IAT_FX fontkatalógus

Utolsó frissítés: 2023. október 31. 16:13

Ez a dokumentum Tómács Tibor: LATEX című könyvének egy melléklete. Ha bármilyen hibát vagy hiányosságot talál, kérem jelezze a tomacs.tibor@gmail.com címen.

Jelölések

A következő jelöléseket vezetjük be:

- $\langle k \rangle$ = belső kódolás
- $\langle c \rangle = \text{család}$
- $\langle t \rangle = \text{testess\'eg}$
- $\langle a \rangle = \text{alak}$

Például a

táblázat azt jelenti, hogy az frc betűcsalád mondjuk a bx testesség- és sl alakkódokkal, vagyis a következő sor

\usefont{T1}{frc}{bx}{sl} Szöveg

ezt generálja:

Ha egy táblázatban ilyen színű kódot lát, akkor azt a preambulumba kell írni. Például:

$$\langle k \rangle = {\tt T1} \quad \langle c \rangle = {\tt hfodh}$$

$$\label{eq:local_local_problem} $$ \operatorname{hfofixcmtrue} $$$$

- $\langle t \rangle \quad \langle a \rangle$
- m n Jóízű félárú sütőtök ÓÍŰÉÁÚÜŐÖ ff fi fl ffl

Egyéb betűcsaládok

Latin iniciálé

 $\langle k \rangle = {
m U} \quad \langle c \rangle = {
m Acorn}$ \input{Acorn.fd}

 $\langle t \rangle \quad \langle a \rangle$

x1 n ABCDEFGHIJK

 $\langle k \rangle = {\tt U} \quad \langle c \rangle = {\tt AnnSton}$ \input{AnnSton.fd}

 $\langle t \rangle \quad \langle a \rangle$

x1 n ABCDEFGRUUR

 $\langle k \rangle = {
m U} \quad \langle c \rangle = {
m ArtNouv}$

 $\langle t \rangle \quad \langle a \rangle$

xl n ASEDERGHIK

 $\langle k \rangle = {\tt U} \quad \langle c \rangle = {\tt ArtNouvc}$

 $\langle t \rangle \quad \langle a \rangle$

x1 n ABCDEFGhidk

 $\langle k \rangle = {\tt U} \quad \langle c \rangle = {\tt Carrickc}$

 $\langle t \rangle \quad \langle a \rangle$

xl n RECESSERIE

 $\langle k \rangle = {\tt U} \ \ \langle c \rangle = {\tt Eichenla}$ \input(Eichenla.fd)

TRESERENTS TO THE xln $\langle k \rangle = \mathbf{U}$ $\langle c \rangle = \mathtt{Eileen}$ \input{Eileen.fd} $\langle t \rangle \quad \langle a \rangle$ ABODER6618K xln $\langle k \rangle = \mathbf{U}$ $\langle c \rangle = \texttt{EileenBl}$ \input{EileenBl.fd} $\langle t \rangle \quad \langle a \rangle$ ABCDERSHIZK x1n $\langle k \rangle = \mathbf{U}$ $\langle c \rangle = \texttt{Elzevier}$ \input{Elzevier.fd} $\langle t \rangle \quad \langle a \rangle$ MEDEEDHUM xl $\langle k \rangle = \mathbf{U}$ $\langle c \rangle = \texttt{GotIn}$ \input{GotIn.fd} $\langle t \rangle \quad \langle a \rangle$ MEEDENE CISSISIR x1n $\langle k \rangle = \mathbf{U}$ $\langle c \rangle = \text{GoudyIn}$ \input{GoudyIn.fd} $\langle t \rangle \quad \langle a \rangle$ ABODE EGHTIK x1 $\langle k \rangle = \mathbf{U}$ $\langle c \rangle = \texttt{Kinigcap}$ \input{Kinigcap.fd} $\langle t \rangle \quad \langle a \rangle$ RECDESGEMDE xln

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{Konanur}$

\input{Konanur.fd}

 $\langle t \rangle \quad \langle a \rangle$

 $\langle t \rangle \quad \langle a \rangle$

xl n asgdesgaliya

 $\langle k
angle = \mathtt{U} \quad \langle c
angle = \mathtt{MorrisIn}$

\input{MorrisIn.fd}

 $\langle t \rangle \quad \langle a \rangle$

xl n TREEDERE TO THE

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{Nouveaud}$

\input{Nouveaud.fd}

 $\langle t \rangle \quad \langle a \rangle$

xl n ABODGADDIDK

 $\langle k \rangle = U \quad \langle c \rangle = \text{Romantik}$

\input{Romantik.fd}

 $\langle t \rangle \quad \langle a \rangle$

xl n ABCDERGITTK

 $\langle k \rangle = \mathbf{U} \quad \langle c \rangle = \mathbf{Rothdn}$

\input{Rothdn.fd}

 $\langle t \rangle \quad \langle a \rangle$

xl n TOOOSS

 $\langle k \rangle = \mathbf{U} \quad \langle c \rangle = \mathbf{RoyalIn}$

\input{RoyalIn.fd}

 $\langle t \rangle \quad \langle a \rangle$

xl n ABODEFGRIJA

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{Sanremo}$

\input{Sanremo.fd}

 $\langle t \rangle$ $\langle a \rangle$

ABCDEFGRIJK xln

 $\langle c \rangle = \mathtt{Starburst}$ $\langle k \rangle = \mathbf{U}$

\input{Starburst.fd}

 $\langle t \rangle$ $\langle a \rangle$

x1

 $\langle k \rangle = \mathbf{U}$ $\langle c \rangle = \text{Typocaps}$

\input{Typocaps.fd}

 $\langle t \rangle$ $\langle a \rangle$

x1n

 $\langle k \rangle = \mathbf{U}$ $\langle c \rangle = \mathtt{Zallman}$

\input{Zallman.fd}

 $\langle t \rangle$ $\langle a \rangle$

ABODEFGHIIK xl

Gótikus iniciálé

 $\langle k \rangle = \mathbf{U}$ $\langle c \rangle = \mathtt{yinit}$

 $\langle t \rangle$ $\langle a \rangle$

Kalligrafikus

 $\langle k \rangle = T1$ $\langle c \rangle = \texttt{AmiciLogo}$

\DeclareFontFamily{T1}{AmiciLogo}{\hyphenchar \font127}\DeclareFontShape{T1}{AmiciLogo}{m}{n}{<-> [1.2] AmiciLogo}{}

\\DeclareFontShape{Ti}{AmiciLogo}{m}{n}{-{\circ} [1.2] AmiciLogo}{f}\\\DeclareFontShape{Ti}{AmiciLogo}{m}{s1}{\circ} [1.2] AmiciLogoSlant}{\circ} \\\DeclareFontShape{Ti}{AmiciLogo}{m}{rs1}{\circ} [1.2] AmiciLogoRslant}{\circ} \\DeclareFontShape{Ti}{AmiciLogo}{bx}{n}{\circ} [1.2] AmiciLogoBold}{\circ} \\\DeclareFontShape{Ti}{AmiciLogo}{bx}{s1}{\circ} [1.2] AmiciLogoBoldSlant}{\circ} \\\DeclareFontShape{Ti}{AmiciLogo}{\circ} \\\DeclareFontShape{Ti}{AmiciLogo}{\circ} \\\DeclareFontShape{Ti}{AmiciLogo}{\circ} \\\DeclareFontShape{Ti}{\circ} \\\DeclareFontShape{Ti}{\circ} \\\DeclareFontShape{Ti}{\circ} \\\DeclareFontShape{Ti}{\circ} \\\DeclareFontShape{Ti}{\circ} \\\DeclareFontShape{Ti}{\circ} \\\DeclareFontShape{Ti}{\circ} \\\DeclareFontShape{Ti}{\circ} \\\DeclareFontShape{Ti}{\circ} \\DeclareFontShape{Ti}{\circ} \\DeclareFontShape{Ti}{\ci

\DeclareFontShape{T1}{AmiciLogo}{bx}{rsl}{<-> [1.2] AmiciLogoBoldRslant}{}

 $\langle t \rangle$ $\langle a \rangle$

Joízű félárú sütőtök ÓÍŰÉÁÚÜŐÖ ff fi fl ffl 1234 m n

Joizű fólárú sütőtök ÓÍŰÉÁÚÜŐÖ ff fi fl ffl 1234 sl

rsl Joízű félárú fütőtök ÓTŰÉÁÚÜŐÖ ff fi fl ffl 1234 m

Jóizű félárú sütőtök ÓÍŰÉÁÚÜŐÖ ff fi fl ffl 1234 bx n

Jóizű félárú fütőtök ÓÍŰÉÁÚÜŐÖ ff fi fl ffl 1234 sl bx

bx rsl Jóízű félárú fitőtök ÓÍŰÉÁÚÜŐÖ ff fi fl ffl 1234

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\langle k \rangle = T1
              \langle c \rangle = \text{AuriocusKalligraphicus}
\DeclareFontFamily{T1}{AuriocusKalligraphicus}{} \DeclareFontShape{T1}{AuriocusKalligraphicus}{m}{n}{<-> [1.2] AuriocusKalligraphicus}{}}
\beclareFontShape{T1}{AuriocusKalligraphicus}{bx}{a}{<-> [1.2] AuriocusKalligraphicusBold}{} \beclareFontShape{T1}{AuriocusKalligraphicus}{bx}{s}}{<-> [1.2] AuriocusKalligraphicusBoldSlant}{}}
DeclareFontShape{T1}{AuriocusKalligraphicus}{bx}{rsl}{<-> [1.2] AuriocusKalligraphicusBoldRslant}{
\langle t \rangle
       \langle a \rangle
              Jóizű felárú sütőtök ÓJŰÉÁÚŰŐŐ ff fi fl fl 1234
m
       sl Jóizű félárú sülőlök ÓTŰÉÁÚŰŐŐ ff fi fl fl 1234
      rsl Jóizű felárú sütőtök ÓTÜÉÁÜÜŐŐ ff fi fi fil 1234
m
              Jóizű felárú sütőtök ÓÍŰÉÁÚÜŐÖ ff fi fl fl 1234
bx
       sl Jóizű felárú sülőlök ÓÍŰÉÁÚŰŐŐ ff fi fl fl 1234
bx
      rsl Jóizű félárú sütőtök ÓJŰÉÁÚŰŐÖ ff ft ft ft 1234
\langle k \rangle = T1
              \langle c \rangle = calligra
\DeclareFontFamily{T1}{calligra}{}
\DeclareFontShape{T1}{calligra}{m}{n}{<->s*[1.44]callig15}{}
\langle t \rangle
      \langle a \rangle
             Jóix félárii süttök ÓÍÉÁŰŰÖ ff fi fl ffl 1234
m
              \langle c \rangle = \text{fmm}
\langle k \rangle = T1
\langle t \rangle
      \langle a \rangle
            Jóízű félárú sütőtök ÓÍŰÉÁÚÜŐÖ ff fi fl ffl 1234
\langle k \rangle = T1
              \langle c \rangle = frc
\langle t \rangle
        \langle a \rangle
               Jóízű félárú sütőtök
                Jóvzű félárú sütőtök
                lóizű félárú sütőtök
 m
                jóízű félárú sütőtök
bx
                Jóvzű félárú sütőtök
               Jóvzű félárú sütőtök
cal
                Jóvzű félárú sütőtök
cal
                fórzű félárú sütőtök
ft
                 óizű félárú sütőtök
 W
```

 $\langle k \rangle = T1$

 $\langle c \rangle = \text{JanaSkrivana}$

```
DeclareFontFamily{T1}{JanaSkrivana}{\hyphenchar \font127}
\DeclareFontShape{T1}{JanaSkrivana}{m}{n}{<-> [1.15] JanaSkrivana}{}
\DeclareFontShape{T1}{JanaSkrivana}{m}{s1}{<-> [1.15] JanaSkrivanaSlant}{}
\DeclareFontShape{T1}{JanaSkrivana}{m}{rsl}{<-> [1.15] JanaSkrivanaRslant}{}
\DeclareFontShape{T1}{JanaSkrivana}{bx}{n}{<-> [1.15] JanaSkrivanaBold}{}
DeclareFontShape{T1}{JanaSkrivana}{bx}{s1}{<-> [1.15] JanaSkrivanaBoldSlant}{}
DeclareFontShape{T1}{JanaSkrivana}{bx}{rsl}{<-> [1.15] JanaSkrivanaBoldRsl
      \langle a \rangle
\langle t \rangle
             Jóízű félárú sütőtök ÓÍŰÉÁÚŰŐŐ ff fi fl ffl 1234
m
       n
             Jóízű félárú sütőtök ÓÍŰÉÁÚŰŐŐ ff fi fl ffl 1234
      sl
m
            Jóízű félárú sütőtök ÓJŰÉÁÚŰŐÖ ff fi fl ffl 1234
      rsl
m
             Jóízű félárú sütőtök ÓJŰÉÁÚŰŐŐ ff fi fl ffl 1234
bx
       n
            Joizu félárú sütőtök ÓJŰÉÁÚÜŐÖ ff fi fl ffl 1234
      sl
hx
            Jóizű félárú sütőtök ÓJŰÉÁÚŰŐŐ ff fi fl ffl 1234
     rsl
bx
             \langle c \rangle = \text{LukasSvatba}
\DeclareFontFamily{T1}{LukasSvatba}{\hyphenchar \font127}
\DeclareFontShape{T1}{LukasSvatba}{bx}{n}{<-> [1.2] LukasSvatbaBold}{}
DeclareFontShape{T1}{LukasSvatba}{bx}{s1}{<-> [1.2] LukasSvatbaBoldSlant}{}
\label{local-continuous} $$ \operatorname{CT1}_{LukasSvatba}_{bx}_{rs1}<-> [1.2] LukasSvatbaBoldRslant}_{0}$
\langle t \rangle
      \langle a \rangle
             Toizű félárú sütőtök ÓTŰÉÁÚÜŐÖ ff fi fl ffl 1234
m
       n
             Joizű félárú sütőtök ÓÍŰÁÁÚŰŐÖ ff fi fl ffl 1234
      sl
m
            Tóizű félárú sütőtök ÓTŰÉÁÚÜŐÖ ff fi fl ffl 1234
      rsl
m
             Jóizű félárú sütőtök ÓÍŰÉÁÚŰŐÖ ff fi fl ffl 1234
bx
       n
             Jóízű félárú sütőtök ÓÍŰÉÁÚÜŐÖ ff fi fl ffl 1234
      sl
hx
             Jóizű félárú sütőtök ÓÍŰÉNÚÜŐÖ ff fi fl ffl 1234
\langle k \rangle = T1
             \langle c \rangle = \mathtt{pbsi}
\langle t \rangle
      \langle a \rangle
            Jóizű félárá sütőtök ÓÍŰÉÁŰÜŐÖ ff fi fl ffl 1234
xl
\langle k \rangle = T1
             \langle c \rangle = \text{wedn}
\langle t \rangle
      \langle a \rangle
            ABCDEEGHIJK
       n
            ABCDEFGHIJK
m
            ABCDEECHITK
sb
      n
            ABCDEEGHIJK
sb
      sl
            ABCDEECHIJK
bx
      n
           ABCDEFGHIJK
bx
            ABCDEEGHIJK
eb
       n
           AB CDET GHIJK
eb
```

ABEDEFERITK

ABCDEFGHIVK

ub

ub

n

$\langle k \rangle$	= T1	$\langle c angle = \mathtt{wela}$
$\langle t \rangle$	$\langle a \rangle$	
m	n	AB-CDEFGHIJK
m	sl	AB CDE FGHIJK
sb	n	AB CDEFGHIJK
sb	sl	AB CDEFGHIJK
bx	n	AB CDE FGHIJK
bx	sl	AB CDEFGHIJK
eb	n	AB-EDEŦĠĦIJX
eb	sl	AB CDEFGHIJK
ub	n	AB-EDEŦĠĦĴX
ub	sl	AB-CDEFGHIJK

$\langle k \rangle$	= T1	$\langle c \rangle = \mathtt{wesa}$
$\langle t \rangle$	$\langle a \rangle$	
m	n	ABCDEFGHJJK
m	sl	ABCDEFGHJJK
sb	n	ABCDEFĞHJ [*] JK
sb	sl	ABCDEFGHJJK
bx	n	ABCDEFĞHJİK
bx	sl	ABCDEFGHJJK
eb	n	<i>A</i> BCDEFĞHJİK
eb	sl	<i>A</i> BCDEFĞHJ [*] JK
ub	n	<i>A</i> BCDEŦĞHJJK
ub	sl	<i>A</i> BCDEFĞHJ [*] JK

$\langle k \rangle$	= T1	$\langle c \rangle = \mathtt{wesu}$
$\langle t \rangle$	$\langle a \rangle$	
m	n	OLLALJOHJA
m	sl	OLLDEJOHIJA
sb	n	OLLDEFOFBIJA
sb	sl	OLLDEGGGGJA
bx	n	OLLDEFOFFIJE
bx	sl	OBLOLFGBIJA
eb	n	OLLOGIGIBIJA
eb	sl	OBLOGGGGGG
ub	n	OBCOFFOFFIJE
ub	sl	assoffgsjs

$\langle k \rangle$	= T1	$\langle c \rangle = \mathtt{weva}$
$\langle t \rangle$	$\langle a \rangle$	
m	n	АВСDEFGHJK
m	sl	ABCDEFGHJK
sb	n	ABCDEFĞH İJK

sb sl ABCDEFGHJK

bx n ABCDEFGHJK

bx sl ABCDEFGHJK

eb n ABCDEFGHJK

eb sl *ABCDEFGHJ*JK

ub n ABCDEFGHJJK

ub sl ABCDEFGHJK

$\langle k \rangle = {\tt U} \quad \langle c \rangle = {\tt BOONDOX-cal}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

b n **АВСДЕГЕНІ ІК**

$$\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{BOONDOX-calo}$$

 $\langle t \rangle \quad \langle a \rangle$

m n ARCDEFGHIJK

b n **ARCDEFGHIJK**

$$\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{boondoxuprscr}$$

 $\langle t \rangle \quad \langle a \rangle$

m n ARCDEFSHIJK

b n ARCDEFEKIJK

$\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{jkplsyd}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

bx n ABCDEFGHIJK

$$\langle k \rangle = {\tt U} \quad \langle c \rangle = {\tt jkplsydw}$$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

bx n ABCDEFGHIJK

$\langle k angle = exttt{U} \quad \langle c angle = exttt{rsfs}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

$$\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{tx-cal}$$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

b n ABCDEFGHIJK

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{txuprcal}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

b n ABCDEFGHIJK

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{urwchancal}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

 $\langle k \rangle = \mathtt{T1} \quad \langle c \rangle = \mathtt{qzc}$

 $\langle t \rangle \quad \langle a \rangle$

m it Jóizű félárú sütőtök ÓÍŰÉÁÚÜŐÖ ff fi fl ffl 1234

 $\langle k
angle = exttt{T1} \quad \langle c
angle = exttt{yrdw}$

 $\langle t \rangle \quad \langle a \rangle$

m n Jóízű félárú sütőtök ÓÍŰÉÁÚÜŐÖ ff fi fl ffl 1234

Dupla szárú

 $\langle k \rangle = {\tt U} \quad \langle c \rangle = {\tt BOONDOX-ds}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

b n ABCDEFGHIJK

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{dsrom}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

 $\langle k
angle = \mathtt{U} \quad \langle c
angle = \mathtt{dsss}$

 $\langle t \rangle \quad \langle a \rangle$

m n AIBCIDIEIFGIHIIJIK

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{fplmbb}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

 $\langle k
angle = \mathtt{U} \quad \langle c
angle = \mathtt{jkplsyb}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

bx n ABCDEFGHIJK

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{lmsb}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

 $\langle k
angle = { t U} \quad \langle c
angle = { t msb}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{npxsym}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

b n ABCDEFGHIJK

 $\langle k \rangle = {\tt U} \quad \langle c \rangle = {\tt ssmsb}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

Gótikus

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{BOONDOX-frak}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFUHFIF

b n **UBCDEFUHT**K

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{esstixfrak}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFEHHJA

 $\langle k \rangle = {\tt U} \quad \langle c \rangle = {\tt jkplmia}$

 $\langle t \rangle \quad \langle a \rangle$

m it ABCDEFGHIJR

bx it ABCDEFGHIJK

 $\langle k
angle = \mathtt{U} \quad \langle c
angle = \mathtt{jkplmiaw}$

 $\langle t \rangle \quad \langle a \rangle$

m it ABCDEFGHIJK

bx it ABCDEFGHIJK

 $\langle k \rangle = {\tt U} \quad \langle c \rangle = {\tt jkpmia}$

 $\langle t \rangle \quad \langle a \rangle$

m it ABCDEFGHIJR

bx it ABCDEFGHIJK

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{jkpmiaw}$

 $\langle t \rangle \quad \langle a \rangle$

m it ABCDEFGHIJK

bx it ABCDEFGHIJK

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{npxmia}$

 $\langle t \rangle \quad \langle a \rangle$

m it ABCDEFGHIR

b it ABCDEFGHIJR

 $\langle k
angle = { t U} \quad \langle c
angle = { t ntxsfmia}$

 $\langle t \rangle \quad \langle a \rangle$

m it ABCDEFGHIJR

b it ABCDEFGHIJR

 $\langle k \rangle = \mathtt{U} \quad \langle c \rangle = \mathtt{tx-frak}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCDEFGHIJK

b n ABCDEFGHIJK

 $\langle k \rangle = \mathtt{T1} \quad \langle c \rangle = \mathtt{yfrak}$

 $\langle t \rangle \quad \langle a \rangle$

m n Jóizű félárú filtőtök ÓÍŰÉÚÚŰŐŐ ff fi fl ffl 1234

m it Joizű félárú sütőtök ÓŚŰÉÚÚŰŐŐ ff fi fl ffl 1234

m sl Jóizű félárú fütőtök ÓÍŰÉÚÚŰŐŐ ff fi fl ffl 1234

b n Joisű télárú lütőtök ÓJŰĆÁÚŰŐÖ ft li fl fil 1234

 $\langle k \rangle = \mathtt{T1} \quad \langle c \rangle = \mathtt{pgoth}$

 $\langle t \rangle \quad \langle a \rangle$

m n ABCOEFGHIJK

bx n ABCDEFEHIJK

```
\langle k \rangle = T1
                           \langle c \rangle = \text{tgoth}
```

 $\langle t \rangle$ $\langle a \rangle$

ABCDEFGHIJK m

ABCDEF TO NIJA bx

$$\langle k \rangle = \mathtt{T1} \quad \langle c \rangle = \mathtt{cmin}$$

 $\langle t \rangle$ $\langle a \rangle$

abcderghijk m n

abcderghijk bx

$$\langle k \rangle = \mathtt{T1} \quad \langle c \rangle = \mathtt{egoth}$$

 $\langle t \rangle$ $\langle a \rangle$

ABCDEFGHIJK m n

ABCDEFGHIJK bx n

$$\langle k \rangle = \mathtt{T1} \quad \langle c \rangle = \mathtt{hmin}$$

 $\langle t \rangle$ $\langle a \rangle$

ABCDEFGHIJK n

ABCDEFGHIJK bx

$$\langle k \rangle = \mathtt{T1} \quad \langle c \rangle = \mathtt{huncl}$$

 $\langle t \rangle$ $\langle a \rangle$

n m

abcdefzhijk abcdefzhijk bx

$$\langle k \rangle = {\tt T1} \quad \langle c \rangle = {\tt imaj}$$

 $\langle t \rangle$ $\langle a \rangle$

m

apcoetthile bx

$$\langle k \rangle = {
m T1} \quad \langle c \rangle = {
m imin}$$

 $\langle t \rangle$ $\langle a \rangle$

abcde rzhijk bx

$$\langle k \rangle = \mathtt{T1} \quad \langle c \rangle = \mathtt{rtnd}$$

 $\langle t \rangle$ $\langle a \rangle$

JBCDEFGHIJK \mathbf{m} n

ABCDEFGHIJK bx n

$$\langle k \rangle = \mathtt{T1} \quad \langle c \rangle = \mathtt{rust}$$

 $\langle a \rangle$ $\langle t \rangle$

n

ABCDEFGHIJK ABCDEFGHIJK bx

$$\langle k \rangle = {\tt T1} \quad \langle c \rangle = {\tt sqrc}$$

 $\langle t \rangle$ $\langle a \rangle$

ABCDEFGHIJK n m

bx

$$\langle k \rangle = \mathtt{T1} \quad \langle c \rangle = \mathtt{uncl}$$

 $\langle t \rangle$ $\langle a \rangle$

abcdershyk m

abedershijk bx