í ì î ĩ ñ ó ò ô ö õ ú ù û ü
ÄÅÇÉÑÖÜáàâäãåçéè
pqrstuvwxyz{|}~
`abcdefghijkl mno
PQRSTUVWXYZ[\]^_
@ A B C D E F G H I J K L M N O
0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9 : ; < = > ?
  ! " # $ % & ' ( ) * + , - . /
```

```
ÒÚÛÌı^~
 · , "%ÂÊÁËÈÍÎÏÖÔ
  —""'' ÷ ♦ ÿ Ÿ / € ‹ › fi fl
\vdots \neg \lor f \approx \text{ " " } \tilde{A} \tilde{A} \tilde{O} \times \infty
\infty \pm \le \ge \Psi \mu \partial \Sigma \quad \pi \quad \stackrel{a}{=} \Omega \otimes \emptyset
† ° ¢ £ § • ¶ ß ® © ™ ´ ¨ ≠ ÆØ
ê ë í ì î ï ñ ó ò ô ö õ ú ù û ü
ÄÅÇÉÑÖÜáàâäãåçéè
pqrstuvwxyz{|}~
`abcdefghijkl mno
PQRSTUVWXYZ[\]^_
@ABCDEFGHIJKLMNO
0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9: ; < = > ?
  ! " # $ %&' ( ) * + , - . /
```

DOUKFC+TT+TeXGyreBonumItalicotf+1ui

```
ÒÚÛùî~~~
          \%\hat{A} \hat{E} \hat{A} \hat{E} \hat{E} \hat{I} \hat{I} \hat{I} \hat{O} \hat{O}
       " ' \div \Diamond \ddot{y} \ddot{Y} / \in \langle \cdot \rangle fifl
      \neg \sqrt{f} \approx \text{`` } ... \text{ } \dot{A} \tilde{A} \tilde{O} \times c
\infty \pm \leq \geq \frac{1}{2} \mu \partial \sum \pi \underline{\alpha} \circ \Omega \mathscr{R} \emptyset
\dagger ° ¢ £ § • ¶ \beta ® © TM′ " \neq ÆØ
ê ë í ì î ñ ó ò ô ö õ ú ù û ü
ÄÄÇÉÑÖÜáàâäãåçéè
pqrstuvwxyz{|}~
   abcdefghijkl mno
@ A B C D E F G H I J K L M N O
0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9 : ; < = > ?
        # $ % & ' ( ) * + , - .
```

LSWLFC+TT+TeXGyreBonumRegularotf+1ui

```
ÒÚÛÙı ^ ~ -
      "%ÂÊÁËÈÍÎÏ
   —""'' ÷ ◊ ÿ Ÿ / € ‹ ›
\xi : \neg \sqrt{f} \approx \text{ " } \dots \text{ } \tilde{A} \tilde{A} \tilde{O} \times \infty
\infty \pm \le \ge \mbox{$\stackrel{a}{=}$} \mu \ \partial \ \Sigma \qquad \pi \qquad \stackrel{a}{=} \ ^{o}
      £§ • ¶ß®©™´ " \neqÆØ
ê ë í ì î ñ ó ò ô ö õ ú ù û ü
ÄÅÇÉÑÖÜáàâäãåçéè
pqrstuvwxyz{|} ~
  abcdefghijkl mno
PQRSTUVWXYZ[\]^
@ABCDEFGHIJKLMNO
0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9 : ; < = > ?
       # $ % & ' ( ) * + , - .
```

TWYMGD+TT+TeXGyreChorusMediumotf+1ui

```
ÒÚÛì^~
  , " % ÂÊÁËÈÍÎÏÌÓÔ
     " ' ' ÷ ◊ ÿ Ÿ / € < > fi fl
   11
   \neg \sqrt{f} \approx \ll \cdots \quad \mathring{A} \tilde{A} \tilde{O} \times \varpi
 \pm \leq \geq \Upsilon \mu \delta \Sigma
                   ªºΩæø
             π
 êëíìîïñóòôöõúùûü
ÄÅÇÉÑÖÜáàâäãåçéè
 qrstuvwxyz{|}~
   bcdefghijklmn
 QRSTUVWXYZ[\
 ABCDEFGHIJKLMN
 1 2 3 4 5 6 7 8 9 : ; < = > ?
     # $ % & ' ( ) * + , - . /
```

RIEPHD+TT+TeXGyreCursorItalicotf+1ui

ZMGQIE+TT+TeXGyreCursorRegularotf+1ui

```
Ù
          ュ
          Â
              Ê
                  ÁË
                          È
                             Í
                                 Î
                                     Ϊ
       0/0
               ÷ ♦ ÿ Ÿ
                                 €
                             /
11
   //
        1
           /
                                     <
                                         >
                                 À
                                     Ã
                                         ÕŒœ
       f
                  <<
                      >>
           \approx
              9 \( \Sigma
                                     <u>O</u>
       ¥
                                  <u>a</u>
                                         Ω
\leq
           μ
                          П
                                            æ
               \P
   £
                  ß
       S

    \mathbb{R}

                              ΤM
                                            Æ
                          \bigcirc
               ñ ó ò ô
           ï
ĺ
   ì
       î
                            öõú
                                         ù
       \tilde{N}
           Ö
              Üáàâ
   É
                             ä
                                    å
                                 ã
                                 {
       t
                             Z
                                         }
r
   S
           u
              V W
                     X
                          У
                             jk
                                     1
      d
          е
               f
                  g
                      h
                          i
                                         m
   S
           U
              \bigvee
                  M
                      X
                         Y
                              Z
                                 R
       Τ
              F
                  G
                      Η
                              J
                                 K
           E
                          Ι
                                     \mathbb{L}
                                         M
В
       \mathsf{D}
           5
2
   3
               6
                  7
                      8
       4
                          9
                             : ; <
11
       $
           %
    #
               &
                              *
                          )
                       (
                                 +
```

```
ÒÚÛì^~-
‡·, "%ÂÊÁËÈÍÎÏÌÓÔ
  —""" ; $ Ø ÿ Ÿ / € < > fi fl
i \mid \neg \forall f \approx \text{ " } \tilde{A} \tilde{A} \tilde{O} \times \infty
\infty \pm \le \ge \$ \mu \partial \Sigma \quad \pi \quad \stackrel{a}{=} \Omega \otimes \emptyset
t ° ¢ £ § • ¶ B ® © ™ ′ " ≠ ÆØ
êëíìîïñóòôöõúùûü
ÄÅÇÉÑÖÜáàâäãåçéè
pqrstuvwxyz{|}~
`abcdefghijkImno
PQRSTUVWXYZ[\]^
@ABCDEFGHIJKLMNO
0 1 2 3 4 5 6 7 8 9 : ; < = > ?
  ! " # $ % & ' ( ) * + , - . /
```

```
ÒÚÛì ^
        ‰ÂÊÁËÈÍÎÏÌÓÔ
              ÷ ♦ ÿ Ÿ / € ‹ ›
 \mathbf{i} \neg \sqrt{f} \approx \text{ "} \rightarrow \text{ ...} \quad \hat{\mathbf{A}} \tilde{\mathbf{A}} \tilde{\mathbf{O}} \times \mathbf{c}
\infty \pm \leq \geq 4 \mu \beta \Sigma \pi^{a}
                             <u>o</u>
    ¢ £ § • ¶ ß ® © ™′ "
                                ≠ ÆØ
      ìîïñóòôöõúùûü
ÄÅÇÉÑÖÜáàâäãåçé
    rstuvwxyz{
  a b c d e f g h i j k l
PQRSTUVWXYZ[\
@ABCDEFGHIJKLMNO
0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9 ; ; < = > ?
       # $ % & ' ( ) *
                           +
```

```
ÒÚÛÙı
       % Â Ê Á Ë È Í Î Ï Ì Ó
           ÷ Ø ÿ Ÿ / € ‹ ›
                  ÀÃÕŒœ
   \neg \quad \forall \quad f \quad \approx
           <<
              >>
     ≥¥μ∂Σπ
                    <u>a</u>
                      <u>o</u>
    £§•
           \P B \bigcirc TM
                        ≠ ÆØ
       îΪ
           ñóòôöõúùûü
     Ì
ÄÅÇÉÑÖÜáàâäãå
                        çéè
   rstuvwxyz {
   bcdefghijkl mn
 QRSTUVWXYZ[\
@ A B C D E F G H I J K L M N O
   2 3 4 5 6 7 8 9 : ; < =
       $ % & ' ( ) * +
```

```
%ÂÊÁËÈÍÎ
               ◊ ÿ Ÿ /
                           <
                         €
                              >
                         ÀÃÕŒœ
       f
                 >>
               <<
           9 \( \Sigma
                         <u>a</u>
                           0
     >
       ¥
                              Ω
         μ
                    П
    £
                      TM
       §
            \P
               ß
                 \bigcirc
                    ©
                                ÆØ
          Ϊ
            ñ
               Ó
                 Ò
                      Ö
                         Õ
                    Ô
                           ú
                              ù
ÅÇÉ
      ÑÖÜáàâ
                      ä
                         ã
                           å
                              çé
                         {
       t
          u
              W X
     S
            V
                   У
                      Z
                      j
          e f
               g h
                   i
                         k
       d
    C
                              m
  R S
       T
          U
            V
              WXYZ
          EFGHI
  B
     C
      D
                      J
                         K
                              M
    3
       4
          5
            6 7 8 9
                         ; <
         % & '
       $
```

NGQVKF+TT+TeXGyreHerosCondensedItalicotf+1ui

$$\dot{O}$$
 \dot{U} \dot{U}

VKSWLF+TT+TeXGyreHerosCondensedRegularotf+1ui

```
ĺ
                            Î
   % Â Ê Á Ë È
                     Ÿ/
                 ÿ
                             €
              \Diamond
                                        fi
                                <
                                    >
                                Ã
                             À
                                    ÕŒœ
   f
       ≈
               <<
                  >>
              Σ
                             <u>a</u>
                                <u>0</u>
    ¥
                                    Ω
>
           9
                                        æø
       μ
                      П
£
                         TM
   §
           \P
              ß
                  \bigcirc
                      (C)
                                        ÆØ
                                    ≠
       ï
           ñ
              Ó
                  Ò
                      Ô
                         Ö
                             Õ
                                Ú
                                    ù
É
   Ñ
       Ö
          Ü
              á
                  à
                     â
                             ã
                                å
                         ä
                                    Ç
    t
S
              W
           ٧
                  X
       U
                     У
                         Z
                         j
           f
                  h
                     i
                             k
    d
       е
              g
                                    m
S
           V
              WX
                    Y
                         Z
              G H
C
       E
          F
                     J
                             K
                                    M
3
    4
       5
           6
              7
                  8
                     9
                                <
#
    $
       % &
                             +
```

DOUXLF+TT+TeXGyreHerosItalicotf+1ui

```
ÒÚÛÙı
      "%ÂÊÁËÈÍÎÏÌÓÔ
      " ' ' \div \lozenge \ddot{y} \ddot{Y} / \in \longleftrightarrow fi fl
\dot{z} \dot{j} \neg \sqrt{f} \approx \ll » ... \dot{A} \tilde{A} \tilde{O} \times \times
  \pm \leq \geq \neq \mu \partial \sum \pi^{a}
                            <u>o</u>
 ^{\circ} ¢ £ § • ¶ ^{\circ} ^{\circ} ^{\circ} ^{\circ}
êëíìîïñóòôöõúùûü
ÄÅÇÉÑÖÜáàâäãåçéè
pqrstuvwxyz{|}~
  abcdefghijklmn
PQRSTUVWXYZ[\]^
@ABCDEFGHIJKLMNO
0 1 2 3 4 5 6 7 8 9 : ; < = > ?
       # $ % & ' ( ) * + , - . /
```

LSWYMG+TT+TeXGyreHerosRegularotf+1ui

```
ÒÚÛΙ
       ‰ÂÊÁËÈÍÎÏÌÓÔ
           ÷ ◊ ÿ Ÿ / €
                       < >
               » ... ÀÃÕŒœ
    \neg \quad \forall \quad f \approx
           <<
     ≥ ¥ μ ∂ Σ π
                     <u>a</u>
                       <u>O</u>
                         \Omega \approx \emptyset
           ¶ B ® © TM′
     £§•
                         ≠ÆØ
       îΪ
           ñóòôöõú
ÄÅÇÉÑÖÜáàâäãåçéè
                     {
   r s t
         u v w x y z
   bcdefghij
                     k l
PQRSTUVWXYZ[\
@ABCDEFGHI
                   JKL
   2\ 3\ 4\ 5\ 6\ 7\ 8\ 9 ; ; < = > ?
       $ % & '
```

```
, "‰ÂÊÁËÈÍÎÏÒÔ

\mathbf{z} \quad \mathbf{j} \quad \mathbf{\neg} \quad \mathbf{f} \approx \Delta \quad \text{``} \quad \mathbf{\hat{A}} \quad \tilde{\mathbf{A}} \quad \tilde{\mathbf{O}} \times \mathbf{ce}

\infty \pm \leq \geq \frac{1}{2} \mu \partial \sum \prod \pi \int_{\alpha} \Omega \alpha \alpha
\dagger ° ¢ £ § • ¶ ß ® © ^{TM} " \neq AE \emptyset
êëíìîï
               ñóòôöőúùûü
ÄÅÇÉÑÖÜáàâäãåçéè
p q r s t u v w x y z \{ | \} \sim \square
  abcdefghijkl mn
PQRSTUVWXYZ [\\]^_
@ A B C D E F G H I J K L M N O
  1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 : ; <=>?
         $ %&'()*+,-./
```

JECBNG+TT+TeXGyrePagellaltalicotf+1ui

RIECOH+TT+TeXGyrePagellaRegularotf+1ui

ÒÚÛùî^~-· , "%ÂÊÁËÈÍÎÏÒÔ " ' ' ÷ ◊ ÿ Ÿ / € ‹ › $\vdots \quad \neg \quad \forall \quad f \approx \quad \text{$*$} \quad \text{$*$} \quad \text{$$} \quad$ $\infty \pm \leq \geq \Psi \mu \partial \Sigma \qquad \pi \qquad \stackrel{a}{\sim} \Omega \otimes \emptyset$ $\mathfrak{C} \quad \mathfrak{L} \quad \S \quad \bullet \quad \Pi \quad B \quad \otimes \quad \Box \quad \top M \quad \Box \quad \qquad \neq \quad \cancel{E} \quad \cancel{\emptyset}$ ìîï ñóòôöõúùûü ÄÅÇÉÑÖÜáàâäãåçéè pqrstuvwxyz{|}~ abcdefghijkl mno PQRSTUVWXYZ[\] @ A B C D E F G H I J K L M N O $1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 : ; < = > ?$ # \$ % & ' () * + , - . /

PUKFPH+TT+TeXGyreScholaltalicotf+1ui

 $\hat{O} \hat{U} \hat{U} \hat{U} \hat{u}$ ^ ~ -" ‰Â Ê Á Ë È Í Î Ï Ì Ó Ô " ' $\div \lozenge \ddot{y} \ddot{Y} / \in \longleftrightarrow fi fl$ $i \quad j \quad \neg \quad \forall \quad f \approx \quad " \quad " \quad \lambda \quad \tilde{A} \quad \tilde{O} \quad \mathcal{E} \alpha$ $\infty \pm \leq \geq \frac{1}{2} \mu \partial \sum \pi^{\alpha \varrho} \Omega \mathscr{R} \varphi$ $\not \in \pounds \ \S \quad \bullet \quad \P \ \beta \quad \textcircled{R} \quad \textcircled{C} \quad TM \quad \cdots \quad \neq \cancel{E} \ \cancel{O}$ i i i \tilde{n} \acute{o} \grave{o} \ddot{o} \ddot{o} \ddot{o} \acute{u} \mathring{u} \mathring{u} \ddot{u} \ddot{A} \ddot{A} \ddot{C} \dot{E} \tilde{N} \ddot{O} \ddot{U} \acute{a} \grave{a} \hat{a} \hat{a} \ddot{a} \ddot{a} \ddot{a} \ddot{c} \acute{e} \grave{e} $q r s t u v w x y z \{ | \} \sim$ a b c d e f g h i j k l m n@ A B C D E F G H I J K L M N O $0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9$: ; < = > # \$ % & ' () * + , - .

```
ÒÚÛùì^~-
          \%o\,\hat{\mathbf{A}}\,\,\hat{\mathbf{E}}\,\,\hat{\mathbf{A}}\,\,\ddot{\mathbf{E}}\,\,\hat{\mathbf{E}}\,\,\hat{\mathbf{I}}\,\,\,\hat{\mathbf{I}}\,\,\,\ddot{\mathbf{I}}
                                    ÌÓÔ
                ÷ ◊ ÿ Ÿ / € ‹ ›
     \pm \leq \geq \Psi \mu \partial \Sigma
                           <u>a</u>
                         π
       \pounds § • ¶ \upbeta ® © \upbeta ...
                                    \neq EQ
        ì
          îü
                ñóòôöőúùûü
ÄÅÇÉÑÖÜáàâäãåçéè
  qrstuvwxyz{
     b c d e f g h i j k l
                                    m n
PQRSTUVWXYZ[
@ A B C D E F G H I J K L M N O
     2\ 3\ 4\ 5\ 6\ 7\ 8\ 9 : ; < = >
          $ % & ' ( )
                           * +
```

FCOHQI+TT+TeXGyreTermesBoldItalicotf+1ui

VKSJRI+TT+TeXGyreTermesItalicotf+1ui

DOUKSJ+TT+TeXGyreTermesRegularotf+1ui

ÒÚÛÙ1 ^ ~ -% ÂÊÁËÈÍÎÏ ÷ ◊ ÿ Ÿ / € ‹ > « » ... À à Ռœ $f \approx$ $\pm \leq \geq \Psi \quad \mu \quad \partial \quad \Sigma$ <u>a</u> π £ § • \P β \otimes \otimes \wedge \wedge $\neq E \emptyset$ î ï ñ ó ò ô ö õ ú ì ù ÄÅÇÉÑÖÜáàâä ãå { S t u v w x y z defghij k 1 b c m n P Q R S T U V W X Y Z [ABCDEFGHIJ K L M N O $2\ 3\ 4\ 5\ 6\ 7\ 8\ 9$: ; < = > \$ % & ' * + ()