

Technical Report [1118 Glyphs]

ABeZeh Konfetti

Thin
ExtraLight
Light
Regular
Medium
Bold
ExtraBold

OT-Features, Scripts & Languages

All
Alternates

Capital
Spacing

Capitals
to Small Caps

Case-Sensitive
Forms

Denominator

Discretionary
Ligatures

Fractions

Localized
Forms

Numerator

Ordinals

Proportional
Figures

Slashed
Zero

Small Caps

Standard
Ligatures

Stylistic
Alternates

Stylistic
Set 1

Subscript

Superscript

Tabular
Figures

Supported Script(s):

Latin
Cyrillic
Greek

57 languages and many more:

Afrikaans, Albanian, Basque, Bosnian, Breton, Bulgarian, Corsican, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Faroese, Finnish, French, Galician, German, Greenlandic, Hungarian, Icelandic, Indonesian, Irish, Italian, Kurdish, Latvian, Leonese, Lithuanian, Luxembourgish, Malay, Malaysian, Malti, Manx, Norwegian, Occitan, Polish, Portuguese, Rhaeto-Romanic, Romanian, Russian, Sami, Scottish Gaelic, Serbian Latin, Slovak, Slovakian, Slovene, Slovenian, Sorbian (Lower), Sorbian (Upper), Spanish, Swahili, Swedish, Turkish, Turkmen, Ukrainian, Walloon

Code Pages

Mac OS ##
Mac OS Central European
Mac OS Cyrillic
Mac OS Ukrainian

MS Windows ##
MS Windows 1250 Central European
MS Windows 1251 Cyrillic
MS Windows 1252 Western (ANSI)
MS Windows 1254 Turkish
MS Windows 1257 Baltic

ISO 8859 ##
ISO 8859-1 Latin 1 (Western)
ISO 8859-2 Latin 2 (Central Europe)
ISO 8859-3 Latin 3 (Tu, Malt, Gal, Esp)
ISO 8859-4 Latin 4 (Baltic)
ISO 8859-5 Cyrillic
ISO 8859-9 Latin 5 (Turkish)
ISO 8859-15 Latin 9

Encoded Glyphs

Basic Latin (0000-007F)

| | | | | | | | | | | | | | | |
|------|---|---|---|----|---|---|---|---|---|---|---|---|---|---|
| 0020 | ! | " | # | \$ | % | & | ' | (|) | * | + | , | - | |
| 002E | . | / | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | : | ; |
| 003C | < | = | > | ? | @ | A | B | C | D | E | F | G | H | I |
| 004A | J | K | L | M | N | ● | P | ◐ | R | S | T | U | V | W |
| 0058 | X | Y | Z | [| \ |] | ^ | _ | ` | a | b | c | d | e |
| 0066 | f | g | h | i | j | k | l | m | n | ● | p | ◑ | r | s |
| 0074 | t | u | v | w | x | y | z | { | | } | ~ | | | |

Encoded Glyphs

Latin-1 Supplement (0080-00FF)

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ı | ç | £ | ¤ | ¥ | ¦ | § | ¨ | © | ª | « | ¬ | ­ | ® |
| 00A1 | 00A2 | 00A3 | 00A4 | 00A5 | 00A6 | 00A7 | 00A8 | 00A9 | 00AA | 00AB | 00AC | 00AD | 00AE |
| ¯ | • | ± | ² | ³ | ´ | µ | ¶ | · | ¸ | ¹ | º | » | ¼ |
| 00AF | 00B0 | 00B1 | 00B2 | 00B3 | 00B4 | 00B5 | 00B6 | 00B7 | 00B8 | 00B9 | 00BA | 00BB | 00BC |
| ½ | ¾ | ¿ | À | Á | Â | Ã | Ä | Å | Æ | Ç | È | É | Ê |
| 00BD | 00BE | 00BF | 00C0 | 00C1 | 00C2 | 00C3 | 00C4 | 00C5 | 00C6 | 00C7 | 00C8 | 00C9 | 00CA |
| Ë | Ì | Í | Î | Ï | Ð | Ñ | Ò | Ó | Ô | Õ | Ö | × | Ø |
| 00CB | 00CC | 00CD | 00CE | 00CF | 00D0 | 00D1 | 00D2 | 00D3 | 00D4 | 00D5 | 00D6 | 00D7 | 00D8 |
| Ù | Ú | Û | Ü | Ý | Þ | ß | à | á | â | ã | ä | å | æ |
| 00D9 | 00DA | 00DB | 00DC | 00DD | 00DE | 00DF | 00E0 | 00E1 | 00E2 | 00E3 | 00E4 | 00E5 | 00E6 |
| ç | è | é | ê | ë | ì | í | î | ï | ð | ñ | ò | ó | ô |
| 00E7 | 00E8 | 00E9 | 00EA | 00EB | 00EC | 00ED | 00EE | 00EF | 00F0 | 00F1 | 00F2 | 00F3 | 00F4 |
| õ | ö | ÷ | ø | ù | ú | û | ü | ý | þ | ÿ | | | |
| 00F5 | 00F6 | 00F7 | 00F8 | 00F9 | 00FA | 00FB | 00FC | 00FD | 00FE | 00FF | | | |

Encoded Glyphs

Latin Extended-A (0100-017F)

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| Ā | ā | Ă | ă | Ą | ą | Ć | ć | Ĉ | ĉ | Č | č | Č | č |
| 0100 | 0101 | 0102 | 0103 | 0104 | 0105 | 0106 | 0107 | 0108 | 0109 | 010A | 010B | 010C | 010D |
| Ď | ď | Đ | đ | Ě | ě | Ě | ě | Ě | ě | Ɖ | ɖ | Ě | ě |
| 010E | 010F | 0110 | 0111 | 0112 | 0113 | 0114 | 0115 | 0116 | 0117 | 0118 | 0119 | 011A | 011B |
| Ĝ | ĝ | Ğ | ğ | Ġ | ġ | Ģ | ģ | Ĥ | ĥ | Ħ | ħ | Ĩ | ĩ |
| 011C | 011D | 011E | 011F | 0120 | 0121 | 0122 | 0123 | 0124 | 0125 | 0126 | 0127 | 0128 | 0129 |
| Ī | ī | Ĳ | ĳ | Ĵ | ĵ | İ | ı | Ĳ | ĳ | Ĵ | ĵ | Ķ | ķ |
| 012A | 012B | 012C | 012D | 012E | 012F | 0130 | 0131 | 0132 | 0133 | 0134 | 0135 | 0136 | 0137 |
| Ķ | Ļ | ļ | Ļ | ļ | Ļ | ļ | Ļ | ļ | Ļ | ļ | Ń | ń | Ń |
| 0138 | 0139 | 013A | 013B | 013C | 013D | 013E | 013F | 0140 | 0141 | 0142 | 0143 | 0144 | 0145 |
| Ņ | ņ | Ņ | ņ | Ņ | ņ | Ņ | ņ | Ņ | ņ | Ņ | ņ | Ņ | ņ |
| 0146 | 0147 | 0148 | 0149 | 014A | 014B | 014C | 014D | 014E | 014F | 0150 | 0151 | 0152 | 0153 |
| Ŗ | ŗ | ŗ | Ŗ | ŗ | Ś | ś | Ŝ | ŝ | Ş | ş | Š | š | Ť |
| 0155 | 0156 | 0157 | 0158 | 0159 | 015A | 015B | 015C | 015D | 015E | 015F | 0160 | 0161 | 0162 |

Encoded Glyphs

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ł | ř | ŗ | ƒ | ₣ | Ū | ū | Ū | ū | Ŭ | ŭ | Ů | ů | Ů |
| 0163 | 0164 | 0165 | 0166 | 0167 | 0168 | 0169 | 016A | 016B | 016C | 016D | 016E | 016F | 0170 |

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ű | Ț | ț | Ŵ | ŵ | Ŷ | ŷ | ÿ | Ž | ž | Ž | ž | Ž | ž |
| 0171 | 0172 | 0173 | 0174 | 0175 | 0176 | 0177 | 0178 | 0179 | 017A | 017B | 017C | 017D | 017E |

Latin Extended-B (0180-024F)

| | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|
| f | Ā | ā | ŀ | ł | Ş | ş | Ț | ț | J |
| 0192 | 01FC | 01FD | 01FE | 01FF | 0218 | 0219 | 021A | 021B | 0237 |

Spacing Modifier Letters (02B0-02FF)

| | | | | | | | |
|------|------|------|------|------|------|------|------|
| ˆ | ˘ | ˙ | · | • | ˚ | ˜ | ” |
| 02C6 | 02C7 | 02D8 | 02D9 | 02DA | 02DB | 02DC | 02DD |

Combining Diacritical Marks (0300-036F)

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ˘ | ˙ | ˚ | ˜ | ˘ | ˘ | · | ˙ | • | ” | ˘ | ˘ | ˘ | ˘ |
| 0300 | 0301 | 0302 | 0303 | 0304 | 0306 | 0307 | 0308 | 030A | 030B | 030C | 0312 | 0326 | 0327 |

| |
|------|
| ˘ |
| 0328 |

Greek and Coptic (0370-03FF)

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ´ | ˘ | Α | Ε | Η | Ι | ⊙ | Υ | Ω | ϊ | Α | Β | Γ | ▲ |
| 0384 | 0385 | 0386 | 0388 | 0389 | 038A | 038C | 038E | 038F | 0390 | 0391 | 0392 | 0393 | 0394 |

Encoded Glyphs

| | | | | | | | | | | | | | |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| E 0395 | Z 0396 | H 0397 | ● 0398 | I 0399 | K 039A | Λ 039B | M 039C | N 039D | Ξ 039E | ● 039F | Π 03A0 | Ρ 03A1 | Σ 03A3 |
| T 03A4 | Υ 03A5 | ● 03A6 | X 03A7 | Ψ 03A8 | Ω 03A9 | ï 03AA | ÿ 03AB | ά 03AC | έ 03AD | ή 03AE | ί 03AF | ü 03B0 | α 03B1 |
| β 03B2 | γ 03B3 | δ 03B4 | ε 03B5 | ζ 03B6 | η 03B7 | θ 03B8 | ι 03B9 | κ 03BA | λ 03BB | μ 03BC | ν 03BD | ξ 03BE | ● 03BF |
| π 03C0 | ρ 03C1 | ς 03C2 | ● 03C3 | τ 03C4 | υ 03C5 | φ 03C6 | χ 03C7 | ψ 03C8 | ω 03C9 | ï 03CA | ü 03CB | ó 03CC | ú 03CD |
| ώ 03CE | | | | | | | | | | | | | |

Cyrillic (0400-04FF)

| | | | | | | | | | | | | | |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Ë 0401 | Ғ 0402 | Ґ 0403 | Є 0404 | Ѕ 0405 | І 0406 | İ 0407 | Ј 0408 | Љ 0409 | Њ 040A | Ң 040B | Ќ 040C | Ў 040E | Ҫ 040F |
| А 0410 | Б 0411 | В 0412 | Г 0413 | Д 0414 | Е 0415 | Ж 0416 | З 0417 | И 0418 | Й 0419 | К 041A | Л 041B | М 041C | Н 041D |

Encoded Glyphs

| | | | | | | | | | | | | | |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| ● 041E | П 041F | Р 0420 | С 0421 | Т 0422 | У 0423 | ● 0424 | Х 0425 | Ц 0426 | Ч 0427 | Ш 0428 | Щ 0429 | Ъ 042A | Ы 042B |
| Ь 042C | Э 042D | Ю 042E | Я 042F | а 0430 | б 0431 | в 0432 | г 0433 | д 0434 | е 0435 | ж 0436 | з 0437 | и 0438 | й 0439 |
| К 043A | Л 043B | М 043C | Н 043D | ● 043E | П 043F | Р 0440 | С 0441 | Т 0442 | У 0443 | ● 0444 | Х 0445 | Ц 0446 | Ч 0447 |
| Ш 0448 | Щ 0449 | Ъ 044A | Ы 044B | Ь 044C | Э 044D | Ю 044E | Я 044F | ë 0451 | ђ 0452 | ѓ 0453 | € 0454 | Ѕ 0455 | і 0456 |
| ï 0457 | ј 0458 | љ 0459 | њ 045A | ћ 045B | ќ 045C | ў 045E | џ 045F | џ 0462 | џ 0463 | ● 0472 | ● 0473 | V 0474 | v 0475 |
| Г 0490 | г 0491 | ƒ 0492 | ƒ 0493 | Ж 0496 | Ж 0497 | Қ 049A | қ 049B | Ң 04A2 | ң 04A3 | Ү 04AE | ү 04AF | Ұ 04B0 | ұ 04B1 |
| Х 04B2 | х 04B3 | Ц 04B6 | ц 04B7 | Һ 04BA | һ 04BB | І 04C0 | і 04CF | Ә 04D8 | ә 04D9 | Й 04E2 | й 04E3 | ● 04E8 | ● 04E9 |

Encoded Glyphs

| | |
|------|------|
| ȳ | ȳ |
| 04EE | 04EF |

Latin Extended Additional (1E00-1EFF)

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|---|---|---|---|---|
| Ŵ | ŵ | Ŷ | ŷ | Ÿ | Ź | Ẓ | Ẕ | ẖ | ẘ | ẚ | ẞ | Ỳ | ỳ |
| 1E80 | 1E81 | 1E82 | 1E83 | 1E84 | 1E85 | 1E9E | 1EF2 | 1EF3 | | | | | |

Greek Extended (1F00-1FFF)

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| Ά | ά | Έ | έ | Ή | ή | ΐ | ί | Ό | ό | Ù | ú | ὺ | ύ |
| 1F70 | 1F71 | 1F72 | 1F73 | 1F74 | 1F75 | 1F76 | 1F77 | 1F78 | 1F79 | 1F7A | 1F7B | 1F7C | 1F7D |

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| Ǻ | ǻ | Ǽ | Ǽ | Ǽ | Ǽ | ˜ | ˝ | ñ | È | É | È | É | |
| 1FB0 | 1FB1 | 1FB6 | 1FB8 | 1FB9 | 1FBA | 1FBB | 1FC0 | 1FC1 | 1FC6 | 1FC8 | 1FC9 | 1FCA | 1FCB |

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| İ | ı | İ | ı | İ | ı | İ | ı | İ | ı | Û | ū | Û | ū |
| 1FD0 | 1FD1 | 1FD2 | 1FD3 | 1FD6 | 1FD7 | 1FD8 | 1FD9 | 1FDA | 1FDB | 1FE0 | 1FE1 | 1FE2 | 1FE3 |

| | | | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| Ũ | ũ | Ỳ | Ȳ | Ỳ | Ȳ | ˙ | ˙ | ˘ | ẚ | Ό | ό | ὺ | ύ |
| 1FE6 | 1FE7 | 1FE8 | 1FE9 | 1FEA | 1FEB | 1FED | 1FEE | 1FEF | 1FF6 | 1FF8 | 1FF9 | 1FFA | 1FFB |






























| |
|------|
| ˘ |
| 1FFD |

Encoded Glyphs


General Punctuation (2000-206F)

| | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  2012 |  2013 |  2014 |  2018 |  2019 |  201A |  201C |  201D |  201E |  2020 |  2021 |  2022 |  2026 |  2030 |
|  2039 |  203A |  2044 | | | | | | | | | | | |



Superscripts and Subscripts (2070-209F)

| | | | | | | | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  2070 |  2071 |  2074 |  2075 |  2076 |  2077 |  2078 |  2079 |  207A |  207B |  207C |  207D |  207E |  207F |
|  2080 |  2081 |  2082 |  2083 |  2084 |  2085 |  2086 |  2087 |  2088 |  2089 |  208A |  208B |  208C |  208D |
|  208E | | | | | | | | | | | | | |

Currency Symbols (20A0-20CF)

| |
|---|
|  20AC |
|---|

Letterlike Symbols (2100-214F)

| | | | |
|---|---|---|---|
|  2116 |  2122 |  2126 |  212E |
|---|---|---|---|

Encoded Glyphs

Number Forms (2150-218F)

1/3

2153

2/3

2154

1/8

2158

3/8

215C

5/8

215D

7/8

215E

Arrows (2190-21FF)



2190



2191



2192



2193



2194



2195



2196



2197



2198



2199

Mathematical Operators (2200-22FF)



2202



2205



2206



220F



2211



2212



221A



221E



222B



2240



2260



2264



2265



22C6

Geometric Shapes (25A0-25FF)



25CA

Alphabetic Presentation Forms (FB00-FB4F)



FB00



FB01



FB02



FB03



FB04

Emoticons (1F600-1F64F)



1F600



1F609



1F610



1F612



1F61B

Unencoded Glyphs

Small Capitals

| | | | | | | | | | | | | | |
|-------------------|-----------------------|------------------|--------------------|----------------------|--------------------|----------------------|-----------------|----------------------|----------------------|-----------------|-----------------|--------------------|----------------------|
| À a.sc | Á aacute.sc | Ă abreve.sc | Â acircum-ex.sc | Ä adieresis.sc | À agrave.sc | Ā amacron.sc | Ą aogonek.sc | Å aring.sc | Ã atilde.sc | Æ ae.sc | É aeacute.sc | Б b.sc | С c.sc |
| Ć cacute.sc | Č ccaron.sc | Ç ccedilla.sc | Ĉ ccircum-ex.sc | Ċ cdotaccent.sc | Ð d.sc | Đ eth.sc | Ǿ dcaron.sc | Ԁ dcroat.sc | Е e.sc | É eacute.sc | Ě ebreve.sc | Ě ecaron.sc | Ê ecircum-ex.sc |
| Ë edieresis.sc | Ė edotaccent.sc | È egrave.sc | Ē emacron.sc | Ę eogonek.sc | F f.sc | FF f_f.sc | FFH f_f_h.sc | FFI f_f_i.sc | FFJ f_f_j.sc | FFL f_f_l.sc | FH f_h.sc | FJ f_j.sc | FI f_i.sc |
| FL f_l.sc | G g.sc | Ǧ gbreve.sc | Ĝ gcircum-ex.sc | Ǻ gcommaaccent.sc | Ġ gdotaccent.sc | H h.sc | Ħ hbar.sc | Ĥ hcircum-ex.sc | I i.sc | Í iacute.sc | Ĳ ibreve.sc | Î icircum-ex.sc | Ï idieresis.sc |
| Ì igrave.sc | IJ ij.sc | Ī imacron.sc | Ĳ iogonek.sc | Ĩ itilde.sc | J j.sc | Ĵ jcircum-ex.sc | K k.sc | Ɔ kcommaaccent.sc | Ɔ kgreenlandic.sc | L l.sc | Ł lacute.sc | Ł lcaron.sc | Ł lcommaaccent.sc |
| Ł ldot.sc | Ł lslash.sc | M m.sc | N n.sc | Ń nacute.sc | Ñ ncaron.sc | Ŋ ncommaaccent.sc | Ŋ eng.sc | Ñ ntilde.sc | ○ o.sc | Ó oacute.sc | Ö obreve.sc | Ô ocircum-ex.sc | Ö odieresis.sc |
| Ò ograve.sc | Ő ohungarumlaut.sc | Ö omacron.sc | Ø oslash.sc | Ø oslashacute.sc | Õ otilde.sc | Œ oe.sc | Ɔ p.sc | Ɔ thorn.sc | Œ q.sc | R r.sc | Ŕ racute.sc | Ř rcaron.sc | Ŕ rcommaaccent.sc |

Unencoded Glyphs

| | | | | | | | | | | | | | | |
|------------|----------------|-----------------|-------------|------------------|-----------------|--------------------|-------------------|-------------------|---------------|---------------------|-------------------|--------------------|---------------|---|
| Š | Ś | Š | Ş | Ŝ | Ș | ß | Ƨ | Ƒ | Ť | Ƨ | Ƨ | U | Ú | |
| s.sc | sacute.sc | scaron.sc | scedilla.sc | scircum-ex.sc | scommaaccent.sc | germandbls.sc | t.sc | tbar.sc | tcaron.sc | tcedilla.sc | tcommaaccent.sc | u.sc | uacute.sc | |
| Ů | Û | Ü | Ù | Ű | Ū | Ų | Û | Ũ | V | W | Ŵ | Ŷ | Ẁ | |
| ubreve.sc | ucircum-ex.sc | udieresis.sc | ugrave.sc | uhungarumlaut.sc | umacron.sc | uogonek.sc | uring.sc | utilde.sc | v.sc | w.sc | wacute.sc | wcircum-ex.sc | wadieresis.sc | |
| Ẁ | X | Y | Ý | ÿ | ÿ | ÿ | Z | Ẑ | Ž | Ž | Ż | А | Б | В |
| wgrave.sc | x.sc | y.sc | yacute.sc | ycircum-ex.sc | ydieresis.sc | ygrave.sc | z.sc | zacute.sc | zcaron.sc | zdotaccent.sc | a-cy.sc | be-cy.sc | ve-cy.sc | |
| Г | Ґ | Ғ | Д | Е | Ё | Ж | З | И | Й | К | Ќ | Л | М | |
| ge-cy.sc | gje-cy.sc | gheupturn-cy.sc | de-cy.sc | ie-cy.sc | io-cy.sc | zhe-cy.sc | ze-cy.sc | il-cy.sc | iishort-cy.sc | ka-cy.sc | kje-cy.sc | el-cy.sc | em-cy.sc | |
| Н | ● | П | Р | С | Т | У | Ў | ● | Х | Ч | Ц | Ш | Щ | |
| en-cy.sc | o-cy.sc | pe-cy.sc | er-cy.sc | es-cy.sc | te-cy.sc | u-cy.sc | ushort-cy.sc | ef-cy.sc | ha-cy.sc | che-cy.sc | tse-cy.sc | sha-cy.sc | shcha-cy.sc | |
| Ѹ | Ь | Ѹ | Ы | Ь | Н | С | Є | Э | І | İ | Ј | Ң | Ю | |
| dzhe-cy.sc | softsign-cy.sc | hardsign-cy.sc | yeru-cy.sc | lje-cy.sc | nje-cy.sc | dze-cy.sc | e-cy.sc | ereversed-cy.sc | l-cy.sc | yl-cy.sc | je-cy.sc | tshe-cy.sc | iu-cy.sc | |
| Я | Ң | Ѹ | ● | V | F | Ж | Қ | Ң | Ү | Ү | Х | Ү | h | |
| ia-cy.sc | dje-cy.sc | yat-cy.sc | -ta-cy.sc | izhitsa-cy.sc | ghestroke-cy.sc | zhedescender-cy.sc | kadescender-cy.sc | endescender-cy.sc | ustrait-cy.sc | ustraitstroke-cy.sc | hadescender-cy.sc | chedescender-cy.sc | shha-cy.sc | |

Unencoded Glyphs

| | | | | | | | | | | | | | |
|--------------------------|-----------------------------|----------------------------|-----------------------------------|-----------------------|-----------------------------|-----------------------|--------------------------|--------------------------------|-------------------------|------------------------|--------------------------------|-------------------------------|--------------------------------------|
| ǀ palochka-cy.sc | ᄁ schwa-cy.sc | Й̄ imacron-cy.sc | ᄂ obarred-cy.sc | Ў̄ umacron-cy.sc | Α alpha.sc | Β beta.sc | Γ gamma.sc | Δ delta.sc | Ε epsilon.sc | Ζ zeta.sc | Η eta.sc | Θ theta.sc | Ι iota.sc |
| Κ kappa.sc | Λ lambda.sc | Μ mu.sc | Ν nu.sc | Ξ xi.sc | Ο omicron.sc | Π pi.sc | Ρ rho.sc | Σ sigma-nal.sc | Σ sigma.sc | Τ tau.sc | Υ upsilon.sc | Φ phi.sc | Χ chi.sc |
| Ψ psi.sc | Ω omega.sc | ÿ Upsilondieresis.sc | Ι̇ iotatonos.sc | İ̇ iotadieresis.sc | Ι̇ iotadieresis-tonos.sc | Υ̇ upsilontonos.sc | Υ̇ upsilondieresis.sc | Υ̇ upsilondieresis-tonos.sc | ● omicrontonos.sc | Ω̇ omegatonos.sc | Α̇ alphatonos.sc | Ε̇ epsilontonos.sc | Η̇ etatonos.sc |
| Α̂ alphavaria.sc | Α̃ alphaoxia.sc | Ᾱ alphaperispomeni.sc | Α̅ alphavrachy.sc | Ᾰ alphamacron.sc | Ε̂ epsilonvaria.sc | Ε̃ epsilonoxia.sc | Η̂ etavaria.sc | Η̃ etaoxia.sc | Η̄ etaperispomeni.sc | Ι̂ iotavaria.sc | Ι̃ iotaoxia.sc | Ῑ iotaperispomeni.sc | Ι̅ iotavrachy.sc |
| Ι̇ iotamacron.sc | Ι̇ iotadialytikavaria.sc | Ι̇ iotadialytikaoxia.sc | Ι̇ iotadialytikaperispomeni.sc | ● omicronvaria.sc | ● omicronoxia.sc | Υ̇ upsilonvaria.sc | Υ̇ upsilonoxia.sc | Υ̇ upsilonperispomeni.sc | Υ̇ upsilonvrachy.sc | Υ̇ upsilonmacron.sc | Υ̇ upsilondialytikavaria.sc | Υ̇ upsilondialytikaoxia.sc | Υ̇ upsilondialytikaperispomeni.sc |
| Ω̂ omegavaria.sc | Ω̃ omegaoxia.sc | Ω̄ omegaperispomeni.sc | ¨ dieresiscomb.sc | · dotaccentcomb.sc | ˘ gravecomb.sc | ˙ acutecomb.sc | ˝ hungarumlautcomb.sc | ˆ circum-excomb.sc | ˘̂ caroncomb.sc | ˘̃ brevecomb.sc | ◊ ringcomb.sc | ˜ tildecomb.sc | — macroncomb.sc |
| ˘̂ commaaccentcomb.sc | ˘̃ cedillacomb.sc | ˘̄ ogonekcomb.sc | | | | | | | | | | | |

Unencoded Glyphs

Case Sensitive Forms

| | | | | | | | | | | | | | |
|------------------|--------------------|----------------|----------------|-----------------------|--------------------|----------------|----------------|---------------|----------------|-----------------|----------------------|------------------|-----------------|
| •• | • | ˘ | ˆ | ˝ | ˆ | ˇ | ˘ | • | ˜ | — | , | ¸ | ć |
| diereiscomb.case | dotaccentcomb.case | gravecomb.case | acutecomb.case | hungarumlautcomb.case | circum-excomb.case | caroncomb.case | brevecomb.case | ringcomb.case | tildecomb.case | macroncomb.case | commaaccentcomb.case | cedillacomb.case | ogonekcomb.case |
| / | ˘ | | | | | | | | | | | | |
| tonos.case | brevecomb-cy.case | | | | | | | | | | | | |

Localized Forms

| |
|------------|
| i |
| idotaccent |

Ligatures

| | | | |
|-------|-------|-----|-----|
| ffh | ffj | fh | fj |
| f_f_h | f_f_j | f_h | f_j |

Denominators

| | | | | | | | | | | | | | |
|-----------|------------|------------|------------|-----------|----------|----------|------------|------------|-----------|---------------|-----------------|----------------|-----------------|
| ● | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 7 | (|) |
| zero.dnom | one.dnom | two.dnom | three.dnom | four.dnom | -ve.dnom | six.dnom | seven.dnom | eight.dnom | nine.dnom | one.dnom.ss01 | seven.dnom.ss01 | parenleft.dnom | parenright.dnom |
| + | - | = | | | | | | | | | | | |
| plus.dnom | minus.dnom | equal.dnom | | | | | | | | | | | |

Numerators

| | | | | | | | | | | | | | |
|-----------|----------|----------|------------|-----------|----------|----------|------------|------------|-----------|---------------|-----------------|----------------|-----------------|
| ● | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 7 | (|) |
| zero.numr | one.numr | two.numr | three.numr | four.numr | -ve.numr | six.numr | seven.numr | eight.numr | nine.numr | one.numr.ss01 | seven.numr.ss01 | parenleft.numr | parenright.numr |

Unencoded Glyphs

| | | |
|-----------|------------|------------|
| + | - | = |
| plus.numr | minus.numr | equal.numr |

Slashed Zero

| | |
|-----------|--------------|
| 0 | 0 |
| zero.zero | zero.tf.zero |

Tabular Figures

| | | | | | | | | | | | | | |
|-------------|---------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------------|------------------|
| 1 | 7 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1/2 | 1/3 |
| one.tf.ss01 | seven.tf.ss01 | zero.tf | one.tf | two.tf | three.tf | four.tf | -ve.tf | six.tf | seven.tf | eight.tf | nine.tf | onehalf.tf.ss01 | onethird.tf.ss01 |

| | | | | | | | | | | | | | |
|--------------------|-------------------|-----------------------|------------|-------------|--------------|---------------|------------------|--------------|--------------|------------------|---------------|----------|-------------|
| 1/4 | 1/8 | 7/8 | 1/2 | 1/3 | 2/3 | 1/4 | 3/4 | 1/8 | 5/8 | 7/8 | # | ¢ | ₹ |
| onequarter.tf.ss01 | oneeighth.tf.ss01 | seveineighths.tf.ss01 | onehalf.tf | onethird.tf | twothirds.tf | onequarter.tf | threequarters.tf | oneeighth.tf | -veighths.tf | seveineighths.tf | numbersign.tf | cent.tf | currency.tf |

| | | | | | | | | | | | | | |
|-----------|----------|----------|-------------|----------|----------|----------|-------------|-----------|----------|-------------|-------------|-------------|-----------------|
| \$ | € | f | £ | ¥ | + | - | × | ÷ | = | ≠ | > | < | ≥ |
| dollar.tf | euro.tf | -orin.tf | sterling.tf | yen.tf | plus.tf | minus.tf | multiply.tf | divide.tf | equal.tf | notequal.tf | greater.tf | less.tf | greaterequal.tf |

| | | | | | | | | | | | | | |
|--------------|--------------|----------------|---------------|---------------|------------|------------|--------------|----------------|------------|----------------|------------|------------|-----------|
| ≤ | ± | ≈ | ~ | ¬ | ∞ | ∏ | ∑ | ∂ | % | ‰ | ◊ | § | ° |
| lessequal.tf | plusminus.tf | approxequal.tf | asciitilde.tf | logicalnot.tf | in-nity.tf | product.tf | summation.tf | partialdiff.tf | percent.tf | perthousand.tf | lozenge.tf | section.tf | degree.tf |

| |
|-----------|
| Nº |
| numero.tf |

Unencoded Glyphs

Stylistic Set 1

| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  |
| germandbls.ss01 | one.ss01 | seven.ss01 | oneinferior.ss01 | seveninferior.ss01 | onesuperior.ss01 | sevensuperior.ss01 | onehalf.ss01 | onethird.ss01 | onequarter.ss01 | oneeighth.ss01 | seveneighths.ss01 |

Other

| | | |
|---|---|---|
|  |  |  |
| .notdef | caron.alt | brevecomb-cy |