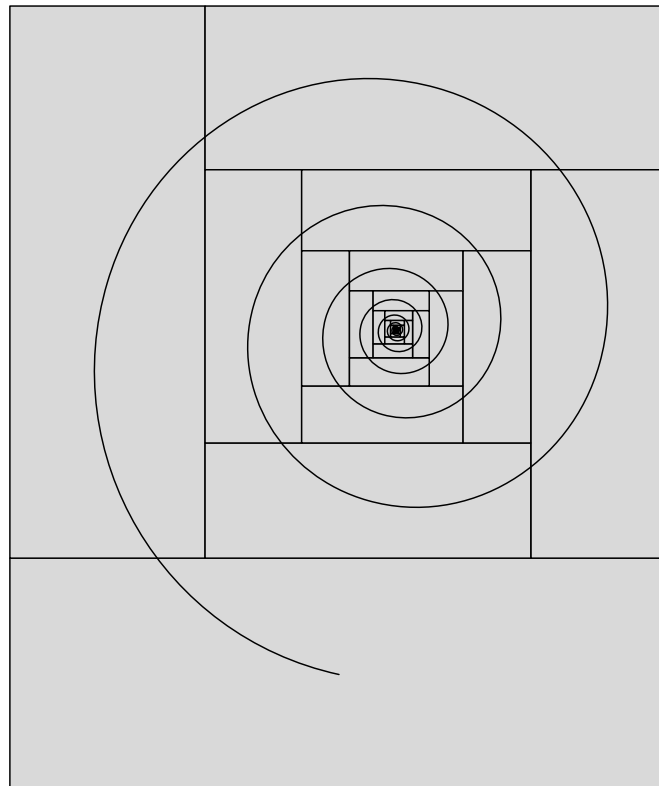


B. Jackowski and J. M. Nowacki



\TeX Gyre Adventor

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/tb86hagen-gyre.pdf>). The article presents in detail the origins and scope of the \TeX Gyre Project, as well as the plans for the 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 Adventor

```
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'
```

Supported Unicode Blocks

0x0000 – 0x00FF ANSI
0x0080 – 0x00FF Latin Supplement and C1 Controls
0x0100 – 0x017F Latin Extended-A
0x0370 – 0x03FF Greek and Coptic
0x0400 – 0x04FF Cyrillic
0x1E00 – 0x1EFF Latin Extended Additional

Supported Windows Code Pages

1250 ANSI Latin 2 (Central Europe)
1251 ANSI Cyrillic
1252 ANSI Latin 1
1254 ANSI Turkish
1257 ANSI Baltic
1258 ANSI Vietnam

TeX Gyre Adventor Families

"TeX Gyre Adventor" → 0369µ OThamburgefionst
"TeX Gyre Adventor/I" → 0369µ OThamburgefionst
"TeX Gyre Adventor/B" → **0369µ OThamburgefionst**
"TeX Gyre Adventor/BI" → **0369µ OThamburgefionst**

"TeX Gyre Adventor:+smcp" → 0369µ OTTHAMBURGEFIONST
"TeX Gyre Adventor/I:+smcp" → 0369µ OTTHAMBURGEFIONST
"TeX Gyre Adventor/B:+smcp" → **0369µ OTTHAMBURGEFIONST**
"TeX Gyre Adventor/BI:+smcp" → **0369µ OTTHAMBURGEFIONST**

Examples of the OTF features of TeX Gyre Adventor

"TeX Gyre Adventor:-cpsp" / "WARSZAWA VAT" → WARSZAWA VAT
"TeX Gyre Adventor:+cpsp" / "WARSZAWA VAT" → WARSZAWA VAT
"TeX Gyre Adventor:-kern" / "WARSZAWA VAT" → WARSZAWA VAT
"TeX Gyre Adventor:+c2sc" / "1234 ABC abcflffi" → 1234 ABC abcflffi
"TeX Gyre Adventor:+tnum" / "0123456789 ABC abc" → 0123456789 ABC abc
"TeX Gyre Adventor:+pnum" / "0123456789 ABC abc" → 0123456789 ABC abc
"TeX Gyre Adventor:+onum" / "0123456789 ABC abc" → 0123456789 ABC abc
"TeX Gyre Adventor:+zero" / "01234 ABC abc" → 01234 ABC abc
"TeX Gyre Adventor:+frac" / "01/23/4 ABC abc" → 0½¾ ABC abc
"TeX Gyre Adventor:-salt" / "ī ī ε π φ θ ¶ ® ©" → ī ī ε π φ θ ¶ ® ©
"TeX Gyre Adventor:+salt" / "ī ī ε π φ θ ¶ ® ©" → ī ī ε ω φ θ ¶ ® ©
"TeX Gyre Adventor" / "\char"015E \char"015F" → § §
"TeX Gyre Adventor:language=ROM,+locl" / "\char"015E \char"015F" → § §

The repertoire of glyphs of T_EX Gyre Adventor

Each subcolumn contains: unicode number (if present), glyphs in all variants, the OTF name or the OTF name placed above the Type 1 name (if they differ).

0. No unicodes

□ □ □ □	acute.dup	□ □ □ □	lcedilla
□ □ □ □	AE.dup	□ □ □ □	macron.dup
□ □ □ □	ae.dup	□ □ □ □	Ncedilla
□ □ □ □	cedilla.dup	□ □ □ □	ncedilla
□ □ □ □	circumflex.dup	□ □ □ □	OE.dup
□ □ □ □	dieresis.dup	□ □ □ □	oe.dup
□ □ □ □	l.script.dup	□ □ □ □	Oslash.dup
□ □ □ □	ell	□ □ □ □	oslash.dup
□ □ □ □	Gcedilla	□ □ □ □	quotyleft.dup
□ □ □ □	gcedilla	□ □ □ □	quoteright.dup
□ □ □ □	germandbls.dup	□ □ □ □	Rcedilla
□ □ □ □	hyphen.dup	□ □ □ □	rcedilla
□ □ □ □	Kcedilla	□ □ □ □	tilde.dup
□ □ □ □	kcedilla		
□ □ □ □	Lcedilla		

1. Standard low unicodes 0020 .. 007E

0020	space	0037	7 7 7 7	seven
0021	! ! ! !	0038	8 8 8 8	eight
0022	" " " "	0039	9 9 9 9	nine
0023	# # # #	003A	: : : :	colon
0024	\$ \$ \$ \$	003B	; ; ; ;	semicolon
0025	% % % %	003C	< < < <	less
0026	& & & &	003D	= = = =	equal
0027	' ' '	003E	> > > >	greater
0028	(((003F	? ? ? ?	question
0029))))	0040	@ @ @ @	at
002A	* * * *	0041	A A A A	A
002B	+ + + +	0042	B B B B	B
002C	, , , ,	0043	C C C C	C
002D	- - - -	0044	D D D D	D
002E	0045	E E E E	E
002F	/ / / /	0046	F F F F	F
0030	0 0 0 0	0047	G G G G	G
0031	1 1 1 1	0048	H H H H	H
0032	2 2 2 2	0049	I I I I	I
0033	3 3 3 3	004A	J J J J	J
0034	4 4 4 4	004B	K K K K	K
0035	5 5 5 5	004C	L L L L	L
0036	6 6 6 6	004D	M M M M	M

004E	N N N N	N	0067	g g g g	g
004F	O O O O	O	0068	h h h h	h
0050	P P P P	P	0069	i i i i	i
0051	Q Q Q Q	Q	006A	j j j j	j
0052	R R R R	R	006B	k k k k	k
0053	S S S S	S	006C	l l l l	l
0054	T T T T	T	006D	m m m m	m
0055	U U U U	U	006E	n n n n	n
0056	V V V V	V	006F	o o o o	o
0057	W W W W	W	0070	p p p p	p
0058	X X X X	X	0071	q q q q	q
0059	Y Y Y Y	Y	0072	r r r r	r
005A	Z Z Z Z	Z	0073	s s s s	s
005B	[[[[bracketleft	0074	t t t t	t
005C	\ \ \ \	backslash	0075	u u u u	u
005D]]]]	bracketright	0076	v v v v	v
005E	^ ^ ^ ^	asciicircum	0077	w w w w	w
005F	_ _ _ _	underscore	0078	x x x x	x
0060		grave	0079	y y y y	y
0061	a a a a	a	007A	z z z z	z
0062	b b b b	b	007B	{ { { {	braceleft
0063	c c c c	c	007C	 	bar
0064	d d d d	d	007D	} } } }	braceright
0065	e e e e	e	007E	~ ~ ~ ~	asciitilde
0066	f f f f	f			

2. Standard high unicodes FB00 .. FB06

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			

3. Standard other unicodes 0080 .. DFFF (actually in 00A0 .. uni2AB0)

00A0		uni00A0 nbspase	00AA	¤ ¤ ¤ ¤	ordfeminine
00A1	i i i i	exclamdown	00AB	« « « «	guillemotleft
00A2	¢ ¢ ¢ ¢	cent	00AC	¬ ¬ ¬ ¬	logicalnot
00A3	£ £ £ £	sterling	00AD	- - - -	uni00AD sfthypen
00A4	¤ ¤ ¤ ¤	currency	00AE	® ® ® ®	registered
00A5	¥ ¥ ¥ ¥	yen	00AF	- - - -	macron
00A6	¦ ¦ ¦ ¦	brokenbar	00B0	° ° ° °	degree
00A7	§ § § §	section	00B1	± ± ± ±	plusminus
00A8	“ “ “ “	dieresis	00B2	² ² ² ²	two.superior
00A9	© © © ©	copyright	00B3	³ ³ ³ ³	three.superior

00B4	‘ ’ ’ ’	acute	00E1	Á Á á á	aacute
00B5	µ µ µ µ	uni00B5 mu	00E2	Â Â â â	acircumflex
00B6	¶ ¶ ¶ ¶	paragraph	00E3	Ã Ã ã ã	atilde
00B7	· · · ·	periodcentered	00E4	Ä Ä ä ä	adieresis
00B8	„ „ „ „	cedilla	00E5	Å Å å å	aring
00B9	¹ ¹ ¹ ¹	one.superior	00E6	œ œ œ œ	ae
00BA	¤ ¤ ¤ ¤	ordmasculine	00E7	Ç Ç ç ç	ccedilla
00BB	» » » »	guillemotright	00E8	È È È È	egrave
00BC	¼ ¼ ¼ ¼	onequarter	00E9	É É É É	eacute
00BD	½ ½ ½ ½	onehalf	00EA	Ê Ê û û	ecircumflex
00BE	¾ ¾ ¾ ¾	threequarters	00EB	Ë Ë ë ë	edieresis
00BF	¿ ¿ ¿ ¿	questiondown	00EC	Ì Ì Ì Ì	igrave
00C0	À À À À	Agrave	00ED	Í Í Í Í	iacute
00C1	Á Á Á Á	Aacute	00EE	Î Î Î Î	icircumflex
00C2	Â Â Â Â	Acircumflex	00EF	Ï Ï Ï Ï	idieresis
00C3	Ã Ã Ã Ã	Atilde	00F0	Ð Ð Ð Ð	eth
00C4	Ä Ä Ä Ä	Adieresis	00F1	Ñ Ñ Ñ Ñ	ntilde
00C5	Å Å Å Å	Aring	00F2	Ò Ò Ò Ò	ograve
00C6	Æ Æ Æ Æ	AE	00F3	Ó Ó Ó Ó	oacute
00C7	Ç Ç Ç Ç	Ccedilla	00F4	Ô Ô Ô Ô	ocircumflex
00C8	È È È È	Egrave	00F5	Õ Õ Õ Õ	otilde
00C9	É É É É	Eacute	00F6	Ö Ö Ö Ö	odieresis
00CA	Ê Ê Ê Ê	Ecircumflex	00F7	÷ ÷ ÷ ÷	divide
00CB	Ë Ë Ë Ë	Edieresis	00F8	Ø Ø Ø Ø	oslash
00CC	Ì Ì Ì Ì	Igrave	00F9	Ù Ù Ù Ù	ugrave
00CD	Í Í Í Í	Iacute	00FA	Ú Ú Ú Ú	uacute
00CE	Î Î Î Î	Icircumflex	00FB	Û Û Û Û	ucircumflex
00CF	Ï Ï Ï Ï	Idieresis	00FC	Ü Ü Ü Ü	udieresis
00D0	Ð Ð Ð Ð	Eth	00FD	Ý Ý Ý Ý	yacute
00D1	Ñ Ñ Ñ Ñ	Ntilde	00FE	Þ Þ Þ Þ	thorn
00D2	Ò Ò Ò Ò	Ograve	00FF	ÿ ÿ ÿ ÿ	ydieresis
00D3	Ó Ó Ó Ó	Oacute	0100	Ā Ā Â Â	Amacron
00D4	Ô Ô Ô Ô	Ocircumflex	0101	Ã Ã Â Â	amacron
00D5	Õ Õ Õ Õ	Otilde	0102	Ă Ă Â Â	Abreve
00D6	Ö Ö Ö Ö	Odieresis	0103	Ã Ã Â Â	abreve
00D7	× × × ×	multiply	0104	À À Â Â	Aogonek
00D8	Ø Ø Ø Ø	Oslash	0105	ä ä å å	aogonek
00D9	Ù Ù Ù Ù	Ugrave	0106	Ć Ć Ć Ć	Cacute
00DA	Ú Ú Ú Ú	Uacute	0107	Ć Ć Ć Ć	cacute
00DB	Û Û Û Û	Ucircumflex	0108	Ĉ Ĉ Ĉ Ĉ	Ccircumflex
00DC	Ü Ü Ü Ü	Udieresis	0109	Ĉ Ĉ ĉ ĉ	ccircumflex
00DD	Ý Ý Ý Ý	Yacute	010A	Ĉ Ĉ ĉ ĉ	Cdotaccent
00DE	Þ Þ Þ Þ	Thorn	010B	ć ć ć ć	cdotaccent
00DF	ß ß ß ß	germandbls	010C	ć ć ć ć	Ccaron
00E0	à à à à	agrave	010D	č č č č	ccaron
			010E	đ đ đ đ	Dcaron

010F	d' d' d' d'	dcaron	013D	l' l' l' l'	lcaron
0110	D D D D	Dcroat	013E	l' l' l' l'	lcaron
0111	đ đ đ đ	dcroat	013F	ł' ł' ł' ł'	Ldot
0112	Ē Ē Ē Ē	Emacron	0140	ł' ł' ł' ł'	ldot
0113	ē ē ē ē	emacron	0141	ł' ł' ł' ł'	Lslash
0114	Ě Ě Ě Ě	Ebreve	0142	ł' ł' ł' ł'	lslash
0115	ě ě ě ě	ebreve	0143	Ń Ñ Ñ Ñ	Nacute
0116	Ę Ĕ Ĕ Ĕ	Edotaccent	0144	ń ñ ñ ñ	nacute
0117	ę ě ě ě	edotaccent	0145	Ń Ñ Ñ Ñ	Ncommaaccent
0118	Ę Ĕ Ĕ Ĕ	Eogonek	0146	ń ñ ñ ñ	ncommaaccent
0119	ꝑ Ꝑ Ꝕ ꝏ	eogonek	0147	Ń Ñ Ñ Ñ	Ncaron
011A	Ě Ě Ě Ě	Ecaron	0148	ň ñ ñ ñ	ncaron
011B	ě ě ě ě	ecaron	014A	Ń Ñ Ñ Ñ	Eng
011C	Ĝ Ĝ Ĝ Ĝ	Gcircumflex	014B	ń ñ ñ ñ	eng
011D	Ĝ Ĝ Ĝ Ĝ	gcircumflex	014C	ō ō ō ō	Omacron
011E	Ĝ Ĝ Ĝ Ĝ	Gbreve	014D	ō ō ō ō	omacron
011F	݂ ݂ ݂ ݂	gbreve	014E	܂ ܂ ܂ ܂	Obreve
0120	݂ ݂ ݂ ݂	Gdotaccent	014F	܂ ܂ ܂ ܂	obreve
0121	݂ ݂ ݂ ݂	gdotaccent	0150	܂ ܂ ܂ ܂	Ohungarumlaut
0122	݂ ݂ ݂ ݂	Gcommaaccent	0151	܂ ܂ ܂ ܂	ohungarumlaut
0123	݂ ݂ ݂ ݂	gcommaaccent	0152	œ œ œ œ	OE
0124	݂ ݂ ݂ ݂	Hcircumflex	0153	œ œ œ œ	oe
0125	݂ ݂ ݂ ݂	hcircumflex	0154	܂ ܂ ܂ ܂	Racute
0126	݂ ݂ ݂ ݂	Hbar	0155	܂ ܂ ܂ ܂	racute
0127	݂ ݂ ݂ ݂	hbar	0156	܂ ܂ ܂ ܂	Rcommaaccent
0128	݂ ݂ ݂ ݂	Itilde	0157	܂ ܂ ܂ ܂	rcommaaccent
0129	݂ ݂ ݂ ݂	itilde	0158	܂ ܂ ܂ ܂	Rcaron
012A	݂ ݂ ݂ ݂	Imacron	0159	܂ ܂ ܂ ܂	rcaron
012B	݂ ݂ ݂ ݂	imacron	015A	܂ ܂ ܂ ܂	Sacute
012C	݂ ݂ ݂ ݂	Ibreve	015B	܂ ܂ ܂ ܂	sacute
012D	݂ ݂ ݂ ݂	ibreve	015C	܂ ܂ ܂ ܂	Scircumflex
012E	݂ ݂ ݂ ݂	Iogonek	015D	܂ ܂ ܂ ܂	scircumflex
012F	݂ ݂ ݂ ݂	iogonek	015E	܂ ܂ ܂ ܂	Scedilla
0130	݂ ݂ ݂ ݂	Idotaccent	015F	܂ ܂ ܂ ܂	scedilla
0131	݂ ݂ ݂ ݂	dotlessi	0160	܂ ܂ ܂ ܂	Scaron
0132	Ĳ IJ IJ IJ	IJ	0161	܂ ܂ ܂ ܂	scaron
0133	ij ij ij ij	i_j ij	0162	܂ ܂ ܂ ܂	Tcedilla
0134	Ĵ Ĵ Ĵ Ĵ	Jcircumflex	0163	܂ ܂ ܂ ܂	tcedilla
0135	Ĵ Ĵ Ĵ Ĵ	jcircumflex	0164	܂ ܂ ܂ ܂	Tcaron
0136	K K K K	Kcommaaccent	0165	܂ ܂ ܂ ܂	tcaron
0137	k k k k	kcommaaccent	0168	܂ ܂ ܂ ܂	Utilde
0139	Ĺ Ľ Ľ Ľ	Lacute	0169	܂ ܂ ܂ ܂	utilde
013A	Í Í Í Í	lacute	016A	܂ ܂ ܂ ܂	Umacron
013B	Ĺ Ľ Ľ Ľ	Lcommaaccent	016B	܂ ܂ ܂ ܂	umacron
013C	Ĳ IJ IJ IJ	lcommaaccent	016C	܂ ܂ ܂ ܂	Ubreve

016D	Ü Ü ü ü	ubreve	01F4	Ğ Ğ Ğ Ğ	Gacute
016E	Ü Ü ü ü	Uring	01F5	ǵ ǵ ǵ ǵ	gacute
016F	Ü Ü ü ü	uring	01FA	Á Á Á Á	Aringacute
0170	Ú Ú Ú Ú	Uhungarumlaut	01FB	á á á á	aringacute
0171	Ú Ú Ú Ú	uhungarumlaut	01FC	Æ Æ Æ Æ	AEacute
0172	Ų Ų Ų Ų	Uogonek	01FD	æ æ æ æ	aeacute
0173	Ų Ų Ų Ų	uogonek	01FE	Ø Ø Ø Ø	Oslashacute
0174	Ŵ Ŵ Ŵ Ŵ	Wcircumflex	01FF	ø ø ø ø	oslashacute
0175	Ŵ Ŵ Ŵ Ŵ	wcircumflex	0200	À À À À	Adblgrave
0176	Ŷ Ÿ Ÿ Ÿ	Ycircumflex	0201	à à à à	adblgrave
0177	Ŷ Ÿ Ÿ Ÿ	ycircumflex	0204	È È È È	Edblgrave
0178	Ŷ Ÿ Ÿ Ÿ	ydieresis	0205	ë è è è	edblgrave
0179	Ž Ž Ž Ž	Zacute	0208	Ï Ï Ï Ï	Idblgrave
017A	Ž Ž Ž Ž	zacute	0209	Ï Ï Ï Ï	idblgrave
017B	Ż Ż Ż Ż	Zdotaccent	020C	Ö Ö Ö Ö	Odblgrave
017C	ż ż ż ż	zdotaccent	020D	ö ö ö ö	odblgrave
017D	Ž Ž Ž Ž	Zcaron	0210	Ŕ Ŕ Ŕ Ŕ	Rdblgrave
017E	Ž Ž Ž Ž	zcaron	0211	ř ŕ ŕ ŕ	rdblgrave
017F	ſ ſ ſ ſ	longs	0214	Ü Ü Ü Ü	Udblgrave
018E	Ǝ Ǝ Ǝ Ǝ	Ereversed	0215	û û û û	udblgrave
0192	f f f f	florin	0218	ſ ſ ſ ſ	uni0218 Scommaaccent
01A0	Օ Օ Օ Օ	Ohorn	0219	ſ ſ ſ ſ	uni0219 scommaaccent
01A1	օ օ օ օ	ohorn	021A	Ւ Ւ Ւ Ւ	uni021A Tcommaaccent
01AF	Ւ Ւ Ւ Ւ	Uhorn	021B	† † † †	uni021B tcommaaccent
01B0	Ւ Ւ Ւ Ւ	uhorn	0237	□ □ □ □	uni0237 dotlessj.dup
01CD	Ă Ă Ă Ă	Acaron	0258	Ә Ә Ә Ә	ereversed
01CE	ă ă ă ă	acaron	0259	Ә Ә Ә Ә	schwa
01CF	Ĭ Ĭ Ĭ Ĭ	Icaron	02BE	Ծ Ծ Ծ Ծ	ringhalfright
01D0	Ĭ Ĭ Ĭ Ĭ	icaron	02BF	Ը Ը Ը Ը	ringhalfleft
01D1	Ӧ Ӧ Ӧ Ӧ	Ocaron	02C6	^ ^ ^ ^	circumflex
01D2	Ӧ Ӧ Ӧ Ӧ	ocaron	02C7	ˇ ˇ ˇ ˇ	caron
01D3	Ӧ Ӧ Ӧ Ӧ	Ucaron	02D8	˘ ˘ ˘ ˘	breve
01D4	Ӧ Ӧ Ӧ Ӧ	ucaron	02D9	˙ ˙ ˙ ˙	dotaccent
01D7	Ӧ Ӧ Ӧ Ӧ	Udieresisacute	02DA	◦ ◦ ◦ ◦	ring
01D8	Ӧ Ӧ Ӧ Ӧ	udieresisacute	02DB	Ծ Ծ Ծ Ծ	ogonek
01D9	Ӧ Ӧ Ӧ Ӧ	Udieresiscaron	02DC	~ ~ ~ ~	tilde
01DA	Ӧ Ӧ Ӧ Ӧ	udieresiscaron	02DD	“ “ “ “	hungarumlaut
01DB	Ӧ Ӧ Ӧ Ӧ	Udieresisgrave	0300	՝՝՝՝	uni0300 gravecomb
01DC	Ӧ Ӧ Ӧ Ӧ	udieresisgrave	0301	՝՝՝՝	uni0301 acutecomb
01DD	Ә Ә Ә Ә	eturned	0302	□ □ □ □	uni0302 circumflexcomb
01E6	Ӯ Ӯ Ӯ Ӯ	Gcaron	0303	□ □ □ □	uni0303 tildecomb
01E7	Ӯ Ӯ Ӯ Ӯ	gcaron	0304	— — — —	uni0304 macroncomb
01EA	Ӯ Ӯ Ӯ Ӯ	Oogonek	0306	□ □ □ □	uni0306 brevecomb
01EB	Ӯ Ӯ Ӯ Ӯ	oogonek			
01F0	Ӯ Ӯ Ӯ Ӯ	jcaron			

0307	· · ·	uni0307 dotaccentcomb	03B3	γ γ γ γ	gamma
0308	" · · "	uni0308 dieresiscomb	03B4	δ δ δ δ	delta
0309	· · ·	uni0309 hookabovetildecomb	03B5	ε ε ε ε	epsilon
030A	◦ ◦ ◦	uni030A ringcomb	03B6	ζ ζ ζ ζ	zeta
030B	~ ~ ~	uni030B hungarumlautcomb	03B7	η η η η	eta
030C	□ □ □ □	uni030C caroncomb	03B8	θ θ θ θ	theta
030F	~ ~ ~	uni030F dblgravecomb	03B9	ι ι ι ι	iota
0311	□ □ □ □	uni0311 breveinvertedcomb	03BA	κ κ κ κ	kappa
0323	· · ·	uni0323 dotbelowcomb	03BB	λ λ λ λ	lambda
0326	· · ·	uni0326 commaaccentcomb	03BC	μ μ μ μ	mu.greek mu.alt
032E	□ □ □ □	uni032E brevebelowcomb	03BD	ν ν ν ν	nu
032F	□ □ □ □	uni032F brevebelowinvertedcomb	03BE	ξ ξ ξ ξ	xi
0330	□ □ □ □	uni0330 tildebelowcomb	03BF	ο ο ο ο	omicron
0331	---	uni0331 macronbelowcomb	03C0	π π π π	pi
0332	□ □ □ □	uni0332 linebelowcomb	03C1	ρ ρ ρ ρ	rho
0391	Α Α Α Α	Alpha	03C2	ς ς ς ς	uni03C2 sigma1
0392	Β Β Β Β	Beta	03C3	σ σ σ σ	sigma
0393	Γ Γ Γ Γ	Gamma	03C4	τ τ τ τ	tau
0394	Δ Δ Δ Δ	Delta	03C5	υ υ υ υ	upsilon
0395	Ε Ε Ε Ε	Epsilon	03C6	φ φ φ φ	phi
0396	Ζ Ζ Ζ Ζ	Zeta	03C7	χ χ χ χ	chi
0397	Η Η Η Η	Eta	03C8	ψ ψ ψ ψ	psi
0398	Θ Θ Θ Θ	Theta	03C9	ω ω ω ω	omega
0399	Ι Ι Ι Ι	Iota	03D1	θ θ θ θ	uni03D1 theta.alt
039A	Κ Κ Κ Κ	Kappa	03D5	ϕ ϕ ϕ ϕ	uni03D5 phi.alt
039B	Λ Λ Λ Λ	Lambda	03D6	ϖ ϖ ϖ ϖ	uni03D6 pi.alt
039C	Μ Μ Μ Μ	Mu	03F1	Ϙ Ϙ Ϙ Ϙ	uni03F1 rho.alt
039D	Ν Ν Ν Ν	Nu	03F5	ԑ ԑ ԑ ԑ	uni03F5 epsilon.alt
039E	Ξ Ξ Ξ Ξ	Xi	0E3F	□ □ □ □	baht
039F	Ο Ο Ο Ο	Omicron	1E0C	Ḋ Ḋ Ḋ Ḋ	Ddotbelow
03A0	Π Π Π Π	Pi	1E0D	Ԁ Ԁ Ԁ Ԁ	ddotbelow
03A1	Ρ Ρ Ρ Ρ	Rho	1E0E	Ԁ Ԁ Ԁ Ԁ	Dlinebelow
03A3	Σ Σ Σ Σ	Sigma	1EOF	Ԁ Ԁ Ԁ Ԁ	dlinebelow
03A4	Τ Τ Τ Τ	Tau	1E24	Ἡ ᩢ ᩢ ᩢ	Hdotbelow
03A5	Υ Υ Υ Υ	Upsilon	1E25	ܵ ܵ ܵ ܵ	hdotbelow
03A6	Φ Φ Φ Φ	Phi	1E26	ܵ ܵ ܵ ܵ	Hdieresis
03A7	Χ Χ Χ Χ	Chi	1E27	ܵ ܵ ܵ ܵ	hdieresis
03A8	Ψ Ψ Ψ Ψ	Psi	1E2A	ܵ ܵ ܵ ܵ	Hbrevebelow
03A9	Ω Ω Ω Ω	Omega	1E2B	ܵ ܵ ܵ ܵ	hbrevetildebelow
03B1	α α α α	alpha	1E2E	ܵ ܵ ܵ ܵ	Idieresisacute
03B2	β β β β	beta	1E2F	ܵ ܵ ܵ ܵ	idieresisacute
			1E36	ܵ ܵ ܵ ܵ	Ldotbelow
			1E37	ܵ ܵ ܵ ܵ	ldotbelow

1E38	ł ł ł ł	Ldotbelowmacron	1EB0	ă ā Ă Ą	Abrevegrave
1E39	ń ň ň ň	ldotbelowmacron	1EB1	à á à á	abrevegrave
1E42	M M M M	Mdotbelow	1EB2	å Á Å Á	Abrevehookabove
1E43	m m m m	mdotbelow	1EB3	å á å á	abrevehookabove
1E44	N N N N	Ndotaccent	1EB4	ñ Á ã Á	Abrevetilde
1E45	ń n n n	ndotaccent	1EB5	ã á ã á	abrevetilde
1E46	N N N N	Ndotbelow	1EB6	Ă Ă Ă Ă	Abrevedotbelow
1E47	n n n n	ndotbelow	1EB7	ă ď á ď	abrevedotbelow
1E58	R R R R	Rdotaccent	1EB8	Ē Ě Ĕ Ĕ	Edotbelow
1E59	r r r r	rdotaccent	1EB9	ē ē ē ē	edotbelow
1E5A	R R R R	Rdotbelow	1EBA	Ě Ě Ě Ě	Ehookabove
1E5B	r r r r	rdotbelow	1EBB	ě ě ě ě	ehookabove
1E5C	Ŕ RŔ RŔ	Rdotbelowmacron	1EBC	Ĕ Ě Ĕ Ĕ	Etilde
1E5D	ŕ ř ř ř	rdotbelowmacron	1EBD	ë ĕ ě ě	etilde
1E62	S S S S	Sdotbelow	1EBE	É Ě Ĕ Ĕ	Ecircumflexacute
1E63	ſ ſ ſ ſ	sdotbelow	1EBF	Ĕ Ě Ĕ Ĕ	ecircumflexacute
1E6C	T T T T	Tdotbelow	1EC0	È Ĕ Ĕ Ĕ	Ecircumflexgrave
1E6D	† t t t	tdotbelow	1EC1	ë ě ě ě	ecircumflexgrave
1E6E	I I I I	Tlinebelow	1EC2	Ě Ě Ĕ Ĕ	Ecircumflexhookabove
1E6F	† t t t	tlinebelow	1EC3	đ ď ě ě	ecircumflexhookabove
1E80	W W W W	Wgrave	1EC4	Ě Ě Ĕ Ĕ	Ecircumflextilde
1E81	ŵ w w w	wgrave	1EC5	đ ď ě ě	ecircumflextilde
1E82	W̄ W̄ W̄ W̄	Wacute	1EC6	Ē Ě Ĕ Ĕ	Ecircumflexdotbelow
1E83	ŵ̄ w̄ w̄ w̄	wacute	1EC7	đ ď ě ě	ecircumflexdotbelow
1E84	Ẅ W̄ Ẅ W̄	Wdieresis	1EC8	î ī î ī	Ihookabove
1E85	ẅ w̄ ẅ w̄	wdieresis	1EC9	î ī î ī	ihookabove
1E92	Z Z Z Z	Zdotbelow	1ECA	! ! ! !	Idotbelow
1E93	z z z z	zdotbelow	1ECB	! ! ! !	idotbelow
1E97	† ſ ſ ſ	tdieresis	1ECC	o ö o ö	Odotbelow
1EA0	À À À À	Adotbelow	1ECD	ö ö ö ö	odotbelow
1EA1	ä ä ä ä	adotbelow	1ECE	ó ó ó ó	Ohookabove
1EA2	Á Á Á Á	Ahookabove	1ECF	ó ó ó ó	ohookabove
1EA3	â â â â	ahookabove	1ED0	ô ô ô ô	Ocircumflexacute
1EA4	Á Á Á Á	Acircumflexacute	1ED1	ô ô ô ô	ocircumflexacute
1EA5	á á á á	acircumflexacute	1ED2	ò ó ó ó	Ocircumflexgrave
1EA6	À À À À	Acircumflexgrave	1ED3	ò ó ó ó	ocircumflexgrave
1EA7	â á á á	acircumflexgrave	1ED4	ó ó ó ó	Ocircumflexhookabove
1EA8	Á Á Á Á	Acircumflexhookabove	1ED5	ó ó ó ó	ocircumflexhookabove
1EA9	â á á á	acircumflexhookabove	1ED6	ó ó ó ó	Ocircumflextilde
1EAA	Ã Ã Ã Ã	Acircumflextilde	1ED7	ó ó ó ó	ocircumflextilde
1EAB	â á á á	acircumflextilde	1ED8	ô ô ô ô	Ocircumflexdotbelow
1EAC	Â Â Â Â	Acircumflexdotbelow	1ED9	ô ô ô ô	ocircumflexdotbelow
1EAD	â á á á	acircumflexdotbelow	1EDA	ó ó ó ó	Ohornacute
1EAE	Á Á Á Á	Abreveacute	1EDB	ó ó ó ó	ohornacute
1EAF	â á á á	abreveacute	1EDC	ò ó ó ó	Ohorngrave

1EDD	ò ò ò ò	ohorngrave	2031	%oo %oo %oo %oo	permriad
1EDE	ó ó ó ó	Ohornhookabove	2039	< < < <	guilsinglleft
1EDF	ô ô ô ô	ohornhookabove	203A	> > > >	guilsinglright
1EE0	õ õ õ õ	Ohorntilde	203B	* * * *	referencemark
1EE1	ñ ñ ñ ñ	ohorntilde	203D	□ □ □ □	interrobang
1EE2	ø ø ø ø	Ohorndotbelow	203F	- - - -	uni203F undertie
1EE3	ø ø ø ø	ohorndotbelow	2040	- - - -	uni2040 tie
1EE4	ú ú ú ú	Udotbelow	2044	/ / / /	fraction
1EE5	ú ú ú ú	udotbelow	2045	□ □ □ □	quillbracketleft
1EE6	ú ú ú ú	Uhookabove	2046	□ □ □ □	quillbracketright
1EE7	ú ú ú ú	uhookabove	2052	% % % %	discount
1EE8	ú ú ú ú	Uhornacute	2054	- - - -	uni2054 undertieinverted
1EE9	ú ú ú ú	uhornacute	20A1	₡ ₡ ₡ ₡	colonmonetary
1EEA	ú ú ú ú	Uhorngrave	20A4	£ £ £ £	lira
1EEB	ú ú ú ú	uhorngrave	20A6	□ □ □ □	naira
1EEC	ú ú ú ú	Uhornhookabove	20A9	₩ ₩ ₩ ₩	won
1EED	ú ú ú ú	uhornhookabove	20AB	đ đ đ đ	dong
1EEE	ú ú ú ú	Uhorntilde	20AC	€ € € €	Euro
1EEF	ú ú ú ú	uhorntilde	20B1	□ □ □ □	peso
1EF0	ú ú ú ú	Ohorndotbelow	2103	°C °C °C °C	centigrade
1EF1	ú ú ú ú	uhorndotbelow	2113	□ □ □ □	lscript lscript
1EF2	ÿ ÿ ÿ ÿ	Ygrave	2116	№ № № №	numero
1EF3	ÿ ÿ ÿ ÿ	ygrave	2117	℗ ℗ ℗ ℗	published
1EF4	ÿ ÿ ÿ ÿ	Ydotbelow	2118	℘ ℘ ℘ ℘	weierstrass
1EF5	ÿ ÿ ÿ ÿ	ydotbelow	211E	℞ ℞ ℞ ℞	recipe
1EF6	ÿ ÿ ÿ ÿ	Yhookabove	2120	SM SM SM SM	servicemark
1EF7	ÿ ÿ ÿ ÿ	yhookabove	2122	TM TM TM TM	trademark
1EF8	ÿ ÿ ÿ ÿ	Ytilde	2126	□ □ □ □	ohm
1EF9	ÿ ÿ ÿ ÿ	ytilde	2127	⌚⌚⌚⌚	uni2127 mho
2010	□ □ □ □	uni2010	212E	℮ ℑ ℑ ℑ	estimated
2011	- - - -	uni2011	2190	□ □ □ □	uni2190 arrowleft
2013	- - - -	endash	2191	□ □ □ □	uni2191 arrowup
2014	— — — —	emdash	2192	□ □ □ □	uni2192 arrowright
2016		dblverticalbar	2193	□ □ □ □	uni2193 arrowdown
2018	‘ ‘ ‘ ‘	quotyleft	2202	∂ ∂ ∂ ∂	partialdiff
2019	‘ ‘ ‘ ‘	quoteright	2211	Σ Σ Σ Σ	summation
201A	‘ ‘ ‘ ‘	quotesinglbase	2212	- - - -	minus
201C	“ “ “ “	quotedblleft	2213	⊤ ⊤ ⊤ ⊤	minusplus
201D	“ “ “ “	quotedblright	2215	/ / / /	fraction.alt
201E	“ “ “ “	quotedblbase	2217	□ □ □ □	asterisk.math asteriskmath
2020	† † † †	dagger	221A	√ √ √ √	radical
2021	‡ ‡ ‡ ‡	daggerdbl	221E	∞ ∞ ∞ ∞	infinity
2022	• • • •	bullet	2222	□ □ □ □	anglearc
2026	… … … …	ellipsis			
2030	%o %o %o %o	perthousand			

2248	$\approx \approx \approx \approx$	approxequal	25E6	$\circ \circ \circ \circ$	openbullet
2260	$\neq \neq \neq \neq$	notequal	266A	$\square \square \square \square$	uni266A musicalnote
2264	$\leq \leq \leq \leq$	lessequal	26AD	$\infty \infty \infty \infty$	married
2265	$\geq \geq \geq \geq$	greaterequal	26AE	$\textcircled{0} \textcircled{0} \textcircled{0} \textcircled{0} \textcircled{0} \textcircled{0}$	divorced
22C6	$\square \square \square \square$	star	27E6	$\square \square \square \square$	dblbracketleft
2300	$\square \square \square \square$	diameter	27E7	$\square \square \square \square$	dblbracketright
2329	$\langle \langle \langle \langle$	angleleft	2A7D	$\square \square \square \square$	lessequal.slant lessorequalslant
232A	$\rangle \rangle \rangle \rangle$	angleright	2A7E	$\square \square \square \square$	greaterequal.slant greaterorequalslant
2422	$\flat \flat \flat \flat$	blanksymbol			
2423	$\square \square \square \square$	uni2423			
25CA	$\diamond \diamond \diamond \diamond$	lozenge			

4. Private unicodes [sc] E000 .. E061

E000	$\check{A} \check{A} \check{A} \check{A}$	abreveacute.sc	E020	$\check{E} \check{E} \check{E} \check{E}$	etilde.sc
E001	$\check{\check{A}} \check{\check{A}} \check{\check{A}} \check{\check{A}}$	abrevedotbelow.sc	E021	$\check{\check{E}} \check{\check{E}} \check{\check{E}} \check{\check{E}}$	eturned.sc
E002	$\grave{A} \grave{A} \grave{A} \grave{A}$	abrevegrave.sc	E022	$\acute{G} \acute{G} \acute{G} \acute{G}$	gacute.sc
E003	$\grave{\check{A}} \grave{\check{A}} \grave{\check{A}} \grave{\check{A}}$	abrevethookabove.sc	E023	$\check{\acute{G}} \check{\acute{G}} \check{\acute{G}} \check{\acute{G}}$	gcaron.sc
E004	$\check{\grave{A}} \check{\grave{A}} \check{\grave{A}} \check{\grave{A}}$	abrevetilde.sc	E024	$\textcircled{S} \textcircled{S} \textcircled{S} \textcircled{S} \textcircled{S}$	germandbls.sc
E005	$\check{\grave{\check{A}}} \check{\grave{\check{A}}} \check{\grave{\check{A}}} \check{\grave{\check{A}}}$	acaron.sc	E025	$\check{\grave{H}} \check{\grave{H}} \check{\grave{H}} \check{\grave{H}}$	h_uni0303.sc htilde.sc
E006	$\acute{A} \acute{A} \acute{A} \acute{A}$	acircumflexacute.sc	E026	$\acute{H} \acute{H} \acute{H} \acute{H}$	hbrevebelow.sc
E007	$\acute{\acute{A}} \acute{\acute{A}} \acute{\acute{A}} \acute{\acute{A}}$	acircumflexdotbelow.sc	E027	$\ddot{H} \ddot{H} \ddot{H} \ddot{H}$	hdieresis.sc
E008	$\grave{\acute{A}} \grave{\acute{A}} \grave{\acute{A}} \grave{\acute{A}}$	acircumflexgrave.sc	E028	$\acute{I} \acute{I} \acute{I} \acute{I}$	icaron.sc
E009	$\grave{\check{\acute{A}}} \grave{\check{\acute{A}}} \grave{\check{\acute{A}}} \grave{\check{\acute{A}}}$	acircumflexhookabove.sc	E029	$\acute{\acute{I}} \acute{\acute{I}} \acute{\acute{I}} \acute{\acute{I}}$	idblgrave.sc
E00A	$\check{\grave{\acute{A}}} \check{\grave{\acute{A}}} \check{\grave{\acute{A}}} \check{\grave{\acute{A}}}$	acircumflextilde.sc	E02A	$\acute{\acute{\acute{I}}} \acute{\acute{\acute{I}}} \acute{\acute{\acute{I}}} \acute{\acute{\acute{I}}}$	idieresisacute.sc
E00B	$\grave{\acute{\acute{A}}} \grave{\acute{\acute{A}}} \grave{\acute{\acute{A}}} \grave{\acute{\acute{A}}}$	adblgrave.sc	E02C	$\acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}}$	idotbelow.sc
E00C	$\grave{A} \grave{A} \grave{A} \grave{A}$	adotbelow.sc	E02D	$\acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}}$	ihookabove.sc
E00D	$\grave{\acute{A}} \grave{\acute{A}} \grave{\acute{A}} \grave{\acute{A}}$	ahookabove.sc	E02E	$\acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}}$	imacron.alt.sc
E00F	$\acute{\acute{A}} \acute{\acute{A}} \acute{\acute{A}} \acute{\acute{A}}$	aogonekacute.sc	E02F	$\acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}}$	iogonekacute.sc
E010	$\acute{\acute{\acute{A}}} \acute{\acute{\acute{A}}} \acute{\acute{\acute{A}}} \acute{\acute{\acute{A}}}$	aringacute.sc	E030	$\acute{\acute{\acute{\acute{J}}}} \acute{\acute{\acute{\acute{J}}}} \acute{\acute{\acute{\acute{J}}}} \acute{\acute{\acute{\acute{J}}}}$	jacute.sc
E011	$\acute{\acute{\acute{\acute{D}}}} \acute{\acute{\acute{\acute{D}}}} \acute{\acute{\acute{\acute{D}}}} \acute{\acute{\acute{\acute{D}}}}$	dcroat.sc	E031	$\acute{\acute{\acute{\acute{L}}}} \acute{\acute{\acute{\acute{L}}}} \acute{\acute{\acute{\acute{L}}}} \acute{\acute{\acute{\acute{L}}}}$	l_uni0303.sc ltilde.sc
E012	$\acute{\acute{\acute{\acute{D}}}} \acute{\acute{\acute{\acute{D}}}} \acute{\acute{\acute{\acute{D}}}} \acute{\acute{\acute{\acute{D}}}}$	ddotbelow.sc	E032	$\acute{\acute{\acute{\acute{t}}}} \acute{\acute{\acute{\acute{t}}}} \acute{\acute{\acute{\acute{t}}}} \acute{\acute{\acute{\acute{t}}}}$	lslash.sc
E013	$\acute{\acute{\acute{\acute{D}}}} \acute{\acute{\acute{\acute{D}}}} \acute{\acute{\acute{\acute{D}}}} \acute{\acute{\acute{\acute{D}}}}$	dlinebelow.sc	E033	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	ocaron.sc
E014	$\acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}} \acute{\acute{\acute{\acute{I}}}}$	dotlessi.sc	E034	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	ocircumflexacute.sc
E015	$\acute{\acute{\acute{\acute{J}}}} \acute{\acute{\acute{\acute{J}}}} \acute{\acute{\acute{\acute{J}}}} \acute{\acute{\acute{\acute{J}}}}$	dotlessj.sc	E035	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	ocircumflexdotbelow.sc
E016	$\acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}}$	ecircumflexacute.sc	E036	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	ocircumflexgrave.sc
E017	$\acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}}$	ecircumflexdotbelow.sc	E038	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	ocircumflextilde.sc
E018	$\grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}}$	ecircumflexgrave.sc	E039	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	odblgrave.sc
E019	$\grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}}$	ecircumflexhookabove.sc	E03A	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	odotbelow.sc
E01A	$\grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}}$	ecircumflextilde.sc	E03B	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	oe.sc
E01B	$\grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}}$	edblgrave.sc	E03C	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	ohookabove.sc
E01C	$\acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}}$	edotbelow.sc	E03D	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	ohorn.sc
E01D	$\grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}} \grave{\acute{\acute{\acute{E}}}}$	ehookabove.sc	E03E	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	ohornacute.sc
E01E	$\acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}}$	eogonekacute.sc	E03F	$\acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}} \acute{\acute{\acute{\acute{O}}}}$	ohorndotbelow.sc
E01F	$\acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}} \acute{\acute{\acute{\acute{E}}}}$	ereversed.sc			

E040	ꝑ Ꝓ ꝓ Ꝕ	ohornggrave.sc	E052	ꝑ ꝕ Ꝗ ꝗ	udieresisacute.sc
E041	ꝑ Ꝓ ꝓ Ꝕ	ohornhookabove.sc	E053	ꝑ ꝕ Ꝗ ꝗ	udieresiscaron.sc
E042	ꝑ Ꝓ ꝓ Ꝕ	ohorntilde.sc	E054	ꝑ ꝕ Ꝗ ꝗ	udieresisgrave.sc
E043	ꝑ Ꝓ ꝓ Ꝕ	oogonek.sc	E055	ꝑ ꝕ Ꝗ ꝗ	udotbelow.sc
E044	ꝑ Ꝓ ꝓ Ꝕ	oogonekacute.sc	E056	ꝑ ꝕ Ꝗ ꝗ	uhookabove.sc
E045	ꝑ Ꝓ ꝓ Ꝕ	rdblgrave.sc	E057	ꝑ ꝕ Ꝗ ꝗ	uhorn.sc
E046	ꝑ Ꝓ ꝓ Ꝕ	rdotaccent.sc	E058	ꝑ ꝕ Ꝗ ꝗ	uhornacute.sc
E047	ꝑ Ꝓ ꝓ Ꝕ	scaron.sc	E059	ꝑ ꝕ Ꝗ ꝗ	uhorndotbelow.sc
E048	ꝑ Ꝓ ꝓ Ꝕ	sdotbelow.sc	E05A	ꝑ ꝕ Ꝗ ꝗ	uhornggrave.sc
E049	ꝑ Ꝓ ꝓ Ꝕ	t_uni0303.sc ttilde.sc	E05B	ꝑ ꝕ Ꝗ ꝗ	uhornhookabove.sc
E04A	ꝑ Ꝓ ꝓ Ꝕ	tcedilla.sc	E05C	ꝑ ꝕ Ꝗ ꝗ	uhorntilde.sc
E04B	ꝑ Ꝓ ꝓ Ꝕ	tdieresis.sc	E05D	ꝑ ꝕ Ꝗ ꝗ	ydotbelow.sc
E04C	ꝑ Ꝓ ꝓ Ꝕ	tdotbelow.sc	E05E	ꝑ ꝕ Ꝗ ꝗ	yhookabove.sc
E04D	ꝑ Ꝓ ꝓ Ꝕ	tlinebelow.sc	E05F	ꝑ ꝕ Ꝗ ꝗ	ytilde.sc
E04E	ꝑ Ꝓ ꝓ Ꝕ	ubrevebelowinverted.sc	E060	ꝑ ꝕ Ꝗ ꝗ	zcaron.sc
E050	ꝑ Ꝓ ꝓ Ꝕ	ucaron.sc	E061	ꝑ ꝕ Ꝗ ꝗ	zdotbelow.sc
E051	ꝑ Ꝓ ꝓ Ꝕ	udblgrave.sc			

5. Private [ligs] unicodes E800 .. E804

E803	fk fk fk fk	f_k	
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6. Private [acc] unicodes EA00 .. EA46, see also sec. 9

EA00	□ □ □ □	acute.cap Acute	EA10	□ □ □ □	space_uni0306_uni0303 brevetilde
EA01	- - - -	uni0301.cap Acutecomb	EA11	□ □ □ □	caron.cap Caron
EA02	□ □ □ □	breve.cap Breve	EA14	~ ~ ~ ~	uni030C.cap Caroncomb
EA03	□ □ □ □	space_uni0306_uni0301.cap Breveacute	EA15	□ □ □ □	circumflex.cap Circumflex
EA04	□ □ □ □	space_uni0306_uni0301 breveacute	EA16	□ □ □ □	space_uni0302_uni0301.cap Circumflexacute
EA05	□ □ □ □	space_uni032E brevebelow	EA17	□ □ □ □	space_uni0302_uni0301 circumflexacute
EA06	□ □ □ □	space_uni032F brevebelowinverted	EA18	^ ^ ^	uni0302.cap Circumflexcomb
EA07	~ ~ ~ ~	uni0306.cap Brevecomb	EA19	□ □ □ □	space_uni0302_uni0300.cap Circumflexgrave
EA08	□ □ □ □	space_uni0306_uni0300.cap Brevegrave	EA1A	□ □ □ □	space_uni0302_uni0300 circumflexgrave
EA09	□ □ □ □	space_uni0306_uni0300 brevegrave	EA1B	□ □ □ □	space_uni0302_uni0309.cap Circumflexhookabove
EA0A	□ □ □ □	space_uni0306_uni0309.cap Brevehookabove	EA1C	□ □ □ □	space_uni0302_uni0309 circumflexhookabove
EA0B	□ □ □ □	space_uni0306_uni0309 brevehookabove	EA1D	□ □ □ □	space_uni0302_uni0303.cap Circumflextilde
EA0C	□ □ □ □	space_uni0311.cap Breveinverted	EA1E	□ □ □ □	space_uni0302_uni0303 circumflextilde
EA0D	□ □ □ □	space_uni0311 breveinverted	EA1F	□ □ □ □	space_uni0326 commaaccent
EA0E	~ ~ ~ ~	uni0311.cap Breveinvertedcomb	EA21	□ □ □ □	breve.cyrcap cyrBreve
EA0F	□ □ □ □	space_uni0306_uni0303.cap Brevetilde			

EA22	□ □ □ □	breve.cyr cyrbreve	EA35	□ □ □ □	space uni0309 hookabove
EA23	□ □ □ □	circumflex.cyrcap cyrFlex	EA36	~ ~ ~	uni0309.cap Hookabovecomb
EA24	□ □ □ □	circumflex.cyr cyrflex	EA37	□ □ □ □	space_uni031B horn
EA25	□ □ □ □	space_uni030F.cap dblGrave	EA38	□ □ □ □	hungarumlaut.cap Hungarumlaut
EA26	□ □ □ □	space_uni030F dblgrave	EA39	~ ~ ~ ~ ~	uni030B.cap Hungarumlautcomb
EA27	~ ~ ~ ~ ~	uni030F.cap dblGravecomb	EA3A	□ □ □ □	space_uni0332 linebelow
EA28	□ □ □ □	dieresis.cap Dieresis	EA3B	□ □ □ □	macron.cap Macron
EA29	□ □ □ □	space_uni0308_uni0301.cap Dieresisacute	EA3C	□ □ □ □	macron.cap.alt Macron.alt
EA2A	□ □ □ □	space_uni0308_uni0301 dieresisacute	EA3D	- - - -	macron.alt
EA2B	□ □ □ □	space_uni0308_uni030C.cap Dieresiscaron	EA3E	□ □ □ □	space_uni0331 macronbelow
EA2C	□ □ □ □	space_uni0308_uni030C dieresiscaron	EA3F	- - - -	uni0304.cap Macroncomb
EA2D	~ ~ ~ ~ ~	uni0308.cap Dieresiscomb	EA40	□ □ □ □	ring.cap Ring
EA2E	□ □ □ □	space_uni0308_uni0300.cap Dieresisgrave	EA41	□ □ □ □	space_uni030A_uni0301.cap Ringacute
EA2F	□ □ □ □	space_uni0308_uni0300 dieresisgrave	EA42	□ □ □ □	space_uni030A_uni0301 ringacute
EA30	□ □ □ □	dotaccent.cap Dotaccent	EA43	◦ ◦ ◦	uni030A.cap Ringcomb
EA31	- - -	uni0307.cap Dotaccentcomb	EA44	□ □ □ □	tilde.cap Tilde
EA32	□ □ □ □	grave.cap Grave	EA45	□ □ □ □	space_uni0330 tildebelow
EA33	- - -	uni0300.cap Gravecomb	EA46	~ ~ ~	uni0303.cap Tildecomb
EA34	□ □ □ □	space_uni0309.cap Hookabove			

7. Private [misc] unicodes EB00 .. uniEB7D and uniEC00 .. uniEC12

EB02	□ □ □ □	acute.ts1	EB1E	É É É É	Eogonekacute
EB03	Á Á Á Á	Aogonekacute	EB1F	����	eogonekacute
EB04	����	aogonekacute	EB28	SS SS SS SS	S_S Germandbl
EB05	@ @ @ @	at.alt	EB29	□ □ □ □	gnaborretni
EB08	□ □ □ □	bigcircle	EB2A	□ □ □ □	grave.ts1
EB09	* * * *	star.alt born	EB2B	□ □ □ □	guarani
EBOA	□ □ □ □	breve.ts1	EB2E	□ □ □ □	hungarumlaut.ts1
EB0D	□ □ □ □	caron.ts1	EB2F	- - - -	hyphen.alt
EBOF	����	copyleft	EB30	- - - -	hyphen.prop
EB10	□ □ □ □	cwm	EB31	= = = =	hyphendbl
EB11	□ □ □ □	cwmascender	EB32	= = = =	hyphendbl.alt
EB12	□ □ □ □	cwmcapital	EB35	����	Iogonekacute
EB15	□ □ □ □	dblgrave.ts1	EB36	����	iogonekacute
EB16	† † † †	died	EB3A	����	Jacute
EB17	□ □ □ □	dieresis.ts1	EB3B	����	jacute
EB19	□ □ □ □	space_uni0323 dotbelow			

EB40		leaf	EB6F		u_uni032F
EB43		macron.ts1	EB7E		ubrevebelowinverted
EB48		oogonekacute			J_uni030C.cap
EB49		oogonekacute			J_caron
EB4C		paragraph.alt	EC06		imacron.alt
EB4D		perthousandzero	EC07		Imacron.alt
EB52		quotedblbase.ts1	EC08		H_uni0303
EB56		quotesinglbase.ts1	EC09		Htilde
EB57		quotesingle.ts1	EC0A		h_uni0303
EB5A		registered.alt	EC0B		htilde
EB61		suppress	EC0C		L_uni0303
EB63		tieaccentcapital	EC0D		Ltilde
EB64		tieaccentcapital.new	EC0E		T_uni0303
EB65		tieaccentlowercase	EC10		Ttilde
EB66		tieaccentlowercase.new	EC11		t_uni0303
EB67		asciitilde.low	EC12		ttilde
EB68		tildelow			T uni0308
EB6E		emdash.alt			Tdieresis
		twelvedash			
		U_uni032F			Orogate
		Ubrevebelowinverted			orogate
					orogate.sc

8. Private unicodes [math] ED00 .. ED7A, empty so far

9. Adobe Glyph List 2.00 private unicodes and Adobe Corporate Use Subarea

F638		zero.slash	F66F		aogonek.sc
F639		zero.prop	F670		aeacute.sc
F63A		two.prop	F671		cacute.sc
F63B		three.prop	F672		ccaron.sc
F63C		four.prop	F673		ccircumflex.sc
F63D		five.prop	F674		cdotaccent.sc
F63E		six.prop	F675		dcaron.sc
F63F		seven.prop	F677		ebreve.sc
F640		eight.prop	F678		ecaron.sc
F641		nine.prop	F679		edotaccent.sc
F643		zero.taboldstyle	F67A		emacron.sc
F644		one.taboldstyle	F67B		eng.sc
F645		two.taboldstyle	F67C		eogonek.sc
F646		three.taboldstyle	F67D		gbreve.sc
F647		four.taboldstyle	F67E		gcircumflex.sc
F648		five.taboldstyle	F67F		gcommaaccent.sc
F649		six.taboldstyle	F680		gdotaccent.sc
F64A		seven.taboldstyle	F681		hbar.sc
F64B		eight.taboldstyle	F682		hcircumflex.sc
F64C		nine.taboldstyle	F683		ibreve.sc
F66D		abreve.sc	F684		i_j.sc
F66E		amacron.sc			ij.sc

F685	Í Í Í Í	imacron.sc	F731	í í í í	one.oldstyle
F686	Í Í Í Í	iogonek.sc	F732	2 2 2 2	two.oldstyle
F687	Í Í Í Í	itilde.sc	F733	3 3 3 3	three.oldstyle
F688	Í Í Í Í	jcircumflex.sc	F734	4 4 4 4	four.oldstyle
F689	Í Í Í Í	kcommaaccent.sc	F735	5 5 5 5	five.oldstyle
F68A	Í Í Í Í	lacute.sc	F736	6 6 6 6	six.oldstyle
F68B	Í Í Í Í	lcaron.sc	F737	7 7 7 7	seven.oldstyle
F68C	Í Í Í Í	lcommaaccent.sc	F738	8 8 8 8	eight.oldstyle
F68D	Í Í Í Í	ldot.sc	F739	9 9 9 9	nine.oldstyle
F68E	Í Í Í Í	nacute.sc	F761	A A A A	a.sc
F68F	Í Í Í Í	ncaron.sc	F762	B B B B	b.sc
F690	Í Í Í Í	ncommaaccent.sc	F763	C C C C	c.sc
F691	Ó Ó Ó Ó	obreve.sc	F764	D D D D	d.sc
F692	Ó Ó Ó Ó	ohungarumlaut.sc	F765	E E E E	e.sc
F693	Ó Ó Ó Ó	omacron.sc	F766	F F F F	f.sc
F694	Ó Ó Ó Ó	oslashacute.sc	F767	G G G G	g.sc
F695	Ó Ó Ó Ó	racute.sc	F768	H H H H	h.sc
F696	Ó Ó Ó Ó	rcaron.sc	F769	I I I I	i.sc
F697	Ó Ó Ó Ó	rcommaaccent.sc	F770	J J J J	j.sc
F698	Ó Ó Ó Ó	sacute.sc	F771	K K K K	k.sc
F699	Ó Ó Ó Ó	scedilla.sc	F772	L L L L	l.sc
F69A	Ó Ó Ó Ó	scircumflex.sc	F773	M M M M	m.sc
F69B	Ó Ó Ó Ó	uni0219.sc	F774	N N N N	n.sc
		scommaaccent.sc	F775	O O O O	o.sc
F69D	Ó Ó Ó Ó	tcaron.sc	F776	P P P P	p.sc
F69E	Ó Ó Ó Ó	uni021B.sc	F777	Q Q Q Q	q.sc
		tcommaaccent.sc	F778	R R R R	r.sc
F69F	Ó Ó Ó Ó	ubreve.sc	F779	S S S S	s.sc
F6A0	Ó Ó Ó Ó	uhungarumlaut.sc	F780	T T T T	t.sc
F6A1	Ó Ó Ó Ó	umacron.sc	F781	U U U U	u.sc
F6A2	Ó Ó Ó Ó	uogonek.sc	F782	V V V V	v.sc
F6A3	Ó Ó Ó Ó	uring.sc	F783	W W W W	w.sc
F6A4	Ó Ó Ó Ó	utilde.sc	F784	X X X X	x.sc
F6A5	Ó Ó Ó Ó	wacute.sc	F785	Y Y Y Y	y.sc
F6A6	Ó Ó Ó Ó	wcircumflex.sc	F786	Z Z Z Z	z.sc
F6A7	Ó Ó Ó Ó	wdieresis.sc	F787	C C C C	cent.oldstyle
F6A8	Ó Ó Ó Ó	wgrave.sc	F788	À À À À	agrave.sc
F6A9	Ó Ó Ó Ó	ycircumflex.sc	F789	Á Á Á Á	aacute.sc
F6AA	Ó Ó Ó Ó	ygrave.sc	F790	Â Â Â Â	acircumflex.sc
F6AB	Ó Ó Ó Ó	zacute.sc	F791	Ã Ã Ã Ã	atilde.sc
F6AC	Ó Ó Ó Ó	zdotaccent.sc	F792	Ä Ä Ä Ä	adieresis.sc
F6AD	í í í í	idotaccent.sc	F793	Å Å Å Å	aring.sc
F6BE	í í í í	dotlessj	F794	Æ Æ Æ Æ	ae.sc
F6DC	í í í í	one.prop	F795	Ç Ç Ç Ç	ccedilla.sc
F6DE	— — — —	threequartersemdash	F796	È È È È	egrave.sc
F724	\$ \$ \$ \$	dollar.oldstyle			
F730	ó ó ó ó	zero.oldstyle			

F7E9	É É É É	eacute.sc	F7F4	Ô Ô ô ô	ocircumflex.sc
F7EA	Ê Ê Ê Ê	ecircumflex.sc	F7F5	Õ Õ õ õ	otilde.sc
F7EB	Ë Ë Ë Ë	edieresis.sc	F7F6	Ö Ö ö ö	odieresis.sc
F7EC	Ì Ì Ì Ì	igrave.sc	F7F8	Ø Ø ø ø	oslash.sc
F7ED	Í Í Í Í	iacute.sc	F7F9	Ù Ù ù ù	ugrave.sc
F7EE	Î Î Î Î	icircumflex.sc	F7FA	Ú Ú û û	uacute.sc
F7EF	Ï Ï Ï Ï	idieresis.sc	F7FB	ÛÛÛÛ	ucircumflex.sc
F7F0	Ð Ð Ð Ð	eth.sc	F7FC	Ü Ü Ü Ü	udieresis.sc
F7F1	Ñ Ñ Ñ Ñ	ntilde.sc	F7FD	Ý Ý Ý Ý	yacute.sc
F7F2	Ò Ò Ò Ò	ograve.sc	F7FE	Þ Þ Þ Þ	thorn.sc
F7F3	Ó Ó Ó Ó	oacute.sc	F7FF	Ŷ Ÿ Ÿ Ÿ	ydieresis.sc

T_EX Gyre Adventor: CS (CS TUG) encoding table

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

T_EX Gyre Adventor: CS (CS TUG) small caps encoding table

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

T_EX Gyre Adventor: EC (Cork aka T1) encoding table

0 x00 N	37 x25 %	74 x4A U	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 Y	223 xDF SS
2 x02 H	39 x27 I	76 x4C L	113 x71 Q	150 x96 U	187 xBB Z	224 xE0 a
3 x03 M	40 x28 C	77 x4D M	114 x72 R	151 x97 U	188 xBC ij	225 xE1 a
4 x04 R	41 x29 D	78 x4E N	115 x73 S	152 x98 Y	189 xBD i	226 xE2 a
5 x05 T	42 x2A *	79 x4F O	116 x74 H	153 x99 Z	190 xBE e	227 xE3 a
6 x06 O	43 x2B +	80 x50 P	117 x75 U	154 x9A E	191 xBF S	228 xE4 a
7 x07 Q	44 x2C J	81 x51 Q	118 x76 V	155 x9B Z	192 xC0 A	229 xE5 a
8 x08 W	45 x2D H	82 x52 R	119 x77 W	156 x9C IJ	193 xC1 A	230 xE6 ae
9 x09 F	46 x2E L	83 x53 S	120 x78 X	157 x9D I	194 xC2 A	231 xE7 G
10 x0A I	47 x2F /	84 x54 T	121 x79 Y	158 x9E d	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 P	49 x31 N	86 x56 V	123 x7B C	160 xA0 a	197 xC5 A	234 xEA e
13 x0D B	50 x32 Z	87 x57 W	124 x7C I	161 xA1 q	198 xC6 AE	235 xEB e
14 x0E K	51 x33 B	88 x58 X	125 x7D H	162 xA2 c	199 xC7 G	236 xEC I
15 x0F S	52 x34 A	89 x59 Y	126 x7E R	163 xA3 c	200 xC8 E	237 xED I
16 x10 R	53 x35 G	90 x5A Z	127 x7F H	164 xA4 d	201 xC9 E	238 xEE I
17 x11 T	54 x36 D	91 x5B I	128 x80 A	165 xA5 e	202 xCA E	239 xEF I
18 x12 L	55 x37 T	92 x5C N	129 x81 A	166 xA6 e	203 xCB E	240 xF0 O
19 x13 K	56 x38 S	93 x5D J	130 x82 C	167 xA7 g	204 xCC I	241 xF1 N
20 x14 W	57 x39 Q	94 x5E N	131 x83 C	168 xA8 I	205 xCD I	242 xF2 O
21 x15 H	58 x3A M	95 x5F U	132 x84 D	169 xA9 I	206 xCE I	243 xF3 O
22 x16 U	59 x3B I	96 x60 N	133 x85 E	170 xAA H	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 O	61 x3D =	98 x62 b	135 x87 G	172 xAC n	209 xD1 N	246 xF6 O
25 x19 P	62 x3E >	99 x63 c	136 x88 U	173 xAD n	210 xD2 O	247 xF7 ae
26 x1A J	63 x3F ?	100 x64 d	137 x89 U	174 xAE o	211 xD3 O	248 xF8 o
27 x1B fff	64 x40 @	101 x65 e	138 x8A U	175 xAF r	212 xD4 O	249 xF9 u
28 x1C ffl	65 x41 A	102 x66 f	139 x8B N	176 xB0 r	213 xD5 O	250 xFA U
29 x1D ffl	66 x42 B	103 x67 g	140 x8C N	177 xB1 s	214 xD6 O	251 xFB U
30 x1E fff	67 x43 C	104 x68 h	141 x8D N	178 xB2 s	215 xD7 OE	252 xFC U
31 x1F fff	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 H	217 xD9 U	254 xFE p
33 x21 I	70 x46 F	107 x6B k	144 x90 R	181 xB5 H	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 S	73 x49 I	110 x6E N	147 x93 S	184 xB8 Y	221 xDD Y	

T_EX Gyre Adventor: EC (Cork aka T1) small caps encoding table

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

T_EX Gyre Adventor: L7x (Lithuanian) encoding table

T_EX Gyre Adventor: L7x (Lithuanian) small caps encoding table

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

TeX Gyre Adventor: RM (“regular math”) encoding table

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

TeX Gyre Adventor: RM (“regular math”) small caps encoding table

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

T_EX Gyre Adventor: QX (GUST) encoding table

0 x00 α	37 x25 %	74 x4A Ј	111 x6F Ӧ	148 x94 ӫ	185 xB9 Ӯ	222 xDE Ҷ
1 x01 Δ	38 x26 &	75 x4B Ҝ	112 x70 Ӆ	149 x95 Ҭ	186 xBA ӯ	223 xDF Ӯ
2 x02 Ԃ	39 x27 '	76 x4C Ӆ	113 x71 Ӧ	150 x96 Ӱ	187 xBB Ӯ	224 xE0 Ӳ
3 x03 ԃ	40 x28 Ԃ	77 x4D Ӎ	114 x72 Ӯ	151 x97 Ӱ	188 xBC Ӳ	225 xE1 ӱ
4 x04 Ҕ	41 x29 Ԇ	78 x4E Ҥ	115 x73 Ӱ	152 x98 Ӱ	189 xBD Ӳ	226 xE2 ӱ
5 x05 Җ	42 x2A *	79 x4F Ӯ	116 x74 Ӱ	153 x99 Ӱ	190 xBE Ӳ	227 xE3 ӱ
6 x06 ҈	43 x2B +	80 x50 Ӫ	117 x75 Ӱ	154 x9A Ӱ	191 xBF Ӳ	228 xE4 ӱ
7 x07 Ӯ	44 x2C ,	81 x51 Ӯ	118 x76 Ӱ	155 x9B Ӱ	192 xC0 Ӯ	229 xE5 ӱ
8 x08 ...	45 x2D Ҥ	82 x52 Ҩ	119 x77 Ӱ	156 x9C Ӱ	193 xC1 Ӯ	230 xE6 Ӳ
9 x09 Ӣ	46 x2E :	83 x53 Ӯ	120 x78 Ӱ	157 x9D Ӱ	194 xC2 Ӯ	231 xE7 ӱ
10 x0A Ӯ	47 x2F /	84 x54 Ӯ	121 x79 Ӱ	158 x9E Ӱ	195 xC3 Ӯ	232 xE8 ӱ
11 x0B ӢӢ	48 x30 Ӯ	85 x55 Ӯ	122 x7A Ӱ	159 x9F Ӱ	196 xC4 Ӯ	233 xE9 ӱ
12 x0C Ӣ	49 x31 Ӯ	86 x56 Ӯ	123 x7B Ӱ	—	197 xC5 Ӯ	234 xEA ӱ
13 x0D ӢӢ	50 x32 Ӯ	87 x57 Ӯ	124 x7C Ӱ	161 xA1 Ӯ	198 xC6 Ӯ	235 xEB ӱ
14 x0E ӢӢ	51 x33 Ӯ	88 x58 Ӯ	125 x7D Ӱ	162 xA2 Ӯ	199 xC7 Ӯ	236 xEC ӱ
15 x0F ӢӢ	52 x34 Ӯ	89 x59 Ӯ	126 x7E Ӱ	163 xA3 Ӯ	200 xC8 Ӯ	237 xED ӱ
16 x10 Ӯ	53 x35 Ӯ	90 x5A Ӯ	127 x7F Ӱ	164 xA4 Ӯ	201 xC9 Ӯ	238 xEE ӱ
17 x11 Ӯ	54 x36 Ӯ	91 x5B Ӯ	128 x80 Ӯ	165 xA5 Ӯ	202 xCA Ӯ	239 xEF ӱ
18 x12 Ӯ	55 x37 Ӯ	92 x5C Ӯ	129 x81 Ӯ	166 xA6 Ӯ	203 xCB Ӯ	240 xF0 Ӯ
19 x13 Ӯ	56 x38 Ӯ	93 x5D Ӯ	130 x82 Ӯ	167 xA7 Ӯ	204 xCC Ӯ	241 xF1 Ӯ
20 x14 Ӯ	57 x39 Ӯ	94 x5E Ӯ	131 x83 Ӯ	168 xA8 Ӯ	205 xCD Ӯ	242 xF2 Ӯ
21 x15 Ӯ	58 x3A Ӯ	95 x5F Ӯ	132 x84 Ӯ	169 xA9 Ӯ	206 xCE Ӯ	243 xF3 Ӯ
22 x16 Ӯ	59 x3B Ӯ	96 x60 Ӯ	133 x85 Ӯ	170 xAA Ӯ	207 xCF Ӯ	244 xF4 Ӯ
23 x17 Ӯ	60 x3C Ӯ	97 x61 Ӯ	134 x86 Ӯ	171 xAB Ӯ	208 xD0 Ӯ	245 xF5 Ӯ
24 x18 Ӯ	61 x3D Ӯ	98 x62 Ӯ	135 x87 Ӯ	172 xAC Ӯ	209 xD1 Ӯ	246 xF6 Ӯ
25 x19 Ӯ	62 x3E Ӯ	99 x63 Ӯ	136 x88 Ӯ	173 xAD Ӯ	210 xD2 Ӯ	247 xF7 Ӯ
26 x1A Ӯ	63 x3F Ӯ	100 x64 Ӯ	137 x89 Ӯ	174 xAE Ӯ	211 xD3 Ӯ	248 xF8 Ӯ
27 x1B Ӯ	64 x40 Ӯ	101 x65 Ӯ	138 x8A Ӯ	175 xAF Ӯ	212 xD4 Ӯ	249 xF9 Ӯ
28 x1C Ӯ	65 x41 Ӯ	102 x66 Ӯ	139 x8B Ӯ	176 xB0 Ӯ	213 xD5 Ӯ	250 xFA Ӯ
29 x1D Ӯ	66 x42 Ӯ	103 x67 Ӯ	140 x8C Ӯ	177 xB1 Ӯ	214 xD6 Ӯ	251 xFB Ӯ
30 x1E Ӯ	67 x43 Ӯ	104 x68 Ӯ	141 x8D Ӯ	178 xB2 Ӯ	215 xD7 Ӯ	252 xFC Ӯ
31 x1F Ӯ	68 x44 Ӯ	105 x69 Ӯ	142 x8E Ӯ	179 xB3 Ӯ	216 xD8 Ӯ	253 xFD Ӯ
32 x20 Ӯ	69 x45 Ӯ	106 x6A Ӯ	143 x8F Ӯ	180 xB4 Ӯ	217 xD9 Ӯ	254 xFE Ӯ
33 x21 Ӯ	70 x46 Ӯ	107 x6B Ӯ	144 x90 Ӯ	181 xB5 Ӯ	218 xDA Ӯ	255 xFF Ӯ
34 x22 Ӯ	71 x47 Ӯ	108 x6C Ӯ	145 x91 Ӯ	182 xB6 Ӯ	219 xDB Ӯ	256 xFD Ӯ
35 x23 Ӯ	72 x48 Ӯ	109 x6D Ӯ	146 x92 Ӯ	183 xB7 Ӯ	220 xDC Ӯ	257 xFE Ӯ
36 x24 Ӯ	73 x49 Ӯ	110 x6E Ӯ	147 x93 Ӯ	184 xB8 Ӯ	221 xDD Ӯ	258 xFF Ӯ

T_EX Gyre Adventor: QX (GUST) small caps encoding table

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

T_EX Gyre Adventor: T5 (Vietnamese) encoding table

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

T_EX Gyre Adventor: T5 (Vietnamese) small caps encoding table

0 x00 ߂	37 x25 %	74 x4A ແ	111 x6F ໂ	148 x94 ເ	185 xB9 ໃ	222 xDE ພ
1 x01 ߃	38 x26 &	75 x4B ໄ	112 x70 ໃ	149 x95 ແ	186 xBA ແ	223 xDF ພ
2 x02 ߄	39 x27 ໅	76 x4C ໅	113 x71 ໆ	150 x96 ແ	187 xBB ແ	224 xE0 ໃ
3 x03 ߆	40 x28 ໇	77 x4D ່	114 x72 ່	151 x97 ແ	188 xBC ໅	225 xE1 ໂ
4 x04 ߇	41 x29 ້	78 x4E ໊	115 x73 ້	152 x98 ແ	189 xBD ແ	226 xE2 ອ
5 x05 ߈	42 x2A *	79 x4F ໂ	116 x74 ໂ	153 x99 ແ	190 xBE ໂ	227 xE3 ໂ
6 x06 ߉	43 x2B +	80 x50 ໃ	117 x75 ້	154 x9A ແ	191 xBF ແ	228 xE4 ອ
7 x07 ߊ	44 x2C //	81 x51 ໆ	118 x76 ໅	155 x9B ແ	192 xC0 //	229 xE5 ອ
8 x08 ߋ	45 x2D ໄ	82 x52 ່	119 x77 ້	156 x9C ໅	193 xC1 ໂ	230 xE6 ອ
9 x09 ߌ	46 x2E //	83 x53 ໊	120 x78 ໂ	157 x9D ໂ	194 xC2 ອ	231 xE7 ໂ
10 x0A ߍ	47 x2F //	84 x54 ໂ	121 x79 ໊	158 x9E ໂ	195 xC3 ໂ	232 xE8 ໂ
11 x0B ߏ	48 x30 ໂ	85 x55 ້	122 x7A ໂ	159 x9F ໂ	196 xC4 ໂ	233 xE9 ໂ
12 x0C ߐ	49 x31 ໂ	86 x56 ່	123 x7B ໂ	160 xA0 ໂ	197 xC5 ໂ	234 xEA ໂ
13 x0D ߑ	50 x32 ߂	87 x57 ້	124 x7C //	161 xA1 ໂ	198 xC6 ອ	235 xEB ອ
14 x0E ߒ	51 x33 ߃	88 x58 ໊	125 x7D //	162 xA2 ໂ	199 xC7 ໂ	236 xEC ອ
15 x0F ߓ	52 x34 ߄	89 x59 ໊	126 x7E //	163 xA3 ໂ	200 xC8 ໂ	237 xED ໂ
16 x10 ߔ	53 x35 ߅	90 x5A ໂ	127 x7F //	164 xA4 ໂ	201 xC9 ໂ	238 xEE ອ
17 x11 ߖ	54 x36 ߆	91 x5B ໂ	128 x80 ໂ	165 xA5 ໂ	202 xCA ໂ	239 xEF ໂ
18 x12 ߗ	55 x37 ߇	92 x5C ໊	129 x81 ໂ	166 xA6 ໂ	203 xCB ໂ	240 xF0 ໂ
19 x13 ߈	56 x38 ߈	93 x5D //	130 x82 ໂ	167 xA7 ໂ	204 xCC ໂ	241 xF1 ອ
20 x14 ߉	57 x39 ߉	94 x5E ໊	131 x83 ໂ	168 xA8 ໂ	205 xCD ໂ	242 xF2 ໂ
21 x15 ߊ	58 x3A //	95 x5F //	132 x84 ໂ	169 xA9 ໂ	206 xCE ອ	243 xF3 ໂ
22 x16 ߋ	59 x3B //	96 x60 ໊	133 x85 ໂ	170 xAA ໂ	207 xCF ໂ	244 xF4 ໂ
23 x17 ߌ	60 x3C <	97 x61 ໂ	134 x86 ໂ	171 xAB ໂ	208 xD0 ໂ	245 xF5 ໂ
24 x18 ߏ	61 x3D =	98 x62 ໂ	135 x87 ໂ	172 xAC ໂ	209 xD1 ໂ	246 xF6 ໂ
25 x19 ߑ	62 x3E >	99 x63 //	136 x88 ໂ	173 xAD ໂ	210 xD2 ໂ	247 xF7 ໂ
26 x1A ߒ	63 x3F ?	100 x64 //	137 x89 ໂ	174 xAE ໂ	211 xD3 ໂ	248 xF8 ໂ
27 x1B ߓ	64 x40 @	101 x65 //	138 x8A ໂ	175 xAF ໂ	212 xD4 ໂ	249 xF9 ໂ
28 x1C ߔ	65 x41 A	102 x66 //	139 x8B ໂ	176 xB0 ໂ	213 xD5 ໂ	250 xFA ໂ
29 x1D ߕ	66 x42 B	103 x67 G	140 x8C ໂ	177 xB1 ໂ	214 xD6 ໂ	251 xFB ໂ
30 x1E ߖ	67 x43 C	104 x68 H	141 x8D ໂ	178 xB2 ໂ	215 xD7 ໂ	252 xFC ໂ
31 x1F ߖ	68 x44 D	105 x69 //	142 x8E ໂ	179 xB3 ໂ	216 xD8 ໂ	253 xFD ໂ
32 x20 ߗ	69 x45 E	106 x6A //	143 x8F ໂ	180 xB4 ໂ	217 xD9 ໂ	254 xFE ໂ
33 x21 ߘ	70 x46 F	107 x6B K	144 x90 ໂ	181 xB5 ໂ	218 xDA ໂ	255 xFF ໂ
34 x22 ߙ	71 x47 G	108 x6C //	145 x91 ໂ	182 xB6 ໂ	219 xDB ໂ	256 xFD ໂ
35 x23 ߚ	72 x48 H	109 x6D M	146 x92 ໂ	183 xB7 ໂ	220 xDC ໂ	257 xFE ໂ
36 x24 ߛ	73 x49 //	110 x6E N	147 x93 ໂ	184 xB8 ໂ	221 xDD ໂ	258 xFF ໂ

T_EX Gyre Adventor: T_EX'n'ANSI (aka LY1 aka Y&Y) encoding table

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