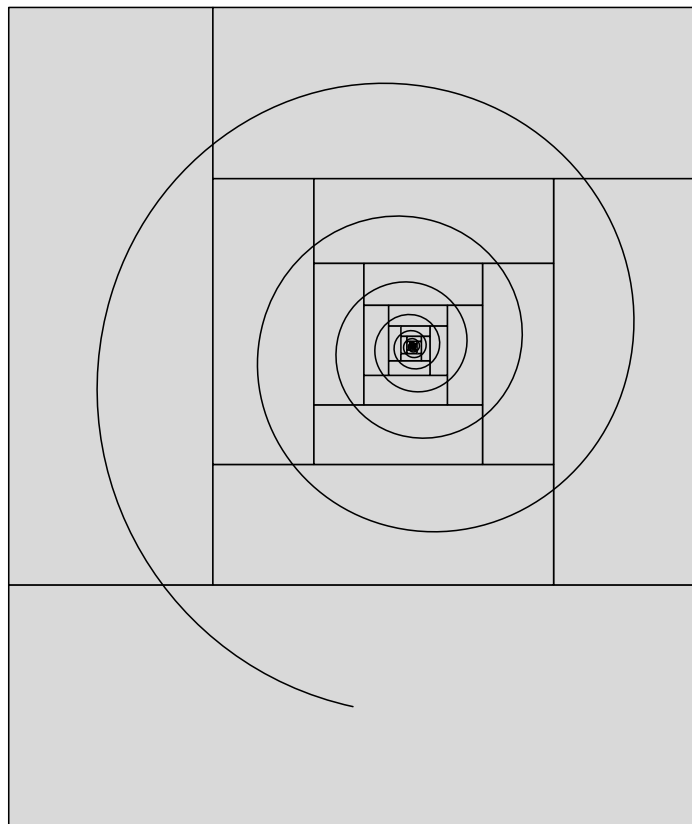


B. Jackowski, J. M. Nowacki, et al.



T_EX Gyre Pagella

THE TECHNICAL DOCUMENTATION OF THE FONT

Welcome to the \TeX Gyre Project

The text below is a slightly modified small excerpt from the article “The New Font Project: \TeX Gyre” by Hans Hagen, NTG, Jerzy Ludwichowski, GUST, and Volker RW Schaa, DANTE e.V. (<http://www.gust.org.pl/projects/e-foundry/tex-gyre/tb87hagen-gyre.pdf>). The article was written in 2006. It presents in detail the origin and scope of the \TeX Gyre Project, as well as the then existing plans for its future.

The \TeX Gyre Project is a brainchild of Hans Hagen, triggered mainly by the very good reception of the Latin Modern (LM) font project by the \TeX community.

The aim is to prepare a set of families of fonts, where each font comprises a broad repertoire of Latin diacritical characters, based on the freely available good quality fonts distributed with Ghostscript. The main transformation will be an “LM-ization” of the fonts, i.e., providing as many diacritical characters per font as were prepared for the Latin Modern font package (ca. 400 diacritical characters, total—nearly 1200) with the aim to cover all European languages as well as some non-European ones (Vietnamese, Navajo).

The idea was suggested by the pdf \TeX development team. Their proposal triggered a lively discussion by an informal group of representatives of several \TeX user groups—notably Karl Berry (TUG), Hans Hagen (NTG), Jerzy Ludwichowski (GUST), Volker RW Schaa (DANTE)—who suggested that we should approach this project as a research, technical and implementation team, and promised their help in taking care of promotion, integration, supervising and financing.

Since the character sets provided are to be (almost) identical, such “LM-ized” fonts should work with all the \TeX packages that the LM fonts work with, which will ease their integration and adoption. The results will be distributed, like the LM fonts, in the form of PostScript Type 1 fonts, OpenType fonts, MetaType1 sources and the supporting \TeX machinery.

We emphasize that the preparing of fonts in the OpenType format is an important aspect of the project. OpenType fonts are becoming more and more popular, they are Unicode-based, can be used on various platforms and claim to be a replacement for Type 1 and TrueType fonts. Moreover, Type 1 fonts were declared obsolete by Adobe a few years ago.

Since the TFM format is restricted to 256 distinct character widths, it will still be necessary to prepare multiple metric and encoding files for each font. We look forward to an extended TFM format which will lift this restriction and, in conjunction with Open-Type, simplify delivery and usage of fonts with \TeX . We especially look forward to assistance from pdf \TeX users, because the pdf \TeX team is working on the implementation on the support for OpenType fonts.

An important consideration from Hans Hagen: “In the end, even Ghostscript will benefit, so I can even imagine those fonts ending up in the Ghostscript distribution.”

A coverage note

As was said before, the \TeX Gyre project, following the Latin Modern project, aims at providing a rich collection of diacritical characters in the attempt to cover as many Latin-based scripts as possible. To our knowledge, the repertoire of characters covers all European languages as well as some other Latin-based alphabets such as Vietnamese and Navajo. We have frequently used the information presented by Michael Everson at the “The Alphabets of Europe” (<http://www.evertype.com/alphabets/>) web site. If you know about European languages that are not covered completely or if some glyphs have apparently wrong shapes—please let us know.

Although we provide Greek glyphs, it should be stressed that they bear only a provisional character. That said, we hope to be able to improve the situation in one of the later stages of development.

OpenType Layout features found in \TeX Gyre Pagella

```
script = 'DFLT'
language = <default>
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

script = 'cyrl'
language = <default>
features = 'liga' 'size'

script = 'latn'
language = 'AZE '
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = 'CRT '
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = 'MOL '
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'locl' 'onum' 'pnum' 'salt' 'smcp'
:ss01' 'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = 'NLD '
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = 'PLK '
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = 'ROM '
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'locl' 'onum' 'pnum' 'salt' 'smcp'
:ss01' 'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = 'TRK '
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = <default>
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = <default>
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = <default>
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = <default>
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'
```

```
language = <default>
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = <default>
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

language = <default>
features = 'aalt' 'c2sc' 'ccmp' 'dlig' 'frac' 'liga' 'lnum' 'onum' 'pnum' 'salt' 'smcp' 'ss01'
'ss02' 'ss03' 'ss04' 'ss10' 'tnum' 'zero' 'cpsp' 'kern' 'mark' 'mkmk' 'size'

CS (CS TUG), 'cs-'
EC (Cork aka T1), 'ec-'
L7x (Lithuanian), 'l7x-'
RM ('regular math'), 'rm-'
QX (GUST), 'qx-'
T5 (Vietnamese), 't5-'
 $\text{\TeX}'n$ 'ANSI, (aka LY1 aka Y&Y), 'texnansi-'
TS1 (text companion), 'ts1-'.
```

All encodings listed above but TS1 have a small caps companion variant, marked with postfix ‘-sc’.

Supported Unicode Blocks

0020--007F Basic Latin
00A0--00FF Latin-1 Supplement
0100--017F Latin Extended-A
0180--024F Latin Extended-B
0250--02AF IPA Extensions
02B0--02FF Spacing Modifier Letters
0300--036F Combining Diacritical Marks
0370--03FF Greek and Coptic
0E00--0E7F Thai
1E00--1EFF Latin Extended Additional
2000--206F General Punctuation
20A0--20CF Currency Symbols
20D0--20FF Combining Diacritical Marks for Symbols
2100--214F Letterlike Symbols
2190--21FF Arrows
2200--22FF Mathematical Operators
2300--23FF Miscellaneous Technical
2400--243F Control Pictures
2500--257F Box Drawing
2580--259F Block Elements
25A0--25FF Geometric Shapes
2600--26FF Miscellaneous Symbols
2700--27BF Dingbats
27F0--27FF Supplemental Arrows-A
2900--297F Supplemental Arrows-B
3000--303F CJK Symbols and Punctuation
E000--F8FF Private Use Area
FB00--FB4F Alphabetic Presentation Forms

Supported Windows Code Pages

IBM775 (Baltic -- DOS)
IBM852 (Central European, Latin 2 -- DOS)
IBM857 (Turkish -- DOS)

IBM860 (Portuguese -- DOS)
IBM861 (Icelandic -- DOS)
IBM863 (French Canadian -- DOS)
IBM865 (Nordic -- DOS)
Windows-1250 (Central European -- Windows)
Windows-1252 (Western European, Latin 1 -- Windows)
Windows-1254 (Turkish -- Windows)
Windows-1257 (Baltic -- Windows)
Windows-1258 (Vietnamese -- Windows)
Macintosh (Western European -- Mac)

\TeX Gyre Pagella Families

" \TeX Gyre Pagella" -> 0369 μ OThamburgefionst
" \TeX Gyre Pagella/B" -> **0369 μ OThamburgefionst**
" \TeX Gyre Pagella/BI" -> **0369 μ OThamburgefionst**

" \TeX Gyre Pagella:+smcp" -> 0369 μ OTHAMBURGEFIONST
" \TeX Gyre Pagella/I:+smcp" -> 0369 μ OTHAMBURGEFIONST
" \TeX Gyre Pagella/B:+smcp" -> **0369 μ OTHAMBURGEFIONST**
" \TeX Gyre Pagella/BI:+smcp" -> **0369 μ OTHAMBURGEFIONST**

Examples of the OTF features of \TeX Gyre Pagella

" \TeX Gyre Pagella:-cpsp" / "WARSZAWA VAT" -> WARSZAWA VAT
" \TeX Gyre Pagella:+cpsp" / "WARSZAWA VAT" -> WARSZAWA VAT
" \TeX Gyre Pagella:-kern" / "WARSZAWA VAT" -> WARSZAWA VAT
" \TeX Gyre Pagella:+kern" / "WARSZAWA VAT" -> WARSZAWA VAT
" \TeX Gyre Pagella:+c2sc" / "1234 ABC abcflffi" -> 1234 ABC abcflffi
" \TeX Gyre Pagella:+tnum" / "0123456789 ABC abc" -> 0123456789 ABC abc
" \TeX Gyre Pagella:+pnum" / "0123456789 ABC abc" -> 0123456789 ABC abc
" \TeX Gyre Pagella:+onum" / "0123456789 ABC abc" -> 0123456789 ABC abc
" \TeX Gyre Pagella:+zero" / "01234 ABC abc" -> 01234 ABC abc
" \TeX Gyre Pagella:+frac" / "01/23/4 ABC abc" -> 0½¾ ABC abc
" \TeX Gyre Pagella/I:-ss10" / "a=f(x)+g[y]-{z}" -> a=f(x)+g[y]-{z}
" \TeX Gyre Pagella/I:+ss10" / "a=f(x)+g[y]-{z}" -> a=f(x)+g[y]-{z}
" \TeX Gyre Pagella:-salt" / "Í Í ε π φ θ ¶ ® ©" -> Í Í ε π φ θ ¶ ® ©
" \TeX Gyre Pagella:+salt" / "Í Í ε π φ θ ¶ φ ® ©" -> Í Í ε φ φ ¶ φ ® ©
" \TeX Gyre Pagella" / "\char"015E \char"015F" -> § §
" \TeX Gyre Pagella:language=ROM,+locl" / "\char"015E \char"015F" -> § §

The repertoire of glyphs of T_EX Gyre Pagella (OTF)

Each subcolumn contains: unicode number (if present, i.e., starting from the section no. 1, “Standard low unicodes 0020..007E), glyphs from the OTF files in all variants, the OTF name or the OTF name placed above the Type 1 name (if they differ). The OTF names of glyphs present in the Type 1 files but missing (for various reasons) from the respective OTF files are marked with three dashes, ---. Their forms are not shown. This situation should not be confused with the situation when the relevant glyphs are just blank (invisible) characters, e.g., glyphs 2000..200D.

0. No unicodes

À À Á Á Â Â	Aogonekacute	o o o o	perthousandzero
à á â â	aogonekacute	® ® ® ®	registered.alt
@ @ @ @	at.alt	/ / / /	suppress
¢ ¢ ¢ ¢	cent.oldstyle	˜ ˜ ˜ ˜	T_ uni0303
,	commaaccentcomb.crn	˜ ˜ ˜ ˜	t_ uni0303
,	commaaccentcomb.trn	˜ ˜ ˜ ˜	T_ uni0308
© © © ©	copyleft	— — — —	threequartersemdash
© © © ©	copyright.alt	— — — —	tieaccentcapital
† † † †	died	— — — —	tieaccentcapital.new
\$ \$ \$ \$	dollar.oldstyle	— — — —	tieaccentlowercase.new
ł ł ł ł	dotlessiogonek	U U U U	U_ uni032F
É É É É	Eogonekacute	u u u u	u_ uni032F
é é é é	eogonekacute	— — — —	uni0300.cap
fk fk fk fk	f_k	— — — —	uni0301.cap
/ / / /	fraction.alt	— — — —	uni0302.cap
Ĥ Ħ Ĥ Ħ	H_ uni0303	— — — —	uni0303.cap
ĥ ĥ ĭ ĭ	h_ uni0303	— — — —	uni0304.cap
— — — —	hyphen.alt	— — — —	uni0306.cap
— — — —	hyphen.prop	— — — —	uni0307.cap
= = = =	hyphendbl.alt	— — — —	uni0308.cap
Í Í Í Í	Imacron.alt	— — — —	uni0309.cap
í í í í	imacron.alt	— — — —	uni030A.cap
Í Í Í Í	Iogonekacute	— — — —	uni030B.cap
í í í í	iogonekacute	— — — —	uni030C.cap
J J J J	J_ uni030C	— — — —	uni030F.cap
Í Í Í Í	Jacute	— — — —	uni0311.cap
Í Í Í Í	jacute	o o o o	zero.oldstyle
Ł Ł Ł Ł	L_ uni0303	o o o o	zero.prop
ł ł ł ł	l_ uni0303	o o o o	zero.slash
leaf	leaf	o o o o	zero.taboldstyle
— — — —	macron.alt	1 1 1 1	one.oldstyle
Ó Ó Ó Ó	Oogonekacute	1 1 1 1	one.prop
ó ó ó ó	oogonekacute	1 1 1 1	one.taboldstyle
Ó Ó Ó Ó	Ørogate	2 2 2 2	two.oldstyle
ø ø ø ø	orogate	2 2 2 2	two.prop
¶ ¶ ¶ ¶	paragraph.alt	2 2 2 2	two.taboldstyle

3 3 3 3	three.oldstyle	À À À À	aogonek.sc
3 3 3 3	three.prop	Á Á Á Á	aogonekacute.sc
3 3 3 3	three.taboldstyle	Å Å Å Å	aring.sc
4 4 4 4	four.oldstyle	Ã Ã Ã Ã	aringacute.sc
4 4 4 4	four.prop	ÃÃÃÃ	atilde.sc
4 4 4 4	four.taboldstyle	B B B B	b.sc
5 5 5 5	five.oldstyle	C C C C	c.sc
5 5 5 5	five.prop	Ć Ć Ć Ć	cacute.sc
5 5 5 5	five.taboldstyle	Č Č Č Č	ccaron.sc
6 6 6 6	six.oldstyle	Ç Ç Ç Ç	ccedilla.sc
6 6 6 6	six.prop	Ĉ Ĉ Ĉ Ĉ	ccircumflex.sc
6 6 6 6	six.taboldstyle	Ċ Ć ĉ ĉ	cdotaccent.sc
7 7 7 7	seven.oldstyle	D D D D	d.sc
7 7 7 7	seven.prop	Đ Đ Đ Đ	dcaron.sc
7 7 7 7	seven.taboldstyle	Đ Đ Đ Đ	dcroat.sc
8 8 8 8	eight.oldstyle	Đ Đ Đ Đ	ddotbelow.sc
8 8 8 8	eight.prop	Đ Đ Đ Đ	dlinebelow.sc
8 8 8 8	eight.taboldstyle	I I I I	dotlessi.sc
9 9 9 9	nine.oldstyle	J J J J	dotlessj.sc
9 9 9 9	nine.prop	E E E E	e.sc
9 9 9 9	nine.taboldstyle	É É É É	eacute.sc
A A A A	a.sc	Ë Ë Ë Ë	ebreve.sc
Á Á Á Á	aacute.sc	Ë Ë Ë Ë	ecaron.sc
Ă Ă Ă Ă	abreve.sc	Ê Ê Ê Ê	ecircumflex.sc
Ă Ă Ă Ă	abreveacute.sc	Ê Ê Ê Ê	ecircumflexacute.sc
Ă Ă Ă Ă	abrevetilde.sc	Ê Ê Ê Ê	ecircumflexdotbelow.sc
Ă Ă Ă Ă	acaron.sc	Ê Ê Ê Ê	ecircumflexgrave.sc
Â Â Â Â	acircumflex.sc	Ê Ê Ê Ê	ecircumflexhookabove.sc
Â Â Â Â	acircumflexacute.sc	Ê Ê Ê Ê	ecircumflextilde.sc
Â Â Â Â	acircumflexdotbelow.sc	Ê Ê Ê Ê	edbigrave.sc
Â Â Â Â	acircumflexgrave.sc	Ê Ê Ê Ê	edieresis.sc
Â Â Â Â	acircumflexhookabove.sc	Ê Ê Ê Ê	edotaccent.sc
Â Â Â Â	acircumflextilde.sc	Ê Ê Ê Ê	edotbelow.sc
Â Â Â Â	adblgrave.sc	È È È È	egrave.sc
Ä Ä Ä Ä	adieresis.sc	Ê Ê Ê Ê	ehookabove.sc
À À À À	adotbelow.sc	Ê Ê Ê Ê	emacron.sc
Æ Æ Æ Æ	ae.sc	Ñ Ñ Ñ Ñ	eng.sc
Á Á Á Á	aeacute.sc	Ë Ë Ë Ë	eogonek.sc
À À À À	agrave.sc	É É É É	eogonekacute.sc
À À À À	ahookabove.sc	Í Í Í Í	ereversed.sc
À À À À	amacron.sc	Ð Ð Ð Ð	eth.sc
		Ñ Ñ Ñ Ñ	etilde.sc
		Í Í Í Í	eturned.sc
		F F F F	f.sc

Ŕ	Ŕ	Ŕ	Ŕ	racute.sc	Ů	Ů	Ů	Ů	uring.sc
Ř	Ř	Ř	Ř	rcaron.sc	ܹ	ܹ	ܹ	ܹ	utilde.sc
Ŗ	Ŗ	Ŗ	Ŗ	rcommaaccent.sc	ܵ	ܵ	ܵ	ܵ	v.sc
ܶ	ܶ	ܶ	ܶ	rdblgrave.sc	ܷ	ܷ	ܷ	ܷ	w.sc
ܸ	ܸ	ܸ	ܸ	rdotaccent.sc	ܸ	ܸ	ܸ	ܸ	wacute.sc
ܹ	ܹ	ܹ	ܹ	rdotbelow.sc	ܹ	ܹ	ܹ	ܹ	wcircumflex.sc
ܺ	ܺ	ܺ	ܺ	rdotbelowmacron.sc	ܺ	ܺ	ܺ	ܺ	wdieresis.sc
S	S	S	S	s.sc	ܻ	ܻ	ܻ	ܻ	wgrave.sc
ܸ	ܸ	ܸ	ܸ	sacute.sc	ܼ	ܼ	ܼ	ܼ	x.sc
ܹ	ܹ	ܹ	ܹ	scaron.sc	ܴ	ܴ	ܴ	ܴ	y.sc
ܷ	ܷ	ܷ	ܷ	scedilla.sc	ܴ	ܴ	ܴ	ܴ	yacute.sc
ܸ	ܸ	ܸ	ܸ	scircumflex.sc	ܴ	ܴ	ܴ	ܴ	ycircumflex.sc
ܹ	ܹ	ܹ	ܹ	sdotbelow.sc	ܴ	ܴ	ܴ	ܴ	ydieresis.sc
T	T	T	T	t.sc	ܴ	ܴ	ܴ	ܴ	ydotbelow.sc
ܶ	ܶ	ܶ	ܶ	t_uni0303.sc	ܴ	ܴ	ܴ	ܴ	ygrave.sc
ܹ	ܹ	ܹ	ܹ	tcaron.sc	ܴ	ܴ	ܴ	ܴ	yhookabove.sc
ܷ	ܷ	ܷ	ܷ	tcedilla.sc	ܴ	ܴ	ܴ	ܴ	ytilde.sc
ܸ	ܸ	ܸ	ܸ	tdieresis.sc	ܴ	ܴ	ܴ	ܴ	z.sc
ܹ	ܹ	ܹ	ܹ	tdotbelow.sc	ܴ	ܴ	ܴ	ܴ	zacute.sc
ܷ	ܷ	ܷ	ܷ	thorn.sc	ܴ	ܴ	ܴ	ܴ	zcaron.sc
ܸ	ܸ	ܸ	ܸ	tlinebelow.sc	ܴ	ܴ	ܴ	ܴ	zdotaccent.sc
ܹ	ܹ	ܹ	ܹ	u.sc	ܴ	ܴ	ܴ	ܴ	zdotbelow.sc
ܸ	ܸ	ܸ	ܸ	uacute.sc	ܴ	ܴ	ܴ	ܴ	approxequal.mt
ܹ	ܹ	ܹ	ܹ	ubreve.sc	ܴ	ܴ	ܴ	ܴ	asterisk.mt
ܷ	ܷ	ܷ	ܷ	ubrevebelowinverted.sc	ܳ	ܳ	ܳ	ܳ	backslash.mt
ܸ	ܸ	ܸ	ܸ	ucaron.sc	ܲ	ܲ	ܲ	ܲ	bar.mt
ܹ	ܹ	ܹ	ܹ	ucircumflex.sc	ܲ	ܲ	ܲ	ܲ	braceleft.mt
ܷ	ܷ	ܷ	ܷ	udblgrave.sc	ܲ	ܲ	ܲ	ܲ	braceright.mt
ܸ	ܸ	ܸ	ܸ	udieresis.sc	ܲ	ܲ	ܲ	ܲ	bracketleft.mt
ܹ	ܹ	ܹ	ܹ	udieresisacute.sc	ܲ	ܲ	ܲ	ܲ	bracketright.mt
ܷ	ܷ	ܷ	ܷ	udieresiscaron.sc	ܲ	ܲ	ܲ	ܲ	dblverticalbar.mt
ܸ	ܸ	ܸ	ܸ	udieresisgrave.sc	ܲ	ܲ	ܲ	ܲ	divide.mt
ܹ	ܹ	ܹ	ܹ	udotbelow.sc	ܲ	ܲ	ܲ	ܲ	equal.mt
ܷ	ܷ	ܷ	ܷ	ugrave.sc	ܲ	ܲ	ܲ	ܲ	greater.mt
ܸ	ܸ	ܸ	ܸ	uhookabove.sc	ܲ	ܲ	ܲ	ܲ	greaterequal.mt
ܹ	ܹ	ܹ	ܹ	uhorn.sc	ܲ	ܲ	ܲ	ܲ	less.mt
ܷ	ܷ	ܷ	ܷ	uhornacute.sc	ܲ	ܲ	ܲ	ܲ	lessequal.mt
ܸ	ܸ	ܸ	ܸ	uhorndotbelow.sc	ܲ	ܲ	ܲ	ܲ	logicalnot.mt
ܹ	ܹ	ܹ	ܹ	uhorngrave.sc	ܲ	ܲ	ܲ	ܲ	minus.mt
ܷ	ܷ	ܷ	ܷ	uhornhookabove.sc	ܲ	ܲ	ܲ	ܲ	minusplus.mt
ܸ	ܸ	ܸ	ܸ	uhorntilde.sc	ܲ	ܲ	ܲ	ܲ	multiply.mt
ܹ	ܹ	ܹ	ܹ	uhungarumlaut.sc	ܲ	ܲ	ܲ	ܲ	notequal.mt
ܷ	ܷ	ܷ	ܷ	umacron.sc	ܲ	ܲ	ܲ	ܲ	parenleft.mt
ܸ	ܸ	ܸ	ܸ	uogonek.sc	ܲ	ܲ	ܲ	ܲ	parenright.mt

+ + + +	plus.mt	---	dieresis.dup
± ± ± ±	plusminus.mt	---	dieresis.ts1
/ / / /	slash.mt	---	dotaccent.cap
≤ ≤ ≤ ≤	uni2A7D.mt	---	dotlessj.dup
≥ ≥ ≥ ≥	uni2A7E.mt	---	Gcedilla
~ ~ ~ ~	asciitilde.low	---	gcedilla
— — — —	tildelow	---	germandbls.dup
IJ IJ IJ IJ	emdash.alt	---	grave.cap
i_j.sc	twelveudash	---	grave.ts1
i_j.sc	i_j.sc	---	hungarumlaut.cap
SS SS SS SS	S_S	---	hungarumlaut.ts1
Germandbls	star.alt	---	hyphen.dup
★ ★ ★ ★	born	---	Kcedilla
S S S S	uni0219.sc	---	kcedilla
	scommaaccent.sc	---	Lcedilla
T T T T	uni021B.sc	---	lcedilla
	tcommaaccent.sc	---	lscript
	hookabove	---	macron.cap
	dotbelow	---	macron.cap.alt
	acute.cap	---	macron.dup
	acute.dup	---	macron.ts1
	acute.ts1	---	Ncedilla
	AE.dup	---	ncedilla
	ae.dup	---	macron.ts1
	breve.cap	---	OE.dup
	breve.cyr	---	oe.dup
	breve.cyrcap	---	Oslash.dup
	breve.ts1	---	oslash.dup
	caron.cap	---	quotedblbase.ts1
	caron.ts1	---	quotelleft.dup
	cedilla.dup	---	quoteright.dup
	circumflex.cap	---	quotesinglbase.ts1
	circumflex.cyr	---	quotesingle.ts1
	circumflex.cyrcap	---	Rcedilla
	circumflex.dup	---	rcedilla
	cwm	---	ring.cap
	cwmascender	---	space_uni0309.cap
	cwmcapital	---	
	dblgrave.ts1	---	
	dieresis.cap	---	

---	space_uni030A_uni0301	---	space_uni0326
---	space_uni030A_uni0301.cap	---	space_uni0331
---	space_uni030F	---	tilde.cap
---	space_uni030F.cap	---	tilde.dup
---	space_uni031B	---	

1. Standard low unicodes 0020 .. 007E

0020	space	0043	C C C C	C
0021 ! ! ! !	exclam	0044	D D D D	D
0022 " " " "	quotedbl	0045	E E E E	E
0023 # # # #	numbersign	0046	F F F F	F
0024 \$ \$ \$ \$	dollar	0047	G G G G	G
0025 % % % %	percent	0048	H H H H	H
0026 & & & &	ampersand	0049	I I I I	I
0027 ' ' '	quotesingle	004A	J J J J	J
0028 (((parenleft	004B	K K K K	K
0029))))	parenright	004C	L L L L	L
002A * * * *	asterisk	004D	M M M M	M
002B + + + +	plus	004E	N N N N	N
002C , , , ,	comma	004F	O O O O	O
002D - - - -	hyphen	0050	P P P P	P
002E	period	0051	Q Q Q Q	Q
002F / / / /	slash	0052	R R R R	R
0030 0 0 0 0	zero	0053	S S S S	S
0031 1 1 1 1	one	0054	T T T T	T
0032 2 2 2 2	two	0055	U U U U	U
0033 3 3 3 3	three	0056	V V V V	V
0034 4 4 4 4	four	0057	W W W W	W
0035 5 5 5 5	five	0058	X X X X	X
0036 6 6 6 6	six	0059	Y Y Y Y	Y
0037 7 7 7 7	seven	005A	Z Z Z Z	Z
0038 8 8 8 8	eight	005B	[[[[bracketleft
0039 9 9 9 9	nine	005C	\ \ \ \	backslash
003A : : : :	colon	005D]]]]	bracketright
003B ; ; ; ;	semicolon	005E	^ ^ ^ ^	asciicircum
003C < < < <	less	005F	_ _ _ _	underscore
003D = = = =	equal	0060	` ` ` `	grave
003E > > > >	greater	0061	a a a a	a
003F ? ? ? ?	question	0062	b b b b	b
0040 @ @ @ @	at	0063	c c c c	c
0041 A A A A	A	0064	d d d d	d
0042 B B B B	B	0065	e e e e	e
		0066	f f f f	f

0067 g g g g	g	0073 s s s s	s
0068 h h h h	h	0074 t t t t	t
0069 i i i i	i	0075 u u u u	u
006A j j j j	j	0076 v v v v	v
006B k k k k	k	0077 w w w w	w
006C l l l l	l	0078 x x x x	x
006D m m m m	m	0079 y y y y	y
006E n n n n	n	007A z z z z	z
006F o o o o	o	007B { { { {	braceleft
0070 p p p p	p	007C	bar
0071 q q q q	q	007D } } } }	braceright
0072 r r r r	r	007E ~ ~ ~ ~	asciitilde

2. Standard high unicodes FB00 .. FEFF

FB00 ff ff ff ff	f f ff	FB03 ffi ffi ffi ffi	f f - i ffi
FB01 fi fi fi fi	f _ i fi	FB04 ffl ffl ffl ffl	f f - l ffl
FB02 fl fl fl fl	f _ l fl	FEFF	uniFEFF

3. Standard other unicodes 0080 .. 1D7FF

00A0	uni00A0 nbspace	00B7	periodcentered
00A1 i i i i	exclamdown	00B8 , , , ,	cedilla
00A2 ¢ ¢ ¢ ¢	cent	00B9 ¹ ¹ ¹ ¹	one.superior
00A3 £ £ £ £	sterling	00BA ² ² ² ²	ordmasculine
00A4 ¤ ¤ ¤ ¤	currency	00BB » » » »	guillemotright
00A5 ¥ ¥ ¥ ¥	yen	00BC ¼ ¼ ¼ ¼	onequarter
00A6 	brokenbar	00BD ½ ½ ½ ½	onehalf
00A7 § § § §	section	00BE ¾ ¾ ¾ ¾	threequarters
00A8 “ “ “ “	dieresis	00BF ï ï ï ï	questiondown
00A9 © © © ©	copyright	00C0 À À À À	Agrave
00AA ª ª ª ª	ordfeminine	00C1 Á Á Á Á	Aacute
00AB « « « «	guillemotleft	00C2 Â Â Â Â	Acircumflex
00AC ¬ ¬ ¬ ¬	logicalnot	00C3 Ã Ã Ã Ã	Atilde
00AD - - - -	uni00AD	00C4 Ä Ä Ä Ä	Adieresis
00AE ® ® ® ®	registered	00C5 Å Å Å Å	Aring
00AF - - - -	macron	00C6 Æ Æ Æ Æ	AE
00B0 ° ° ° °	degree	00C7 Ç Ç Ç Ç	Ccedilla
00B1 ± ± ± ±	plusminus	00C8 È È È È	Egrave
00B2 ² ² ² ²	two.superior	00C9 É É É É	Eacute
00B3 ³ ³ ³ ³	three.superior	00CA Ê Ê Ê Ê	Ecircumflex
00B4 ' ' ' '	acute	00CB Ë Ë Ë Ë	Edieresis
00B5 µ µ µ µ	uni00B5	00CC Ì Ì Ì Ì	Igrave
00B6 ¶ ¶ ¶ ¶	paragraph	00CD Í Í Í Í	Iacute

00CE	Î Ï Î Ï	Icircumflex	00FA	ú û ú û	uacute
00CF	Ï ï Ï ï	Idieresis	00FB	û û û û	ucircumflex
00D0	Ð Ð Ð Ð	Eth	00FC	ü ü ü ü	udieresis
00D1	Ñ Ñ Ñ Ñ	Ntilde	00FD	ý ý ý ý	yacute
00D2	Ò Ò Ò Ò	Ograve	00FE	þ þ þ þ	thorn
00D3	Ó Ó Ó Ó	Oacute	00FF	ÿ ÿ ÿ ÿ	ydieresis
00D4	Ô Ô Ô Ô	Ocircumflex	0100	Ā Ā Ā Ā	Amacron
00D5	Õ Õ Õ Õ	Otilde	0101	ā ā ā ā	amacron
00D6	Ö Ö Ö Ö	Odieresis	0102	Ă Ă Ă Ă	Abreve
00D7	× × × ×	multiply	0103	ă ă ă ă	abreve
00D8	Ø Ø Ø Ø	Oslash	0104	À Á È Á À	Aogonek
00D9	Ù Ù Ù Ù	Ugrave	0105	à á è á à	aogonek
00DA	Ú Ú Ú Ú	Uacute	0106	Ć Ć Č Č	Cacute
00DB	Û Û Û Û	Ucircumflex	0107	ć ć č č	cacute
00DC	Ü Ü Ü Ü	Udieresis	0108	Ĉ Ĉ Ĉ Ĉ	Ccircumflex
00DD	Ý Ý Ý Ý	Yacute	0109	ê ê ê ê	ccircumflex
00DE	Þ Þ Þ Þ	Thorn	010A	Ċ Ć Ĕ Ĕ	Cdotaccent
00DF	ß ß ß ß	germandbls	010B	ć ć č č	cdotaccent
00E0	à à à à	grave	010C	Č Č Č Č	Ccaron
00E1	á á á á	aacute	010D	č č č č	ccaron
00E2	â â â â	acircumflex	010E	Ď Ď ď ď	Dcaron
00E3	ã ã ã ã	atilde	010F	đ đ đ đ'	dcaron
00E4	ä ä ä ä	adieresis	0110	Đ Đ Đ Đ	Dcroat
00E5	å å å å	aring	0111	đ đ đ đ	dcroat
00E6	æ æ æ æ	ae	0112	Ē Ě Ě Ě	Emacron
00E7	ç ç ç ç	ccedilla	0113	ē ē ē ē	emacron
00E8	è è è è	egrave	0114	Ě Ě Ě Ě	Ebreve
00E9	é é é é	eacute	0115	ě ě ě ě	ebreve
00EA	ê ê ê ê	ecircumflex	0116	Ė Ė Ę Ę	Edotaccent
00EB	ë ë ë ë	edieresis	0117	ė ė ė ė	edotaccent
00EC	ì ì ì ì	igrave	0118	Ę Ę Ę Ę	Eogonek
00ED	í í í í	iacute	0119	ę ę ę ę	eogonek
00EE	î ì î î	icircumflex	011A	Ě Ě Ě Ě	Ecaron
00EF	ï ï ï ï	idieresis	011B	ě ě ě ě	ecaron
00F0	ð ð ð ð	eth	011C	Ĝ Ĝ Ĝ Ĝ	Gcircumflex
00F1	ñ ñ ñ ñ	ntilde	011D	ğ ڭ ڭ ڭ	gcircumflex
00F2	ò ò ò ò	ograve	011E	ڏ ڏ ڏ ڏ	Gbreve
00F3	ó ó ó ó	oacute	011F	ڳ ڳ ڳ ڳ	gbreve
00F4	ô ô ô ô	ocircumflex	0120	ڇ ڇ ڇ ڇ	Gdotaccent
00F5	õ õ õ õ	otilde	0121	ڇ ڇ ڇ ڇ	gdotaccent
00F6	ö ö ö ö	odieresis	0122	ڇ ڇ ڇ ڇ	Gcommaaccent
00F7	÷ ÷ ÷ ÷	divide	0123	ڇ ڇ ڇ ڇ	gcommaaccent
00F8	ø ø ø ø	oslash	0124	ڇ ڇ ڇ ڇ	Hcircumflex
00F9	ù ù ù ù	ugrave	0125	ڇ ڇ ڇ ڇ	hcircumflex
			0126	ڇ ڇ ڇ ڇ	Hbar

0127 ḥ ḥ ḩ ḫ	hbar	0155 ŕ ṛ ḑ ṡ	racute
0128 ĩ ī ì ī	Itilde	0156 Ŕ Ṛ Ḕ Ṛ	Rcommaaccent
0129 ĩ ī ì ī	itilde	0157 ř ᷣ ᵻ ᷣ	rcommaaccent
012A ī ī ī ī	Imacron	0158 Ŗ ᶯ ᴮ ᶯ	Rcaron
012B ī ī ī ī	imacron	0159 ř ᷣ ᵻ ᷣ	rcaron
012C ᷦ ᷨ ᷦ ᷨ	Ibreve	015A Ś ᶯ ᴮ ᶯ	Sacute
012D ᷦ ᷨ ᷦ ᷨ	ibreve	015B ś ᶯ ᴮ ᶯ	sacute
012E ᷧ ᷧ ᷧ ᷧ	Iogonek	015C Ŝ ᶯ ᴮ ᶯ	Scircumflex
012F ᷧ ᷧ ᷧ ᷧ	iogonek	015D ŵ ᶯ ᴮ ᶯ	scircumflex
0130 ᷧ ᷧ ᷧ ᷧ	Idotaccent	015E ſ ᶯ ᴮ ᶯ	Scedilla
0131 ᷪ ᷪ ᷪ ᷪ	dotlessi	015F ʂ ᶯ ᴮ ᶯ	scedilla
0132 Iᷯ Iᷯ Iᷯ Iᷯ	Iᷯ	0160 Ṡ ᶯ ᴮ ᶯ	Scaron
0133 ij ij ij ij	ij	0161 š ᶯ ᴮ ᶯ	scaron
0134 ᷪ ᷪ ᷪ ᷪ	Jcircumflex	0162 ᷭ ᷭ ᷭ ᷭ	Tcedilla
0135 ᷪ ᷪ ᷪ ᷪ	jcircumflex	0163 ᷭ ᷭ ᷭ ᷭ	tcedilla
0136 Kᷯ Kᷯ Kᷯ Kᷯ	Kcommaaccent	0164 ᷪ ᷪ ᷪ ᷪ	Tcaron
0137 ᷧ ᷧ ᷧ ᷧ	kcommaaccent	0165 ᷭ ᷭ ᷭ ᷭ	tcaron
0139 ᷪ ᷪ ᷪ ᷪ	Lacute	0168 ᷪ ᷪ ᷪ ᷪ	Utilde
013A ᷪ ᷪ ᷪ ᷪ	lacute	0169 ᷪ ᷪ ᷪ ᷪ	utilde
013B ᷪ ᷪ ᷪ ᷪ	Lcommaaccent	016A ᷪ ᷪ ᷪ ᷪ	Umacron
013C ᷪ ᷪ ᷪ ᷪ	lcommaaccent	016B ᷪ ᷪ ᷪ ᷪ	umacron
013D ᷪ ᷪ ᷪ ᷪ	Lcaron	016C ᷪ ᷪ ᷪ ᷪ	Ubreve
013E ᷪ ᷪ ᷪ ᷪ	lcaron	016D ᷪ ᷪ ᷪ ᷪ	ubreve
013F ᷪ ᷪ ᷪ ᷪ	Ldot	016E ᷪ ᷪ ᷪ ᷪ	Uring
0140 ᷪ ᷪ ᷪ ᷪ	ldot	016F ᷪ ᷪ ᷪ ᷪ	uring
0141 ᷪ ᷪ ᷪ ᷪ	Lslash	0170 ᷪ ᷪ ᷪ ᷪ	Uhungarumlaut
0142 ᷪ ᷪ ᷪ ᷪ	lslash	0171 ᷪ ᷪ ᷪ ᷪ	uhungarumlaut
0143 ᷪ ᷪ ᷪ ᷪ	Nacute	0172 ᷪ ᷪ ᷪ ᷪ	Uogonek
0144 ᷪ ᷪ ᷪ ᷪ	nacute	0173 ᷪ ᷪ ᷪ ᷪ	uogonek
0145 ᷪ ᷪ ᷪ ᷪ	Ncommaaccent	0174 ᷪ ᷪ ᷪ ᷪ	Wcircumflex
0146 ᷪ ᷪ ᷪ ᷪ	ncommaaccent	0175 ᷪ ᷪ ᷪ ᷪ	wcircumflex
0147 ᷪ ᷪ ᷪ ᷪ	Ncaron	0176 ᷪ ᷪ ᷪ ᷪ	Ycircumflex
0148 ᷪ ᷪ ᷪ ᷪ	ncaron	0177 ᷪ ᷪ ᷪ ᷪ	ycircumflex
014A ᷪ ᷪ ᷪ ᷪ	Eng	0178 ᷪ ᷪ ᷪ ᷪ	Ydieresis
014B ᷪ ᷪ ᷪ ᷪ	eng	0179 ᷪ ᷪ ᷪ ᷪ	Zacute
014C ᷪ ᷪ ᷪ ᷪ	Omacron	017A ᷪ ᷪ ᷪ ᷪ	zacute
014D ᷪ ᷪ ᷪ ᷪ	omacron	017B ᷪ ᷪ ᷪ ᷪ	Zdotaccent
014E ᷪ ᷪ ᷪ ᷪ	Obreve	017C ᷪ ᷪ ᷪ ᷪ	zdotaccent
014F ᷪ ᷪ ᷪ ᷪ	obreve	017D ᷪ ᷪ ᷪ ᷪ	Zcaron
0150 ᷪ ᷪ ᷪ ᷪ	Ohungarumlaut	017E ᷪ ᷪ ᷪ ᷪ	zcaron
0151 ᷪ ᷪ ᷪ ᷪ	ohungarumlaut	017F ᷪ ᷪ ᷪ ᷪ	longs
0152 ᷪ ᷪ ᷪ ᷪ	OE	018E ᷪ ᷪ ᷪ ᷪ	Ereversed
0153 ᷪ ᷪ ᷪ ᷪ	oe	0192 ᷪ ᷪ ᷪ ᷪ	florin
0154 ᷪ ᷪ ᷪ ᷪ	Racute	01A0 ᷪ ᷪ ᷪ ᷪ	Ohorn

01A1 σ σ σ σ	ohorn	0219 § § § §	uni0219 scommaaccent
01AF U U U U	Uhorn	021A T T T T	uni021A Tcommaaccent
01B0 u u u u	uhorn	021B t t t t	uni021B tcommaaccent
01CD Ă Ă Ă Ă	Acaron	0237 J J J J	dotlessj
01CE ā ā ā ā	acaron	0258 Ǝ Ǝ Ǝ Ǝ	ereversed
01CF Ī Ī Ī Ī	Icaron	0259 Ə Ə Ə Ə	schwa
01D0 ī ī ī ī	icaron	02BE ɔ ɔ ɔ ɔ	ringhalfright
01D1 Ķ Ķ Ķ Ķ	Ocaron	02BF ɔ ɔ ɔ ɔ	ringhalfleft
01D2 ĺ ĺ ĺ ĺ	ocaron	02C6 ^ ^ ^ ^	circumflex
01D3 Ū Ū Ū Ū	Ucaron	02C7 ˇ ˇ ˇ ˇ	caron
01D4 ū ū ū ū	ucaron	02D8 ˘ ˘ ˘ ˘	breve
01D7 Ÿ Ÿ Ÿ Ÿ	Udieresisacute	02D9	dotaccent
01D8 ū ū ū ū	udieresisacute	02DA ° ° ° °	ring
01D9 Ÿ Ÿ Ÿ Ÿ	Udieresiscaron	02DB „ „ „ „	ogonek
01DA Ÿ Ÿ Ÿ Ÿ	udieresiscaron	02DC ~ ~ ~ ~	tilde
01DB Ÿ Ÿ Ÿ Ÿ	Udieresisgrave	02DD " " " "	hungarumlaut
01DC Ÿ Ÿ Ÿ Ÿ	udieresisgrave	0300 ` ` ` `	uni0300
01DD ə ə ə ə	eturned	0301 ' ' ' '	uni0301
01E6 Ĝ Ĝ Ĝ Ĝ	Gcaron	0302 ^ ^ ^ ^	circumflexcmb
01E7 ġ ġ ġ ġ	gcaron	0303 ~ ~ ~ ~	tildecmb
01EA Œ Œ Œ Œ	Oogonek	0304 - - - -	uni0304
01EB œ œ œ œ	oogonek	0305 - - - -	overlinecmb
01F0 Ĵ Ĵ Ĵ Ĵ	jcaron	0306 ˘ ˘ ˘ ˘	brevecmb
01F4 Ķ Ķ Ķ Ķ	Gacute	0307	uni0307
01F5 ġ ġ ġ ġ	gacute	0308	uni0308
01FA Ā Ā Ā Ā	Aringacute	0309 „ „ „ „	uni0309
01FB ā ā ā ā	aringacute	030A ° ° ° °	uni030A
01FC Ă Ă Ă Ă	AEacute	030B " " " "	uni030B
01FD Ă Ă Ă Ă	aeacute	030C ^ ^ ^ ^	caroncmb
01FE Ō Ō Ō Ō	Oslashacute	030F " " " "	uni030F
01FF ō ō ō ō	oslashacute	0311 ^ ^ ^ ^	breveinvertedcmb
0200 Ą Ą Ą Ą	Adblgrave	0323	uni0323
0201 Ą Ą Ą Ą	adblgrave	0326 , , , ,	uni0326
0204 Ę Ę Ę Ę	Edblgrave	0327 „ „ „ „	cedillacmb
0205 Ę Ę Ę Ę	edblgrave	0328 „ „ „ „	ogonekcomb
0208 Ī Ī Ī Ī	Idblgrave	032C ^ ^ ^ ^	caronbelowcmb
0209 ī ī ī ī	idblgrave	032D ^ ^ ^ ^	circumflexbelowcmb
020C Ķ Ķ Ķ Ķ	Odblgrave	032E ^ ^ ^ ^	brevebelowcmb
020D Į Į Į Į	odblgrave	032F ^ ^ ^ ^	breveinvertedbelowcmb
0210 Į Į Į Į	Rdblgrave	0330 ~ ~ ~ ~	tildebelowcmb
0211 Į Į Į Į	rdblgrave	0331 - - - -	uni0331
0214 Ĳ Ĳ Ĳ Ĳ	Udblgrave	0332 - - - -	lowlinecmb
0215 Ĳ Ĳ Ĳ Ĳ	udblgrave	0333 = = = =	dbllowlinecmb
0218 § § § §	uni0218 scommaaccent	0338 / / / /	uni0338

033F	= = = =	dbloverlinecmb	03C2	ς ς ς ς	uni03C2
034D	↔ ↔ ↔ ↔	uni034D	03C3	σ σ σ σ	sigma
0361	~ ~ ~ ~	tieaccentlowercase	03C4	τ τ τ τ	tau
0391	Α Α Α Α	Alpha	03C5	υ υ υ υ	upsilon
0392	Β Β Β Β	Beta	03C6	φ φ φ φ	phi
0393	Γ Γ Γ Γ	Gamma	03C7	χ χ χ χ	chi
0394	Δ Δ Δ Δ	Delta	03C8	ψ ψ ψ ψ	psi
0395	Ε Ε Ε Ε	Epsilon	03C9	ω ω ω ω	omega
0396	Ζ Ζ Ζ Ζ	Zeta	03D1	θ θ θ θ	uni03D1
0397	Η Η Η Η	Eta	03D5	ϕ ϕ ϕ ϕ	uni03D5
0398	Θ Θ Θ Θ	Theta	03D6	ω ω ω ω	uni03D6
0399	Ι Ι Ι Ι	Iota	03F0	κ κ κ κ	uni03F0
039A	Κ Κ Κ Κ	Kappa	03F1	ϙϙϙϙ	uni03F1
039B	Λ Λ Λ Λ	Lambda	03F4	Θ Θ Θ Θ	uni03F4
039C	Μ Μ Μ Μ	Mu	03F5	ε ε ε ε	uni03F5
039D	Ν Ν Ν Ν	Nu	0E3F	฿ ฿ ฿ ฿	bahthai baht
039E	Ξ Ξ Ξ Ξ	Xi	1E0C	Ḋ Ḋ Ḋ Ḋ	Ddotbelow
039F	Ο Ο Ο Ο	Omicron	1E0D	ጀጀጀጀ	ddotbelow
03A0	Π Π Π Π	Pi	1E0E	ጀጀጀጀ	Dlinebelow
03A1	Ρ Ρ Ρ Ρ	Rho	1EOF	ጀጀጀጀ	dlinebelow
03A3	Σ Σ Σ Σ	Sigma	1E24	ጀጀጀጀ	Hdotbelow
03A4	Τ Τ Τ Τ	Tau	1E25	ጀጀጀጀ	hdotbelow
03A5	Υ Υ Υ Υ	Upsilon	1E26	ጀጀጀጀ	Hdieresis
03A6	Φ Φ Φ Φ	Phi	1E27	ጀጀጀጀ	hdieresis
03A7	Χ Χ Χ Χ	Chi	1E2A	ጀጀጀጀ	Hbrevebelow
03A8	Ψ Ψ Ψ Ψ	Psi	1E2B	ጀጀጀጀ	hbrevebelow
03A9	Ω Ω Ω Ω	Omega	1E2E	ጀጀጀጀ	Idieresisacute
03B1	α α α α	alpha	1E2F	ጀጀጀጀ	idieresisacute
03B2	β β β β	beta	1E36	ጀጀጀጀ	Ldotbelow
03B3	γ γ γ γ	gamma	1E37	ጀጀጀጀ	ldotbelow
03B4	δ δ δ δ	delta	1E38	ጀጀጀጀ	Ldotbelowmacron
03B5	ε ε ε ε	epsilon	1E39	ጀጀጀጀ	ldotbelowmacron
03B6	ζ ζ ζ ζ	zeta	1E42	ጀጀጀጀ	Mdotbelow
03B7	η η η η	eta	1E43	ጀጀጀጀ	mdotbelow
03B8	θ θ θ θ	theta	1E44	ጀጀጀጀ	Ndotaccent
03B9	ι ι ι ι	iota	1E45	ጀጀጀጀ	ndotaccent
03BA	κ κ κ κ	kappa	1E46	ጀጀጀጀ	Ndotbelow
03BB	λ λ λ λ	lambda	1E47	ጀጀጀጀ	ndotbelow
03BC	μ μ μ μ	mu	1E58	ጀጀጀጀ	Rdotaccent
03BD	ν ν ν ν	nu	1E59	ጀጀጀጀ	rdotaccent
03BE	ξ ξ ξ ξ	xi	1E5A	ጀጀጀጀ	Rdotbelow
03BF	ο ο ο ο	omicron	1E5B	ጀጀጀጀ	rdotbelow
03C0	π π π π	pi	1E5C	ጀጀጀጀ	Rdotbelowmacron
03C1	ρ ρ ρ ρ	rho	1E5D	ጀጀጀጀ	rdotbelowmacron

1E62	ſ ſ ſ ſ	Sdotbelow	1EBD	ě ě ě ě	etilde
1E63	ſ ſ ſ ſ	sdotbelow	1EBE	Ě Ě Ĕ Ĕ	Ecircumflexacute
1E6C	ጀ ገ ገ ገ	Tdotbelow	1EBF	� � � �	ecircumflexacute
1E6D	ጀ ገ ገ ገ	tdotbelow	1EC0	� � � �	Ecircumflexgrave
1E6E	ጀ ገ ገ ገ	Tlinebelow	1EC1	� � � �	ecircumflexgrave
1E6F	ጀ ገ ገ ገ	tlinebelow	1EC2	� � � �	Ecircumflexhookabove
1E80	ጀጀጀጀ	Wgrave	1EC3	� � � �	ecircumflexhookabove
1E81	ጀጀጀጀ	wgrave	1EC4	� � � �	Ecircumflextilde
1E82	ጀጀጀጀ	Wacute	1EC5	� � � �	ecircumflextilde
1E83	ጀጀጀጀ	wacute	1EC6	� � � �	Ecircumflexdotbelow
1E84	ጀጀጀጀ	Wdieresis	1EC7	� � � �	ecircumflexdotbelow
1E85	ጀጀጀጀ	wdieresis	1EC8	� � � �	Ihookabove
1E92	ጀጀጀጀ	Zdotbelow	1EC9	� � � �	ihookabove
1E93	ጀጀጀጀ	zdotbelow	1ECA	� � � �	Idotbelow
1E97	ጀጀጀጀ	tdieresis	1ECB	� � � �	idotbelow
1EA0	ጀጀጀጀ	Adotbelow	1ECC	� � � �	Odotbelow
1EA1	ጀጀጀጀ	adotbelow	1ECD	� � � �	odotbelow
1EA2	ጀጀጀጀ	Ahookabove	1ECE	� � � �	Ohookabove
1EA3	ጀጀጀጀ	ahookabove	1ECF	� � � �	ohookabove
1EA4	ጀጀጀጀ	Acircumflexacute	1ED0	� � � �	Ocircumflexacute
1EA5	ጀጀጀጀ	acircumflexacute	1ED1	� � � �	ocircumflexacute
1EA6	ጀጀጀጀ	Acircumflexgrave	1ED2	� � � �	Ocircumflexgrave
1EA7	ጀጀጀጀ	acircumflexgrave	1ED3	� � � �	ocircumflexgrave
1EA8	ጀጀጀጀ	Acircumflexhookabove	1ED4	� � � �	Ocircumflexhookabove
1EA9	ጀጀጀጀ	acircumflexhookabove	1ED5	� � � �	ocircumflexhookabove
1EAA	ጀጀጀጀ	Acircumflextilde	1ED6	� � � �	Ocircumflextilde
1EAB	ጀጀጀጀ	acircumflextilde	1ED7	� � � �	ocircumflextilde
1EAC	ጀጀጀጀ	Acircumflexdotbelow	1ED8	� � � �	Ocircumflexdotbelow
1EAD	ጀጀጀጀ	acircumflexdotbelow	1ED9	� � � �	ocircumflexdotbelow
1EAE	ጀጀጀጀ	Abreveacute	1EDA	� � � �	Ohornacute
1EAF	ጀጀጀጀ	abreveacute	1EDB	� � � �	ohornacute
1EB0	ጀጀጀጀ	Abrevegrave	1EDC	� � � �	Ohorngrave
1EB1	ጀጀጀጀ	abrevegrave	1EDD	� � � �	ohorngrave
1EB2	ጀጀጀጀ	Abrevehookabove	1EDE	� � � �	Ohornhookabove
1EB3	ጀጀጀጀ	abrevehookabove	1EDF	� � � �	ohornhookabove
1EB4	ጀጀጀጀ	Abrevetilde	1EE0	� � � �	Ohorntilde
1EB5	ጀጀጀጀ	abrevetilde	1EE1	� � � �	ohorntilde
1EB6	ጀጀጀጀ	Abrevedotbelow	1EE2	� � � �	Ohorndotbelow
1EB7	ጀጀጀጀ	abrevedotbelow	1EE3	� � � �	ohorndotbelow
1EB8	ጀጀጀጀ	Edotbelow	1EE4	� � � �	Udotbelow
1EB9	ጀጀጀጀ	edotbelow	1EE5	� � � �	udotbelow
1EBA	ጀጀጀጀ	Ehookabove	1EE6	� � � �	Uhookabove
1EBB	ጀጀጀጀ	ehookabove	1EE7	� � � �	uhookabove
1EBC	ጀጀጀጀ	Etilde	1EE8	� � � �	Uhornacute

1EEA	ꝑ	ꝑ	ꝑ	ꝑ	Uhorngrave	2020	†	†	†	†	dagger
1EEB	ꝑ	ꝑ	ꝑ	ꝑ	uhorngrave	2021	‡	‡	‡	‡	daggerdbl
1EEC	ꝑ	ꝑ	ꝑ	ꝑ	Uhornhookabove	2022	•	•	•	•	bullet
1EED	ꝑ	ꝑ	ꝑ	ꝑ	uhornhookabove	2026	ellipsis
1EEE	ꝑ	ꝑ	ꝑ	ꝑ	Uhorntilde	202F					uni202F
1EEF	ꝑ	ꝑ	ꝑ	ꝑ	uhorntilde	2030	%o	%o	%o	%o	perthousand
1EF0	ꝑ	ꝑ	ꝑ	ꝑ	Uhorndotbelow	2031	%oo	%oo	%oo	%oo	permriad
1EF1	ꝑ	ꝑ	ꝑ	ꝑ	uhorndotbelow	2032	'	'	'	'	minute
1EF2	ꝑ	ꝑ	ꝑ	ꝑ	Ygrave	2033	"	"	"	"	uni2033
1EF3	ꝑ	ꝑ	ꝑ	ꝑ	ygrave	2034	""	""	""	""	uni2034
1EF4	ꝑ	ꝑ	ꝑ	ꝑ	Ydotbelow	2035	\	\	\	\	primereversed
1EF5	ꝑ	ꝑ	ꝑ	ꝑ	ydotbelow	2036	"	"	"	"	uni2036
1EF6	ꝑ	ꝑ	ꝑ	ꝑ	Yhookabove	2037	""	""	""	""	uni2037
1EF7	ꝑ	ꝑ	ꝑ	ꝑ	yhookabove	2039	<	<	<	<	guilsinglleft
1EF8	ꝑ	ꝑ	ꝑ	ꝑ	Ytilde	203A	>	>	>	>	guilsinglright
1EF9	ꝑ	ꝑ	ꝑ	ꝑ	ytilde	203B	*	*	*	*	referencemark
2000					uni2000	203D	?	?	?	?	uni203D
2001					uni2001	203F	—	—	—	—	uni203F
2002					uni2002	2040	—	—	—	—	uni2040
2003					uni2003	2044	/	/	/	/	fraction
2004					uni2004	2045	[[[[uni2045
2005					uni2005	2046]]]]	quillbracketleft
2006					uni2006	2052	%	%	%	%	uni2046
2007					uni2007	2054	—	—	—	—	uni2054
2008					uni2008	2057	---	---	---	---	uni2057
2009					uni2009	205F					uni205F
200A					uni200A	2060					uni2060
200B					uni200B	2061	⌚	⌚	⌚	⌚	uni2061
200C					uni200C	2062					uni2062
200D					uni200D	2063					uni2063
2010	-	-	-	-	hyphentwo	2064					uni2064
2011	-	-	-	-	uni2011	20A1	₡	₡	₡	₡	colonmonetary
2012	-	-	-	-	figuredash	20A4	£	£	£	£	lira
2013	-	-	-	-	endash	20A6	₦	₦	₦	₦	uni20A6
2014	—	—	—	—	emdash	20A9	₩	₩	₩	₩	naira
2015	—	—	—	—	uni2015	20AB	đ	đ	đ	đ	won
2016					dblverticalbar	20AC	€	€	€	€	Euro
2017	=	=	=	=	uni2017	20B1	₱	₱	₱	₱	uni20B1
2018	'	'	'	'	quotyleft	20B2	₲	₲	₲	₲	peso
2019	'	'	'	'	quoteright	20BD	₱	₱	₱	₱	uni20B2
201A	,	,	,	,	quotesinglbase	20BF	฿	฿	฿	฿	guarani
201C	"	"	"	"	quotedblleft	20D0	ܵ	ܵ	ܵ	ܵ	uni20BD
201D	"	"	"	"	quotedblrigh	20D1	ܶ	ܶ	ܶ	ܶ	uni20BF
201E	"	"	"	"	quotedblbase						uni20D0

20D2		uni20D2	2138	┐┐┐┐	uni2138
20D3		uni20D3	2190	←←←←	arrowleft
20D4	⤷⤷⤷⤷	uni20D4	2191	↑↑↑↑	arrowup
20D5	⤸⤸⤸⤸	uni20D5	2192	→→→→	arrowright
20D6	⤹⤹⤹⤹	uni20D6	2193	↓↓↓↓	arrowdown
20D7	⤻⤻⤻⤻	uni20D7	2194	↔↔↔↔	arrowboth
20D8	○○○○	uni20D8	2195	↑↓↑↓	arrowupdn
20DB	□□□□	uni20DB	2196	⤷⤷⤷⤷	uni2196
20DC	◇◇◇◇	uni20DC	2197	⤸⤸⤸⤸	uni2197
20DD	○○○○	uni20DD	2198	⤷⤷⤷⤷	uni2198
20DE	□□□□	uni20DE	2199	⤸⤸⤸⤸	uni2199
20DF	◇◇◇◇	uni20DF	219A	↔↔↔↔	uni219A
20E1	⤷⤷⤷⤷	uni20E1	219B	⤸⤸⤸⤸	uni219B
20E4	△△△△	uni20E4	219C	⤷⤷⤷⤷	uni219C
20E5	\ \ \ \ \	uni20E5	219D	⤷⤷⤷⤷	uni219D
20E6		uni20E6	219E	↔↔↔↔	uni219E
20E8	… … … …	uni20E8	219F	↑↑↑↑	uni219F
20E9	— — — —	uni20E9	21A0	⤸⤸⤸⤸	uni21A0
20EA	⤸⤸⤸⤸	uni20EA	21A1	⤷⤷⤷⤷	uni21A1
20EB	// // // //	uni20EB	21A2	⤷⤷⤷⤷	uni21A2
20EC	- - - -	uni20EC	21A3	⤸⤸⤸⤸	uni21A3
20ED	- - - -	uni20ED	21A4	⤷⤷⤷⤷	uni21A4
20EE	⤸⤸⤸⤸	uni20EE	21A5	↑↑↑↑	uni21A5
20EF	⤸⤸⤸⤸	uni20EF	21A6	⤸⤸⤸⤸	uni21A6
20F0	* * * *	uni20F0	21A7	⤷⤷⤷⤷	uni21A7
2103	°C °C °C °C	centigrade	21A9	⤷⤷⤷⤷	uni21A9
2107	ΞΞΞΞ	uni2107	21AA	⤷⤷⤷⤷	uni21AA
2109	°F °F °F °F	fahrenheit	21AB	⤸⤸⤸⤸	uni21AB
210F	h h h h	uni210F	21AC	⤷⤷⤷⤷	uni21AC
2113	ℓ ℓ ℓ ℓ	litre ell	21AD	⤷⤷⤷⤷	uni21AD
2116	No No No No	numero	21AE	⤷⤷⤷⤷	uni21AE
2117	® ® ® ®	published	21AF	⤷⤷⤷⤷	uni21AF
2118	℘℘℘℘	weierstrass	21B0	⤷⤷⤷⤷	uni21B0
211E	R R R R	recipe	21B1	⤷⤷⤷⤷	uni21B1
2120	SM SM SM SM	servicemark	21B2	⤷⤷⤷⤷	uni21B2
2122	TM TM TM TM	trademark	21B3	⤷⤷⤷⤷	uni21B3
2126	Ω Ω Ω Ω	ohm	21B4	⤷⤷⤷⤷	uni21B4
2127	℧℧℧℧	mho	21B5	⤷⤷⤷⤷	carriagereturn
212A	K K K K	uni212A	21B6	⤷⤷⤷⤷	uni21B6
212B	Å Å Å Å	uni212B	21B7	⤷⤷⤷⤷	uni21B7
212E	e e e e	estimated	21BA	⤷⤷⤷⤷	uni21BA
2135	N N N N	aleph	21BB	⤷⤷⤷⤷	uni21BB
2136	beth beth beth	uni2136	21BC	⤷⤷⤷⤷	uni21BC
2137	λ λ λ λ	uni2137	21BD	⤷⤷⤷⤷	uni21BD

21BE ↗ ↗ ↗ ↗	uni21BE	2205 Ø Ø Ø Ø	emptyset
21BF ↙ ↙ ↙ ↙	uni21BF	2206 Δ Δ Δ Δ	uni2206
21C0 → → → →	uni21C0	2207 ∇ ∇ ∇ ∇	nabla
21C1 → → → →	uni21C1	2208 ∈ ∈ ∈ ∈	element
21C2 ↓ ↓ ↓ ↓	uni21C2	2209 € € € €	uni2209
21C3 ↓ ↓ ↓ ↓	uni21C3	220A ε ε ε ε	uni220A
21C4 ⇌ ⇌ ⇌ ⇌	uni21C4	220B ∃ ∃ ∃ ∃	suchthat
21C5 ↑↑↑↑	uni21C5	220C ∄ ∄ ∄ ∄	uni220C
21C6 ⇕ ⇕ ⇕ ⇕	uni21C6	220D ∄ ∄ ∄ ∄	uni220D
21C7 ⇔ ⇔ ⇔ ⇔	uni21C7	220E ■ ■ ■ ■	uni220E
21C8 ↑↑↑↑	uni21C8	220F Π Π Π Π	product
21C9 ⇒⇒⇒⇒	uni21C9	2210 Σ Σ Σ Σ	uni2210
21CA ↓↓↓↓	uni21CA	2211 ∑ ∑ ∑ ∑	summation
21CB ⇛ ⇛ ⇛ ⇛	uni21CB	2212 — — — —	minus
21CC ⇐ ⇐ ⇐ ⇐	uni21CC	2213 ± ± ± ±	minusplus
21CD ⇏ ⇏ ⇏ ⇏	uni21CD	2214 ‧ ‧ ‧ ‧	uni2214
21CE ⇏ ⇏ ⇏ ⇏	uni21CE	2215 / / / /	uni2215
21CF ⇏ ⇏ ⇏ ⇏	uni21CF	2216 \ \ \ \ \	uni2216
21D0 ←←←←	arrowdblleft	2217 * * * *	asteriskmath
21D1 ↑↑↑↑	arrowdblup	2218 o o o o	uni2218
21D2 ⇒⇒⇒⇒	arrowdblright	2219 • • • •	bulletoperator
21D3 ↓↓↓↓	arrowbldown	221A √ √ √ √	radical
21D4 ⇌ ⇌ ⇌ ⇌	arrowdblboth	221D ∞ ∞ ∞ ∞	proportional
21D5 ⇊ ⇊ ⇊ ⇊	uni21D5	221E ∞ ∞ ∞ ∞	infinity
21D6 ⇈ ⇈ ⇈ ⇈	uni21D6	221F ℒ ℒ ℒ ℒ	uni221F
21D7 ⇉ ⇉ ⇉ ⇉	uni21D7	2220 ∡ ∡ ∡ ∡	angle
21D8 ⇊ ⇊ ⇊ ⇊	uni21D8	2221 ↤ ↤ ↤ ↤	uni2221
21D9 ⇋ ⇋ ⇋ ⇋	uni21D9	2222 ↥ ↥ ↥ ↥	uni2222
21DA ⇍ ⇍ ⇍ ⇍	uni21DA	2223	divides
21DB ⇒⇒⇒⇒	uni21DB	2224 ‖ ‖ ‖ ‖	uni2224
21DC ⇝ ⇝ ⇝ ⇝	uni21DC	2225	parallel
21DD ⇝ ⇝ ⇝ ⇝	uni21DD	2226 ⋯ ⋯ ⋯ ⋯	uni2226
21E6 ⇌ ⇌ ⇌ ⇌	uni21E6	2227 ∧ ∧ ∧ ∧	logicaland
21E7 ↑↑↑↑	uni21E7	2228 ∨ ∨ ∨ ∨	logicalor
21E8 ⇌ ⇌ ⇌ ⇌	uni21E8	2229 ∩ ∩ ∩ ∩	intersection
21E9 ↓↓↓↓	uni21E9	222A ∪ ∪ ∪ ∪	union
21F3 ⇊ ⇊ ⇊ ⇊	uni21F3	222B ∫ ∫ ∫ ∫	integral
21F5 ↓↑↓↑	uni21F5	222C ∬ ∬ ∬ ∬	uni222C
21F6 ⇓ ⇓ ⇓ ⇓	uni21F6	222D ∭ ∭ ∭ ∭	uni222D
2200 ∀ ∀ ∀ ∀	universal	222E ∮ ∮ ∮ ∮	contourintegral
2201 C C C C	uni2201	222F ∮ ∮ ∮ ∮	uni222F
2202 ∂ ∂ ∂ ∂	partialdiff	2230 ∭ ∭ ∭ ∭	uni2230
2203 ∃ ∃ ∃ ∃	existential	2231 ∫ ∫ ∫ ∫	uni2231
2204 ∄ ∄ ∄ ∄	uni2204	2232 ∮ ∮ ∮ ∮	uni2232

2233 ₣ ₤ ₥ ₦	uni2233	225F Ⓡ Ⓢ Ⓣ Ⓤ	uni225F
2234 ∴ ∵ ∵ ∵	therefore	2260 ≠ ≠ ≠ ≠	notequal
2235 ∵ ∵ ∵ ∵	because	2261 ≡ ≡ ≡ ≡	equivalence
2236 ∶ ∶ ∶ ∶	ratio	2262 ≢ ≢ ≢ ≢	uni2262
2237 ∷ ∷ ∷ ∷	proportion	2263 ≡ ≡ ≡ ≡	uni2263
2238 ∸ ∸ ∸ ∸	uni2238	2264 ≤ ≤ ≈ ≈	lessequal
2239 ∴ ∴ ∴ ∴	uni2239	2265 ≥ ≥ ≈ ≈	greaterequal
223A ∵ ∵ ∵ ∵	uni223A	2266 ≈ ≈ ≈ ≈	uni2266
223B ∵ ∵ ∵ ∵	uni223B	2267 ≈ ≈ ≈ ≈	uni2267
223C ∼ ∼ ∼ ∼	similar	2268 ≈ ≈ ≈ ≈	uni2268
223D ∽ ∽ ∽ ∽	uni223D	2269 ≈ ≈ ≈ ≈	uni2269
223E ∝ ∝ ∝ ∝	uni223E	226A ≪ ≪ ≪ ≪	lessmuch
223F ∝ ∝ ∝ ∝	uni223F	226B ≫ ≫ ≫ ≫	greatermuch
2240 ∷ ∷ ∷ ∷	uni2240	226C ⋯ ⋯ ⋯ ⋯	uni226C
2241 ∵ ∵ ∵ ∵	uni2241	226D ≢ ≢ ≢ ≢	uni226D
2242 ≈ ≈ ≈ ≈	uni2242	226E ⋮ ⋮ ⋮ ⋮	uni226E
2243 ≈ ≈ ≈ ≈	similar_equal	226F ⋰ ⋰ ⋰ ⋰	uni226F
2244 ≈≈≈≈	uni2244	2270 ⋱ ⋱ ⋱ ⋱	uni2270
2245 ≈≈≈≈	uni2245	2271 ⋲ ⋲ ⋲ ⋲	uni2271
2246 ≈≈≈≈	uni2246	2272 ⋳ ⋳ ⋳ ⋳	uni2272
2247 ≈≈≈≈	uni2247	2273 ⋴ ⋴ ⋴ ⋴	uni2273
2248 ≈≈≈≈	approxequal	2274 ⋵ ⋵ ⋵ ⋵	uni2274
2249 ≈≈≈≈	uni2249	2275 ⋶ ⋶ ⋶ ⋶	uni2275
224A ≈≈≈≈	uni224A	2276 ⋷ ⋷ ⋷ ⋷	uni2276
224B ≈≈≈≈	uni224B	2277 ⋸ ⋸ ⋸ ⋸	uni2277
224C ≈≈≈≈	uni224C	2278 ⋹ ⋹ ⋹ ⋹	uni2278
224D ≈≈≈≈	uni224D	2279 ⋺ ⋺ ⋺ ⋺	uni2279
224E ≈≈≈≈	uni224E	227A ⋷ ⋷ ⋷ ⋷	uni227A
224F ≈≈≈≈	uni224F	227B ⋸ ⋸ ⋸ ⋸	uni227B
2250 ⋄ ⋄ ⋄ ⋄	uni2250	227C ⋷ ⋷ ⋷ ⋷	uni227C
2251 ⋄ ⋄ ⋄ ⋄	uni2251	227D ⋷ ⋷ ⋷ ⋷	uni227D
2252 ⋄ ⋄ ⋄ ⋄	uni2252	227E ⋷ ⋷ ⋷ ⋷	uni227E
2253 ⋄ ⋄ ⋄ ⋄	uni2253	227F ⋷ ⋷ ⋷ ⋷	uni227F
2254 := := := :=	uni2254	2280 ⋮ ⋮ ⋮ ⋮	uni2280
2255 =:= =:= =:=	uni2255	2281 ⋮ ⋮ ⋮ ⋮	uni2281
2256 ≡ ≡ ≡ ≡	uni2256	2282 ⊂ ⊂ ⊂ ⊂	propersubset
2257 ≡ ≡ ≡ ≡	uni2257	2283 ⊃ ⊃ ⊃ ⊃	propersuperset
2258 ≡ ≡ ≡ ≡	uni2258	2284 ⋨ ⋨ ⋨ ⋨	uni2284
2259 ≡ ≡ ≡ ≡	uni2259	2285 ⋩ ⋩ ⋩ ⋩	uni2285
225A ≡ ≡ ≡ ≡	uni225A	2286 ⊑ ⊑ ⊑ ⊑	reflexsubset
225B ≡ ≡ ≡ ≡	uni225B	2287 ⊒ ⊒ ⊒ ⊒	reflexsuperset
225C ≡ ≡ ≡ ≡	uni225C	2288 ⋨ ⋨ ⋨ ⋨	uni2288
225D ≡ ≡ ≡ ≡	uni225D	2289 ⋩ ⋩ ⋩ ⋩	uni2289
225E ≡ ≡ ≡ ≡	uni225E	228A ⊑ ⊑ ⊑ ⊑	uni228A
		228B ⊒ ⊒ ⊒ ⊒	uni228B

228C Ⓛ Ⓛ Ⓛ Ⓛ Ⓛ	uni228C	22BA Ⓞ Ⓞ Ⓞ Ⓞ	uni22BA
228D Ⓜ Ⓜ Ⓜ Ⓜ Ⓜ	uni228D	22BB Ⓝ Ⓝ Ⓝ Ⓝ	uni22BB
228E Ⓝ Ⓝ Ⓝ Ⓝ Ⓝ	uni228E	22BC Ⓟ Ⓟ Ⓟ Ⓟ	uni22BC
228F Ⓠ Ⓠ Ⓠ Ⓠ Ⓠ	uni228F	22BD Ⓡ Ⓡ Ⓡ Ⓡ	uni22BD
2290 Ⓢ Ⓢ Ⓢ Ⓢ Ⓢ	uni2290	22BE Ⓣ Ⓣ Ⓣ Ⓣ	uni22BE
2291 Ⓥ Ⓥ Ⓥ Ⓥ Ⓥ	uni2291	22BF Ⓤ Ⓤ Ⓤ Ⓤ	uni22BF
2292 Ⓦ Ⓦ Ⓦ Ⓦ Ⓦ	uni2292	22C0 Ⓥ Ⓥ Ⓥ Ⓥ	uni22C0
2293 Ⓧ Ⓧ Ⓧ Ⓧ Ⓧ	uni2293	22C1 Ⓦ Ⓦ Ⓦ Ⓦ	uni22C1
2294 Ⓨ Ⓨ Ⓨ Ⓨ Ⓨ	uni2294	22C2 Ⓩ Ⓩ Ⓩ Ⓩ	uni22C2
2295 Ⓩ Ⓩ Ⓩ Ⓩ Ⓩ	circleplus	22C3 ⓐ ⓐ ⓐ ⓐ	uni22C3
2296 ⓐ ⓐ ⓐ ⓐ ⓐ	uni2296	22C4 ⓑ ⓑ ⓑ ⓑ	uni22C4
2297 ⓒ ⓒ ⓒ ⓒ ⓒ	circlemultiply	22C5 ⋯ ⋯ ⋯ ⋯	uni22C5
2298 ⓔ ⓔ ⓔ ⓔ ⓔ	circledivide	22C6 ⋀ ⋀ ⋀ ⋀	uni22C6
2299 ⓕ ⓕ ⓕ ⓕ ⓕ	circledot	22C7 ⋈ ⋈ ⋈ ⋈	uni22C7
229A ⓖ ⓖ ⓖ ⓖ ⓖ	uni229A	22C8 ⋉ ⋉ ⋉ ⋉	uni22C8
229B ⓗ ⓗ ⓗ ⓗ ⓗ	uni229B	22C9 ⋊ ⋊ ⋊ ⋊	uni22C9
229C ⓘ ⓘ ⓘ ⓘ ⓘ	uni229C	22CA ⋋ ⋋ ⋋ ⋋	uni22CA
229D ⓙ ⓙ ⓙ ⓙ ⓙ	uni229D	22CB ⋌ ⋌ ⋌ ⋌	uni22CB
229E ⓚ ⓚ ⓚ ⓚ ⓚ	uni229E	22CC ⋍ ⋍ ⋍ ⋍	uni22CC
229F ⓛ ⓛ ⓛ ⓛ ⓛ	uni229F	22CD ⋍ ⋍ ⋍ ⋍	uni22CD
22A0 ⓜ ⓜ ⓜ ⓜ ⓜ	uni22A0	22CE ⋎ ⋎ ⋎ ⋎	uni22CE
22A1 ⓝ ⓝ ⓝ ⓝ ⓝ	uni22A1	22CF ⋏ ⋏ ⋏ ⋏	uni22CF
22A2 ⓞ ⓞ ⓞ ⓞ ⓞ	uni22A2	22D0 ⋋ ⋋ ⋋ ⋋	uni22D0
22A3 ⓠ ⓠ ⓠ ⓠ ⓠ	uni22A3	22D1 ⋌ ⋌ ⋌ ⋌	uni22D1
22A4 ⓢ ⓢ ⓢ ⓢ ⓢ	uni22A4	22D2 ⋌ ⋌ ⋌ ⋌	uni22D2
22A5 ⓤ ⓤ ⓤ ⓤ ⓤ	uni22A5	22D3 ⋋ ⋋ ⋋ ⋋	uni22D3
22A6 ⓥ ⓥ ⓥ ⓥ ⓥ	uni22A6	22D5 ⋈ ⋈ ⋈ ⋈	uni22D5
22A7 ⓧ ⓧ ⓧ ⓧ ⓧ	uni22A7	22D6 ⋋ ⋋ ⋋ ⋋	uni22D6
22A8 ⓨ ⓨ ⓨ ⓨ ⓨ	uni22A8	22D7 ⋋ ⋋ ⋋ ⋋	uni22D7
22A9 ⓩ ⓩ ⓩ ⓩ ⓩ	uni22A9	22D8 ⋋ ⋋ ⋋ ⋋	uni22D8
22AA ⓪ ⓪ ⓪ ⓪ ⓪	uni22AA	22D9 ⋋ ⋋ ⋋ ⋋	uni22D9
22AB ⓫ ⓫ ⓫ ⓫ ⓫	uni22AB	22DA ⋋ ⋋ ⋋ ⋋	uni22DA
22AC ⓬ ⓬ ⓬ ⓬ ⓬	uni22AC	22DB ⋋ ⋋ ⋋ ⋋	uni22DB
22AD ⓭ ⓭ ⓭ ⓭ ⓭	uni22AD	22DC ⋋ ⋋ ⋋ ⋋	uni22DC
22AE ⓮ ⓮ ⓮ ⓮ ⓮	uni22AE	22DD ⋋ ⋋ ⋋ ⋋	uni22DD
22AF ⓯ ⓯ ⓯ ⓯ ⓯	uni22AF	22DE ⋋ ⋋ ⋋ ⋋	uni22DE
22B2 ⓠ ⓠ ⓠ ⓠ ⓠ	uni22B2	22DF ⋋ ⋋ ⋋ ⋋	uni22DF
22B3 ⓡ ⓡ ⓡ ⓡ ⓡ	uni22B3	22E0 ⋋ ⋋ ⋋ ⋋	uni22E0
22B4 ⓢ ⓢ ⓢ ⓢ ⓢ	uni22B4	22E1 ⋋ ⋋ ⋋ ⋋	uni22E1
22B5 ⓣ ⓣ ⓣ ⓣ ⓣ	uni22B5	22E2 ⋋ ⋋ ⋋ ⋋	uni22E2
22B6 ⓤ ⓤ ⓤ ⓤ ⓤ	uni22B6	22E3 ⋋ ⋋ ⋋ ⋋	uni22E3
22B7 ⓥ ⓥ ⓥ ⓥ ⓥ	uni22B7	22E4 ⋋ ⋋ ⋋ ⋋	uni22E4
22B8 ⓦ ⓦ ⓦ ⓦ ⓦ	uni22B8	22E5 ⋋ ⋋ ⋋ ⋋	uni22E5
22B9 ⓧ ⓧ ⓧ ⓧ ⓧ	uni22B9	22E6 ⋋ ⋋ ⋋ ⋋	uni22E6
		22E7 ⋋ ⋋ ⋋ ⋋	uni22E7

22E8 ⚽ ⚽ ⚽ ⚽	uni22E8	250C ⚾ ⚾ ⚾ ⚾	SF010000
22E9 ⚽ ⚽ ⚽ ⚽	uni22E9	2510 ⚿ ⚿ ⚿ ⚿	SF030000
22EA ⚾ ⚾ ⚾ ⚾	uni22EA	2514 ⚿ ⚿ ⚿ ⚿	SF020000
22EB ⚿ ⚿ ⚿ ⚿	uni22EB	2518 ⚿ ⚿ ⚿ ⚿	SF040000
22EC ⚾ ⚾ ⚾ ⚾	uni22EC	251C ⚿ ⚿ ⚿ ⚿	SF080000
22ED ⚿ ⚿ ⚿ ⚿	uni22ED	2524 ⚿ ⚿ ⚿ ⚿	SF090000
22EE ⚿ ⚿ ⚿ ⚿	uni22EE	252C ⚿ ⚿ ⚿ ⚿	SF060000
22EF ⚿ ⚿ ⚿ ⚿	uni22EF	2534 ⚿ ⚿ ⚿ ⚿	SF070000
22F0 ⚿ ⚿ ⚿ ⚿	uni22F0	253C ⚿ ⚿ ⚿ ⚿	SF050000
22F1 ⚿ ⚿ ⚿ ⚿	uni22F1	2581 ⚿ ⚿ ⚿ ⚿	uni2581
2300 ⚿ ⚿ ⚿ ⚿	diameter	2588 ⚿ ⚿ ⚿ ⚿	block
2305 ⚿ ⚿ ⚿ ⚿	uni2305	2591 ⚿ ⚿ ⚿ ⚿	ltshade
2306 ⚿ ⚿ ⚿ ⚿	uni2306	2592 ⚿ ⚿ ⚿ ⚿	shade
2308 ⚿ ⚿ ⚿ ⚿	uni2308	2593 ⚿ ⚿ ⚿ ⚿	dkshade
2309 ⚿ ⚿ ⚿ ⚿	uni2309	25A0 ⚿ ⚿ ⚿ ⚿	filledbox
230A ⚿ ⚿ ⚿ ⚿	uni230A	25A1 ⚿ ⚿ ⚿ ⚿	H22073
230B ⚿ ⚿ ⚿ ⚿	uni230B	25AA ⚿ ⚿ ⚿ ⚿	H18543
2310 ⚿ ⚿ ⚿ ⚿	revlogicalnot	25AB ⚿ ⚿ ⚿ ⚿	H18551
2319 ⚿ ⚿ ⚿ ⚿	uni2319	25AC ⚿ ⚿ ⚿ ⚿	filledrect
231C ⚿ ⚿ ⚿ ⚿	uni231C	25AD ⚿ ⚿ ⚿ ⚿	uni25AD
231D ⚿ ⚿ ⚿ ⚿	uni231D	25B2 ⚿ ⚿ ⚿ ⚿	triagup
231E ⚿ ⚿ ⚿ ⚿	uni231E	25B3 ⚿ ⚿ ⚿ ⚿	uni25B3
231F ⚿ ⚿ ⚿ ⚿	uni231F	25B6 ⚿ ⚿ ⚿ ⚿	uni25B6
2320 ⚿ ⚿ ⚿ ⚿	integraltp	25B7 ⚿ ⚿ ⚿ ⚿	uni25B7
2321 ⚿ ⚿ ⚿ ⚿	integralbt	25BC ⚿ ⚿ ⚿ ⚿	triagdn
2322 ⚿ ⚿ ⚿ ⚿	uni2322	25BD ⚿ ⚿ ⚿ ⚿	uni25BD
2323 ⚿ ⚿ ⚿ ⚿	uni2323	25C0 ⚿ ⚿ ⚿ ⚿	uni25C0
2329 ⚿ ⚿ ⚿ ⚿	angleleft	25C1 ⚿ ⚿ ⚿ ⚿	uni25C1
232A ⚿ ⚿ ⚿ ⚿	angleright	25CA ⚿ ⚿ ⚿ ⚿	lozenge
23B2 ⚿ ⚿ ⚿ ⚿	uni23B2	25CB ⚿ ⚿ ⚿ ⚿	circle
23B3 ⚿ ⚿ ⚿ ⚿	uni23B3	25CF ⚿ ⚿ ⚿ ⚿	bigcircle
23B4 ⚿ ⚿ ⚿ ⚿	uni23B4	25E6 ⚿ ⚿ ⚿ ⚿	
23B5 ⚿ ⚿ ⚿ ⚿	uni23B5	25EF ⚿ ⚿ ⚿ ⚿	openbullet
23D0 ⚿ ⚿ ⚿ ⚿	uni23D0	2660 ⚿ ⚿ ⚿ ⚿	spade
23DC ⚿ ⚿ ⚿ ⚿	uni23DC	2661 ⚿ ⚿ ⚿ ⚿	heartsuitwhite
23DD ⚿ ⚿ ⚿ ⚿	uni23DD	2662 ⚿ ⚿ ⚿ ⚿	diamondsuitwhite
23DE ⚿ ⚿ ⚿ ⚿	uni23DE	2663 ⚿ ⚿ ⚿ ⚿	club
23DF ⚿ ⚿ ⚿ ⚿	uni23DF	2664 ⚿ ⚿ ⚿ ⚿	spadesuitwhite
23E0 ⚿ ⚿ ⚿ ⚿	uni23E0	2665 ⚿ ⚿ ⚿ ⚿	heart
23E1 ⚿ ⚿ ⚿ ⚿	uni23E1	2666 ⚿ ⚿ ⚿ ⚿	diamond
2422 ⚿ ⚿ ⚿ ⚿	blanksymbol	2667 ⚿ ⚿ ⚿ ⚿	clubsuitwhite
2423 ⚿ ⚿ ⚿ ⚿	uni2423	266A ⚿ ⚿ ⚿ ⚿	musicalnote
2500 ⚿ ⚿ ⚿ ⚿	SF100000	266D ⚿ ⚿ ⚿ ⚿	musicflatsign
2502 ⚿ ⚿ ⚿ ⚿	SF110000	266E ⚿ ⚿ ⚿ ⚿	uni266E

266F # # # #	musicsharpsign	2A00 ⊖ ⊖ ⊖ ⊖	uni2A00
26AD ☺ ☺ ☺ ☺	married	2A01 ⊕ ⊕ ⊕ ⊕	uni2A01
26AE ☻ ☻ ☻ ☻	divorced	2A02 ⊗ ⊗ ⊗ ⊗	uni2A02
2713 ✓ ✓ ✓ ✓	checkmark	2A03 ⊜ ⊜ ⊜ ⊜	uni2A03
2720 ✕ ✕ ✕ ✕	uni2720	2A04 ⊛ ⊛ ⊛ ⊛	uni2A04
27A1 → → → →	uni27A1	2A05 □ □ □ □	uni2A05
27C2 ⊥ ⊥ ⊥ ⊥	uni27C2	2A06 ▢ ▢ ▢ ▢	uni2A06
27D8 ⊤ ⊤ ⊤ ⊤	uni27D8	2A09 × × × ×	uni2A09
27D9 ⊤ ⊤ ⊤ ⊤	uni27D9	2A0C ⌈ ⌈ ⌈ ⌈ ⌈ ⌈	uni2A0C
27DA ≠ ≠ ≠ ≠	uni27DA	2A11 ⌉ ⌉ ⌉ ⌉	uni2A11
27DB ‡ ‡ ‡ ‡	uni27DB	2A2F × × × ×	uni2A2F
27DC ◦ ◦ ◦ ◦	uni27DC	2A3F II II II II	uni2A3F
27DD — — — —	uni27DD	2A7D ⪯ ⪯ ⪯ ⪯	uni2A7D
27DE — — — — —	uni27DE	2A7E ⪯ ⪯ ⪯ ⪯	uni2A7E
27E0 ♦ ♦ ♦ ♦	uni27E0	2A85 ⪯ ⪯ ⪯ ⪯	uni2A85
27E1 ♦ ♦ ♦ ♦	uni27E1	2A86 ⪯ ⪯ ⪯ ⪯	uni2A86
27E2 ♦ ♦ ♦ ♦	uni27E2	2A87 ⪯ ⪯ ⪯ ⪯	uni2A87
27E3 ♦ ♦ ♦ ♦	uni27E3	2A88 ⪯ ⪯ ⪯ ⪯	uni2A88
27E6 [[[[[dblbracketleft	2A89 ⪯ ⪯ ⪯ ⪯	uni2A89
27E7]]]]]]	dblbracketright	2A8A ⪯ ⪯ ⪯ ⪯	uni2A8A
27E8 <<<<	uni27E8	2A8B ⪯ ⪯ ⪯ ⪯	uni2A8B
27E9 >>>>	uni27E9	2A8C ⪯ ⪯ ⪯ ⪯	uni2A8C
27EA <<<<	uni27EA	2A95 ⪯ ⪯ ⪯ ⪯	uni2A95
27EB >>>>	uni27EB	2A96 ⪯ ⪯ ⪯ ⪯	uni2A96
27EE (((uni27EE	2AAF ⪯ ⪯ ⪯ ⪯	uni2AAF
27EF))))	uni27EF	2AB0 ⪯ ⪯ ⪯ ⪯	uni2AB0
27F4 ⊕ ⊕ ⊕ ⊕	uni27F4	2B04 ⇔ ⇔ ⇔ ⇔	uni2B04
27F5 ←←←←	uni27F5	2B05 ←←←←	uni2B05
27F6 →→→→	uni27F6	2B06 ↑↑↑↑	uni2B06
27F7 ↔↔↔↔	uni27F7	2B07 ↓↓↓↓	uni2B07
27F8 ≈≈≈≈	uni27F8	2BOC ↔↔↔↔	uni2BOC
27F9 ⇒⇒⇒⇒	uni27F9	2B0D ⪯ ⪯ ⪯ ⪯	uni2B0D
27FA ⇐⇨⇨⇨	uni27FA	2B1A ⓧ ⓧ ⓧ ⓧ	uni2B1A
27FB ←←←←	uni27FB	2B31 ⪯ ⪯ ⪯ ⪯	uni2B31
27FC →→→→	uni27FC	2B33 ~~~~ ~~~~	uni2B33
27FD ←←←←	uni27FD	2B3F ~~~~ ~~~~	uni2B3F
27FE ⇒⇒⇒⇒	uni27FE	2E18 i i i i	uni2E18 gnaborretni
27FF ~~~~ ~~~~	uni27FF	2E40 = = = =	hyphendbl
2906 ⇐⇨⇨⇨	uni2906	3016 ⌈ ⌈ ⌈ ⌈	whitelenticularbracketleft
2907 ⇐⇨⇨⇨	uni2907	3017 ⌉ ⌉ ⌉ ⌉	whitelenticularbracketright
2933 ~~~~ ~~~~	uni2933		

CS (CS TUG) encoding table (cs-qpl*.tfm)

0 x00 Γ	35 x23 #	70 x46 F	105 x69 i	142 x8E k	186 xBA s	221 xDD Y
1 x01 Δ	36 x24 \$	71 x47 G	106 x6A j	143 x8F l	187 xBB t	222 xDE P
2 x02 Θ	37 x25 %	72 x48 H	107 x6B k	144 x90 π	188 xBC z	
3 x03 Ι	38 x26 &	73 x49 I	108 x6C l	149 x95 η	189 xBD ε	224 xE0 h
4 x04 Σ	39 x27 ή	74 x4A J	109 x6D m	150 x96 θ	190 xBE ς	225 xE1 a
5 x05 Π	40 x28 Ο	75 x4B K	110 x6E n	151 x97 f	191 xBF ς	226 xE2 a
6 x06 Σ	41 x29 Ν	76 x4C L	111 x6F o	152 x98 A	192 xC0 R	227 xE3 a
7 x07 Υ	42 x2A Η	77 x4D M	112 x70 p	154 x9A u	193 xC1 A	228 xE4 a
8 x08 Φ	43 x2B Ι	78 x4E N	113 x71 q	156 x9C w	194 xC2 A	229 xE5 i
9 x09 Ψ	44 x2C Ή	79 x4F O	114 x72 r	158 x9E κ	195 xC3 A	230 xE6 o
10 x0A Ω	45 x2D Η	80 x50 P	115 x73 s	159 x9F λ	196 xC4 Ä	231 xE7 g
11 x0B ff	46 x2E Ή	81 x51 Q	116 x74 t	160 x9E ι	197 xC5 U	232 xE8 d
12 x0C ffi	47 x2F Ή	82 x52 R	117 x75 u	161 x9F ρ	198 xC6 C	233 xE9 e
13 x0D ffi	48 x30 O	83 x53 S	118 x76 v	162 xA1 A	199 xC7 G	234 xEA e
14 x0E ffi	49 x31 I	84 x54 T	119 x77 w	163 xA3 L	200 xC8 Č	235 xEB ē
15 x0F ffi	50 x32 Z	85 x55 U	120 x78 x	164 xA4 o	201 xC9 Ě	236 xEC ē
16 x10 Ή	51 x33 B	86 x56 V	121 x79 y	165 xA5 U	202 xCA E	237 xED i
17 x11 Ι	52 x34 A	87 x57 W	122 x7A z	166 xA6 Š	203 xCB Ě	238 xEE ī
18 x12 Μ	53 x35 G	88 x58 X	123 x7B H	167 xA7 Š	204 xCC Ě	239 xEF d
19 x13 Ή	54 x36 D	89 x59 Y	124 x7C I	168 xA8 Š	205 xCD I	240 xF0 ð
20 x14 Μ	55 x37 Z	90 x5A Z	125 x7D Ή	169 xA9 Š	206 xCE Ī	241 xF1 n
21 x15 Μ	56 x38 S	91 x5B Ή	126 x7E Μ	170 xAA Š	207 xCF Ď	242 xF2 n
22 x16 Μ	57 x39 R	92 x5C Μ	127 x7F Ή	171 xAB Č	208 xD0 Ď	243 xF3 o
23 x17 Ή	58 x3A H	93 x5D Ή	128 x80 Ή	172 xAC Ž	209 xD1 Č	244 xF4 o
24 x18 Ή	59 x3B Ή	94 x5E Ή	129 x81 Ή	173 xAE Ž	210 xD2 Č	245 xF5 o
25 x19 Ή	60 x3C Ή	95 x5F Ή	130 x82 Ή	174 xAF Ž	211 xD3 Č	246 xF6 ö
26 x1A œ	61 x3D œ	96 x60 Ή	131 x83 Ή	175 xB0 Ž	212 xD4 Č	247 xF7 ÷
27 x1B œ	62 x3E œ	97 x61 a	132 x84 Ή	176 xB1 Ž	213 xD5 Č	248 xF8 ī
28 x1C œ	63 x3F œ	98 x62 b	133 x85 Ή	177 xB1 a	214 xD6 Ö	249 xF9 ü
29 x1D AE	64 x40 @	99 x63 c	134 x86 €	178 xB3 Ž	215 xD7 x	250 xFA ū
30 x1E CE	65 x41 A	100 x64 d		179 xB3 Ž	216 xD8 Č	251 xFB ū
31 x1F Ø	66 x42 B	101 x65 e	136 x88 ™	180 xB5 Ž	217 xD9 Ž	252 xFC ü
32 x20 Ή	67 x43 C	102 x66 f	137 x89 ©	181 xB6 Ž	218 xDA Ž	253 xFD ū
33 x21 Ή	68 x44 D	103 x67 g	138 x8A ®	182 xB7 Ž	219 xDB Ž	254 xFE ū
34 x22 Ή	69 x45 E	104 x68 h	141 x8D %o	183 xB8 Ž	220 xDC Ž	255 xFF ū

CS (CS TUG) small caps encoding table (cs-qpl*-sc.tfm)

0 x00 Π	39 x27 Ι	73 x49 Ι	107 x6B Κ	144 x90 Τ	188 xBC Ζ	222 xDE Τ
1 x01 Δ	40 x28 ΙΙ	74 x4A ΙΙ	108 x6C Ή	150 x96 ΙΙ	189 xBD Τ	224 xE0 Κ
2 x02 Θ	41 x29 ΙΙ	75 x4B ΚΙ	109 x6D Μ	151 x97 ΙΙ	190 xBE Ζ	225 xE1 Α
3 x03 Λ	42 x2A Ι	76 x4C Λ	110 x6E Ν	152 x98 ΑΙ	191 xBF Ζ	226 xE2 Α
4 x04 Ε	43 x2B ΙΗ	77 x4D ΜΙ	111 x6F Ο	154 x9A Ι	192 xC0 Ρ	227 xE3 Ι
5 x05 ΠΙ	44 x2C ΙΙ	78 x4E ΝΙ	112 x70 Ρ	156 x9C Ι	193 xC1 ΑΙ	228 xE4 Ι
6 x06 Σ	45 x2D Η	79 x4F ΟΙ	113 x71 Κ	157 x9D ΙΙ	194 xC2 ΑΙ	229 xE5 Ι
7 x07 Υ	46 x2E ΙΙ	80 x50 ΡΙ	114 x72 Ρ	158 x9E ΙΙ	195 xC3 ΑΙ	230 xE6 Ι
8 x08 Φ	47 x2F ΙΙ	81 x51 ΚΙ	115 x73 Ι	159 x9F ΙΙ	196 xC4 ΑΙ	231 xE7 Ι
9 x09 Ψ	48 x30 Ο	82 x52 ΡΙ	116 x74 Ι	161 xA1 ΑΙ	197 xC5 ΙΙ	232 xE8 Ι
10 x0A Ω	49 x31 ΙΙ	83 x53 Σ	117 x75 Ι	163 xA3 ΙΙ	198 xC6 ΙΙ	233 xE9 Ι
16 x10 Ι	50 x32 ΙΙ	84 x54 Τ	118 x76 Ι	164 xA4 ΙΙ	199 xC7 ΙΙ	234 xEA Ι
17 x11 ΙΙ	51 x33 ΙΙ	85 x55 ΤΙ	119 x77 Ι	165 xA5 ΙΙ	200 xC8 ΙΙ	235 xEB Ι
18 x12 Ι	52 x34 ΙΙ	86 x56 ΙΙ	120 x78 Ι	166 xA6 ΙΙ	201 xC9 ΙΙ	236 xEC Ι
19 x13 ΙΙ	53 x35 ΙΙ	87 x57 ΙΙ	121 x79 Ι	167 xA7 ΙΙ	202 xCA ΙΙ	237 xED Ι
20 x14 Ι	54 x36 ΙΙ	88 x58 ΙΙ	122 x7A Ι	169 xA9 ΙΙ	203 xCB ΙΙ	238 xEE Ι
21 x15 Ι	55 x37 ΙΙ	89 x59 ΙΙ	123 x7B Ι	170 xAA ΙΙ	204 xCC ΙΙ	239 xEF Ι
22 x16 Π	56 x38 ΙΙ	90 x5A ΙΙ	124 x7C ΙΙ	171 xAB ΙΙ	205 xCD ΙΙ	240 xF0 Ι
23 x17 Ι	57 x39 ΙΙ	91 x5B ΙΙ	125 x7D ΙΙ	172 xAC ΙΙ	206 xCE ΙΙ	241 xF1 Ι
24 x18 Ι	58 x3A ΙΙ	92 x5C ΙΙ	126 x7E ΙΙ	173 xAD ΙΙ	207 xCF ΙΙ	242 xF2 Ι
25 x19 ΙΙ	59 x3B ΙΙ	93 x5D ΙΙ	127 x7F ΙΙ	174 xAE ΙΙ	208 xD0 ΙΙ	243 xF3 Ι
26 x1A ΙΙ	60 x3C ΙΙ	94 x5E ΙΙ	128 x80 ΙΙ	175 xAF ΙΙ	209 xD1 ΙΙ	244 xF4 Ι
27 x1B ΙΙ	61 x3D ΙΙ	95 x5F ΙΙ	129 x81 ΙΙ	176 xB0 ΙΙ	210 xD2 ΙΙ	245 xF5 Ι
28 x1C ΙΙ	62 x3E ΙΙ	96 x60 ΙΙ	130 x82 ΙΙ	177 xB1 ΙΙ	211 xD3 ΙΙ	246 xF6 Ι
29 x1D ΙΙ	63 x3F ΙΙ	97 x61 ΙΙ	131 x83 ΙΙ	178 xB2 ΙΙ	212 xD4 ΙΙ	247 xF7 Ι
30 x1E ΙΙ	64 x40 @	98 x62 ΙΙ	132 x84 ΙΙ	179 xB3 ΙΙ	213 xD5 ΙΙ	248 xF8 Ι
31 x1F ΙΙ	65 x41 ΑΙ	99 x63 ΙΙ	133 x85 ΙΙ	180 xB4 ΙΙ	214 xD6 ΙΙ	249 xF9 Ι
32 x20 ΙΙ	66 x42 ΒΙ	100 x64 ΙΙ	134 x86 ΙΙ	181 xB5 ΙΙ	215 xD7 ΙΙ	250 xFA Ι
33 x21 ΙΙ	67 x43 ΚΙ	101 x65 ΙΙ	135 x87 ΙΙ	182 xB6 ΙΙ	216 xD8 ΙΙ	251 xFB Ι
34 x22 ΙΙ	68 x44 ΙΙ	102 x66 ΙΙ	136 x88 ΙΙ	183 xB7 ΙΙ	217 xD9 ΙΙ	252 xFC Ι
35 x23 #	69 x45 ΕΙ	103 x67 ΙΙ	137 x89 ΙΙ	184 xB8 ΙΙ	218 xDA ΙΙ	253 xFD Ι
36 x24 \$	70 x46 ΦΙ	104 x68 ΙΙ	138 x8A ΙΙ	185 xB9 ΙΙ	219 xDB ΙΙ	254 xFE Ι
37 x25 %	71 x47 ΓΙ	105 x69 ΙΙ	141 x8D ΙΙ	186 xBA ΙΙ	220 xDC ΙΙ	255 xFF Ι
38 x26 &	72 x48 ΗΙ	106 x6A ΙΙ	142 x8E ΙΙ	187 xBB ΙΙ	221 xDD ΙΙ	

EC (Cork aka T1) encoding table (ec-qpl*.tfm)

0 x00 N	37 x25 %	74 x4A J	111 x6F o	148 x94 T	185 xB9 z	222 xDE P
1 x01 I	38 x26 &	75 x4B K	112 x70 p	149 x95 T	186 xBA z	223 xDF SS
2 x02 R	39 x27 i	76 x4C L	113 x71 q	150 x96 U	187 xBB z	224 xE0 a
3 x03 M	40 x28 O	77 x4D M	114 x72 r	151 x97 U	188 xBC ij	225 xE1 a
4 x04 N	41 x29 D	78 x4E N	115 x73 s	152 x98 Y	189 xBD ii	226 xE2 a
5 x05 T	42 x2A *	79 x4F O	116 x74 t	153 x99 Z	190 xBE j	227 xE3 a
6 x06 I	43 x2B +	80 x50 P	117 x75 u	154 x9A Z	191 xBF e	228 xE4 a
7 x07 M	44 x2C ,	81 x51 Q	118 x76 v	155 x9B Z	192 xC0 A	229 xE5 a
8 x08 R	45 x2D H	82 x52 R	119 x77 w	156 x9C IJ	193 xC1 A	230 xE6 ae
9 x09 F	46 x2E ;	83 x53 S	120 x78 x	157 x9D ll	194 xC2 A	231 xE7 c
10 x0A C	47 x2F /	84 x54 T	121 x79 y	158 x9E dd	195 xC3 A	232 xE8 e
11 x0B O	48 x30 O	85 x55 U	122 x7A z	159 x9F S	196 xC4 A	233 xE9 e
12 x0C U	49 x31 l	86 x56 V	123 x7B k	160 xA0 a	197 xC5 A	234 xEA e
13 x0D W	50 x32 Z	87 x57 W	124 x7C l	161 xA1 a	198 xC6 AE	235 xEB e
14 x0E B	51 x33 B	88 x58 X	125 x7D k	162 xA2 c	199 xC7 C	236 xEC i
15 x0F K	52 x34 4	89 x59 Y	126 x7E h	163 xA3 d	200 xC8 E	237 xED i
16 x10 H	53 x35 5	90 x5A Z	127 x7F h	164 xA4 dd	201 xC9 E	238 xEE i
17 x11 F	54 x36 6	91 x5B D	128 x80 A	165 xA5 e	202 xCA E	239 xEF i
18 x12 G	55 x37 Z	92 x5C N	129 x81 A	166 xA6 ej	203 xCB E	240 xF0 d
19 x13 S	56 x38 8	93 x5D J	130 x82 C	167 xA7 g	204 xCC I	241 xF1 f
20 x14 R	57 x39 9	94 x5E M	131 x83 C	168 xA8 l	205 xCD I	242 xF2 o
21 x15 D	58 x3A H	95 x5F U	132 x84 D	169 xA9 l	206 xCE I	243 xF3 o
22 x16 L	59 x3B I	96 x60 R	133 x85 E	170 xAA k	207 xCF I	244 xF4 o
23 x17 I	60 x3C <	97 x61 a	134 x86 E	171 xAB n	208 xD0 D	245 xF5 o
24 x18 B	61 x3D =	98 x62 b	135 x87 G	172 xAC n	209 xD1 N	246 xF6 o
25 x19 D	62 x3E >	99 x63 d	136 x88 U	173 xAD n	210 xD2 O	247 xF7 oe
26 x1A J	63 x3F ?	100 x64 d	137 x89 U	174 xAE o	211 xD3 O	248 xF8 o
27 x1B ffi	64 x40 @	101 x65 e	138 x8A L	175 xAF r	212 xD4 O	249 xF9 u
28 x1C fil	65 x41 A	102 x66 f	139 x8B N	176 xB0 r	213 xD5 O	250 xFA u
29 x1D ffi	66 x42 B	103 x67 g	140 x8C N	177 xB1 s	214 xD6 O	251 xFB u
30 x1E ffi	67 x43 C	104 x68 h	141 x8D N	178 xB2 s	215 xD7 O	252 xFC u
31 x1F ffi	68 x44 D	105 x69 i	142 x8E O	179 xB3 s	216 xD8 O	253 xFD y
32 x20 U	69 x45 E	106 x6A j	143 x8F R	180 xB4 t	217 xD9 U	254 xFE p
33 x21 F	70 x46 F	107 x6B k	144 x90 R	181 xB5 t	218 xDA U	255 xFF B
34 x22 M	71 x47 G	108 x6C l	145 x91 S	182 xB6 u	219 xDB U	
35 x23 #	72 x48 H	109 x6D m	146 x92 S	183 xB7 u	220 xDC U	
36 x24 \$	73 x49 I	110 x6E n	147 x93 S	184 xB8 y	221 xDD Y	

EC (Cork aka T1) small caps encoding table (ec-qpl*-sc.tfm)

0 x00 N	41 x29 D	77 x4D M	113 x71 Q	149 x95 T	185 xB9 Z	221 xDD Y
1 x01 I	42 x2A F	78 x4E N	114 x72 R	150 x96 U	186 xBA Z	222 xDE P
2 x02 H	43 x2B H	79 x4F O	115 x73 S	151 x97 U	187 xBB Z	223 xDF SS
3 x03 M	44 x2C U	80 x50 P	116 x74 T	152 x98 Y	188 xBC ij	224 xE0 A
4 x04 T	45 x2D H	81 x51 Q	117 x75 U	153 x99 Z	189 xBD i	225 xE1 A
5 x05 I	46 x2E L	82 x52 R	118 x76 V	154 x9A Z	190 xBE J	226 xE2 A
6 x06 W	47 x2F V	83 x53 S	119 x77 W	155 x9B Z	191 xBF E	227 xE3 A
7 x07 M	48 x30 O	84 x54 T	120 x78 X	156 x9C IJ	192 xC0 A	228 xE4 A
8 x08 M	49 x31 I	85 x55 U	121 x79 Y	157 x9D I	193 xC1 A	229 xE5 A
9 x09 N	50 x32 Z	86 x56 V	122 x7A Z	158 x9E D	194 xC2 A	230 xE6 E
10 x0A I	51 x33 B	87 x57 W	123 x7B K	159 x9F S	195 xC3 A	231 xE7 G
11 x0B L	52 x34 R	88 x58 X	124 x7C L	160 xA0 A	196 xC4 A	232 xE8 E
12 x0C U	53 x35 G	89 x59 Y	125 x7D H	161 xA1 A	197 xC5 A	233 xE9 E
13 x0D V	54 x36 B	90 x5A Z	126 x7E R	162 xA2 C	198 xC6 AE	234 xEA E
14 x0E K	55 x37 H	91 x5B I	127 x7F F	163 xA3 C	199 xC7 Q	235 xEB E
15 x0F R	56 x38 S	92 x5C N	128 x80 A	164 xA4 D	200 xC8 E	236 xEC I
16 x10 T	57 x39 G	93 x5D J	129 x81 A	165 xA5 E	201 xC9 E	237 xED F
17 x11 W	58 x3A H	94 x5E N	130 x82 C	166 xA6 F	202 xCA E	238 xEE F
18 x12 L	59 x3B I	95 x5F U	131 x83 C	167 xA7 G	203 xCB E	239 xEF F
19 x13 K	60 x3C L	96 x60 I	132 x84 D	168 xA8 H	204 xCC I	240 xF0 D
20 x14 S	61 x3D M	97 x61 A	133 x85 E	169 xA9 I	205 xCD I	241 xF1 N
21 x15 H	62 x3E O	98 x62 B	134 x86 F	170 xAA J	206 xCE I	242 xF2 O
22 x16 T	63 x3F ?	99 x63 C	135 x87 G	171 xAB K	207 xCF I	243 xF3 O
23 x17 I	64 x40 @	100 x64 D	136 x88 L	172 xAC L	208 xD0 D	244 xF4 O
24 x18 U	65 x41 A	101 x65 E	137 x89 M	173 xAD M	209 xD1 N	245 xF5 O
25 x19 R	66 x42 B	102 x66 F	138 x8A N	174 xAE O	210 xD2 O	246 xF6 O
26 x1A F	67 x43 C	103 x67 G	139 x8B N	175 xAF P	211 xD3 O	247 xF7 O
32 x20 U	68 x44 D	104 x68 H	140 x8C N	176 xB0 R	212 xD4 O	248 xF8 O
33 x21 F	69 x45 E	105 x69 I	141 x8D N	177 xB1 S	213 xD5 O	249 xF9 U
34 x22 T	70 x46 F	106 x6A J	142 x8E O	178 xB2 S	214 xD6 O	250 xFA U
35 x23 #	71 x47 G	107 x6B K	143 x8F R	179 xB3 S	215 xD7 O	251 xFB U
36 x24 \$	72 x48 H	108 x6C L	144 x90 R	180 xB4 T	216 xD8 O	252 xFC U
37 x25 %	73 x49 I	109 x6D M	145 x91 S	181 xB5 T	217 xD9 U	253 xFD Y
38 x26 &	74 x4A J	110 x6E N	146 x92 S	182 xB6 U	218 xDA U	254 xFE P
39 x27 M	75 x4B K	111 x6F O	147 x93 S	183 xB7 U	219 xDB U	255 xFF ss
40 x28 O	76 x4C L	112 x70 P	148 x94 T	184 xB8 Y	220 xDC U	

L7x (Lithuanian) encoding table (l7x-qpl*.tfm)

0 x00 �	34 x22 �	68 x44 �	102 x66 �	149 x95 �	192 xC0 �	226 xE2 �
1 x01 �	35 x23 �	69 x45 �	103 x67 �	153 x99 �	193 xC1 �	227 xE3 �
2 x02 �	36 x24 �	70 x46 �	104 x68 �	156 x9C �	194 xC2 �	228 xE4 �
3 x03 �	37 x25 �	71 x47 �	105 x69 �	160 xA0 �	195 xC3 �	229 xE5 �
4 x04 �	38 x26 �	72 x48 �	106 x6A �	162 xA2 �	196 xC4 �	230 xE6 �
5 x05 �	39 x27 �	73 x49 �	107 x6B �	163 xA3 �	197 xC5 �	231 xE7 �
6 x06 �	40 x28 �	74 x4A �	108 x6C �	164 xA4 �	198 xC6 �	232 xE8 �
7 x07 �	41 x29 �	75 x4B �	109 x6D �	166 xA6 �	199 xC7 �	233 xE9 �
8 x08 �	42 x2A �	76 x4C �	110 x6E �	167 xA7 �	200 xC8 �	234 xEA �
9 x09 �	43 x2B �	77 x4D �	111 x6F �	168 xA8 �	201 xC9 �	235 xEB �
10 x0A �	44 x2C �	78 x4E �	112 x70 �	169 xA9 �	202 xCA �	236 xEC �
11 x0B �	45 x2D �	79 x4F �	113 x71 �	170 xAA �	203 xCB �	237 xED �
12 x0C �	46 x2E �	80 x50 �	114 x72 �	172 xAC �	204 xCC �	238 xEE �
13 x0D �	47 x2F �	81 x51 �	115 x73 �	173 xAD �	206 xCE �	239 xEF �
14 x0E �	48 x30 �	82 x52 �	116 x74 �	174 xAE �	207 xCF �	240 xF0 �
15 x0F �	49 x31 �	83 x53 �	117 x75 �	175 xAF �	208 xD0 �	241 xF1 �
16 x10 �	50 x32 �	84 x54 �	118 x76 �	176 xB0 �	209 xD1 �	242 xF2 �
17 x11 �	51 x33 �	85 x55 �	119 x77 �	177 xB1 �	210 xD2 �	243 xF3 �
18 x12 �	52 x34 �	86 x56 �	120 x78 �	178 xB2 �	211 xD3 �	244 xF4 �
19 x13 �	53 x35 �	87 x57 �	121 x79 �	179 xB3 �	212 xD4 �	245 xF5 �
20 x14 �	54 x36 �	88 x58 �	122 x7A �	180 xB4 �	213 xD5 �	246 xF6 �
21 x15 �	55 x37 �	89 x59 �	123 x7B �	181 xB5 �	214 xD6 �	247 xF7 �
22 x16 �	56 x38 �	90 x5A �	124 x7C �	182 xB6 �	215 xD7 �	248 xF8 �
23 x17 �	57 x39 �	91 x5B �	125 x7D �	183 xB7 �	216 xD8 �	249 xF9 �
24 x18 �	58 x3A �	92 x5C �	126 x7E �	184 xB8 �	217 xD9 �	250 xFA �
25 x19 �	59 x3B �	93 x5D �	127 x7F �	185 xB9 �	218 xDA �	251 xFB �
26 x1A �	60 x3C �	94 x5E �	128 x80 �	186 xBA �	219 xDB �	252 xFC �
27 x1B �	61 x3D �	95 x5F �	129 x81 �	187 xBC �	220 xDC �	253 xFD �
28 x1C �	62 x3E �	96 x60 �	130 x82 �	188 xBD �	221 xDD �	254 xFE �
29 x1D �	63 x3F �	97 x61 �	131 x83 �	189 xBE �	222 xDE �	�
30 x1E �	64 x40 �	98 x62 �	132 x84 �	190 xBF �	223 xDF �	�
31 x1F �	65 x41 �	99 x63 �	133 x85 �	191 xC0 �	224 xE0 �	�
32 x20 �	66 x42 �	100 x64 �	134 x86 �	192 xC1 �	225 xE1 �	�
33 x21 �	67 x43 �	101 x65 �	135 x87 �	193 xC2 �	�	�
			136 x88 �	194 xC3 �	�	�
			137 x89 �	195 xC4 �	�	�
			138 x8A �	196 xC5 �	�	�
			139 x8B �	197 xC6 �	�	�
			140 x8C �	198 xC7 �	�	�
			141 x8D �	199 xC8 �	�	�
			142 x8E �	200 xC9 �	�	�
			143 x8F �	201 xCA �	�	�
			144 x90 �	202 xCB �	�	�
			145 x91 �	203 xCC �	�	�
			146 x92 �	204 xCD �	�	�
			147 x93 �	205 xCE �	�	�
			148 x94 �	206 xCF �	�	�
			149 x95 �	207 xD0 �	�	�
			150 x96 �	208 xD1 �	�	�
			151 x97 �	209 xD2 �	�	�
			152 x98 �	210 xD3 �	�	�
			153 x99 �	211 xD4 �	�	�
			154 x9A �	212 xD5 �	�	�
			155 x9B �	213 xD6 �	�	�
			156 x9C �	214 xD7 �	�	�
			157 x9D �	215 xD8 �	�	�
			158 x9E �	216 xD9 �	�	�
			159 x9F �	217 xDA �	�	�
			160 xA0 �	218 xDB �	�	�
			161 xA1 �	219 xDC �	�	�
			162 xA2 �	220 xDD �	�	�
			163 xA3 �	221 xDE �	�	�
			164 xA4 �	222 xDF �	�	�
			165 xA5 �	223 xE0 �	�	�
			166 xA6 �	224 xE1 �	�	�
			167 xA7 �	225 xE2 �	�	�
			168 xA8 �	�	�	�
			169 xA9 �	�	�	�
			170 xAA �	�	�	�
			171 xAB �	�	�	�
			172 xAC �	�	�	�
			173 xAD �	�	�	�
			174 xAE �	�	�	�
			175 xAF �	�	�	�
			176 xB0 �	�	�	�
			177 xB1 �	�	�	�
			178 xB2 �	�	�	�
			179 xB3 �	�	�	�
			180 xB4 �	�	�	�
			181 xB5 �	�	�	�
			182 xB6 �	�	�	�
			183 xB7 �	�	�	�
			184 xB8 �	�	�	�
			185 xB9 �	�	�	�
			186 xBA �	�	�	�
			187 xBC �	�	�	�
			188 xBD �	�	�	�
			189 xBE �	�	�	�
			190 xBF �	�	�	�
			191 xC0 �	�	�	�
			192 xC1 �	�	�	�
			193 xC2 �	�	�	�
			194 xC3 �	�	�	�
			195 xC4 �	�	�	�
			196 xC5 �	�	�	�
			197 xC6 �	�	�	�
			198 xC7 �	�	�	�
			199 xC8 �	�	�	�
			200 xC9 �	�	�	�
			201 xCA �	�	�	�
			202 xCB �	�	�	�
			203 xCC �	�	�	�
			204 xCD �	�	�	�
			205 xCE �	�	�	�
			206 xCF �	�	�	�
			207 xD0 �	�	�	�
			208 xD1 �	�	�	�
			209 xD2 �	�	�	�
			210 xD3 �	�	�	�
			211 xD4 �	�	�	�
			212 xD5 �	�	�	�
			213 xD6 �	�	�	�
			214 xD7 �	�	�	�
			215 xD8 �	�	�	�
			216 xD9 �	�	�	�
			217 xDA �	�	�	�
			218 xDB �	�	�	�
			219 xDC �	�	�	�
			220 xDD �	�	�	�
			221 xDE �	�	�	�
			222 xDF �	�	�	�
			223 xE0 �	�	�	�
			224 xE1 �	�	�	�
			225 xE2 �	�	�	�

L7x (Lithuanian) small caps encoding table (l7x-qpl*-sc.tfm)

0 x00 ́	37 x25 ́%	70 x46 ́F	103 x67 ́G	—	191 xBF ́Á	224 xE0 ́Á
1 x01 ́́	38 x26 ́&	71 x47 ́G	104 x68 ́H	149 x95 ́●	192 xC0 ́Ā	225 xE1 ́j̄
2 x02 ́́	39 x27 ́́	72 x48 ́H	105 x69 ́́	153 x99 ́TM̄	193 xC1 ́j̄	226 xE2 ́Ā
3 x03 ́́	40 x28 ́(̄	73 x49 ́I	106 x6A ́J̄	156 x9C ́CB̄	194 xC2 ́Ā	227 xE3 ́C̄
4 x04 ́́	41 x29 ́)̄	74 x4A ́J̄	107 x6B ́K̄	—	195 xC3 ́C̄	228 xE4 ́Ā
5 x05 ́́	42 x2A ́*	75 x4B ́K̄	108 x6C ́L̄	160 xA0 ́	196 xC4 ́Ǟ	229 xE5 ́Ā
6 x06 ́́	43 x2B ́+̄	76 x4C ́L̄	109 x6D ́M̄	162 xA2 ́c̄	197 xC5 ́Å̄	230 xE6 ́Ē
7 x07 ́́	44 x2C ́,̄	77 x4D ́M̄	110 x6E ́N̄	163 xA3 ́Ē	198 xC6 ́Ē	231 xE7 ́Ē
8 x08 ́́	45 x2D ́,̄	78 x4E ́N̄	111 x6F ́Ō	164 xA4 ́ō	199 xC7 ́Ē	232 xE8 ́C̄
9 x09 ́́	46 x2E ́,̄	79 x4F ́Ō	112 x70 ́P̄	166 xA6 ́ ̄	200 xC8 ́C̄	233 xE9 ́Ē
10 x0A ́́	47 x2F ́/̄	80 x50 ́P̄	113 x71 ́Q̄	167 xA7 ́S̄	201 xC9 ́Ē	234 xEA ́Z̄
11 x0B ́́	48 x30 ́ō	81 x51 ́Q̄	114 x72 ́R̄	168 xA8 ́Ø̄	202 xCA ́Z̄	235 xEB ́Ē
12 x0C ́́	49 x31 ́,̄	82 x52 ́R̄	115 x73 ́S̄	169 xA9 ́©̄	203 xCB ́Ē	236 xEC ́Ḡ
13 x0D ́́	50 x32 ́z̄	83 x53 ́S̄	116 x74 ́T̄	170 xAA ́R̄̄	204 xCC ́Ḡ	237 xED ́K̄̄
14 x0E ́́	51 x33 ́,̄	84 x54 ́T̄	117 x75 ́Ū	—	205 xCD ́K̄̄	238 xEE ́F̄̄
15 x0F ́́	52 x34 ́,̄	85 x55 ́Ū	118 x76 ́V̄	172 xAC ́—̄	206 xCE ́Ī̄	239 xEF ́Ū̄
16 x10 ́́	53 x35 ́,̄	86 x56 ́V̄	119 x77 ́W̄	173 xAD ́“̄	207 xCF ́L̄̄	240 xF0 ́S̄̄
17 x11 ́́	54 x36 ́,̄	87 x57 ́W̄	120 x78 ́X̄	174 xAE ́®̄	208 xD0 ́Š̄̄	241 xF1 ́K̄̄
18 x12 ́́	55 x37 ́,̄	88 x58 ́X̄	121 x79 ́Ȳ	175 xAF ́Ǣ	209 xD1 ́N̄̄	242 xF2 ́N̄̄
19 x13 ́́	56 x38 ́,̄	89 x59 ́Ȳ	122 x7A ́Z̄	176 xB0 ́ø̄	210 xD2 ́N̄̄	243 xF3 ́ø̄̄
20 x14 ́́	57 x39 ́,̄	90 x5A ́Z̄	123 x7B ́,̄	177 xB1 ́+,̄	211 xD3 ́Ō̄	244 xF4 ́ō̄
21 x15 ́́	58 x3A ́,̄	91 x5B ́,̄	124 x7C ́ ̄	178 xB2 ́,̄	212 xD4 ́Ō̄	245 xF5 ́ō̄
22 x16 ́́	59 x3B ́,̄	92 x5C ́,̄	125 x7D ́}̄	179 xB3 ́,̄	213 xD5 ́Ō̄	246 xF6 ́ȫ̄
23 x17 ́́	60 x3C ́<̄	93 x5D ́}̄	126 x7E ́~̄	181 xB5 ́μ̄	214 xD6 ́Ȫ̄	247 xF7 ́÷̄̄
24 x18 ́́	61 x3D ́=̄	94 x5E ́~̄	128 x80 ́€̄	182 xB6 ́¶̄̄	215 xD7 ́×̄̄	248 xF8 ́ȳ̄
25 x19 ́́	62 x3E ́>̄	95 x5F ́,̄	—	183 xB7 ́,̄	216 xD8 ́Ȳ̄	249 xF9 ́Ū̄
26 x1A ́́	63 x3F ́?̄	96 x60 ́,̄	131 x83 ́f̄	184 xB8 ́ø̄̄	217 xD9 ́Ū̄	250 xFA ́S̄̄
32 x20 ́́	64 x40 ́@̄	97 x61 ́Ā	133 x85 ́...̄	185 xB9 ́,̄	218 xDA ́S̄̄	251 xFB ́Ū̄
33 x21 ́́	65 x41 ́Ā	98 x62 ́B̄	134 x86 ́H̄	186 xBA ́R̄̄	219 xDB ́Ū̄	252 xFC ́Ǖ̄
34 x22 ́́	66 x42 ́B̄	99 x63 ́C̄	135 x87 ́H̄	188 xBC ́½̄̄	220 xDC ́Z̄̄	253 xFD ́ž̄̄
35 x23 ́́	67 x43 ́C̄	100 x64 ́D̄	—	189 xBD ́½̄̄	221 xDE ́Z̄̄	254 xFE ́ž̄̄
36 x24 ́́	68 x44 ́D̄	101 x65 ́Ē	137 x89 ́‰̄	—	222 xDF ́ss̄̄	—
	69 x45 ́Ē	102 x66 ́F̄	140 x8C ́Œ̄	190 xBE ́¾̄̄	223 xDF ́ss̄̄	—

RM (“regular math”) encoding table (rm-qpl*.tfm)

0 x00 Γ	37 x25 $\%$	74 x4A J	111 x6F o	148 x94 $\text{\v{r}}$	185 xB9 $\text{\v{z}}$	222 xDE $\text{\v{p}}$
1 x01 Δ	38 x26 $\&$	75 x4B K	112 x70 p	149 x95 $\text{\v{t}}$	186 xBA $\text{\v{d}}$	223 xDF SS
2 x02 Θ	39 x27 $\text{\texttt{l}}$	76 x4C L	113 x71 q	150 x96 $\text{\v{U}}$	187 xBB $\text{\v{z}}$	224 xE0 $\text{\texttt{a}}$
3 x03 Λ	40 x28 $\text{\texttt{ }}$	77 x4D M	114 x72 r	151 x97 $\text{\v{O}}$	188 xBC ij	225 xE1 $\text{\texttt{a}}$
4 x04 Ξ	41 x29 $\text{\texttt{ }}$	78 x4E N	115 x73 s	152 x98 $\text{\v{Y}}$	189 xBD $\text{\texttt{H}}$	226 xE2 $\text{\texttt{a}}$
5 x05 Π	42 x2A $\text{\texttt{*}}$	79 x4F O	116 x74 t	153 x99 $\text{\v{Z}}$	190 xBE $\text{\texttt{I}}$	227 xE3 $\text{\texttt{a}}$
6 x06 Σ	43 x2B $\text{\texttt{+}}$	80 x50 P	117 x75 u	154 x9A $\text{\v{Z}}$	191 xBF $\text{\texttt{E}}$	228 xE4 $\text{\texttt{a}}$
7 x07 Υ	44 x2C $\text{\texttt{ }}$	81 x51 Q	118 x76 v	155 x9B $\text{\v{Z}}$	192 xC0 A	229 xE5 $\text{\texttt{a}}$
8 x08 Φ	45 x2D H	82 x52 R	119 x77 w	156 x9C IJ	193 xC1 A	230 xE6 L
9 x09 Ψ	46 x2E $\text{\texttt{L}}$	83 x53 S	120 x78 x	157 x9D $\text{\v{I}}$	194 xC2 A	231 xE7 $\text{\texttt{G}}$
10 x0A Ω	47 x2F $\text{\texttt{/}}$	84 x54 T	121 x79 y	158 x9E $\text{\v{d}}$	195 xC3 A	232 xE8 $\text{\texttt{E}}$
11 x0B $\text{\texttt{ff}}$	48 x30 O	85 x55 U	122 x7A z	159 x9F $\text{\v{S}}$	196 xC4 $\text{\v{A}}$	233 xE9 $\text{\texttt{e}}$
12 x0C $\text{\texttt{fi}}$	49 x31 I	86 x56 V	123 x7B H	160 xA0 $\text{\v{a}}$	197 xC5 $\text{\v{A}}$	234 xEA e
13 x0D $\text{\texttt{fl}}$	50 x32 Z	87 x57 W	124 x7C $\text{\texttt{--}}$	161 xA1 $\text{\v{a}}$	198 xC6 $\text{\texttt{kk}}$	235 xEB $\text{\texttt{e}}$
14 x0E $\text{\texttt{fffi}}$	51 x33 B	88 x58 X	125 x7D $\text{\texttt{m}}$	162 xA2 $\text{\v{c}}$	199 xC7 $\text{\v{C}}$	236 xEC $\text{\texttt{y}}$
15 x0F $\text{\texttt{fffl}}$	52 x34 4	89 x59 Y	126 x7E $\text{\texttt{m}}$	163 xA3 $\text{\v{c}}$	200 xC8 $\text{\v{E}}$	237 xED $\text{\texttt{y}}$
16 x10 $\text{\texttt{f}}$	53 x35 5	90 x5A Z	127 x7F $\text{\texttt{m}}$	164 xA4 $\text{\v{d}}$	201 xC9 $\text{\v{E}}$	238 xEE $\text{\texttt{f}}$
17 x11 $\text{\texttt{j}}$	54 x36 6	91 x5B $\text{\texttt{ }}$	128 x80 $\text{\v{A}}$	165 xA5 $\text{\v{e}}$	202 xCA $\text{\v{E}}$	239 xEF $\text{\texttt{f}}$
18 x12 $\text{\texttt{n}}$	55 x37 7	92 x5C $\text{\texttt{m}}$	129 x81 A	166 xA6 $\text{\v{e}}$	203 xCB $\text{\v{E}}$	240 xF0 $\text{\texttt{d}}$
19 x13 $\text{\texttt{l}}$	56 x38 8	93 x5D $\text{\texttt{ }}$	130 x82 $\text{\v{C}}$	167 xA7 $\text{\v{g}}$	204 xCC $\text{\v{I}}$	241 xF1 $\text{\texttt{f}}$
20 x14 $\text{\texttt{m}}$	57 x39 9	94 x5E $\text{\texttt{m}}$	131 x83 $\text{\v{C}}$	168 xA8 $\text{\v{I}}$	205 xCD $\text{\v{I}}$	242 xF2 $\text{\texttt{d}}$
21 x15 $\text{\texttt{M}}$	58 x3A H	95 x5F $\text{\texttt{m}}$	132 x84 $\text{\v{D}}$	169 xA9 $\text{\v{I}}$	206 xCE $\text{\v{I}}$	243 xF3 $\text{\texttt{d}}$
22 x16 $\text{\texttt{P}}$	59 x3B $\text{\texttt{h}}$	96 x60 $\text{\texttt{m}}$	133 x85 $\text{\v{E}}$	170 xAA $\text{\v{I}}$	207 xCF $\text{\v{I}}$	244 xF4 $\text{\texttt{d}}$
23 x17 $\text{\texttt{m}}$	60 x3C $\text{\texttt{i}}$	97 x61 a	134 x86 $\text{\v{E}}$	171 xAB $\text{\v{I}}$	208 xD0 $\text{\v{D}}$	245 xF5 $\text{\texttt{d}}$
24 x18 $\text{\texttt{J}}$	61 x3D $\text{\texttt{=}}$	98 x62 b	135 x87 $\text{\v{G}}$	172 xAC $\text{\v{I}}$	209 xD1 $\text{\v{N}}$	246 xF6 $\text{\texttt{d}}$
25 x19 $\text{\texttt{B}}$	62 x3E $\text{\texttt{j}}$	99 x63 d	136 x88 $\text{\v{L}}$	173 xAD $\text{\v{I}}$	210 xD2 $\text{\v{O}}$	247 xF7 $\text{\texttt{d}}$
26 x1A $\text{\texttt{ae}}$	63 x3F $\text{\texttt{?}}$	100 x64 d	137 x89 $\text{\v{L}}$	174 xAE $\text{\v{O}}$	211 xD3 $\text{\v{O}}$	248 xF8 $\text{\texttt{O}}$
27 x1B $\text{\texttt{oe}}$	64 x40 $@$	101 x65 e	138 x8A $\text{\v{L}}$	175 xAF $\text{\v{I}}$	212 xD4 $\text{\v{O}}$	249 xF9 $\text{\texttt{u}}$
28 x1C $\text{\texttt{o}}$	65 x41 A	102 x66 f	139 x8B $\text{\v{N}}$	176 xB0 $\text{\v{I}}$	213 xD5 $\text{\v{O}}$	250 xFA $\text{\texttt{u}}$
29 x1D $\text{\texttt{AE}}$	66 x42 B	103 x67 g	140 x8C $\text{\v{N}}$	177 xB1 $\text{\v{S}}$	214 xD6 $\text{\v{O}}$	251 xFB $\text{\texttt{u}}$
30 x1E $\text{\texttt{OE}}$	67 x43 C	104 x68 h	141 x8D $\text{\v{N}}$	178 xB2 $\text{\v{S}}$	215 xD7 $\text{\texttt{}}$	252 xFC $\text{\texttt{u}}$
31 x1F $\text{\texttt{O}}$	68 x44 D	105 x69 i	142 x8E $\text{\v{O}}$	179 xB3 $\text{\v{S}}$	216 xD8 $\text{\texttt{}}$	253 xFD $\text{\texttt{y}}$
32 x20 $\text{\texttt{H}}$	69 x45 E	106 x6A j	143 x8F $\text{\v{R}}$	180 xB4 $\text{\v{I}}$	217 xD9 $\text{\v{U}}$	254 xFE p
33 x21 $\text{\texttt{I}}$	70 x46 F	107 x6B k	144 x90 $\text{\v{R}}$	181 xB5 $\text{\v{I}}$	218 xDA $\text{\v{U}}$	255 xFF $\text{\texttt{u}}$
34 x22 $\text{\texttt{M}}$	71 x47 G	108 x6C l	145 x91 $\text{\v{S}}$	182 xB6 $\text{\v{I}}$	219 xDB $\text{\v{U}}$	
35 x23 $\text{\texttt{#}}$	72 x48 H	109 x6D m	146 x92 $\text{\v{S}}$	183 xB7 $\text{\v{u}}$	220 xDC $\text{\v{U}}$	
36 x24 $\text{\texttt{$}}$	73 x49 I	110 x6E n	147 x93 $\text{\v{S}}$	184 xB8 $\text{\v{y}}$	221 xDD $\text{\v{Y}}$	

RM (“regular math”) small caps encoding table (rm-qpl*-sc.tfm)

0 x00 Π	41 x29 Δ	77 x4D Μ	113 x71 Ζ	149 x95 Τ	185 xB9 Ζ	221 xDD Υ
1 x01 Δ	42 x2A Η	78 x4E Ν	114 x72 Ρ	150 x96 Ο	186 xBA Ζ	222 xDE Π
2 x02 Θ	43 x2B Ι	79 x4F Ο	115 x73 Σ	151 x97 Ο	187 xBB Ζ	223 xDF ΣΣ
3 x03 Λ	44 x2C Η	80 x50 Ρ	116 x74 Τ	152 x98 Υ	188 xBC Ι	224 xE0 Α
4 x04 Ε	45 x2D Η	81 x51 Ζ	117 x75 Τ	153 x99 Ζ	189 xBD Η	225 xE1 Α
5 x05 ΠΠ	46 x2E Ή	82 x52 Ρ	118 x76 Τ	154 x9A Ζ	190 xBE Η	226 xE2 Α
6 x06 Σ	47 x2F Η	83 x53 Σ	119 x77 Τ	155 x9B Ζ	191 xBF Ε	227 xE3 Α
7 x07 Υ	48 x30 Ο	84 x54 Τ	120 x78 Τ	156 x9C ΙΖ	192 xC0 Α	228 xE4 Α
8 x08 Φ	49 x31 Ι	85 x55 Τ	121 x79 Τ	157 x9D Ι	193 xC1 Α	229 xE5 Α
9 x09 Ψ	50 x32 Β	86 x56 Τ	122 x7A Ζ	158 x9E Ε	194 xC2 Α	230 xE6 Ή
10 x0A Ω	51 x33 Ζ	87 x57 Τ	123 x7B Η	159 x9F Σ	195 xC3 Α	231 xE7 Κ
16 x10 Ή	52 x34 Ι	88 x58 Ξ	124 x7C Ι	160 xA0 Α	196 xC4 Α	232 xE8 Ε
17 x11 Ι	53 x35 Ι	89 x59 Υ	125 x7D Ι	161 xA1 Α	197 xC5 Α	233 xE9 Ε
18 x12 Μ	54 x36 Ι	90 x5A Ζ	126 x7E Μ	162 xA2 Κ	198 xC6 Κ	234 xEA Ε
19 x13 Ι	55 x37 Ι	91 x5B Ή	127 x7F Μ	163 xA3 Κ	199 xC7 Κ	235 xEB Ε
20 x14 Μ	56 x38 Ι	92 x5C Μ	128 x80 Α	164 xA4 Ε	200 xC8 Ε	236 xEC Μ
21 x15 Μ	57 x39 Ι	93 x5D Ι	129 x81 Α	165 xA5 Ε	201 xC9 Ε	237 xED Μ
22 x16 Μ	58 x3A Ή	94 x5E Μ	130 x82 Κ	166 xA6 Ε	202 xCA Ε	238 xEE Μ
23 x17 Μ	59 x3B Ή	95 x5F Μ	131 x83 Κ	167 xA7 Ε	203 xCB Ε	239 xEF Μ
24 x18 Ι	60 x3C Ή	96 x60 Μ	132 x84 Τ	168 xA8 Ε	204 xCC Ε	240 xF0 Ε
25 x19 ΙΙΙ	61 x3D ΙΙ	97 x61 Α	133 x85 Ε	169 xA9 Ε	205 xCD Ε	241 xF1 ΙΙ
26 x1A ΙΕ	62 x3E Ι	98 x62 Ε	134 x86 Ε	170 xAA Ε	206 xCE Ε	242 xF2 Ι
27 x1B ΙΞ	63 x3F Ι	99 x63 Ε	135 x87 Ε	171 xAB Ε	207 xCF Ε	243 xF3 Ι
28 x1C ΙΩ	64 x40 @	100 x64 Ε	136 x88 Ε	172 xAC Ε	208 xD0 Ε	244 xF4 Ι
29 x1D ΙΕ	65 x41 Α	101 x65 Ε	137 x89 Ε	173 xAD Ε	209 xD1 Ι	245 xF5 Ι
30 x1E ΙΕ	66 x42 Β	102 x66 Ε	138 x8A Ε	174 xAE Ε	210 xD2 Ι	246 xF6 Ι
31 x1F ΙΩ	67 x43 Κ	103 x67 Ε	139 x8B Ι	175 xAF Ε	211 xD3 Ι	247 xF7 Ι
32 x20 Η	68 x44 Τ	104 x68 Η	140 x8C Ι	176 xB0 Ε	212 xD4 Ι	248 xF8 Ι
33 x21 Η	69 x45 Ε	105 x69 Η	141 x8D Ι	177 xB1 Ε	213 xD5 Ι	249 xF9 Ι
34 x22 Μ	70 x46 Ε	106 x6A Ι	142 x8E Ο	178 xB2 Ε	214 xD6 Ο	250 xFA Ε
35 x23 #	71 x47 Ζ	107 x6B Ι	143 x8F Ζ	179 xB3 Σ	215 xD7 Ι	251 xFB Ε
36 x24 \$	72 x48 Η	108 x6C Ι	144 x90 Ε	180 xB4 Ε	216 xD8 %	252 xFC Ε
37 x25 %	73 x49 Ι	109 x6D Ι	145 x91 Σ	181 xB5 Ι	217 xD9 Ε	253 xFD Ε
38 x26 &	74 x4A Ι	110 x6E Ι	146 x92 Σ	182 xB6 Ι	218 xDA Ε	254 xFE Ε
39 x27 Μ	75 x4B Κ	111 x6F Ι	147 x93 Σ	183 xB7 Ε	219 xDB Ε	255 xFF Ι
40 x28 Ι	76 x4C Ε	112 x70 Η	148 x94 Τ	184 xB8 Ε	220 xDC Ε	

QX (GUST) encoding table (qx-qpl*.tfm)

0 x00 α	37 x25 $\%$	74 x4A J	111 x6F o	148 x94 \circ	185 xB9 z	222 xDE P
1 x01 Δ	38 x26 $\&$	75 x4B K	112 x70 p	149 x95 T	186 xBA z	223 xDF $\ $
2 x02 β	39 x27 l	76 x4C L	113 x71 q	150 x96 j	187 xBB z	224 xE0 a
3 x03 δ	40 x28 c	77 x4D M	114 x72 r	151 x97 U	188 xBC ij	225 xE1 a
4 x04 π	41 x29 d	78 x4E N	115 x73 s	152 x98 Y	189 xBD H	226 xE2 a
5 x05 Π	42 x2A *	79 x4F O	116 x74 t	153 x99 Z	190 xBE m	227 xE3 a
6 x06 Σ	43 x2B +	80 x50 P	117 x75 u	154 x9A v	191 xBF n	228 xE4 ai
7 x07 μ	44 x2C u	81 x51 Q	118 x76 v	155 x9B z	192 xC0 A	229 xE5 al
8 x08 \dots	45 x2D H	82 x52 R	119 x77 w	156 x9C jj	193 xC1 A	230 xE6 U
9 x09 fkl	46 x2E ll	83 x53 S	120 x78 x	157 x9D $\{\}$	194 xC2 A	231 xE7 g
10 x0A Ω	47 x2F /l	84 x54 T	121 x79 y	158 x9E $\}$	195 xC3 A	232 xE8 e
11 x0B ffl	48 x30 O	85 x55 U	122 x7A z	159 x9F S	196 xC4 A	233 xE9 e
12 x0C fi	49 x31 I	86 x56 V	123 x7B H	—	197 xC5 A	234 xEA e
13 x0D fl	50 x32 Z	87 x57 W	124 x7C --	161 xA1 a	198 xC6 N	235 xEB e
14 x0E ffl	51 x33 B	88 x58 X	125 x7D m	162 xA2 c	199 xC7 C	236 xEC y
15 x0F ffl	52 x34 4	89 x59 Y	126 x7E m	163 xA3 @	200 xC8 E	237 xED y
16 x10 f	53 x35 5	90 x5A Z	127 x7F m	164 xA4 C	201 xC9 E	238 xEE f
17 x11 j	54 x36 6	91 x5B I	128 x80 e	165 xA5 div	202 xCA E	239 xEF f
18 x12 N	55 x37 7	92 x5C m	129 x81 A	166 xA6 e	203 xCB E	240 xF0 d
19 x13 H	56 x38 8	93 x5D J	130 x82 C	167 xA7 i	204 xCC I	241 xF1 nl
20 x14 M	57 x39 9	94 x5E r	131 x83 gt	168 xA8 --	205 xCD I	242 xF2 d
21 x15 M	58 x3A H	95 x5F r	132 x84 \geq	169 xA9 times	206 xCE I	243 xF3 o
22 x16 P	59 x3B h	96 x60 r	133 x85 \approx	170 xAA t	207 xCF I	244 xF4 d
23 x17 m	60 x3C h	97 x61 a	134 x86 E	171 xAB nu	208 xD0 D	245 xF5 o
24 x18 L	61 x3D =	98 x62 b	135 x87 I	172 xAC pm	209 xD1 N	246 xF6 o
25 x19 B	62 x3E j	99 x63 d	136 x88 lt	173 xAD infty	210 xD2 O	247 xF7 ks
26 x1A ae	63 x3F ?	100 x64 d	137 x89 le	174 xAE lt	211 xD3 O	248 xF8 O
27 x1B oe	64 x40 @	101 x65 e	138 x8A L	175 xAF gt	212 xD4 O	249 xF9 u
28 x1C o	65 x41 A	102 x66 f	139 x8B N	176 xB0 PI	213 xD5 O	250 xFA u
29 x1D AE	66 x42 B	103 x67 g	140 x8C sim	177 xB1 S	214 xD6 O	251 xFB u
30 x1E OE	67 x43 C	104 x68 h	141 x8D gt	178 xB2 S	215 xD7 a	252 xFC u
31 x1F O	68 x44 D	105 x69 i	142 x8E lt	179 xB3 S	216 xD8 percent	253 xFD y
32 x20 I	69 x45 E	106 x6A j	143 x8F H	180 xB4 bullet	217 xD9 U	254 xFE p
33 x21 I	70 x46 F	107 x6B k	144 x90 f	181 xB5 t	218 xDA U	255 xFF u
34 x22 M	71 x47 G	108 x6C l	145 x91 S	182 xB6 H	219 xDB U	
35 x23 H	72 x48 H	109 x6D m	146 x92 S	183 xB7 u	220 xDC U	
36 x24 $\$$	73 x49 I	110 x6E n	147 x93 S	184 xB8 y	221 xDD Y	

QX (GUST) small caps encoding table (qx-qpl*-sc.tfm)

0 x00 α	41 x29 D	77 x4D M	113 x71 Q	149 x95 T	185 xB9 Z	221 xDD Y
1 x01 Δ	42 x2A F	78 x4E N	114 x72 R	150 x96 U	186 xBA Z	222 xDE P
2 x02 β	43 x2B H	79 x4F O	115 x73 S	151 x97 U	187 xBB Z	223 xDF I
3 x03 δ	44 x2C J	80 x50 P	116 x74 U	152 x98 Y	188 xBC I	224 xE0 A
4 x04 π	45 x2D H	81 x51 Q	117 x75 U	153 x99 Z	189 xBD H	225 xE1 A
5 x05 Π	46 x2E I	82 x52 R	118 x76 V	154 x9A Z	190 xBE I	226 xE2 A
6 x06 Σ	47 x2F L	83 x53 S	119 x77 W	155 x9B Z	191 xBF I	227 xE3 A
7 x07 μ	48 x30 O	84 x54 T	120 x78 X	156 x9C I	192 xC0 A	228 xE4 A
8 x08 \ldots	49 x31 I	85 x55 U	121 x79 Y	157 x9D K	193 xC1 A	229 xE5 A
10 x0A Ω	50 x32 B	86 x56 V	122 x7A Z	158 x9E P	194 xC2 A	230 xE6 U
	51 x33 B	87 x57 W	123 x7B H	159 x9F S	195 xC3 A	231 xE7 G
16 x10 H	52 x34 A	88 x58 X	124 x7C H		196 xC4 A	232 xE8 E
17 x11 J	53 x35 G	89 x59 Y	125 x7D I	161 xA1 A	197 xC5 A	233 xE9 E
18 x12 N	54 x36 B	90 x5A Z	126 x7E M	162 xA2 C	198 xC6 N	234 xEA E
19 x13 I	55 x37 H	91 x5B I	127 x7F N	163 xA3 R	199 xC7 Q	235 xEB E
20 x14 M	56 x38 S	92 x5C M	128 x80 C	164 xA4 O	200 xC8 E	236 xEC I
21 x15 M	57 x39 G	93 x5D J	129 x81 A	165 xA5 D	201 xC9 E	237 xED I
22 x16 P	58 x3A E	94 x5E P	130 x82 C	166 xA6 E	202 xCA E	238 xEE I
23 x17 O	59 x3B H	95 x5F I	131 x83 D	167 xA7 I	203 xCB E	239 xEF I
24 x18 L	60 x3C J	96 x60 F	132 x84 E	168 xA8 I	204 xCC I	240 xF0 D
25 x19 S	61 x3D I	97 x61 A	133 x85 F	169 xA9 X	205 xCD I	241 xF1 N
26 x1A A	62 x3E J	98 x62 B	134 x86 E	170 xAA U	206 xCE I	242 xF2 O
27 x1B K	63 x3F P	99 x63 C	135 x87 I	171 xAB N	207 xCF I	
28 x1C O	64 x40 @	100 x64 D	136 x88 L	172 xAC U	208 xD0 D	243 xF3 O
29 x1D A	65 x41 A	101 x65 E	137 x89 M	173 xAD O	209 xD1 N	244 xF4 O
30 x1E C	66 x42 B	102 x66 F	138 x8A L	174 xAE K	210 xD2 O	245 xF5 O
31 x1F O	67 x43 C	103 x67 G	139 x8B N	175 xAF P	211 xD3 O	246 xF6 O
32 x20 I	68 x44 D	104 x68 H	140 x8C M	176 xB0 P	212 xD4 O	247 xF7 A
33 x21 I	69 x45 E	105 x69 I	141 x8D N	177 xB1 S	213 xD5 O	248 xF8 O
34 x22 I	70 x46 F	106 x6A J	142 x8E O	178 xB2 S	214 xD6 O	249 xF9 U
35 x23 H	71 x47 G	107 x6B K	143 x8F P	179 xB3 S	215 xD7 O	250 xFA U
36 x24 S	72 x48 H	108 x6C L	144 x90 H	180 xB4 O	216 xD8 P	251 xFB U
37 x25 P	73 x49 I	109 x6D M	145 x91 S	181 xB5 T	217 xD9 U	252 xFC U
38 x26 A	74 x4A J	110 x6E N	146 x92 S	182 xB6 I	218 xDA U	253 xFD K
39 x27 I	75 x4B K	111 x6F O	147 x93 S	183 xB7 U	219 xDB U	254 xFE P
40 x28 C	76 x4C L	112 x70 P	148 x94 O	184 xB8 Y	220 xDC U	255 xFF U

T5 (Vietnamese) encoding table (t5-qpl*.tfm)

T5 (Vietnamese) small caps encoding table (t5-qpl*-sc.tfm)

0 x00 N	37 x25 %	74 x4A J	111 x6F o	148 x94 E	185 xB9 E	222 xDE Y
1 x01 I	38 x26 &	75 x4B K	112 x70 P	149 x95 E	186 xBA E	223 xDF Y
2 x02 M	39 x27 R	76 x4C L	113 x71 Q	150 x96 E	187 xBB E	224 xE0 H
3 x03 T	40 x28 O	77 x4D M	114 x72 R	151 x97 E	188 xBC I	225 xE1 O
4 x04 T	41 x29 D	78 x4E N	115 x73 S	152 x98 E	189 xBD F	226 xE2 O
5 x05 L	42 x2A *	79 x4F O	116 x74 T	153 x99 E	190 xBE F	227 xE3 O
6 x06 P	43 x2B +	80 x50 P	117 x75 U	154 x9A E	191 xBF I	228 xE4 O
7 x07 M	44 x2C H	81 x51 Q	118 x76 V	155 x9B E	192 xC0 I	229 xE5 O
8 x08 M	45 x2D H	82 x52 R	119 x77 W	156 x9C I	193 xC1 O	230 xE6 O
9 x09 N	46 x2E I	83 x53 S	120 x78 X	157 x9D I	194 xC2 O	231 xE7 O
10 x0A I	47 x2F /	84 x54 T	121 x79 Y	158 x9E I	195 xC3 O	232 xE8 O
11 x0B J	48 x30 o	85 x55 U	122 x7A Z	159 x9F I	196 xC4 O	233 xE9 O
12 x0C P	49 x31 l	86 x56 V	123 x7B {	160 xA0 A	197 xC5 O	234 xEA O
13 x0D B	50 x32 z	87 x57 W	124 x7C }	161 xA1 A	198 xC6 O	235 xEB O
14 x0E k	51 x33 B	88 x58 X	125 x7D }	162 xA2 A	199 xC7 O	236 xEC O
15 x0F s	52 x34 4	89 x59 Y	126 x7E ~	163 xA3 A	200 xC8 O	237 xED O
16 x10 "I	53 x35 5	90 x5A Z	127 x7F H	164 xA4 A	201 xC9 O	238 xEE O
17 x11 "I	54 x36 6	91 x5B]	128 x80 A	165 xA5 A	202 xCA O	239 xEF O
18 x12 „I	55 x37 H	92 x5C N	129 x81 A	166 xA6 A	203 xCB O	240 xF0 O
19 x13 «I	56 x38 8	93 x5D]	130 x82 A	167 xA7 A	204 xCC O	241 xF1 O
20 x14 »I	57 x39 g	94 x5E N	131 x83 A	168 xA8 A	205 xCD O	242 xF2 U
21 x15 H	58 x3A i	95 x5F L	132 x84 A	169 xA9 A	206 xCE O	243 xF3 U
22 x16 L	59 x3B r	96 x60 I	133 x85 A	170 xAA A	207 xCF O	244 xF4 U
23 x17 I	60 x3C <	97 x61 A	134 x86 A	171 xAB A	208 xD0 O	245 xF5 U
24 x18 o	61 x3D =	98 x62 B	135 x87 A	172 xAC A	209 xD1 O	246 xF6 U
25 x19 t	62 x3E >	99 x63 C	136 x88 A	173 xAD A	210 xD2 U	247 xF7 U
26 x1A Y	63 x3F ?	100 x64 D	137 x89 A	174 xAE A	211 xD3 U	248 xF8 U
27 x1B Y	64 x40 @	101 x65 E	138 x8A A	175 xAF A	212 xD4 U	249 xF9 U
28 x1C Y	65 x41 A	102 x66 F	139 x8B A	176 xB0 A	213 xD5 U	250 xFA U
29 x1D Y	66 x42 B	103 x67 G	140 x8C A	177 xB1 E	214 xD6 U	251 xFB U
30 x1E D	67 x43 C	104 x68 H	141 x8D A	178 xB2 E	215 xD7 U	252 xFC U
31 x1F E	68 x44 D	105 x69 I	142 x8E A	179 xB3 E	216 xD8 U	253 xFD Y
32 x20 L	69 x45 E	106 x6A J	143 x8F A	180 xB4 E	217 xD9 U	254 xFE Y
33 x21 I	70 x46 F	107 x6B K	144 x90 A	181 xB5 E	218 xDA U	255 xFF Y
34 x22 T	71 x47 G	108 x6C L	145 x91 E	182 xB6 E	219 xDB U	
35 x23 #	72 x48 H	109 x6D M	146 x92 E	183 xB7 E	220 xDC U	
36 x24 \$	73 x49 P	110 x6F N	147 x93 E	184 xB8 E	221 xDD Y	

T_EX'n'ANSI (aka LY1 aka Y&Y) encoding table (texnansi-qpl*.tfm)

	40 x28 (76 x4C U	112 x70 p	148 x94 '	184 xB8 J	220 xDC Ü
1 x01 €	41 x29)	77 x4D M	113 x71 q	149 x95 •	185 xB9 H	221 xDD Y
4 x04 /	42 x2A *	78 x4E N	114 x72 r	150 x96 H	186 xBA R	222 xDE P
5 x05 :	43 x2B +	79 x4F O	115 x73 s	151 x97 —	187 xBB >	223 xDF B
6 x06 ↑	44 x2C ;	80 x50 P	116 x74 t	152 x98 `	188 xBC ¼	224 xE0 à
7 x07 ↓	45 x2D H	81 x51 Q	117 x75 u	153 x99 ™	189 xBD ½	225 xE1 á
8 x08 fl	46 x2E L	82 x52 R	118 x76 v	154 x9A š	190 xBE ¾	226 xE2 â
10 x0A —	47 x2F /	83 x53 S	119 x77 w	155 x9B š	191 xBF đ	227 xE3 ä
11 x0B ff	48 x30 O	84 x54 T	120 x78 x	156 x9C œ	192 xC0 À	228 xE4 ää
12 x0C fi	49 x31 I	85 x55 U	121 x79 y	157 x9D Ž	193 xC1 Á	229 xE5 á
14 x0E ffii	50 x32 Z	86 x56 V	122 x7A z	158 x9E ~	194 xC2 Â	230 xE6 æ
15 x0F ffil	51 x33 ɔ	87 x57 W	123 x7B {	159 x9F ÿ	195 xC3 Ã	231 xE7 ç
16 x10 ł	52 x34 ą	88 x58 X	124 x7C	160 xA0	196 xC4 Ä	232 xE8 ë
17 x11 ł	53 x35 ż	89 x59 Y	125 x7D }	161 xA1 ł	197 xC5 Å	233 xE9 é
18 x12 ń	54 x36 ě	90 x5A Ž	126 x7E ń	162 xA2 č	198 xC6 Æ	234 xEA ě
19 x13 ń	55 x37 ż	91 x5B {	127 x7F ń	163 xA3 Ę	199 xC7 Ҫ	235 xEB ë
20 x14 ń	56 x38 ś	92 x5C Ń	128 x80 Ł	164 xA4 ć	200 xC8 Ę	236 xEC ń
21 x15 ń	57 x39 ń	93 x5D {	129 x81 ł	165 xA5 ¥	201 xC9 Ę	237 xED ń
22 x16 ń	58 x3A ł	94 x5E ń	130 x82 ń	166 xA6 ł	202 xCA Ę	238 xEE ń
23 x17 ń	59 x3B ń	95 x5F Ł	131 x83 ń	167 xA7 Ś	203 xCB Ę	239 xEF ń
24 x18 ń	60 x3C ń	96 x60 ń	132 x84 ń	168 xA8 ń	204 xCC ń	240 xF0 đ
25 x19 ń	61 x3D ń	97 x61 ă	133 x85 ..	169 xA9 Ը	205 xCD ń	241 xF1 ń
26 x1A æ	62 x3E ń	98 x62 b	134 x86 ń	170 xAA ń	206 xCE ń	242 xF2 đ
27 x1B œ	63 x3F ?	99 x63 d	135 x87 ń	171 xAB ń	207 xCF ń	243 xF3 ó
28 x1C ø	64 x40 @	100 x64 d	136 x88 ń	172 xAC ń	208 xD0 Đ	244 xF4 ó
29 x1D Æ	65 x41 A	101 x65 e	137 x89 %o	173 xAD H	209 xD1 Ń	245 xF5 ó
30 x1E Œ	66 x42 B	102 x66 f	138 x8A Ś	174 xAE ®	210 xD2 Ó	246 xF6 ö
31 x1F Ø	67 x43 C	103 x67 g	139 x8B ł	175 xAF ń	211 xD3 Ó	247 xF7 ÷
32 x20 ń	68 x44 D	104 x68 h	140 x8C Œ	176 xB0 ń	212 xD4 Ó	248 xF8 ó
33 x21 ń	69 x45 E	105 x69 i	141 x8D Ž	177 xB1 ń	213 xD5 Ó	249 xF9 ú
34 x22 ń	70 x46 F	106 x6A j	142 x8E ń	178 xB2 ń	214 xD6 Ö	250 xFA ú
35 x23 #	71 x47 G	107 x6B k	143 x8F ń	179 xB3 ń	215 xD7 x	251 xFB ú
36 x24 \$	72 x48 H	108 x6C l	144 x90 ń	180 xB4 ń	216 xD8 Ø	252 xFC ü
37 x25 %	73 x49 I	109 x6D m	145 x91 ń	181 xB5 μ	217 xD9 Ü	253 xFD ý
38 x26 &	74 x4A J	110 x6E n	146 x92 ń	182 xB6 ¶	218 xDA Ú	254 xFE þ
39 x27 ń	75 x4B K	111 x6F o	147 x93 ń	183 xB7 ń	219 xDB Ü	255 xFF ÿ

T_EX'n'ANSI (aka LY1 aka Y&Y) small caps encoding table (texnansi-qpl*-sc.tfm)

	44 x2C Ȫ	80 x50 Ȧ	116 x74 Ȯ	152 x98 ȯ	188 xBC ȫ	224 xE0 Ȭ
1 x01 ȱ	45 x2D ȭ	81 x51 Ȯ	117 x75 ȯ	153 x99 ȭ	189 xBD ȭ	225 xE1 ȷ
4 x04 ȴ	46 x2E ȵ	82 x52 ȯ	118 x76 ȶ	154 x9A ȸ	190 xBE ȶ	226 xE2 ȸ
5 x05 ȵ	47 x2F ȶ	83 x53 ȹ	119 x77 ȷ	155 x9B ȹ	191 xBF ȷ	227 xE3 ȹ
6 x06 ȶ	48 x30 Ȼ	84 x54 Ⱥ	120 x78 ȸ	156 x9C Ȼ	192 xC0 ȸ	228 xE4 ȸ
7 x07 ȷ	49 x31 ȸ	85 x55 ȹ	121 x79 ȹ	157 x9D ȹ	193 xC1 ȹ	229 xE5 ȹ
	50 x32 Ƚ	86 x56 Ⱥ	122 x7A Ƚ	158 x9E Ƚ	194 xC2 Ƚ	230 xE6 Ƚ
10 x0A Ȼ	51 x33 Ȼ	87 x57 Ⱥ	123 x7B Ȼ	159 x9F Ⱥ	195 xC3 Ȼ	231 xE7 Ȼ
16 x10 Ȼ	52 x34 Ȼ	88 x58 Ȼ	124 x7C Ȼ	160 xA0 Ȼ	196 xC4 Ȼ	232 xE8 Ȼ
17 x11 Ȼ	53 x35 Ȼ	89 x59 Ȼ	125 x7D Ȼ	161 xA1 Ȼ	197 xC5 Ȼ	233 xE9 Ȼ
18 x12 Ȼ	54 x36 Ȼ	90 x5A Ȼ	126 x7E Ȼ	162 xA2 Ȼ	198 xC6 Ȼ	234 xEA Ȼ
19 x13 Ȼ	55 x37 Ȼ	91 x5B Ȼ	127 x7F Ȼ	163 xA3 Ȼ	199 xC7 Ȼ	235 xEB Ȼ
20 x14 Ȼ	56 x38 Ȼ	92 x5C Ȼ	128 x80 Ȼ	164 xA4 Ȼ	200 xC8 Ȼ	236 xEC Ȼ
21 x15 Ȼ	57 x39 Ȼ	93 x5D Ȼ	129 x81 Ȼ	165 xA5 Ȼ	201 xC9 Ȼ	237 xED Ȼ
22 x16 Ȼ	58 x3A Ȼ	94 x5E Ȼ	130 x82 Ȼ	166 xA6 Ȼ	202 xCA Ȼ	238 xEE Ȼ
23 x17 Ȼ	59 x3B Ȼ	95 x5F Ȼ	131 x83 Ȼ	167 xA7 Ȼ	203 xCB Ȼ	239 xEF Ȼ
24 x18 Ȼ	60 x3C Ȼ	96 x60 Ȼ	132 x84 Ȼ	168 xA8 Ȼ	204 xCC Ȼ	240 xF0 Ȼ
25 x19 Ȼ	61 x3D Ȼ	97 x61 Ȼ	133 x85 Ȼ	169 xA9 Ȼ	205 xCD Ȼ	241 xF1 Ȼ
26 x1A Ȼ	62 x3E Ȼ	98 x62 Ȼ	134 x86 Ȼ	170 xAA Ȼ	206 xCE Ȼ	242 xF2 Ȼ
27 x1B Ȼ	63 x3F Ȼ	99 x63 Ȼ	135 x87 Ȼ	171 xAB Ȼ	207 xCF Ȼ	243 xF3 Ȼ
28 x1C Ȼ	64 x40 Ȼ	100 x64 Ȼ	136 x88 Ȼ	172 xAC Ȼ	208 xD0 Ȼ	244 xF4 Ȼ
29 x1D Ȼ	65 x41 Ȼ	101 x65 Ȼ	137 x89 Ȼ	173 xAD Ȼ	209 xD1 Ȼ	245 xF5 Ȼ
30 x1E Ȼ	66 x42 Ȼ	102 x66 Ȼ	138 x8A Ȼ	174 xAE Ȼ	210 xD2 Ȼ	246 xF6 Ȼ
31 x1F Ȼ	67 x43 Ȼ	103 x67 Ȼ	139 x8B Ȼ	175 xAF Ȼ	211 xD3 Ȼ	247 xF7 Ȼ
32 x20 Ȼ	68 x44 Ȼ	104 x68 Ȼ	140 x8C Ȼ	176 xB0 Ȼ	212 xD4 Ȼ	248 xF8 Ȼ
33 x21 Ȼ	69 x45 Ȼ	105 x69 Ȼ	141 x8D Ȼ	177 xB1 Ȼ	213 xD5 Ȼ	249 xF9 Ȼ
34 x22 Ȼ	70 x46 Ȼ	106 x6A Ȼ	142 x8E Ȼ	178 xB2 Ȼ	214 xD6 Ȼ	250 xFA Ȼ
35 x23 Ȼ	71 x47 Ȼ	107 x6B Ȼ	143 x8F Ȼ	179 xB3 Ȼ	215 xD7 Ȼ	251 xFB Ȼ
36 x24 Ȼ	72 x48 Ȼ	108 x6C Ȼ	144 x90 Ȼ	180 xB4 Ȼ	216 xD8 Ȼ	252 xFC Ȼ
37 x25 Ȼ	73 x49 Ȼ	109 x6D Ȼ	145 x91 Ȼ	181 xB5 Ȼ	217 xD9 Ȼ	253 xFD Ȼ
38 x26 Ȼ	74 x4A Ȼ	110 x6E Ȼ	146 x92 Ȼ	182 xB6 Ȼ	218 xDA Ȼ	254 xFE Ȼ
39 x27 Ȼ	75 x4B Ȼ	111 x6F Ȼ	147 x93 Ȼ	183 xB7 Ȼ	219 xDB Ȼ	255 xFF Ȼ
40 x28 Ȼ	76 x4C Ȼ	112 x70 Ȼ	148 x94 Ȼ	184 xB8 Ȼ	220 xDC Ȼ	
41 x29 Ȼ	77 x4D Ȼ	113 x71 Ȼ	149 x95 Ȼ	185 xB9 Ȼ	221 xDD Ȼ	
42 x2A Ȼ	78 x4E Ȼ	114 x72 Ȼ	150 x96 Ȼ	186 xBA Ȼ	222 xDE Ȼ	
43 x2B Ȼ	79 x4F Ȼ	115 x73 Ȼ	151 x97 Ȼ	187 xBB Ȼ	223 xEE Ȼ	

TS1 (text companion) encoding table (ts1-qpl*.tfm)

0 x00 N	26 x1A T	52 x34 4	96 x60 N	136 x88 •	156 x9C ¼	176 xB0 °
1 x01 1	27 x1B T	53 x35 5	98 x62 ½	137 x89 °C	157 x9D E	177 xB1 ±
2 x02 2	28 x1C 1	54 x36 6	99 x63 ooo	138 x8A \$	158 x9E o	178 xB2 ²
3 x03 3	29 x1D 2	55 x37 7	100 x64 ½	139 x8B ¢	159 x9F SM	179 xB3 ³
4 x04 11	31 x1F 1	56 x38 8	108 x6C ½	140 x8C f	160 xA0 E	180 xB4 1
5 x05 11	32 x20 b	57 x39 9	109 x6D ½	141 x8D C	161 xA1]	181 xB5 μ
6 x06 °	36 x24 \$	60 x3C k	110 x6E N	142 x8E W	162 xA2 c	182 xB6 ¶
7 x07 M	39 x27 11	61 x3D 1-	113 x71 o	143 x8F N	163 xA3 F	183 xB7 H
8 x08 M	40 x28 P	62 x3E 1)	115 x73 f	144 x90 G	164 xA4 o	184 xB8 ≈
9 x09 11	41 x29 P	77 x4D U	126 x7E ~	145 x91 P	165 xA5 Y	185 xB9 p
10 x0A 11	42 x2A *	79 x4F O	127 x7F #	146 x92 E	166 xA6 !	186 xBA R
11 x0B 11	44 x2C 11	81 x51 O	128 x80 M	147 x93 R	167 xA7 S	187 xBB V
12 x0C 11	45 x2D H	87 x57 O	129 x81 M	148 x94 P	168 xA8 1	188 xBC ¼
18 x12 11	46 x2E 11	91 x5B 11	130 x82 11	149 x95 j	169 xA9 C	189 xBD ½
21 x15 H	47 x2F 1/	131 x83 N	151 x97 TM	171 xAB O	191 xBF €	
22 x16 H	48 x30 o	132 x84 ½	152 x98 %oo	172 xAC 1-	214 xD6 x	
23 x17 1	49 x31 11	133 x85 ½	153 x99 P	173 xAD P		
24 x18 ←	50 x32 2	134 x86 11	154 x9A B	174 xAE ®	246 xF6 ÷	
25 x19 →	51 x33 3	135 x87 %oo	155 x9B N	175 xAF 11		

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