

The \TeX Gyre Bonum OpenType font

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1 The default setting

The \LaTeX package `bonum-otf` supports the following OpenType fonts:

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

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

```
\setmainfont{texgyrebonum}[
  RawFeature      = {\bonum@figurealign;\bonum@figurestyle},
  Scale           = \bonumRM@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\bonumOsF{texgyrebonum}[
  RawFeature      = {+onum},
  Scale           = \bonumRM@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\bonumTLF{texgyrebonum}[
RawFeature      = {+tnum;-onum},
Scale           = \bonumRM@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
upright

Honoru myśliwych zaraza Rymsza Libijskich wszystkich Woźny przerywał szczodroty opowiadań. Cesarskich znaczy rączy muchom malarstwie spisem różowemi zacnie urzędzał. 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
itshape

Honoru myśliwych zaraza Rymsza Libijskich wszystkich Woźny przerywał szczodroty opowiadań. Cesarskich znaczy rączy muchom malarstwie spisem różowemi zacnie urzędzał. 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
itshape

Honoru myśliwych zaraza Rymsza Libijskich wszystkich Woźny przerywał szczodroty opowiadań. Cesarskich znaczy rączy muchom malarstwie spisem różowemi zacnie urzędzał. 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
slshape

Honoru myśliwych zaraza Rymsza Libijskich wszystkich Woźny przerywał szczodroty opowiadań. Cesarskich znaczy rączy muchom malarstwie spisem różowemi zacnie urzędzał. 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
slshape

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.

mdseries
upright
scshape

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.

bfseries
upright
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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.

mdseries
itshape
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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

bfseries
itshape
scshape

RÓWNIEŻ ŚMIELEJ 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.

HONORU MYŚLIWYCH ZARAZA RYMSZA LIBIJSKICH WSZYSTKICH WOŻNY PRZERYWAŁ SZCZODROTY OPOWIADAŃ. CESARSKICH ZNACZY RĄCZY MUCHOM MALARSTWIE SPISEM RÓŻOWEMI ZACNIE URZĄDZAŁ. NASZE PRAGA STARE ŻEŚ ŻYJE CNOTY TABOR. MÓWCY POKÓJ RÓWNIEŻ ŚMIELEJ 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.

HONORU MYŚLIWYCH ZARAZA RYMSZA LIBIJSKICH WSZYSTKICH WOŻNY PRZERYWAŁ SZCZODROTY OPOWIADAŃ. CESARSKICH ZNACZY RĄCZY MUCHOM MALARSTWIE SPISEM RÓŻOWEMI ZACNIE URZĄDZAŁ. NASZE PRAGA STARE ŻEŚ ŻYJE CNOTY TABOR. MÓWCY POKÓJ RÓWNIEŻ ŚMIELEJ 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.

mdseries
slshape
scspape

bfseries
slshape
scspape

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

bonum-1.tex

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

```
0000111122223333444455556666777788889999\par abcdefghijklmn
```

```
0000111122223333444455556666777788889999
abcdefghijklmn
```

bonum-2.tex

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

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

```
0000111122223333444455556666777788889999
0000111122223333444455556666777788889999
```

bonum-3.tex

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

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

```
0000111122223333444455556666777788889999
0000111122223333444455556666777788889999
```

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

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

```
0000111122223333444455556666777788889999
0000111122223333444455556666777788889999
```

bonum-4.tex

4 Features

bash-3.2\$ `otfinfo -f texgyrebonum-regular.otf`

```
aalt Access All Alternates
c2sc Small Capitals From Capitals
csp Capital Spacing
dlig Discretionary Ligatures
frac Fractions
kern Kerning
liga Standard Ligatures
lnum Lining Figures
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
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{bonum-otf}
\usepackage{xcolor}
```

```
bonum Font ŐŪÉĂ \Lctosc{bonum Font ŐŪÉĂ}\
\LctoSC+ bonum Font ŐŪÉĂ
```

bonum-5.tex

```
bonum Font ÖÜÉÄÄ bonum font öüéää
bonum font ÖÜÉÄÄ
```

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.

```
bonum-6.tex \usepackage{bonum-otf}
\usepackage{xcolor}
```

```
bonum Font ÖÜÉÄÄ \Lctosmcp{bonum Font ÖÜÉÄÄ} \\
\LctoSMCP+ bonum Font ÖÜÉÄÄ
```

```
bonum Font ÖÜÉÄÄ BONUM FONT öüéää
BONUM FONT ÖÜÉÄÄ
```

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+/\LDIG-` for a global change of capitals to small caps relative to the current group.

```
bonum-7.tex \usepackage{bonum-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

```
bonum-8.tex \usepackage{bonum-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}{\LCPSP 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{bonum-otf}
```

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

$\theta\kappa\phi$ $\vartheta\kappa\phi$ $\vartheta\kappa\phi$ $\theta\kappa\phi$

bonum-9.tex

4.6 Stylistic Sets

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

```
\usepackage{bonum-otf}
```

```
εμφ πρθ Ἰι@©/¶® □ $ \rightarrow$ \Lss01{εμφ πρθ Ἰι@©/¶® □} \par
```

```
@©/¶® $ \rightarrow$ \Lss02{@©/¶®} \par
```

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

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

$\varepsilon\mu\phi \pi\rho\theta \text{ Ἰι@©/¶® } \rightarrow \varepsilon\mu\phi \varpi\rho\theta \text{ Ἰι@¶®}$ $\text{©/¶®} \rightarrow \text{¶®}$ $\varepsilon\mu\phi\pi\rho\theta \rightarrow \varepsilon\mu\phi \varpi\rho\theta$ $\text{Ἰι} \rightarrow \text{Ἰι}$
--

bonum-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{bonum-otf}
```

```
εμφ πρθ Ἰι@©/¶® □ $ \rightarrow$ \LSS01 εμφ πρθ Ἰι@©/¶® □
```

$\varepsilon\mu\phi \pi\rho\theta \text{ Ἰι@©/¶® } \rightarrow \varepsilon\mu\phi \varpi\rho\theta \text{ Ἰι@¶®}$

bonum-11.tex

```
\usepackage{bonum-otf}
```

```
@©/¶® $ \rightarrow$ \LSS02 ©/¶®
```

$\text{©/¶®} \rightarrow \text{¶®}$

bonum-12.tex

5 Font commands

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

```
\bonum (default)
\bonumOsF (Old style proportional figures)
\bonumTLF (tabular lining figures)
```

bonum-13.tex

```
\usepackage{bonum-otf}
```

```
The default setting with 123456. \bonumOsF Now with 123456 and
\bonumTLF now with 123456 \bonum and back to the default 123456.
```

The default setting with 123456. Now with 123456 and now with 123456 and back to the default 123456.

6 Math mode

6.1 Example for bonum math

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).

AΛΔ∇BCDΣEFGHĪJKLMNOΘΩΡΦΠΞQRSTUVWXYΥΨZ ABCDabcd1234
 aabβcδdδeεεfζξgγhħiijκκℓℓλmηθθσςφφρρrqrsttπuμνυωω

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

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

AΛΔ∇BCDΣEFGHĪJKLMNOΘΩΡΦΠΞQRSTUVWXYΥΨZ ABCDabcd1234
 aabβcδdδeεεfζξgγhħiijκκℓℓλmηθθσςφφρρrqrsttπuμνυωω

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

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

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

bonum-14.tex

```
\usepackage{bonum-otf}
```

```
$\alpha\beta\gamma\delta\Delta\epsilon\varepsilon\zeta
\eta\theta\Theta\vartheta\iota\kappa\lambda\Lambda\mu
\nu\xi\Xi\pi\Pi\varpi\rho\varrho\sigma\Sigma\varsigma
\tau\upsilon\Upsilon\phi\Phi\varphi\chi\Psi\omega
\Omega$
```



```

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

```

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

6.2 Integrals

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

```

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

```

The integrals from `Libertinus Math`:

```

\[ \int\int\iiint\iiint\iiint\oiint\oiint\oiint\frac{f(x)}{z-a} \]

```

The default integrals from `bonum`:

```

\setmathfont{texgyrebonum-math.otf}

```

```

\[ \int\int\iiint\iiint\iiint\oiint\oiint\oiint\frac{f(x)}{z-a} \]

```

The integrals from `Libertinus Math`:

$$\int\int\iiint\iiint\iiint\oiint\oiint\oiint\frac{f(x)}{z-a}$$

The default integrals from `bonum`:

$$\int\int\iiint\iiint\iiint\oiint\oiint\oiint\frac{f(x)}{z-a}$$

bonum-15.tex

7 The font list of bonum Regular

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

336: Ó (Ohungarumlaut)	474: ű (udieresiscaron)	815: _ (uni032F)	7716: Ĥ (Hdotbelow)	7860: Å̇ (Abrevetilde)
337: ó (ohungarumlaut)	475: Ű (Udieresisgrave)	816: _ (uni0330)	7717: ĥ (hdotbelow)	7861: å̇ (abrevetilde)
338: Œ (OE)	476: ű (udieresisgrave)	817: _ (uni0331)	7718: Ħ (Hdieresis)	7862: Å̈ (Abrevedotbelow)
339: œ (oe)	477: ə (eturned)	818: _ (uni0332)	7719: ħ (hdieresis)	7863: å̈ (abrevedotbelow)
340: Ŕ (Racute)	486: Ğ (Gcaron)	913: A (Alpha)	7722: Ħ̇ (Hbrevebelow)	7864: Ę (Edotbelow)
341: ř (racute)	487: ğ (gcaron)	914: B (Beta)	7723: ĥ̇ (hbrevebelow)	7865: ę (edotbelow)
342: Ŗ (Rcommaaccent)	490: Q̇ (Oogonek)	915: Γ (Gamma)	7726: Ĩ̇ (Idieresisacute)	7866: Ę̇ (Ehookabove)
343: ř̇ (rcommaaccent)	491: q̇ (oogonek)	916: Δ (Delta)	7727: ĩ̇ (idieresisacute)	7867: ę̇ (ehookabove)
344: Ŗ̇ (Rcaron)	496: j̇ (jcaron)	917: Ε (Epsilon)	7734: Ĺ (Ldotbelow)	7868: Ę̈ (Etilde)
345: ř̈ (rcaron)	500: Ğ̇ (Gacute)	918: Ζ (Zeta)	7735: ĺ (ldotbelow)	7869: ę̈ (etilde)
346: Ś (Sacute)	501: ś (gacute)	919: Η (Eta)	7736: ĺ̇ (Ldotbelowmacron)	7870: Ę̉ (Ecircumflexacute)
347: ś (sacute)	506: Ṥ (Aringacute)	920: Θ (Theta)	7737: ĺ̈ (ldotbelowmacron)	7871: ę̉ (ecircumflexacute)
348: Ṥ (Scircumflex)	507: ṥ (aringacute)	921: Ι (Iota)	7746: Ṁ (Mdotbelow)	7872: Ę̊ (Ecircumflexgrave)
349: ṥ (scircumflex)	508: Ś̈ (AEacute)	922: Κ (Kappa)	7747: ṁ (mdotbelow)	7873: ę̊ (ecircumflexgrave)
350: Ś̈ (Scedilla)	509: æ̈ (aeacute)	923: Λ (Lambda)	7748: Ṅ (Ndotaccent)	7874: Ę̋ (Ecircumflexhookabove)
351: ś̉ (scedilla)	510: Ø̇ (Oslashacute)	924: Μ (Mu)	7749: ṅ (ndotaccent)	7875: ę̋ (ecircumflexhookabove)
352: Ś̊ (Scaron)	511: ø̇ (oslashacute)	925: Ν (Nu)	7750: N̈ (Ndotbelow)	7876: Ę̌ (Ecircumflextilde)
353: ś̋ (saron)	512: Å̇ (Adblgrave)	926: Ξ (Xi)	7751: n̈ (ndotbelow)	7877: ę̌ (ecircumflextilde)
354: Ţ̇ (Tcedilla)	513: å̇ (adblgrave)	927: Ο (Omicron)	7756: Ṙ (Rdotaccent)	7878: Ę̍ (Ecircumflexdotbelow)
355: ț̇ (tcedilla)	516: Ę̇ (Edblgrave)	928: Π (Pi)	7769: ṙ (rdotaccent)	7879: ę̍ (ecircumflexdotbelow)
356: Ţ̈ (Tcaron)	517: ę̇ (edblgrave)	929: Ρ (Rho)	7770: R̈ (Rdotbelow)	7880: Ĩ̇ (Ihookabove)
357: ț̈ (tcaron)	520: Ĩ̇ (Idblgrave)	931: Σ (Sigma)	7771: r̈ (rdotbelow)	7881: ĩ̇ (ihookabove)
360: Ũ (Utilde)	521: ĩ̇ (idblgrave)	932: Τ (Tau)	7772: R̉ (Rdotbelowmacron)	7882: ĩ̈ (idotbelow)
361: ù (utilde)	524: Ö̇ (Odblgrave)	933: Υ (Upsilon)	7773: ř̈ (rdotbelowmacron)	7884: Q̇ (Odotbelow)
362: Ũ̇ (Umacron)	525: ö̇ (odblgrave)	934: Φ (Phi)	7778: Ṥ (Sdotbelow)	7885: q̇ (odotbelow)
363: ũ̇ (umacron)	528: Ř̇ (Rdblgrave)	935: Χ (Chi)	7779: ṥ (sdotbelow)	7886: Ö̇ (Ohookabove)
364: Ũ̈ (Ubreve)	529: ř̇ (rdblgrave)	936: Ψ (Psi)	7788: Ţ̇ (Tdotbelow)	7887: ö̇ (ohookabove)
365: ù̇ (ubreve)	532: Ũ̇ (Udblgrave)	937: Ω (Omega)	7789: ț̇ (tdotbelow)	7888: Ö̈ (Ocircumflexacute)
366: Ũ̈ (Uring)	533: ù̇ (udblgrave)	945: α (alpha)	7790: Ṫ (Tlinebelow)	7889: ö̈ (ocircumflexacute)
367: ù̈ (uring)	536: Ṥ (uni0218)	946: β (beta)	7791: ṫ (tlinebelow)	7890: Ö̊ (Ocircumflexgrave)
368: Ũ̉ (Uhungarumlaut)	537: ṥ (uni0219)	947: γ (gamma)	7808: Ẇ (Wgrave)	7891: ò̇ (ocircumflexgrave)
369: ũ̉ (uhungarumlaut)	538: Ţ̇ (uni021A)	948: δ (delta)	7809: ẇ (wgrave)	7892: Ö̋ (Ocircumflexhookabove)
370: U̇ (Uogonek)	539: ț̇ (uni021B)	949: ε (epsilon)	7810: Ẅ (Wacute)	7893: ö̋ (ocircumflexhookabove)
371: u̇ (uogonek)	567: j̇ (uni0237)	950: ζ (zeta)	7811: ẅ (wacute)	7894: Ö̌ (Ocircumflextilde)
372: Ẇ (Wcircumflex)	600: ə̇ (ereversed)	951: η (eta)	7812: W̉ (Wdieresis)	7895: ö̌ (ocircumflextilde)
373: ẇ (wcircumflex)	601: ə̈ (schwa)	952: θ (theta)	7813: w̉ (wdieresis)	7896: Ö̍ (Ocircumflexdotbelow)
374: Ÿ̇ (Ycircumflex)	702: ˆ (ringhalfright)	953: ι (iota)	7826: Ż (Zdotbelow)	7897: ö̍ (ocircumflexdotbelow)
375: ŷ̇ (ycircumflex)	703: ˆ (ringhalfleft)	954: κ (kappa)	7827: ż (zdotbelow)	7898: Ö̎ (Ohornacute)
376: Ÿ̈ (Ydieresis)	710: ˘ (circumflex)	955: λ (lambda)	7831: ĩ̇ (tdieresis)	7899: ö̎ (ohornacute)
377: Ż̇ (Zacute)	711: ˘ (caron)	956: μ (mu.greek)	7840: Ȧ (Adotbelow)	7900: Ö̏ (Ohorngrave)
378: ż̇ (zacute)	728: ˘ (breve)	957: ν (nu)	7841: ȧ (adotbelow)	7901: ö̏ (ohorngrave)
379: Ż̈ (Zdotaccent)	729: ˘ (dotaccent)	958: ξ (xi)	7842: Å̇ (Ahookabove)	7902: Ö̐ (Ohornhookabove)
380: ż̈ (zdotaccent)	730: ˚ (ring)	959: ο (omicron)	7843: å̇ (ahookabove)	7903: ö̐ (ohornhookabove)
381: Ż̊ (Zcaron)	731: ˚ (ogonek)	960: π (pi)	7844: Å̈ (Acircumflexacute)	7904: Ö̑ (Ohorntilde)
382: ż̊ (zcaron)	732: ˚ (tilde)	961: ρ (rho)	7845: å̈ (acircumflexacute)	7905: ö̑ (ohorntilde)
383: ḟ (longs)	733: ˚ (hungarumlaut)	962: σ (uni03C2)	7846: Å̉ (Acircumflexgrave)	7906: Ö̒ (Ohorndotbelow)
398: Ė (Ereversed)	768: ˚ (uni0300)	963: σ (sigma)	7847: å̉ (acircumflexgrave)	7907: ö̒ (ohorndotbelow)
402: f̈ (florin)	769: ˚ (uni0301)	964: τ (tau)	7848: Å̊ (Acircumflexhookabove)	7908: U̇ (Udotbelow)
416: Ö (Ohorn)	770: ˚ (uni0302)	965: υ (upsilon)	7849: å̊ (acircumflexhookabove)	7909: u̇ (udotbelow)
417: ö (ohorn)	771: ˚ (uni0303)	966: φ (phi)	7850: Å̋ (Acircumflextilde)	7910: Ũ̇ (Uhookabove)
431: Ū (Uhorn)	772: ˚ (uni0304)	967: χ (chi)	7851: å̋ (acircumflextilde)	7911: ù̇ (uhookabove)
432: ü (uhorn)	774: ˚ (uni0306)	968: ψ (psi)	7852: Å̌ (Acircumflexdotbelow)	7912: Ū̇ (Uhornacute)
461: Ā (Acaron)	775: ˚ (uni0307)	969: ω (omega)	7853: å̌ (acircumflexdotbelow)	7913: ú̇ (uhornacute)
462: ā (acaron)	776: ˚ (uni0308)	977: ϑ (uni03D1)	7854: Å̍ (Abreveacute)	7914: Ṻ (Uhorngrave)
463: Ā̇ (Icaron)	777: ˚ (uni0309)	981: φ (uni03D5)	7855: å̍ (abreveacute)	7915: ù̈ (uhorngrave)
464: ā̇ (icaron)	778: ˚ (uni030A)	982: ϖ (uni03D6)	7856: Å̎ (Abrevegrave)	
465: Ō (Ocaron)	779: ˚ (uni030B)	1009: ϱ (uni03F1)	7857: å̎ (abrevegrave)	
466: ō (ocaron)	780: ˚ (uni030C)	1013: ε (uni03F5)	7858: Å̏ (Abrevehookabove)	
467: Ū̇ (Ucaron)	783: ˚ (uni030F)	3647: Ḃ (baht)	7859: å̏ (abrevehookabove)	
468: ũ̇ (ucaron)	785: ˚ (uni0311)	7692: Ḋ (Ddotbelow)		
471: Ű̇ (Udieresisacute)	803: ˚ (uni0323)	7693: ḋ (ddotbelow)		
472: ű̇ (udieresisacute)	806: ˚ (uni0326)	7694: D̈ (Dlinebelow)		
473: Ű̈ (Udieresiscaron)	814: ˚ (uni032E)	7695: d̈ (dlinebelow)		

7916: Ũ (Uhornhookabove)	8595: ↓ (uni2193)	57370: Ę (ecircumflextilde.sc)	57429: ǘ (udotbelow.sc)	59938: ˘ (breve.cyr)
7917: ů (uhornhookabove)	8706: ∂ (partialdiff)	57371: Ě (edblgrave.sc)	57430: ů (uhookabove.sc)	59939: ˘ (circumflex.cyr.cap)
7918: Ū (Uhorntilde)	8721: ∑ (summation)	57372: Ɔ (edotbelow.sc)	57431: Ʊ (uhorn.sc)	59940: ˘ (circumflex.cyr)
7919: ů (uhorntilde)	8722: − (minus)	57373: Ě (ehookabove.sc)	57432: Ʊ (uhornacute.sc)	59941: ˘ (space_uni030F.cap)
7920: Ū (Uhorndotbelow)	8723: ₊ (minusplus)	57374: Ě (eogonekacute.sc)	57433: ǘ (uhorndotbelow.sc)	59942: ˘ (space_uni030F)
7921: ǘ (uhorndotbelow)	8725: ⁄ (fraction.alt)	57375: Ɔ (ereversed.sc)	57434: ů (uhorngrave.sc)	59943: ˘ (uni030F.cap)
7922: Ÿ (Ygrave)	8727: * (asterisk.math)	57376: Ě (etilde.sc)	57435: ǘ (uhornhook-above.sc)	59944: ˘ (dieresis.cap)
7923: ȳ (ygrave)	8730: √ (radical)	57377: Ɔ (eturned.sc)	57436: ů (uhorntilde.sc)	59945: ˘ (space_uni0308_uni0301.cap)
7924: Ƴ (Ydotbelow)	8734: ∞ (infinity)	57378: Ę (gacute.sc)	57437: Ƴ (ydotbelow.sc)	59946: ˘ (space_uni0308_uni0301)
7925: ƴ (ydotbelow)	8738: ∠ (anglearc)	57379: Ę (gcaron.sc)	57438: Ȳ (yhookabove.sc)	59947: ˘ (space_uni0308_uni030C)
7926: Ȳ (Yhookabove)	8776: ≈ (approxequal)	57380: ss (germandbls.sc)	57439: Ȳ (ytilde.sc)	59948: ˘ (space_uni0308_uni030C.cap)
7927: ȳ (yhookabove)	8800: ≠ (notequal)	57381: ĥ (h_uni0303.sc)	57440: ž (zcaron.sc)	59949: ˘ (space_uni0308_uni0300.cap)
7928: Ȳ (Ytilde)	8804: ≤ (lessequal)	57382: ĥ (hbrevebelow.sc)	57441: ž (zdotbelow.sc)	59950: ˘ (space_uni0308_uni0300)
7929: ȳ (ytilde)	8805: ≥ (greaterequal)	57383: ĥ (hdieresis.sc)	59395: ƒk (f_k)	59951: ˘ (space_uni0308_uni0300)
8208: - (uni2010)	8902: ★ (star)	57384: ĥ (hcaron.sc)	59904: ˘ (acute.cap)	59952: ˘ (dotaccent.cap)
8209: - (uni2011)	8960: ∅ (diameter)	57385: ĥ (idblgrave.sc)	59905: ˘ (uni0301.cap)	59953: ˘ (uni0307.cap)
8211: - (endash)	9001: < (angleleft)	57386: ĥ (idieresisacute.sc)	59906: ˘ (breve.cap)	59954: ˘ (grave.cap)
8212: — (emdash)	9002: > (angleright)	57388: ĥ (idotbelow.sc)	59907: ˘ (space_uni0306_uni0301.cap)	59955: ˘ (uni0300.cap)
8214: (dblverticalbar)	9250: b (blanksymbol)	57389: ĥ (ihookabove.sc)	59908: ˘ (space_uni0306_uni0301)	59956: ˘ (space_uni0309.cap)
8216: ‘ (quotefleft)	9251: □ (uni2423)	57390: ĥ (imacron.alt.sc)	59909: ˘ (space_uni032E)	59957: ˘ (space_uni0309)
8217: ’ (quoteright)	9674: ◇ (lozenge)	57391: ĥ (iogonekacute.sc)	59910: ˘ (space_uni032F)	59958: ˘ (uni0309.cap)
8218: ‚ (quotesinglbase)	9702: ° (openbullet)	57392: ĥ (jacute.sc)	59911: ˘ (uni0306.cap)	59959: ˘ (space_uni031B)
8220: “ (quotedblleft)	9834: ♪ (uni266A)	57393: ĥ (l_uni0303.sc)	59912: ˘ (space_uni0306_uni0300)	59960: ˘ (hungarumlaut.cap)
8221: ” (quotedblright)	9901: ∞ (married)	57394: Ł (lslash.sc)	59913: ˘ (space_uni0306_uni0300)	59961: ˘ (uni030B.cap)
8222: „ (quotedblbase)	9902: ∅ (divorced)	57395: Ȯ (ocaron.sc)	59914: ˘ (space_uni0306_uni0309.cap)	59962: ˘ (space_uni0332)
8224: † (dagger)	10214: (dblbracketleft)	57396: Ȯ (ocircumflexacute.sc)	59915: ˘ (space_uni0306_uni0309)	59963: ˘ (macron.cap)
8225: ‡ (daggerdbl)	10215: (dblbracketright)	57397: Ȯ (ocircumflexdotbelow.sc)	59916: ˘ (space_uni0311.cap)	59964: ˘ (macron.cap.alt)
8226: • (bullet)	10877: ≪ (lessequal.slant)	57398: Ȯ (ocircumflexgrave.sc)	59917: ˘ (space_uni0311)	59965: ˘ (macron.alt)
8230: … (ellipsis)	10878: ≧ (greaterequal.slant)	57399: Ȯ (ocircumflexhookabove.sc)	59918: ˘ (uni0311.cap)	59966: ˘ (space_uni0331)
8240: ‰ (perthousand)	57344: Ā (abreveacute.sc)	57400: Ȯ (ocircumflextilde.sc)	59919: ˘ (space_uni0306_uni0303.cap)	59967: ˘ (uni0304.cap)
8241: ‰ (permyriad)	57345: Ā (abrevedotbelow.sc)	57401: Ȯ (odbgrave.sc)	59920: ˘ (space_uni0306_uni0303)	59968: ˘ (ring.cap)
8249: ‹ (guilsinglleft)	57346: Ā (abrevegrave.sc)	57402: Ȯ (odotbelow.sc)	59921: ˘ (caron.cap)	59969: ˘ (space_uni030A_uni0301.cap)
8250: › (guilsinglright)	57347: Ȧ (abrevehookabove.sc)	57403: œ (oe.sc)	59922: ˘ (uni030C.cap)	59970: ˘ (space_uni030A_uni0301)
8251: * (referencemark)	57348: Ā (abrevetilde.sc)	57404: Ȯ (ohookabove.sc)	59923: ˘ (uni0311.cap)	59971: ˘ (uni030A.cap)
8253: † (interrobang)	57349: Ā (acaron.sc)	57405: o (ohorn.sc)	59924: ˘ (circumflex.cap)	59972: ˘ (tilde.cap)
8255: ₣ (uni203F)	57350: Ȧ (acircumflexacute.sc)	57406: Ȯ (ohornacute.sc)	59925: ˘ (circumflex.cap)	59973: ˘ (space_uni0330)
8256: ˘ (uni2040)	57351: Ā (acircumflexdotbelow.sc)	57407: Ȯ (ohorndotbelow.sc)	59926: ˘ (space_uni0302_uni0301.cap)	59974: ˘ (uni0303.cap)
8260: ⁄ (fraction)	57352: Ȧ (acircumflexgrave.sc)	57408: Ȯ (ohorngrave.sc)	59927: ˘ (space_uni0302_uni0301)	60162: ˘ (acute.ts1)
8261: { (quillbracketleft)	57353: Ȧ (acircumflexhookabove.sc)	57409: Ȯ (ohornhookabove.sc)	59928: ˘ (uni0302.cap)	60163: Ā (Aogonekacute)
8262: } (quillbracketright)	57354: Ā (acircumflextilde.sc)	57410: Ȯ (ohorntilde.sc)	59929: ˘ (space_uni0302_uni0300)	60164: ā (aogonekacute)
8274: % (discount)	57355: Ā (adblgrave.sc)	57411: o (oogonek.sc)	59930: ˘ (space_uni0302_uni0300)	60165: @ (at.alt)
8276: ₧ (uni2054)	57356: Ȧ (adotbelow.sc)	57412: Ȯ (oogonekacute.sc)	59931: ˘ (space_uni0302_uni0309.cap)	60168: ○ (bigcircle)
8353: ₯ (colonmonetary)	57357: Ā (ahookabove.sc)	57413: Ȯ (rdblgrave.sc)	59932: ˘ (space_uni0302_uni0309)	60169: ★ (star.alt)
8356: ₺ (lira)	57359: Ā (aogonekacute.sc)	57414: Ȯ (rdotaccent.sc)	59933: ˘ (space_uni0302_uni0303)	60170: ˘ (breve.ts1)
8358: ₮ (naira)	57360: Ā (aringacute.sc)	57415: š (scaron.sc)	59934: ˘ (space_uni0302_uni0303)	60173: ˘ (caron.ts1)
8361: ₩ (won)	57361: Ȯ (dcroat.sc)	57416: š (sdotbelow.sc)	59935: ˘ (space_uni0302_uni0303)	60175: © (copyright)
8363: đ (dong)	57362: Ȯ (ddotbelow.sc)	57417: Ȯ (t_uni0303.sc)	59936: ˘ (space_uni0302_uni0303)	60176: (cwm)
8364: € (Euro)	57363: Ȯ (dlinebelow.sc)	57418: Ȯ (tcedilla.sc)	59937: ˘ (space_uni0302_uni0303)	60177: (cwmascender)
8369: ₧ (peso)	57364: ı (dotlessi.sc)	57419: Ȯ (tdieresis.sc)	59938: ˘ (space_uni0302_uni0303)	60178: (cwmcapital)
8451: °C (centigrade)	57365: Ȯ (dotlessj.sc)	57420: Ȯ (tdotbelow.sc)	59939: ˘ (space_uni0302_uni0303)	60181: ˘ (dblgrave.ts1)
8467: ℓ (l.script)	57366: Ȧ (ecircumflexacute.sc)	57421: Ȯ (tlinebelow.sc)	59940: ˘ (space_uni0302_uni0303)	60182: † (died)
8470: № (numero)	57367: Ȧ (ecircumflexdotbelow.sc)	57422: Ȯ (ubrevebelowinverted.sc)	59941: ˘ (space_uni0302_uni0303)	60183: ˘ (dieresis.ts1)
8471: © (published)	57368: Ȧ (ecircumflexgrave.sc)	57424: ů (ucaron.sc)	59942: ˘ (space_uni0302_uni0303)	60185: ˘ (space_uni0323)
8472: ρ (weierstrass)	57369: Ȧ (ecircumflexhookabove.sc)	57425: ů (udblgrave.sc)	59943: ˘ (space_uni0326)	60190: Ę (Eogonekacute)
8478: R (recipe)		57426: ů (udieresisacute.sc)	59944: ˘ (breve.cyr.cap)	60191: ę (eogonekacute)
8480: ™ (servicemark)		57427: ů (udieresiscaron.sc)		
8482: ™ (trademark)		57428: ů (udieresisgrave.sc)		
8486: Ω (ohm)				
8487: Ū (uni2127)				
8494: e (estimated)				
8592: ← (uni2190)				
8593: ↑ (uni2191)				
8594: → (uni2192)				

60200: SS (S_S)	60428: Ț (T_uni0303)	63102: Ğ (gcircumflex.sc)	63145: ȳ (ycircumflex.sc)	63351: w (w.sc)
60201: ȩ (gnaborretni)	60429: ı̇ (t_uni0303)	63103: Ɔ (gcommaaccent.sc)	63146: ȷ (ygrave.sc)	63352: x (x.sc)
60202: ̀ (grave.ts1)	60430: Ț (T_uni0308)	63104: ǰ (gdotaccent.sc)	63147: ẏ (zacute.sc)	63353: Ƴ (y.sc)
60203: Ğ (guarani)	60432: Ȫ (Orogate)	63105: Һ (hbar.sc)	63148: ẏ (zdotaccent.sc)	63354: z (z.sc)
60206: ̃ (hungarumlaut.ts1)	60433: ȫ (orogate)	63106: Һ (hcircumflex.sc)	63149: ı̇ (idotaccent.sc)	63394: Ɔ (cent.oldstyle)
60207: - (hyphen.alt)	60434: ȫ (orogate.sc)	63107: ı̇ (ibreve.sc)	63166: ı̇ (dotlessj)	63456: Ȧ (agrave.sc)
60208: - (hyphen.prop)	63032: 0 (zero.slash)	63108: ı̇ (i_lj.sc)	63196: ı̇ (one.prop)	63457: Ȧ (aacute.sc)
60209: = (hyphendbl)	63033: 0 (zero.prop)	63109: ı̇ (imacron.sc)	63198: — (threequartersem-dash)	63458: Ȧ (acircumflex.sc)
60210: = (hyphendbl.alt)	63034: 2 (two.prop)	63110: ı̇ (iogonek.sc)	63268: \$ (dollar.oldstyle)	63459: Ȧ (atilde.sc)
60213: ı̇ (logonekacute)	63035: 3 (three.prop)	63111: ı̇ (itilde.sc)	63280: 0 (zero.oldstyle)	63460: Ȧ (adieresis.sc)
60214: ı̇ (iogonekacute)	63036: 4 (four.prop)	63112: ı̇ (jcircumflex.sc)	63281: ı̇ (one.oldstyle)	63461: Ȧ (aring.sc)
60218: Ț (Jacute)	63037: 5 (five.prop)	63113: Ɔ (kcommaaccent.sc)	63282: ı̇ (two.oldstyle)	63462: Ȧ (ae.sc)
60219: Ț (jacute)	63038: 6 (six.prop)	63114: ı̇ (lacute.sc)	63283: ı̇ (three.oldstyle)	63463: Ȧ (ccedilla.sc)
60224: Ȫ (leaf)	63039: 7 (seven.prop)	63115: ı̇ (lcaron.sc)	63284: ı̇ (four.oldstyle)	63464: Ȧ (egrave.sc)
60227: ̄ (macron.ts1)	63040: 8 (eight.prop)	63116: ı̇ (lcommaaccent.sc)	63285: ı̇ (five.oldstyle)	63465: Ȧ (ograve.sc)
60232: Ȫ (Oogonekacute)	63041: 9 (nine.prop)	63117: ı̇ (ldot.sc)	63286: ı̇ (six.oldstyle)	63466: Ȧ (ecircumflex.sc)
60233: Ȫ (oogonekacute)	63043: 0 (zero.taboldstyle)	63118: ı̇ (nacute.sc)	63287: ı̇ (seven.oldstyle)	63467: Ȧ (edieresis.sc)
60236: ¶ (paragraph.alt)	63044: 1 (one.taboldstyle)	63119: ı̇ (ncaron.sc)	63288: ı̇ (eight.oldstyle)	63468: ı̇ (igrave.sc)
60237: 0 (perthousandzero)	63045: 2 (two.taboldstyle)	63120: ı̇ (ncommaaccent.sc)	63289: ı̇ (nine.oldstyle)	63470: ı̇ (icircumflex.sc)
60242: „ (quotedblbase.ts1)	63046: 3 (three.taboldstyle)	63121: ı̇ (obreve.sc)	63329: A (a.sc)	63471: ı̇ (idieresis.sc)
60246: ‚ (quotesingbase.ts1)	63047: 4 (four.taboldstyle)	63122: ı̇ (ohungarumlaut.sc)	63330: B (b.sc)	63472: ı̇ (eth.sc)
60247: ' (quotesingle.ts1)	63048: 5 (five.taboldstyle)	63123: ı̇ (omacron.sc)	63331: C (c.sc)	63473: ı̇ (ntilde.sc)
60250: * (registered.alt)	63049: 6 (six.taboldstyle)	63124: ı̇ (oslashacute.sc)	63332: D (d.sc)	63474: ı̇ (ograve.sc)
60257: ˘ (suppress)	63050: 7 (seven.taboldstyle)	63125: ı̇ (racute.sc)	63333: E (e.sc)	63475: ı̇ (oacute.sc)
60259: ̂ (tieaccentcapital)	63051: 8 (eight.taboldstyle)	63126: ı̇ (rcaron.sc)	63334: F (f.sc)	63476: ı̇ (ocircumflex.sc)
60260: ̂ (tieaccentcapital.new)	63052: 9 (nine.taboldstyle)	63127: ı̇ (rcommaaccent.sc)	63335: G (g.sc)	63477: ı̇ (otilde.sc)
60261: ̂ (tieaccentlowercase)	63086: Ȧ (amacron.sc)	63128: ı̇ (sacute.sc)	63336: H (h.sc)	63478: ı̇ (odieresis.sc)
60262: ̂ (tieaccentlowercase.new)	63087: Ȧ (aogonek.sc)	63129: ı̇ (scedilla.sc)	63337: I (i.sc)	63480: ı̇ (oslash.sc)
60263: ̂ (asciitilde.low)	63088: Ȧ (aeacute.sc)	63130: ı̇ (scircumflex.sc)	63338: J (j.sc)	63481: ı̇ (ugrave.sc)
60267: — (emdash.alt)	63089: Ȧ (cacute.sc)	63131: ı̇ (uni0219.sc)	63339: K (k.sc)	63482: ı̇ (uacute.sc)
60270: Ȫ (U_uni032F)	63090: Ȧ (ccaron.sc)	63133: ı̇ (tearon.sc)	63340: L (l.sc)	63483: ı̇ (ucircumflex.sc)
60271: ı̇ (u_uni032F)	63091: Ȧ (ccircumflex.sc)	63134: ı̇ (uni021B.sc)	63341: M (m.sc)	63484: ı̇ (udieresis.sc)
60286: Ț (J_uni030C.cap)	63092: Ȧ (cdotaccent.sc)	63135: ı̇ (ubreve.sc)	63342: N (n.sc)	63485: ı̇ (yacute.sc)
60416: © (copyright.alt)	63093: Ȧ (dcaron.sc)	63136: ı̇ (uhungarumlaut.sc)	63343: O (o.sc)	63486: ı̇ (thorn.sc)
60422: ı̇ (imacron.alt)	63095: Ȧ (ebreve.sc)	63137: ı̇ (umacron.sc)	63344: P (p.sc)	63487: ı̇ (ydieresis.sc)
60423: ı̇ (Imacron.alt)	63096: Ȧ (ecaron.sc)	63138: ı̇ (uogonek.sc)	63345: Q (q.sc)	64256: ff (f_f)
60424: Ȧ (H_uni0303)	63097: Ȧ (edotaccent.sc)	63139: ı̇ (uring.sc)	63346: R (r.sc)	64257: fi (f_i)
60425: ı̇ (h_uni0303)	63098: Ȧ (emacron.sc)	63140: ı̇ (utilde.sc)	63347: S (s.sc)	64258: fl (f_l)
60426: ı̇ (L_uni0303)	63099: ı̇ (eng.sc)	63141: ı̇ (wacute.sc)	63348: T (t.sc)	64259: ffi (f_f_i)
60427: ı̇ (l_uni0303)	63100: ı̇ (eogonek.sc)	63142: ı̇ (wcircumflex.sc)	63349: U (u.sc)	64260: ffl (f_f_l)
	63101: ı̇ (gbreve.sc)	63143: ı̇ (wdieresis.sc)	63350: V (v.sc)	
		63144: ı̇ (wgrave.sc)		

8 The font list of bonum Math

"00021: ! (exclamation mark)	"000A5: ¥ (yen sign)	"0030A: ° (ring)
"00023: # (number sign)	"000A7: § (section symbol)	"0030C: ˘ (caron)
"00024: \$ (dollar sign)	"000AC: ¬ (/neg /lnot not sign)	"0030C: ˘ (stretchy caron)
"00025: % (percent sign)	"000B1: ± (plus-or-minus sign)	"00310: (candrabindu (non-spacing))
"00026: & (ampersand)	"000B6: ¶ (paragraph symbol)	"00312: (combining turned comma above)
"00028: ((left parenthesis)	"000B7: · (/centerdot b: middle dot)	"00315: (combining comma above right)
"00029:) (right parenthesis)	"000D7: × (multiply sign)	"0031A: (left angle above (non-spacing))
"0002B: + (plus sign b:)	"000F0: ð (eth)	"00330: ˘ (under tilde accent (multiple characters and non-spacing))
"0002C: , (comma)	"000F7: ÷ (divide sign)	"00332: ˘ (combining low line)
"0002E: . (full stop, period)	"001B5: ˘ (impedance (latin capital letter z with stroke))	"00338: ı̇ (combining long solidus overlay)
"0002F: / (solidus)	"00300: ˘ (grave accent)	"00340: ı̇ (underleftrightharrow accent)
"0003A: : (colon)	"00301: ˘ (acute accent)	"00391: Α (capital alpha, greek)
"0003B: ; (semicolon p:)	"00302: ˘ (circumflex accent)	"00392: Β (capital beta, greek)
"0003C: < (less-than sign r:)	"00302: ˘ (circumflex accent)	"00393: Γ (capital gamma, greek)
"0003D: = (equals sign r:)	"00303: ˘ (tilde)	"00394: Δ (capital delta, greek)
"0003E: > (greater-than sign r:)	"00303: ˘ (tilde)	"00395: Ε (capital epsilon, greek)
"0003F: ? (question mark)	"00304: ˘ (macron)	"00396: Ζ (capital zeta, greek)
"00040: @ (commercial at)	"00305: ˘ (overbar embellishment)	"00397: Η (capital eta, greek)
"0005B: [(left square bracket)	"00305: ˘ (stretchy overbar embellishment)	"00398: Θ (capital theta, greek)
"0005C: \ (reverse solidus)	"00306: ˘ (breve)	"00399: Ι (capital iota, greek)
"0005D:] (right square bracket)	"00306: ˘ (stretchy breve)	"0039A: Κ (capital kappa, greek)
"0007B: { (left curly bracket)	"00307: ˘ (dot above)	"0039B: Λ (capital lambda, greek)
"0007C: (vertical bar)	"00308: ˘ (dieresis)	"0039C: Μ (capital mu, greek)
"0007D: } (right curly bracket)	"00309: ˘ (combining hook above)	"0039D: Ν (capital nu, greek)
"000A3: £ (pound sign)		

"0039E: Ξ (capital xi, greek)
"0039F: O (capital omicron, greek)
"003A0: Π (capital pi, greek)
"003A1: P (capital rho, greek)
"003A3: Σ (capital sigma, greek)
"003A4: T (capital tau, greek)
"003A5: Υ (capital upsilon, greek)
"003A6: Φ (capital phi, greek)
"003A7: X (capital chi, greek)
"003A8: Ψ (capital psi, greek)
"003A9: Ω (capital omega, greek)
"003B1: α (small alpha, greek)
"003B2: β (small beta, greek)
"003B3: γ (small gamma, greek)
"003B4: δ (small delta, greek)
"003B5: ε (rounded small varepsilon, greek)
"003B6: ζ (small zeta, greek)
"003B7: η (small eta, greek)
"003B8: θ (straight theta, small theta, greek)
"003B9: ι (small iota, greek)
"003BA: κ (small kappa, greek)
"003BB: λ (small lambda, greek)
"003BC: μ (small mu, greek)
"003BD: ν (small nu, greek)
"003BE: ξ (small xi, greek)
"003BF: \omicron (small omicron, greek)
"003C0: π (small pi, greek)
"003C1: ρ (small rho, greek)
"003C2: ς (terminal sigma, greek)
"003C3: σ (small sigma, greek)
"003C4: τ (small tau, greek)
"003C5: υ (small upsilon, greek)
"003C6: φ (curly or open small phi, greek)
"003C7: χ (small chi, greek)
"003C8: ψ (small psi, greek)
"003C9: ω (small omega, greek)
"003D1: ϑ (/varthetaeta - curly or open theta)
"003D5: ϕ (/straightphi - small phi, greek)
"003D6: ϖ (rounded small pi (pomega), greek)
"003DC: (capital digamma)
"003DD: (old greek small letter digamma)
"003F0: μ (rounded small kappa, greek)
"003F1: ρ (rounded small rho, greek)
"003F4: Θ (greek capital theta symbol)
"003F5: ϵ (greek lunate varepsilon symbol)
"003F6: (greek reversed lunate epsilon symbol)
"02010: - (hyphen)
"02015: — (horizontal bar)
"02016: || (double vertical bar)
"02017: = (double low line (spacing))
"02020: † (dagger relation)
"02021: ‡ (double dagger relation)
"02022: • (/bullet b: round bullet, filled)
"02025: (double baseline dot (en leader))
"02026: … (ellipsis (horizontal))
"02032: ′ (prime or minute, not superscripted)
"02033: ″ (double prime or second, not superscripted)
"02034: ‴ (triple prime (not superscripted))
"02035: ′ (reverse prime, not superscripted)
"02036: ″ (double reverse prime, not superscripted)
"02037: ‴ (triple reverse prime, not superscripted)
"02038: (caret (insertion mark))
"0203C: (double exclamation mark)
"02040: (character tie, z notation sequence concatenation)
"02043: (rectangle, filled (hyphen bullet))
"02044: / (fraction slash)
"02047: (double question mark)
"02050: (close up)
"02057: ‴ (quadruple prime, not superscripted)
"020AC: € (euro sign)
"020D0: ⤴ (combining left harpoon above)
"020D1: ⤵ (combining right harpoon above)
"020D2: | (combining long vertical line overlay)
"020D6: ⤴ (combining left arrow above)
"020D7: ⤵ (combining right arrow above)
"020D8: ⤴ (combining three dots above)
"020DC: ⋯ (combining four dots above)
"020DD: (combining enclosing circle)
"020DE: (combining enclosing square)
"020DF: (combining enclosing diamond)
"020E1: ⤴ (combining left right arrow above)
"020E4: ⤴ (combining enclosing upward pointing triangle)
"020E7: (combining annuity symbol)
"020E8: (combining triple underdot)
"020E9: (combining wide bridge above)
"020EC: (combining rightwards harpoon with barb downwards)
"020ED: (combining leftwards harpoon with barb

downwards)
"020EE: ⤴ (combining left arrow below)
"020EF: ⤵ (combining right arrow below)
"020F0: ⤴ (combining asterisk above)
"02102: C (/bbb c, open face c)
"02107: e (euler constant)
"0210A: g (/scr g, script letter g)
"0210B: \mathcal{H} (hamiltonian (script capital h))
"0210C: \mathfrak{h} (/frak h, upper case h)
"0210D: \mathbb{H} (/bbb h, open face h)
"0210E: h (planck constant)
"0210F: \hbar (/hslash - variant planck's over 2pi)
"02110: i (/scr i, script letter i)
"02111: \Im (imaginary part)
"02112: \mathcal{L} (lagrangian (script capital l))
"02113: ℓ (cursive small l)
"02115: \mathbb{N} (/bbb n, open face n)
"02118: \wp (weierstrass p)
"02119: \mathbb{P} (/bbb p, open face p)
"0211A: \mathbb{Q} (/bbb q, open face q)
"0211B: \mathcal{R} (/scr r, script letter r)
"0211C: \Re (real part)
"0211D: \mathbb{R} (/bbb r, open face r)
"02124: \mathbb{Z} (/bbb z, open face z)
"02127: \mathcal{C} (conductance)
"02128: \mathfrak{z} (/frak z, upper case z)
"02129: (turned iota)
"0212B: \AA (angstrom capital a, ring)
"0212C: \mathcal{B} (bernoulli function (script capital b))
"0212D: \mathcal{C} (black-letter capital c)
"0212F: e (/scr e, script letter e)
"02130: \mathcal{E} (/scr e, script letter e)
"02131: \mathcal{F} (/scr f, script letter f)
"02132: (turned capital f)
"02133: \mathcal{M} (physics m-matrix (script capital m))
"02134: \circ (order of (script small o))
"02135: \aleph (aleph, hebrew)
"02136: \beth (beth, hebrew)
"02137: \gimel (gimel, hebrew)
"02138: \daleth (daleth, hebrew)
"0213C: π (double-struck small pi)
"0213D: γ (double-struck small gamma)
"0213E: Γ (double-struck capital gamma)
"0213F: Π (double-struck capital pi)
"02140: \sum (double-struck n-ary summation)
"02141: (turned sans-serif capital g)
"02142: (turned sans-serif capital l)
"02143: (reversed sans-serif capital l)
"02144: (turned sans-serif capital y)
"02145: \mathcal{D} (double-struck italic capital d)
"02146: \mathcal{d} (double-struck italic small d)
"02147: e (double-struck italic small e)
"02148: i (double-struck italic small i)
"02149: j (double-struck italic small j)
"0214A: (property line)
"0214B: (turned ampersand)
"02190: ← (/leftarrow /gets a: leftward arrow)
"02191: ↑ (upward arrow)
"02192: → (/rightarrow /to a: rightward arrow)
"02193: ↓ (downward arrow)
"02194: ↔ (left and right arrow)
"02195: ↕ (up and down arrow)
"02196: ↘ (nw pointing arrow)
"02197: ↗ (ne pointing arrow)
"02198: ↙ (se pointing arrow)
"02199: ↘ (sw pointing arrow)
"0219A: ⇐ (not left arrow)
"0219B: ⇒ (not right arrow)
"0219C: (left arrow-wavy)
"0219D: (right arrow-wavy)
"0219E: ⇐ (left two-headed arrow)
"0219F: ⇑ (up two-headed arrow)
"021A0: ⇔ (right two-headed arrow)
"021A1: ⇓ (down two-headed arrow)
"021A2: ⇐ (left arrow-tailed)
"021A3: ⇓ (right arrow-tailed)
"021A4: ⇐ (maps to, leftward)
"021A5: ⇑ (maps to, upward)
"021A6: ⇓ (maps to, rightward)
"021A7: ⇓ (maps to, downward)
"021A8: (up down arrow with base (perpendicular))
"021A9: ⇐ (left arrow-hooked)
"021AA: ⇓ (right arrow-hooked)
"021AB: ⇐ (left arrow-looped)
"021AC: ⇓ (right arrow-looped)
"021AD: ⇐ (left and right arr-wavy)
"021AE: ⇐ (not left and right arrow)
"021AF: (downwards zigzag arrow)
"021B0: ¶ (/lsh a:)
"021B1: ¶ (/rsh a:)
"021B2: ↙ (left down angled arrow)
"021B3: ↘ (right down angled arrow)
"021B4: ↘ (rightwards arrow with corner down-

"021B5: ↙ (downwards arrow with corner leftward = carriage return)
"021B6: ↶ (left curved arrow)
"021B7: ↷ (right curved arrow)
"021B8: (north west arrow to long bar)
"021B9: (leftwards arrow to bar over rightwards arrow to bar)
"021BA: ↺ (anticlockwise open circle arrow)
"021BB: ↻ (clockwise open circle arrow)
"021BC: ← (left harpoon-up)
"021BD: ⇐ (left harpoon-down)
"021BE: † (/upharpoonright /restriction a: up harpoon-right)
"021BF: ↑ (up harpoon-left)
"021C0: → (right harpoon-up)
"021C1: ⇐ (right harpoon-down)
"021C2: ↓ (down harpoon-right)
"021C3: ↵ (down harpoon-left)
"021C4: ⇑ (right arrow over left arrow)
"021C5: ⇓ (up arrow, down arrow)
"021C6: ⇐ (left arrow over right arrow)
"021C7: ⇐ (two left arrows)
"021C8: ⇑ (two up arrows)
"021C9: ⇓ (two right arrows)
"021CA: ⇓ (two down arrows)
"021CB: ⇐ (left harpoon over right)
"021CC: ⇓ (right harpoon over left)
"021CD: ⇐ (not implied by)
"021CE: ⇐ (not left and right double arrows)
"021CF: ⇐ (not implies)
"021D0: ⇐ (is implied by)
"021D1: ⇑ (up double arrow)
"021D2: ⇓ (implies)
"021D3: ⇓ (down double arrow)
"021D4: ⇐ (left and right double arrow)
"021D5: ⇓ (up and down double arrow)
"021D6: ↘ (nw pointing double arrow)
"021D7: ↗ (ne pointing double arrow)
"021D8: ↙ (se pointing double arrow)
"021D9: ↘ (sw pointing double arrow)
"021DA: ⇐ (left triple arrow)
"021DB: ⇓ (right triple arrow)
"021DC: ⇐ (leftwards squiggle arrow)
"021DD: ⇐ (rightwards squiggle arrow)
"021DE: (upwards arrow with double stroke)
"021DF: (downwards arrow with double stroke)
"021E0: (leftwards dashed arrow)
"021E1: (upwards dashed arrow)
"021E2: (rightwards dashed arrow)
"021E3: (downwards dashed arrow)
"021E4: (leftwards arrow to bar)
"021E5: (rightwards arrow to bar)
"021E6: ⇐ (leftwards white arrow)
"021E7: ⇑ (upwards white arrow)
"021E8: ⇐ (rightwards white arrow)
"021E9: ⇓ (downwards white arrow)
"021EA: (upwards white arrow from bar)
"021EB: (right arrow with small circle)
"021F5: ⇓ (downwards arrow leftwards of upwards arrow)
"021F6: ⇓ (three rightwards arrows)
"021F7: (leftwards arrow with vertical stroke)
"021F8: (rightwards arrow with vertical stroke)
"021F9: (left right arrow with vertical stroke)
"021FA: (leftwards arrow with double vertical stroke)
"021FB: (rightwards arrow with double vertical stroke)
"021FC: (left right arrow with double vertical stroke)
"021FD: (leftwards open-headed arrow)
"021FE: (rightwards open-headed arrow)
"021FF: (left right open-headed arrow)
"02200: \forall (for all)
"02201: \complement (complement sign)
"02202: ∂ (partial differential)
"02203: \exists (at least one exists)
"02204: \nexists (negated exists)
"02205: \emptyset (circle, slash)
"02206: Δ (laplacian (delta; nabla\textrasciicircum2))
"02207: ∇ (nabla, del, hamilton operator)
"02208: \in (set membership, variant)
"02209: \notin (negated set membership)
"0220A: \in (set membership (small set membership))
"0220B: \ni (contains, variant)
"0220C: \ni (negated contains, variant)
"0220D: \ni (/ni /owns r: contains (small contains as member))
"0220E: ■ (end of proof)
"0220F: \prod (product operator)
"02210: \coprod (coproduct operator)
"02211: \sum (summation operator)
"02212: − (minus sign)
"02213: \mp (minus-or-plus sign)

"02214: † (plus sign, dot above)
 "02215: / (division slash)
 "02216: \ (small set minus (cf. reverse solidus))
 "02217: * (centered asterisk)
 "02218: ◦ (composite function (small circle))
 "02219: • (bullet operator)
 "0221A: √ (radical)
 "0221A: √ (radical)
 "0221B: ∛ (cube root)
 "0221C: √[4] (fourth root)
 "0221D: ∝ (is proportional to)
 "0221E: ∞ (infinity)
 "0221F: ∟ (right (90 degree) angle)
 "02220: ∠ (angle)
 "02221: ∠ (angle-measured)
 "02222: ∠ (angle-spherical)
 "02223: | (/mid r:)
 "02224: † (negated mid)
 "02225: || (parallel)
 "02226: || (not parallel)
 "02227: ∧ (/wedge /land b: logical and)
 "02228: ∨ (/vee /lor b: logical or)
 "02229: ∩ (intersection)
 "0222A: ∪ (union or logical sum)
 "0222B: ∫ (integral operator)
 "0222C: ∫∫ (double integral operator)
 "0222D: ∫∫∫ (triple integral operator)
 "0222E: ∮ (contour integral operator)
 "0222F: ∮ (double contour integral operator)
 "02230: ∮ (triple contour integral operator)
 "02231: ∫ (clockwise integral)
 "02232: ∮ (contour integral, clockwise)
 "02233: ∮ (contour integral, anticlockwise)
 "02234: ∴ (therefore)
 "02235: ∵ (because)
 "02236: ∴ (ratio)
 "02237: ∴ (two colons)
 "02238: − (minus sign, dot above)
 "02239: − (excess (-))
 "0223A: − (minus with four dots, geometric properties)
 "0223B: ∼ (homothetic)
 "0223C: ∼ (similar)
 "0223D: ∼ (reverse similar)
 "0223E: ∼ (most positive [inverted lazy s])
 "0223F: ∼ (sine wave)
 "02240: ∩ (wreath product)
 "02241: ∼ (not similar)
 "02242: ∼ (equals, similar)
 "02243: ∼ (similar, equals)
 "02244: ≠ (not similar, equals)
 "02243: ∼ (similar, equals (alias))
 "02244: ≠ (not similar, equals (alias))
 "02245: ≅ (congruent with)
 "02246: ≅ (similar, not equals [vert only for 9573 entity])
 "02247: ≇ (not congruent with)
 "02248: ≈ (approximate)
 "02249: ≈ (not approximate)
 "0224A: ≅ (approximate, equals)
 "0224B: ≅ (approximately identical to)
 "0224C: ≡ (all equal to)
 "0224D: ≍ (asymptotically equal to)
 "0224E: ≍ (bumpy equals)
 "0224F: ≍ (bumpy equals, equals)
 "02250: ≍ (equals, single dot above)
 "02251: ≍ (/doteqdot /doteq r: equals, even dots)
 "02252: ≍ (equals, falling dots)
 "02253: ≍ (equals, rising dots)
 "02254: ≍ (colon, equals)
 "02255: ≍ (equals, colon)
 "02256: ≍ (circle on equals sign)
 "02257: ≍ (circle, equals)
 "02258: ≍ (arc, equals; corresponds to)
 "02259: ≍ (corresponds to (wedge, equals))
 "0225A: ≍ (logical or, equals)
 "0225B: ≍ (star equals)
 "0225C: ≍ (triangle, equals)
 "0225D: ≍ (equals by definition)
 "0225E: ≍ (measured by (m over equals))
 "0225F: ≍ (equal with questionmark)
 "02260: ≠ (/ne /neq r: not equal)
 "02261: ≡ (identical with)
 "02262: ≡ (not identical with)
 "02263: ≡ (strict equivalence (4 lines))
 "02264: ≍ (/leq /le r: less-than-or-equal)
 "02265: ≍ (/geq /ge r: greater-than-or-equal)
 "02266: ≍ (less, double equals)
 "02267: ≍ (greater, double equals)
 "02268: ≍ (less, not double equals)
 "02269: ≍ (greater, not double equals)
 "0226A: ≍ (much less than, type 2)
 "0226B: ≍ (much greater than, type 2)

"0226C: ∅ (between)
 "0226D: ≠ (not asymptotically equal to)
 "0226E: ≍ (not less-than)
 "0226F: ≍ (not greater-than)
 "02270: ≍ (not less-than-or-equal)
 "02271: ≍ (not greater-than-or-equal)
 "02272: ≍ (less, similar)
 "02273: ≍ (greater, similar)
 "02274: ≍ (not less, similar)
 "02275: ≍ (not greater, similar)
 "02276: ≍ (less, greater)
 "02277: ≍ (greater, less)
 "02278: ≍ (not less, greater)
 "02279: ≍ (not greater, less)
 "0227A: ≍ (precedes)
 "0227B: ≍ (succeeds)
 "0227C: ≍ (precedes, curly equals)
 "0227D: ≍ (succeeds, curly equals)
 "0227E: ≍ (precedes, similar)
 "0227F: ≍ (succeeds, similar)
 "02280: ≍ (not precedes)
 "02281: ≍ (not succeeds)
 "02282: ⊂ (subset or is implied by)
 "02283: ⊃ (superset or implies)
 "02284: ⊄ (not subset, variant [slash negation])
 "02285: ⊄ (not superset, variant [slash negation])
 "02286: ⊂ (subset, equals)
 "02287: ⊃ (superset, equals)
 "02288: ⊂ (not subset, equals)
 "02289: ⊃ (not superset, equals)
 "0228A: ⊂ (subset, not equals)
 "0228B: ⊃ (superset, not equals)
 "0228C: ⊃ (multiset)
 "0228D: ⊃ (union, with dot)
 "0228E: ⊃ (plus sign in union)
 "0228F: ⊂ (square subset)
 "02290: ⊂ (square superset)
 "02291: ⊂ (square subset, equals)
 "02292: ⊂ (square superset, equals)
 "02293: ⊂ (square intersection)
 "02294: ⊂ (square union)
 "02295: ⊕ (plus sign in circle)
 "02296: ⊖ (minus sign in circle)
 "02297: ⊗ (multiply sign in circle)
 "02298: ⊙ (solidus in circle)
 "02299: ⊙ (middle dot in circle)
 "0229A: ⊙ (small circle in circle)
 "0229B: ⊙ (asterisk in circle)
 "0229C: ⊙ (equal in circle)
 "0229D: ⊙ (hyphen in circle)
 "0229E: ⊕ (plus sign in box)
 "0229F: ⊖ (minus sign in box)
 "022A0: ⊗ (multiply sign in box)
 "022A1: ⊠ (/dotsquare /boxdot b: small dot in box)
 "022A2: ⊢ (vertical, dash)
 "022A3: ⊣ (dash, vertical)
 "022A4: ⊤ (top)
 "022A5: ⊥ (bottom)
 "022A6: ⊢ (assertion (vertical, short dash))
 "022A7: ⊢ (models (vertical, short double dash))
 "022A8: ⊢ (vertical, double dash)
 "022A9: ⊢ (double vertical, dash)
 "022AA: ⊢ (triple vertical, dash)
 "022AB: ⊢ (double vert, double dash)
 "022AC: ⊢ (not vertical, dash)
 "022AD: ⊢ (not vertical, double dash)
 "022AE: ⊢ (not double vertical, dash)
 "022AF: ⊢ (not double vert, double dash)
 "022B0: ⊢ (element precedes under relation)
 "022B1: ⊢ (succeeds under relation)
 "022B2: ∠ (left triangle, open, variant)
 "022B3: ∠ (right triangle, open, variant)
 "022B4: ∠ (left triangle, equals)
 "022B5: ∠ (right triangle, equals)
 "022B6: ∠ (original of)
 "022B7: ∠ (image of)
 "022B8: ∠ (/multimap a:)
 "022B9: ∠ (hermitian conjugate matrix)
 "022BA: ∠ (intercal)
 "022BB: ∠ (logical or, bar below (large vee); exclusive disjunction)
 "022BC: ∠ (bar, wedge (large wedge))
 "022BD: ∠ (bar, vee (large vee))
 "022BE: ∠ (right angle-measured [with arc])
 "022BF: ∠ (right triangle)
 "022C0: ∠ (logical and operator)
 "022C1: ∠ (logical or operator)
 "022C2: ∠ (intersection operator)
 "022C3: ∠ (union operator)
 "022C4: ∠ (white diamond)
 "022C5: ∠ (small middle dot)
 "022C6: ∠ (small star, filled, low)
 "022C7: ∠ (division on times)
 "022C8: ∠ (bowtie)

"022C9: ∠ (times sign, left closed)
 "022CA: ∠ (times sign, right closed)
 "022CB: ∠ (left semidirect product)
 "022CC: ∠ (right semidirect product)
 "022CD: ∠ (reverse similar, equals)
 "022CE: ∠ (curly logical or)
 "022CF: ∠ (curly logical and)
 "022D0: ∠ (double subset)
 "022D1: ∠ (double superset)
 "022D2: ∠ (/cap /doublecap b: double intersection)
 "022D3: ∠ (/cup /doublecup b: double union)
 "022D4: ∠ (pitchfork)
 "022D5: ∠ (parallel, equal; equal or parallel)
 "022D6: ∠ (less than, with dot)
 "022D7: ∠ (greater than, with dot)
 "022D8: ∠ (/ll /lll /lless r: triple less-than)
 "022D9: ∠ (/ggg /gg /ggtr r: triple greater-than)
 "022DA: ∠ (less, equals, greater)
 "022DB: ∠ (greater, equals, less)
 "022DC: ∠ (equal-or-less)
 "022DD: ∠ (equal-or-greater)
 "022DE: ∠ (curly equals, precedes)
 "022DF: ∠ (curly equals, succeeds)
 "022E0: ∠ (not precedes, curly equals)
 "022E1: ∠ (not succeeds, curly equals)
 "022E2: ∠ (not, square subset, equals)
 "022E3: ∠ (not, square superset, equals)
 "022E4: ∠ (square subset, not equals)
 "022E5: ∠ (square superset, not equals)
 "022E6: ∠ (less, not similar)
 "022E7: ∠ (greater, not similar)
 "022E8: ∠ (precedes, not similar)
 "022E9: ∠ (succeeds, not similar)
 "022EA: ∠ (not left triangle)
 "022EB: ∠ (not right triangle)
 "022EC: ∠ (not left triangle, equals)
 "022ED: ∠ (not right triangle, equals)
 "022EE: ∠ (vertical ellipsis)
 "022EF: ∠ (three dots, centered)
 "022F0: ∠ (three dots, ascending)
 "022F1: ∠ (three dots, descending)
 "022F2: ∠ (element of with long horizontal stroke)
 "022F3: ∠ (element of with vertical bar at end of horizontal stroke)
 "022F4: ∠ (small element of with vertical bar at end of horizontal stroke)
 "022F5: ∠ (element of with dot above)
 "022F6: ∠ (element of with overbar)
 "022F7: ∠ (small element of with overbar)
 "022F8: ∠ (element of with underbar)
 "022F9: ∠ (element of with two horizontal strokes)
 "022FA: ∠ (contains with long horizontal stroke)
 "022FB: ∠ (contains with vertical bar at end of horizontal stroke)
 "022FC: ∠ (small contains with vertical bar at end of horizontal stroke)
 "022FD: ∠ (contains with overbar)
 "022FE: ∠ (small contains with overbar)
 "022FF: ∠ (z notation bag membership)
 "02300: ∠ (diameter sign)
 "02302: ∠ (house)
 "02305: ∠ (/barwedge b: logical and, bar above [projective (bar over small wedge)])
 "02306: ∠ (/doublebarwedge b: logical and, double bar above [perspective (double bar over small wedge)])
 "02308: ∠ (left ceiling)
 "02309: ∠ (right ceiling)
 "0230A: ∠ (left floor)
 "0230B: ∠ (right floor)
 "02310: ∠ (reverse not)
 "02311: ∠ (square lozenge)
 "02312: ∠ (profile of a line)
 "02313: ∠ (profile of a surface)
 "02317: ∠ (viewdata square)
 "02319: ∠ (turned not sign)
 "0231C: ∠ (upper left corner)
 "0231D: ∠ (upper right corner)
 "0231E: ∠ (lower left corner)
 "0231F: ∠ (lower right corner)
 "02320: ∠ (top half integral)
 "02321: ∠ (bottom half integral)
 "02322: ∠ (down curve)
 "02323: ∠ (up curve)
 "0232C: ∠ (six carbon ring, corner down, double bonds lower right etc)
 "02332: ∠ (conical taper)
 "02336: ∠ (top and bottom)
 "0233D: ∠ (circle with vertical bar)
 "0233F: ∠ (solidus, bar through (apl functional symbol slash bar))
 "02340: ∠ (apl functional symbol backslash bar)
 "02353: ∠ (boxed up caret)

"02370: (boxed question mark)	"02588: (right triangle, filled)	"0266A: ♪ (eighth note)
"0237C: (right angle with downwards zigzag arrow)	"02589: (right triangle, open)	"0266B: (beamed eighth notes)
"02394: (horizontal benzene ring [hexagon flat open])	"0258A: (black right-pointing pointer)	"0266D: ♭ (musical flat)
"0239B: (left parenthesis upper hook)	"0258B: (white right-pointing pointer)	"0266E: ♮ (music natural)
"0239C: (left parenthesis extension)	"0258C: ▼ (big down triangle, filled)	"0266F: ♯ (musical sharp)
"0239D: (left parenthesis lower hook)	"0258D: ▽ (big down triangle, open)	"0267E: (permanent paper sign)
"0239E: (right parenthesis upper hook)	"0258E: (down triangle, filled)	"02680: (die face-1)
"0239F: (right parenthesis extension)	"0258F: (down triangle, open)	"02681: (die face-2)
"023A0: (right parenthesis lower hook)	"025C0: ◀ (large) left triangle, filled)	"02682: (die face-3)
"023A1: (left square bracket upper corner)	"025C1: ◁ ((large) left triangle, open; z notation domain restriction)	"02683: (die face-4)
"023A2: (left square bracket extension)	"025C2: (left triangle, filled)	"02684: (die face-5)
"023A3: (left square bracket lower corner)	"025C3: (left triangle, open)	"02685: (die face-6)
"023A4: (right square bracket upper corner)	"025C4: (black left-pointing pointer)	"02686: (white circle with dot right)
"023A5: (right square bracket extension)	"025C5: (white left-pointing pointer)	"02687: (white circle with two dots)
"023A6: (right square bracket lower corner)	"025C6: (black diamond)	"02688: (black circle with white dot right)
"023A7: (left curly bracket upper hook)	"025C7: (white diamond; diamond, open)	"02689: (black circle with two white dots)
"023A8: (left curly bracket middle piece)	"025C8: (white diamond containing black small diamond)	"026A5: (male and female sign)
"023A9: (left curly bracket lower hook)	"025C9: (fisheye)	"026AA: (medium white circle)
"023AA: (curly bracket extension)	"025CA: ◊ (lozenge or total mark)	"026AB: (medium black circle)
"023AB: (right curly bracket upper hook)	"025CB: ○ (medium large circle)	"026AC: (medium small white circle)
"023AC: (right curly bracket middle piece)	"025CC: (dotted circle)	"026B2: (neuter)
"023AD: (right curly bracket lower hook)	"025CD: (circle with vertical fill)	"02713: ✓ (tick, check mark)
"023AE: (integral extension)	"025CE: (bullseye)	"02720: ✱ (maltese cross)
"023AF: (horizontal line extension (used to extend arrows))	"025CF: ● (circle, filled)	"0272A: (circled white star)
"023B0: (upper left or lower right curly bracket section)	"025D0: (circle, filled left half [harvey ball])	"02736: (six pointed black star)
"023B1: (upper right or lower left curly bracket section)	"025D1: (circle, filled right half)	"0273D: (heavy teardrop-spoked asterisk)
"023B2: ∑ (summation top)	"025D2: (circle, filled bottom half)	"02772: (light left tortoise shell bracket ornament)
"023B3: ∑ (summation bottom)	"025D3: (circle, filled top half)	"02773: (light right tortoise shell bracket ornament)
"023B4: (top square bracket)	"025D4: (circle with upper right quadrant black)	"0279B: (right arrow with bold head (drafting))
"023B5: (bottom square bracket)	"025D5: (circle with all but upper left quadrant black)	"027C0: (three dimensional angle)
"023B6: (bottom square bracket over top square bracket)	"025D6: (left half black circle)	"027C1: (white triangle containing small white tri-angle)
"023B7: √ (radical symbol bottom)	"025D7: (right half black circle)	"027C2: ⊥ (perpendicular)
"023B8: (left vertical box line)	"025D8: (inverse bullet)	"027C3: (open subset)
"023B9: (right vertical box line)	"025D9: (inverse white circle)	"027C4: (open superset)
"023CE: (return symbol)	"025DA: (upper half inverse white circle)	"027C5: (left s-shaped bag delimiter)
"023DC: (top parenthesis (use))	"025DB: (lower half inverse white circle)	"027C6: (right s-shaped bag delimiter)
"023DD: (bottom parenthesis (use))	"025DD: (upper right quadrant circular arc)	"027C7: (or with dot inside)
"023DE: (top curly bracket (use))	"025DE: (lower right quadrant circular arc)	"027C8: (reverse solidus preceding subset)
"023DF: (bottom curly bracket (use))	"025DF: (lower left quadrant circular arc)	"027C9: (superset preceding solidus)
"023E0: (top tortoise shell bracket (use))	"025E0: (upper half circle)	"027CC: (long division)
"023E1: (bottom tortoise shell bracket (use))	"025E1: (lower half circle)	"027D0: (white diamond with centred dot)
"023E2: (white trapezium)	"025E2: (lower right triangle, filled)	"027D1: (and with dot)
"023E3: (benzene ring with circle)	"025E3: (lower left triangle, filled)	"027D2: (element of opening upwards)
"023E4: (straightness)	"025E4: (upper left triangle, filled)	"027D3: (lower right corner with dot)
"023E5: (flatness)	"025E5: (upper right triangle, filled)	"027D4: (upper left corner with dot)
"023E6: (ac current)	"025E6: ○ (white bullet)	"027D5: (left outer join)
"023E7: (electrical intersection)	"025E7: (square, filled left half)	"027D6: (right outer join)
"02422: b (blank symbol)	"025E8: (square, filled right half)	"027D7: (full outer join)
"02423: □ (open box)	"025E9: (square, filled top left corner)	"027D8: ⊥ (large up tack)
"02506: (doubly broken vert)	"025EA: (square, filled bottom right corner)	"027D9: ⊥ (large down tack)
"02580: (upper half block)	"025EB: (vertical bar in box)	"027DA: ⇄ (left and right double turnstile)
"02584: (lower half block)	"025EC: (triangle with centered dot)	"027DB: ⇆ (left and right tack)
"02588: ■ (full block)	"025ED: (up-pointing triangle with left half black)	"027DC: ⇇ (left multimap)
"0258C: (left half block)	"025EE: (up-pointing triangle with right half black)	"027DD: ⇈ (long left tack)
"02590: (right half block)	"025EF: ○ (large circle)	"027DE: ⇉ (long right tack)
"02591: ▒ (25%shaded block)	"025F0: (white square with upper left quadrant)	"027DF: (up tack with circle above)
"02592: ▒ (50%shaded block)	"025F1: (white square with lower left quadrant)	"027E0: ⚬ (lozenge divided by horizontal rule)
"02593: ▒ (75%shaded block)	"025F2: (white square with lower right quadrant)	"027E1: ⚬ (white concave-sided diamond)
"025A0: ■ (square, filled)	"025F3: (white square with upper right quadrant)	"027E2: ⚬ (white concave-sided diamond with leftwards tick)
"025A1: □ (square, open)	"025F4: (white circle with upper left quadrant)	"027E3: ⚬ (white concave-sided diamond with rightwards tick)
"025A2: (white square with rounded corners)	"025F5: (white circle with lower left quadrant)	"027E4: (white square with leftwards tick)
"025A3: (white square containing black small square)	"025F6: (white circle with lower right quadrant)	"027E5: (white square with rightwards tick)
"025A4: (square, horizontal rule filled)	"025F7: (white circle with upper right quadrant)	"027E6: □ (left white square bracket)
"025A5: (square, vertical rule filled)	"025F8: (upper left triangle)	"027E7: □ (right white square bracket)
"025A6: (square with orthogonal crosshatch fill)	"025F9: (upper right triangle)	"027E8: (left angle bracket)
"025A7: (square, nw-to-se rule filled)	"025FA: (lower left triangle)	"027E9: (right angle bracket)
"025A8: (square, ne-to-sw rule filled)	"025FB: (white medium square)	"027EA: ⋈ (left double angle bracket)
"025A9: (square with diagonal crosshatch fill)	"025FC: (black medium square)	"027EB: ⋈ (right double angle bracket)
"025AA: ■ (/blacksquare - sq bullet, filled)	"025FD: (white medium small square)	"027EC: (left white tortoise shell bracket)
"025AB: □ (white small square)	"025FE: (black medium small square)	"027ED: (right white tortoise shell bracket)
"025AC: ■ (black rectangle)	"025FF: (lower right triangle)	"027EE: (left flattened parenthesis)
"025AD: □ (horizontal rectangle, open)	"02605: (star, filled)	"027EF: (right flattened parenthesis)
"025AE: (black vertical rectangle)	"02606: (star, open)	"027F0: ⇄ (upwards quadruple arrow)
"025AF: (rectangle, white (vertical))	"02609: (sun)	"027F1: (downwards quadruple arrow)
"025B0: (black parallelogram)	"02621: (dangerous bend (caution sign))	"027F2: (anticlockwise gapped circle arrow)
"025B1: (parallelogram, open)	"0263B: (black smiling face)	"027F3: (clockwise gapped circle arrow)
"025B2: ▲ (black up-pointing triangle)	"0263C: (white sun with rays)	"027F4: ⊕ (right arrow with circled plus)
"025B3: △ (big up triangle, open)	"0263D: (first quarter moon)	"027F5: ⇐ (long leftwards arrow)
"025B4: (up triangle, filled)	"0263E: (last quarter moon)	"027F6: → (long rightwards arrow)
"025B5: (/triangle - up triangle, open)	"02640: (venus, female)	"027F7: ⇐ (long left right arrow)
"025B6: ► (large) right triangle, filled)	"02642: (mars, male)	"027F8: ⇐ (long leftwards double arrow)
"025B7: ▷ ((large) right triangle, open; z notation range restriction)	"02660: ♠ (spades suit symbol)	"027F9: ⇐ (long rightwards double arrow)
	"02661: ♥ (heart suit symbol)	"027FA: ⇐ (long left right double arrow)
	"02662: ♦ (diamond suit symbol)	"027FB: ⇐ (long leftwards arrow from bar)
	"02663: ♣ (club suit symbol)	"027FC: ⇐ (long rightwards arrow from bar)
	"02664: ♠ (spade, white (card suit))	"027FD: ⇐ (long leftwards double arrow from bar)
	"02665: ♥ (filled heart (card suit))	"027FE: ⇐ (long rightwards double arrow from bar)
	"02666: ♦ (filled diamond (card suit))	"027FF: ⇐ (long rightwards squiggle arrow)
	"02667: ♣ (club, white (card suit))	"02900: (rightwards two-headed arrow with vertical stroke)
	"02669: (music note (sung text sign))	

"02901: (rightwards two-headed arrow with double vertical stroke)	circle)	corner)
"02902: (leftwards double arrow with vertical stroke)	"0294A: (left barb up right barb down harpoon)	"02990: (right square bracket with tick in top corner)
"02903: (rightwards double arrow with vertical stroke)	"0294B: (left barb down right barb up harpoon)	"02991: (left angle bracket with dot)
"02904: (left right double arrow with vertical stroke)	"0294C: (up barb right down barb left harpoon)	"02992: (right angle bracket with dot)
"02905: (rightwards two-headed arrow from bar)	"0294D: (up barb left down barb right harpoon)	"02993: (left arc less-than bracket)
"02906: \Leftarrow (leftwards double arrow from bar)	"0294E: (left barb up right barb up harpoon)	"02994: (right arc greater-than bracket)
"02907: \Rightarrow (rightwards double arrow from bar)	"0294F: (up barb right down barb right harpoon)	"02995: (double left arc greater-than bracket)
"02908: (downwards arrow with horizontal stroke)	"02950: (left barb down right barb down harpoon)	"02996: (double right arc less-than bracket)
"02909: (upwards arrow with horizontal stroke)	"02951: (up barb left down barb left harpoon)	"02997: (left black tortoise shell bracket)
"0290A: (upwards triple arrow)	"02952: (leftwards harpoon with barb up to bar)	"02998: (right black tortoise shell bracket)
"0290B: (downwards triple arrow)	"02953: (rightwards harpoon with barb up to bar)	"02999: (dotted fence)
"0290C: (leftwards double dash arrow)	"02954: (upwards harpoon with barb right to bar)	"0299A: (vertical zigzag line)
"0290D: (rightwards double dash arrow)	"02955: (downwards harpoon with barb right to bar)	"0299B: (measured angle opening left)
"0290E: (leftwards triple dash arrow)	"02956: (leftwards harpoon with barb down to bar)	"0299C: (right angle variant with square)
"0290F: (rightwards triple dash arrow)	"02957: (rightwards harpoon with barb down to bar)	"0299D: (measured right angle with dot)
"02910: (rightwards two-headed triple dash arrow)	"02958: (upwards harpoon with barb left to bar)	"0299E: (angle with s inside)
"02911: (rightwards arrow with dotted stem)	"02959: (downwards harpoon with barb left to bar)	"0299F: (acute angle)
"02912: (upwards arrow to bar)	"0295A: (leftwards harpoon with barb up from bar)	"029A0: (spherical angle opening left)
"02913: (downwards arrow to bar)	"0295B: (rightwards harpoon with barb up from bar)	"029A1: (spherical angle opening up)
"02914: (rightwards arrow with tail with vertical stroke)	"0295C: (upwards harpoon with barb right from bar)	"029A2: (turned angle)
"02915: (rightwards arrow with tail with double vertical stroke)	"0295D: (downwards harpoon with barb right from bar)	"029A3: (reversed angle)
"02916: (rightwards two-headed arrow with tail)	"0295E: (leftwards harpoon with barb down from bar)	"029A4: (angle with underbar)
"02917: (rightwards two-headed arrow with tail with vertical stroke)	"0295F: (rightwards harpoon with barb down from bar)	"029A5: (reversed angle with underbar)
"02918: (rightwards two-headed arrow with tail with double vertical stroke)	"02960: (upwards harpoon with barb left from bar)	"029A6: (oblique angle opening up)
"02919: (leftwards arrow-tail)	"02961: (downwards harpoon with barb left from bar)	"029A7: (oblique angle opening down)
"0291A: (rightwards arrow-tail)	"02962: (leftwards harpoon with barb up above leftwards harpoon with barb down)	"029A8: (measured angle with open arm ending in arrow pointing up and right)
"0291B: (leftwards double arrow-tail)	"02963: (upwards harpoon with barb left beside upwards harpoon with barb right)	"029A9: (measured angle with open arm ending in arrow pointing up and left)
"0291C: (rightwards double arrow-tail)	"02964: (rightwards harpoon with barb up above rightwards harpoon with barb down)	"029AA: (measured angle with open arm ending in arrow pointing down and right)
"0291D: (leftwards arrow to black diamond)	"02965: (downwards harpoon with barb left beside downwards harpoon with barb right)	"029AB: (measured angle with open arm ending in arrow pointing down and left)
"0291E: (rightwards arrow to black diamond)	"02966: (leftwards harpoon with barb up above rightwards harpoon with barb down)	"029AC: (measured angle with open arm ending in arrow pointing right and up)
"0291F: (leftwards arrow from bar to black diamond)	"02967: (leftwards harpoon with barb down above rightwards harpoon with barb down)	"029AD: (measured angle with open arm ending in arrow pointing left and up)
"02920: (rightwards arrow from bar to black diamond)	"02968: (rightwards harpoon with barb up above leftwards harpoon with barb up)	"029AE: (measured angle with open arm ending in arrow pointing right and down)
"02921: (north west and south east arrow)	"02969: (rightwards harpoon with barb down above leftwards harpoon with barb down)	"029AF: (measured angle with open arm ending in arrow pointing left and down)
"02922: (north east and south west arrow)	"0296A: (leftwards harpoon with barb up above long dash)	"029B0: (reversed empty set)
"02923: (north west arrow with hook)	"0296B: (leftwards harpoon with barb down below long dash)	"029B1: (empty set with overbar)
"02924: (north east arrow with hook)	"0296C: (rightwards harpoon with barb up above long dash)	"029B2: (empty set with small circle above)
"02925: (south east arrow with hook)	"0296D: (rightwards harpoon with barb down below long dash)	"029B3: (empty set with right arrow above)
"02926: (south west arrow with hook)	"0296E: (upwards harpoon with barb left beside downwards harpoon with barb right)	"029B4: (empty set with left arrow above)
"02927: (north west arrow and north east arrow)	"0296F: (downwards harpoon with barb left beside upwards harpoon with barb right)	"029B5: (circle with horizontal bar)
"02928: (north east arrow and south east arrow)	"02970: (right double arrow with rounded head)	"029B6: (circled vertical bar)
"02929: (south east arrow and south west arrow)	"02971: (equals sign above rightwards arrow)	"029B7: (circled parallel)
"0292A: (south west arrow and north west arrow)	"02972: (tilde operator above rightwards arrow)	"029B8: (circled reverse solidus)
"0292B: (rising diagonal crossing falling diagonal)	"02973: (leftwards arrow above tilde operator)	"029B9: (circled perpendicular)
"0292C: (falling diagonal crossing rising diagonal)	"02974: (rightwards arrow above tilde operator)	"029BA: (circle divided by horizontal bar and top half divided by vertical bar)
"0292D: (south east arrow crossing north east arrow)	"02975: (rightwards arrow above almost equal to)	"029BB: (circle with superimposed x)
"0292E: (north east arrow crossing south east arrow)	"02976: (less-than above leftwards arrow)	"029BC: (circled anticlockwise-rotated division sign)
"0292F: (falling diagonal crossing north east arrow)	"02977: (leftwards arrow through less-than)	"029BD: (up arrow through circle)
"02930: (rising diagonal crossing south east arrow)	"02978: (greater-than above rightwards arrow)	"029BE: (circled white bullet)
"02931: (north east arrow crossing north west arrow)	"02979: (subset above rightwards arrow)	"029BF: (circled bullet)
"02932: (north west arrow crossing north east arrow)	"0297A: (leftwards arrow through subset)	"029C0: (circled less-than)
"02933: (wave arrow pointing directly right)	"0297B: (superset above leftwards arrow)	"029C1: (circled greater-than)
"02934: (arrow pointing rightwards then curving upwards)	"0297C: (left fish tail)	"029C2: (circle with small circle to the right)
"02935: (arrow pointing rightwards then curving downwards)	"0297D: (right fish tail)	"029C3: (circle with two horizontal strokes to the right)
"02936: (arrow pointing downwards then curving leftwards)	"0297E: (up fish tail)	"029C4: (squared rising diagonal slash)
"02937: (arrow pointing downwards then curving rightwards)	"0297F: (down fish tail)	"029C5: (squared falling diagonal slash)
"02938: (right-side arc clockwise arrow)	"02980: (triple vertical bar delimiter)	"029C6: (squared asterisk)
"02939: (left-side arc anticlockwise arrow)	"02981: (z notation spot)	"029C7: (squared small circle)
"0293A: (top arc anticlockwise arrow)	"02982: (z notation type colon)	"029C8: (squared square)
"0293B: (bottom arc anticlockwise arrow)	"02983: (left white curly bracket)	"029C9: (two joined squares)
"0293C: (top arc clockwise arrow with minus)	"02984: (right white curly bracket)	"029CA: (triangle with dot above)
"0293D: (top arc anticlockwise arrow with plus)	"02985: (left white parenthesis)	"029CB: (triangle with underbar)
"0293E: (lower right semicircular clockwise arrow)	"02986: (right white parenthesis)	"029CC: (s in triangle)
"0293F: (lower left semicircular anticlockwise arrow)	"02987: (z notation left image bracket)	"029CD: (triangle with serifs at bottom)
"02940: (anticlockwise closed circle arrow)	"02988: (z notation right image bracket)	"029CE: (right triangle above left triangle)
"02941: (clockwise closed circle arrow)	"02989: (z notation left binding bracket)	"029CF: (left triangle beside vertical bar)
"02942: (rightwards arrow above short leftwards arrow)	"0298A: (z notation right binding bracket)	"029D0: (vertical bar beside right triangle)
"02943: (leftwards arrow above short rightwards arrow)	"0298B: (left square bracket with underbar)	"029D1: (left black bowtie)
"02944: (short rightwards arrow above leftwards arrow)	"0298C: (right square bracket with underbar)	"029D2: (right black bowtie)
"02945: (rightwards arrow with plus below)	"0298D: (left square bracket with tick in top corner)	"029D3: (black bowtie)
"02946: (leftwards arrow with plus below)	"0298E: (right square bracket with tick in bottom corner)	"029D4: (left black times)
"02947: (rightwards arrow through x)	"0298F: (left square bracket with tick in bottom corner)	"029D5: (right black times)
"02948: (left right arrow through small circle)		"029D6: (white hourglass)
"02949: (upwards two-headed arrow from small		"029D7: (black hourglass)

"029E2: (shuffle product)	"02A3B: (multiplication sign in triangle)	"02A8C: \gtrsim (greater-than above double-line equal above less-than)
"029E3: (equals sign and slanted parallel)	"02A3C: (interior product)	"02A8D: (less-than above similar or equal)
"029E4: (equals sign and slanted parallel with tilde above)	"02A3D: (righthand interior product)	"02A8E: (greater-than above similar or equal)
"029E5: (identical to and slanted parallel)	"02A3E: (z notation relational composition)	"02A8F: (less-than above similar above greater-than)
"029E6: (gleich stark)	"02A3F: \sqcup (amalgamation or coproduct)	"02A90: (greater-than above similar above less-than)
"029E7: (thermodynamic)	"02A40: (intersection with dot)	"02A91: (less-than above greater-than above double-line equal)
"029E8: (down-pointing triangle with left half black)	"02A41: (union with minus sign)	"02A92: (greater-than above less-than above double-line equal)
"029E9: (down-pointing triangle with right half black)	"02A42: (union with overbar)	"02A93: (less-than above slanted equal above greater-than above slanted equal)
"029EA: (black diamond with down arrow)	"02A43: (intersection with overbar)	"02A94: (greater-than above slanted equal above less-than above slanted equal)
"029EB: (black lozenge)	"02A44: (intersection with logical and)	"02A95: \leq (slanted equal to or less-than)
"029EC: (white circle with down arrow)	"02A45: (union with logical or)	"02A96: \geq (slanted equal to or greater-than)
"029ED: (black circle with down arrow)	"02A46: (union above intersection)	"02A97: (slanted equal to or less-than with dot inside)
"029EE: (error-barred white square)	"02A47: (intersection above union)	"02A98: (slanted equal to or greater-than with dot inside)
"029EF: (error-barred black square)	"02A48: (union above bar above intersection)	"02A99: (double-line equal to or less-than)
"029F0: (error-barred white diamond)	"02A49: (intersection above bar above union)	"02AA0: (double-line slanted equal to or less-than)
"029F1: (error-barred black diamond)	"02A4A: (union beside and joined with union)	"02AA1: (double nested less-than)
"029F2: (error-barred white circle)	"02A4B: (intersection beside and joined with intersection)	"02AA2: (double nested greater-than)
"029F3: (error-barred black circle)	"02A4C: (closed union with serifs)	"02AA3: (double less-than with underbar)
"029F4: (rule-delayed)	"02A4D: (closed intersection with serifs)	"02AA4: (greater-than overlapping less-than)
"029F5: (reverse solidus operator)	"02A4E: (double square intersection)	"02AA5: (greater-than beside less-than)
"029F6: (solidus with overbar)	"02A4F: (double square union)	"02AA6: (less-than closed by curve)
"029F7: (reverse solidus with horizontal stroke)	"02A50: (closed union with serifs and smash product)	"02AA7: (greater-than closed by curve)
"029F8: (big solidus)	"02A51: (logical and with dot above)	"02AA8: (less-than closed by curve above slanted equal)
"029F9: (big reverse solidus)	"02A52: (logical or with dot above)	"02AA9: (greater-than closed by curve above slanted equal)
"029FA: (double plus)	"02A53: (double logical and)	"02AAA: (smaller than)
"029FB: (triple plus)	"02A54: (double logical or)	"02AAB: (larger than)
"029FC: (left pointing curved angle bracket)	"02A55: (two intersecting logical and)	"02AAC: (smaller than or equal to)
"029FD: (right pointing curved angle bracket)	"02A56: (two intersecting logical or)	"02AAD: (larger than or equal to)
"029FE: (tiny)	"02A57: (sloping large or)	"02AAE: (equals sign with bumpy above)
"029FF: (miny)	"02A58: (sloping large and)	"02AAF: \leq (precedes above single-line equals sign)
"02A00: \odot (n-ary circled dot operator)	"02A59: (logical or overlapping logical and)	"02AB0: \geq (succeeds above single-line equals sign)
"02A01: \oplus (n-ary circled plus operator)	"02A5A: (logical and with middle stem)	"02AB1: (precedes above single-line not equal to)
"02A02: \otimes (n-ary circled times operator)	"02A5B: (logical or with middle stem)	"02AB2: (succeeds above single-line not equal to)
"02A03: \cup (n-ary union operator with dot)	"02A5C: (logical and with horizontal dash)	"02AB3: (precedes above equals sign)
"02A04: \sqcup (n-ary union operator with plus)	"02A5D: (logical or with horizontal dash)	"02AB4: (succeeds above equals sign)
"02A05: \sqcap (n-ary square intersection operator)	"02A5E: (logical and with double overbar)	"02AB5: (precedes above not equal to)
"02A06: \sqcup (n-ary square union operator)	"02A5F: (logical and with underbar)	"02AB6: (succeeds above not equal to)
"02A07: (two logical and operator)	"02A60: (logical and with double underbar)	"02AB7: (precedes above almost equal to)
"02A08: (two logical or operator)	"02A61: (small vee with underbar)	"02AB8: (succeeds above almost equal to)
"02A09: \times (n-ary times operator)	"02A62: (logical or with double overbar)	"02AB9: (precedes above not almost equal to)
"02A0A: (modulo two sum)	"02A63: (logical or with double underbar)	"02ABA: (succeeds above not almost equal to)
"02A0B: (summation with integral)	"02A64: (z notation domain antirestriction)	"02ABB: (double precedes)
"02A0C: \iiint (quadruple integral operator)	"02A65: (z notation range antirestriction)	"02ABC: (double succeeds)
"02A0D: (finite part integral)	"02A66: (equals sign with dot below)	"02ABD: (subset with dot)
"02A0E: (integral with double stroke)	"02A67: (identical with dot above)	"02ABE: (superset with dot)
"02A0F: (integral average with slash)	"02A68: (triple horizontal bar with double vertical stroke)	"02ABF: (subset with plus sign below)
"02A10: (circulation function)	"02A69: (triple horizontal bar with triple vertical stroke)	"02AC0: (superset with plus sign below)
"02A11: \oint (anticlockwise integration)	"02A6A: (tilde operator with dot above)	"02AC1: (subset with multiplication sign below)
"02A12: (line integration with rectangular path around pole)	"02A6B: (tilde operator with rising dots)	"02AC2: (superset with multiplication sign below)
"02A13: (line integration with semicircular path around pole)	"02A6C: (similar minus similar)	"02AC3: (subset of or equal to with dot above)
"02A14: (line integration not including the pole)	"02A6D: (congruent with dot above)	"02AC4: (superset of or equal to with dot above)
"02A15: (integral around a point operator)	"02A6E: (equals with asterisk)	"02AC5: (subset of above equals sign)
"02A16: (quaternion integral operator)	"02A6F: (almost equal to with circumflex accent)	"02AC6: (superset of above equals sign)
"02A17: (integral with leftwards arrow with hook)	"02A70: (approximately equal or equal to)	"02AC7: (subset of above tilde operator)
"02A18: (integral with times sign)	"02A71: (equals sign above plus sign)	"02AC8: (superset of above tilde operator)
"02A19: (integral with intersection)	"02A72: (plus sign above equals sign)	"02AC9: (subset of above almost equal to)
"02A1A: (integral with union)	"02A73: (equals sign above tilde operator)	"02ACA: (superset of above almost equal to)
"02A1B: (integral with overbar)	"02A74: (double colon equal)	"02ACB: (subset of above not equal to)
"02A1C: (integral with underbar)	"02A75: (two consecutive equals signs)	"02ACC: (superset of above not equal to)
"02A1D: (join)	"02A76: (three consecutive equals signs)	"02ACD: (square left open box operator)
"02A1E: (large left triangle operator)	"02A77: (equals sign with two dots above and two dots below)	"02ACE: (square right open box operator)
"02A1F: (z notation schema composition)	"02A78: (equivalent with four dots above)	"02ACF: (closed subset)
"02A20: (z notation schema piping)	"02A79: (less-than with circle inside)	"02AD0: (closed superset)
"02A21: (z notation schema projection)	"02A7A: (greater-than with circle inside)	"02AD1: (closed subset or equal to)
"02A22: (plus sign with small circle above)	"02A7B: (less-than with question mark above)	"02AD2: (closed superset or equal to)
"02A23: (plus sign with circumflex accent above)	"02A7C: (greater-than with question mark above)	"02AD3: (subset above superset)
"02A24: (plus sign with tilde above)	"02A7D: \leq (less-than or slanted equal to)	"02AD4: (superset above subset)
"02A25: (plus sign with dot below)	"02A7E: \geq (greater-than or slanted equal to)	"02AD5: (subset above subset)
"02A26: (plus sign with tilde below)	"02A7F: \leq (less-than or slanted equal to with dot inside)	"02AD6: (superset above superset)
"02A27: (plus sign with subscript two)	"02A80: (greater-than or slanted equal to with dot inside)	"02AD7: (superset beside subset)
"02A28: (plus sign with black triangle)	"02A81: (less-than or slanted equal to with dot above)	"02AD8: (superset beside and joined by dash with subset)
"02A29: (minus sign with comma above)	"02A82: (greater-than or slanted equal to with dot above)	"02AD9: (element of opening downwards)
"02A2A: (minus sign with dot below)	"02A83: (less-than or slanted equal to with dot above right)	"02ADA: (pitchfork with tee top)
"02A2B: (minus sign with falling dots)	"02A84: (greater-than or slanted equal to with dot above left)	"02ADB: (transversal intersection)
"02A2C: (minus sign with rising dots)	"02A85: \approx (less-than or approximate)	
"02A2D: (plus sign in left half circle)	"02A86: \gtrsim (greater-than or approximate)	
"02A2E: (plus sign in right half circle)	"02A87: \neq (less-than and single-line not equal to)	
"02A2F: \times (vector or cross product)	"02A88: \neq (greater-than and single-line not equal to)	
"02A30: (multiplication sign with dot above)	"02A89: \approx (less-than and not approximate)	
"02A31: (multiplication sign with underbar)	"02A8A: \gtrsim (greater-than and not approximate)	
"02A32: (semidirect product with bottom closed)	"02A8B: \gtrsim (less-than above double-line equal above greater-than)	
"02A33: (smash product)		
"02A34: (multiplication sign in left half circle)		
"02A35: (multiplication sign in right half circle)		
"02A36: (circled multiplication sign with circumflex accent)		
"02A37: (multiplication sign in double circle)		
"02A38: (circled division sign)		
"02A39: (plus sign in triangle)		
"02A3A: (minus sign in triangle)		

"02ADC: (forking)
 "02ADD: (nonforking)
 "02ADE: (short left tack)
 "02ADF: (short down tack)
 "02AE0: (short up tack)
 "02AE1: (perpendicular with s)
 "02AE2: (vertical bar triple right turnstile)
 "02AE3: (double vertical bar left turnstile)
 "02AE4: (vertical bar double left turnstile)
 "02AE5: (double vertical bar double left turnstile)
 "02AE6: (long dash from left member of double vertical)
 "02AE7: (short down tack with overbar)
 "02AE8: (short up tack with underbar)
 "02AE9: (short up tack above short down tack)
 "02AEA: (double down tack)
 "02AEB: (double up tack)
 "02AEC: (double stroke not sign)
 "02AED: (reversed double stroke not sign)
 "02AEE: (does not divide with reversed negation slash)
 "02AEF: (vertical line with circle above)
 "02AF0: (vertical line with circle below)
 "02AF1: (down tack with circle below)
 "02AF2: (parallel with horizontal stroke)
 "02AF3: (parallel with tilde operator)
 "02AF4: (triple vertical bar binary relation)
 "02AF5: (triple vertical bar with horizontal stroke)
 "02AF6: (triple colon operator)
 "02AF7: (stacked very much less-than)
 "02AF8: (stacked very much greater-than)
 "02AF9: (double-line slanted less-than or equal to)
 "02AFA: (double-line slanted greater-than or equal to)
 "02AFB: (triple solidus binary relation)
 "02AFC: (large triple vertical bar operator)
 "02AFD: (double solidus operator)
 "02AFE: (white vertical bar)
 "02AFF: (n-ary white vertical bar)
 "02B12: (square with top half black)
 "02B13: (square with bottom half black)
 "02B14: (square with upper right diagonal half black)
 "02B15: (square with lower left diagonal half black)
 "02B16: (diamond with left half black)
 "02B17: (diamond with right half black)
 "02B18: (diamond with top half black)
 "02B19: (diamond with bottom half black)
 "02B1A: (dotted square)
 "02B1B: (black large square)
 "02B1C: (white large square)
 "02B1D: (black very small square)
 "02B1E: (white very small square)
 "02B1F: (black pentagon)
 "02B20: (white pentagon)
 "02B21: (white hexagon)
 "02B22: (black hexagon)
 "02B23: (horizontal black hexagon)
 "02B24: (black large circle)
 "02B25: (black medium diamond)
 "02B26: (white medium diamond)
 "02B27: (black medium lozenge)
 "02B28: (white medium lozenge)
 "02B29: (black small diamond)
 "02B2A: (black small lozenge)
 "02B2B: (white small lozenge)
 "02B2C: (black horizontal ellipse)
 "02B2D: (white horizontal ellipse)
 "02B2E: (black vertical ellipse)
 "02B2F: (white vertical ellipse)
 "02B30: (left arrow with small circle)
 "02B31: (three leftwards arrows)
 "02B32: (left arrow with circled plus)
 "02B33: (long leftwards squiggle arrow)
 "02B34: (leftwards two-headed arrow with vertical stroke)
 "02B35: (leftwards two-headed arrow with double vertical stroke)
 "02B36: (leftwards two-headed arrow from bar)
 "02B37: (leftwards two-headed triple-dash arrow)
 "02B38: (leftwards arrow with dotted stem)
 "02B39: (leftwards arrow with tail with vertical stroke)
 "02B3A: (leftwards arrow with tail with double vertical stroke)
 "02B3B: (leftwards two-headed arrow with tail)
 "02B3C: (leftwards two-headed arrow with tail with vertical stroke)
 "02B3D: (leftwards two-headed arrow with tail with double vertical stroke)
 "02B3E: (leftwards arrow through x)
 "02B3F: (wave arrow pointing directly left)
 "02B40: (equals sign above leftwards arrow)
 "02B41: (reverse tilde operator above leftwards

arrow)
 "02B42: (leftwards arrow above reverse almost equal to)
 "02B43: (rightwards arrow through greater-than)
 "02B44: (rightwards arrow through subset)
 "02B45: (leftwards quadruple arrow)
 "02B46: (rightwards quadruple arrow)
 "02B47: (reverse tilde operator above rightwards arrow)
 "02B48: (rightwards arrow above reverse almost equal to)
 "02B49: (tilde operator above leftwards arrow)
 "02B4A: (leftwards arrow above almost equal to)
 "02B4B: (leftwards arrow above reverse tilde operator)
 "02B4C: (rightwards arrow above reverse tilde operator)
 "02B50: (white medium star)
 "02B51: (black medium star)
 "02B52: (white small star)
 "02B53: (black right-pointing pentagon)
 "02B54: (white right-pointing pentagon)
 "03012: (postal mark)
 "03030: (zigzag)
 "1D400: **A** (bold capital a)
 "1D401: **B** (bold capital b)
 "1D402: **C** (bold capital c)
 "1D403: **D** (bold capital d)
 "1D404: **E** (bold capital e)
 "1D405: **F** (bold capital f)
 "1D406: **G** (bold capital g)
 "1D407: **H** (bold capital h)
 "1D408: **I** (bold capital i)
 "1D409: **J** (bold capital j)
 "1D40A: **K** (bold capital k)
 "1D40B: **L** (bold capital l)
 "1D40C: **M** (bold capital m)
 "1D40D: **N** (bold capital n)
 "1D40E: **O** (bold capital o)
 "1D40F: **P** (bold capital p)
 "1D410: **Q** (bold capital q)
 "1D411: **R** (bold capital r)
 "1D412: **S** (bold capital s)
 "1D413: **T** (bold capital t)
 "1D414: **U** (bold capital u)
 "1D415: **V** (bold capital v)
 "1D416: **W** (bold capital w)
 "1D417: **X** (bold capital x)
 "1D418: **Y** (bold capital y)
 "1D419: **Z** (bold capital z)
 "1D41A: **a** (bold small a)
 "1D41B: **b** (bold small b)
 "1D41C: **c** (bold small c)
 "1D41D: **d** (bold small d)
 "1D41E: **e** (bold small e)
 "1D41F: **f** (bold small f)
 "1D420: **g** (bold small g)
 "1D421: **h** (bold small h)
 "1D422: **i** (bold small i)
 "1D423: **j** (bold small j)
 "1D424: **k** (bold small k)
 "1D425: **l** (bold small l)
 "1D426: **m** (bold small m)
 "1D427: **n** (bold small n)
 "1D428: **o** (bold small o)
 "1D429: **p** (bold small p)
 "1D42A: **q** (bold small q)
 "1D42B: **r** (bold small r)
 "1D42C: **s** (bold small s)
 "1D42D: **t** (bold small t)
 "1D42E: **u** (bold small u)
 "1D42F: **v** (bold small v)
 "1D430: **w** (bold small w)
 "1D431: **x** (bold small x)
 "1D432: **y** (bold small y)
 "1D433: **z** (bold small z)
 "1D434: *A* (italic capital a)
 "1D435: *B* (italic capital b)
 "1D436: *C* (italic capital c)
 "1D437: *D* (italic capital d)
 "1D438: *E* (italic capital e)
 "1D439: *F* (italic capital f)
 "1D43A: *G* (italic capital g)
 "1D43B: *H* (italic capital h)
 "1D43C: *I* (italic capital i)
 "1D43D: *J* (italic capital j)
 "1D43E: *K* (italic capital k)
 "1D43F: *L* (italic capital l)
 "1D440: *M* (italic capital m)
 "1D441: *N* (italic capital n)
 "1D442: *O* (italic capital o)
 "1D443: *P* (italic capital p)
 "1D444: *Q* (italic capital q)
 "1D445: *R* (italic capital r)

"1D446: *S* (italic capital s)
 "1D447: *T* (italic capital t)
 "1D448: *U* (italic capital u)
 "1D449: *V* (italic capital v)
 "1D44A: *W* (italic capital w)
 "1D44B: *X* (italic capital x)
 "1D44C: *Y* (italic capital y)
 "1D44D: *Z* (italic capital z)
 "1D44E: *a* (italic small a)
 "1D44F: *b* (italic small b)
 "1D450: *c* (italic small c)
 "1D451: *d* (italic small d)
 "1D452: *e* (italic small e)
 "1D453: *f* (italic small f)
 "1D454: *g* (italic small g)
 "1D456: *i* (italic small i)
 "1D457: *j* (italic small j)
 "1D458: *k* (italic small k)
 "1D459: *l* (italic small l)
 "1D45A: *m* (italic small m)
 "1D45B: *n* (italic small n)
 "1D45C: *o* (italic small o)
 "1D45D: *p* (italic small p)
 "1D45E: *q* (italic small q)
 "1D45F: *r* (italic small r)
 "1D460: *s* (italic small s)
 "1D461: *t* (italic small t)
 "1D462: *u* (italic small u)
 "1D463: *v* (italic small v)
 "1D464: *w* (italic small w)
 "1D465: *x* (italic small x)
 "1D466: *y* (italic small y)
 "1D467: *z* (italic small z)
 "1D468: **A** (bold italic capital a)
 "1D469: **B** (bold italic capital b)
 "1D46A: **C** (bold italic capital c)
 "1D46B: **D** (bold italic capital d)
 "1D46C: **E** (bold italic capital e)
 "1D46D: **F** (bold italic capital f)
 "1D46E: **G** (bold italic capital g)
 "1D46F: **H** (bold italic capital h)
 "1D470: **I** (bold italic capital i)
 "1D471: **J** (bold italic capital j)
 "1D472: **K** (bold italic capital k)
 "1D473: **L** (bold italic capital l)
 "1D474: **M** (bold italic capital m)
 "1D475: **N** (bold italic capital n)
 "1D476: **O** (bold italic capital o)
 "1D477: **P** (bold italic capital p)
 "1D478: **Q** (bold italic capital q)
 "1D479: **R** (bold italic capital r)
 "1D47A: **a** (bold italic small a)
 "1D47B: **b** (bold italic small b)
 "1D47C: **c** (bold italic small c)
 "1D47D: **d** (bold italic small d)
 "1D47E: **e** (bold italic small e)
 "1D47F: **f** (bold italic small f)
 "1D480: **g** (bold italic small g)
 "1D481: **h** (bold italic small h)
 "1D482: **i** (bold italic small i)
 "1D483: **j** (bold italic small j)
 "1D484: **k** (bold italic small k)
 "1D485: **l** (bold italic small l)
 "1D486: **m** (bold italic small m)
 "1D487: **n** (bold italic small n)
 "1D488: **o** (bold italic small o)
 "1D489: **p** (bold italic small p)
 "1D490: **q** (bold italic small q)
 "1D491: **r** (bold italic small r)
 "1D492: **s** (bold italic small s)
 "1D493: **t** (bold italic small t)
 "1D494: **u** (bold italic small u)
 "1D495: **v** (bold italic small v)
 "1D496: **w** (bold italic small w)
 "1D497: **x** (bold italic small x)
 "1D498: **y** (bold italic small y)
 "1D499: **z** (bold italic small z)
 "1D49C: *ℒ* (script capital a)
 "1D49E: *ℓ* (script capital c)
 "1D49F: *ℓ* (script capital d)
 "1D4A2: *ℓ* (script capital g)
 "1D4A5: *ℓ* (script capital j)
 "1D4A6: *ℓ* (script capital k)
 "1D4A9: *ℓ* (script capital n)
 "1D4AA: *ℓ* (script capital o)
 "1D4AB: *ℓ* (script capital p)

"1D4AC: *Q* (script capital q)
 "1D4AE: *S* (script capital s)
 "1D4AF: *T* (script capital t)
 "1D4B0: *U* (script capital u)
 "1D4B1: *V* (script capital v)
 "1D4B2: *W* (script capital w)
 "1D4B3: *X* (script capital x)
 "1D4B4: *Y* (script capital y)
 "1D4B5: *Z* (script capital z)
 "1D4B6: *a* (script small a)
 "1D4B7: *b* (script small b)
 "1D4B8: *c* (script small c)
 "1D4B9: *d* (script small d)
 "1D4BB: *f* (script small f)
 "1D4BD: *h* (script small h)
 "1D4BE: *i* (script small i)
 "1D4BF: *j* (script small j)
 "1D4C0: *k* (script small k)
 "1D4C1: *l* (script small l)
 "1D4C2: *m* (script small m)
 "1D4C3: *n* (script small n)
 "1D4C5: *p* (script small p)
 "1D4C6: *q* (script small q)
 "1D4C7: *r* (script small r)
 "1D4C8: *s* (script small s)
 "1D4C9: *t* (script small t)
 "1D4CA: *u* (script small u)
 "1D4CB: *v* (script small v)
 "1D4CC: *w* (script small w)
 "1D4CD: *x* (script small x)
 "1D4CE: *y* (script small y)
 "1D4CF: *z* (script small z)
 "1D4D0: ***A*** (bold script capital a)
 "1D4D1: ***B*** (bold script capital b)
 "1D4D2: ***C*** (bold script capital c)
 "1D4D3: ***D*** (bold script capital d)
 "1D4D4: ***E*** (bold script capital e)
 "1D4D5: ***F*** (bold script capital f)
 "1D4D6: ***G*** (bold script capital g)
 "1D4D7: ***H*** (bold script capital h)
 "1D4D8: ***I*** (bold script capital i)
 "1D4D9: ***J*** (bold script capital j)
 "1D4DA: ***K*** (bold script capital k)
 "1D4DB: ***L*** (bold script capital l)
 "1D4DC: ***M*** (bold script capital m)
 "1D4DD: ***N*** (bold script capital n)
 "1D4DE: ***O*** (bold script capital o)
 "1D4DF: ***P*** (bold script capital p)
 "1D4E0: ***Q*** (bold script capital q)
 "1D4E1: ***R*** (bold script capital r)
 "1D4E2: ***S*** (bold script capital s)
 "1D4E3: ***T*** (bold script capital t)
 "1D4E4: ***U*** (bold script capital u)
 "1D4E5: ***V*** (bold script capital v)
 "1D4E6: ***W*** (bold script capital w)
 "1D4E7: ***X*** (bold script capital x)
 "1D4E8: ***Y*** (bold script capital y)
 "1D4E9: ***Z*** (bold script capital z)
 "1D4EA: ***a*** (bold script small a)
 "1D4EB: ***b*** (bold script small b)
 "1D4EC: ***c*** (bold script small c)
 "1D4ED: ***d*** (bold script small d)
 "1D4EE: ***e*** (bold script small e)
 "1D4EF: ***f*** (bold script small f)
 "1D4F0: ***g*** (bold script small g)
 "1D4F1: ***h*** (bold script small h)
 "1D4F2: ***i*** (bold script small i)
 "1D4F3: ***j*** (bold script small j)
 "1D4F4: ***k*** (bold script small k)
 "1D4F5: ***l*** (bold script small l)
 "1D4F6: ***m*** (bold script small m)
 "1D4F7: ***n*** (bold script small n)
 "1D4F8: ***o*** (bold script small o)
 "1D4F9: ***p*** (bold script small p)
 "1D4FA: ***q*** (bold script small q)
 "1D4FB: ***r*** (bold script small r)
 "1D4FC: ***s*** (bold script small s)
 "1D4FD: ***t*** (bold script small t)
 "1D4FE: ***u*** (bold script small u)
 "1D4FF: ***v*** (bold script small v)
 "1D500: ***w*** (bold script small w)
 "1D501: ***x*** (bold script small x)
 "1D502: ***y*** (bold script small y)
 "1D503: ***z*** (bold script small z)
 "1D504: ***Œ*** (fraktur capital a)
 "1D505: ***Š*** (fraktur capital b)
 "1D507: ***Ɔ*** (fraktur capital d)
 "1D508: ***Ɔ*** (fraktur capital e)
 "1D509: ***Ɔ*** (fraktur capital f)
 "1D50A: ***Ɔ*** (fraktur capital g)
 "1D50D: ***Ɔ*** (fraktur capital j)
 "1D50E: ***Ɔ*** (fraktur capital k)
 "1D50F: ***Ɔ*** (fraktur capital l)
 "1D510: ***Ɔ*** (fraktur capital m)

"1D511: ***Œ*** (fraktur capital n)
 "1D512: ***Ɔ*** (fraktur capital o)
 "1D513: ***Ɔ*** (fraktur capital p)
 "1D514: ***Ɔ*** (fraktur capital q)
 "1D516: ***Ɔ*** (fraktur capital s)
 "1D517: ***Ɔ*** (fraktur capital t)
 "1D518: ***Ɔ*** (fraktur capital u)
 "1D519: ***Ɔ*** (fraktur capital v)
 "1D51A: ***Ɔ*** (fraktur capital w)
 "1D51B: ***Ɔ*** (fraktur capital x)
 "1D51C: ***Ɔ*** (fraktur capital y)
 "1D51E: ***a*** (fraktur small a)
 "1D51F: ***b*** (fraktur small b)
 "1D520: ***c*** (fraktur small c)
 "1D521: ***d*** (fraktur small d)
 "1D522: ***e*** (fraktur small e)
 "1D523: ***f*** (fraktur small f)
 "1D524: ***g*** (fraktur small g)
 "1D525: ***h*** (fraktur small h)
 "1D526: ***i*** (fraktur small i)
 "1D527: ***j*** (fraktur small j)
 "1D528: ***k*** (fraktur small k)
 "1D529: ***l*** (fraktur small l)
 "1D52A: ***m*** (fraktur small m)
 "1D52B: ***n*** (fraktur small n)
 "1D52C: ***o*** (fraktur small o)
 "1D52D: ***p*** (fraktur small p)
 "1D52E: ***q*** (fraktur small q)
 "1D52F: ***r*** (fraktur small r)
 "1D530: ***s*** (fraktur small s)
 "1D531: ***t*** (fraktur small t)
 "1D532: ***u*** (fraktur small u)
 "1D533: ***v*** (fraktur small v)
 "1D534: ***w*** (fraktur small w)
 "1D535: ***x*** (fraktur small x)
 "1D536: ***y*** (fraktur small y)
 "1D537: ***z*** (fraktur small z)
 "1D538: ***À*** (double-struck capital a)
 "1D539: ***B*** (double-struck capital b)
 "1D53B: ***D*** (double-struck capital d)
 "1D53C: ***E*** (double-struck capital e)
 "1D53D: ***F*** (double-struck capital f)
 "1D53E: ***G*** (double-struck capital g)
 "1D540: ***I*** (double-struck capital i)
 "1D541: ***J*** (double-struck capital j)
 "1D542: ***K*** (double-struck capital k)
 "1D543: ***L*** (double-struck capital l)
 "1D544: ***M*** (double-struck capital m)
 "1D546: ***O*** (double-struck capital o)
 "1D54A: ***S*** (double-struck capital s)
 "1D54B: ***T*** (double-struck capital t)
 "1D54C: ***U*** (double-struck capital u)
 "1D54D: ***V*** (double-struck capital v)
 "1D54E: ***W*** (double-struck capital w)
 "1D54F: ***X*** (double-struck capital x)
 "1D550: ***Y*** (double-struck capital y)
 "1D552: ***a*** (double-struck small a)
 "1D553: ***b*** (double-struck small b)
 "1D554: ***c*** (double-struck small c)
 "1D555: ***d*** (double-struck small d)
 "1D556: ***e*** (double-struck small e)
 "1D557: ***f*** (double-struck small f)
 "1D558: ***g*** (double-struck small g)
 "1D559: ***h*** (double-struck small h)
 "1D55A: ***i*** (double-struck small i)
 "1D55B: ***j*** (double-struck small j)
 "1D55C: ***k*** (double-struck small k)
 "1D55D: ***l*** (double-struck small l)
 "1D55E: ***m*** (double-struck small m)
 "1D55F: ***n*** (double-struck small n)
 "1D560: ***o*** (double-struck small o)
 "1D561: ***p*** (double-struck small p)
 "1D562: ***q*** (double-struck small q)
 "1D563: ***r*** (double-struck small r)
 "1D564: ***s*** (double-struck small s)
 "1D565: ***t*** (double-struck small t)
 "1D566: ***u*** (double-struck small u)
 "1D567: ***v*** (double-struck small v)
 "1D568: ***w*** (double-struck small w)
 "1D569: ***x*** (double-struck small x)
 "1D56A: ***y*** (double-struck small y)
 "1D56B: ***z*** (double-struck small z)
 "1D56C: ***Œ*** (bold fraktur capital a)
 "1D56D: ***Š*** (bold fraktur capital b)
 "1D56E: ***Ɔ*** (bold fraktur capital c)
 "1D56F: ***Ɔ*** (bold fraktur capital d)
 "1D570: ***Ɔ*** (bold fraktur capital e)
 "1D571: ***Ɔ*** (bold fraktur capital f)
 "1D572: ***Ɔ*** (bold fraktur capital g)
 "1D573: ***Ɔ*** (bold fraktur capital h)
 "1D574: ***Ɔ*** (bold fraktur capital i)
 "1D575: ***Ɔ*** (bold fraktur capital j)
 "1D576: ***Ɔ*** (bold fraktur capital k)
 "1D577: ***Ɔ*** (bold fraktur capital l)

"1D578: ***Œ*** (bold fraktur capital m)
 "1D579: ***Œ*** (bold fraktur capital n)
 "1D57A: ***Ɔ*** (bold fraktur capital o)
 "1D57B: ***Ɔ*** (bold fraktur capital p)
 "1D57C: ***Ɔ*** (bold fraktur capital q)
 "1D57D: ***Ɔ*** (bold fraktur capital r)
 "1D57E: ***Ɔ*** (bold fraktur capital s)
 "1D57F: ***Ɔ*** (bold fraktur capital t)
 "1D580: ***U*** (bold fraktur capital u)
 "1D581: ***Ɔ*** (bold fraktur capital v)
 "1D582: ***Ɔ*** (bold fraktur capital w)
 "1D583: ***Ɔ*** (bold fraktur capital x)
 "1D584: ***Ɔ*** (bold fraktur capital y)
 "1D585: ***Ɔ*** (bold fraktur capital z)
 "1D586: ***a*** (bold fraktur small a)
 "1D587: ***b*** (bold fraktur small b)
 "1D588: ***c*** (bold fraktur small c)
 "1D589: ***b*** (bold fraktur small d)
 "1D58A: ***e*** (bold fraktur small e)
 "1D58B: ***f*** (bold fraktur small f)
 "1D58C: ***g*** (bold fraktur small g)
 "1D58D: ***h*** (bold fraktur small h)
 "1D58E: ***i*** (bold fraktur small i)
 "1D58F: ***j*** (bold fraktur small j)
 "1D590: ***t*** (bold fraktur small k)
 "1D591: ***t*** (bold fraktur small l)
 "1D592: ***m*** (bold fraktur small m)
 "1D593: ***n*** (bold fraktur small n)
 "1D594: ***o*** (bold fraktur small o)
 "1D595: ***p*** (bold fraktur small p)
 "1D596: ***q*** (bold fraktur small q)
 "1D597: ***r*** (bold fraktur small r)
 "1D598: ***s*** (bold fraktur small s)
 "1D599: ***t*** (bold fraktur small t)
 "1D59A: ***u*** (bold fraktur small u)
 "1D59B: ***v*** (bold fraktur small v)
 "1D59C: ***w*** (bold fraktur small w)
 "1D59D: ***x*** (bold fraktur small x)
 "1D59E: ***y*** (bold fraktur small y)
 "1D59F: ***z*** (bold fraktur small z)
 "1D5A0: **A** (sans-serif capital a)
 "1D5A1: **B** (sans-serif capital b)
 "1D5A2: **C** (sans-serif capital c)
 "1D5A3: **D** (sans-serif capital d)
 "1D5A4: **E** (sans-serif capital e)
 "1D5A5: **F** (sans-serif capital f)
 "1D5A6: **G** (sans-serif capital g)
 "1D5A7: **H** (sans-serif capital h)
 "1D5A8: **I** (sans-serif capital i)
 "1D5A9: **J** (sans-serif capital j)
 "1D5AA: **K** (sans-serif capital k)
 "1D5AB: **L** (sans-serif capital l)
 "1D5AC: **M** (sans-serif capital m)
 "1D5AD: **N** (sans-serif capital n)
 "1D5AE: **O** (sans-serif capital o)
 "1D5AF: **P** (sans-serif capital p)
 "1D5B0: **Q** (sans-serif capital q)
 "1D5B1: **R** (sans-serif capital r)
 "1D5B2: **S** (sans-serif capital s)
 "1D5B3: **T** (sans-serif capital t)
 "1D5B4: **U** (sans-serif capital u)
 "1D5B5: **V** (sans-serif capital v)
 "1D5B6: **W** (sans-serif capital w)
 "1D5B7: **X** (sans-serif capital x)
 "1D5B8: **Y** (sans-serif capital y)
 "1D5B9: **Z** (sans-serif capital z)
 "1D5BA: **a** (sans-serif small a)
 "1D5BB: **b** (sans-serif small b)
 "1D5BC: **c** (sans-serif small c)
 "1D5BD: **d** (sans-serif small d)
 "1D5BE: **e** (sans-serif small e)
 "1D5BF: **f** (sans-serif small f)
 "1D5C0: **g** (sans-serif small g)
 "1D5C1: **h** (sans-serif small h)
 "1D5C2: **i** (sans-serif small i)
 "1D5C3: **j** (sans-serif small j)
 "1D5C4: **k** (sans-serif small k)
 "1D5C5: **l** (sans-serif small l)
 "1D5C6: **m** (sans-serif small m)
 "1D5C7: **n** (sans-serif small n)
 "1D5C8: **o** (sans-serif small o)
 "1D5C9: **p** (sans-serif small p)
 "1D5CA: **q** (sans-serif small q)
 "1D5CB: **r** (sans-serif small r)
 "1D5CC: **s** (sans-serif small s)
 "1D5CD: **t** (sans-serif small t)
 "1D5CE: **u** (sans-serif small u)
 "1D5CF: **v** (sans-serif small v)
 "1D5D0: **w** (sans-serif small w)
 "1D5D1: **x** (sans-serif small x)
 "1D5D2: **y** (sans-serif small y)
 "1D5D3: **z** (sans-serif small z)
 "1D5D4: **A** (sans-serif bold capital a)
 "1D5D5: **B** (sans-serif bold capital b)

"1D5D6: **C** (sans-serif bold capital c)
"1D5D7: **D** (sans-serif bold capital d)
"1D5D8: **E** (sans-serif bold capital e)
"1D5D9: **F** (sans-serif bold capital f)
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"1D5DB: **H** (sans-serif bold capital h)
"1D5DC: **I** (sans-serif bold capital i)
"1D5DD: **J** (sans-serif bold capital j)
"1D5DE: **K** (sans-serif bold capital k)
"1D5DF: **L** (sans-serif bold capital l)
"1D5E0: **M** (sans-serif bold capital m)
"1D5E1: **N** (sans-serif bold capital n)
"1D5E2: **O** (sans-serif bold capital o)
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"1D5E4: **Q** (sans-serif bold capital q)
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"1D5E8: **U** (sans-serif bold capital u)
"1D5E9: **V** (sans-serif bold capital v)
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"1D5EC: **Y** (sans-serif bold capital y)
"1D5ED: **Z** (sans-serif bold capital z)
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"1D5EF: **b** (sans-serif bold small b)
"1D5F0: **c** (sans-serif bold small c)
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"1D5FF: **r** (sans-serif bold small r)
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"1D607: **z** (sans-serif bold small z)
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"1D609: **B** (sans-serif italic capital b)
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"1D60C: **E** (sans-serif italic capital e)
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"1D60E: **G** (sans-serif italic capital g)
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"1D618: **Q** (sans-serif italic capital q)
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"1D61B: **T** (sans-serif italic capital t)
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"1D61D: **V** (sans-serif italic capital v)
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"1D623: **b** (sans-serif italic small b)
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"1D626: **e** (sans-serif italic small e)
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"1D62B: **j** (sans-serif italic small j)
"1D62C: **k** (sans-serif italic small k)
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"1D63D: **B** (sans-serif bold italic capital b)
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"1D63F: **D** (sans-serif bold italic capital d)
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"1D64D: **R** (sans-serif bold italic capital r)
"1D64E: **S** (sans-serif bold italic capital s)
"1D64F: **T** (sans-serif bold italic capital t)
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"1D654: **Y** (sans-serif bold italic capital y)
"1D655: **Z** (sans-serif bold italic capital z)
"1D656: **a** (sans-serif bold italic small a)
"1D657: **b** (sans-serif bold italic small b)
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"1D659: **d** (sans-serif bold italic small d)
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"1D65C: **g** (sans-serif bold italic small g)
"1D65D: **h** (sans-serif bold italic small h)
"1D65E: **i** (sans-serif bold italic small i)
"1D65F: **j** (sans-serif bold italic small j)
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"1D668: **s** (sans-serif bold italic small s)
"1D669: **t** (sans-serif bold italic small t)
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"1D66B: **v** (sans-serif bold italic small v)
"1D66C: **w** (sans-serif bold italic small w)
"1D66D: **x** (sans-serif bold italic small x)
"1D66E: **y** (sans-serif bold italic small y)
"1D66F: **z** (sans-serif bold italic small z)
"1D670: **A** (monospace capital a)
"1D671: **B** (monospace capital b)
"1D672: **C** (monospace capital c)
"1D673: **D** (monospace capital d)
"1D674: **E** (monospace capital e)
"1D675: **F** (monospace capital f)
"1D676: **G** (monospace capital g)
"1D677: **H** (monospace capital h)
"1D678: **I** (monospace capital i)
"1D679: **J** (monospace capital j)
"1D67A: **K** (monospace capital k)
"1D67B: **L** (monospace capital l)
"1D67C: **M** (monospace capital m)
"1D67D: **N** (monospace capital n)
"1D67E: **O** (monospace capital o)
"1D67F: **P** (monospace capital p)
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"1D682: **S** (monospace capital s)
"1D683: **T** (monospace capital t)
"1D684: **U** (monospace capital u)
"1D685: **V** (monospace capital v)
"1D686: **W** (monospace capital w)
"1D687: **X** (monospace capital x)
"1D688: **Y** (monospace capital y)
"1D689: **Z** (monospace capital z)
"1D68A: **a** (monospace small a)
"1D68B: **b** (monospace small b)
"1D68C: **c** (monospace small c)
"1D68D: **d** (monospace small d)
"1D68E: **e** (monospace small e)
"1D68F: **f** (monospace small f)
"1D690: **g** (monospace small g)
"1D691: **h** (monospace small h)

"1D692: **i** (monospace small i)
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"1D694: **k** (monospace small k)
"1D695: **l** (monospace small l)
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"1D699: **p** (monospace small p)
"1D69A: **q** (monospace small q)
"1D69B: **r** (monospace small r)
"1D69C: **s** (monospace small s)
"1D69D: **t** (monospace small t)
"1D69E: **u** (monospace small u)
"1D69F: **v** (monospace small v)
"1D6A0: **w** (monospace small w)
"1D6A1: **x** (monospace small x)
"1D6A2: **y** (monospace small y)
"1D6A3: **z** (monospace small z)
"1D6A4: **ı** (italic small dotless i)
"1D6A5: **j** (italic small dotless j)
"1D6A8: **A** (bold capital alpha)
"1D6A9: **B** (bold capital beta)
"1D6AA: **Γ** (bold capital gamma)
"1D6AB: **Δ** (bold capital delta)
"1D6AC: **Ε** (bold capital epsilon)
"1D6AD: **Z** (bold capital zeta)
"1D6AE: **Η** (bold capital eta)
"1D6AF: **Θ** (bold capital theta)
"1D6B0: **I** (bold capital iota)
"1D6B1: **K** (bold capital kappa)
"1D6B2: **Λ** (bold capital lambda)
"1D6B3: **M** (bold capital mu)
"1D6B4: **N** (bold capital nu)
"1D6B5: **Ξ** (bold capital xi)
"1D6B6: **O** (bold capital omicron)
"1D6B7: **Π** (bold capital pi)
"1D6B8: **Ρ** (bold capital rho)
"1D6B9: **Θ** (bold capital theta symbol)
"1D6BA: **Σ** (bold capital sigma)
"1D6BB: **T** (bold capital tau)
"1D6BC: **Υ** (bold capital upsilon)
"1D6BD: **Φ** (bold capital phi)
"1D6BE: **Χ** (bold capital chi)
"1D6BF: **Ψ** (bold capital psi)
"1D6C0: **Ω** (bold capital omega)
"1D6C1: **ν** (bold nabla)
"1D6C2: **α** (bold small alpha)
"1D6C3: **β** (bold small beta)
"1D6C4: **γ** (bold small gamma)
"1D6C5: **δ** (bold small delta)
"1D6C6: **ε** (bold small varepsilon)
"1D6C7: **ζ** (bold small zeta)
"1D6C8: **η** (bold small eta)
"1D6C9: **θ** (bold small theta)
"1D6CA: **ι** (bold small iota)
"1D6CB: **κ** (bold small kappa)
"1D6CC: **λ** (bold small lambda)
"1D6CD: **μ** (bold small mu)
"1D6CE: **ν** (bold small nu)
"1D6CF: **ξ** (bold small xi)
"1D6D0: **ο** (bold small omicron)
"1D6D1: **π** (bold small pi)
"1D6D2: **ρ** (bold small rho)
"1D6D3: **ς** (bold small final sigma)
"1D6D4: **σ** (bold small sigma)
"1D6D5: **τ** (bold small tau)
"1D6D6: **υ** (bold small upsilon)
"1D6D7: **φ** (bold small phi)
"1D6D8: **χ** (bold small chi)
"1D6D9: **ψ** (bold small psi)
"1D6DA: **ω** (bold small omega)
"1D6DB: **∂** (bold partial differential)
"1D6DC: **ε** (bold varepsilon symbol)
"1D6DD: **θ** (bold theta symbol)
"1D6DE: **κ** (bold kappa symbol)
"1D6DF: **φ** (bold phi symbol)
"1D6E0: **ρ** (bold rho symbol)
"1D6E1: **ω** (bold pi symbol)
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"1D6E3: **B** (italic capital beta)
"1D6E4: **Γ** (italic capital gamma)
"1D6E5: **Δ** (italic capital delta)
"1D6E6: **E** (italic capital epsilon)
"1D6E7: **Z** (italic capital zeta)
"1D6E8: **H** (italic capital eta)
"1D6E9: **Θ** (italic capital theta)
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"1D6EC: **Λ** (italic capital lambda)
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"1D6EE: **N** (italic capital nu)
"1D6EF: **Ξ** (italic capital xi)
"1D6F0: **O** (italic capital omicron)
"1D6F1: **Π** (italic capital pi)

"1D6F2: P (italic capital rho)
 "1D6F3: Θ (italic capital theta symbol)
 "1D6F4: Σ (italic capital sigma)
 "1D6F5: T (italic capital tau)
 "1D6F6: Υ (italic capital upsilon)
 "1D6F7: Φ (italic capital phi)
 "1D6F8: X (italic capital chi)
 "1D6F9: Ψ (italic capital psi)
 "1D6FA: Ω (italic capital omega)
 "1D6FB: ∇ (italic nabla)
 "1D6FC: α (italic small alpha)
 "1D6FD: β (italic small beta)
 "1D6FE: γ (italic small gamma)
 "1D6FF: δ (italic small delta)
 "1D700: ε (italic small varepsilon)
 "1D701: ζ (italic small zeta)
 "1D702: η (italic small eta)
 "1D703: θ (italic small theta)
 "1D704: ι (italic small iota)
 "1D705: κ (italic small kappa)
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 "1D708: ν (italic small nu)
 "1D709: ξ (italic small xi)
 "1D70A: ο (italic small omicron)
 "1D70B: π (italic small pi)
 "1D70C: ρ (italic small rho)
 "1D70D: σ (italic small final sigma)
 "1D70E: σ (italic small sigma)
 "1D70F: τ (italic small tau)
 "1D710: υ (italic small upsilon)
 "1D711: φ (italic small phi)
 "1D712: ψ (italic small chi)
 "1D713: χ (italic small psi)
 "1D714: ω (italic small omega)
 "1D715: ∂ (italic partial differential)
 "1D716: ε (italic varepsilon symbol)
 "1D717: θ (italic theta symbol)
 "1D718: κ (italic kappa symbol)
 "1D719: φ (italic phi symbol)
 "1D71A: ρ (italic rho symbol)
 "1D71B: ω (italic pi symbol)
 "1D71C: Α (bold italic capital alpha)
 "1D71D: Β (bold italic capital beta)
 "1D71E: Γ (bold italic capital gamma)
 "1D71F: Δ (bold italic capital delta)
 "1D720: Ε (bold italic capital epsilon)
 "1D721: Ζ (bold italic capital zeta)
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 "1D723: Θ (bold italic capital theta)
 "1D724: Ι (bold italic capital iota)
 "1D725: Κ (bold italic capital kappa)
 "1D726: Λ (bold italic capital lambda)
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 "1D728: Ν (bold italic capital nu)
 "1D729: Ξ (bold italic capital xi)
 "1D72A: Ο (bold italic capital omicron)
 "1D72B: Π (bold italic capital pi)
 "1D72C: Ρ (bold italic capital rho)
 "1D72D: Θ (bold italic capital theta symbol)
 "1D72E: Σ (bold italic capital sigma)
 "1D72F: Τ (bold italic capital tau)
 "1D730: Υ (bold italic capital upsilon)
 "1D731: Φ (bold italic capital phi)
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 "1D733: Ψ (bold italic capital psi)
 "1D734: Ω (bold italic capital omega)
 "1D735: ∇ (bold italic nabla)
 "1D736: α (bold italic small alpha)
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 "1D73B: ζ (bold italic small zeta)
 "1D73C: η (bold italic small eta)
 "1D73D: θ (bold italic small theta)
 "1D73E: ι (bold italic small iota)
 "1D73F: κ (bold italic small kappa)
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 "1D742: ν (bold italic small nu)
 "1D743: ξ (bold italic small xi)
 "1D744: ο (bold italic small omicron)
 "1D745: π (bold italic small pi)
 "1D746: ρ (bold italic small rho)
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 "1D748: σ (bold italic small sigma)
 "1D749: τ (bold italic small tau)
 "1D74A: υ (bold italic small upsilon)
 "1D74B: φ (bold italic small phi)
 "1D74C: χ (bold italic small chi)
 "1D74D: ψ (bold italic small psi)
 "1D74E: ω (bold italic small omega)
 "1D74F: ∂ (bold italic partial differential)
 "1D750: ε (bold italic varepsilon symbol)
 "1D751: θ (bold italic theta symbol)
 "1D752: κ (bold italic kappa symbol)
 "1D753: φ (bold italic phi symbol)
 "1D754: ρ (bold italic rho symbol)
 "1D755: ω (bold italic pi symbol)
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 "1D757: Β (sans-serif bold capital beta)
 "1D758: Γ (sans-serif bold capital gamma)
 "1D759: Δ (sans-serif bold capital delta)
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 "1D75B: Ζ (sans-serif bold capital zeta)
 "1D75C: Η (sans-serif bold capital eta)
 "1D75D: Θ (sans-serif bold capital theta)
 "1D75E: Ι (sans-serif bold capital iota)
 "1D75F: Κ (sans-serif bold capital kappa)
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 "1D761: Μ (sans-serif bold capital mu)
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 "1D768: Σ (sans-serif bold capital sigma)
 "1D769: Τ (sans-serif bold capital tau)
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 "1D76B: Φ (sans-serif bold capital phi)
 "1D76C: Χ (sans-serif bold capital chi)
 "1D76D: Ψ (sans-serif bold capital psi)
 "1D76E: Ω (sans-serif bold capital omega)
 "1D76F: ∇ (sans-serif bold nabla)
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 "1D771: β (sans-serif bold small beta)
 "1D772: γ (sans-serif bold small gamma)
 "1D773: δ (sans-serif bold small delta)
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 "1D776: η (sans-serif bold small eta)
 "1D777: θ (sans-serif bold small theta)
 "1D778: ι (sans-serif bold small iota)
 "1D779: κ (sans-serif bold small kappa)
 "1D77A: λ (sans-serif bold small lambda)
 "1D77B: μ (sans-serif bold small mu)
 "1D77C: ν (sans-serif bold small nu)
 "1D77D: ξ (sans-serif bold small xi)
 "1D77E: ο (sans-serif bold small omicron)
 "1D77F: π (sans-serif bold small pi)
 "1D780: ρ (sans-serif bold small rho)
 "1D781: σ (sans-serif bold small final sigma)
 "1D782: σ (sans-serif bold small sigma)
 "1D783: τ (sans-serif bold small tau)
 "1D784: υ (sans-serif bold small upsilon)
 "1D785: φ (sans-serif bold small phi)
 "1D786: ψ (sans-serif bold small chi)
 "1D787: χ (sans-serif bold small psi)
 "1D788: ω (sans-serif bold small omega)
 "1D789: ∂ (sans-serif bold partial differential)
 "1D78A: ε (sans-serif bold varepsilon symbol)
 "1D78B: θ (sans-serif bold theta symbol)
 "1D78C: κ (sans-serif bold kappa symbol)
 "1D78D: φ (sans-serif bold phi symbol)
 "1D78E: ρ (sans-serif bold rho symbol)
 "1D78F: ω (sans-serif bold pi symbol)
 "1D790: Α (sans-serif bold italic capital alpha)
 "1D791: Β (sans-serif bold italic capital beta)
 "1D792: Γ (sans-serif bold italic capital gamma)
 "1D793: Δ (sans-serif bold italic capital delta)
 "1D794: Ε (sans-serif bold italic capital epsilon)
 "1D795: Ζ (sans-serif bold italic capital zeta)
 "1D796: Η (sans-serif bold italic capital eta)
 "1D797: Θ (sans-serif bold italic capital theta)
 "1D798: Ι (sans-serif bold italic capital iota)
 "1D799: Κ (sans-serif bold italic capital kappa)
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 "1D79B: Μ (sans-serif bold italic capital mu)
 "1D79C: Ν (sans-serif bold italic capital nu)
 "1D79D: Ξ (sans-serif bold italic capital xi)
 "1D79E: Ο (sans-serif bold italic capital omicron)
 "1D79F: Π (sans-serif bold italic capital pi)
 "1D7A0: Ρ (sans-serif bold italic capital rho)
 "1D7A1: Θ (sans-serif bold italic capital theta symbol)
 "1D7A2: Σ (sans-serif bold italic capital sigma)
 "1D7A3: Τ (sans-serif bold italic capital tau)
 "1D7A4: Υ (sans-serif bold italic capital upsilon)
 "1D7A5: Φ (sans-serif bold italic capital phi)
 "1D7A6: Χ (sans-serif bold italic capital chi)
 "1D7A7: Ψ (sans-serif bold italic capital psi)
 "1D7A8: Ω (sans-serif bold italic capital omega)
 "1D7A9: ∇ (sans-serif bold italic nabla)
 "1D7AA: α (sans-serif bold italic small alpha)
 "1D7AB: β (sans-serif bold italic small beta)
 "1D7AC: γ (sans-serif bold italic small gamma)
 "1D7AD: δ (sans-serif bold italic small delta)
 "1D7AE: ε (sans-serif bold italic small varepsilon)
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 "1D7B9: π (sans-serif bold italic small pi)
 "1D7BA: ρ (sans-serif bold italic small rho)
 "1D7BB: σ (sans-serif bold italic small final sigma)
 "1D7BC: σ (sans-serif bold italic small sigma)
 "1D7BD: τ (sans-serif bold italic small tau)
 "1D7BE: υ (sans-serif bold italic small upsilon)
 "1D7BF: φ (sans-serif bold italic small phi)
 "1D7C0: χ (sans-serif bold italic small chi)
 "1D7C1: ψ (sans-serif bold italic small psi)
 "1D7C2: ω (sans-serif bold italic small omega)
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 "1D7C5: θ (sans-serif bold italic theta symbol)
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 "1D7C7: φ (sans-serif bold italic phi symbol)
 "1D7C8: ρ (sans-serif bold italic rho symbol)
 "1D7C9: ω (sans-serif bold italic pi symbol)
 "1D7CA: (bold capital digamma)
 "1D7CB: (bold small digamma)
 "1D7CE: 0 (bold digit 0)
 "1D7CF: 1 (bold digit 1)
 "1D7D0: 2 (bold digit 2)
 "1D7D1: 3 (bold digit 3)
 "1D7D2: 4 (bold digit 4)
 "1D7D3: 5 (bold digit 5)
 "1D7D4: 6 (bold digit 6)
 "1D7D5: 7 (bold digit 7)
 "1D7D6: 8 (bold digit 8)
 "1D7D7: 9 (bold digit 9)
 "1D7D8: 0 (double-struck digit 0)
 "1D7D9: 1 (double-struck digit 1)
 "1D7DA: 2 (double-struck digit 2)
 "1D7DB: 3 (double-struck digit 3)
 "1D7DC: 4 (double-struck digit 4)
 "1D7DD: 5 (double-struck digit 5)
 "1D7DE: 6 (double-struck digit 6)
 "1D7DF: 7 (double-struck digit 7)
 "1D7E0: 8 (double-struck digit 8)
 "1D7E1: 9 (double-struck digit 9)
 "1D7E2: 0 (sans-serif digit 0)
 "1D7E3: 1 (sans-serif digit 1)
 "1D7E4: 2 (sans-serif digit 2)
 "1D7E5: 3 (sans-serif digit 3)
 "1D7E6: 4 (sans-serif digit 4)
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 "1D7EA: 8 (sans-serif digit 8)
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 "1D7ED: 1 (sans-serif bold digit 1)
 "1D7EE: 2 (sans-serif bold digit 2)
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 "1D7F5: 9 (sans-serif bold digit 9)
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 "1D7F9: 3 (monospace digit 3)
 "1D7FA: 4 (monospace digit 4)
 "1D7FB: 5 (monospace digit 5)
 "1D7FC: 6 (monospace digit 6)
 "1D7FD: 7 (monospace digit 7)
 "1D7FE: 8 (monospace digit 8)
 "1D7FF: 9 (monospace digit 9)
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