

The T_EX Gyre Pagella OpenType font

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1 The default setting

The L^AT_EX package `pagella-otf` supports the following OpenType fonts:

```
texgyrepagella-regular.otf
texgyrepagella-bold.otf
texgyrepagella-italic.otf
texgyrepagella-bolditalic.otf
texgyrepagella-math.otf
```

The fonts are free available and part of any T_EX-distribution.

```
\setmainfont{texgyrepagella}[
  RawFeature      = {\pagella@figurealign;\pagella@figurestyle},
  Scale           = \pagellaRM@scale ,
  UprightFont     = *-regular,
  ItalicFont      = *-italic,
  ItalicFeatures  = { SmallCapsFont = *-italic },
  SlantedFont     = *-regular,
  SlantedFeatures= {FakeSlant=0.2},
  BoldFont        = *-bold,
  BoldFeatures    = { SmallCapsFont = *-Bold },
  BoldItalicFont  = *-bolditalic,
  BoldItalicFeatures = { SmallCapsFont = *-bolditalic },
  BoldSlantedFont= *-bold,
  BoldSlantedFeatures= {FakeSlant=0.2, SmallCapsFont = *-bold },
  SmallCapsFont   = *-regular,
% SmallCapsFeatures={RawFeature+=smcp},
  SmallCapsFeatures={Letters=SmallCaps},
  Extension       = .otf
]

\newfontfamily\pagellaOsF{texgyrepagella}[
  RawFeature      = {+onum},
  Scale           = \pagellaRM@scale ,
  UprightFont     = *-regular,
  ItalicFont      = *-italic,
  ItalicFeatures  = { SmallCapsFont = *-italic },
```

```

SlantedFont      = *-regular,
SlantedFeatures= {FakeSlant=0.2},
BoldFont         = *-bold,
BoldFeatures     = { SmallCapsFont = *-Bold },
BoldItalicFont   = *-bolditalic,
BoldItalicFeatures = { SmallCapsFont = *-bolditalic },
BoldSlantedFont= *-bold,
BoldSlantedFeatures= {FakeSlant=0.2, SmallCapsFont = *-bold },
SmallCapsFont   = *-regular,
% SmallCapsFeatures={RawFeature+=smcp},
SmallCapsFeatures={Letters=SmallCaps},
Extension       = .otf
]

```

```

\newfontfamily\pagellaTLF{texgyrepagella}[
RawFeature      = {+tnum;-onum},
Scale           = \pagellaRM@scale ,
UprightFont     = *-regular,
ItalicFont      = *-italic,
ItalicFeatures  = { SmallCapsFont = *-italic },
SlantedFont     = *-regular,
SlantedFeatures= {FakeSlant=0.2},
BoldFont        = *-bold,
BoldFeatures    = { SmallCapsFont = *-Bold },
BoldItalicFont  = *-bolditalic,
BoldItalicFeatures = { SmallCapsFont = *-bolditalic },
BoldSlantedFont= *-bold,
BoldSlantedFeatures= {FakeSlant=0.2, SmallCapsFont = *-bold },
SmallCapsFont   = *-regular,
% SmallCapsFeatures={RawFeature+=smcp},
SmallCapsFeatures={Letters=SmallCaps},
Extension       = .otf
]

```

2 The serif font

Honoru myśliwych zaraza Rymsza Libijskich wszystkich Woźny przerywał szczodroty opowiadań. Cesarskich znaczy rączy muchom malarstwie spisem różowemi zacnie urządził. Nasze Praga stare żeś Żyje cnoty Tabor. Mówcy pokój Również śmielój wionęła jarzynach liczne drogą jastrząb słowo zabawy odjechał życie. Dano ojcu Wyprowadzają kuca dramatycznych myśliwskim bór pęk żyt maja Wiec. Nię Taka Albo tace Usta pęk ucha.

mdseries
upright

Honoru myśliwych zaraza Rymsza Libijskich wszystkich Woźny przerywał szczodroty opowiadań. Cesarskich znaczy rączy muchom malarstwie spisem różowemi zacnie urządził. Nasze Praga stare żeś Żyje cnoty Tabor. Mówcy pokój Również śmielój wionęła jarzynach liczne drogą jastrząb słowo zabawy odjechał życie. Dano ojcu Wyprowadzają kuca dramatycznych myśliwskim bór pęk żyt maja Wiec. Nię Taka Albo tace Usta pęk ucha.

bfseries
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Honoru myśliwych zaraza Rymsza Libijskich wszystkich Woźny przerywał szczodroty opowiadań. Ce-

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sarskich znaczy rączy muchom malarstwie spisem różowemi zacnie urządzał. Nasze Praga stare żeś Żyje cnoty Tabor. Mówcy pokój Również śmielój wionęła jarzynach liczne drogą jastrząb słowo zabawy odjechał życie. Dano ojcu Wyprowadzają kuca dramatycznych myśliwskim bór pęk żyt maja Wiec. Nię Taka Albo tace Usta pęk ucha.

Honoru myśliwych zaraza Rymsza Libijskich wszystkich Woźny przerywał szczodroty opowiadań. Cesarskich znaczy rączy muchom malarstwie spisem różowemi zacnie urządzał. Nasze Praga stare żeś Żyje cnoty Tabor. Mówcy pokój Również śmielój wionęła jarzynach liczne drogą jastrząb słowo zabawy odjechał życie. Dano ojcu Wyprowadzają kuca dramatycznych myśliwskim bór pęk żyt maja Wiec. Nię Taka Albo tace Usta pęk ucha.

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HONORU MYŚLIWYCH ZARAZA RYMSZA LIBIJSKICH WSZYSTKICH WOŹNY PRZERYWAŁ SZCZODROTY OPOWIADAŃ. CESARSKICH ZNACZY RĄCZY MUCHOM MALARSTWIE SPISEM RÓŻOWEMI ZACNIE URZĄDZAŁ. NASZE PRAGA STARE ŻEŚ ŻYJE CNOTY TABOR. MÓWCY POKÓJ RÓWNIEŻ ŚMIELÉJ WIONĘŁA JARZYNACH LICZNE DROGĄ JASTRZĄB SŁOWO ZABAWY ODJECHAŁ ŻYCIE. DANO OJCU WYPROWADZAJĄ KUCA DRAMATYCZNYCH MYŚLIWSKIEM BÓR PĘK ŻYT MAJA WIEC. NIĘ TAKA ALBO TACE USTA PĘK UCHA.

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HONORU MYŚLIWYCH ZARAZA RYMSZA LIBIJSKICH WSZYSTKICH WOŹNY PRZERYWAŁ SZCZODROTY OPOWIADAŃ. CESARSKICH ZNACZY RĄCZY MUCHOM MALARSTWIE SPISEM RÓŻOWEMI ZACNIE URZĄDZAŁ. NASZE PRAGA STARE ŻEŚ ŻYJE CNOTY TABOR. MÓWCY POKÓJ RÓWNIEŻ ŚMIELÉJ WIONĘŁA JARZYNACH LICZNE DROGĄ JASTRZĄB SŁOWO ZABAWY ODJECHAŁ ŻYCIE. DANO OJCU WYPROWADZAJĄ KUCA DRAMATYCZNYCH MYŚLIWSKIEM BÓR PĘK ŻYT MAJA WIEC. NIĘ TAKA ALBO TACE USTA PĘK UCHA.

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HONORU MYŚLIWYCH ZARAZA RYMSZA LIBIJSKICH WSZYSTKICH WOŹNY PRZERYWAŁ SZCZODROTY OPOWIADAŃ. CESARSKICH ZNACZY RĄCZY MUCHOM MALARSTWIE SPISEM RÓŻOWEMI ZACNIE URZĄDZAŁ. NASZE PRAGA STARE ŻEŚ ŻYJE CNOTY TABOR. MÓWCY POKÓJ RÓWNIEŻ ŚMIELÉJ WIONĘŁA JARZYNACH LICZNE DROGĄ JASTRZĄB SŁOWO ZABAWY ODJECHAŁ ŻYCIE. DANO OJCU WYPROWADZAJĄ KUCA DRAMATYCZNYCH MYŚLIWSKIÉM BÓR PĘK ŻYT MAJA WIEC. NIĘ TAKA ALBO TACE USTA PĘK UCHA.

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3 Package options

Possible optional arguments are

oldstyle, osf	old-style figures
lining, nf, lf	lining figures (default)
proportional, p	varying-width figures
tabular, t	fixed-width figures (default)
ScaleRM	scaling for the serif font, preset to 1
defaultfeatures	presetting of features only for rmfamily
libertinus	use integral symbols from Libertinus Math

Page11a-1.tex

```
\usepackage[osf]{pagella-otf}
```

```
0000111122223333444455556666777788889999\par abcdefghijklmn
```

```
0000111122223333444455556666777788889999
abcdefghijklmn
```

Page11a-2.tex

```
\usepackage[lining]{pagella-otf}
```

```
0000111122223333444455556666777788889999\par
\addfontfeatures{RawFeature=-lnum;+onum}%
0000111122223333444455556666777788889999
```

```
0000111122223333444455556666777788889999
0000111122223333444455556666777788889999
```

Page11a-3.tex

```
\usepackage[t=false]{pagella-otf}
```

```
0000111122223333444455556666777788889999\par
\addfontfeatures{RawFeature=+tnum}%L
0000111122223333444455556666777788889999
```

```
0000111122223333444455556666777788889999
0000111122223333444455556666777788889999
```

Page11a-4.tex

```
\usepackage[p]{pagella-otf}
```

```
0000111122223333444455556666777788889999\par
\addfontfeatures{RawFeature=-pnum}%
0000111122223333444455556666777788889999
```

```
0000111122223333444455556666777788889999
0000111122223333444455556666777788889999
```

4 Features

```
bash-3.2$ otffinfo --features texgyrepagella-regular.otf
aalt      Access All Alternates
c2sc     Small Capitals From Capitals
ccmp     Glyph Composition/Decomposition
csp      Capital Spacing
dlig     Discretionary Ligatures
frac     Fractions
kern     Kerning
liga     Standard Ligatures
lnum     Lining Figures
mark     Mark Positioning
mkmk    Mark to Mark Positioning
onum     Oldstyle Figures
pnum     Proportional Figures
salt     Stylistic Alternates
size     Optical Size
smcp     Small Capitals
ss01     Stylistic Set 1
ss02     Stylistic Set 2
ss03     Stylistic Set 3
ss04     Stylistic Set 4
ss10     Stylistic Set 10
tnum     Tabular Figures
zero     Slashed Zero
```

4.1 Capitals to Small Caps

The macro `\Lctosc{arg}` is for a local change of *arg* and `\LctoSC+` and `\LctoSC-` for a global change of capitals to small caps.

```
\usepackage{pagella-otf}
\usepackage{xcolor}
```

```
Pagella Font ŐŰÉÁÄ \Lctosc{Pagella Font ŐŰÉÁÄ}\
\LctoSC+ Pagella Font ŐŰÉÁÄ
```

```
Pagella Font ŐŰÉÁÄ pagella font őűéáä
pagella font őűéáä
```

Pagella-5.tex

4.2 Capitals to Small Caps and small capitals

The macro `\Lctosmcp{arg}` is for a local change of *arg* and `\LctoSMCP+` and `\LctoSMCP-` for a global change of capitals to small caps.

Pagella-6.tex

```
\usepackage{pagella-otf}
\usepackage{xcolor}
```

```
Pagella Font ŐŰÉÁÄ \Lctosmcp{Pagella Font ŐŰÉÁÄ}\
\LctoSMCP+ Pagella Font ŐŰÉÁÄ
```

Pagella Font ŐŰÉÁÄ PAGELLA FONT ŐŰÉÁÄ
PAGELLA FONT ŐŰÉÁÄ

4.3 Ligatures

The macros `\Lliga{arg}` (standard ligatures), `\Lhlig{arg}` (historical ligatures), `\Ldlig{arg}` (discretionary ligatures) are for a local change of *arg* and `\LLIGA+/\LLIGA-`, `\LHLIG+/\LHLIG-`, and `\LDLIG+/\LDLIG-` for a global change of capitals to small caps relative to the current group.

Pagella-7.tex

```
\usepackage{pagella-otf}
\usepackage{xcolor}
```

```
ff, fi, ffi, fl
```

```
\LLIGA- ff, fi, ffi, fl
```

ff, fi, ffi, fl
ff, fi, ffi, fl

4.4 Capital spacing, uppercase kerning

Pagella-8.tex

```
\usepackage{pagella-otf}
\usepackage{xcolor}
```

```
IN THE BEGINNING GOD CREATED THE HEAVENS AND THE EARTH.\
\textcolor{red}{\Lcsp{IN THE BEGINNING GOD CREATED THE HEAVENS AND THE EARTH.}}
```

```
\makebox[0pt][1]{IN THE BEGINNING GOD CREATED THE HEAVENS AND THE EARTH.}%
\textcolor{red}{\LCSP IN THE BEGINNING GOD CREATED THE HEAVENS AND THE EARTH.}}
```

IN THE BEGINNING GOD CREATED THE HEAVENS AND THE EARTH.
IN THE BEGINNING GOD CREATED THE HEAVENS AND THE EARTH.
~~IN THE BEGINNING GOD CREATED THE HEAVENS AND THE EARTH.~~

4.5 Stylistic Alternates

The macro `\Lsalt{arg}` is for a local change of *arg* and `\LSALT+` and `\LSALT-` for the alternate characters.

```
\usepackage{pagella-otf}
```

```
θκφ \quad \Lsalt{θκφ} \quad \LSALT+ θκφ \quad \LSALT- θκφ
```

θκφ	θκφ	θκφ	θκφ
-----	-----	-----	-----

Pagella-9.tex

4.6 Stylistic Sets

There is a short command `\Lssxx{text}` for the seven stylistic sets, where *xx* is the number of the set (two digits) and *text* the local argument:

```
\usepackage{pagella-otf}
```

```
εμφ πρθ İi@C/Ŧ® □ $\rightarrow$ \Lss01{εμφ πρθ İi@C/Ŧ® □}\par
```

```
@C/Ŧ® $\rightarrow$ \Lss02{@C/Ŧ®}\par
```

```
εμφπρθ $\rightarrow$ \Lss03{εμφ πρθ}\par
```

```
İi□ $\rightarrow$ \Lss04{İi□}\par
```

εμφ πρθ İi@C/Ŧ® → εμφ ωρθ İi@/Ŧ®
@C/Ŧ® → @/Ŧ®
εμφπρθ → εμφ ωρθ
İi → İi

Pagella-10.tex

For a global change of the stylistic set one can use the command `\LSSxx`, where *xx* is again the number of the set.

```
\usepackage{pagella-otf}
```

```
εμφ πρθ İi@C/Ŧ® □ $\rightarrow$ \LSS01 εμφ πρθ İi@C/Ŧ® □
```

εμφ πρθ İi@C/Ŧ® → εμφ ωρθ İi@/Ŧ®

Pagella-11.tex

```
\usepackage{pagella-otf}
```

```
@C/Ŧ® $\rightarrow$ \LSS02 @C/Ŧ®
```

@C/Ŧ® → @/Ŧ®

Pagella-12.tex

```
\usepackage{pagella-otf}
```

```
\LARGE
```

```
≈*\string\|\string{\string}[]□÷=≠>∫<∫-±×()+□/□□∫∫×\par
```

```
{\LSS10 ≈*\string\|\string{\string}[]□÷=≠>∫<∫-±×()+□/□□∫∫×}\par
```

Pagella-13.tex

```
≈*\string\|\string{\string}
```

```
≈*\|{}[]||÷=≠>≥<≤¬±×()+∓/≤≥×
≈*\|{}[]||÷=≠>≥<≤¬±×()+∓/≤≥×
≈*\|{}
```

5 Font commands

Instead of using the command `\fontspec` for changing to a different type of a Pagella font, one can use a predefined command:

```
\PagellaOsF (Old style proportional figures)
```

6 Math mode

6.1 Integrals

If you do not like the small integral symbols from Pagella then use the package option `libertinus`. Then these symbols are taken from Libertinus Math.

Pagella-14.tex

```
\usepackage[libertinus]{pagella-otf}% use integrals from Libertinus
```

The integrals from Libertinus Math:

```
\[ \int_{\gamma} \iint \iiint \iiiiiint \oint \oiint \oiiint \frac{f(x)}{z-a} \]
```

The default integrals from Pagella:

```
\setmathfont{texgyrepagella-math.otf}
```

```
\[ \int_{\gamma} \iint \iiint \iiiiiint \oint \oiint \oiiint \frac{f(x)}{z-a} \]
```

The integrals from Libertinus Math:

$$\int_{\gamma} \iint \iiint \iiiiiint \oint \oiint \oiiint \frac{f(x)}{z-a}$$

The default integrals from Pagella:

$$\int_{\gamma} \iint \iiint \iiiiiint \oint \oiint \oiiint \frac{f(x)}{z-a}$$

Theorem 1 (Residue Theorem). Let f be analytic in the region G except for the isolated singularities a_1, a_2, \dots, a_m . If γ is a closed rectifiable curve in G which does not pass through any of the points a_k and if $\gamma \approx 0$ in G then

$$\operatorname{Res}_{z=a} f(z) = \operatorname{Res}_a f = \frac{1}{2\pi i} \int_C f(z) dz,$$

where $C \subset D \setminus \{a\}$ is a closed line $n(C, a) = 1$ (e. g. a counterclockwise circle loop).

ΑΛΔ∇ΒCDEΣΕFΓGH IJ KLMNOΘΩΡΦΠΞQ RSTUVWXY YΨZ ABCDabcd1234

ααββcδdδeεεfζζgγhηi i j k κ λ λ μ ν η θ θ σ ζ φ φ ρ ρ ρ q r s t τ π υ μ ν σ υ ω ω

$xyz^\infty \propto \Phi y = f(x)$

$$\Sigma \int \Pi \prod \int \Sigma \Sigma_a^b \int_a^b \Pi_a^b \Sigma_a^b \int_a^b \prod_a^b$$

ΑΛΔ∇ΒCDEΣΕFΓGH IJ KLMNOΘΩΡΦΠΞQ RSTUVWXY YΨZ ABCDabcd1234

ααββcδdδeεεfζζgγhηi i j k κ λ λ μ ν η θ θ σ ζ φ φ ρ ρ ρ q r s t τ π υ μ ν σ υ ω ω

$xyz^\infty \propto \Phi y = f(x)$

$$\Sigma \int \Pi \prod \int \Sigma \Sigma_a^b \int_a^b \Pi_a^b \Sigma_a^b \int_a^b \prod_a^b$$

There exists an optional argument `math` for setting features only for the math font, for example `+aalt` for slightly wider characters:

```
\usepackage{pagella-otf}
```

```

 $\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\Theta\vartheta\iota\kappa\lambda\mu\nu\zeta\Xi\pi\Pi\omega\rho\sigma\Sigma\tau\nu\Upsilon\phi\Phi\chi\psi\Psi\omega\Omega$ 
 $\eta\theta\Theta\vartheta\iota\kappa\lambda\mu\nu\zeta\Xi\pi\Pi\omega\rho\sigma\Sigma\tau\nu\Upsilon\phi\Phi\chi\psi\Psi\omega\Omega$ 

```

```

{\setmathfont[Script=Math,RawFeature=+aalt]{texgyrepagella-math.otf}
 $\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\Theta\vartheta\iota\kappa\lambda\mu\nu\zeta\Xi\pi\Pi\omega\rho\sigma\Sigma\tau\nu\Upsilon\phi\Phi\chi\psi\Psi\omega\Omega$ 
 $\eta\theta\Theta\vartheta\iota\kappa\lambda\mu\nu\zeta\Xi\pi\Pi\omega\rho\sigma\Sigma\tau\nu\Upsilon\phi\Phi\chi\psi\Psi\omega\Omega$ 
\Omega$
}

```

$\alpha\beta\gamma\delta\epsilon\epsilon\zeta\eta\theta\Theta\vartheta\iota\kappa\lambda\mu\nu\zeta\Xi\pi\Pi\omega\rho\rho\sigma\Sigma\tau\nu\Upsilon\phi\Phi\chi\psi\Psi\omega\Omega$
 $\alpha\beta\gamma\delta\Delta\epsilon\epsilon\zeta\eta\theta\Theta\vartheta\iota\kappa\lambda\mu\nu\zeta\Xi\pi\Pi\omega\rho\rho\sigma\Sigma\tau\nu\Upsilon\phi\Phi\chi\psi\Psi\omega\Omega$

7 The font list of Pagella

-1: (.notdef)	-1: (icircumflex.sc)	-1: (adieresis.sc)	-1: (registered.alt)	-1: (rdblgrave.sc)
-1: (gacute.sc)	-1: (idblgrave.sc)	-1: (adotbelow.sc)	-1: (ygrave.sc)	-1: (rdotaccent.sc)
-1: (gbreve.sc)	-1: (ibreve.sc)	-1: (adblgrave.sc)	-1: (ytilde.sc)	-1: (oslashacute.sc)
-1: (gcaron.sc)	-1: (iacute.sc)	-1: (acircumflextilde.sc)	-1: (zdotbelow.sc)	-1: (rcommaaccent.sc)
-1: (eturned.sc)	-1: (iogonekacute.sc)	-1: (Aogonekacute)	-1: (copyleft)	-1: (racute.sc)
-1: (ereversed.sc)	-1: (iogonekacute)	-1: (aogonekacute.sc)	-1: (yhookabove.sc)	-1: (rcaron.sc)
-1: (etilde.sc)	-1: (imacron.alt)	-1: (cacute.sc)	-1: (zdotaccent.sc)	-1: (perthousandzero)
-1: (eogonekacute.sc)	-1: (idieresis.sc)	-1: (ccaron.sc)	-1: (zacute.sc)	-1: (rdotbelow.sc)
-1: (eogonekacute)	-1: (idotaccent.sc)	-1: (aogonekacute)	-1: (zcaron.sc)	-1: (ohornacute.sc)
-1: (gcircumflex.sc)	-1: (i_j.sc)	-1: (aring.sc)	-1: (wacute.sc)	-1: (ograve.sc)
-1: (gdotaccent.sc)	-1: (imacron.sc)	-1: (aring.sc)	-1: (four.oldstyle)	-1: (obreve.sc)
-1: (hdieresis.sc)	-1: (idieresisacute.sc)	-1: (aringacute.sc)	-1: (six.oldstyle)	-1: (ocaron.sc)
-1: (hdotbelow.sc)	-1: (ihookabove.sc)	-1: (uni0307.cap)	-1: (slash.mt)	-1: (ocircumflex.sc)
-1: (gcommaaccent.sc)	-1: (idotbelow.sc)	-1: (acircumflexhookabove.sc)	-1: (backslash.mt)	-1: (oacute.sc)
-1: (hcircumflex.sc)	-1: (igrave.sc)	-1: (acircumflexdotbelow.sc)	-1: (bar.mt)	-1: (ndotbelow.sc)
-1: (germandbls.sc)	-1: (mdotbelow.sc)	-1: (uni0303.cap)	-1: (multiply.mt)	-1: (ntilde.sc)
-1: (hbrevbelow.sc)	-1: (dcaron.sc)	-1: (aacute.sc)	-1: (minusplus.mt)	-1: (ndotaccent.sc)
-1: (S_S)	-1: (ccircumflex.sc)	-1: (abreve.sc)	-1: (divide.mt)	-1: (ohookabove.sc)
-1: (H_uni0303)	-1: (cent.oldstyle)	-1: (uni030A.cap)	-1: (plusminus.mt)	-1: (ocircumflexacute.sc)
-1: (Eogonekacute)	-1: (leaf)	-1: (uni030B.cap)	-1: (plus.mt)	-1: (ocircumflexgrave.sc)
-1: (ehookabove.sc)	-1: (hbar.sc)	-1: (uni0304.cap)	-1: (dblverticalbar.mt)	-1: (odieresis.sc)
-1: (ecircumflex.sc)	-1: (dollar.oldstyle)	-1: (uni0309.cap)	-1: (equal.mt)	-1: (odotbelow.sc)
-1: (ecircumflexacute.sc)	-1: (died)	-1: (acircumflexgrave.sc)	-1: (greaterequal.mt)	-1: (ocircumflexdotbelow.sc)
-1: (ecircumflexdotbelow.sc)	-1: (emdash.alt)	-1: (abreveacute.sc)	-1: (uni2A7D.mt)	-1: (odblgrave.sc)
-1: (ecaron.sc)	-1: (oslash.sc)	-1: (abrevegrave.sc)	-1: (logicalnot.mt)	-1: (ocircumflexhookabove.sc)
-1: (eacute.sc)	-1: (eth.sc)	-1: (acircumflex.sc)	-1: (lessequal.mt)	-1: (ocircumflextilde.sc)
-1: (ebreve.sc)	-1: (macron.alt)	-1: (acircumflexacute.sc)	-1: (less.mt)	-1: (uring.sc)
-1: (dlinebelow.sc)	-1: (uni0301.cap)	-1: (abrevedotbelow.sc)	-1: (greater.mt)	-1: (rdotbelowmacron.sc)
-1: (emacron.sc)	-1: (commaaccentcomb.trn)	-1: (acaron.sc)	-1: (notequal.mt)	-1: (scaron.sc)
-1: (ecircumflexgrave.sc)	-1: (commaaccentcomb.crn)	-1: (abrevehookabove.sc)	-1: (five.oldstyle)	-1: (udieresiscaron.sc)
-1: (ecircumflextilde.sc)	-1: (asciitilde.low)	-1: (abrevetilde.sc)	-1: (minus.mt)	-1: (udieresisgrave.sc)
-1: (edotbelow.sc)	-1: (uni0302.cap)	-1: (p.sc)	-1: (bracketleft.mt)	-1: (udotbelow.sc)
-1: (egrave.sc)	-1: (uni0311.cap)	-1: (nacute.sc)	-1: (Orogate)	-1: (udieresisacute.sc)
-1: (ecircumflexhookabove.sc)	-1: (uni030C.cap)	-1: (ncommaaccent.sc)	-1: (orogate)	-1: (udblgrave.sc)
-1: (edotaccent.sc)	-1: (uni0306.cap)	-1: (one.prop)	-1: (orogate.sc)	-1: (udieresis.sc)
-1: (edblgrave.sc)	-1: (uni030F.cap)	-1: (two.prop)	-1: (zero.slash)	-1: (ucircumflex.sc)
-1: (edieresis.sc)	-1: (thorn.sc)	-1: (three.prop)	-1: (eight.oldstyle)	-1: (ucaron.sc)
-1: (ddotbelow.sc)	-1: (ae.sc)	-1: (zero.prop)	-1: (nine.oldstyle)	-1: (ugrave.sc)
-1: (h_uni0303)	-1: (t.sc)	-1: (tieaccentlowercase.new)	-1: (seven.oldstyle)	-1: (uhornacute.sc)
-1: (logonekacute)	-1: (tcedilla.sc)	-1: (hyphen.prop)	-1: (bracketright.mt)	-1: (uhorntilde.sc)
-1: (jcaron.sc)	-1: (u.sc)	-1: (tieaccentcapital.new)	-1: (hyphen.alt)	-1: (uhungarumlaut.sc)
-1: (jcircumflex.sc)	-1: (scedilla.sc)	-1: (tieaccentcapital)	-1: (dcroat.sc)	-1: (uhookabove.sc)
-1: (kcommaaccent.sc)	-1: (r.sc)	-1: (four.prop)	-1: (braceleft.mt)	-1: (uhornhookabove.sc)
-1: (J_uni030C)	-1: (s.sc)	-1: (six.prop)	-1: (braceright.mt)	-1: (uhorndotbelow.sc)
-1: (jacute)	-1: (q.sc)	-1: (one.oldstyle)	-1: (hyphendbl.alt)	-1: (uhorngrave.sc)
-1: (jacute.sc)	-1: (oe.sc)	-1: (two.oldstyle)	-1: (parenright.mt)	-1: (sacute.sc)
-1: (Jacute)	-1: (uogonek.sc)	-1: (five.prop)	-1: (fraction.alt)	-1: (ubrevebelowinverted.sc)
-1: (itilde.sc)	-1: (w.sc)	-1: (zero.oldstyle)	-1: (parenleft.mt)	-1: (U_uni032F)
-1: (lacute.sc)	-1: (ohorn.sc)	-1: (eight.prop)	-1: (ncaron.sc)	-1: (tcaron.sc)
-1: (lcommaaccent.sc)	-1: (uhorn.sc)	-1: (nine.prop)	-1: (utilde.sc)	-1: (uni021B.sc)
-1: (l_uni0303)	-1: (v.sc)	-1: (seven.prop)	-1: (umacron.sc)	-1: (T_uni0308)
-1: (l_uni0303.sc)	-1: (z.sc)	-1: (three.oldstyle)	-1: (omacron.sc)	-1: (suppress)
-1: (lcaron.sc)	-1: (x.sc)	-1: (star.alt)	-1: (Oogonekacute)	-1: (uni0219.sc)
-1: (L_uni0303)	-1: (y.sc)	-1: (copyright.alt)	-1: (oogonekacute)	-1: (sdotbelow.sc)
-1: (ldotbelow.sc)	-1: (cdotaccent.sc)	-1: (ycircumflex.sc)	-1: (ohungarumlaut.sc)	-1: (scircumflex.sc)
-1: (ldotbelowmacron.sc)	-1: (uni0308.cap)	-1: (ydieresis.sc)	-1: (ohornhookabove.sc)	-1: (u_uni032F)
-1: (ldot.sc)	-1: (uni0300.cap)	-1: (ydotbelow.sc)	-1: (ohorntilde.sc)	-1: (tdieresis.sc)
-1: (h_uni0303.sc)	-1: (agrave.sc)	-1: (yacute.sc)	-1: (ohorngrave.sc)	-1: (tlinebelow.sc)
-1: (imacron.alt.sc)	-1: (ahookabove.sc)	-1: (wdieresis.sc)	-1: (ohorndotbelow.sc)	-1: (uacute.sc)
-1: (Imacron.alt)	-1: (amacron.sc)	-1: (wgrave.sc)	-1: (oogonekacute.sc)	-1: (uni2A7E.mt)
-1: (icaron.sc)	-1: (aeacute.sc)	-1: (wcircumflex.sc)	-1: (otilde.sc)	-1: (tdotbelow.sc)

-1: (t_uni0303.sc)	51: 3 (three)	114: r (r)	210: Ò (Ograve)	273: đ (dcroat)
-1: (T_uni0303)	52: 4 (four)	115: s (s)	211: Ó (Oacute)	274: Ē (Emacron)
-1: (t_uni0303)	53: 5 (five)	116: t (t)	212: Ô (Ocircumflex)	275: ē (emacron)
-1: (oogonek.sc)	54: 6 (six)	117: u (u)	213: Õ (Otilde)	276: Ě (Ebreve)
-1: (ubreve.sc)	55: 7 (seven)	118: v (v)	214: Ö (Odieresis)	277: ě (ebreve)
-1: (eng.sc)	56: 8 (eight)	119: w (w)	215: × (multiply)	278: Ę (Edotaccent)
-1: (six.taboldstyle)	57: 9 (nine)	120: x (x)	216: Ø (Oslash)	279: ˙ (edotaccent)
-1: (five.taboldstyle)	58: : (colon)	121: y (y)	217: Ù (Ugrave)	280: Ě (Eogonek)
-1: (four.taboldstyle)	59: ; (semicolon)	122: z (z)	218: Ú (Uacute)	281: ě (eogonek)
-1: (three.taboldstyle)	60: < (less)	123: { (braceleft)	219: Ū (Ucircumflex)	282: Ě (Ecaron)
-1: (seven.taboldstyle)	61: = (equal)	124: (bar)	220: Ŭ (Udieresis)	283: ě (ecaron)
-1: (nine.taboldstyle)	62: > (greater)	125: } (bracerright)	221: Ý (Yacute)	284: Ć (Ccircumflex)
-1: (eight.taboldstyle)	63: ? (question)	126: ~ (asciitilde)	222: Þ (Thorn)	285: ğ (gcircumflex)
-1: (a.sc)	64: @ (at)	160: (uni00A0)	223: ß (germandbls)	286: Ć (Cbreve)
-1: (aogonek.sc)	65: A (A)	161: ¡ (exclamdown)	224: à (agrave)	287: ğ (gbreve)
-1: (two.taboldstyle)	66: B (B)	162: ¢ (cent)	225: á (acute)	288: Ć (Cdotaccent)
-1: (zero.taboldstyle)	67: C (C)	163: £ (sterling)	226: â (acircumflex)	289: ğ (gdotaccent)
-1: (threequartersemdash)	68: D (D)	164: ¤ (currency)	227: ã (atilde)	290: Ć (Gcommaaccent)
-1: (o.sc)	69: E (E)	165: ¥ (yen)	228: ä (adieresis)	291: ğ (gcommaaccent)
-1: (one.taboldstyle)	70: F (F)	166: ¦ (brokenbar)	229: å (aring)	292: Ħ (Hcircumflex)
-1: (f_k)	71: G (G)	167: § (section)	230: æ (ae)	293: ĥ (hcircumflex)
-1: (paragraph.alt)	72: H (H)	168: ¨ (dieresis)	231: ç (cedilla)	294: Ħ (Hbar)
-1: (at.alt)	73: I (I)	169: © (copyright)	232: è (egrave)	295: ĥ (hbar)
-1: (dotlessiogonek)	74: J (J)	170: ª (ordfeminine)	233: é (eacute)	296: İ (Itilde)
-1: (b.sc)	75: K (K)	171: « (guillemotleft)	234: ê (ecircumflex)	297: ï (itilde)
-1: (approxequal.mt)	76: L (L)	172: ¬ (logicalnot)	235: ë (edieresis)	298: Ī (Imacron)
-1: (l.sc)	77: M (M)	173: (uni00AD)	236: ì (igrave)	299: ĩ (imacron)
-1: (eogonek.sc)	78: N (N)	174: ® (registered)	237: í (iacute)	300: ĩ (Ibreve)
-1: (f.sc)	79: O (O)	175: ¯ (macron)	238: î (icircumflex)	301: ï (ibreve)
-1: (k.sc)	80: P (P)	176: ° (degree)	239: ï (idieresis)	302: ĩ (Iogonek)
-1: (d.sc)	81: Q (Q)	177: ± (plusminus)	240: ð (eth)	303: ĩ (iogonek)
-1: (e.sc)	82: R (R)	178: ² (two.superior)	241: ñ (ntilde)	304: İ (Idotaccent)
-1: (h.sc)	83: S (S)	179: ³ (three.superior)	242: ò (ograve)	305: ı (dotlessi)
-1: (lslash.sc)	84: T (T)	180: ´ (acute)	243: ó (oacute)	306: İJ (I_J)
-1: (m.sc)	85: U (U)	181: μ (uni00B5)	244: ô (ocircumflex)	307: ij (i_j)
-1: (dotlessi.sc)	86: V (V)	182: ¶ (paragraph)	245: õ (otilde)	308: Ĵ (Jcircumflex)
-1: (g.sc)	87: W (W)	183: · (periodcentered)	246: ö (odieresis)	309: ĵ (jcircumflex)
-1: (iogonek.sc)	88: X (X)	184: ¸ (cedilla)	247: ÷ (divide)	310: Ķ (Kcommaaccent)
-1: (j.sc)	89: Y (Y)	185: ¹ (one.superior)	248: ø (oslash)	311: ķ (kcommaaccent)
-1: (n.sc)	90: Z (Z)	186: º (ordmasculine)	249: ù (ugrave)	313: Ĺ (Lacute)
-1: (i.sc)	91: [(bracketleft)	187: » (guillemotright)	250: ú (uacute)	314: ĺ (lacute)
-1: (c.sc)	92: \ (backslash)	188: ¼ (onequarter)	251: û (ucircumflex)	315: Ļ (Lcommaaccent)
-1: (ccedilla.sc)	93:] (bracketright)	189: ½ (onehalf)	252: ü (udieresis)	316: ĺ (lcommaaccent)
-1: (dotlessj.sc)	94: ^ (asciicircum)	190: ¾ (threequarters)	253: ý (yacute)	317: Ľ (Lcaron)
32: (space)	95: _ (underscore)	191: ¿ (questiondown)	254: þ (thorn)	318: Ľ (Lcaron)
33: ! (exclam)	96: ´ (grave)	192: À (Agrave)	255: ÿ (ydieresis)	319: Ł (Ldot)
34: " (quotedbl)	97: a (a)	193: Á (Aacute)	256: Ā (Amacron)	320: ł (ldot)
35: # (numbersign)	98: b (b)	194: Â (Acircumflex)	257: ā (amacron)	321: Ł (Lslash)
36: \$ (dollar)	99: c (c)	195: Ã (Atilde)	258: Ă (Abreve)	322: ł (lslash)
37: % (percent)	100: d (d)	196: Ä (Adieresis)	259: ă (abreve)	323: Ń (Nacute)
38: & (ampersand)	101: e (e)	197: Å (Aring)	260: Ą (Aogonek)	324: ń (nacute)
39: ´ (quotesingle)	102: f (f)	198: Æ (AE)	261: ą (aogonek)	325: Ņ (Ncommaaccent)
40: ((parenleft)	103: g (g)	199: Ç (Ccedilla)	262: Ć (Cacute)	326: ņ (ncommaaccent)
41:) (parenright)	104: h (h)	200: È (Egrave)	263: ć (cacute)	327: Ņ (Ncaron)
42: * (asterisk)	105: i (i)	201: É (Eacute)	264: Ć (Ccircumflex)	328: ņ (ncaron)
43: + (plus)	106: j (j)	202: Ê (Ecircumflex)	265: ċ (ccircumflex)	330: Ņ (Eng)
44: , (comma)	107: k (k)	203: Ë (Edieresis)	266: Ć (Cdotaccent)	331: ŋ (eng)
45: - (hyphen)	108: l (l)	204: Ì (Igrave)	267: ċ (cdotaccent)	332: Ō (Omacron)
46: . (period)	109: m (m)	205: Í (Iacute)	268: Ć (Ccaron)	333: ō (omacron)
47: / (slash)	110: n (n)	206: Î (Icircumflex)	269: č (ccaron)	334: Ŏ (Obreve)
48: 0 (zero)	111: o (o)	207: Ī (Idieresis)	270: Ď (Dcaron)	335: ǒ (obreve)
49: 1 (one)	112: p (p)	208: Æ (Eth)	271: đ (dcaron)	336: Ő (Ohungarumlaut)
50: 2 (two)	113: q (q)	209: Ñ (Ntilde)	272: Đ (Dcroat)	337: ő (ohungarumlaut)

338: Œ (OE)	476: ù (udieresisgrave)	812: ˘ (caronbelowcmb)	982: ω (uni03D6)	7853: â (acircumflexdotbelow)
339: œ (oe)	477: ə (eturned)	813: ˘ (circumflexbelowcmb)	1008: κ (uni03F0)	7854: ˆ (Abreveacute)
340: Ŕ (Racute)	486: Ć (Gcaron)	814: ˘ (brevebelowcmb)	1009: ϩ (uni03F1)	7855: ˆ (abreveacute)
341: ř (racute)	487: ģ (gcaron)	815: ˘ (breveinvertedbelowcmb)	1012: Θ (uni03F4)	7856: ˆ (Abrevegrave)
342: Ṛ (Rcommaaccent)	490: Ō (Oogonek)	816: ˘ (tildebelowcmb)	1013: ε (uni03F5)	7857: ˆ (abrevegrave)
343: ṛ (rcommaaccent)	491: ȝ (oogonek)	817: ˘ (uni0331)	3647: ฿ (bahththai)	7858: ˆ (Abrevehookabove)
344: Ř (Rcaron)	496: ĵ (jcaron)	818: ˘ (lowlinecmb)	7692: Ɔ (Ddotbelow)	7859: ˆ (abrevehookabove)
345: ř (rcaron)	500: Ć (Gacute)	819: ˘ (dblowlowlinecmb)	7693: ɗ (ddotbelow)	7860: ˆ (Abrevetilde)
346: Ś (Sacute)	501: ś (gacute)	824: / (uni0338)	7694: Ɔ (Dlinebelow)	7861: ˆ (abrevetilde)
347: ś (sacute)	506: Ȧ (Aringacute)	831: ¯ (dbloverlinecmb)	7695: ɔ (dlinebelow)	7862: ˆ (Abrevedotbelow)
348: Ś (Scircumflex)	507: Ȧ (aringacute)	845: ˘ (uni034D)	7716: Ɔ (Hdotbelow)	7863: ˆ (abrevedotbelow)
349: ś (scircumflex)	508: Ā (AEacute)	865: ˘ (tieaccentlowercase)	7717: Ɔ (hdotbelow)	7864: Ɔ (Edotbelow)
350: Š (Scedilla)	509: š (aeacute)	913: Α (Alpha)	7718: Ɔ (Hdieresis)	7865: Ɔ (edotbelow)
351: š (scedilla)	510: Š (Oslashacute)	914: Β (Beta)	7719: Ɔ (hdieresis)	7866: Ɔ (Ehookabove)
352: Š (Scaron)	511: š (oslashacute)	915: Γ (Gamma)	7722: Ɔ (Hbrevbelow)	7867: Ɔ (ehookabove)
353: š (saron)	512: ˆ (Adblgrave)	916: Δ (Delta)	7723: Ɔ (hbrevbelow)	7868: Ɔ (Etilde)
354: Ț (Tcedilla)	513: ˆ (adblgrave)	917: Ε (Epsilon)	7726: ı̇ (Idieresisacute)	7869: Ɔ (etilde)
355: ț (tcedilla)	516: ˆ (Edblgrave)	918: Ζ (Zeta)	7727: ı̇ (idieresisacute)	7870: Ɔ (Ecircumflexacute)
356: Ț (Tcaron)	517: ˆ (edblgrave)	919: Η (Eta)	7734: ı̇ (ldotbelow)	7871: Ɔ (ecircumflexacute)
357: ț (tcaron)	520: ı̇ (ldblgrave)	920: Θ (Theta)	7735: ı̇ (ldotbelow)	7872: Ɔ (Ecircumflexgrave)
360: Ū (Utilde)	521: ı̇ (idblgrave)	921: Ι (Iota)	7736: ı̇ (Ldotbelowmacron)	7873: Ɔ (ecircumflexgrave)
361: ū (utilde)	524: Ȫ (Odblgrave)	922: Κ (Kappa)	7737: ı̇ (ldotbelowmacron)	7874: Ɔ (Ecircumflexhookabove)
362: Ū (Umacron)	525: ȫ (odblgrave)	923: Λ (Lambda)	7746: Ɔ (Mdotbelow)	7875: Ɔ (ecircumflexhookabove)
363: ū (umacron)	528: Ț (Rdblgrave)	924: Μ (Mu)	7747: ɱ (mdotbelow)	7876: Ɔ (Ecircumflextilde)
364: Ū (Ubreve)	529: Ț (rdblgrave)	925: Ν (Nu)	7748: ˆ (Ndotaccent)	7877: Ɔ (ecircumflextilde)
365: ū (ubreve)	532: Ȫ (Udblgrave)	926: Ξ (Xi)	7749: ˆ (ndotaccent)	7878: Ɔ (Ecircumflexdotbelow)
366: Ū (Uring)	533: ȫ (udblgrave)	927: Ο (Omicron)	7750: ˆ (Ndotbelow)	7879: Ɔ (ecircumflexdotbelow)
367: ū (uring)	536: Ț (uni0218)	928: Π (Pi)	7751: ˆ (ndotbelow)	7880: ı̇ (Ihookabove)
368: Ū (Uhungarumlaut)	537: Ț (uni0219)	929: Ρ (Rho)	7768: Ɔ (Rdotaccent)	7881: ı̇ (ihookabove)
369: ű (uhungarumlaut)	538: Ț (uni021A)	931: Σ (Sigma)	7769: ı̇ (rdotaccent)	7882: ı̇ (ldotbelow)
370: Ū (Uogonek)	539: Ț (uni021B)	932: Τ (Tau)	7770: Ɔ (Rdotbelow)	7883: ı̇ (idotbelow)
371: ű (uogonek)	567: j (dotlessj)	933: Υ (Upsilon)	7771: ı̇ (rdotbelow)	7884: Ɔ (Odotbelow)
372: Ŵ (Wcircumflex)	600: ə (ereversed)	934: Φ (Phi)	7772: Ɔ (Rdotbelowmacron)	7885: Ɔ (odotbelow)
373: w̄ (wcircumflex)	601: ə (schwa)	935: Χ (Chi)	7773: ı̇ (rdotbelowmacron)	7886: Ȫ (Ohookabove)
374: Ỳ (Ycircumflex)	702: ˘ (ringhalfright)	936: Ψ (Psi)	7778: Ɔ (Sdotbelow)	7887: ȫ (ohookabove)
375: ỳ (ycircumflex)	703: ˘ (ringhalfleft)	937: Ω (Omega)	7779: Ɔ (sdotbelow)	7888: Ȫ (Ocircumflexacute)
376: Ỳ (Ydieresis)	710: ˘ (circumflex)	945: α (alpha)	7788: Ɔ (Tdotbelow)	7889: Ȫ (ocircumflexacute)
377: Ẑ (Zacute)	711: ˘ (caron)	946: β (beta)	7789: ı̇ (tdotbelow)	7890: Ȫ (Ocircumflexgrave)
378: ẑ (zacute)	728: ˘ (breve)	947: γ (gamma)	7790: Ɔ (Tlinebelow)	7891: Ȫ (ocircumflexgrave)
379: Ẑ (Zdotaccent)	729: ˘ (dotaccent)	948: δ (delta)	7791: ı̇ (tlinebelow)	7892: Ȫ (Ocircumflexhookabove)
380: ẑ (zdotaccent)	730: ˘ (ring)	949: ε (epsilon)	7808: Ȫ (Wgrave)	7893: Ȫ (ocircumflexhookabove)
381: Ẑ (Zcaron)	731: ˘ (ogonek)	950: ζ (zeta)	7809: Ȫ (wgrave)	7894: Ȫ (Ocircumflextilde)
382: ẑ (zcaron)	732: ˘ (tilde)	951: η (eta)	7810: Ȫ (Wacute)	7895: Ȫ (ocircumflextilde)
383: ƒ (longs)	733: ˘ (hungarumlaut)	952: θ (theta)	7811: Ȫ (wacute)	7896: Ȫ (Ocircumflexdotbelow)
398: Ǝ (Ereversed)	768: ˘ (uni0300)	953: ι (iota)	7812: Ȫ (Wdieresis)	7897: Ȫ (ocircumflexdotbelow)
402: ƒ (florin)	769: ˘ (uni0301)	954: κ (kappa)	7813: Ȫ (wdieresis)	7898: Ȫ (Ohornacute)
416: Ȫ (Ohorn)	770: ˘ (circumflexcmb)	955: λ (lambda)	7826: Ȫ (Zdotbelow)	7899: Ȫ (ohornacute)
417: Ȫ (ohorn)	771: ˘ (tildecmb)	956: μ (mu)	7827: Ȫ (zdotbelow)	7900: Ȫ (Ohorngrave)
431: Ū (Uhorn)	772: ˘ (uni0304)	957: ν (nu)	7831: ı̇ (tdieresis)	7901: Ȫ (ohorngrave)
432: Ȫ (uhorn)	773: ˘ (overlinecmb)	958: ξ (xi)	7840: Ȫ (Adotbelow)	7902: Ȫ (Ohornhookabove)
461: Ȫ (Acaron)	774: ˘ (brevecmb)	959: ο (omicron)	7841: Ȫ (adotbelow)	7903: Ȫ (ohornhookabove)
462: Ȫ (acaron)	775: ˘ (uni0307)	960: π (pi)	7842: Ȫ (Ahookabove)	7904: Ȫ (Ohorntilde)
463: Ȫ (Icaron)	776: ˘ (uni0308)	961: ρ (rho)	7843: Ȫ (ahookabove)	7905: Ȫ (ohorntilde)
464: Ȫ (icaron)	777: ˘ (uni0309)	962: ς (uni03C2)	7844: Ȫ (Acircumflexacute)	7906: Ȫ (Ohorndotbelow)
465: Ȫ (Ocaron)	778: ˘ (uni030A)	963: σ (sigma)	7845: Ȫ (acircumflexacute)	7907: Ȫ (ohorndotbelow)
466: Ȫ (ocaron)	779: ˘ (uni030B)	964: τ (tau)	7846: Ȫ (Acircumflexgrave)	7908: Ȫ (Udotbelow)
467: Ȫ (Ucaron)	780: ˘ (caroncmb)	965: υ (upsilon)	7847: Ȫ (acircumflexgrave)	7909: Ȫ (udotbelow)
468: Ȫ (ucaron)	783: ˘ (uni030F)	966: φ (phi)	7848: Ȫ (Acircumflexhookabove)	7910: Ȫ (Uhookabove)
471: Ȫ (Udieresisacute)	785: ˘ (breveinvertedcmb)	967: χ (chi)	7849: Ȫ (acircumflexhookabove)	7911: Ȫ (uhookabove)
472: Ȫ (udieresisacute)	803: ˘ (uni0323)	968: ψ (psi)	7850: Ȫ (Acircumflextilde)	7912: Ȫ (Uhornacute)
473: Ȫ (Udieresiscaron)	806: ˘ (uni0326)	969: ω (omega)	7851: Ȫ (acircumflextilde)	7913: Ȫ (uhornacute)
474: Ȫ (udieresiscaron)	807: ˘ (cedillacmb)	977: Ȫ (uni03D1)	7852: Ȫ (Acircumflexdotbelow)	7914: Ȫ (Uhorngrave)
475: Ȫ (Udieresisgrave)	808: ˘ (ogonekcomb)	981: φ (uni03D5)		

7915: ù (uhorngrave)	8261: [(uni2045)	8494: e (estimated)	8653: ≠ (uni21CD)	8745: ∩ (intersection)
7916: Ũ (Uhornhookabove)	8262:] (uni2046)	8501: N (aleph)	8654: ≍ (uni21CE)	8746: ∪ (union)
7917: ú (uhornhookabove)	8274: % (discount)	8502: □ (uni2136)	8655: ≎ (uni21CF)	8747: ∫ (integral)
7918: Ů (Uhorntilde)	8276: _ (uni2054)	8503: λ (uni2137)	8656: ⇐ (arrowdblleft)	8748: ∬ (uni222C)
7919: ů (uhorntilde)	8279: "" (uni2057)	8504: Γ (uni2138)	8657: ⇑ (arrowdblup)	8749: ∭ (uni222D)
7920: Ū (Uhorndotbelow)	8287: (uni205F)	8592: ← (arrowleft)	8658: ⇒ (arrowdblright)	8750: ∮ (contourintegral)
7921: ů (uhorndotbelow)	8288: (uni2060)	8593: ↑ (arrowup)	8659: ⇓ (arrowdbldown)	8751: ∯ (uni222F)
7922: Ÿ (Ygrave)	8289: (uni2061)	8594: → (arrowright)	8660: ⇔ (arrowdblboth)	8752: ∰ (uni2230)
7923: ŷ (ygrave)	8290: (uni2062)	8595: ↓ (arrowdown)	8661: † (uni21D5)	8753: ‡ (uni2231)
7924: Ÿ (Ydotbelow)	8291: (uni2063)	8596: ↔ (arrowboth)	8662: ℔ (uni21D6)	8754: § (uni2232)
7925: ŷ (ydotbelow)	8292: (uni2064)	8597: † (arrowupdn)	8663: ℔ (uni21D7)	8755: § (uni2233)
7926: Ÿ (Yhookabove)	8353: ₯ (colonmonetary)	8598: ℔ (uni2196)	8664: ℔ (uni21D8)	8756: ∴ (therefore)
7927: ŷ (yhookabove)	8356: ₧ (lira)	8599: ℔ (uni2197)	8665: ℔ (uni21D9)	8757: ∵ (because)
7928: Ÿ (Ytilde)	8358: ₮ (uni20A6)	8600: ℔ (uni2198)	8666: ⇐ (uni21DA)	8758: ∶ (ratio)
7929: ŷ (ytilde)	8361: ₩ (won)	8601: ℔ (uni2199)	8667: ⇒ (uni21DB)	8759: ∷ (proportion)
8192: (uni2000)	8363: ₫ (dong)	8602: ⇐ (uni219A)	8668: ⇔ (uni21DC)	8760: ∸ (uni2238)
8193: (uni2001)	8364: € (Euro)	8603: ⇐ (uni219B)	8669: ⇔ (uni21DD)	8761: ∹ (uni2239)
8194: (uni2002)	8369: ₰ (uni20B1)	8604: ⇐ (uni219C)	8670: ⇐ (uni21DE)	8762: ∺ (uni223A)
8195: (uni2003)	8370: ₯ (uni20B2)	8605: ⇐ (uni219D)	8679: † (uni21E7)	8763: ∻ (uni223B)
8196: (uni2004)	8381: ₰ (uni20BD)	8606: ⇐ (uni219E)	8680: ⇐ (uni21E8)	8764: ∼ (similar)
8197: (uni2005)	8383: ₱ (uni20BF)	8607: † (uni219F)	8681: † (uni21E9)	8765: ∼ (uni223D)
8198: (uni2006)	8400: ₰ (uni20D0)	8608: ⇐ (uni21A0)	8691: † (uni21F3)	8766: ∼ (uni223E)
8199: (uni2007)	8401: ₰ (uni20D1)	8609: ↓ (uni21A1)	8693: † (uni21F5)	8767: ∼ (uni223F)
8200: (uni2008)	8402: ₰ (uni20D2)	8610: ⇐ (uni21A2)	8694: ⇐ (uni21F6)	8768: ∷ (uni2240)
8201: (uni2009)	8403: ₰ (uni20D3)	8611: ⇐ (uni21A3)	8704: ∀ (universal)	8769: ∼ (uni2241)
8202: (uni200A)	8404: ₰ (uni20D4)	8612: ⇐ (uni21A4)	8705: C (uni2201)	8770: ≈ (uni2242)
8203: (uni200B)	8405: ₰ (uni20D5)	8613: † (uni21A5)	8706: ∂ (partialdiff)	8771: ≈ (similar_equal)
8204: (uni200C)	8406: ₰ (uni20D6)	8614: ⇐ (uni21A6)	8707: ∃ (existential)	8772: ≠ (uni2244)
8205: (uni200D)	8407: ₰ (uni20D7)	8615: † (uni21A7)	8708: ∅ (emptyset)	8773: ≈ (uni2245)
8208: - (hyphenwo)	8408: ₰ (uni20D8)	8617: ⇐ (uni21A9)	8710: Δ (uni2206)	8774: ≈ (uni2246)
8209: - (uni2011)	8411: ₰ (uni20DB)	8618: ⇐ (uni21AA)	8711: ∇ (nabla)	8775: ≈ (uni2247)
8210: - (figuredash)	8412: ₰ (uni20DC)	8619: ⇐ (uni21AB)	8712: ∈ (element)	8776: ≈ (approxequal)
8211: - (endash)	8413: ₰ (uni20DD)	8620: ⇐ (uni21AC)	8713: ∉ (uni2209)	8777: ≈ (uni2249)
8212: — (emdash)	8414: ₰ (uni20DE)	8621: ⇐ (uni21AD)	8714: ∈ (uni220A)	8778: ≈ (uni224A)
8213: — (uni2015)	8415: ₰ (uni20DF)	8622: ⇐ (uni21AE)	8715: ∃ (suchthat)	8779: ≈ (uni224B)
8214: (dblverticalbar)	8417: ₰ (uni20E1)	8623: ₰ (uni21AF)	8716: ∄ (uni220C)	8780: ≈ (uni224C)
8215: _ (uni2017)	8420: ₰ (uni20E4)	8624: † (uni21B0)	8717: ∄ (uni220D)	8781: ≈ (uni224D)
8216: ' (quoteleft)	8421: ₰ (uni20E5)	8625: † (uni21B1)	8718: ■ (uni220E)	8782: ≈ (uni224E)
8217: ' (quoteright)	8422: ₰ (uni20E6)	8626: † (uni21B2)	8719: ∏ (product)	8783: ≈ (uni224F)
8218: ‚ (quotesinglbase)	8424: ₰ (uni20E8)	8627: ₰ (uni21B3)	8720: ∏ (uni2210)	8784: ≈ (uni2250)
8220: “ (quotedblleft)	8425: ₰ (uni20E9)	8628: ↷ (uni21B4)	8721: ∑ (summation)	8785: ≈ (uni2251)
8221: ” (quotedblright)	8426: ₰ (uni20EA)	8629: ↷ (carriagereturn)	8722: − (minus)	8786: ≈ (uni2252)
8222: „ (quotedblbase)	8427: ₰ (uni20EB)	8630: ∩ (uni21B6)	8723: ∓ (minusplus)	8787: ≈ (uni2253)
8224: † (dagger)	8428: ₰ (uni20EC)	8631: ∩ (uni21B7)	8724: † (uni2214)	8788: ≈ (uni2254)
8225: ‡ (daggerdbl)	8429: ₰ (uni20ED)	8634: ∩ (uni21BA)	8725: / (uni2215)	8789: ≈ (uni2255)
8226: • (bullet)	8430: ₰ (uni20EE)	8635: ∩ (uni21BB)	8726: ∖ (uni2216)	8790: ≈ (uni2256)
8230: … (ellipsis)	8431: ₰ (uni20EF)	8636: ⇐ (uni21BC)	8727: * (asteriskmath)	8791: ≈ (uni2257)
8239: (uni202F)	8432: ₰ (uni20F0)	8637: ⇐ (uni21BD)	8728: ∘ (uni2218)	8792: ≈ (uni2258)
8240: ‰ (perthousand)	8451: °C (centigrade)	8638: † (uni21BE)	8729: • (bulletoperator)	8793: ≈ (uni2259)
8241: ‰ (permyriad)	8455: ℔ (uni2107)	8639: † (uni21BF)	8730: √ (radical)	8794: ≈ (uni225A)
8242: ' (minute)	8457: °F (fahrenheit)	8640: ⇐ (uni21C0)	8733: ∝ (proportional)	8795: ≈ (uni225B)
8243: " (uni2033)	8463: h (uni210F)	8641: ⇐ (uni21C1)	8734: ∞ (infinity)	8796: ≈ (uni225C)
8244: "" (uni2034)	8467: ℓ (litre)	8642: † (uni21C2)	8735: ∟ (uni221F)	8797: ≐ (uni225D)
8245: ′ (primereversed)	8470: № (numero)	8643: † (uni21C3)	8736: ∠ (angle)	8798: ≐ (uni225E)
8246: ″ (uni2036)	8471: © (published)	8644: ⇐ (uni21C4)	8737: ∠ (uni2221)	8799: ≈ (uni225F)
8247: ‴ (uni2037)	8472: ∅ (weierstrass)	8645: † (uni21C5)	8738: ∠ (uni2222)	8800: ≠ (notequal)
8249: ‹ (guilsinglleft)	8478: R (recipe)	8646: ⇐ (uni21C6)	8739: (divides)	8801: ≐ (equivalence)
8250: › (guilsinglright)	8480: ™ (servicemark)	8647: ⇐ (uni21C7)	8740: † (uni2224)	8802: ≠ (uni2262)
8251: ※ (referencemark)	8482: ™ (trademark)	8648: † (uni21C8)	8741: (parallel)	8803: ≐ (uni2263)
8253: † (uni203D)	8486: Ω (uni2126)	8649: ⇐ (uni21C9)	8742: ∥ (uni2226)	8804: ≤ (lessequal)
8255: _ (uni203F)	8487: U (uni2127)	8650: † (uni21CA)	8743: ∧ (logicaland)	8805: ≥ (greaterequal)
8256: ^ (uni2040)	8490: K (uni212A)	8651: ⇐ (uni21CB)	8744: ∨ (logicalor)	8806: ≤ (uni2266)
8260: / (fraction)	8491: Å (uni212B)	8652: ⇐ (uni21CC)		8807: ≥ (uni2267)

8808: \aleph (uni2268)	8869: \perp (uni22A5)	8933: \sqsubset (uni22E5)	9632: \blacksquare (filledbox)	10233: \implies (uni27F9)
8809: \alephV (uni2269)	8870: \vdash (uni22A6)	8934: \lesssim (uni22E6)	9633: \square (H22073)	10234: \Leftrightarrow (uni27FA)
8810: \ll (lessmuch)	8871: \vDash (uni22A7)	8935: \gtrsim (uni22E7)	9642: \blacksquare (H18543)	10235: \longleftarrow (uni27FB)
8811: \gg (greatermuch)	8872: \vDash (uni22A8)	8936: \lesssim (uni22E8)	9643: \circ (H18551)	10236: \mapsto (uni27FC)
8812: $\grave{\text{a}}$ (uni226C)	8873: \vDash (uni22A9)	8937: \gtrsim (uni22E9)	9644: \blacksquare (filledrect)	10237: \Leftarrow (uni27FD)
8813: \ast (uni226D)	8874: \vDash (uni22AA)	8938: ∇ (uni22EA)	9645: \square (uni25AD)	10238: \implies (uni27FE)
8814: \ast (uni226E)	8875: \vDash (uni22AB)	8939: ∇ (uni22EB)	9650: \blacktriangle (triagup)	10239: \rightsquigarrow (uni27FF)
8815: \succ (uni226F)	8876: \vDash (uni22AC)	8940: ∇ (uni22EC)	9651: \triangle (uni25B3)	10502: \Leftarrow (uni2906)
8816: ∇ (uni2270)	8877: \vDash (uni22AD)	8941: ∇ (uni22ED)	9654: \blacktriangleright (uni25B6)	10503: \Rightarrow (uni2907)
8817: ∇ (uni2271)	8878: \vDash (uni22AE)	8942: \vdots (uni22EE)	9655: \triangleright (uni25B7)	10547: \rightsquigarrow (uni2933)
8818: \lesssim (uni2272)	8879: \vDash (uni22AF)	8943: \dots (uni22EF)	9660: \blacktriangledown (triagdn)	10752: \odot (uni2A00)
8819: \gtrsim (uni2273)	8882: \triangleleft (uni22B2)	8944: \cdot (uni22F0)	9661: ∇ (uni25BD)	10753: \oplus (uni2A01)
8820: \ast (uni2274)	8883: \triangleright (uni22B3)	8945: \cdot (uni22F1)	9664: \blacktriangleleft (uni25C0)	10754: \otimes (uni2A02)
8821: \ast (uni2275)	8884: \triangleleft (uni22B4)	8960: \emptyset (uni2300)	9665: \triangleleft (uni25C1)	10755: \cup (uni2A03)
8822: \lesssim (uni2276)	8885: \triangleright (uni22B5)	8965: \approx (uni2305)	9674: \diamond (lozenge)	10756: \cup (uni2A04)
8823: \gtrsim (uni2277)	8886: $\circ\rightarrow$ (uni22B6)	8966: \approx (uni2306)	9675: \circ (circle)	10757: \square (uni2A05)
8824: \ast (uni2278)	8887: $\bullet\rightarrow$ (uni22B7)	8968: \lceil (uni2308)	9679: \bullet (H18533)	10758: \square (uni2A06)
8825: \ast (uni2279)	8888: \rightarrow (uni2308)	8969: \rfloor (uni2309)	9702: \circ (openbullet)	10761: \times (uni2A09)
8826: $<$ (uni227A)	8889: \rightarrow (uni22B9)	8970: \lfloor (uni230A)	9711: \circ (uni25EF)	10764: \int (uni2A0C)
8827: $>$ (uni227B)	8890: \top (uni22BA)	8971: \rfloor (uni230B)	9824: \spadesuit (spade)	10769: \clubsuit (uni2A11)
8828: \leq (uni227C)	8891: \vee (uni22BB)	8976: \dashv (revlogicalnot)	9825: \heartsuit (heartsuitwhite)	10799: \times (uni2A2F)
8829: \geq (uni227D)	8892: \neg (uni22BC)	8985: \neg (uni2319)	9826: \diamond (diamondsuitwhite)	10815: II (uni2A3F)
8830: \leq (uni227E)	8893: ∇ (uni22BD)	8988: \prime (uni231C)	9827: \clubsuit (club)	10877: \leq (uni2A7D)
8831: \geq (uni227F)	8894: \clubsuit (uni22BE)	8989: \prime (uni231D)	9828: \diamond (spadesuitwhite)	10878: \geq (uni2A7E)
8832: \ast (uni2280)	8895: \triangleleft (uni22BF)	8990: \prime (uni231E)	9829: \heartsuit (heart)	10885: \lesssim (uni2A85)
8833: \ast (uni2281)	8896: \wedge (uni22C0)	8991: \prime (uni231F)	9830: \diamond (diamond)	10886: \gtrsim (uni2A86)
8834: \subset (propersubset)	8897: \vee (uni22C1)	8992: \int (integraltp)	9831: \clubsuit (clubsuitwhite)	10887: \geq (uni2A87)
8835: \supset (propersuperset)	8898: \cap (uni22C2)	8993: \int (integralbt)	9834: \flat (musicalnote)	10888: \geq (uni2A88)
8836: \subsetneq (uni2284)	8899: \cup (uni22C3)	8994: \curvearrowright (uni2322)	9837: \flat (musicflatsign)	10889: \approx (uni2A89)
8837: \supsetneq (uni2285)	8900: \diamond (uni22C4)	8995: \curvearrowleft (uni2323)	9838: \sharp (uni266E)	10890: \approx (uni2A8A)
8838: \subseteq (reflexsubset)	8901: \cdot (uni22C5)	9001: \langle (angleleft)	9839: \sharp (musicsharpsign)	10891: \approx (uni2A8B)
8839: \supseteq (reflexsuperset)	8902: \ast (uni22C6)	9002: \rangle (angleright)	9901: ∞ (married)	10892: \approx (uni2A8C)
8840: \subseteq (uni2288)	8903: \ast (uni22C7)	9138: ∇ (uni23B2)	9902: \oplus (divorced)	10901: \leq (uni2A95)
8841: \supseteq (uni2289)	8904: \ast (uni22C8)	9139: \triangleleft (uni23B3)	10003: \checkmark (checkmark)	10902: \geq (uni2A96)
8842: \subseteq (uni228A)	8905: \ast (uni22C9)	9140: \neg (uni23B4)	10016: \ast (uni2720)	10927: \leq (uni2AAF)
8843: \supseteq (uni228B)	8906: \ast (uni22CA)	9141: \neg (uni23B5)	10145: \rightarrow (uni27A1)	10928: \geq (uni2AB0)
8844: \cup (uni228C)	8907: \succ (uni22CB)	9168: \lrcorner (uni23D0)	10178: \perp (uni27C2)	11012: \rightleftharpoons (uni2B04)
8845: \cup (uni228D)	8908: \ast (uni22CC)	9180: \neg (uni23DC)	10200: \perp (uni27D8)	11013: \dashv (uni2B05)
8846: \cup (uni228E)	8909: \leq (uni22CD)	9181: \neg (uni23DD)	10201: \top (uni27D9)	11014: \uparrow (uni2B06)
8847: \subset (uni228F)	8910: \vee (uni22CE)	9182: \neg (uni23DE)	10202: \neq (uni27DA)	11015: \downarrow (uni2B07)
8848: \supset (uni2290)	8911: \wedge (uni22CF)	9183: \neg (uni23DF)	10203: \neq (uni27DB)	11020: \dashv (uni2B0C)
8849: \subseteq (uni2291)	8912: \in (uni22D0)	9184: \neg (uni23E0)	10204: \circ (uni27DC)	11021: \uparrow (uni2B0D)
8850: \supseteq (uni2292)	8913: \ni (uni22D1)	9185: \neg (uni23E1)	10205: \dashv (uni27DD)	11034: \square (uni2B1A)
8851: \cap (uni2293)	8914: \ni (uni22D2)	9250: b (blanksymbol)	10206: \dashv (uni27DE)	11057: Ξ (uni2B31)
8852: \cup (uni2294)	8915: \ni (uni22D3)	9251: \downarrow (uni2423)	10208: \diamond (uni27E0)	11059: \rightsquigarrow (uni2B33)
8853: \oplus (circleplus)	8917: $\#$ (uni22D5)	9472: $-$ (SF10000)	10209: \diamond (uni27E1)	11071: \rightsquigarrow (uni2B3F)
8854: \ominus (uni2296)	8918: $<$ (uni22D6)	9474: $ $ (SF110000)	10210: \diamond (uni27E2)	11800: ı (uni2E18)
8855: \otimes (circlemultiply)	8919: $>$ (uni22D7)	9484: r (SF010000)	10211: \diamond (uni27E3)	11840: $=$ (hyphendbl)
8856: \oslash (circledivide)	8920: \lll (uni22D8)	9488: \neg (SF030000)	10214: \llbracket (uni27E6)	12310: \llbracket (whitelenticularbracketleft)
8857: \odot (circledot)	8921: \ggg (uni22D9)	9492: \neg (SF020000)	10215: \llbracket (uni27E7)	12311: \llbracket (whitelenticularbracketright)
8858: \odot (uni229A)	8922: \approx (uni22DA)	9496: \neg (SF040000)	10216: \langle (uni27E8)	64256: ff (f_f)
8859: \odot (uni229B)	8923: \approx (uni22DB)	9500: \vdash (SF080000)	10217: \rangle (uni27E9)	64257: fi (f_i)
8860: \odot (uni229C)	8924: \leq (uni22DC)	9508: \dashv (SF090000)	10218: $\langle\langle$ (uni27EA)	64258: fl (f_l)
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