

2020-09-24 - 06:30.38
06:30.42

[Print this page](#)

| | | | | | | | |
|------------------------------|----|----|----|----|----|----|----|
| SPACE uni0020 | | | | | | | |
| EXCLAMATION MARK uni0021 | ! | ! | ! | ! | ! | ! | ! |
| QUOTATION MARK uni0022 | " | " | " | " | " | " | " |
| NUMBER SIGN uni0023 | # | # | # | # | # | # | # |
| DOLLAR SIGN uni0024 | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| PERCENT SIGN uni0025 | % | % | % | % | % | % | % |
| AMPERSAND uni0026 | & | & | & | & | & | & | & |
| APOSTROPHE uni0027 | ' | ' | ' | ' | ' | ' | ' |
| LEFT PARENTHESIS uni0028 | (| (| (| (| (| (| (|
| RIGHT PARENTHESIS uni0029 |) |) |) |) |) |) |) |
| ASTERISK uni002A | * | * | * | * | * | * | * |

| | | | | | | | |
|-------------------------|---|---|---|---|---|---|---|
| PLUS SIGN uni002B | + | + | + | + | + | + | + |
| COMMA uni002C | , | , | , | , | , | , | , |
| HYPHEN-MINUS uni002D | - | - | - | - | - | - | - |
| FULL STOP uni002E | . | . | . | . | . | . | . |
| | / | / | / | / | / | / | / |

SOLIDUS
uni002F

DIGIT ZERO
uni0030

DIGIT ONE
uni0031

DIGIT TWO
uni0032

DIGIT THREE
uni0033

DIGIT FOUR
uni0034

DIGIT FIVE
uni0035

DIGIT SIX
uni0036

DIGIT SEVEN
uni0037

DIGIT EIGHT
uni0038

DIGIT NINE
uni0039

COLON
uni003A

SEMICOLON
uni003B

LESS-THAN SIGN
uni003C

EQUALS SIGN
uni003D

GREATER-THAN SIGN
uni003E

QUESTION MARK
uni003F

COMMERCIAL AT
uni0040

LATIN CAPITAL LETTER A
uni0041

LATIN CAPITAL LETTER B
uni0042

LATIN CAPITAL LETTER C
uni0043

LATIN CAPITAL LETTER D
uni0044

LATIN CAPITAL LETTER E
uni0045

LATIN CAPITAL LETTER F
uni0046

LATIN CAPITAL LETTER G
uni0047

LATIN CAPITAL LETTER H
uni0048

LATIN CAPITAL LETTER I
uni0049

LATIN CAPITAL LETTER J
uni004A

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| : | : | : | : | : | : | : | : |
| ; | ; | ; | ; | ; | , | , | ; |
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| @ | @ | @ | @ | @ | @ | @ | @ |
| A | A | A | A | A | A | A | A |
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |
| E | E | E | E | E | E | E | E |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |
| J | J | J | J | J | J | J | J |

LATIN CAPITAL LETTER K
uni004B

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| K | K | K | K | K | K | K | K |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER L
uni004C

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| L | L | L | L | L | L | L | L |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER M
uni004D

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| M | M | M | M | M | M | M | M |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER N
uni004E

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| N | N | N | N | N | N | N | N |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER O
uni004F

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| O | O | O | O | O | O | O | O |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER P
uni0050

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| P | P | P | P | P | P | P | P |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER Q
uni0051

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Q | Q | Q | Q | Q | Q | Q | Q |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER R
uni0052

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| R | R | R | R | R | R | R | R |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER S
uni0053

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| S | S | S | S | S | S | S | S |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER T
uni0054

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| T | T | T | T | T | T | T | T |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER U
uni0055

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| U | U | U | U | U | U | U | U |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER V
uni0056

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| V | V | V | V | V | V | V | V |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER W
uni0057

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| W | W | W | W | W | W | W | W |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER X
uni0058

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| X | X | X | X | X | X | X | X |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER Y
uni0059

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Y | Y | Y | Y | Y | Y | Y | Y |
|---|---|---|---|---|---|---|---|

LATIN CAPITAL LETTER Z
uni005A

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Z | Z | Z | Z | Z | Z | Z | Z |
|---|---|---|---|---|---|---|---|

LEFT SQUARE BRACKET
uni005B

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| [| [| [| [| [| [| [| [|
|---|---|---|---|---|---|---|---|

REVERSE SOLIDUS
uni005C

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| \ | \ | \ | \ | \ | \ | \ | \ |
|---|---|---|---|---|---|---|---|

RIGHT SQUARE BRACKET
uni005D

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|] |] |] |] |] |] |] |] |
|---|---|---|---|---|---|---|---|

CIRCUMFLEX ACCENT
uni005E

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
|---|---|---|---|---|---|---|---|

LOW LINE
uni005F

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| — | — | — | — | — | — | — | — |
|---|---|---|---|---|---|---|---|

GRAVE ACCENT
uni0060

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ` | ` | ` | ` | ` | ` | ` | ` |
|---|---|---|---|---|---|---|---|

LATIN SMALL LETTER A
uni0061

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| a | a | a | a | a | a | a | a |
|---|---|---|---|---|---|---|---|

LATIN SMALL LETTER B
uni0062

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| b | b | b | b | b | b | b | b |
|---|---|---|---|---|---|---|---|

LATIN SMALL LETTER C
uni0063

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| c | c | c | c | c | c | c | c |
|---|---|---|---|---|---|---|---|

LATIN SMALL LETTER D
uni0064

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| d | d | d | d | d | d | d | d |
|---|---|---|---|---|---|---|---|

LATIN SMALL LETTER E
uni0065

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| e | e | e | e | e | e | e | e |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|--------------------------------------|---|---|---|----------|---|---|----------|
| LATIN SMALL LETTER F uni0066 | f | f | f | f | f | f | f |
| LATIN SMALL LETTER G uni0067 | g | g | g | g | g | g | g |
| LATIN SMALL LETTER H uni0068 | h | h | h | h | h | h | h |
| LATIN SMALL LETTER I uni0069 | i | i | i | i | i | i | i |
| LATIN SMALL LETTER J uni006A | j | j | j | j | j | j | j |
| LATIN SMALL LETTER K uni006B | k | k | k | k | k | k | k |
| LATIN SMALL LETTER L uni006C | l | l | l | l | l | l | l |
| LATIN SMALL LETTER M uni006D | m | m | m | m | m | m | m |
| LATIN SMALL LETTER N uni006E | n | n | n | n | n | n | n |
| LATIN SMALL LETTER O uni006F | o | o | o | o | o | o | o |
| LATIN SMALL LETTER P uni0070 | p | p | p | p | p | p | p |
| LATIN SMALL LETTER Q uni0071 | q | q | q | q | q | q | q |
| LATIN SMALL LETTER R uni0072 | r | r | r | r | r | r | r |
| LATIN SMALL LETTER S uni0073 | s | s | s | s | s | s | s |
| LATIN SMALL LETTER T uni0074 | t | t | t | t | t | t | t |
| LATIN SMALL LETTER U uni0075 | u | u | u | u | u | u | u |
| LATIN SMALL LETTER V uni0076 | v | v | v | v | v | v | v |
| LATIN SMALL LETTER W uni0077 | w | w | w | w | w | w | w |
| LATIN SMALL LETTER X uni0078 | x | x | x | x | x | x | x |
| LATIN SMALL LETTER Y uni0079 | y | y | y | y | y | y | y |
| LATIN SMALL LETTER Z uni007A | z | z | z | z | z | z | z |
| LEFT CURLY BRACKET uni007B | { | { | { | { | { | { | { |
| VERTICAL LINE uni007C | | | | | / | / | / |
| RIGHT CURLY BRACKET uni007D | } | } | } | } | } | } | } |
| TILDE uni007E | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| NO-BREAK SPACE uni00A0 | | | | | | | |
| INVERTED EXCLAMATION MARK uni00A1 | ¡ | ¡ | ¡ | ¡ | ¡ | ¡ | ¡ |
| CENT SIGN uni00A2 | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ |

POUND SIGN
uni00A3

CURRENCY SIGN
uni00A4

YEN SIGN
uni00A5

BROKEN BAR
uni00A6

SECTION SIGN
uni00A7

DIAERESIS
uni00A8

COPYRIGHT SIGN
uni00A9

FEMININE ORDINAL INDICATOR
uni00AA

LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
uni00AB

NOT SIGN
uni00AC

REGISTERED SIGN
uni00AE

MACRON
uni00AF

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| £ | £ | £ | £ | £ | £ | £ | £ |
| ¤ | ¤ | ¤ | ¤ | ¤ | ¤ | ¤ | ¤ |
| ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ |
| ׀ | ׀ | ׀ | ׀ | / | / | / | / |
| § | § | § | § | § | § | § | § |
| 〃 | 〃 | 〃 | 〃 | 〃 | 〃 | 〃 | 〃 |
| © | © | © | © | © | © | © | © |
| ؠ | a | a | ؠ | a | a | a | ؠ |
| « | « | « | « | « | « | « | « |
| ¬ | ¬ | ¬ | ¬ | ¬ | ¬ | ¬ | ¬ |
| ® | ® | ® | ® | ® | ® | ® | ® |
| - | - | - | - | - | - | - | - |

DEGREE SIGN
uni00B0

PLUS-MINUS SIGN
uni00B1

SUPERSCRIPT TWO
uni00B2

SUPERSCRIPT THREE
uni00B3

ACUTE ACCENT
uni00B4

MICRO SIGN
uni00B5

PILCROW SIGN
uni00B6

MIDDLE DOT
uni00B7

CEDILLA
uni00B8

SUPERSCRIPT ONE
uni00B9

MASCULINE ORDINAL INDICATOR
uni00BA

RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK
uni00BB

VULGAR FRACTION ONE QUARTER
uni00BC

VULGAR FRACTION ONE HALF
uni00BD

VULGAR FRACTION THREE QUARTERS

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ◦ | ◦ | ◦ | ◦ | ◦ | ◦ | ◦ | ◦ |
| ± | ± | ± | ± | ± | ± | ± | ± |
| ² | ² | ² | ² | ² | ² | ² | ² |
| ³ | ³ | ³ | ³ | ³ | ³ | ³ | ³ |
| ˊ | ˊ | ˊ | ˊ | ˊ | ˊ | ˊ | ˊ |
| μ | μ | μ | μ | μ | μ | μ | μ |
| ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| · | · | · | · | · | · | · | · |
| , | , | , | , | , | , | , | , |
| ¹ | ¹ | ¹ | ¹ | ¹ | ¹ | ¹ | ¹ |
| º | º | º | º | º | º | º | º |
| » | » | » | » | » | » | » | » |
| ¼ | ¼ | ¼ | ¼ | ¼ | ¼ | ¼ | ¼ |

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ½ | ½ | ½ | ½ | ½ | ½ | ½ | ½ |
| ¾ | ¾ | ¾ | ¾ | ¾ | ¾ | ¾ | ¾ |

uni00DA
LATIN CAPITAL LETTER U WITH CIRCUMFLEX
uni00DB

LATIN CAPITAL LETTER U WITH DIAERESIS
uni00DC

LATIN CAPITAL LETTER Y WITH ACUTE
uni00DD

LATIN CAPITAL LETTER THORN
uni00DE

LATIN SMALL LETTER SHARP S
uni00DF

LATIN SMALL LETTER A WITH GRAVE
uni00E0

LATIN SMALL LETTER A WITH ACUTE
uni00E1

LATIN SMALL LETTER A WITH CIRCUMFLEX
uni00E2

LATIN SMALL LETTER A WITH TILDE
uni00E3

LATIN SMALL LETTER A WITH DIAERESIS
uni00E4

LATIN SMALL LETTER A WITH RING ABOVE
uni00E5

LATIN SMALL LETTER AE
uni00E6

LATIN SMALL LETTER C WITH CEDILLA
uni00E7

LATIN SMALL LETTER E WITH GRAVE
uni00E8

LATIN SMALL LETTER E WITH ACUTE
uni00E9

LATIN SMALL LETTER E WITH CIRCUMFLEX
uni00EA

LATIN SMALL LETTER E WITH DIAERESIS
uni00EB

LATIN SMALL LETTER I WITH GRAVE
uni00EC

LATIN SMALL LETTER I WITH ACUTE
uni00ED

LATIN SMALL LETTER I WITH CIRCUMFLEX
uni00EE

LATIN SMALL LETTER I WITH DIAERESIS
uni00EF

LATIN SMALL LETTER ETH
uni00F0

LATIN SMALL LETTER N WITH TILDE
uni00F1

LATIN SMALL LETTER O WITH GRAVE
uni00F2

LATIN SMALL LETTER O WITH ACUTE
uni00F3

LATIN SMALL LETTER O WITH CIRCUMFLEX
uni00F4

LATIN SMALL LETTER O WITH TILDE
uni00F5

| | | | | | | |
|---|---|---|---|---|---|---|
| Û | Û | Û | Û | Û | Û | Û |
| Ü | Ü | Ü | Ü | Ü | Ü | Ü |
| Ý | Ý | Ý | Ý | Ý | Ý | Ý |
| Þ | Þ | Þ | Þ | þ | þ | þ |
| ß | ß | ß | ß | β | β | β |
| à | à | à | à | à | à | à |
| á | á | á | á | á | á | á |
| â | â | â | â | â | â | â |
| ã | ã | ã | ã | ã | ã | ã |
| ä | ä | ä | ä | ä | ä | ä |
| å | å | å | å | å | å | å |
| æ | æ | æ | æ | æ | æ | æ |
| ç | ç | ç | ç | ç | ç | ç |

| | | | | | | |
|---|---|---|---|---|---|---|
| è | è | è | è | è | è | è |
| é | é | é | é | é | é | é |
| ê | ê | ê | ê | ê | ê | ê |
| ë | ë | ë | ë | ë | ë | ë |
| ì | ì | ì | ì | ì | ì | ì |
| í | í | í | í | í | í | í |
| î | î | î | î | î | î | î |
| ï | ï | ï | ï | ï | ï | ï |
| ð | ð | ð | ð | ð | ð | ð |
| ñ | ñ | ñ | ñ | ñ | ñ | ñ |
| ò | ò | ò | ò | ò | ò | ò |
| ó | ó | ó | ó | ó | ó | ó |
| ô | ô | ô | ô | ô | ô | ô |
| õ | õ | õ | õ | õ | õ | õ |

LATIN SMALL LETTER O WITH DIAERESIS
uni00F6

DIVISION SIGN
uni00F7

LATIN SMALL LETTER O WITH STROKE
uni00F8

LATIN SMALL LETTER U WITH GRAVE
uni00F9

LATIN SMALL LETTER U WITH ACUTE
uni00FA

LATIN SMALL LETTER U WITH CIRCUMFLEX
uni00FB

LATIN SMALL LETTER U WITH DIAERESIS
uni00FC

LATIN SMALL LETTER Y WITH ACUTE
uni00FD

LATIN SMALL LETTER THORN
uni00FE

LATIN SMALL LETTER Y WITH DIAERESIS
uni00FF

LATIN CAPITAL LETTER A WITH MACRON
uni0100

LATIN SMALL LETTER A WITH MACRON
uni0101

LATIN CAPITAL LETTER A WITH BREVE
uni0102

LATIN SMALL LETTER A WITH BREVE
uni0103

LATIN CAPITAL LETTER A WITH OGONEK
uni0104

LATIN SMALL LETTER A WITH OGONEK
uni0105

LATIN CAPITAL LETTER C WITH ACUTE
uni0106

LATIN SMALL LETTER C WITH ACUTE
uni0107

LATIN CAPITAL LETTER C WITH CIRCUMFLEX
uni0108

LATIN SMALL LETTER C WITH CIRCUMFLEX
uni0109

LATIN CAPITAL LETTER C WITH DOT ABOVE
uni010A

LATIN SMALL LETTER C WITH DOT ABOVE
uni010B

LATIN CAPITAL LETTER C WITH CARON
uni010C

LATIN SMALL LETTER C WITH CARON
uni010D

LATIN CAPITAL LETTER D WITH CARON
uni010E

LATIN SMALL LETTER D WITH CARON
uni010F

LATIN CAPITAL LETTER D WITH STROKE
uni0110

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Ö | ö | ö | ö | ö | ö | ö | ö |
| ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ |
| Ø | ø | ø | ø | ø | ø | ø | ø |
| ù | ù | ù | ù | ù | ù | ù | ù |
| ú | ú | ú | ú | ú | ú | ú | ú |
| û | û | û | û | û | û | û | û |
| ü | ü | ü | ü | ü | ü | ü | ü |
| ý | ý | ý | ý | ý | ý | ý | ý |
| þ | þ | þ | þ | þ | þ | þ | þ |
| ÿ | ÿ | ÿ | ÿ | ÿ | ÿ | ÿ | ÿ |
| Ā | Ā | Ā | Ā | Ā | Ā | Ā | Ā |
| ā | ā | ā | ā | ā | ā | ā | ā |
| Ă | Ă | Ă | Ă | Ă | Ă | Ă | Ă |
| ă | ă | ă | ă | ă | ă | ă | ă |
| Ą | Ą | Ą | Ą | Ą | Ą | Ą | Ą |
| ą | ą | ą | ą | ą | ą | ą | ą |
| Ć | Ć | Ć | Ć | Ć | Ć | Ć | Ć |
| ć | ć | ć | ć | ć | ć | ć | ć |
| Ĉ | Ĉ | Ĉ | Ĉ | Ĉ | Ĉ | Ĉ | Ĉ |
| ĉ | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ |
| Ċ | Ċ | Ċ | Ċ | Ċ | Ċ | Ċ | Ċ |
| ċ | ċ | ċ | ċ | ċ | ċ | ċ | ċ |
| Ě | Ě | Ě | Ě | Ě | Ě | Ě | Ě |
| đ | đ | đ | đ | đ | đ | đ | đ |
| Đ | Đ | Đ | Đ | Đ | Đ | Đ | Đ |

LATIN CAPITAL LETTER I WITH BREVE uni012C

LATIN SMALL LETTER I WITH BREVE
uni012D

LATIN CAPITAL LETTER I WITH OGONEK
uni012E

LATIN SMALL LETTER I WITH OGONEK
uni012F

LATIN CAPITAL LETTER I WITH DOT ABOVE
uni0130

LATIN SMALL LETTER DOTLESS I
uni0131

LATIN CAPITAL LIGATURE IJ uni0132

LATIN SMALL LIGATURE IJ uni0133

LATIN SMALL LETTER J WITH CIRCUMFLEX
uni0135

LATIN CAPITAL LETTER K WITH CEDILLA
uni0136

LATIN SMALL LETTER K WITH CEDILLA
uni0137

LATIN SMALL LETTER KRA
uni0138

LATIN CAPITAL LETTER L WITH ACUTE
uni0139

LATIN SMALL LETTER L WITH ACUTE
uni013A

LATIN CAPITAL LETTER L WITH CEDILLA
uni013B

LATIN SMALL LETTER L WITH CEDILLA
uni013C

LATIN CAPITAL LETTER L WITH CARON
 uni013D

LATIN SMALL LETTER L WITH CARON l̄

CAPITAL LETTER L WITH MIDDLE DOT
uni013E

LATIN SMALL LETTER L WITH MIDDLE DOT

LATIN CAPITAL LETTER L WITH STROKE

LATIN SMALL LETTER L WITH STROKE

LATIN CAPITAL LETTER N WITH ACUTE

LATIN SMALL LETTER N WITH ACUTE

LATIN CAPITAL LETTER N WITH CEDILLA

LATIN SMALL LETTER N WITH CEDILLA

uni0147

LATIN SMALL LETTER N WITH CARON
uni0148LATIN SMALL LETTER N PRECEDED BY APOSTROPHE
uni0149LATIN CAPITAL LETTER ENG
uni014A

| | | | | | | |
|----|----|----|----|----|----|----|
| ň | ň | ň | ň | ň | ň | ň |
| 'n |
| Ƞ | Ƞ | Ƞ | Ƞ | Ƞ | Ƞ | Ƞ |

LATIN SMALL LETTER ENG
uni014BLATIN CAPITAL LETTER O WITH MACRON
uni014CLATIN SMALL LETTER O WITH MACRON
uni014DLATIN CAPITAL LETTER O WITH BREVE
uni014ELATIN SMALL LETTER O WITH BREVE
uni014FLATIN CAPITAL LETTER O WITH DOUBLE ACUTE
uni0150LATIN SMALL LETTER O WITH DOUBLE ACUTE
uni0151LATIN CAPITAL LIGATURE OE
uni0152LATIN SMALL LIGATURE OE
uni0153LATIN CAPITAL LETTER R WITH ACUTE
uni0154LATIN SMALL LETTER R WITH ACUTE
uni0155LATIN CAPITAL LETTER R WITH CEDILLA
uni0156LATIN SMALL LETTER R WITH CEDILLA
uni0157LATIN CAPITAL LETTER R WITH CARON
uni0158LATIN SMALL LETTER R WITH CARON
uni0159LATIN CAPITAL LETTER S WITH ACUTE
uni015ALATIN SMALL LETTER S WITH ACUTE
uni015BLATIN CAPITAL LETTER S WITH CIRCUMFLEX
uni015CLATIN SMALL LETTER S WITH CIRCUMFLEX
uni015DLATIN CAPITAL LETTER S WITH CEDILLA
uni015ELATIN SMALL LETTER S WITH CEDILLA
uni015FLATIN CAPITAL LETTER S WITH CARON
uni0160LATIN SMALL LETTER S WITH CARON
uni0161

LATIN CAPITAL LETTER T WITH CEDILLA

| | | | | | | |
|---|---|---|---|---|---|---|
| ŋ | ŋ | ŋ | ŋ | ŋ | ŋ | ŋ |
| ō | ō | ō | ō | ō | ō | ō |
| ō | ō | ō | ō | ō | ō | ō |
| ō | ō | ō | ō | ō | ō | ō |
| ō | ō | ō | ō | ō | ō | ō |
| ō | ō | ō | ō | ō | ō | ō |
| ō | ō | ō | ō | ō | ō | ō |
| œ | œ | œ | œ | œ | œ | œ |
| Ŕ | Ŕ | Ŕ | Ŕ | Ŕ | Ŕ | Ŕ |
| ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| Ŕ | Ŕ | Ŕ | Ŕ | Ŕ | Ŕ | Ŕ |
| ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| Ŕ | Ŕ | Ŕ | Ŕ | Ŕ | Ŕ | Ŕ |
| ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| Ŕ | Ŕ | Ŕ | Ŕ | Ŕ | Ŕ | Ŕ |
| ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| Ś | Ś | Ś | Ś | Ś | Ś | Ś |
| ś | ś | ś | ś | ś | ś | ś |
| Ś | Ś | Ś | Ś | Ś | Ś | Ś |
| ś | ś | ś | ś | ś | ś | ś |
| Ś | Ś | Ś | Ś | Ś | Ś | Ś |
| ś | ś | ś | ś | ś | ś | ś |
| Ś | Ś | Ś | Ś | Ś | Ś | Ś |
| ś | ś | ś | ś | ś | ś | ś |
| Ŧ | Ŧ | Ŧ | Ŧ | Ŧ | Ŧ | Ŧ |

uni0162

LATIN SMALL LETTER T WITH CEDILLA
uni0163

LATIN CAPITAL LETTER T WITH CARON
uni0164

LATIN SMALL LETTER T WITH CARON
uni0165

LATIN CAPITAL LETTER T WITH STROKE
uni0166

LATIN SMALL LETTER T WITH STROKE
uni0167

LATIN CAPITAL LETTER U WITH TILDE
uni0168

LATIN SMALL LETTER U WITH TILDE
uni0169

LATIN SMALL LETTER U WITH MACRON
uni016B

LATIN CAPITAL LETTER U WITH BREVE
uni016C

LATIN SMALL LETTER U WITH BREVE
uni016D

LATIN CAPITAL LETTER U WITH RING ABOVE
uni016E

LATIN SMALL LETTER U WITH RING ABOVE
uni016F

LATIN CAPITAL LETTER U WITH DOUBLE ACUTE
uni0170

LATIN SMALL LETTER U WITH DOUBLE ACUTE
uni0171

LATIN CAPITAL LETTER U WITH OGONEK
uni0172

LATIN SMALL LETTER U WITH OGONEK uni0173

LATIN SMALL LETTER W WITH CIRCUMFLEX
uni0175

LATIN CAPITAL LETTER Y WITH CIRCUMFLEX
uni0176

LATIN SMALL LETTER Y WITH CIRCUMFLEX
uni0177

LATIN CAPITAL LETTER Y WITH DIAERESIS
uni0178

LATIN CAPITAL LETTER Z WITH ACUTE
uni0179

LATIN SMALL LETTER Z WITH ACUTE
uni017A

LATIN CAPITAL LETTER Z WITH DOT ABOVE
uni017B

LATIN SMALL LETTER Z WITH DOT ABOVE
z̄ uni017C

LATIN CAPITAL LETTER Z WITH CARON
uni017D

LATIN SMALL LETTER Z WITH CARON
uni017E

LATIN SMALL LETTER LONG S
uni017F

LATIN CAPITAL LETTER AFRICAN D
uni0189

LATIN CAPITAL LETTER O WITH HORN
uni01A0

LATIN SMALL LETTER O WITH HORN
uni01A1

LATIN CAPITAL LETTER U WITH HORN
uni01AF

LATIN SMALL LETTER U WITH HORN
uni01B0

LATIN CAPITAL LETTER A WITH CARON
uni01CD

LATIN SMALL LETTER A WITH CARON
uni01CE

LATIN CAPITAL LETTER I WITH CARON
uni01CF

LATIN SMALL LETTER I WITH CARON
uni01D0

LATIN CAPITAL LETTER O WITH CARON
uni01D1

LATIN SMALL LETTER O WITH CARON
uni01D2

LATIN CAPITAL LETTER U WITH CARON
uni01D3

LATIN SMALL LETTER U WITH CARON
uni01D4

LATIN CAPITAL LETTER U WITH DIAERESIS AND MACRON
uni01D5

LATIN SMALL LETTER U WITH DIAERESIS AND MACRON
uni01D6

LATIN CAPITAL LETTER U WITH DIAERESIS AND ACUTE
uni01D7

LATIN SMALL LETTER U WITH DIAERESIS AND ACUTE
uni01D8

LATIN CAPITAL LETTER U WITH DIAERESIS AND CARON
uni01D9

LATIN SMALL LETTER U WITH DIAERESIS AND CARON
uni01DA

LATIN CAPITAL LETTER U WITH DIAERESIS AND GRAVE
uni01DB

LATIN SMALL LETTER U WITH DIAERESIS AND GRAVE
uni01DC

LATIN CAPITAL LETTER A WITH DIAERESIS AND MACRON uni01DE

LATIN SMALL LETTER A WITH DIAERESIS AND MACRON
uni01DF

LATIN SMALL LETTER AE WITH MACRON
uni01E3

LATIN CAPITAL LETTER G WITH CARON
uni01E6

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| LATIN SMALL LETTER G WITH CARON uni01E7 | ݂ | ݃ | ݄ | ݂ | ݃ | ݄ | ݂ |
| LATIN CAPITAL LETTER K WITH CARON uni01E8 | ݂ | ݃ | ݄ | ݂ | ݃ | ݄ | ݂ |
| LATIN SMALL LETTER K WITH CARON uni01E9 | ݂ | ݃ | ݄ | ݂ | ݃ | ݄ | ݂ |
| LATIN CAPITAL LETTER O WITH OGONEK uni01EA | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN SMALL LETTER O WITH OGONEK uni01EB | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN CAPITAL LETTER O WITH OGONEK AND MACRON uni01EC | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN SMALL LETTER O WITH OGONEK AND MACRON uni01ED | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN SMALL LETTER J WITH CARON uni01F0 | ݂ | ݃ | ݄ | ݂ | ݃ | ݄ | ݂ |
| LATIN CAPITAL LETTER G WITH ACUTE uni01F4 | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN SMALL LETTER G WITH ACUTE uni01F5 | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN CAPITAL LETTER N WITH GRAVE uni01F8 | ݂ | ݃ | ݄ | ݂ | ݃ | ݄ | ݂ |
| LATIN SMALL LETTER N WITH GRAVE uni01F9 | ݂ | ݃ | ݄ | ݂ | ݃ | ݄ | ݂ |
| LATIN CAPITAL LETTER A WITH RING ABOVE AND ACUTE uni01FA | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN SMALL LETTER A WITH RING ABOVE AND ACUTE uni01FB | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN CAPITAL LETTER AE WITH ACUTE uni01FC | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN SMALL LETTER AE WITH ACUTE uni01FD | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN CAPITAL LETTER O WITH STROKE AND ACUTE uni01FE | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN SMALL LETTER O WITH STROKE AND ACUTE uni01FF | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN CAPITAL LETTER S WITH COMMA BELOW uni0218 | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |
| LATIN SMALL LETTER S WITH COMMA BELOW uni0219 | ܂ | ܃ | ܄ | ܂ | ܃ | ܄ | ܂ |

| | | | | | | | |
|--|---|---|---|---|---|---|---|
| LATIN CAPITAL LETTER T WITH COMMA BELOW uni021A | T | Ț | Ҭ | Ҭ | Ҭ | Ҭ | Ҭ |
| LATIN SMALL LETTER T WITH COMMA BELOW uni021B | ț | ț | ț | ť | ť | ť | ť |
| LATIN CAPITAL LETTER H WITH CARON uni021E | ჴ | ჵ | ჶ | ჷ | ჵ | ჵ | ჷ |
| LATIN SMALL LETTER H WITH CARON uni021F | ჵ | ჶ | ჷ | ჸ | ჵ | ჶ | ჸ |
| LATIN CAPITAL LETTER A WITH DOT ABOVE uni0226 | Ӑ | Ӓ | Ӑ | Ӓ | Ӑ | Ӓ | Ӓ |
| | ӑ | ӓ | ӑ | ӓ | ӑ | ӓ | ӓ |

uni0227

LATIN CAPITAL LETTER E WITH CEDILLA
uni0228

LATIN SMALL LETTER E WITH CEDILLA
uni0229

LATIN CAPITAL LETTER O WITH DIAERESIS AND MACRON
uni022A

LATIN SMALL LETTER O WITH DIAERESIS AND MACRON
uni022B

LATIN CAPITAL LETTER O WITH TILDE AND MACRON
uni022C

LATIN CAPITAL LETTER O WITH DOT ABOVE
uni022E

LATIN SMALL LETTER O WITH DOT ABOVE
uni022F

LATIN SMALL LETTER O WITH DOT ABOVE AND MACRON
 uni0231

LATIN CAPITAL LETTER Y WITH MACRON uni0232

LATIN SMALL LETTER Y WITH MACRON
uni0233

LATIN SMALL LETTER DOTLESS J
ȝnjl0237

MODIFIER LETTER TURNED COMMA uni02BB

MODIFIER LETTER APOSTROPHE
uni02BC

MODIFIER LETTER GLOTTAL STOP uni02C0

CARON
unij02C7

BREVE
uni02D8

DOT ABOVE
uni02D9

RING ABOVE
uni02DA

OGONEK
uni02DB

SMALL TILDE
uni02D8

ACUTE ACCENT
uni02D

MODIFIER LETTER LOW RING

LETTER MIDDLE GRAVE ACCENT
uni02E4

MODIFIER LETTER MIDDLE GRAVE ACCENT
uni02F4

MODIFIER LETTER MIDDLE DOUBLE GRAVE ACCENT
uni02F5

MODIFIER LETTER MIDDLE DOUBLE ACUTE ACCENT
uni02F6

| | | | | | | |
|--|--|--|--|--|--|---|
| | | | | | | ~ |
|--|--|--|--|--|--|---|

COMBINING GRAVE ACCENT
uni0300

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING ACUTE ACCENT
uni0301

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING CIRCUMFLEX ACCENT
uni0302

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING TILDE
uni0303

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING MACRON
uni0304

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING OVERLINE
uni0305

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING BREVE
uni0306

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING DOT ABOVE
uni0307

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING DIAERESIS
uni0308

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING HOOK ABOVE
uni0309

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING RING ABOVE
uni030A

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING DOUBLE ACUTE ACCENT
uni030B

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING CARON
uni030C

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING TURNED COMMA ABOVE
uni0312

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING REVERSED COMMA ABOVE
uni0314

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING COMMA ABOVE RIGHT
uni0315

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING DOT BELOW
uni0323

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING COMMA BELOW
uni0326

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING CEDILLA
uni0327

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

COMBINING OGONEK
uni0328

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

GREEK CAPITAL LETTER HETA
uni0370

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

GREEK SMALL LETTER HETA
uni0371

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

GREEK CAPITAL LETTER ARCHAIC SAMPI
uni0372

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

GREEK SMALL LETTER ARCHAIC SAMPI
uni0373

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

GREEK NUMERAL SIGN
uni0374

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

GREEK LOWER NUMERAL SIGN
uni0375

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
|--|--|--|--|--|--|--|

GREEK CAPITAL LETTER PAMPHYLIAN DIGAMMA
uni0376

GREEK CAPITAL LETTER MU
uni039C

GREEK CAPITAL LETTER NU
uni039D

GREEK CAPITAL LETTER XI
uni039E

GREEK CAPITAL LETTER OMEICRON
uni039F

GREEK CAPITAL LETTER PI
uni03A0

GREEK CAPITAL LETTER RHO
uni03A1

GREEK CAPITAL LETTER SIGMA
uni03A3

GREEK CAPITAL LETTER TAU
uni03A4

GREEK CAPITAL LETTER UPSILON
uni03A5

GREEK CAPITAL LETTER PHI
uni03A6

GREEK CAPITAL LETTER CHI
uni03A7

| | | | | | | |
|---|---|---|---|---|---|---|
| M | M | M | M | M | M | M |
| N | N | N | N | N | N | N |
| Ξ | Ξ | Ξ | Ξ | Ξ | Ξ | Ξ |
| Ο | Ο | Ο | Ο | Ο | Ο | Ο |
| Π | Π | Π | Π | Π | Π | Π |
| Ρ | Ρ | Ρ | Ρ | Ρ | Ρ | Ρ |
| Σ | Σ | Σ | Σ | Σ | Σ | Σ |
| Τ | Τ | Τ | Τ | Τ | Τ | Τ |
| Υ | Υ | Υ | Υ | Υ | Υ | Υ |
| Φ | Φ | Φ | Φ | Φ | Φ | Φ |
| Χ | Χ | X | X | X | X | X |

GREEK CAPITAL LETTER PSI
uni03A8

GREEK CAPITAL LETTER OMEGA
uni03A9

GREEK CAPITAL LETTER IOTA WITH DIALYTIKA
uni03AA

GREEK CAPITAL LETTER UPSILON WITH DIALYTIKA
uni03AB

GREEK SMALL LETTER ALPHA WITH TONOS
uni03AC

GREEK SMALL LETTER EPSILON WITH TONOS
uni03AD

GREEK SMALL LETTER ETA WITH TONOS
uni03AE

GREEK SMALL LETTER IOTA WITH TONOS
uni03AF

GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND TONOS
uni03B0

GREEK SMALL LETTER ALPHA
uni03B1

GREEK SMALL LETTER BETA
uni03B2

GREEK SMALL LETTER GAMMA
uni03B3

GREEK SMALL LETTER DELTA
uni03B4

GREEK SMALL LETTER EPSILON
uni03B5

| | | | | | | |
|---|---|---|---|---|---|---|
| Ψ | Ψ | Ψ | Ψ | Ψ | Ψ | Ψ |
| Ω | Ω | Ω | Ω | Ω | Ω | Ω |
| Ϊ | Ϊ | Ϊ | Ϊ | Ϊ | Ϊ | Ϊ |
| Ŷ | Ŷ | Ŷ | Ŷ | Ŷ | Ŷ | Ŷ |
| ά | ά | ά | ά | ά | ά | ά |
| έ | έ | έ | έ | έ | έ | έ |
| ή | ή | ή | ή | ή | ή | ή |
| ί | ί | ί | ί | ί | ί | ί |
| ő | ő | ő | ő | ő | ő | ő |
| α | α | α | α | α | α | α |
| β | β | β | β | β | β | β |
| γ | γ | γ | γ | γ | γ | γ |
| δ | δ | δ | δ | δ | δ | δ |
| ε | ε | ε | ε | ε | ε | ε |
| ζ | ζ | ζ | ζ | ζ | ζ | ζ |

GREEK SMALL LETTER ZETA

CYRILLIC CAPITAL LETTER LJE
uni0409

| | | | | | | |
|---|---|---|---|---|---|---|
| Љ | Љ | Љ | Љ | Љ | Љ | Љ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER NJE
uni040A

| | | | | | | |
|---|---|---|---|---|---|---|
| Њ | Њ | Њ | Њ | Њ | Њ | Њ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER TSHE
uni040B

| | | | | | | |
|---|---|---|---|---|---|---|
| Ћ | Ћ | Ћ | Ћ | Ћ | Ћ | Ћ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER KJE
uni040C

| | | | | | | |
|---|---|---|---|---|---|---|
| Ќ | Ќ | Ќ | Ќ | Ќ | Ќ | Ќ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER I WITH GRAVE
uni040D

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӣ | Ӣ | Ӣ | Ӣ | Ӣ | Ӣ | Ӣ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER SHORT U
uni040E

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӯ | Ӯ | Ӯ | Ӯ | Ӯ | Ӯ | Ӯ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER DZHE
uni040F

| | | | | | | |
|---|---|---|---|---|---|---|
| ҆ | ҆ | ҆ | ҆ | ҆ | ҆ | ҆ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER A
uni0410

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER BE
uni0411

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER VE
uni0412

| | | | | | | |
|---|---|---|---|---|---|---|
| Ѷ | Ѷ | Ѷ | Ѷ | Ѷ | Ѷ | Ѷ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER GHE
uni0413

| | | | | | | |
|---|---|---|---|---|---|---|
| Ԍ | Ԍ | Ԍ | Ԍ | Ԍ | Ԍ | Ԍ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER DE
uni0414

| | | | | | | |
|---|---|---|---|---|---|---|
| Ԭ | Ԭ | Ԭ | Ԭ | Ԭ | Ԭ | Ԭ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER IE
uni0415

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER ZHE
uni0416

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӂ | ӂ | ӂ | ӂ | ӂ | ӂ | ӂ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER ZE
uni0417

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӟ | ӟ | ӟ | ӟ | ӟ | ӟ | ӟ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER I
uni0418

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӣ | Ӣ | Ӣ | Ӣ | Ӣ | Ӣ | Ӣ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER SHORT I
uni0419

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӣ | Ӣ | Ӣ | Ӣ | Ӣ | Ӣ | Ӣ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER KA
uni041A

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҝ | ҝ | ҝ | ҝ | ҝ | ҝ | ҝ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER EL
uni041B

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӆ | Ӆ | Ӆ | Ӆ | Ӆ | Ӆ | Ӆ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER EM
uni041C

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӎ | ӎ | ӎ | ӎ | ӎ | ӎ | ӎ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER EN
uni041D

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҥ | Ҥ | Ҥ | Ҥ | Ҥ | Ҥ | Ҥ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER O
uni041E

| | | | | | | |
|---|---|---|---|---|---|---|
| Ѻ | Ѻ | Ѻ | Ѻ | Ѻ | Ѻ | Ѻ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER PE
uni041F

| | | | | | | |
|---|---|---|---|---|---|---|
| Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER ER
uni0420

| | | | | | | |
|---|---|---|---|---|---|---|
| Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER ES
uni0421

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҫ | Ҫ | Ҫ | Ҫ | Ҫ | Ҫ | Ҫ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER TE
uni0422

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҭ | ҭ | ҭ | ҭ | ҭ | ҭ | ҭ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER U
uni0423

| | | | | | | |
|---|---|---|---|---|---|---|
| ӽ | ӽ | ӽ | ӽ | ӽ | ӽ | ӽ |
|---|---|---|---|---|---|---|

CYRILLIC CAPITAL LETTER EF
uni0424

| | | | | | | |
|---|---|---|---|---|---|---|
| Ф | Ф | Ф | Ф | Ф | Ф | Ф |
| Х | Х | Х | Х | Х | Х | Х |

CYRILLIC CAPITAL LETTER HA
uni0425

| | | | | | | |
|---|---|---|---|---|---|---|
| Ц | Ц | Ц | Ц | Ц | Ц | Ц |
| Ч | Ч | Ч | Ч | Ч | Ч | Ч |
| Ш | Ш | Ш | Ш | Ш | Ш | Ш |
| Щ | Щ | Щ | Щ | Щ | Щ | Щ |
| ъ | ъ | ъ | ъ | ъ | ъ | ъ |
| ы | ы | ы | ы | ы | ы | ы |
| ь | ь | ь | ь | ь | ь | ь |
| э | э | э | э | э | э | э |
| ю | ю | ю | ю | ю | ю | ю |
| я | я | я | я | я | я | я |
| а | а | а | а | а | а | а |
| б | б | б | б | б | б | б |
| в | в | в | в | в | в | в |
| г | г | г | г | г | г | г |
| д | д | д | д | д | д | д |
| е | е | е | е | е | е | е |
| ж | ж | ж | ж | ж | ж | ж |
| з | з | з | з | з | з | з |
| и | и | и | и | и | и | и |
| й | й | й | й | й | й | й |
| к | к | к | к | к | к | к |
| л | л | л | л | л | л | л |
| м | м | м | м | м | м | м |
| н | н | н | н | н | н | н |
| о | о | о | о | о | о | о |

CYRILLIC CAPITAL LETTER TSE
uni0426

CYRILLIC CAPITAL LETTER CHE
uni0427

CYRILLIC CAPITAL LETTER SHA
uni0428

CYRILLIC CAPITAL LETTER SHCHA
uni0429

CYRILLIC CAPITAL LETTER HARD SIGN
uni042A

CYRILLIC CAPITAL LETTER YERU
uni042B

CYRILLIC CAPITAL LETTER SOFT SIGN
uni042C

CYRILLIC CAPITAL LETTER E
uni042D

CYRILLIC CAPITAL LETTER YU
uni042E

CYRILLIC CAPITAL LETTER YA
uni042F

CYRILLIC SMALL LETTER A
uni0430

CYRILLIC SMALL LETTER BE
uni0431

CYRILLIC SMALL LETTER VE
uni0432

CYRILLIC SMALL LETTER GHE
uni0433

CYRILLIC SMALL LETTER DE
uni0434

CYRILLIC SMALL LETTER IE
uni0435

CYRILLIC SMALL LETTER ZHE
uni0436

CYRILLIC SMALL LETTER ZE
uni0437

CYRILLIC SMALL LETTER I
uni0438

CYRILLIC SMALL LETTER SHORT I
uni0439

CYRILLIC SMALL LETTER KA
uni043A

CYRILLIC SMALL LETTER EL
uni043B

CYRILLIC SMALL LETTER EM
uni043C

CYRILLIC SMALL LETTER EN
uni043D

CYRILLIC SMALL LETTER O
uni043E

CYRILLIC SMALL LETTER PE
uni043F

CYRILLIC SMALL LETTER ER
uni0440

CYRILLIC SMALL LETTER ES
uni0441

CYRILLIC SMALL LETTER TE
uni0442

| | | | | | | |
|---|---|---|---|---|---|---|
| П | п | п | п | п | п | п |
| р | р | р | р | р | р | р |
| с | с | с | с | с | с | с |
| т | т | т | т | т | т | т |

CYRILLIC SMALL LETTER U
uni0443

CYRILLIC SMALL LETTER EF
uni0444

CYRILLIC SMALL LETTER HA
uni0445

CYRILLIC SMALL LETTER TSE
uni0446

CYRILLIC SMALL LETTER CHE
uni0447

CYRILLIC SMALL LETTER SHA
uni0448

CYRILLIC SMALL LETTER SHCHA
uni0449

CYRILLIC SMALL LETTER HARD SIGN
uni044A

CYRILLIC SMALL LETTER YERU
uni044B

CYRILLIC SMALL LETTER SOFT SIGN
uni044C

CYRILLIC SMALL LETTER E
uni044D

CYRILLIC SMALL LETTER YU
uni044E

CYRILLIC SMALL LETTER YA
uni044F

CYRILLIC SMALL LETTER IE WITH GRAVE
uni0450

CYRILLIC SMALL LETTER IO
uni0451

CYRILLIC SMALL LETTER DJE
uni0452

CYRILLIC SMALL LETTER GJE
uni0453

CYRILLIC SMALL LETTER UKRAINIAN IE
uni0454

CYRILLIC SMALL LETTER DZE
uni0455

CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I
uni0456

CYRILLIC SMALL LETTER YI
uni0457

CYRILLIC SMALL LETTER JE
uni0458

CYRILLIC SMALL LETTER LJE
uni0459

| | | | | | | |
|---|---|---|---|---|---|---|
| у | у | у | у | у | у | у |
| ф | ф | ф | ф | ф | ф | ф |
| х | х | х | х | х | х | х |
| ц | ц | ц | ц | ц | ц | ц |
| ч | ч | ч | ч | ч | ч | ч |
| ш | ш | ш | ш | ш | ш | ш |
| щ | щ | щ | щ | щ | щ | щ |
| ъ | ъ | ъ | ъ | ъ | ъ | ъ |
| ы | ы | ы | ы | ы | ы | ы |
| ь | ь | ь | ь | ь | ь | ь |
| э | э | э | э | э | э | э |
| ю | ю | ю | ю | ю | ю | ю |
| я | я | я | я | я | я | я |

| | | | | | | |
|---|---|---|---|---|---|---|
| è | è | è | è | è | è | è |
| ë | ë | ë | ë | ë | ë | ë |
| ћ | ћ | ћ | ћ | ћ | ћ | ћ |
| ѓ | ѓ | ѓ | ѓ | ѓ | ѓ | ѓ |
| € | € | € | € | € | € | € |
| ſ | ſ | ſ | ſ | ſ | ſ | ſ |
| і | і | і | і | і | і | і |
| ї | ї | ї | ї | ї | ї | ї |
| ј | ј | ј | ј | ј | ј | ј |
| љ | љ | љ | љ | љ | љ | љ |

CYRILLIC SMALL LETTER NJE
uni045A

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҥ | Ҥ | Ҥ | Ҥ | Ҥ | Ҥ | Ҥ |
| ҝ | ҝ | ҝ | ҝ | ҝ | ҝ | ҝ |

CYRILLIC SMALL LETTER TSHE
uni045B

| | | | | | | |
|---|---|---|---|---|---|---|
| ҂ | ҂ | ҂ | ҂ | ҂ | ҂ | ҂ |
| ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |

CYRILLIC SMALL LETTER KJE
uni045C

| | | | | | | |
|---|---|---|---|---|---|---|
| ҄ | ҄ | ҄ | ҄ | ҄ | ҄ | ҄ |
| ҆ | ҆ | ҆ | ҆ | ҆ | ҆ | ҆ |

CYRILLIC SMALL LETTER I WITH GRAVE
uni045D

| | | | | | | |
|---|---|---|---|---|---|---|
| ҅ | ҅ | ҅ | ҅ | ҅ | ҅ | ҅ |
| ҇ | ҇ | ҇ | ҇ | ҇ | ҇ | ҇ |

CYRILLIC SMALL LETTER SHORT U
uni045E

| | | | | | | |
|---|---|---|---|---|---|---|
| ҈ | ҈ | ҈ | ҈ | ҈ | ҈ | ҈ |
| ҉ | ҉ | ҉ | ҉ | ҉ | ҉ | ҉ |

CYRILLIC SMALL LETTER DZHE
uni045F

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҋ | Ҋ | Ҋ | Ҋ | Ҋ | Ҋ | Ҋ |
| ҋ | ҋ | ҋ | ҋ | ҋ | ҋ | ҋ |

CYRILLIC CAPITAL LETTER YAT
uni0462

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҍ | Ҍ | Ҍ | Ҍ | Ҍ | Ҍ | Ҍ |
| ҍ | ҍ | ҍ | ҍ | ҍ | ҍ | ҍ |

CYRILLIC SMALL LETTER YAT
uni0463

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҏ | Ҏ | Ҏ | Ҏ | Ҏ | Ҏ | Ҏ |
| ҏ | ҏ | ҏ | ҏ | ҏ | ҏ | ҏ |

CYRILLIC CAPITAL LETTER FITA
uni0472

| | | | | | | |
|---|---|---|---|---|---|---|
| Ґ | Ґ | Ґ | Ґ | Ґ | Ґ | Ґ |
| ґ | ґ | ґ | ґ | ґ | ґ | ґ |

CYRILLIC SMALL LETTER FITA
uni0473

| | | | | | | |
|---|---|---|---|---|---|---|
| Ғ | Ғ | Ғ | Ғ | Ғ | Ғ | Ғ |
| ғ | ғ | ғ | ғ | ғ | ғ | ғ |

CYRILLIC CAPITAL LETTER IZHITSA
uni0474

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҕ | Ҕ | Ҕ | Ҕ | Ҕ | Ҕ | Ҕ |
| ҕ | ҕ | ҕ | ҕ | ҕ | ҕ | ҕ |

CYRILLIC SMALL LETTER IZHITSA
uni0475

| | | | | | | |
|---|---|---|---|---|---|---|
| Җ | Җ | Җ | Җ | Җ | Җ | Җ |
| Ҙ | Ҙ | Ҙ | Ҙ | Ҙ | Ҙ | Ҙ |

CYRILLIC CAPITAL LETTER GHE WITH UPTURN
uni0490

| | | | | | | |
|---|---|---|---|---|---|---|
| ҙ | ҙ | ҙ | ҙ | ҙ | ҙ | ҙ |
| Қ | Қ | Қ | Қ | Қ | Қ | Қ |

CYRILLIC SMALL LETTER GHE WITH UPTURN
uni0491

| | | | | | | |
|---|---|---|---|---|---|---|
| қ | қ | қ | қ | қ | қ | қ |
| Ҝ | Ҝ | Ҝ | Ҝ | Ҝ | Ҝ | Ҝ |

CYRILLIC SMALL LETTER SCHWA
uni04D9

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ |
| Ӓ | Ӓ | Ӓ | Ӓ | Ӓ | Ӓ | Ӓ |

LATIN CAPITAL LETTER A WITH RING BELOW
uni1E00

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ |
| Ӓ | Ӓ | Ӓ | Ӓ | Ӓ | Ӓ | Ӓ |

LATIN SMALL LETTER A WITH RING BELOW
uni1E01

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ |
| Ӓ | Ӓ | Ӓ | Ӓ | Ӓ | Ӓ | Ӓ |

LATIN CAPITAL LETTER B WITH DOT ABOVE
uni1E02

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ |
| ԡ | ԡ | ԡ | ԡ | ԡ | ԡ | ԡ |

LATIN SMALL LETTER B WITH DOT ABOVE
uni1E03

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ |
| ԡ | ԡ | ԡ | ԡ | ԡ | ԡ | ԡ |

LATIN CAPITAL LETTER B WITH DOT BELOW
uni1E04

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ |
| ԡ | ԡ | ԡ | ԡ | ԡ | ԡ | ԡ |

LATIN SMALL LETTER B WITH DOT BELOW
uni1E05

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ |
| ԡ | ԡ | ԡ | ԡ | ԡ | ԡ | ԡ |

LATIN CAPITAL LETTER B WITH LINE BELOW
uni1E06

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ |
| ԡ | ԡ | ԡ | ԡ | ԡ | ԡ | ԡ |

LATIN SMALL LETTER B WITH LINE BELOW
uni1E07

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ |
| ԡ | ԡ | ԡ | ԡ | ԡ | ԡ | ԡ |

LATIN CAPITAL LETTER C WITH CEDILLA AND ACUTE
uni1E08

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҫ | Ҫ | Ҫ | Ҫ | Ҫ | Ҫ | Ҫ |
| ܶ | ܶ | ܶ | ܶ | ܶ | ܶ | ܶ |

LATIN SMALL LETTER C WITH CEDILLA AND ACUTE
uni1E09

| | | | | | | |
|---|---|---|---|---|---|---|
| Ҫ | Ҫ | Ҫ | Ҫ | Ҫ | Ҫ | Ҫ |
| ܶ | ܶ | ܶ | ܶ | ܶ | ܶ | ܶ |

LATIN CAPITAL LETTER D WITH DOT ABOVE
uni1E0A

| | | | | | | |
|---|---|---|---|---|---|---|
| ܷ | ܷ | ܷ | ܷ | ܷ | ܷ | ܷ |
| ܸ | ܸ | ܸ | ܸ | ܸ | ܸ | ܸ |

LATIN SMALL LETTER D WITH DOT ABOVE
uni1E0B

| | | | | | | |
|---|---|---|---|---|---|---|
| ܷ | ܷ | ܷ | ܷ | ܷ | ܷ | ܷ |
| ܸ | ܸ | ܸ | ܸ | ܸ | ܸ | ܸ |

LATIN CAPITAL LETTER D WITH DOT BELOW
uni1E0C

LATIN SMALL LETTER D WITH DOT BELOW
uni1E0D

| | | | | | | |
|----|----|----|----|----|----|----|
| đ | đ | đ | đ | đ | đ | đ |
| D̄ |

LATIN CAPITAL LETTER D WITH LINE BELOW
uni1E0E

| | | | | | | |
|----|----|----|----|----|----|----|
| d̄ |
| D̄ |

LATIN SMALL LETTER D WITH LINE BELOW
uni1E0F

| | | | | | | |
|----|----|----|----|----|----|----|
| d̄ |
| D̄ |

LATIN CAPITAL LETTER D WITH CEDILLA
uni1E10

| | | | | | | |
|----|----|----|----|----|----|----|
| d̄ |
| D̄ |

LATIN SMALL LETTER D WITH CEDILLA
uni1E11

| | | | | | | |
|----|----|----|----|----|----|----|
| d̄ |
| D̄ |

LATIN CAPITAL LETTER D WITH CIRCUMFLEX BELOW
uni1E12

| | | | | | | |
|----|----|----|----|----|----|----|
| D̂ |
| R̂ |

LATIN SMALL LETTER D WITH CIRCUMFLEX BELOW
uni1E13

| | | | | | | |
|----|----|----|----|----|----|----|
| d̂ |
| R̂ |

LATIN CAPITAL LETTER E WITH MACRON AND GRAVE
uni1E14

| | | | | | | |
|---|---|---|---|---|---|---|
| È | È | È | È | È | È | È |
| É | É | É | É | É | É | È |

LATIN SMALL LETTER E WITH MACRON AND GRAVE
uni1E15

| | | | | | | |
|---|---|---|---|---|---|---|
| è | è | è | è | è | è | è |
| É | É | É | É | É | É | È |

LATIN CAPITAL LETTER E WITH MACRON AND ACUTE
uni1E16

| | | | | | | |
|---|---|---|---|---|---|---|
| É | É | É | É | É | É | É |
| É | É | É | É | É | É | É |

LATIN SMALL LETTER E WITH MACRON AND ACUTE
uni1E17

| | | | | | | |
|---|---|---|---|---|---|---|
| é | é | é | é | é | é | é |
| É | É | É | É | É | É | É |

LATIN CAPITAL LETTER E WITH CIRCUMFLEX BELOW
uni1E18

| | | | | | | |
|----|----|----|----|----|----|----|
| É | É | É | É | É | É | É |
| Ê |

LATIN SMALL LETTER E WITH CIRCUMFLEX BELOW
uni1E19

| | | | | | | |
|----|----|----|----|----|----|----|
| é | é | é | é | é | é | é |
| Ê |

LATIN CAPITAL LETTER E WITH TILDE BELOW
uni1E1A

| | | | | | | |
|----|----|----|----|----|----|----|
| É | É | É | É | É | É | É |
| Ẽ |

LATIN SMALL LETTER E WITH TILDE BELOW
uni1E1B

| | | | | | | |
|----|----|----|----|----|----|----|
| é | é | é | é | é | é | é |
| Ẽ |

LATIN CAPITAL LETTER E WITH CEDILLA AND BREVE
uni1E1C

| | | | | | | |
|----|----|----|----|----|----|----|
| Ě | Ě | Ě | Ě | Ě | Ě | Ě |
| Ē |

LATIN SMALL LETTER E WITH CEDILLA AND BREVE
uni1E1D

| | | | | | | |
|----|----|----|----|----|----|----|
| ě | ě | ě | ě | ě | ě | ě |
| Ē |

LATIN CAPITAL LETTER F WITH DOT ABOVE
uni1E1E

| | | | | | | |
|----|----|----|----|----|----|----|
| Ḟ | Ḟ | Ḟ | Ḟ | Ḟ | Ḟ | Ḟ |
| F̄ |

LATIN SMALL LETTER F WITH DOT ABOVE
uni1E1F

| | | | | | | |
|----|----|----|----|----|----|----|
| ḟ | ḟ | ḟ | ḟ | ḟ | ḟ | ḟ |
| F̄ |

LATIN CAPITAL LETTER G WITH MACRON
uni1E20

| | | | | | | |
|----|----|----|----|----|----|----|
| Ĝ | Ĝ | Ĝ | Ĝ | Ĝ | Ĝ | Ĝ |
| Ḡ |

LATIN SMALL LETTER G WITH MACRON
uni1E21

| | | | | | | |
|----|----|----|----|----|----|----|
| ḡ | ḡ | ḡ | ḡ | ḡ | ḡ | ḡ |
| Ḡ |

LATIN CAPITAL LETTER H WITH DOT ABOVE
uni1E22

| | | | | | | |
|----|----|----|----|----|----|----|
| Ḩ | Ḩ | Ḩ | Ḩ | Ḩ | Ḩ | Ḩ |
| H̄ |

LATIN SMALL LETTER H WITH DOT ABOVE
uni1E23

| | | | | | | |
|----|----|----|----|----|----|----|
| ḩ | ḩ | ḩ | ḩ | ḩ | ḩ | ḩ |
| H̄ |

LATIN CAPITAL LETTER H WITH DOT BELOW
uni1E24

| | | | | | | |
|----|----|----|----|----|----|----|
| Ḩ | Ḩ | Ḩ | Ḩ | Ḩ | Ḩ | Ḩ |
| H̄ |

LATIN SMALL LETTER H WITH DOT BELOW
uni1E25

| | | | | | | |
|----|----|----|----|----|----|----|
| ḩ | ḩ | ḩ | ḩ | ḩ | ḩ | ḩ |
| H̄ |

LATIN CAPITAL LETTER H WITH DIAERESIS
uni1E26

| | | | | | | |
|----|----|----|----|----|----|----|
| Ḩ | Ḩ | Ḩ | Ḩ | Ḩ | Ḩ | Ḩ |
| H̄ |

LATIN SMALL LETTER H WITH DIAERESIS
uni1E27

| | | | | | | |
|----|----|----|----|----|----|----|
| ḩ | ḩ | ḩ | ḩ | ḩ | ḩ | ḩ |
| H̄ |

LATIN CAPITAL LETTER H WITH CEDILLA
uni1E28

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER H WITH CEDILLA
uni1E29

LATIN CAPITAL LETTER H WITH BREVE BELOW
uni1E2A

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER H WITH BREVE BELOW
uni1E2B

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER I WITH TILDE BELOW
uni1E2C

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER I WITH TILDE BELOW
uni1E2D

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER I WITH DIAERESIS AND ACUTE
uni1E2E

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER I WITH DIAERESIS AND ACUTE
uni1E2F

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER K WITH ACUTE
uni1E30

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER K WITH ACUTE
uni1E31

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER K WITH DOT BELOW
uni1E32

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER K WITH DOT BELOW
uni1E33

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER K WITH LINE BELOW
uni1E34

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER K WITH LINE BELOW
uni1E35

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER L WITH DOT BELOW
uni1E36

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER L WITH DOT BELOW
uni1E37

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER L WITH DOT BELOW AND MACRON
uni1E38

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER L WITH DOT BELOW AND MACRON
uni1E39

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER L WITH LINE BELOW
uni1E3A

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER L WITH LINE BELOW
uni1E3B

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER L WITH CIRCUMFLEX BELOW
uni1E3C

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER L WITH CIRCUMFLEX BELOW
uni1E3D

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER M WITH ACUTE
uni1E3E

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER M WITH ACUTE
uni1E3F

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER M WITH DOT ABOVE
uni1E40

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN SMALL LETTER M WITH DOT ABOVE
uni1E41

| | | | | | | |
|---|---|---|---|---|---|---|
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |
| Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ | Ⴣ |

LATIN CAPITAL LETTER M WITH DOT BELOW
uni1E42

| | | | | | | | |
|--|---|---|---|---|---|---|---|
| uniE5D | ř | ř | ř | ř | ř | ř | ř |
| LATIN CAPITAL LETTER R WITH LINE BELOW uniE5E | R | R | R | R | R | R | R |
| | r | r | r | r | r | r | r |

LATIN SMALL LETTER R WITH LINE BELOW
uni1E5F

LATIN CAPITAL LETTER S WITH DOT ABOVE
uniE60

LATIN SMALL LETTER S WITH DOT ABOVE
uni1E61

LATIN CAPITAL LETTER S WITH DOT BELOW
uni1E62

LATIN SMALL LETTER S WITH DOT BELOW
uni1E63

LATIN CAPITAL LETTER S WITH ACUTE AND DOT ABOVE
uni1E64

LATIN SMALL LETTER S WITH ACUTE AND DOT ABOVE
uni1E65

LATIN CAPITAL LETTER S WITH CARON AND DOT ABOVE
uni1E66

LATIN SMALL LETTER S WITH CARON AND DOT ABOVE
uni1E67

LATIN CAPITAL LETTER S WITH DOT BELOW AND DOT ABOVE
uni1E68

LATIN SMALL LETTER S WITH DOT BELOW AND DOT ABOVE
uni1E69

LATIN CAPITAL LETTER T WITH DOT ABOVE
uni1E6A

LATIN SMALL LETTER T WITH DOT ABOVE
uni1E6B

LATIN CAPITAL LETTER T WITH DOT BELOW
uni1E6C

LATIN SMALL LETTER T WITH DOT BELOW
uni1E6D

LATIN CAPITAL LETTER T WITH LINE BELOW
uni1E6E

LATIN SMALL LETTER T WITH LINE BELOW
uni1E6F

LATIN CAPITAL LETTER T WITH CIRCUMFLEX BELOW
uni1E70

LATIN SMALL LETTER T WITH CIRCUMFLEX BELOW
uni1E71

LATIN CAPITAL LETTER U WITH DIAERESIS BELOW
uni1E72

LATIN SMALL LETTER U WITH DIAERESIS BELOW
uni1E73

LATIN CAPITAL LETTER U WITH TILDE BELOW
uni1E74

LATIN SMALL LETTER U WITH TILDE BELOW uniE75

LATIN CAPITAL LETTER U WITH CIRCUMFLEX BELOW
uni1E76

LATIN SMALL LETTER U WITH CIRCUMFLEX BELOW

| | | | | | | |
|---|---|---|---|---|---|---|
| ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ |
| ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ |

uni1E77

LATIN SMALL LETTER U WITH TILDE AND ACUTE
uni1E79

LATIN SMALL LETTER U WITH MACRON AND DIAERESIS
uni1E7B

LATIN CAPITAL LETTER V WITH TILDE
uniE7C

LATIN SMALL LETTER V WITH TILDE
uni1E7D

LATIN CAPITAL LETTER V WITH DOT BELOW
uni1E7E

LATIN SMALL LETTER V WITH DOT BELOW
uni1E7F

LATIN SMALL LETTER W WITH GRAVE
uni1E81

LATIN CAPITAL LETTER W WITH ACUTE
uni1E82

LATIN SMALL LETTER W WITH ACUTE
uni1E83

LATIN CAPITAL LETTER W WITH DIAERESIS
uni1E84

LATIN SMALL LETTER W WITH DIAERESIS
uni1E85

LATIN CAPITAL LETTER W WITH DOT ABOVE
uni1E86

LATIN SMALL LETTER W WITH DOT ABOVE
uni1E87

LATIN CAPITAL LETTER W WITH DOT BELOW
wuni1E88

LATIN SMALL LETTER W WITH DOT BELOW
uni1E89

LATIN CAPITAL LETTER X WITH DOT ABOVE
x̄ uni1E8A

LATIN SMALL LETTER X WITH DOT ABOVE
x̄ uni1E8B

LATIN CAPITAL LETTER X WITH DIAERESIS Ü

LATIN SMALL LETTER X WITH DIAERESIS

LATIN CAPITAL LETTER Y WITH DOT ABOVE

LATIN SMALL LETTER Y WITH DOT ABOVE

LATIN CAPITAL LETTER Z WITH CIRCUMFLEX

LATIN SMALL LETTER Z WITH CIRCUMFLEX

LATIN CAPITAL LETTER Z WITH DOT BELOW

uni1EB3

| | | | | | | |
|---|---|---|---|---|---|---|
| ſ | ſ | ſ | ſ | ſ | ſ | ſ |
| ſ | ſ | ſ | ſ | ſ | ſ | ſ |

LATIN SMALL LETTER A WITH BREVE AND DOT BELOW
uni1EB7

LATIN CAPITAL LETTER E WITH DOT BELOW
uni1EB8

LATIN SMALL LETTER E WITH DOT BELOW
uni1EB9

LATIN CAPITAL LETTER E WITH HOOK ABOVE
uni1EBA

LATIN SMALL LETTER E WITH HOOK ABOVE
uni1EBB

LATIN CAPITAL LETTER E WITH TILDE
uni1EBC

LATIN SMALL LETTER E WITH TILDE
uni1EBD

LATIN SMALL LETTER E WITH CIRCUMFLEX AND ACUTE
uni1EBF

LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND HOOK
ABOVE
uni1EC2

LATIN SMALL LETTER E WITH CIRCUMFLEX AND HOOK ABOVE
uni1EC3

LATIN SMALL LETTER E WITH CIRCUMFLEX AND TILDE
uni1EC5

LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND DOT BELOW
uni1EC6

LATIN SMALL LETTER E WITH CIRCUMFLEX AND DOT BELOW
uni1EC7

LATIN CAPITAL LETTER I WITH HOOK ABOVE
uni1EC8

LATIN SMALL LETTER I WITH HOOK ABOVE
uni1EC9

LATIN CAPITAL LETTER I WITH DOT BELOW
uni1ECA

LATIN SMALL LETTER I WITH DOT BELOW
uni1ECB

LATIN CAPITAL LETTER O WITH DOT BELOW
uni1ECC

LATIN SMALL LETTER O WITH DOT BELOW
uni1ECD

LATIN CAPITAL LETTER O WITH HOOK ABOVE
uni1ECE

LATIN SMALL LETTER O WITH HOOK ABOVE
uni1ECP

LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND ACUTE
uni1ED0

LATIN SMALL LETTER O WITH CIRCUMFLEX AND ACUTE
uni1ED1

LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND GRAVE uni1ED2

LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND HOOK
ABOVE
uni1ED4

LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND TILDE uni1ED6

LATIN SMALL LETTER O WITH CIRCUMFLEX AND DOT BELOW
uni1ED9

LATIN CAPITAL LETTER O WITH HORN AND ACUTE
uni1EDA

LATIN SMALL LETTER O WITH HORN AND ACUTE
uni1EDB

LATIN SMALL LETTER O WITH HORN AND GRAVE
uni1EED

LATIN CAPITAL LETTER O WITH HORN AND HOOK ABOVE
ꝝ

LATIN SMALL LETTER O WITH HORN AND HOOK ABOVE LATIN SMALL LETTER O WITH HORN AND HOOK ABOVE

LATIN CAPITAL LETTER O WITH HORN AND DOT BELOW
 uni1EE2

LATIN SMALL LETTER O WITH HORN AND DOT BELOW uni1EE3

LATIN SMALL LETTER U WITH DOT BELOW
uni1EE5

LATIN CAPITAL LETTER U WITH HOOK ABOVE
UU

LATIN SMALL LETTER U WITH HOOK ABOVE
 uni1EE7

LATIN CAPITAL LETTER U WITH HORN AND ACUTE
uni1FF8

| | | | | | | | |
|--|---|---|----|----|---|---|---|
| LATIN SMALL LETTER U WITH HORN AND ACUTE uni1EE9 | ú | ú | ú́ | ú' | ú | ú | ú |
| LATIN CAPITAL LETTER U WITH HORN AND GRAVE uni1EEA | Ú | ú | ú́ | ú' | ú | ú | ú |
| LATIN SMALL LETTER U WITH HORN AND GRAVE uni1EEB | ු | ු | ු́ | ු' | ු | ු | ු |
| LATIN CAPITAL LETTER U WITH HORN AND HOOK ABOVE uni1EEC | ු | ු | ු́ | ු' | ු | ු | ු |
| LATIN SMALL LETTER U WITH HORN AND HOOK ABOVE uni1EED | ු | ු | ු́ | ු' | ු | ු | ු |
| LATIN CAPITAL LETTER U WITH HORN AND TILDE uni1EEE | ු | ු | ු̮ | ු̷ | ු | ු | ු |
| LATIN SMALL LETTER U WITH HORN AND TILDE uni1EEF | ු | ු | ු̮ | ු̷ | ු | ු | ු |
| LATIN CAPITAL LETTER U WITH HORN AND DOT BELOW uni1EF0 | ු | ු | ු | ු | ු | ු | ු |
| LATIN SMALL LETTER U WITH HORN AND DOT BELOW uni1EF1 | ු | ු | ු | ු | ු | ු | ු |
| LATIN CAPITAL LETTER Y WITH GRAVE uni1EF2 | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |
| LATIN SMALL LETTER Y WITH GRAVE uni1EF3 | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |
| LATIN CAPITAL LETTER Y WITH DOT BELOW uni1EF4 | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |
| LATIN SMALL LETTER Y WITH DOT BELOW uni1EF5 | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |
| LATIN CAPITAL LETTER Y WITH HOOK ABOVE uni1EF6 | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |
| LATIN SMALL LETTER Y WITH HOOK ABOVE uni1EF7 | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |
| LATIN CAPITAL LETTER Y WITH TILDE uni1EF8 | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |
| LATIN SMALL LETTER Y WITH TILDE uni1EF9 | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |
| GREEK SMALL LETTER ALPHA WITH PSILI uni1F00 | ά | ά | ά́ | ά' | ά | ά | ά |
| GREEK SMALL LETTER ALPHA WITH DASIA uni1F01 | ά | ά | ά́ | ά' | ά | ά | ά |
| GREEK SMALL LETTER ALPHA WITH PSILI AND VARIA uni1F02 | ᾶ | ᾶ | ᾶ́ | ᾶ' | ᾶ | ᾶ | ᾶ |
| GREEK SMALL LETTER ALPHA WITH DASIA AND VARIA uni1F03 | ᾶ | ᾶ | ᾶ́ | ᾶ' | ᾶ | ᾶ | ᾶ |
| GREEK SMALL LETTER ALPHA WITH PSILI AND OXIA uni1F04 | ǎ | ǎ | ǎ́ | ǎ' | ǎ | ǎ | ǎ |
| GREEK SMALL LETTER ALPHA WITH DASIA AND OXIA uni1F05 | ǎ | ǎ | ǎ́ | ǎ' | ǎ | ǎ | ǎ |
| GREEK SMALL LETTER ALPHA WITH PSILI AND PERISPOMENI uni1F06 | ܾ | ܾ | ܶ | ܶ' | ܶ | ܶ | ܶ |
| GREEK SMALL LETTER ALPHA WITH DASIA AND PERISPOMENI uni1F07 | ܾ | ܾ | ܶ | ܶ' | ܶ | ܶ | ܶ |
| GREEK CAPITAL LETTER ALPHA WITH PSILI uni1F08 | Ӑ | Ӑ | Ӑ́ | Ӑ' | Ӑ | Ӑ | Ӑ |

uni1F09

GREEK CAPITAL LETTER ALPHA WITH PSILI AND VARIA uni1F0A

GREEK CAPITAL LETTER ALPHA WITH DASIA AND VARIA uni1F0B

GREEK CAPITAL LETTER ALPHA WITH PSILI AND OXIA
uni1F0C

GREEK CAPITAL LETTER ALPHA WITH DASIA AND OXIA uni1F0D

GREEK CAPITAL LETTER ALPHA WITH PSILI AND PERISPOMENI
uni1F0E

GREEK CAPITAL LETTER ALPHA WITH DASIA AND PERISPOMENI
Α͂̈́

GREEK SMALL LETTER EPSILON WITH PSILICRITICAL FORM uni1F10

GREEK SMALL LETTER EPSILON WITH DASIA
uni1F11

GREEK SMALL LETTER EPSILON WITH PSILI AND VARIA
uni1F12

GREEK SMALL LETTER EPSILON WITH DASIA AND VARIA
uni1F13

GREEK SMALL LETTER EPSILON WITH PSILI AND OXIA
uni1F14

GREEK SMALL LETTER EPSILON WITH DASIA AND OXIA
uni1F15

GREEK CAPITAL LETTER EPSILON WITH PSILLEI
uni1F18

GREEK CAPITAL LETTER EPSILON WITH DASIA
ε̄ uni1F19

GREEK CAPITAL LETTER EPSILON WITH PSILI AND VARIA
uni1F1A

GREEK CAPITAL LETTER EPSILON WITH DASIA AND VARIA
uni1F1B

GREEK CAPITAL LETTER EPSILON WITH PSILI AND OXIA
εΩΩ

GREEK CAPITAL LETTER EPSILON WITH DASIA AND OXIA
ε

GREEK SMALL LETTER ETA WITH PSILLEI
uni1F20

GREEK SMALL LETTER ETA WITH DASIA
uni1F21

GREEK SMALL LETTER ETA WITH PSILI AND VARIA
uni1F22

GREEK SMALL LETTER ETA WITH DASIA AND VARIA
uni1F23

GREEK SMALL LETTER ETA WITH PSILI AND OXIA
uni1F24

GREEK SMALL LETTER ETA WITH DASIA AND OXIA
uni1F25

GREEK SMALL LETTER ETA WITH PSILI AND PERISPOMENI
uni1F26

GREEK SMALL LETTER ETA WITH DASIA AND PERISPOMENNUNI1F27

GREEK SMALL LETTER OMEGA WITH PSILI AND OXIA
uni1F44

GREEK SMALL LETTER OMEGA WITH DASIA AND OXIA uni1F45

GREEK CAPITAL LETTER OMEGA WITH PSILI
uni1F48

GREEK CAPITAL LETTER OMEGA WITH DASIA
Ω uni1F49

GREEK CAPITAL LETTER OMEGA WITH PSILI AND VARIA
uni1F4A

GREEK CAPITAL LETTER OMEGA WITH DASIA AND VARIA uni1F4B

GREEK CAPITAL LETTER OMEGA WITH PSILI AND OXIA
Ω

GREEK SMALL LETTER UPSILON WITH PSILI
uni1F50

GREEK SMALL LETTER UPSILON WITH DASIA
uni1F51

GREEK SMALL LETTER UPSILON WITH PSILI AND VARIA
uni1F52

GREEK SMALL LETTER UPSILON WITH DASIA AND VARIA
uni1F53

GREEK SMALL LETTER UPSILON WITH PSILI AND OXIA
uni1F54

GREEK SMALL LETTER UPSILON WITH DASIA AND OXIA
uni1F55

GREEK SMALL LETTER UPSILON WITH PSILI AND PERISPOMENI
uni1F56

GREEK SMALL LETTER UPSILON WITH DASIA AND
PERISPOMENI
uni1F57

GREEK CAPITAL LETTER UPSILON WITH DASIA
uni1F59

GREEK CAPITAL LETTER UPSILON WITH DASIA AND VARIA
uni1F5B

GREEK CAPITAL LETTER UPSILON WITH DASIA AND OXIA
uni1F5D

GREEK CAPITAL LETTER UPSILON WITH DASIA AND PERISPOMENI
uni1F5F

GREEK SMALL LETTER OMEGA WITH PSILON uni1F60

GREEK SMALL LETTER OMEGA WITH DASIA
uni1F61

GREEK SMALL LETTER OMEGA WITH PSILI AND VARIA
uni1F62

GREEK SMALL LETTER OMEGA WITH DASIA AND VARIA
uni1F63

GREEK SMALL LETTER OMEGA WITH PSILI AND OXIA
uni1F64

GREEK SMALL LETTER OMEGA WITH DASIA AND OXIA
uni1F65

A 2x8 grid of letters 'O' and 'o'. The first column contains 'O' in gray and 'o' in black. Subsequent columns alternate between 'o' in black and 'O' in gray.

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Ó | Ó | Ó | Ó | Ó | Ó | Ó | Ó |
| Ő | ő | Ő | ő | Ő | ő | Ő | ő |
| Ü | ü | Ü | ü | Ü | ü | Ü | ü |
| Ű | ű | Ű | ű | Ű | ű | Ű | ű |
| Ö | ö | Ö | ö | Ö | ö | Ö | ö |
| Ő | ő | Ő | ő | Ő | ő | Ő | ő |
| Ü | ü | Ü | ü | Ü | ü | Ü | ü |
| Ű | ű | Ű | ű | Ű | ű | Ű | ű |
| Ő | ő | Ő | ő | Ő | ő | Ő | ő |
| Ü | ü | Ü | ü | Ü | ü | Ü | ü |
| Ű | ű | Ű | ű | Ű | ű | Ű | ű |
| Ő | ő | Ő | ő | Ő | ő | Ő | ő |
| Ű | ű | Ű | ű | Ű | ű | Ű | ű |
| Ő | ő | Ő | ő | Ő | ő | Ő | ő |
| Ű | ű | Ű | ű | Ű | ű | Ű | ű |

The image displays a 4x6 grid of 24 characters, each representing a different style or font of the letter 'Y'. The characters are arranged in four rows and six columns. The first three columns in each row are rendered in a light gray color, while the last three columns are in a bright orange-red color. The styles vary significantly, including serif and sans-serif fonts, different ligatures, and various diacritical marks. Some characters include additional features like small circles or dots.

GREEK SMALL LETTER OMEGA WITH PSILI AND PERISPOMENI
uni1F66

| | | | | | | |
|---|---|---|---|---|---|---|
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |

GREEK SMALL LETTER OMEGA WITH DASIA AND PERISPOMENI
uni1F67

GREEK CAPITAL LETTER OMEGA WITH PSILI
uni1F68

GREEK CAPITAL LETTER OMEGA WITH DASIA
uni1F69

GREEK CAPITAL LETTER OMEGA WITH PSILI AND VARIA
uni1F6A

GREEK CAPITAL LETTER OMEGA WITH DASIA AND VARIA
uni1F6B

GREEK CAPITAL LETTER OMEGA WITH PSILI AND OXIA
uni1F6C

GREEK CAPITAL LETTER OMEGA WITH DASIA AND OXIA
uni1F6D

GREEK CAPITAL LETTER OMEGA WITH PSILI AND PERISPOMENI
uni1F6E

GREEK CAPITAL LETTER OMEGA WITH DASIA AND PERISPOMENI
uni1F6F

GREEK SMALL LETTER ALPHA WITH VARIA
uni1F70

GREEK SMALL LETTER ALPHA WITH OXIA
uni1F71

GREEK SMALL LETTER EPSILON WITH VARIA
uni1F72

GREEK SMALL LETTER EPSILON WITH OXIA
uni1F73

GREEK SMALL LETTER ETA WITH VARIA
uni1F74

GREEK SMALL LETTER ETA WITH OXIA
uni1F75

GREEK SMALL LETTER IOTA WITH VARIA
uni1F76

GREEK SMALL LETTER IOTA WITH OXIA
uni1F77

GREEK SMALL LETTER OMICRON WITH VARIA
uni1F78

GREEK SMALL LETTER OMICRON WITH OXIA
uni1F79

GREEK SMALL LETTER UPSILON WITH VARIA
uni1F7A

GREEK SMALL LETTER UPSILON WITH OXIA
uni1F7B

GREEK SMALL LETTER OMEGA WITH VARIA
uni1F7C

GREEK SMALL LETTER OMEGA WITH OXIA
uni1F7D

GREEK SMALL LETTER ALPHA WITH PSILI AND YPOGEGRAMMENI
uni1F80

GREEK SMALL LETTER ALPHA WITH DASIA AND YPOGEGRAMMENI
uni1F81

GREEK SMALL LETTER ALPHA WITH PSILI AND VARIA AND YPOGEGRAMMENI
uni1F81

| | | | | | | |
|---|---|---|---|---|---|---|
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |

| | | | | | | |
|---|---|---|---|---|---|---|
| à | à | à | à | à | à | à |
| á | á | á | á | á | á | á |
| è | è | è | è | è | è | è |
| é | é | é | é | é | é | é |
| ò | ò | ò | ò | ò | ò | ò |

| | | | | | | |
|---|---|---|---|---|---|---|
| ó | ó | ó | ó | ó | ó | ó |
| ù | ù | ù | ù | ù | ù | ù |
| ú | ú | ú | ú | ú | ú | ú |
| ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |
| ѝ | ѝ | ѝ | ѝ | ѝ | ѝ | ѝ |

| | | | | | | |
|---|---|---|---|---|---|---|
| ܂ | ܂ | ܂ | ܂ | ܂ | ܂ | ܂ |
| ܂ | ܂ | ܂ | ܂ | ܂ | ܂ | ܂ |

AND YPOGEGRAMMENI
uni1F97

| | | | | | | |
|---|---|---|---|---|---|---|
| ؏ | ؏ | ؏ | ؏ | ؏ | ؏ | ؏ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ETA WITH PSILI AND
PROSGEGRAMMENI
uni1F98

| | | | | | | |
|---|---|---|---|---|---|---|
| ؏ | ؏ | ؏ | ؏ | ؏ | ؏ | ؏ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ETA WITH DASIA AND
PROSGEGRAMMENI
uni1F99

| | | | | | | |
|---|---|---|---|---|---|---|
| ؏ | ؏ | ؏ | ؏ | ؏ | ؏ | ؏ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ETA WITH PSILI AND VARIA AND
PROSGEGRAMMENI
uni1F9A

| | | | | | | |
|---|---|---|---|---|---|---|
| ؏ | ؏ | ؏ | ؏ | ؏ | ؏ | ؏ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ETA WITH DASIA AND VARIA AND
PROSGEGRAMMENI
uni1F9B

| | | | | | | |
|---|---|---|---|---|---|---|
| ؏ | ؏ | ؏ | ؏ | ؏ | ؏ | ؏ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ETA WITH PSILI AND OXIA AND
PROSGEGRAMMENI
uni1F9C

| | | | | | | |
|---|---|---|---|---|---|---|
| ؏ | ؏ | ؏ | ؏ | ؏ | ؏ | ؏ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ETA WITH DASIA AND OXIA AND
PROSGEGRAMMENI
uni1F9D

| | | | | | | |
|---|---|---|---|---|---|---|
| ؏ | ؏ | ؏ | ؏ | ؏ | ؏ | ؏ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ETA WITH PSILI AND PERISPOMENI
AND PROSGEGRAMMENI
uni1F9E

| | | | | | | |
|---|---|---|---|---|---|---|
| ؏ | ؏ | ؏ | ؏ | ؏ | ؏ | ؏ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ETA WITH DASIA AND PERISPOMENI
AND PROSGEGRAMMENI
uni1F9F

| | | | | | | |
|---|---|---|---|---|---|---|
| ؏ | ؏ | ؏ | ؏ | ؏ | ؏ | ؏ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER OMEGA WITH PSILI AND
YPOGEGRAMMENI
uni1FA0

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER OMEGA WITH DASIA AND
YPOGEGRAMMENI
uni1FA1

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER OMEGA WITH PSILI AND VARIA AND
YPOGEGRAMMENI
uni1FA2

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER OMEGA WITH DASIA AND VARIA AND
YPOGEGRAMMENI
uni1FA3

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER OMEGA WITH PSILI AND OXIA AND
YPOGEGRAMMENI
uni1FA4

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER OMEGA WITH DASIA AND OXIA AND
YPOGEGRAMMENI
uni1FA5

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER OMEGA WITH PSILI AND PERISPOMENI
AND YPOGEGRAMMENI
uni1FA6

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER OMEGA WITH DASIA AND PERISPOMENI
AND YPOGEGRAMMENI
uni1FA7

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER OMEGA WITH PSILI AND
PROSGEGRAMMENI
uni1FA8

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER OMEGA WITH DASIA AND
PROSGEGRAMMENI
uni1FA9

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER OMEGA WITH PSILI AND VARIA AND
PROSGEGRAMMENI
uni1FAA

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER OMEGA WITH DASIA AND VARIA AND
PROSGEGRAMMENI
uni1FAB

| | | | | | | |
|---|---|---|---|---|---|---|
| ؘ | ؘ | ؘ | ؘ | ؘ | ؘ | ؘ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER OMEGA WITH PSILI AND OXIA AND PROSGEGRAMMENI
uni1FAC

| | | | | | | |
|---|---|---|---|---|---|---|
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER OMEGA WITH DASIA AND OXIA AND PROSGEGRAMMENI
uni1FAD

| | | | | | | |
|---|---|---|---|---|---|---|
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER OMEGA WITH PSILI AND PERISPOMENI AND PROSGEGRAMMENI
uni1FAE

| | | | | | | |
|---|---|---|---|---|---|---|
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER OMEGA WITH DASIA AND PERISPOMENI AND PROSGEGRAMMENI
uni1FAF

| | | | | | | |
|---|---|---|---|---|---|---|
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ALPHA WITH VRACHY
uni1FB0

| | | | | | | |
|---|---|---|---|---|---|---|
| ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ALPHA WITH MACRON
uni1FB1

| | | | | | | |
|---|---|---|---|---|---|---|
| ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ALPHA WITH VARIA AND YPOGEGRAMMENI
uni1FB2

| | | | | | | |
|---|---|---|---|---|---|---|
| ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ALPHA WITH YPOGEGRAMMENI
uni1FB3

| | | | | | | |
|---|---|---|---|---|---|---|
| ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ALPHA WITH OXIA AND YPOGEGRAMMENI
uni1FB4

| | | | | | | |
|---|---|---|---|---|---|---|
| ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ALPHA WITH PERISPOMENI
uni1FB6

| | | | | | | |
|---|---|---|---|---|---|---|
| ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ALPHA WITH PERISPOMENI AND YPOGEGRAMMENI
uni1FB7

| | | | | | | |
|---|---|---|---|---|---|---|
| ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ | ᾳ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ALPHA WITH VRACHY
uni1FB8

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ALPHA WITH MACRON
uni1FB9

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ALPHA WITH VARIA
uni1FBA

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ALPHA WITH OXIA
uni1FBB

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ |
|---|---|---|---|---|---|---|

GREEK CAPITAL LETTER ALPHA WITH PROSGEGRAMMENI
uni1FBC

| | | | | | | |
|---|---|---|---|---|---|---|
| Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ | Ӑ |
|---|---|---|---|---|---|---|

GREEK KORONIS
uni1FBD

| | | | | | | |
|---|---|---|---|---|---|---|
| , | , | , | , | , | , | , |
|---|---|---|---|---|---|---|

GREEK PROSGEGRAMMENI
uni1FBE

| | | | | | | |
|---|---|---|---|---|---|---|
| , | , | , | , | , | , | , |
|---|---|---|---|---|---|---|

GREEK PSILI
uni1FBF

| | | | | | | |
|---|---|---|---|---|---|---|
| , | , | , | , | , | , | , |
|---|---|---|---|---|---|---|

GREEK PERISPOMENI
uni1FC0

| | | | | | | |
|---|---|---|---|---|---|---|
| ~ | ~ | ~ | ~ | ~ | ~ | ~ |
|---|---|---|---|---|---|---|

GREEK DIALYTIKA AND PERISPOMENI
uni1FC1

| | | | | | | |
|----|----|----|----|----|----|----|
| ~, | ~, | ~, | ~, | ~, | ~, | ~, |
|----|----|----|----|----|----|----|

GREEK SMALL LETTER ETA WITH VARIA AND YPOGEGRAMMENI
uni1FC2

| | | | | | | |
|---|---|---|---|---|---|---|
| ߱ | ߱ | ߱ | ߱ | ߱ | ߱ | ߱ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ETA WITH YPOGEGRAMMENI
uni1FC3

| | | | | | | |
|---|---|---|---|---|---|---|
| ߱ | ߱ | ߱ | ߱ | ߱ | ߱ | ߱ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ETA WITH OXIA AND YPOGEGRAMMENI
uni1FC4

| | | | | | | |
|---|---|---|---|---|---|---|
| ߱ | ߱ | ߱ | ߱ | ߱ | ߱ | ߱ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ETA WITH PERISPOMENI
uni1FC6

| | | | | | | |
|---|---|---|---|---|---|---|
| ߱ | ߱ | ߱ | ߱ | ߱ | ߱ | ߱ |
|---|---|---|---|---|---|---|

GREEK SMALL LETTER ETA WITH PERISPOMENI AND YPOGEGRAMMENI
uni1FC7

ñ ñ ñ ñ ñ ñ ñ

Ѐ ඩ ඩ ඩ ඩ ඩ ඩ

GREEK CAPITAL LETTER EPSILON WITH VARIATION SIGN
uni1FC8

GREEK CAPITAL LETTER EPSILON WITH OXIA
uni1FC9

GREEK CAPITAL LETTER ETA WITH VARIA
uni1FCA

GREEK CAPITAL LETTER ETA WITH OXIA
uni1FCB

GREEK CAPITAL LETTER ETA WITH PROSGEGRAMMENI
uni1FCC

GREEK PSILI AND VARIA uni1FCD

GREEK PSILI AND OXIA uni1FCE

GREEK PSILI AND PERISPOMENI

GREEK SMALL LETTER IOTA WITH VRACHY
uni1FD0

GREEK SMALL LETTER IOTA WITH MACRON
uni1FD1

GREEK SMALL LETTER IOTA WITH DIALYTIKA AND VARIA
uni1FD2

GREEK SMALL LETTER IOTA WITH DIALYTIKA AND OXIA
uni1FD3

GREEK SMALL LETTER IOTA WITH PERISPOMENI
uni1FD6

GREEK SMALL LETTER IOTA WITH DIALYTIKA AND
PERISPOMENI
uni1FD7

GREEK CAPITAL LETTER IOTA WITH VRACHY
uni1FD8

GREEK CAPITAL LETTER IOTA WITH MACRON
uni1FD9

GREEK CAPITAL LETTER IOTA WITH VARIATION SIGN
uni1FDA

GREEK CAPITAL LETTER IOTA WITH OXIA
uni1FDB

GREEK DASIA AND VARIA uni1FDD

GREEK DASIA AND OXIA uni1FDE

GREEK DASIA AND PERISPOMENI uni1FDF

GREEK SMALL LETTER UPSILON WITH VRACHY
uni1FE0

GREEK SMALL LETTER UPSILON WITH MACRON
uni1FE1

GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND VARIA
uni1FE2

GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND OXIA
uni1FE3

GREEK SMALL LETTER RHO WITH PSILI

uni1FE4

GREEK SMALL LETTER RHO WITH DASIA
uni1FE5

GREEK SMALL LETTER UPSILON WITH PERISPOMENI
uni1FE6

GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND
PERISPOMENI
uni1FE7

GREEK CAPITAL LETTER UPSILON WITH VRACHY
uni1FE8

GREEK CAPITAL LETTER UPSILON WITH MACRON
uni1FE9

GREEK CAPITAL LETTER UPSILON WITH VARIA
uni1FEA

GREEK CAPITAL LETTER UPSILON WITH OXIA
uni1FEB

GREEK CAPITAL LETTER RHO WITH DASIA
uni1FEC

GREEK DIALYTIKA AND VARIA
uni1FED

GREEK DIALYTIKA AND OXIA
uni1FEE

GREEK VARIA
uni1FEF

GREEK SMALL LETTER OMEGA WITH VARIA AND
YPOGEGRAMMENI
uni1FF2

GREEK SMALL LETTER OMEGA WITH YPOGEGRAMMENI
uni1FF3

GREEK SMALL LETTER OMEGA WITH OXIA AND
YPOGEGRAMMENI
uni1FF4

GREEK SMALL LETTER OMEGA WITH PERISPOMENI
uni1FF6

GREEK SMALL LETTER OMEGA WITH PERISPOMENI AND
YPOGEGRAMMENI
uni1FF7

GREEK CAPITAL LETTER OMICRON WITH VARIA
uni1FF8

GREEK CAPITAL LETTER OMICRON WITH OXIA
uni1FF9

GREEK CAPITAL LETTER OMEGA WITH VARIA
uni1FFA

GREEK CAPITAL LETTER OMEGA WITH OXIA
uni1FFB

GREEK CAPITAL LETTER OMEGA WITH PROSGEGRAMMENI
uni1FFC

EN QUAD
uni2000

EM QUAD
uni2001

EN SPACE
uni2002

EM SPACE

| | | | | | | |
|---|---|---|---|---|---|---|
| ρ | ρ | ρ | ρ | ρ | ρ | ρ |
| ρ | ρ | ρ | ρ | ρ | ρ | ρ |
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |
| ϐ | ϐ | ϐ | ϐ | ϐ | ϐ | ϐ |

| | | | | | | |
|----|----|----|----|----|----|----|
| Ŷ | Ŷ | Ŷ | Ŷ | Ŷ | Ŷ | Ŷ |
| Ȳ | Ȳ | Ȳ | Ȳ | Ȳ | Ȳ | Ȳ |
| Ƴ | Ƴ | Ƴ | Ƴ | Ƴ | Ƴ | Ƴ |
| Ƴ | Ƴ | Ƴ | Ƴ | Ƴ | Ƴ | Ƴ |
| ՚P |
| ՚ | ՚ | ՚ | ՚ | ՚ | ՚ | ՚ |
| ՚ | ՚ | ՚ | ՚ | ՚ | ՚ | ՚ |
| ՚ | ՚ | ՚ | ՚ | ՚ | ՚ | ՚ |
| ߳ | ߳ | ߳ | ߳ | ߳ | ߳ | ߳ |

| | | | | | | |
|---|---|---|---|---|---|---|
| ߳ | ߳ | ߳ | ߳ | ߳ | ߳ | ߳ |
| ߴ | ߴ | ߴ | ߴ | ߴ | ߴ | ߴ |

| | | | | | | |
|---|---|---|---|---|---|---|
| ߵ | ߵ | ߵ | ߵ | ߵ | ߵ | ߵ |
| ߶ | ߶ | ߶ | ߶ | ߶ | ߶ | ߶ |

| | | | | | | |
|---|---|---|---|---|---|---|
| ߦ | ߦ | ߦ | ߦ | ߦ | ߦ | ߦ |
| ߧ | ߧ | ߧ | ߧ | ߧ | ߧ | ߧ |
| ߨ | ߨ | ߨ | ߨ | ߨ | ߨ | ߨ |
| ߩ | ߩ | ߩ | ߩ | ߩ | ߩ | ߩ |
| ߪ | ߪ | ߪ | ߪ | ߪ | ߪ | ߪ |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| | | | | | | | |
|--|---|---|---|---|---|---|---|
| | | | | | | | |
| uni2003 | | | | | | | |
| THREE-PER-EM SPACE uni2004 | | | | | | | |
| FOUR-PER-EM SPACE uni2005 | | | | | | | |
| SIX-PER-EM SPACE uni2006 | | | | | | | |
| FIGURE SPACE uni2007 | | | | | | | |
| PUNCTUATION SPACE uni2008 | | | | | | | |
| THIN SPACE uni2009 | | | | | | | |
| HAIR SPACE uni200A | | | | | | | |
| ZERO WIDTH SPACE uni200B | | | | | | | |
| ZERO WIDTH NON-JOINER uni200C | | | | | | | |
| ZERO WIDTH JOINER uni200D | | | | | | | |
| LEFT-TO-RIGHT MARK uni200E | | | | | | | |
| RIGHT-TO-LEFT MARK uni200F | | | | | | | |
| HYPHEN uni2010 | - | - | - | - | - | - | - |
| NON-BREAKING HYPHEN uni2011 | - | - | - | - | - | - | - |
| FIGURE DASH uni2012 | — | — | — | — | — | — | — |
| EN DASH uni2013 | — | — | — | — | — | — | — |
| EM DASH uni2014 | — | — | — | — | — | — | — |
| HORIZONTAL BAR uni2015 | — | — | — | — | — | — | — |
| LEFT SINGLE QUOTATION MARK uni2018 | ‘ | ‘ | ‘ | ‘ | ‘ | ‘ | ‘ |
| RIGHT SINGLE QUOTATION MARK uni2019 | ’ | , | , | ’ | , | , | , |
| SINGLE LOW-9 QUOTATION MARK uni201A | ‘ | , | , | ’ | , | , | , |
| LEFT DOUBLE QUOTATION MARK uni201C | “ | “ | “ | “ | “ | “ | “ |
| RIGHT DOUBLE QUOTATION MARK uni201D | ” | ” | ” | ” | ” | ” | ” |
| DOUBLE LOW-9 QUOTATION MARK uni201E | “ | ” | ” | ” | ” | ” | ” |
| DAGGER uni2020 | † | † | † | † | † | † | † |
| DOUBLE DAGGER uni2021 | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |

BULLET

uni2022

| | | | | | | | |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| • | • | • | • | • | • | • | • |
| · | · | · | · | · | · | · | · |
| ⋮⋮⋮ | ⋮⋮⋮ | ⋮⋮⋮ | ⋮⋮⋮ | ⋮⋮⋮ | ⋮⋮⋮ | ⋮⋮⋮ | ⋮⋮⋮ |
| | | | | | | | |
| % ₀₀ |

PER MILLE SIGN
uni2030

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ' | ' | ' | ' | ' | ' | ' | ' |
| " | " | " | " | " | " | " | " |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| < | < | < | < | < | < | < | < |
| > | > | > | > | > | > | > | > |
| — | — | — | — | — | — | — | — |

PRIME
uni2032DOUBLE PRIME
uni2033CARET
uni2038SINGLE LEFT-POINTING ANGLE QUOTATION MARK
uni2039SINGLE RIGHT-POINTING ANGLE QUOTATION MARK
uni203AOVERLINE
uni203EFRACTION SLASH
uni2044MEDIUM MATHEMATICAL SPACE
uni205FWORD JOINER
uni2060SUPERSCRIPT ZERO
uni2070SUPERSCRIPT FOUR
uni2074SUPERSCRIPT FIVE
uni2075SUPERSCRIPT SIX
uni2076SUPERSCRIPT SEVEN
uni2077SUPERSCRIPT EIGHT
uni2078SUPERSCRIPT NINE
uni2079

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| / | / | / | / | / | / | / | / |
| | | | | | | | |
| | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |

SUBSCRIPT ZERO
uni2080SUBSCRIPT ONE
uni2081SUBSCRIPT TWO
uni2082SUBSCRIPT THREE
uni2083SUBSCRIPT FOUR
uni2084

SUBSCRIPT FIVE

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |

| | | | | | | | |
|-------------------------------------|---|---|---|---|---|---|---|
| | | | | | | | |
| uni2085 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| SUBSCRIPT SIX uni2086 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| SUBSCRIPT SEVEN uni2087 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| SUBSCRIPT EIGHT uni2088 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| SUBSCRIPT NINE uni2089 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| LIRA SIGN uni20A4 | £ | £ | £ | £ | £ | £ | £ |
| EURO SIGN uni20AC | € | € | € | € | € | € | € |
| LEFTWARDS ARROW uni2190 | ← | ← | ← | ← | ← | ← | ← |
| UPWARDS ARROW uni2191 | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ | ↑ |
| RIGHTWARDS ARROW uni2192 | → | → | → | → | → | → | → |
| DOWNWARDS ARROW uni2193 | ↓ | ↓ | ↓ | ↓ | ↓ | ↓ | ↓ |
| FOR ALL uni2200 | ∀ | ∀ | ∀ | ∀ | ∀ | ∀ | ∀ |
| PARTIAL DIFFERENTIAL uni2202 | ∂ | ∂ | ∂ | ∂ | ∂ | ∂ | ∂ |
| INCREMENT uni2206 | △ | △ | △ | △ | △ | △ | △ |
| NABLA uni2207 | ∇ | ∇ | ∇ | ∇ | ∇ | ∇ | ∇ |
| ELEMENT OF uni2208 | ∈ | ∈ | ∈ | ∈ | ∈ | ∈ | ∈ |
| NOT AN ELEMENT OF uni2209 | ∉ | ∉ | ∉ | ∉ | ∉ | ∉ | ∉ |
| N-ARY SUMMATION uni2211 | Σ | Σ | Σ | Σ | Σ | Σ | Σ |
| MINUS SIGN uni2212 | − | − | − | − | − | − | − |
| MINUS-OR-PLUS SIGN uni2213 | ∓ | ∓ | ∓ | ∓ | ∓ | ∓ | ∓ |
| SQUARE ROOT uni221A | √ | √ | √ | √ | √ | √ | √ |
| PROPORTIONAL TO uni221D | ∞ | ∞ | ∞ | ∞ | ∞ | ∞ | ∞ |
| INFINITY uni221E | ∞ | ∞ | ∞ | ∞ | ∞ | ∞ | ∞ |
| NOT EQUAL TO uni2260 | ≠ | ≠ | ≠ | ≠ | ≠ | ≠ | ≠ |
| LESS-THAN OR EQUAL TO uni2264 | ≤ | ≤ | ≤ | ≤ | ≤ | ≤ | ≤ |
| GREATER-THAN OR EQUAL TO uni2265 | ≥ | ≥ | ≥ | ≥ | ≥ | ≥ | ≥ |
| SUBSET OF uni2282 | ⊂ | ⊂ | ⊂ | ⊂ | ⊂ | ⊂ | ⊂ |

REVERSED ROTATED FLORAL HEART BULLET
uni2619

| | | | | | | |
|---|---|---|---|---|---|---|
| ❧ | ❧ | ❧ | ❧ | ❧ | ❧ | ❧ |
| ❧ | ❧ | ❧ | ❧ | ❧ | ❧ | ❧ |

ROTATED FLORAL HEART BULLET
uni2767

uniF100

uniF101

uniF102

uniF103

uniF104

uniF105

uniF106

uniF107

uniF108

uniF109

uniF10A

uniF10B

uniF10C

uniF10D

uniF10E

uniF12C

uniF12D

uniF730

uniF731

uniF732

uniF733

uniF734

uniF735

uniF736

uniF737

uniF738

| | | | | | | |
|-----|-----|------------|------------|------------|------------|------------|
| ff | ff | ff | <i>ff</i> | <i>ff</i> | ff | <i>ff</i> |
| fi | fi | fi | <i>fi</i> | <i>fi</i> | fi | <i>fi</i> |
| ffi | ffi | ffi | <i>ffi</i> | <i>ffi</i> | ffi | <i>ffi</i> |
| fl | fl | fl | <i>fl</i> | <i>fl</i> | fl | <i>fl</i> |
| ffl | ffl | ffl | <i>ffl</i> | <i>ffl</i> | ffl | <i>ffl</i> |
| fb | fb | fb | <i>fb</i> | <i>fb</i> | fb | <i>fb</i> |

| | | | | | | |
|-----|-----|------------|------------|------------|------------|------------|
| ffb | ffb | ffb | <i>ffb</i> | <i>ffb</i> | ffb | <i>ffb</i> |
| fk | fk | fk | <i>fk</i> | <i>fk</i> | fk | <i>fk</i> |
| ffk | ffk | ffk | <i>ffk</i> | <i>ffk</i> | ffk | <i>ffk</i> |
| fh | fh | fh | <i>fh</i> | <i>fh</i> | fh | <i>fh</i> |
| ffh | ffh | ffh | <i>ffh</i> | <i>ffh</i> | ffh | <i>ffh</i> |

| | | | | | | |
|-----|-----|------------|------------|------------|------------|------------|
| fj | fj | fj | <i>fj</i> | <i>fj</i> | fj | <i>fj</i> |
| ffj | ffj | ffj | <i>ffj</i> | <i>ffj</i> | ffj | <i>ffj</i> |
| Th | Th | Th | <i>Th</i> | <i>Th</i> | Th | <i>Th</i> |
| f | | f | <i>f</i> | <i>f</i> | | f |
| Æ | | | | | | |

| | | | | | | |
|---|--|--|--|--|--|--|
| Q | | | | | | |
|---|--|--|--|--|--|--|

| | | | | | | |
|---|---|----------|---|---|---|----------|
| o | o | o | o | o | o | o |
| 1 | I | I | 1 | I | I | I |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 |

| | | | | | | |
|---|---|----------|---|---|---|----------|
| 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 |

| | | | | | | | |
|---------------------------------------|--|----|----|----|----|----|----|
| uniF739 | | 9 | 9 | 9 | 9 | 9 | 9 |
| uniF7D0 | | ł | | | | | |
| uniF83C | | | | Æ | | | |
| uniF857 | | | | [| | | |
| uniF858 | | | | \` | | | |
| uniF859 | | | |] | | | |
| uniF890 | | ‘ | ‘ | ‘ | ‘ | ‘ | ‘ |
| uniF891 | | ‘ | ‘ | ‘ | ‘ | ‘ | ‘ |
| uniF892 | | ^ | ^ | ^ | ^ | ^ | ^ |
| uniF893 | | ◦ | ◦ | ◦ | ◦ | ◦ | ◦ |
| uniF894 | | ~ | ~ | ~ | ~ | ~ | ~ |
| uniF895 | | — | — | — | — | — | — |
| uniF896 | | ˇ | ˇ | ˇ | ˇ | ˇ | ˇ |
| uniF897 | | „ | „ | „ | „ | „ | „ |
| uniF898 | | | • | • | • | • | • |
| uniF899 | | • | | • | • | • | • |
| uniF89A | | — | — | — | — | — | — |
| uniF89B | | — | ” | ” | ” | ” | ” |
| uniF89C | | ” | .. | .. | .. | .. | .. |
| uniF89D | | .. | .. | .. | .. | .. | .. |
| uniF89E | | .. | ˇ | ˇ | ˇ | ˇ | ˇ |
| uniF89F | | ˇ | | | | | |
| uniF8A0 | | | | | | | |
| ZERO WIDTH NO-BREAK SPACE uniFEFF | | | | | | | |
| HALFWIDTH HANGUL LETTER YA uniFFC4 | | | ◦ | | | | |

zero.sc
smcp feature

| | | | | | | |
|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|---|---|---|---|---|---|---|

one.sc
smcp feature

two.sc
smcp feature

three.sc
smcp feature

four.sc
smcp feature

five.sc
smcp feature

six.sc
smcp feature

seven.sc
smcp feature

eight.sc
smcp feature

| | | | | | | |
|---|---|---|---|---|---|---|
| 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 |

| |
|----------------|
| nine.sc |
| smcp feature |
| exclam.sc |
| smcp feature |
| quotedbl.sc |
| smcp feature |
| numbersign.sc |
| smcp feature |
| dollar.sc |
| smcp feature |
| percent.sc |
| smcp feature |
| ampersand.sc |
| smcp feature |
| quotesingle.sc |
| smcp feature |
| parenleft.sc |
| smcp feature |
| parenright.sc |
| smcp feature |
| asterisk.sc |
| smcp feature |
| plus.sc |
| smcp feature |
| hyphen.sc |
| smcp feature |
| slash.sc |
| smcp feature |
| colon.sc |
| smcp feature |
| semicolon.sc |
| smcp feature |
| less.sc |
| smcp feature |
| equal.sc |
| smcp feature |
| greater.sc |
| smcp feature |

smcp feature

at.sc
smcp featurea.sc
smcp featureb.sc
smcp featurec.sc
smcp featured.sc
smcp featuree.sc
smcp featuref.sc
smcp featureg.sc
smcp featureh.sc
smcp featurei.sc
smcp featurej.sc
smcp featurek.sc
smcp featurel.sc
smcp featurem.sc
smcp featuren.sc
smcp featureo.sc
smcp featurep.sc
smcp featureq.sc
smcp featurer.sc
smcp features.sc
smcp featuret.sc
smcp featureu.sc
smcp featurev.sc
smcp featurew.sc
smcp featurex.sc
smcp featurey.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ? | ? | ? | ? | ? | ? | ? | ? |
| @ | @ | @ | @ | @ | @ | @ | @ |
| a | a | a | a | a | a | a | a |
| b | b | b | b | b | b | b | b |
| c | c | c | c | c | c | c | c |
| d | d | d | d | d | d | d | d |
| e | e | e | e | e | e | e | e |
| f | f | f | f | f | f | f | f |
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |
| o | o | o | o | o | o | o | o |
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |
| s | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |
| v | v | v | v | v | v | v | v |

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| W | w | w | W | w | w | w | w |
| X | x | x | X | x | x | x | x |
| y | y | y | y | y | y | y | y |

z.sc
 smcp feature

 bracketleft.sc
 smcp feature

 backslash.sc
 smcp feature

 bracketright.sc
 smcp feature

 asciicircum.sc
 smcp feature

 braceleft.sc
 smcp feature

 bar.sc
 smcp feature

 braceright.sc
 smcp feature

 asciitilde.sc
 smcp feature

 exclamdown.sc
 smcp feature

cent.sc
 smcp feature

 sterling.sc
 smcp feature

 yen.sc
 smcp feature

 brokenbar.sc
 smcp feature

 section.sc
 smcp feature

 copyright.sc
 smcp feature

 ordfeminine.sc
 smcp feature

 guillemotleft.sc
 smcp feature

 guillemotright.sc
 smcp feature

 registered.sc
 smcp feature

 degree.sc
 smcp feature

 paragraph.sc
 smcp feature

 ordmasculine.sc
 smcp feature

 questiondown.sc
 smcp feature

 agrave.sc
 smcp feature

 aacute.sc
 smcp feature

 acircumflex.sc
 smcp feature

| | | | | | | | |
|-----|-----|-----|------------|-----|-----|------------|------------|
| z | z | z | z | z | z | z | z |
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| { | { | { | { | { | { | { | { |
| | | | | / | / | / | / |
| } | { | { | } | { | { | } | } |
| ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| i | i | i | i | i | i | i | i |
| ¢ | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ |
| £ | £ | £ | £ | £ | £ | £ | £ |
| ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ |
| । | । | । | । | / | / | / | / |
| § | § | § | § | § | § | § | § |
| © | © | © | © | © | © | © | © |
| ¤ | a | a | a | a | a | a | a |
| | | | | | | | |
| | | | | | | | |
| (®) | (®) | (®) | (®) | (®) | (®) | (®) | (®) |
| ° | ° | ° | ° | ° | ° | ° | ° |
| ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| º | o | o | º | o | o | º | º |
| ¿ | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ |
| à | à | à | à | à | à | à | à |
| á | á | á | á | á | á | á | á |
| â | â | â | â | â | â | â | â |

| | | | | | | | |
|--------------------------------|---|---|---|---|---|---|---|
| smcp feature | ä | ä | ä | ä | ä | ä | ä |
| adieresis.sc smcp feature | ä | ä | ä | ä | ä | ä | ä |
| aring.sc smcp feature | å | å | å | å | å | å | å |
| ae.sc smcp feature | æ | æ | æ | æ | æ | æ | æ |
| ccedilla.sc smcp feature | ç | ç | ç | ç | ç | ç | ç |
| egrave.sc smcp feature | è | è | è | è | è | è | è |
| eacute.sc smcp feature | é | é | é | é | é | é | é |
| ecircumflex.sc smcp feature | ê | ê | ê | ê | ê | ê | ê |
| edieresis.sc smcp feature | ë | ë | ë | ë | ë | ë | ë |
| igrave.sc smcp feature | ì | ì | ì | ì | ì | ì | ì |
| iacute.sc smcp feature | í | í | í | í | í | í | í |
| icircumflex.sc smcp feature | î | î | î | î | î | î | î |
| idieresis.sc smcp feature | ï | ï | ï | ï | ï | ï | ï |
| eth.sc smcp feature | ð | ð | ð | ð | ð | ð | ð |
| ntilde.sc smcp feature | ñ | ñ | ñ | ñ | ñ | ñ | ñ |
| ograve.sc smcp feature | ò | ò | ò | ò | ò | ò | ò |
| oacute.sc smcp feature | ó | ó | ó | ó | ó | ó | ó |
| ocircumflex.sc smcp feature | ô | ô | ô | ô | ô | ô | ô |
| otilde.sc smcp feature | õ | õ | õ | õ | õ | õ | õ |
| odieresis.sc smcp feature | ö | ö | ö | ö | ö | ö | ö |
| multiply.sc smcp feature | × | × | × | × | × | × | × |
| oslash.sc smcp feature | ø | ø | ø | ø | ø | ø | ø |
| ugrave.sc smcp feature | ù | ù | ù | ù | ù | ù | ù |
| uacute.sc smcp feature | ú | ú | ú | ú | ú | ú | ú |
| ucircumflex.sc smcp feature | û | û | û | û | û | û | û |
| udieresis.sc smcp feature | ü | ü | ü | ü | ü | ü | ü |
| | ý | ý | ý | ý | ý | ý | ý |

smcp feature

thorn.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| þ | þ | þ | þ | þ | þ | þ | þ |
| Þ | Þ | Þ | Þ | Þ | Þ | Þ | Þ |

germandbls.sc
smcp featuredivide.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ |
|---|---|---|---|---|---|---|---|

amacron.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ā | ā | ā | ā | ā | ā | ā | ā |
|---|---|---|---|---|---|---|---|

abreve.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ă | ă | ă | ă | ă | ă | ă | ă |
|---|---|---|---|---|---|---|---|

aogonek.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ą | ą | ą | ą | ą | ą | ą | ą |
|---|---|---|---|---|---|---|---|

cacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ć | ć | ć | ć | ć | ć | ć | ć |
|---|---|---|---|---|---|---|---|

ccircumflex.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Ĉ | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ |
|---|---|---|---|---|---|---|---|

cdotaccent.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ċ | ċ | ċ | ċ | ċ | ċ | ċ | ċ |
|---|---|---|---|---|---|---|---|

ccaron.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| č | č | č | č | č | č | č | č |
|---|---|---|---|---|---|---|---|

dcaron.sc
smcp feature

| | | | | | | | |
|----|----|----|----|----|----|----|----|
| d' |
|----|----|----|----|----|----|----|----|

dcroat.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| đ | đ | đ | đ | đ | đ | đ | đ |
|---|---|---|---|---|---|---|---|

emacron.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ē | ē | ē | ē | ē | ē | ē | ē |
|---|---|---|---|---|---|---|---|

ebreve.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ě | ě | ě | ě | ě | ě | ě | ě |
|---|---|---|---|---|---|---|---|

edotaccent.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| è | è | è | è | è | è | è | è |
|---|---|---|---|---|---|---|---|

eogonek.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ę | ę | ę | ę | ę | ę | ę | ę |
|---|---|---|---|---|---|---|---|

ecaron.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ě | ě | ě | ě | ě | ě | ě | ě |
|---|---|---|---|---|---|---|---|

gcircumflex.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ŷ | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ |
|---|---|---|---|---|---|---|---|

gbreve.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ÿ | ÿ | ÿ | ÿ | ÿ | ÿ | ÿ | ÿ |
|---|---|---|---|---|---|---|---|

gdotaccent.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
|---|---|---|---|---|---|---|---|

gcommaaccent.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
|---|---|---|---|---|---|---|---|

hcircumflex.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ߂ | ߂ | ߂ | ߂ | ߂ | ߂ | ߂ | ߂ |
|---|---|---|---|---|---|---|---|

hbar.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ߁ | ߁ | ߁ | ߁ | ߁ | ߁ | ߁ | ߁ |
|---|---|---|---|---|---|---|---|

itilde.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ߃ | ߃ | ߃ | ߃ | ߃ | ߃ | ߃ | ߃ |
|---|---|---|---|---|---|---|---|

imacron.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ߄ | ߄ | ߄ | ߄ | ߄ | ߄ | ߄ | ߄ |
|---|---|---|---|---|---|---|---|

ibreve.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ߅ | ߅ | ߅ | ߅ | ߅ | ߅ | ߅ | ߅ |
|---|---|---|---|---|---|---|---|

iogonek.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ߆ | ߆ | ߆ | ߆ | ߆ | ߆ | ߆ | ߆ |
|---|---|---|---|---|---|---|---|

lacute.sc
smcp feature

lgrave.sc
smcp feature

ij.sc
smcp feature

jcircumflex.sc
smcp feature

kcommaaccent.sc
smcp feature

kgreenlandic.sc
smcp feature

lacute.sc
smcp feature

lcommaaccent.sc
smcp feature

lcaron.sc
smcp feature

lacute.sc
smcp feature

lslash.sc
smcp feature

nacute.sc
smcp feature

ncommaaccent.sc
smcp feature

ncaron.sc
smcp feature

eng.sc
smcp feature

| | | | | | | | |
|----------|-----------|------------|-------------|--------------|---------------|----------------|-----------------|
| ı | ı̄ | ı̄̄ | ı̄̄̄ | ı̄̄̄̄ | ı̄̄̄̄̄ | ı̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄ |
| ı̄ | ı̄̄ | ı̄̄̄ | ı̄̄̄̄ | ı̄̄̄̄̄ | ı̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄ |
| ı̄̄ | ı̄̄̄ | ı̄̄̄̄ | ı̄̄̄̄̄ | ı̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄ |
| ı̄̄̄ | ı̄̄̄̄ | ı̄̄̄̄̄ | ı̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄ |
| ı̄̄̄̄ | ı̄̄̄̄̄ | ı̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄̄ |
| ı̄̄̄̄̄ | ı̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄̄̄ |
| ı̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄̄̄̄ |
| ı̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄̄̄̄ | ı̄̄̄̄̄̄̄̄̄̄̄̄̄̄ |

| | | | | | | | |
|----|----|----|----|----|----|----|----|
| Ĵ | Ĵ | Ĵ | Ĵ | Ĵ | Ĵ | Ĵ | Ĵ |
| ķ | ķ | ķ | ķ | ķ | ķ | ķ | ķ |
| Ķ | Ķ | Ķ | Ķ | Ķ | Ķ | Ķ | Ķ |
| Í | Í | Í | Í | Í | Í | Í | Í |
| ĺ | ĺ | ĺ | ĺ | ĺ | ĺ | ĺ | ĺ |
| ł | ł | ł | ł | ł | ł | ł | ł |
| ł' |
| ł· |
| ł̄ |
| ń | ń | ń | ń | ń | ń | ń | ń |
| ñ | ñ | ñ | ñ | ñ | ñ | ñ | ñ |
| ň | ň | ň | ň | ň | ň | ň | ň |
| ñ̄ |

omacron.sc
smcp feature

obreve.sc
smcp feature

ohungarumlaut.sc
smcp feature

oe.sc
smcp feature

racute.sc
smcp feature

rcommaaccent.sc
smcp feature

rcaron.sc
smcp feature

sacute.sc
smcp feature

scircumflex.sc
smcp feature

scedilla.sc
smcp feature

| | | | | | | | |
|----|----|----|----|----|----|----|----|
| ō | ō | ō | ō | ō | ō | ō | ō |
| ő | ő | ő | ő | ő | ő | ő | ő |
| Ő | ő | ő | ő | ő | ő | ő | ő |
| œ | œ | œ | œ | œ | œ | œ | œ |
| ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| ř | ř | ř | ř | ř | ř | ř | ř |
| ř̄ |
| ſ | ſ | ſ | ſ | ſ | ſ | ſ | ſ |
| ߂ | ߂ | ߂ | ߂ | ߂ | ߂ | ߂ | ߂ |
| ߃ | ߃ | ߃ | ߃ | ߃ | ߃ | ߃ | ߃ |

scaron.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| š | š | š | š | š | š | š | š |
| | | | | | | | |

uni0163.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ť | ť | ť | ť | ť | ť | ť | ť |
| | | | | | | | |

tcaron.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ť | ť | ť | ť | ť | ť | ť | ť |
| | | | | | | | |

tbar.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ū | ū | ū | ū | ū | ū | ū | ū |
| | | | | | | | |

utilde.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ū | ū | ū | ū | ū | ū | ū | ū |
| | | | | | | | |

umacron.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ū | ū | ū | ū | ū | ū | ū | ū |
| | | | | | | | |

ubreve.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ū | ū | ū | ū | ū | ū | ū | ū |
| | | | | | | | |

uring.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ū | ū | ū | ū | ū | ū | ū | ū |
| | | | | | | | |

uhungarumlaut.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ū | ū | ū | ū | ū | ū | ū | ū |
| | | | | | | | |

uogonek.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ū | ū | ū | ū | ū | ū | ū | ū |
| | | | | | | | |

wcircumflex.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ŷ | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ |
| | | | | | | | |

ycircumflex.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ŷ | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ |
| | | | | | | | |

ydiereisis.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ž | ž | ž | ž | ž | ž | ž | ž |
| | | | | | | | |

zacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ž | ž | ž | ž | ž | ž | ž | ž |
| | | | | | | | |

zdotaccent.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

uni01CE.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

uni01D0.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

uni01D2.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

uni01D4.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

uni01D6.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

uni01D8.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

uni01DA.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

uni01DC.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

uni01E3.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

aringacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

aeacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| á | á | á | á | á | á | á | á |
| | | | | | | | |

oslashacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ó | ó | ó | ó | ó | ó | ó | ó |
| | | | | | | | |

uni0219.sc
smcp feature

uni021B.sc
smcp feature

uni0233.sc
smcp feature

zero.ordn
ordn feature

one.ordn
ordn feature

two.ordn
ordn feature

three.ordn
ordn feature

four.ordn
ordn feature

five.ordn
ordn feature

six.ordn
ordn feature

seven.ordn
ordn feature

eight.ordn
ordn feature

nine.ordn
ordn feature

exclam.ordn
ordn feature

percent.ordn
ordn feature

parenleft.ordn
ordn feature

parenright.ordn
ordn feature

plus.ordn
ordn feature

comma.ordn
ordn feature

hyphen.ordn
ordn feature

period.ordn
ordn feature

slash.ordn
ordn feature

colon.ordn
ordn feature

semicolon.ordn
ordn feature

less.ordn
ordn feature

equal.ordn
ordn feature

greater.ordn
ordn feature

question.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| | | | | | | | |
| | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| ! | ! | ! | ! | ! | ! | ! | ! |
| % | % | % | % | % | % | % | % |
| (| (| (| (| (| (| (| (|
|) |) |) |) |) |) |) |) |
| + | + | + | + | + | + | + | + |
| , | , | , | , | , | , | , | , |

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| - | - | - | - | - | - | - | - |
| . | . | . | . | . | . | . | . |
| / | / | / | / | / | / | / | / |
| : | : | : | : | : | : | : | : |
| ; | ; | ; | ; | ; | , | , | ; |
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |

a.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| a | a | a | a | a | a | a | a |
| b | b | b | b | b | b | b | b |
| c | c | c | c | c | c | c | c |
| d | d | d | d | d | d | d | d |

d.ordn
ordn feature

e.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| e | e | e | e | e | e | e | e |
| è | è | è | è | è | è | è | è |
| f | f | f | f | f | f | f | f |

g.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |

h.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |

i.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |

l.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |

m.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| n | n | n | n | n | n | n | n |
| o | o | o | o | o | o | o | o |

o.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |

q.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| r | r | r | r | r | r | r | r |
| s | s | s | s | s | s | s | s |

r.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| s | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |

s.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |

u.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| v | v | v | v | v | v | v | v |
| w | w | w | w | w | w | w | w |

v.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| w | w | w | w | w | w | w | w |
| x | x | x | x | x | x | x | x |

w.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| x | x | x | x | x | x | x | x |
| y | y | y | y | y | y | y | y |

x.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| z | z | z | z | z | z | z | z |
| | | | | | | | |

y.ordn
ordn feature

A.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| A | A | A | A | A | A | A | A |
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |
| E | E | E | E | E | E | E | E |

E.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |
| J | J | J | J | J | J | J | J |
| K | K | K | K | K | K | K | K |
| L | L | L | L | L | L | L | L |
| M | M | M | M | M | M | M | M |
| N | N | N | N | N | N | N | N |
| O | O | O | O | O | O | O | O |
| P | P | P | P | P | P | P | P |
| Q | Q | Q | Q | Q | Q | Q | Q |
| R | R | R | R | R | R | R | R |
| S | S | S | S | S | S | S | S |

T.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| T | T | T | T | T | T | T | T |
| U | U | U | U | U | U | U | U |
| V | V | V | V | V | V | V | V |
| W | W | W | W | W | W | W | W |
| X | X | X | X | X | X | X | X |
| Y | Y | Y | Y | Y | Y | Y | Y |
| Z | Z | Z | Z | Z | Z | Z | Z |

U.ordn
ordn feature

V.ordn
ordn feature

W.ordn
ordn feature

X.ordn
ordn feature

Y.ordn
ordn feature

Z.ordn
ordn feature

bracketleft.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |
| { | { | { | { | { | { | { | { |
| | | | | / | / | / | / |

braceleft.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| } | } | } | } | } | } | } | } |
| ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |

asciitilde.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ı | ı | ı | ı | / | / | / | / |
| § | § | § | § | § | § | § | § |

brokenbar.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| † | † | † | † | † | † | † | † |

section.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| | | | | | | | |

paragraph.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| | | | | | | | |
| † | † | † | † | † | † | † | † |

dagger.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| | | | | | | | |

daggerdbl.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| | | | | | | | |
| ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |

uni2016.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| | | | | | | | |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

zero.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

one.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |

two.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |

three.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |

four.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |

five.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |

six.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |

seven.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| ! | ! | ! | ! | ! | ! | ! | ! |

eight.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| % | % | % | % | % | % | % | % |
| (| (| (| (| (| (| (| (|

nine.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|) |) |) |) |) |) |) |) |
| + | + | + | + | + | + | + | + |

exclam.subs
subs feature

percent.subs
subs feature

parenleft.subs
subs feature

parenright.subs
subs feature

plus.subs
subs feature

comma.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| , | , | , | , | , | , | , | , |
| - | - | - | - | - | - | - | - |
| . | . | . | . | . | . | . | . |
| / | / | / | / | / | / | / | / |
| : | : | : | : | : | : | : | : |

semicolon.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ; | ; | ; | ; | ; | ; | , | ; |
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |

greater.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|----------|---|
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| a | a | a | a | a | a | a | |
| b | b | b | b | b | b | b | |
| c | c | c | c | c | c | c | |
| d | d | d | d | d | d | d | |
| e | e | e | e | e | e | e | |
| è | è | è | è | è | è | è | |
| f | f | f | f | f | f | f | |
| g | g | g | g | g | g | g | |
| h | h | h | h | h | h | h | |
| i | i | i | i | i | i | i | |
| j | j | j | j | j | j | j | |

k.subs
subs feature

| | | | | | | | |
|----------|---|---|----------|---|---|----------|--|
| k | k | k | k | k | k | k | |
| l | l | l | l | l | l | l | |
| m | m | m | m | m | m | m | |
| n | n | n | n | n | n | n | |
| o | o | o | o | o | o | o | |

p.subs

subs feature

q.subs
subs featurer.subs
subs features.subs
subs featuret.subs
subs featureu.subs
subs featurev.subs
subs featurew.subs
subs featurex.subs
subs featurey.subs
subs featurez.subs
subs featureA.subs
subs featureB.subs
subs featureC.subs
subs featureD.subs
subs featureE.subs
subs featureEgrave.subs
subs featureF.subs
subs featureG.subs
subs featureH.subs
subs featureI.subs
subs featureJ.subs
subs featureK.subs
subs featureL.subs
subs featureM.subs
subs featureN.subs
subs featureO.subs
subs feature

P.subs

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| p | p | p | P | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |
| S | S | S | S | s | s | s | s |
| t | t | t | t | t | t | t | t |
| U | u | u | u | u | u | u | u |
| V | v | v | v | v | v | v | v |
| W | w | w | w | w | w | w | w |
| X | x | x | x | x | x | x | x |
| y | y | y | y | y | y | y | y |
| Z | z | z | z | z | z | z | z |
| A | A | A | A | A | A | A | A |
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |
| E | E | E | E | E | E | E | E |
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |
| J | J | J | J | J | J | J | J |
| K | K | K | K | K | K | K | K |
| L | L | L | L | L | L | L | L |
| M | M | M | M | M | M | M | M |
| N | N | N | N | N | N | N | N |
| O | O | O | O | O | O | O | O |

| | | | | | | | |
|--------------|---|---|---|---|---|---|---|
| subs feature | P | P | P | P | P | P | P |
| Q.subs | Q | Q | Q | Q | Q | Q | Q |
| subs feature | | | | | | | |
| R.subs | R | R | R | R | R | R | R |
| subs feature | | | | | | | |
| S.subs | S | S | S | S | S | S | S |
| subs feature | | | | | | | |
| T.subs | T | T | T | T | T | T | T |
| subs feature | | | | | | | |
| U.subs | U | U | U | U | U | U | U |
| subs feature | | | | | | | |
| V.subs | V | V | V | V | V | V | V |
| subs feature | | | | | | | |
| W.subs | W | W | W | W | W | W | W |
| subs feature | | | | | | | |
| X.subs | X | X | X | X | X | X | X |
| subs feature | | | | | | | |
| Y.subs | Y | Y | Y | Y | Y | Y | Y |
| subs feature | | | | | | | |
| Z.subs | Z | Z | Z | Z | Z | Z | Z |
| subs feature | | | | | | | |

| | | | | | | | |
|-----------------------------------|---|---|---|---|---|---|---|
| bracketleft.subs subs feature | [| [| [| [| [| [| [|
| backslash.subs subs feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.subs subs feature |] |] |] |] |] |] |] |
| braceleft.subs subs feature | { | { | { | { | { | { | { |
| bar.subs subs feature | | | | | / | / | / |
| braceright.subs subs feature | } | } | } | } | } | } | } |
| asciitilde.subs subs feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.subs subs feature | \ | \ | \ | \ | / | / | / |
| section.subs subs feature | § | § | § | § | § | § | § |
| paragraph.subs subs feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.subs subs feature | † | † | † | † | † | † | † |
| daggerdbl.subs subs feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.subs subs feature | | | | | | | |

zero.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

Ending "ssup" ≠ OT Feature (cannot display this character)
feature

two.ssup

Ending "ssup" ≠ OT Feature (cannot display this character) feature

> > > > > >

question.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

? ? ? ? ? ? ?

a.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

a a a a a a a

b.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

b b b b b b b

c.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

c c c c c c c

d.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

d d d d d d d

e.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

e e e e e e e

egrave.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

è è è è è è è

f.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

f f f f f f f

g.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

g g g g g g g

h.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

h h h h h h h

i.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

i i i i i i i

j.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

j j j j j j j

k.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

k k k k k k k

l.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

l l l l l l l

m.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

m m m m m m m

n.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

n n n n n n n

o.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

o o o o o o o

p.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

p p p p p p p

q.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

q q q q q q q

r.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature

r r r r r r r

s.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



t.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



u.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



v.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



w.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



x.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



y.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



z.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



A.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



B.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



C.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



D.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



E.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



Egrave.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



F.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



G.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



H.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



I.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



J.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



K.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



L.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)



| | | |
|--|---------|--|
| | feature | |
| M.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| N.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| O.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| P.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| Q.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| R.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| S.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| T.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| U.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| V.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| W.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| X.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| Y.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| Z.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| bracketleft.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| backslash.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| bracketright.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| braceleft.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| bar.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| braceright.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| asciitilde.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |

brokenbar.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



section.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



paragraph.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



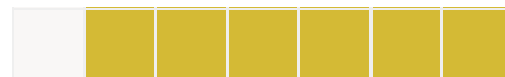
dagger.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



daggerdbl.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



uni2016.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



zero.sinf
sinf feature



one.sinf
sinf feature



two.sinf
sinf feature



three.sinf
sinf feature



four.sinf
sinf feature



five.sinf
sinf feature



six.sinf
sinf feature



seven.sinf
sinf feature



eight.sinf
sinf feature



nine.sinf
sinf feature



exclam.sinf
sinf feature



percent.sinf
sinf feature



parenleft.sinf
sinf feature



parenright.sinf
sinf feature



plus.sinf
sinf feature



comma.sinf
sinf feature



hyphen.sinf
sinf feature



period.sinf
sinf feature



| | | | | | | | |
|--------------------------------|---|---|---|----------|---|---|----------|
| slash.sinf sinf feature | / | / | / | / | / | / | / |
| colon.sinf sinf feature | : | : | : | : | : | : | : |
| semicolon.sinf sinf feature | ; | ; | ; | ; | ; | , | ; |
| less.sinf sinf feature | < | < | < | < | < | < | < |
| equal.sinf sinf feature | = | = | = | = | = | = | = |
| greater.sinf sinf feature | > | > | > | > | > | > | > |
| question.sinf sinf feature | ? | ? | ? | ? | ? | ? | ? |
| a.sinf sinf feature | a | a | a | a | a | a | a |
| b.sinf sinf feature | b | b | b | b | b | b | b |
| c.sinf sinf feature | c | c | c | c | c | c | c |
| d.sinf sinf feature | d | d | d | d | d | d | d |
| e.sinf sinf feature | e | e | e | e | e | e | e |
| egrave.sinf sinf feature | è | è | è | è | è | è | è |
| f.sinf sinf feature | f | f | f | f | f | f | f |
| g.sinf sinf feature | g | g | g | g | g | g | g |
| h.sinf sinf feature | h | h | h | h | h | h | h |
| i.sinf sinf feature | i | i | i | i | i | i | i |
| j.sinf sinf feature | j | j | j | j | j | j | j |
| k.sinf sinf feature | k | k | k | k | k | k | k |
| l.sinf sinf feature | l | l | l | l | l | l | l |
| m.sinf sinf feature | m | m | m | m | m | m | m |
| n.sinf sinf feature | n | n | n | n | n | n | n |
| o.sinf sinf feature | o | o | o | o | o | o | o |
| p.sinf sinf feature | p | p | p | p | p | p | p |
| q.sinf sinf feature | q | q | q | q | q | q | q |
| r.sinf sinf feature | r | r | r | r | r | r | r |
| s.sinf sinf feature | S | s | s | s | s | s | s |
| t.sinf sinf feature | t | t | t | t | t | t | t |

u.sinf
sinf feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| U | u | u | u | u | u | u | u |
| V | v | v | v | v | v | v | v |
| W | w | w | w | w | w | w | w |
| X | x | x | x | x | x | x | x |

y.sinf
sinf feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| y | y | y | y | y | y | y | y |
| Z | z | z | z | z | z | z | z |
| A | A | A | A | A | A | A | A |

A.sinf
sinf feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |
| E | E | E | E | E | E | E | E |
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |
| J | J | J | J | J | J | J | J |
| K | K | K | K | K | K | K | K |
| L | L | L | L | L | L | L | L |
| M | M | M | M | M | M | M | M |
| N | N | N | N | N | N | N | N |
| O | O | O | O | O | O | O | O |
| P | P | P | P | P | P | P | P |
| Q | Q | Q | Q | Q | Q | Q | Q |
| R | R | R | R | R | R | R | R |
| S | S | S | S | S | S | S | S |

T.sinf

| | | | | | | | |
|-----------------------------------|---|---|---|---|---|---|---|
| sinf feature | T | T | T | T | T | T | T |
| U.sinf sinf feature | U | U | U | U | U | U | U |
| V.sinf sinf feature | V | V | V | V | V | V | V |
| W.sinf sinf feature | W | W | W | W | W | W | W |
| X.sinf sinf feature | X | X | X | X | X | X | X |
| Y.sinf sinf feature | Y | Y | Y | Y | Y | Y | Y |
| Z.sinf sinf feature | Z | Z | Z | Z | Z | Z | Z |
| bracketleft.sinf sinf feature | [| [| [| [| [| [| [|
| backslash.sinf sinf feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.sinf sinf feature |] |] |] |] |] |] |] |
| braceleft.sinf sinf feature | { | { | { | { | { | { | { |
| bar.sinf sinf feature | | | | | / | / | / |
| braceright.sinf sinf feature | } | } | } | } | } | } | } |
| asciitilde.sinf sinf feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.sinf sinf feature | : | : | : | : | / | / | / |
| section.sinf sinf feature | § | § | § | § | § | § | § |
| paragraph.sinf sinf feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.sinf sinf feature | † | † | † | † | † | † | † |
| daggerdbl.sinf sinf feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.sinf sinf feature | | | | | | | |
| slashedzero missing in name. | ? | ? | ? | ? | ? | ? | ? |

zero.prop
s character)
feature

Ending "prop" ≠ OI Feature (cannot display this character)
feature

one.prop
character)

Ending "prop" ≠ OT Feature (cannot display this character)
feature

two.prop

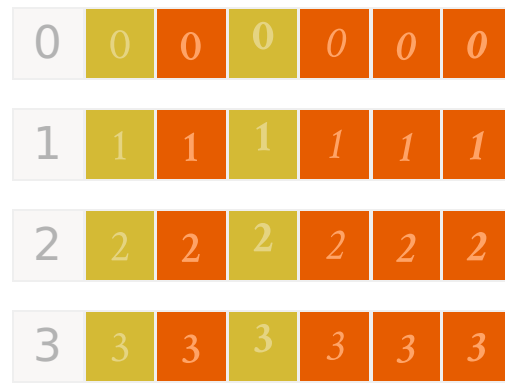
two.prop
Ending "prop" ≠ OT Feature (cannot display this character)
feature

three.prop
s character)
feature

three.prop
Ending "prop" ≠ OT Feature (cannot display this character)
feature

four prop

four.prop
Ending "prop" ≠ OT Feature (cannot display this character)



| smcp feature | * | * | * | * | * | * | * |
|------------------------------|---|---|---|----------|---|---|----------|
| plus.sc smcp feature | + | + | + | + | + | + | + |
| comma.sc smcp feature | , | , | , | , | , | , | , |
| hyphen.sc smcp feature | - | - | - | - | - | - | - |
| period.sc smcp feature | . | . | . | . | . | . | . |
| slash.sc smcp feature | / | / | / | / | / | / | / |
| colon.sc smcp feature | : | : | : | : | : | : | : |
| semicolon.sc smcp feature | ; | ; | ; | ; | ; | , | ; |
| less.sc smcp feature | < | < | < | < | < | < | < |
| equal.sc smcp feature | = | = | = | = | = | = | = |
| greater.sc smcp feature | > | > | > | > | > | > | > |
| question.sc smcp feature | ? | ? | ? | ? | ? | ? | ? |
| at.sc smcp feature | @ | @ | @ | @ | @ | @ | @ |
| a.sc smcp feature | a | a | a | a | a | a | a |
| b.sc smcp feature | b | b | b | b | b | b | b |
| c.sc smcp feature | c | c | c | c | c | c | c |
| d.sc smcp feature | d | d | d | d | d | d | d |
| e.sc smcp feature | e | e | e | e | e | e | e |
| f.sc smcp feature | f | f | f | f | f | f | f |
| g.sc smcp feature | g | g | g | g | g | g | g |
| h.sc smcp feature | h | h | h | h | h | h | h |
| i.sc smcp feature | i | i | i | i | i | i | i |
| j.sc smcp feature | j | j | j | j | j | j | j |
| k.sc smcp feature | k | k | k | k | k | k | k |
| l.sc smcp feature | l | l | l | l | l | l | l |
| m.sc smcp feature | m | m | m | m | m | m | m |
| n.sc smcp feature | n | n | n | n | n | n | n |
| o.sc smcp feature | o | o | o | o | o | o | o |

o.sc
smcp feature

p.sc
smcp feature

q.sc
smcp feature

r.sc
smcp feature

s.sc
smcp feature

t.sc
smcp feature

u.sc
smcp feature

v.sc
smcp feature

w.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |
| S | S | S | S | s | s | s | s |
| t | t | t | t | t | t | t | t |
| U | u | u | u | u | u | u | u |
| V | v | v | v | v | v | v | v |
| W | W | W | W | w | w | w | w |
| X | X | X | X | x | x | x | x |

x.sc
smcp feature

y.sc
smcp feature

z.sc
smcp feature

bracketleft.sc
smcp feature

backslash.sc
smcp feature

bracketright.sc
smcp feature

asciicircum.sc
smcp feature

braceleft.sc
smcp feature

bar.sc
smcp feature

braceright.sc
smcp feature

asciitilde.sc
smcp feature

exclamdown.sc
smcp feature

cent.sc
smcp feature

sterling.sc
smcp feature

yen.sc
smcp feature

brokenbar.sc
smcp feature

section.sc
smcp feature

copyright.sc
smcp feature

ordfeminine.sc

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| { | { | { | { | { | { | { | { |
| | | | | / | / | / | / |
| } | { | { | } | } | { | { | { |
| ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| i | i | i | i | i | i | i | i |
| ¢ | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ |
| £ | £ | £ | £ | £ | £ | £ | £ |
| ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ |
| / | / | / | / | / | / | / | / |
| § | § | § | § | § | § | § | § |
| © | © | © | © | © | © | © | © |

| | | | | | | | |
|-----------------------------------|-----|-----|-----|-----|-----|-----|-----|
| smcp feature | ä | a | a | a | a | a | a |
| guillemotleft.sc smcp feature | | | | | | | |
| guillemotright.sc smcp feature | | | | | | | |
| registered.sc smcp feature | (R) |
| degree.sc smcp feature | ° | ° | ° | ° | ° | ° | ° |
| paragraph.sc smcp feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| ordmasculine.sc smcp feature | o | o | o | o | o | o | o |
| questiondown.sc smcp feature | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ |
| agrave.sc smcp feature | à | à | à | à | à | à | à |
| aacute.sc smcp feature | á | á | á | á | á | á | á |
| acircumflex.sc smcp feature | â | â | â | â | â | â | â |
| atilde.sc smcp feature | ã | ã | ã | ã | ã | ã | ã |
| adieresis.sc smcp feature | ä | ä | ä | ä | ä | ä | ä |
| aring.sc smcp feature | å | å | å | å | å | å | å |
| ae.sc smcp feature | æ | æ | æ | æ | æ | æ | æ |
| ccedilla.sc smcp feature | ç | ç | ç | ç | ç | ç | ç |
| egrave.sc smcp feature | è | è | è | è | è | è | è |
| eacute.sc smcp feature | é | é | é | é | é | é | é |
| ecircumflex.sc smcp feature | ê | ê | ê | ê | ê | ê | ê |
| edieresis.sc smcp feature | ë | ë | ë | ë | ë | ë | ë |
| igrave.sc smcp feature | ì | ì | ì | ì | ì | ì | ì |
| iacute.sc smcp feature | í | í | í | í | í | í | í |
| icircumflex.sc smcp feature | î | î | î | î | î | î | î |
| idieresis.sc smcp feature | ï | ï | ï | ï | ï | ï | ï |
| eth.sc smcp feature | ð | ð | ð | ð | ð | ð | ð |
| ntilde.sc smcp feature | ñ | ñ | ñ | ñ | ñ | ñ | ñ |
| ograve.sc smcp feature | ò | ò | ò | ò | ò | ò | ò |

| | | | | | | | |
|--------------------------------|----|----|----|----|----|----|----|
| smcp feature | ó | ó | ó | ó | ó | ó | ó |
| ocircumflex.sc smcp feature | ô | ô | ô | ô | ô | ô | ô |
| otilde.sc smcp feature | õ | õ | õ | õ | õ | õ | õ |
| odieresis.sc smcp feature | ö | ö | ö | ö | ö | ö | ö |
| multiply.sc smcp feature | × | × | × | × | × | × | × |
| oslash.sc smcp feature | ø | ø | ø | ø | ø | ø | ø |
| ugrave.sc smcp feature | ù | ù | ù | ù | ù | ù | ù |
| uacute.sc smcp feature | ú | ú | ú | ú | ú | ú | ú |
| ucircumflex.sc smcp feature | û | û | û | û | û | û | û |
| udieresis.sc smcp feature | ü | ü | ü | ü | ü | ü | ü |
| yacute.sc smcp feature | ý | ý | ý | ý | ý | ý | ý |
| thorn.sc smcp feature | þ | þ | þ | þ | þ | þ | þ |
| germandbls.sc smcp feature | ß | ß | ß | ß | ß | ß | ß |
| divide.sc smcp feature | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ |
| amacron.sc smcp feature | ā | ā | ā | ā | ā | ā | ā |
| abreve.sc smcp feature | ă | ă | ă | ă | ă | ă | ă |
| aogonek.sc smcp feature | ą | ą | ą | ą | ą | ą | ą |
| cacute.sc smcp feature | ć | ć | ć | ć | ć | ć | ć |
| ccircumflex.sc smcp feature | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ |
| cdotaccent.sc smcp feature | ċ | ċ | ċ | ċ | ċ | ċ | ċ |
| ccaron.sc smcp feature | č | č | č | č | č | č | č |
| dcaron.sc smcp feature | d' |
| dcroat.sc smcp feature | đ | đ | đ | đ | đ | đ | đ |
| emacron.sc smcp feature | ē | ē | ē | ē | ē | ē | ē |
| ebreve.sc smcp feature | ě | ě | ě | ě | ě | ě | ě |
| edotaccent.sc smcp feature | è | è | è | è | è | è | è |
| eogonek.sc smcp feature | ę | ę | ę | ę | ę | ę | ę |
| ecaron.sc | | | | | | | |

| smcp feature | ě | ě | ě | ě | ě | ě | ě |
|---------------------------------|----|----|----|----|----|----|----|
| gcircumflex.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| gbreve.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| gdotaccent.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| gcommaaccent.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| hcircumflex.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| hbar.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| itilde.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| imacron.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| ibreve.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| iogonek.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| Idotaccent.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| dotlessi.sc smcp feature | | | | | | | |
| ij.sc smcp feature | ij |
| jcircumflex.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| kcommaaccent.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| kgreenlandic.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| iacute.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |

| lcommaaccent.sc smcp feature | ł | ł | ł | ł | ł | ł | ł |
|---------------------------------|---|---|---|---|---|---|---|
| lcaron.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| ldot.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| lslash.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| nacute.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| ncommaaccent.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| ncaron.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| eng.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| omacron.sc | | | | | | | |

| smcp feature | ō | ō | ō | ō | ō | ō | ō |
|----------------------------------|---|---|---|---|---|---|---|
| obreve.sc smcp feature | ő | ő | ő | ő | ő | ő | ő |
| ohungarumlaut.sc smcp feature | Ő | ő | ő | Ő | ő | ő | Ő |
| oe.sc smcp feature | œ | œ | œ | œ | œ | œ | œ |
| racute.sc smcp feature | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| rcommaaccent.sc smcp feature | ř | ř | ř | ř | ř | ř | ř |
| rcaron.sc smcp feature | ř | ř | ř | ř | ř | ř | ř |
| sacute.sc smcp feature | ś | ś | ś | ś | ś | ś | ś |
| scircumflex.sc smcp feature | Ŝ | ŵ | ŵ | Ŝ | ŵ | ŵ | Ŝ |
| scedilla.sc smcp feature | ſ | ſ | ſ | ſ | ſ | ſ | ſ |
| scaron.sc smcp feature | š | š | š | š | š | š | š |
| uni0163.sc smcp feature | | | | | | | |

| uni0163.sc smcp feature | ť | ť | ť | ť | ť' | ť' | ť' |
|----------------------------------|---|---|---|---|----|----|----|
| tcaron.sc smcp feature | ť | ť | ť | ť | ť | ť | ť |
| tbar.sc smcp feature | ẗ | ẗ | ẗ | ẗ | ẗ | ẗ | ẗ |
| utilde.sc smcp feature | ũ | ũ | ũ | ũ | ũ | ũ | ũ |
| umacron.sc smcp feature | ū | ū | ū | ū | ū | ū | ū |
| ubreve.sc smcp feature | ු | ු | ු | ු | ු | ු | ු |
| uring.sc smcp feature | ු | ු | ු | ු | ු | ු | ු |
| uhungarumlaut.sc smcp feature | ű | ű | ű | ű | ű | ű | ű |
| uogonek.sc smcp feature | ۇ | ۇ | ۇ | ۇ | ۇ | ۇ | ۇ |
| wcircumflex.sc smcp feature | ŵ | ŵ | ŵ | ŵ | ŵ | ŵ | ŵ |
| ycircumflex.sc smcp feature | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ |
| ydieresis.sc smcp feature | ÿ | ÿ | ÿ | ÿ | ÿ | ÿ | ÿ |
| zacute.sc smcp feature | ź | ź | ź | ź | ź | ź | ź |
| zdotaccent.sc smcp feature | ż | ż | ż | ż | ż | ż | ż |
| zcaron.sc smcp feature | ܂ | ܂ | ܂ | ܂ | ܂ | ܂ | ܂ |
| uni01CE.sc smcp feature | | | | | | | |

uni01D0.sc
smcp feature

uni01D2.sc
smcp feature

uni01D4.sc
smcp feature

uni01D6.sc
smcp feature

uni01D8.sc
smcp feature

uni01DA.sc
smcp feature

uni01DC.sc
smcp feature

uni01E3.sc
smcp feature

aringacute.sc
smcp feature

aeacute.sc
smcp feature

oslashacute.sc
smcp feature

uni0219.sc
smcp feature

uni021B.sc
smcp feature

uni0233.sc
smcp feature

zero.ordn
ordn feature

one.ordn
ordn feature

two.ordn
ordn feature

three.ordn
ordn feature

four.ordn
ordn feature

five.ordn
ordn feature

six.ordn
ordn feature

seven.ordn
ordn feature

eight.ordn
ordn feature

nine.ordn
ordn feature

exclam.ordn
ordn feature

percent.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| á | á | á | á | á | á | á | á |
| æ | æ | æ | æ | æ | æ | æ | æ |
| ø | ó | ø | ó | ø | ø | ø | ø |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| ! | ! | ! | ! | ! | ! | ! | ! |
| % | % | % | % | % | % | % | % |

parenleft.ordn

| | | | | | | | |
|---------------------------------|---|---|---|----------|---|---|----------|
| ordn feature | (| (| (| (| (| (| (|
| parenright.ordn ordn feature |) |) |) |) |) |) |) |
| plus.ordn ordn feature | + | + | + | + | + | + | + |
| comma.ordn ordn feature | , | , | , | , | , | , | , |
| hyphen.ordn ordn feature | - | - | - | - | - | - | - |
| period.ordn ordn feature | . | . | . | . | . | . | . |
| slash.ordn ordn feature | / | / | / | / | / | / | / |
| colon.ordn ordn feature | : | : | : | : | : | : | : |
| semicolon.ordn ordn feature | ; | ; | ; | ; | ; | , | ; |
| less.ordn ordn feature | < | < | < | < | < | < | < |
| equal.ordn ordn feature | = | = | = | = | = | = | = |
| greater.ordn ordn feature | > | > | > | > | > | > | > |
| question.ordn ordn feature | ? | ? | ? | ? | ? | ? | ? |
| a.ordn ordn feature | a | a | a | a | a | a | a |
| b.ordn ordn feature | b | b | b | b | b | b | b |
| c.ordn ordn feature | c | c | c | c | c | c | c |
| d.ordn ordn feature | d | d | d | d | d | d | d |
| e.ordn ordn feature | e | e | e | e | e | e | e |
| egrave.ordn ordn feature | è | è | è | è | è | è | è |
| f.ordn ordn feature | f | f | f | f | f | f | f |
| g.ordn ordn feature | g | g | g | g | g | g | g |
| h.ordn ordn feature | h | h | h | h | h | h | h |
| i.ordn ordn feature | i | i | i | i | i | i | i |
| j.ordn ordn feature | j | j | j | j | j | j | j |
| k.ordn ordn feature | k | k | k | k | k | k | k |
| l.ordn ordn feature | l | l | l | l | l | l | l |
| m.ordn ordn feature | m | m | m | m | m | m | m |
| n.ordn ordn feature | n | n | n | n | n | n | n |

o.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| o | o | o | o | <i>o</i> | <i>o</i> | <i>o</i> | o |
|---|---|---|----------|----------|----------|----------|----------|

p.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| p | p | p | p | <i>p</i> | <i>p</i> | <i>p</i> | p |
|---|---|---|----------|----------|----------|----------|----------|

q.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| q | q | q | q | <i>q</i> | <i>q</i> | <i>q</i> | q |
|---|---|---|----------|----------|----------|----------|----------|

r.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| r | r | r | r | <i>r</i> | <i>r</i> | <i>r</i> | r |
|---|---|---|----------|----------|----------|----------|----------|

s.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| S | S | S | s | <i>s</i> | <i>s</i> | <i>s</i> | s |
|---|---|---|----------|----------|----------|----------|----------|

t.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| t | t | t | t | <i>t</i> | <i>t</i> | <i>t</i> | t |
|---|---|---|----------|----------|----------|----------|----------|

u.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| U | u | u | u | <i>u</i> | <i>u</i> | <i>u</i> | u |
|---|---|---|----------|----------|----------|----------|----------|

v.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| V | v | v | v | <i>v</i> | <i>v</i> | <i>v</i> | v |
|---|---|---|----------|----------|----------|----------|----------|

w.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| W | w | w | w | <i>w</i> | <i>w</i> | <i>w</i> | w |
|---|---|---|----------|----------|----------|----------|----------|

x.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| X | x | x | x | <i>x</i> | <i>x</i> | <i>x</i> | x |
|---|---|---|----------|----------|----------|----------|----------|

y.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| y | y | y | y | <i>y</i> | <i>y</i> | <i>y</i> | y |
|---|---|---|----------|----------|----------|----------|----------|

z.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| Z | z | z | z | <i>z</i> | <i>z</i> | <i>z</i> | z |
|---|---|---|----------|----------|----------|----------|----------|

A.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| A | A | A | A | <i>A</i> | <i>A</i> | <i>A</i> | A |
|---|---|---|----------|----------|----------|----------|----------|

B.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| B | B | B | B | <i>B</i> | <i>B</i> | <i>B</i> | B |
|---|---|---|----------|----------|----------|----------|----------|

C.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| C | C | C | C | <i>C</i> | <i>C</i> | <i>C</i> | C |
|---|---|---|----------|----------|----------|----------|----------|

D.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| D | D | D | D | <i>D</i> | <i>D</i> | <i>D</i> | D |
|---|---|---|----------|----------|----------|----------|----------|

E.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| E | E | E | E | <i>E</i> | <i>E</i> | <i>E</i> | E |
|---|---|---|----------|----------|----------|----------|----------|

Egrave.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| È | È | È | È | <i>È</i> | <i>È</i> | <i>È</i> | È |
|---|---|---|----------|----------|----------|----------|----------|

F.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| F | F | F | F | <i>F</i> | <i>F</i> | <i>F</i> | F |
|---|---|---|----------|----------|----------|----------|----------|

G.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| G | G | G | G | <i>G</i> | <i>G</i> | <i>G</i> | G |
|---|---|---|----------|----------|----------|----------|----------|

H.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| H | H | H | H | <i>H</i> | <i>H</i> | <i>H</i> | H |
|---|---|---|----------|----------|----------|----------|----------|

I.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| I | I | I | I | <i>I</i> | <i>I</i> | <i>I</i> | I |
|---|---|---|----------|----------|----------|----------|----------|

J.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| J | J | J | J | <i>J</i> | <i>J</i> | <i>J</i> | J |
|---|---|---|----------|----------|----------|----------|----------|

K.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| K | K | K | K | <i>K</i> | <i>K</i> | <i>K</i> | K |
|---|---|---|----------|----------|----------|----------|----------|

L.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| L | L | L | L | <i>L</i> | <i>L</i> | <i>L</i> | L |
|---|---|---|----------|----------|----------|----------|----------|

M.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| M | M | M | M | <i>M</i> | <i>M</i> | <i>M</i> | M |
|---|---|---|----------|----------|----------|----------|----------|

| | | | | | | | |
|-----------------------------------|---|---|---|---|---|---|---|
| N.ordn ordn feature | N | N | N | N | N | N | N |
| O.ordn ordn feature | O | O | O | O | O | O | O |
| P.ordn ordn feature | P | P | P | P | P | P | P |
| Q.ordn ordn feature | Q | Q | Q | Q | Q | Q | Q |
| R.ordn ordn feature | R | R | R | R | R | R | R |
| S.ordn ordn feature | S | S | S | S | S | S | S |
| T.ordn ordn feature | T | T | T | T | T | T | T |
| U.ordn ordn feature | U | U | U | U | U | U | U |
| V.ordn ordn feature | V | V | V | V | V | V | V |
| W.ordn ordn feature | W | W | W | W | W | W | W |
| X.ordn ordn feature | X | X | X | X | X | X | X |
| Y.ordn ordn feature | Y | Y | Y | Y | Y | Y | Y |
| Z.ordn ordn feature | Z | Z | Z | Z | Z | Z | Z |
| bracketleft.ordn ordn feature | [| [| [| [| [| [| [|
| backslash.ordn ordn feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.ordn ordn feature |] |] |] |] |] |] |] |
| braceleft.ordn ordn feature | { | { | { | { | { | { | { |
| bar.ordn ordn feature | | | | | / | / | / |
| braceright.ordn ordn feature | } | } | } | } | } | } | } |
| asciitilde.ordn ordn feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.ordn ordn feature | ı | ı | ı | ı | ı | ı | ı |
| section.ordn ordn feature | § | § | § | § | § | § | § |
| paragraph.ordn ordn feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.ordn ordn feature | † | † | † | † | † | † | † |
| daggerdbl.ordn ordn feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.ordn ordn feature | | | | | | | |
| zero.subs subs feature | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| one.subs | | | | | | | |

| subs feature | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|-----------------|---|---|---|---|---|---|---|
| two.subs | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| three.subs | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| four.subs | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| five.subs | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| six.subs | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| seven.subs | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| eight.subs | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| nine.subs | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| exclam.subs | ! | ! | ! | ! | ! | ! | ! |
| percent.subs | % | % | % | % | % | % | % |
| parenleft.subs | (| (| (| (| (| (| (|
| parenright.subs |) |) |) |) |) |) |) |

| | | | | | | | |
|----------------|---|---|---|---|---|---|---|
| plus.subs | + | + | + | + | + | + | + |
| comma.subs | , | , | , | , | , | , | , |
| hyphen.subs | - | - | - | - | - | - | - |
| period.subs | . | . | . | . | . | . | . |
| slash.subs | / | / | / | / | / | / | / |
| colon.subs | : | : | : | : | : | : | : |
| semicolon.subs | ; | ; | ; | ; | ; | , | ; |
| less.subs | < | < | < | < | < | < | < |
| equal.subs | = | = | = | = | = | = | = |
| greater.subs | > | > | > | > | > | > | > |
| question.subs | ? | ? | ? | ? | ? | ? | ? |
| a.subs | a | a | a | a | a | a | a |
| b.subs | b | b | b | b | b | b | b |
| c.subs | c | c | c | c | c | c | c |

d.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| d | d | d | d | d | d | d | d |
| e | e | e | e | e | e | e | e |
| è | è | è | è | è | è | è | è |
| f | f | f | f | f | f | f | f |
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |
| o | o | o | o | o | o | o | o |
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |

q.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| r | r | r | r | r | r | r | r |
| s | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |
| v | v | v | v | v | v | v | v |
| w | w | w | w | w | w | w | w |
| x | x | x | x | x | x | x | x |
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |
| A | A | A | A | A | A | A | A |
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |

D.subs

| subs feature | D | D | D | D | D | D | D |
|--------------------------------|---|---|---|---|---|---|---|
| E.subs subs feature | E | E | E | E | E | E | E |
| Egrave.subs subs feature | È | È | È | È | È | È | È |
| F.subs subs feature | F | F | F | F | F | F | F |
| G.subs subs feature | G | G | G | G | G | G | G |
| H.subs subs feature | H | H | H | H | H | H | H |
| I.subs subs feature | I | I | I | I | I | I | I |
| J.subs subs feature | J | J | J | J | J | J | J |
| K.subs subs feature | K | K | K | K | K | K | K |
| L.subs subs feature | L | L | L | L | L | L | L |
| M.subs subs feature | M | M | M | M | M | M | M |
| N.subs subs feature | N | N | N | N | N | N | N |
| O.subs subs feature | O | O | O | O | O | O | O |
| P.subs subs feature | P | P | P | P | P | P | P |
| Q.subs subs feature | Q | Q | Q | Q | Q | Q | Q |
| R.subs subs feature | R | R | R | R | R | R | R |
| S.subs subs feature | S | S | S | S | S | S | S |
| T.subs subs feature | T | T | T | T | T | T | T |
| U.subs subs feature | U | U | U | U | U | U | U |
| V.subs subs feature | V | V | V | V | V | V | V |
| W.subs subs feature | W | W | W | W | W | W | W |
| X.subs subs feature | X | X | X | X | X | X | X |
| Y.subs subs feature | Y | Y | Y | Y | Y | Y | Y |
| Z.subs subs feature | Z | Z | Z | Z | Z | Z | Z |
| bracketleft.subs subs feature | [| [| [| [| [| [| [|
| backslash.subs subs feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.subs subs feature |] |] |] |] |] |] |] |
| braceleft.subs | | | | | | | |

| subs feature | { | { | { | { | { | { | { |
|--|---|---|---|---|---|---|---|
| bar.subs | | | | | / | / | / |
| braceright.subs | } | } | } | } | } | } | } |
| asciitilde.subs | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.subs | | | | | / | / | / |
| section.subs | § | § | § | § | § | § | § |
| paragraph.subs | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.subs | † | † | † | † | † | † | † |
| daggerdbl.subs | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.subs | | | | | | | |
| zero.ssup | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| one.ssup | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| two.ssup | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| three.ssup | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| four.ssup | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| five.ssup | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| six.ssup | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| seven.ssup | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| eight.ssup | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| nine.ssup | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| exclam.ssup | ! | ! | ! | ! | ! | ! | ! |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| percent.ssup | % | % | % | % | % | % | % |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| parenleft.ssup | (| (| (| (| (| (| (|
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| parenright.ssup | | | | | | | |

Ending "ssup" ≠ OT Feature (cannot display this character) feature



plus(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



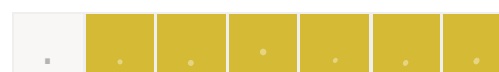
comma(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



hyphen(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



period(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



slash(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



colon(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



semicolon(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



less(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



equal(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



greater(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



question(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



a(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



b(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



c(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



d(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



e(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



egrave(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



f(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



g(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



h(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character) feature



| | feature |
|--|---------------|
| i.ssup | i i i i i i i |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| j.ssup | j j j j j j j |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| k.ssup | k k k k k k k |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| l.ssup | l l l l l l l |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| m.ssup | m m m m m m m |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| n.ssup | n n n n n n n |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| o.ssup | o o o o o o o |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| p.ssup | p p p P p p p |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| q.ssup | q q q Q q q q |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| r.ssup | r r r r r r r |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| s.ssup | s s s s s s s |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| t.ssup | t t t t t t t |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| u.ssup | u u u u u u u |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| v.ssup | V V V V v v v |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| w.ssup | W W W W w w w |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| x.ssup | X X X X x x x |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| y.ssup | y y y Y y y y |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| z.ssup | Z Z Z Z z z z |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| A.ssup | A A A A A A A |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| B.ssup | B B B B B B B |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |
| C.ssup | C C C C C C C |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | |

| | | |
|--|---------|-------------------------------|
| | feature | |
| D.ssup | D | D D D D D D D |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| E.ssup | E | E E E E E E E |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| Egrave.ssup | È | È È È È È È È È |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| F.ssup | F | F F F F F F F F |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| G.ssup | G | G G G G G G G G |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| H.ssup | H | H H H H H H H H |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| I.ssup | I | I I I I I I I I |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| J.ssup | J | J J J J J J J J |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| K.ssup | K | K K K K K K K K |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| L.ssup | L | L L L L L L L L |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| M.ssup | M | M M M M M M M M |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| N.ssup | N | N N N N N N N N |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| O.ssup | O | O O O O O O O O |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| P.ssup | P | P P P P P P P P |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| Q.ssup | Q | Q Q Q Q Q Q Q Q |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| R.ssup | R | R R R R R R R R |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| S.ssup | S | S S S S S S S S |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| T.ssup | T | T T T T T T T T |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| U.ssup | U | U U U U U U U U |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| V.ssup | V | V V V V V V V V |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| W.ssup | | |

Ending "ssup" ≠ OT Feature (cannot display this character)
feature



X.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



Y.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



Z.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



bracketleft.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



backslash.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



bracketright.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



braceleft.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



bar.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



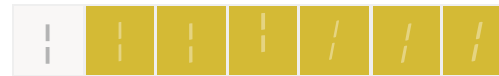
braceright.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



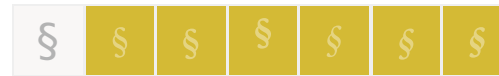
asciitilde.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



brokenbar.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



section.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



paragraph.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



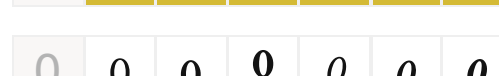
dagger.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



daggerdbl.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



uni2016.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



zero.sinf
sinf feature



one.sinf
sinf feature



two.sinf
sinf feature



three.sinf
sinf feature



| | | | | | | | |
|---------------------------------|---|---|---|---|---|---|---|
| four.sinf sinf feature | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| five.sinf sinf feature | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| six.sinf sinf feature | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| seven.sinf sinf feature | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| eight.sinf sinf feature | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| nine.sinf sinf feature | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| exclam.sinf sinf feature | ! | ! | ! | ! | ! | ! | ! |
| percent.sinf sinf feature | % | % | % | % | % | % | % |
| parenleft.sinf sinf feature | (| (| (| (| (| (| (|
| parenright.sinf sinf feature |) |) |) |) |) |) |) |
| plus.sinf sinf feature | + | + | + | + | + | + | + |
| comma.sinf sinf feature | , | , | , | , | , | , | , |
| hyphen.sinf sinf feature | - | - | - | - | - | - | - |
| period.sinf sinf feature | . | . | . | . | . | . | . |
| slash.sinf sinf feature | / | / | / | / | / | / | / |
| colon.sinf sinf feature | : | : | : | : | : | : | : |
| semicolon.sinf sinf feature | ; | ; | ; | ; | ; | , | ; |
| less.sinf sinf feature | < | < | < | < | < | < | < |
| equal.sinf sinf feature | = | = | = | = | = | = | = |
| greater.sinf sinf feature | > | > | > | > | > | > | > |

| | | | | | | | |
|-------------------------------|---|---|---|---|---|---|---|
| question.sinf sinf feature | ? | ? | ? | ? | ? | ? | ? |
| a.sinf sinf feature | a | a | a | a | a | a | a |
| b.sinf sinf feature | b | b | b | b | b | b | b |
| c.sinf sinf feature | c | c | c | c | c | c | c |

| | | | | | | | |
|------------------------|---|---|---|---|---|---|---|
| d.sinf sinf feature | d | d | d | d | d | d | d |
| e.sinf sinf feature | e | e | e | e | e | e | e |

Egrave.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |
| J | J | J | J | J | J | J | J |
| K | K | K | K | K | K | K | K |
| L | L | L | L | L | L | L | L |
| M | M | M | M | M | M | M | M |
| N | N | N | N | N | N | N | N |
| O | O | O | O | O | O | O | O |
| P | P | P | P | P | P | P | P |
| Q | Q | Q | Q | Q | Q | Q | Q |
| R | R | R | R | R | R | R | R |
| S | S | S | S | S | S | S | S |
| T | T | T | T | T | T | T | T |
| U | U | U | U | U | U | U | U |
| V | V | V | V | V | V | V | V |
| W | W | W | W | W | W | W | W |
| X | X | X | X | X | X | X | X |
| Y | Y | Y | Y | Y | Y | Y | Y |

Y.sinf
sinf feature

Z.sinf
sinf feature

bracketleft.sinf
sinf feature

backslash.sinf
sinf feature

bracketright.sinf
sinf feature

braceleft.sinf
sinf feature

bar.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Z | Z | Z | Z | Z | Z | Z | Z |
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |
| { | { | { | { | { | { | { | { |
| / | / | / | / | / | / | / | / |

braceleft.sinf
sinf feature

asciitilde.sinf
sinf feature

brokenbar.sinf
sinf feature

section.sinf
sinf feature

paragraph.sinf
sinf feature

dagger.sinf
sinf feature

daggerdbl.sinf
sinf feature

uni2016.sinf
sinf feature

zero.sc
smcp feature

one.sc
smcp feature

two.sc
smcp feature

three.sc
smcp feature

four.sc
smcp feature

five.sc
smcp feature

six.sc
smcp feature

seven.sc
smcp feature

eight.sc
smcp feature

nine.sc
smcp feature

exclam.sc
smcp feature

quotedbl.sc
smcp feature

numbersign.sc
smcp feature

dollar.sc
smcp feature

percent.sc
smcp feature

ampersand.sc
smcp feature

quotesingle.sc
smcp feature

parenleft.sc
smcp feature

parenright.sc
smcp feature

asterisk.sc

| | | | | | | | |
|----|----|----|----|----|----|----|----|
| { | { | { | } | { | { | { | } |
| ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| | | | | / | / | / | / |
| § | § | § | § | § | § | § | § |
| ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| † | † | † | † | † | † | † | † |
| ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| ! | ! | ! | ! | ! | ! | ! | ! |
| " | " | " | " | " | " | " | " |
| # | # | # | # | # | # | # | # |
| \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| % | % | % | % | % | % | % | % |
| & | & | & | & | & | & | & | & |
| ' | ' | ' | ' | ' | ' | ' | ' |
| (| (| (| (| (| (| (| (|
|) |) |) |) |) |) |) |) |

| smcp feature | * | * | * | * | * | * | * |
|------------------------------|---|---|---|----------|---|---|----------|
| plus.sc smcp feature | + | + | + | + | + | + | + |
| comma.sc smcp feature | , | , | , | , | , | , | , |
| hyphen.sc smcp feature | - | - | - | - | - | - | - |
| period.sc smcp feature | . | . | . | . | . | . | . |
| slash.sc smcp feature | / | / | / | / | / | / | / |
| colon.sc smcp feature | : | : | : | : | : | : | : |
| semicolon.sc smcp feature | ; | ; | ; | ; | ; | , | ; |
| less.sc smcp feature | < | < | < | < | < | < | < |
| equal.sc smcp feature | = | = | = | = | = | = | = |
| greater.sc smcp feature | > | > | > | > | > | > | > |
| question.sc smcp feature | ? | ? | ? | ? | ? | ? | ? |
| at.sc smcp feature | @ | @ | @ | @ | @ | @ | @ |
| a.sc smcp feature | a | a | a | a | a | a | a |
| b.sc smcp feature | b | b | b | b | b | b | b |
| c.sc smcp feature | c | c | c | c | c | c | c |
| d.sc smcp feature | d | d | d | d | d | d | d |
| e.sc smcp feature | e | e | e | e | e | e | e |
| f.sc smcp feature | f | f | f | f | f | f | f |
| g.sc smcp feature | g | g | g | g | g | g | g |
| h.sc smcp feature | h | h | h | h | h | h | h |
| i.sc smcp feature | i | i | i | i | i | i | i |

| | | | | | | | |
|----------------------|---|---|---|----------|---|---|----------|
| j.sc smcp feature | j | j | j | j | j | j | j |
| k.sc smcp feature | k | k | k | k | k | k | k |
| l.sc smcp feature | l | l | l | l | l | l | l |
| m.sc smcp feature | m | m | m | m | m | m | m |
| n.sc smcp feature | n | n | n | n | n | n | n |

o.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| o | o | o | o | o | o | o | o |
| p | p | p | p | p | p | p | p |

q.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |

r.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| S | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |

s.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| u | u | u | u | u | u | u | u |
| v | v | v | v | v | v | v | v |

t.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| W | w | w | w | w | w | w | w |
| X | x | x | x | x | x | x | x |

u.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |

v.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |

w.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| X | x | x | x | x | x | x | x |
| y | y | y | y | y | y | y | y |

x.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| z | z | z | z | z | z | z | z |
| [| [| [| [| [| [| [| [|

y.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |

z.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| { | { | { | { | { | { | { | { |

bracketleft.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |

backslash.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
|] |] |] |] |] |] |] |] |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |

bracketright.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| { | { | { | { | { | { | { | { |

asciicircum.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| { | { | { | { | { | { | { | { |
| | | | | | | | |

braceleft.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| } | { | { | { | { | { | { | { |
|] |] |] |] |] |] |] |] |

bar.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| i | i | i | i | i | i | i | i |

braceright.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| i | i | i | i | i | i | i | i |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |

asciitilde.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| { | { | { | { | { | { | { | { |

exclamdown.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |

cent.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |

sterling.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |

yen.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |

brokenbar.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |

section.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |

copyright.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |

ordfeminine.sc
smcp feature

| | | | | | | | |
|----------|-----|-----|----------|-----|-----|-----|-----|
| a | a | a | a | a | a | a | a |
| | | | | | | | |
| | | | | | | | |
| (R) | (R) | (R) | (R) | (R) | (R) | (R) | (R) |
| o | o | o | o | o | o | o | o |
| ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| o | o | o | o | o | o | o | o |
| ¿ | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ |
| à | à | à | à | à | à | à | à |
| á | á | á | á | á | á | á | á |
| â | â | â | â | â | â | â | â |
| ã | ã | ã | ã | ã | ã | ã | ã |
| ä | ä | ä | ä | ä | ä | ä | ä |
| å | å | å | å | å | å | å | å |
| æ | æ | æ | æ | æ | æ | æ | æ |
| ç | ç | ç | ç | ç | ç | ç | ç |
| è | è | è | è | è | è | è | è |
| é | é | é | é | é | é | é | é |

ecircumflex.sc
smcp feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|---|
| ê | ê | ê | ê | ê | ê | ê | ê |
| ë | ë | ë | ë | ë | ë | ë | ë |
| ì | ì | ì | ì | ì | ì | ì | ì |
| í | í | í | í | í | í | í | í |

iacute.sc
smcp feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|---|
| î | î | î | î | î | î | î | î |
| ï | ï | ï | ï | ï | ï | ï | ï |
| ð | ð | ð | ð | ð | ð | ð | ð |
| ñ | ñ | ñ | ñ | ñ | ñ | ñ | ñ |

icircumflex.sc
smcp feature

idieresis.sc
smcp feature

eth.sc
smcp feature

ntilde.sc
smcp feature

ograve.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ò | ò | ò | ò | ò | ò | ò | ò |
| ó | ó | ó | ó | ó | ó | ó | ó |
| ô | ô | ô | ô | ô | ô | ô | ô |
| õ | õ | õ | õ | õ | õ | õ | õ |
| ö | ö | ö | ö | ö | ö | ö | ö |

multiply.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| × | × | × | × | × | × | × | × |
| ø | ø | ø | ø | ø | ø | ø | ø |
| ù | ù | ù | ù | ù | ù | ù | ù |
| ú | ú | ú | ú | ú | ú | ú | ú |
| û | û | û | û | û | û | û | û |
| ü | ü | ü | ü | ü | ü | ü | ü |
| ý | ý | ý | ý | ý | ý | ý | ý |
| þ | þ | þ | þ | þ | þ | þ | þ |

oslash.sc
smcp feature

ugrave.sc
smcp feature

uacute.sc
smcp feature

ucircumflex.sc
smcp feature

udieresis.sc
smcp feature

yacute.sc
smcp feature

thorn.sc
smcp feature

germandbls.sc
smcp feature

divide.sc
smcp feature

amacron.sc
smcp feature

abreve.sc
smcp feature

aogonek.sc
smcp feature

cacute.sc
smcp feature

ccircumflex.sc
smcp feature

cdotaccent.sc
smcp feature

ccaron.sc
smcp feature

dcaron.sc
smcp feature

dcroat.sc
smcp feature

emacron.sc
smcp feature

ebreve.sc
smcp feature

edotaccent.sc
smcp feature

eogonek.sc

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ē | ē | ē | ē | ē | ē | ē | ē |
| ě | ě | ě | ě | ě | ě | ě | ě |
| è | è | è | è | è | è | è | è |

| smcp feature | é | é | é | é | é | é | é |
|---------------------------------|-----|-----|-----|-----|-----|-----|-----|
| ecaron.sc smcp feature | ě | ě | ě | ě | ě | ě | ě |
| gcircumflex.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| gbreve.sc smcp feature | gó |
| gdotaccent.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| gcommaaccent.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| hcircumflex.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| hbar.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| itilde.sc smcp feature | í | í | í | í | í | í | í |
| imacron.sc smcp feature | í | í | í | í | í | í | í |
| ibreve.sc smcp feature | í | í | í | í | í | í | í |
| iogonek.sc smcp feature | í | í | í | í | í | í | í |
| Idotaccent.sc smcp feature | í | í | í | í | í | í | í |
| dotlessi.sc smcp feature | | | | | | | |
| ij.sc smcp feature | íj |
| jcircumflex.sc smcp feature | íj |
| kcommaaccent.sc smcp feature | ík |
| kgreenlandic.sc smcp feature | ík |
| lacute.sc smcp feature | íl |
| lcommaaccent.sc smcp feature | íl |
| lcaron.sc smcp feature | íl' |

| | | | | | | | |
|---------------------------------|---|---|---|---|---|---|---|
| Idot.sc smcp feature | ł | ł | ł | ł | ł | ł | ł |
| lslash.sc smcp feature | ł | ł | ł | ł | ł | ł | ł |
| nacute.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| ncommaaccent.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| ncaron.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| eng.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |

| | | | | | | | |
|----------------------------------|---|---|---|---|---|---|---|
| omacron.sc smcp feature | ō | ō | ō | ō | ō | ō | ō |
| obreve.sc smcp feature | ő | ő | ő | ő | ő | ő | ő |
| ohungarumlaut.sc smcp feature | Ő | ő | ő | Ő | ő | ő | ő |
| oe.sc smcp feature | œ | œ | œ | œ | œ | œ | œ |
| racute.sc smcp feature | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| rcommaaccent.sc smcp feature | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| rcaron.sc smcp feature | ř | ř | ř | ř | ř | ř | ř |
| sacute.sc smcp feature | ś | ś | ś | ś | ś | ś | ś |
| scircumflex.sc smcp feature | Ŝ | ŷ | ŷ | Ŝ | ŷ | ŷ | ŷ |
| scedilla.sc smcp feature | ſ | ſ | ſ | ſ | ſ | ſ | ſ |
| scaron.sc smcp feature | š | š | š | š | š | š | š |
| uni0163.sc smcp feature | | | | | | | |
| tcaron.sc smcp feature | ť | ť | ť | ť | ť | ť | ť |
| tbar.sc smcp feature | ẗ | ẗ | ẗ | ẗ | ẗ | ẗ | ẗ |
| utilde.sc smcp feature | ũ | ũ | ũ | ũ | ũ | ũ | ũ |
| umacron.sc smcp feature | ū | ū | ū | ū | ū | ū | ū |
| ubreve.sc smcp feature | ු | ු | ු | ු | ු | ු | ු |
| uring.sc smcp feature | ු | ු | ු | ු | ු | ු | ු |
| uhungarumlaut.sc smcp feature | ű | ű | ű | ű | ű | ű | ű |
| uogonek.sc smcp feature | ۇ | ۇ | ۇ | ۇ | ۇ | ۇ | ۇ |
| wcircumflex.sc smcp feature | ŵ | ŵ | ŵ | ŵ | ŵ | ŵ | ŵ |
| ycircumflex.sc smcp feature | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ |
| ydieresis.sc smcp feature | ÿ | ÿ | ÿ | ÿ | ÿ | ÿ | ÿ |
| zacute.sc smcp feature | ź | ź | ź | ź | ź | ź | ź |
| zdotaccent.sc smcp feature | ż | ż | ż | ż | ż | ż | ż |
| zcaron.sc smcp feature | ž | ž | ž | ž | ž | ž | ž |
| uni01CE.sc smcp feature | | | | | | | |

uni01D0.sc
smcp feature

uni01D2.sc
smcp feature

uni01D4.sc
smcp feature

uni01D6.sc
smcp feature

uni01D8.sc
smcp feature

uni01DA.sc
smcp feature

uni01DC.sc
smcp feature

uni01E3.sc
smcp feature

aringacute.sc
smcp feature

aeacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| á | á | á | á | á | á | á | á |
| æ | æ | æ | æ | æ | æ | æ | æ |

oslashacute.sc
smcp feature

uni0219.sc
smcp feature

uni021B.sc
smcp feature

uni0233.sc
smcp feature

zero.ordn
ordn feature

one.ordn
ordn feature

two.ordn
ordn feature

three.ordn
ordn feature

four.ordn
ordn feature

five.ordn
ordn feature

six.ordn
ordn feature

seven.ordn
ordn feature

eight.ordn
ordn feature

nine.ordn
ordn feature

exclam.ordn
ordn feature

percent.ordn
ordn feature

parenleft.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Ø | ó | Ø | ó | Ø | Ø | Ø | Ø |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| ! | ! | ! | ! | ! | ! | ! | ! |
| % | % | % | % | % | % | % | % |
| (| (| (| (| (| (| (| (|

parenright.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
|) |) |) |) |) |) |) |) |
| + | + | + | + | + | + | + | + |
| , | , | , | , | , | , | , | , |
| - | - | - | - | - | - | - | - |
| . | . | . | . | . | . | . | . |
| / | / | / | / | / | / | / | / |
| : | : | : | : | : | : | : | : |
| ; | ; | ; | ; | ; | , | , | ; |
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| a | a | a | a | a | a | a | a |
| b | b | b | b | b | b | b | b |
| c | c | c | c | c | c | c | c |
| d | d | d | d | d | d | d | d |
| e | e | e | e | e | e | e | e |
| è | è | è | è | è | è | è | è |
| f | f | f | f | f | f | f | f |
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |

l.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |

m.ordn
ordn feature

n.ordn
ordn feature

o.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| O | o | o | o | <i>o</i> | <i>o</i> | <i>o</i> | o |
| p | p | p | p | <i>p</i> | <i>p</i> | <i>p</i> | p |
| q | q | q | q | <i>q</i> | <i>q</i> | <i>q</i> | q |
| r | r | r | r | <i>r</i> | <i>r</i> | <i>r</i> | r |
| S | s | s | s | <i>s</i> | <i>s</i> | <i>s</i> | s |
| t | t | t | t | <i>t</i> | <i>t</i> | <i>t</i> | t |
| U | u | u | u | <i>u</i> | <i>u</i> | <i>u</i> | u |
| V | v | v | v | <i>v</i> | <i>v</i> | <i>v</i> | v |
| W | w | w | w | <i>w</i> | <i>w</i> | <i>w</i> | w |
| X | x | x | x | <i>x</i> | <i>x</i> | <i>x</i> | x |
| y | y | y | y | <i>y</i> | <i>y</i> | <i>y</i> | y |
| Z | z | z | z | <i>z</i> | <i>z</i> | <i>z</i> | z |

A.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| A | A | A | A | <i>A</i> | <i>A</i> | <i>A</i> | A |
| B | B | B | B | <i>B</i> | <i>B</i> | <i>B</i> | B |
| C | C | C | C | <i>C</i> | <i>C</i> | <i>C</i> | C |
| D | D | D | D | <i>D</i> | <i>D</i> | <i>D</i> | D |
| E | E | E | E | <i>E</i> | <i>E</i> | <i>E</i> | E |
| È | È | È | È | <i>È</i> | <i>È</i> | <i>È</i> | È |
| F | F | F | F | <i>F</i> | <i>F</i> | <i>F</i> | F |
| G | G | G | G | <i>G</i> | <i>G</i> | <i>G</i> | G |
| H | H | H | H | <i>H</i> | <i>H</i> | <i>H</i> | H |
| I | I | I | I | <i>I</i> | <i>I</i> | <i>I</i> | I |
| J | J | J | J | <i>J</i> | <i>J</i> | <i>J</i> | J |
| K | K | K | K | <i>K</i> | <i>K</i> | <i>K</i> | K |
| L | L | L | L | <i>L</i> | <i>L</i> | <i>L</i> | L |

L.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| M | M | M | M | <i>M</i> | <i>M</i> | <i>M</i> | M |
|---|---|---|----------|----------|----------|----------|----------|

N.ordn

| | | | | | | | |
|-----------------------------------|---|---|---|---|---|---|---|
| ordn feature | N | N | N | N | N | N | N |
| O.ordn ordn feature | O | O | O | O | O | O | O |
| P.ordn ordn feature | P | P | P | P | P | P | P |
| Q.ordn ordn feature | Q | Q | Q | Q | Q | Q | Q |
| R.ordn ordn feature | R | R | R | R | R | R | R |
| S.ordn ordn feature | S | S | S | S | S | S | S |
| T.ordn ordn feature | T | T | T | T | T | T | T |
| U.ordn ordn feature | U | U | U | U | U | U | U |
| V.ordn ordn feature | V | V | V | V | V | V | V |
| W.ordn ordn feature | W | W | W | W | W | W | W |
| X.ordn ordn feature | X | X | X | X | X | X | X |
| Y.ordn ordn feature | Y | Y | Y | Y | Y | Y | Y |
| Z.ordn ordn feature | Z | Z | Z | Z | Z | Z | Z |
| bracketleft.ordn ordn feature | [| [| [| [| [| [| [|
| backslash.ordn ordn feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.ordn ordn feature |] |] |] |] |] |] |] |
| braceleft.ordn ordn feature | { | { | { | { | { | { | { |
| bar.ordn ordn feature | | | | | / | / | / |
| braceright.ordn ordn feature | } | } | } | } | } | } | } |
| asciitilde.ordn ordn feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.ordn ordn feature | : | : | : | : | / | / | / |
| section.ordn ordn feature | § | § | § | § | § | § | § |
| paragraph.ordn ordn feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.ordn ordn feature | † | † | † | † | † | † | † |
| daggerdbl.ordn ordn feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.ordn ordn feature | | | | | | | |
| zero.subs subs feature | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| one.subs subs feature | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

two.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| ! | ! | ! | ! | ! | ! | ! | ! |
| % | % | % | % | % | % | % | % |
| (| (| (| (| (| (| (| (|
|) |) |) |) |) |) |) |) |
| + | + | + | + | + | + | + | + |
| , | , | , | , | , | , | , | , |

hyphen.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| - | - | - | - | - | - | - | - |
| . | . | . | . | . | . | . | . |
| / | / | / | / | / | / | / | / |
| : | : | : | : | : | : | : | : |
| ; | ; | ; | ; | ; | , | , | ; |
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| a | a | a | a | a | a | a | a |
| b | b | b | b | b | b | b | b |

b.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| c | c | c | c | c | c | c | c |
|---|---|---|----------|---|---|---|----------|

d.subs

subs feature

e.subs
subs featureegrave.subs
subs featuref.subs
subs featureg.subs
subs featureh.subs
subs featurei.subs
subs featurej.subs
subs featurek.subs
subs featurel.subs
subs featurem.subs
subs featuren.subs
subs featureo.subs
subs featurep.subs
subs featureq.subs
subs featurer.subs
subs features.subs
subs featuret.subs
subs featureu.subs
subs featurev.subs
subs featurew.subs
subs featurex.subs
subs featurey.subs
subs featurez.subs
subs featureA.subs
subs featureB.subs
subs featureC.subs
subs featureD.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| d | d | d | d | d | d | d | d |
| e | e | e | e | e | e | e | e |
| è | è | è | è | è | è | è | è |
| f | f | f | f | f | f | f | f |
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |
| o | o | o | o | o | o | o | o |
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |
| s | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |
| v | v | v | v | v | v | v | v |
| w | w | w | w | w | w | w | w |
| x | x | x | x | x | x | x | x |
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |
| A | A | A | A | A | A | A | A |
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |

E.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| E | E | E | E | E | E | E | E |
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |

G.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |
| J | J | J | J | J | J | J | J |
| K | K | K | K | K | K | K | K |
| L | L | L | L | L | L | L | L |
| M | M | M | M | M | M | M | M |
| N | N | N | N | N | N | N | N |
| O | O | O | O | O | O | O | O |
| P | P | P | P | P | P | P | P |
| Q | Q | Q | Q | Q | Q | Q | Q |
| R | R | R | R | R | R | R | R |
| S | S | S | S | S | S | S | S |

T.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| T | T | T | T | T | T | T | T |
| U | U | U | U | U | U | U | U |
| V | V | V | V | V | V | V | V |
| W | W | W | W | W | W | W | W |
| X | X | X | X | X | X | X | X |
| Y | Y | Y | Y | Y | Y | Y | Y |
| Z | Z | Z | Z | Z | Z | Z | Z |
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |

U.subs
subs feature

V.subs
subs feature

W.subs
subs feature

X.subs
subs feature

Y.subs
subs feature

Z.subs
subs feature

bracketleft.subs
subs feature

backslash.subs
subs feature

bracketright.subs
subs feature

braceleft.subs

| subs feature | { | { | { | { | { | { | { |
|--|---|---|---|---|---|---|---|
| bar.subs | | | | | / | / | / |
| braceright.subs | } | } | } | } | } | } | } |
| asciitilde.subs | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.subs | | | | | / | / | / |
| section.subs | § | § | § | § | § | § | § |
| paragraph.subs | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.subs | † | † | † | † | † | † | † |
| daggerdbl.subs | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.subs | | | | | | | |
| zero.ssup | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| one.ssup | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| two.ssup | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| three.ssup | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| four.ssup | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| five.ssup | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| six.ssup | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| seven.ssup | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| eight.ssup | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| nine.ssup | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| exclam.ssup | ! | ! | ! | ! | ! | ! | ! |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| percent.ssup | % | % | % | % | % | % | % |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| parenleft.ssup | (| (| (| (| (| (| (|
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| parenright.ssup |) |) |) |) |) |) |) |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |

plus(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



comma(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



hyphen(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



period(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



slash(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



colon(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



semicolon(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



less(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



equal(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



greater(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



question(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



a(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



b(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



c(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



d(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



e(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



egrave(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



f(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



g(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



h(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



i(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



j.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



k.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



l.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



m.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



n.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



o.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



p.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



q.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



r.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



s.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



t.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



u.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



v.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



w.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



x.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



y.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



z.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



A.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



B.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



C.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



D.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)

| feature | D D D D D D D |
|--|---------------|
| E.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | E E E E E E E |
| Egrave.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | È È È È È È È |
| F.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | F F F F F F F |
| G.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | G G G G G G G |
| H.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | H H H H H H H |
| I.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | I I I I I I I |
| J.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | J J J J J J J |
| K.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | K K K K K K K |
| L.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | L L L L L L L |
| M.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | M M M M M M M |
| | |
| N.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | N N N N N N N |
| O.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | O O O O O O O |
| P.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | P P P P P P P |
| Q.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | Q Q Q Q Q Q Q |
| R.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | R R R R R R R |
| S.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | S S S S S S S |
| T.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | T T T T T T T |
| U.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | U U U U U U U |
| V.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | V V V V V V V |
| W.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | W W W W W W W |

X.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| X | X | X | X | X | X | X | X |
|---|---|---|---|---|---|---|---|

Y.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Y | Y | Y | Y | Y | Y | Y | Y |
|---|---|---|---|---|---|---|---|

Z.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Z | Z | Z | Z | Z | Z | Z | Z |
|---|---|---|---|---|---|---|---|

bracketleft.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| [| [| [| [| [| [| [| [|
|---|---|---|---|---|---|---|---|

backslash.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| \ | \ | \ | \ | \ | \ | \ | \ |
|---|---|---|---|---|---|---|---|

bracketright.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|] |] |] |] |] |] |] |] |
|---|---|---|---|---|---|---|---|

braceleft.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| { | { | { | { | { | { | { | { |
|---|---|---|---|---|---|---|---|

bar.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|--|--|--|--|---|---|---|---|
| | | | | / | / | / | / |
|--|--|--|--|---|---|---|---|

braceright.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| } | } | } | } | } | } | } | } |
|---|---|---|---|---|---|---|---|

asciitilde.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
|---|---|---|---|---|---|---|---|

brokenbar.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ⋮ | ⋮ | ⋮ | ⋮ | / | / | / | / |
|---|---|---|---|---|---|---|---|

section.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| § | § | § | § | § | § | § | § |
|---|---|---|---|---|---|---|---|

paragraph.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
|---|---|---|---|---|---|---|---|

dagger.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| † | † | † | † | † | † | † | † |
|---|---|---|---|---|---|---|---|

daggerdbl.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
|---|---|---|---|---|---|---|---|

uni2016.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
|--|--|--|--|--|--|--|--|

zero.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|---|---|---|---|---|---|---|---|

one.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|---|---|---|---|---|---|---|---|

two.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|---|---|---|---|---|---|---|---|

three.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|---|---|---|---|---|---|---|---|

four.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|---|---|---|---|---|---|---|---|

five.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---------------------------------|---|---|---|-------------|---|---|----------|
| six.sinf sinf feature | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| seven.sinf sinf feature | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| eight.sinf sinf feature | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| nine.sinf sinf feature | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| exclam.sinf sinf feature | ! | ! | ! | ! | ! | ! | ! |
| percent.sinf sinf feature | % | % | % | % | % | % | % |
| parenleft.sinf sinf feature | (| (| (| (| (| (| (|
| parenright.sinf sinf feature |) |) |) |) |) |) |) |
| plus.sinf sinf feature | + | + | + | + | + | + | + |
| comma.sinf sinf feature | , | , | , | , | , | , | , |
| hyphen.sinf sinf feature | - | - | - | - | - | - | - |
| period.sinf sinf feature | . | . | . | . | . | . | . |
| slash.sinf sinf feature | / | / | / | / | / | / | / |
| colon.sinf sinf feature | : | : | : | : | : | : | : |
| semicolon.sinf sinf feature | ; | ; | ; | ; | ; | , | ; |
| less.sinf sinf feature | < | < | < | < | < | < | < |
| equal.sinf sinf feature | = | = | = | = | = | = | = |
| greater.sinf sinf feature | > | > | > | > | > | > | > |
| question.sinf sinf feature | ? | ? | ? | ? | ? | ? | ? |
| a.sinf sinf feature | a | a | a | a | a | a | a |
| b.sinf sinf feature | b | b | b | b | b | b | b |
| c.sinf sinf feature | c | c | c | c | c | c | c |
| d.sinf sinf feature | d | d | d | d | d | d | d |
| e.sinf sinf feature | e | e | e | e | e | e | e |

| | | | | | | | |
|-----------------------------|---|---|---|----------|---|---|----------|
| egrave.sinf sinf feature | è | è | è | è | è | è | è |
| f.sinf sinf feature | f | f | f | f | f | f | f |

sinf feature

h.sinf
sinf featurei.sinf
sinf featurej.sinf
sinf featurek.sinf
sinf featurel.sinf
sinf featurem.sinf
sinf featuren.sinf
sinf featureo.sinf
sinf featurep.sinf
sinf featureq.sinf
sinf featurer.sinf
sinf features.sinf
sinf featuret.sinf
sinf featureu.sinf
sinf featurev.sinf
sinf featurew.sinf
sinf featurex.sinf
sinf featurey.sinf
sinf featurez.sinf
sinf featureA.sinf
sinf featureB.sinf
sinf featureC.sinf
sinf featureD.sinf
sinf featureE.sinf
sinf featureEgrave.sinf
sinf featureF.sinf
sinf featureG.sinf
sinf feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |
| o | o | o | o | o | o | o | o |
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |
| s | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |
| v | v | v | v | v | v | v | v |
| w | w | w | w | w | w | w | w |
| x | x | x | x | x | x | x | x |
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |
| A | A | A | A | A | A | A | A |
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |
| E | E | E | E | E | E | E | E |
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |

| | | | | | | | | |
|-----------------------------------|---|---|---|---|---|---|---|---|
| H.sinf sinf feature | H | H | H | H | H | H | H | H |
| I.sinf sinf feature | I | I | I | I | I | I | I | I |
| J.sinf sinf feature | J | J | J | J | J | J | J | J |
| K.sinf sinf feature | K | K | K | K | K | K | K | K |
| L.sinf sinf feature | L | L | L | L | L | L | L | L |
| M.sinf sinf feature | M | M | M | M | M | M | M | M |
| N.sinf sinf feature | N | N | N | N | N | N | N | N |
| O.sinf sinf feature | O | O | O | O | O | O | O | O |
| P.sinf sinf feature | P | P | P | P | P | P | P | P |
| Q.sinf sinf feature | Q | Q | Q | Q | Q | Q | Q | Q |
| R.sinf sinf feature | R | R | R | R | R | R | R | R |
| S.sinf sinf feature | S | S | S | S | S | S | S | S |
| T.sinf sinf feature | T | T | T | T | T | T | T | T |
| U.sinf sinf feature | U | U | U | U | U | U | U | U |
| V.sinf sinf feature | V | V | V | V | V | V | V | V |
| W.sinf sinf feature | W | W | W | W | W | W | W | W |
| X.sinf sinf feature | X | X | X | X | X | X | X | X |
| Y.sinf sinf feature | Y | Y | Y | Y | Y | Y | Y | Y |
| Z.sinf sinf feature | Z | Z | Z | Z | Z | Z | Z | Z |
| bracketleft.sinf sinf feature | [| [| [| [| [| [| [| [|
| backslash.sinf sinf feature | \ | \ | \ | \ | \ | \ | \ | \ |
| bracketright.sinf sinf feature |] |] |] |] |] |] |] |] |
| braceleft.sinf sinf feature | { | { | { | { | { | { | { | { |
| bar.sinf sinf feature | | | | | / | / | / | / |
| braceright.sinf sinf feature | } | } | } | } | } | } | } | } |
| asciitilde.sinf sinf feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.sinf sinf feature | | | | | / | / | / | / |

| | | | | | | | |
|---|----|----|----|----|----|----|----|
| section.sinf sinf feature | § | § | § | § | § | § | § |
| paragraph.sinf sinf feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.sinf sinf feature | † | † | † | † | † | † | † |
| daggerdbl.sinf sinf feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.sinf sinf feature | | | | | | | |
| slashedzero | ◊? | ◊? | ◊? | ◊? | ◊? | ◊? | ◊? |
| Cannot display because feature tag is missing in name. | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| zero.prop Ending "prop" ≠ OT Feature (cannot display this character) feature | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| one.prop Ending "prop" ≠ OT Feature (cannot display this character) feature | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| two.prop Ending "prop" ≠ OT Feature (cannot display this character) feature | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| three.prop Ending "prop" ≠ OT Feature (cannot display this character) feature | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| four.prop Ending "prop" ≠ OT Feature (cannot display this character) feature | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| six.prop Ending "prop" ≠ OT Feature (cannot display this character) feature | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| seven.prop Ending "prop" ≠ OT Feature (cannot display this character) feature | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| eight.prop Ending "prop" ≠ OT Feature (cannot display this character) feature | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| nine.prop Ending "prop" ≠ OT Feature (cannot display this character) feature | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| g.s01 Ending "s01" ≠ OT Feature (cannot display this character) feature | g | g | g | g | g | g | g |
| zero.sc smcp feature | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| one.sc smcp feature | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| two.sc smcp feature | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| three.sc smcp feature | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| four.sc smcp feature | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| five.sc smcp feature | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| six.sc smcp feature | 6 | 6 | 6 | 6 | 6 | 6 | 6 |

seven.sc
smcp feature

eight.sc
smcp feature

nine.sc
smcp feature

exclam.sc
smcp feature

quotedbl.sc
smcp feature

numbersign.sc
smcp feature

dollar.sc
smcp feature

percent.sc
smcp feature

ampersand.sc
smcp feature

quotesingle.sc
smcp feature

parenleft.sc
smcp feature

parenright.sc
smcp feature

asterisk.sc
smcp feature

plus.sc
smcp feature

comma.sc
smcp feature

hyphen.sc
smcp feature

period.sc
smcp feature

slash.sc
smcp feature

| | | | | | | | |
|----|----|----|----|----|----|----|----|
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| ! | ! | ! | ! | ! | ! | ! | ! |
| " | " | " | " | " | " | " | " |
| # | # | # | # | # | # | # | # |
| \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| % | % | % | % | % | % | % | % |
| & | & | & | & | & | & | & | & |
| ' | ' | ' | ' | ' | ' | ' | ' |
| (| (| (| (| (| (| (| (|
|) |) |) |) |) |) |) |) |
| * | * | * | * | * | * | * | * |
| + | + | + | + | + | + | + | + |
| , | , | , | , | , | , | , | , |
| - | - | - | - | - | - | - | - |
| . | . | . | . | . | . | . | . |
| / | / | / | / | / | / | / | / |

colon.sc
smcp feature

semicolon.sc
smcp feature

less.sc
smcp feature

equal.sc
smcp feature

greater.sc
smcp feature

question.sc
smcp feature

at.sc
smcp feature

a.sc
smcp feature

b.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| : | : | : | : | : | : | : | : |
| ; | ; | ; | ; | ; | ; | ; | ; |
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| @ | @ | @ | @ | @ | @ | @ | @ |
| a | a | a | a | a | a | a | a |
| b | b | b | b | b | b | b | b |

c.sc
smcp feature

d.sc
smcp feature

e.sc
smcp feature

f.sc
smcp feature

g.sc
smcp feature

h.sc
smcp feature

i.sc
smcp feature

j.sc
smcp feature

k.sc
smcp feature

l.sc
smcp feature

m.sc
smcp feature

n.sc
smcp feature

o.sc
smcp feature

p.sc
smcp feature

q.sc
smcp feature

r.sc
smcp feature

s.sc
smcp feature

t.sc
smcp feature

u.sc
smcp feature

v.sc
smcp feature

w.sc
smcp feature

x.sc
smcp feature

y.sc
smcp feature

z.sc
smcp feature

bracketleft.sc
smcp feature

backslash.sc
smcp feature

bracketright.sc
smcp feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| C | c | c | c | c | c | c | c |
| d | d | d | d | d | d | d | d |
| e | e | e | e | e | e | e | e |
| f | f | f | f | f | f | f | f |

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| o | o | o | o | o | o | o | o |
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| s | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |
| v | v | v | v | v | v | v | v |

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| W | W | W | W | w | w | w | w |
| X | X | X | X | x | x | x | x |
| Y | Y | Y | Y | y | y | y | y |
| Z | Z | Z | Z | z | z | z | z |

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |

| smcp feature | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
|-----------------------------------|---|---|---|---|---|---|---|
| braceleft.sc smcp feature | { | { | { | { | { | { | { |
| bar.sc smcp feature | | | | | / | / | / |
| braceright.sc smcp feature | } | } | } | } | } | } | } |
| asciitilde.sc smcp feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| exclamdown.sc smcp feature | ¡ | ¡ | ¡ | ¡ | ¡ | ¡ | ¡ |
| cent.sc smcp feature | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ |
| sterling.sc smcp feature | £ | £ | £ | £ | £ | £ | £ |
| yen.sc smcp feature | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ |
| brokenbar.sc smcp feature | / | / | / | / | / | / | / |
| section.sc smcp feature | § | § | § | § | § | § | § |
| copyright.sc smcp feature | © | © | © | © | © | © | © |
| ordfeminine.sc smcp feature | ¤ | a | a | ¤ | a | a | a |
| guillemotleft.sc smcp feature | | | | | | | |
| guillemotright.sc smcp feature | | | | | | | |
| registered.sc smcp feature | ® | ® | ® | ® | ® | ® | ® |
| degree.sc smcp feature | ° | ° | ° | ° | ° | ° | ° |
| paragraph.sc smcp feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| ordmasculine.sc smcp feature | ¤ | o | o | ¤ | o | o | o |
| questiondown.sc smcp feature | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ |

| | | | | | | | |
|--------------------------------|---|---|---|---|---|---|---|
| agrave.sc smcp feature | à | à | à | à | à | à | à |
| aacute.sc smcp feature | á | á | á | á | á | á | á |
| acircumflex.sc smcp feature | â | â | â | â | â | â | â |
| atilde.sc smcp feature | ã | ã | ã | ã | ã | ã | ã |
| adieresis.sc smcp feature | ä | ä | ä | ä | ä | ä | ä |
| aring.sc smcp feature | å | å | å | å | å | å | å |
| ae.sc smcp feature | æ | æ | æ | æ | æ | æ | æ |

ccedilla.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ç | ç | ç | ç | ç | ç | ç | ç |
|---|---|---|---|---|---|---|---|

egrave.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| è | è | è | è | è | è | è | è |
|---|---|---|---|---|---|---|---|

eacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| é | é | é | é | é | é | é | é |
|---|---|---|---|---|---|---|---|

ecircumflex.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ê | ê | ê | ê | ê | ê | ê | ê |
|---|---|---|---|---|---|---|---|

edieresis.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ë | ë | ë | ë | ë | ë | ë | ë |
|---|---|---|---|---|---|---|---|

igrave.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ì | ì | ì | ì | ì | ì | ì | ì |
|---|---|---|---|---|---|---|---|

iacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| í | í | í | í | í | í | í | í |
|---|---|---|---|---|---|---|---|

icircumflex.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| î | î | î | î | î | î | î | î |
|---|---|---|---|---|---|---|---|

idieresis.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ï | ï | ï | ï | ï | ï | ï | ï |
|---|---|---|---|---|---|---|---|

eth.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ð | ð | ð | ð | ð | ð | ð | ð |
|---|---|---|---|---|---|---|---|

ntilde.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ñ | ñ | ñ | ñ | ñ | ñ | ñ | ñ |
|---|---|---|---|---|---|---|---|

ograve.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ò | ò | ò | ò | ò | ò | ò | ò |
|---|---|---|---|---|---|---|---|

oacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ó | ó | ó | ó | ó | ó | ó | ó |
|---|---|---|---|---|---|---|---|

ocircumflex.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ô | ô | ô | ô | ô | ô | ô | ô |
|---|---|---|---|---|---|---|---|

otilde.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| õ | õ | õ | õ | õ | õ | õ | õ |
|---|---|---|---|---|---|---|---|

odieresis.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ö | ö | ö | ö | ö | ö | ö | ö |
|---|---|---|---|---|---|---|---|

multiply.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| × | × | × | × | × | × | × | × |
|---|---|---|---|---|---|---|---|

oslash.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ø | ø | ø | ø | ø | ø | ø | ø |
|---|---|---|---|---|---|---|---|

ugrave.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ù | ù | ù | ù | ù | ù | ù | ù |
|---|---|---|---|---|---|---|---|

uacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ú | ú | ú | ú | ú | ú | ú | ú |
|---|---|---|---|---|---|---|---|

ucircumflex.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| û | û | û | û | û | û | û | û |
|---|---|---|---|---|---|---|---|

udieresis.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ü | ü | ü | ü | ü | ü | ü | ü |
|---|---|---|---|---|---|---|---|

vacute.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ý | ý | ý | ý | ý | ý | ý | ý |
|---|---|---|---|---|---|---|---|

thorn.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| þ | þ | þ | þ | þ | þ | þ | þ |
|---|---|---|---|---|---|---|---|

germandbls.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ |
|---|---|---|---|---|---|---|---|

divide.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ā | ā | ā | ā | ā | ā | ā | ā |
|---|---|---|---|---|---|---|---|

amacron.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ă | ă | ă | ă | ă | ă | ă | ă |
|---|---|---|---|---|---|---|---|

abreve.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ă | ă | ă | ă | ă | ă | ă | ă |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---------------------------------|----|----|----|----|----|----|----|
| aogonek.sc smcp feature | ą | ą | ą | ą | ą | ą | ą |
| cacute.sc smcp feature | ć | ć | ć | ć | ć | ć | ć |
| ccircumflex.sc smcp feature | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ |
| cdotaccent.sc smcp feature | ċ | ċ | ċ | ċ | ċ | ċ | ċ |
| ccaron.sc smcp feature | đ | đ | đ | đ | đ | đ | đ |
| dcaron.sc smcp feature | đ | đ | đ | đ | đ | đ | đ |
| dcroat.sc smcp feature | ē | ē | ē | ē | ē | ē | ē |
| emacron.sc smcp feature | ě | ě | ě | ě | ě | ě | ě |
| ebreve.sc smcp feature | è | è | è | è | è | è | è |
| edotaccent.sc smcp feature | ę | ę | ę | ę | ę | ę | ę |
| eogonek.sc smcp feature | ě | ě | ě | ě | ě | ě | ě |
| ecaron.sc smcp feature | ĝ | ĝ | ĝ | ĝ | ĝ | ĝ | ĝ |
| gcircumflex.sc smcp feature | gó |
| gbreve.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| gdotaccent.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| gcommaaccent.sc smcp feature | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ | ǵ |
| hcircumflex.sc smcp feature | ĥ | ĥ | ĥ | ĥ | ĥ | ĥ | ĥ |
| hbar.sc smcp feature | ĥ | ĥ | ĥ | ĥ | ĥ | ĥ | ĥ |
| itilde.sc smcp feature | ĩ | ĩ | ĩ | ĩ | ĩ | ĩ | ĩ |
| imacron.sc smcp feature | ī | ī | ī | ī | ī | ī | ī |
| ibreve.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| iogonek.sc smcp feature | ı | ı | ı | ı | ı | ı | ı |
| Idotaccent.sc smcp feature | ı | ı | ı | ı | ı | ı | ı |
| dotlessi.sc smcp feature | | | | | | | |
| ij.sc smcp feature | ij |
| jcircumflex.sc smcp feature | Ĵ | Ĵ | Ĵ | Ĵ | Ĵ | Ĵ | Ĵ |
| kcommaaccent.sc smcp feature | ķ | ķ | ķ | ķ | ķ | ķ | ķ |
| kgreenlandic.sc smcp feature | K | K | K | K | K | K | K |

| | | | | | | | |
|----------------------------------|----|----|----|----|-----|-----|-----|
| lacute.sc smcp feature | í | í | í | í | í | í | í |
| lcommaaccent.sc smcp feature | ł | ł | ł | ł | ł | ł | ł |
| lcaron.sc smcp feature | ł' | ł' | ł' | ł' | ł' | ł' | ł' |
| ldot.sc smcp feature | ł· | ł· | ł· | ł· | ł· | ł· | ł· |
| lslash.sc smcp feature | ł̄ | ł̄ | ł̄ | ł̄ | ł̄ | ł̄ | ł̄ |
| nacute.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| ncommaaccent.sc smcp feature | ń | ń | ń | ń | ń | ń | ń |
| ncaron.sc smcp feature | ń' | ń' | ń' | ń' | ń' | ń' | ń' |
| eng.sc smcp feature | ŋ | ŋ | ŋ | ŋ | ŋ | ŋ | ŋ |
| omacron.sc smcp feature | ō | ō | ō | ō | ō | ō | ō |
| obreve.sc smcp feature | ő | ő | ő | ő | ő | ő | ő |
| ohungarumlaut.sc smcp feature | ő̄ | ő̄ | ő̄ | ő̄ | ő̄ | ő̄ | ő̄ |
| oe.sc smcp feature | œ | œ | œ | œ | œ | œ | œ |
| racute.sc smcp feature | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| rcommaaccent.sc smcp feature | ř | ř | ř | ř | ř | ř | ř |
| rcaron.sc smcp feature | ř' | ř' | ř' | ř' | ř' | ř' | ř' |
| sacute.sc smcp feature | ś | ś | ś | ś | ś | ś | ś |
| scircumflex.sc smcp feature | Ŝ | Ŝ | Ŝ | Ŝ | Ŝ | Ŝ | Ŝ |
| scedilla.sc smcp feature | ſ | ſ | ſ | ſ | ſ | ſ | ſ |
| scaron.sc smcp feature | š | š | š | š | š | š | š |
| uni0163.sc smcp feature | | | | | | | |
| tcaron.sc smcp feature | ť | ť | ť | ť | ť' | ť' | ť' |
| tbar.sc smcp feature | ť̄ | ť̄ | ť̄ | ť̄ | ť̄ | ť̄ | ť̄ |
| utilde.sc smcp feature | ū | ū | ū | ū | ū̄ | ū̄ | ū̄ |
| umacron.sc smcp feature | ū̄ | ū̄ | ū̄ | ū̄ | ū̄ | ū̄ | ū̄ |
| ubreve.sc smcp feature | ű | ű | ű | ű | ű̄ | ű̄ | ű̄ |
| uring.sc smcp feature | ő̄ | ő̄ | ő̄ | ő̄ | ő̄̄ | ő̄̄ | ő̄̄ |
| uhungarumlaut.sc | | | | | | | |

four.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|---|---|---|---|---|---|---|---|

five.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|---|---|---|---|---|---|---|---|

six.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|---|---|---|---|---|---|---|---|

seven.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|---|---|---|---|---|---|---|---|

eight.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
|---|---|---|---|---|---|---|---|

nine.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
|---|---|---|---|---|---|---|---|

exclam.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ! | ! | ! | ! | ! | ! | ! | ! |
|---|---|---|---|---|---|---|---|

percent.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| % | % | % | % | % | % | % | % |
|---|---|---|---|---|---|---|---|

parenleft.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| (| (| (| (| (| (| (| (|
|---|---|---|---|---|---|---|---|

parenright.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|) |) |) |) |) |) |) |) |
|---|---|---|---|---|---|---|---|

plus.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| + | + | + | + | + | + | + | + |
|---|---|---|---|---|---|---|---|

comma.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| , | , | , | , | , | , | , | , |
|---|---|---|---|---|---|---|---|

hyphen.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| - | - | - | - | - | - | - | - |
|---|---|---|---|---|---|---|---|

period.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| . | . | . | . | . | . | . | . |
|---|---|---|---|---|---|---|---|

slash.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| / | / | / | / | / | / | / | / |
|---|---|---|---|---|---|---|---|

colon.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| : | : | : | : | : | : | : | : |
|---|---|---|---|---|---|---|---|

semicolon.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ; | ; | ; | ; | ; | ; | ; | ; |
|---|---|---|---|---|---|---|---|

less.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| < | < | < | < | < | < | < | < |
|---|---|---|---|---|---|---|---|

equal.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| = | = | = | = | = | = | = | = |
|---|---|---|---|---|---|---|---|

greater.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| > | > | > | > | > | > | > | > |
|---|---|---|---|---|---|---|---|

question.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ? | ? | ? | ? | ? | ? | ? | ? |
|---|---|---|---|---|---|---|---|

a.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| a | a | a | a | a | a | a | a |
|---|---|---|---|---|---|---|---|

b.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| b | b | b | b | b | b | b | b |
|---|---|---|---|---|---|---|---|

c.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| c | c | c | c | c | c | c | c |
|---|---|---|---|---|---|---|---|

d.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| d | d | d | d | d | d | d | d |
|---|---|---|---|---|---|---|---|

e.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| e | e | e | e | e | e | e | e |
|---|---|---|---|---|---|---|---|

grave.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| è | è | è | è | è | è | è | è |
|---|---|---|---|---|---|---|---|

f.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| f | f | f | f | f | f | f | f |
|---|---|---|---|---|---|---|---|

g.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| g | g | g | g | g | g | g | g |
|----------|---|---|----------|---|---|---|----------|

h.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| h | h | h | h | h | h | h | h |
|---|---|---|----------|---|---|---|----------|

i.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| i | i | i | i | i | i | i | i |
|---|---|---|----------|---|---|---|----------|

j.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| j | j | j | j | j | j | j | j |
|---|---|---|----------|---|---|---|----------|

k.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| k | k | k | k | k | k | k | k |
|----------|---|---|----------|---|---|---|----------|

l.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| l | l | l | l | l | l | l | l |
|---|---|---|----------|---|---|---|----------|

m.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| m | m | m | m | m | m | m | m |
|----------|---|---|----------|---|---|---|----------|

n.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| n | n | n | n | n | n | n | n |
|---|---|---|----------|---|---|---|----------|

o.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| o | o | o | o | o | o | o | o |
|---|---|---|----------|---|---|---|----------|

p.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| p | p | p | p | p | p | p | p |
|---|---|---|----------|---|---|---|----------|

q.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| q | q | q | q | q | q | q | q |
|----------|---|---|----------|---|---|---|----------|

r.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| r | r | r | r | r | r | r | r |
|---|---|---|----------|---|---|---|----------|

s.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| s | s | s | s | s | s | s | s |
|----------|---|---|----------|---|---|---|----------|

t.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| t | t | t | t | t | t | t | t |
|---|---|---|----------|---|---|---|----------|

u.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| u | u | u | u | u | u | u | u |
|---|---|---|----------|---|---|---|----------|

v.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| v | v | v | v | v | v | v | v |
|----------|---|---|----------|---|---|---|----------|

w.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| w | w | w | w | w | w | w | w |
|----------|---|---|----------|---|---|---|----------|

x.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| x | x | x | x | x | x | x | x |
|----------|---|---|----------|---|---|---|----------|

y.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| y | y | y | y | y | y | y | y |
|----------|---|---|----------|---|---|---|----------|

z.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| z | z | z | z | z | z | z | z |
|---|---|---|----------|---|---|---|----------|

A.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| A | A | A | A | A | A | A | A |
|----------|---|---|----------|---|---|---|----------|

B.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| B | B | B | B | B | B | B | B |
|----------|---|---|----------|---|---|---|----------|

C.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| C | C | C | C | C | C | C | C |
|----------|---|---|----------|---|---|---|----------|

D.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| D | D | D | D | D | D | D | D |
|----------|---|---|----------|---|---|---|----------|

E.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| E | E | E | E | E | E | E | E |
|----------|---|---|----------|---|---|---|----------|

Egrave.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| È | È | È | È | È | È | È | È |
|----------|---|---|----------|---|---|---|----------|

F.ordn
ordn feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| F | F | F | F | F | F | F | F |
|----------|---|---|----------|---|---|---|----------|

| | | | | | | | |
|-----------------------------------|----------|----------|----------|----------|----------|----------|----------|
| G.ordn ordn feature | G |
| H.ordn ordn feature | H |
| I.ordn ordn feature | I | I | I | I | I | I | I |
| J.ordn ordn feature | J | J | J | J | J | J | J |
| K.ordn ordn feature | K | K | K | K | K | K | K |
| L.ordn ordn feature | L | L | L | L | L | L | L |
| M.ordn ordn feature | M | M | M | M | M | M | M |
| N.ordn ordn feature | N | N | N | N | N | N | N |
| O.ordn ordn feature | O | O | O | O | O | O | O |
| P.ordn ordn feature | P | P | P | P | P | P | P |
| Q.ordn ordn feature | Q | Q | Q | Q | Q | Q | Q |
| R.ordn ordn feature | R | R | R | R | R | R | R |
| S.ordn ordn feature | S | S | S | S | S | S | S |
| T.ordn ordn feature | T | T | T | T | T | T | T |
| U.ordn ordn feature | U | U | U | U | U | U | U |
| V.ordn ordn feature | V | V | V | V | V | V | V |
| W.ordn ordn feature | W | W | W | W | W | W | W |
| X.ordn ordn feature | X | X | X | X | X | X | X |
| Y.ordn ordn feature | Y | Y | Y | Y | Y | Y | Y |
| Z.ordn ordn feature | Z | Z | Z | Z | Z | Z | Z |
| bracketleft.ordn ordn feature | [| [| [| [| [| [| [|
| backslash.ordn ordn feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.ordn ordn feature |] |] |] |] |] |] |] |
| braceleft.ordn ordn feature | { | { | { | { | { | { | { |
| bar.ordn ordn feature | | | | | / | / | / |
| braceright.ordn ordn feature | } | { | { | { | } | { | { |
| asciitilde.ordn | ~ | ~ | ~ | ~ | ~ | ~ | ~ |

| ordn feature | | | | | / | / | / |
|---------------------------------|---|---|---|---|---|---|---|
| brokenbar.ordn ordn feature | § | § | § | § | § | § | § |
| section.ordn ordn feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| paragraph.ordn ordn feature | † | † | † | † | † | † | † |
| dagger.ordn ordn feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| daggerdbl.ordn ordn feature | | | | | | | |
| uni2016.ordn ordn feature | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| zero.subs subs feature | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| one.subs subs feature | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| two.subs subs feature | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| three.subs subs feature | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| four.subs subs feature | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| six.subs subs feature | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| seven.subs subs feature | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| eight.subs subs feature | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| nine.subs subs feature | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| exclam.subs subs feature | ! | ! | ! | ! | ! | ! | ! |
| percent.subs subs feature | % | % | % | % | % | % | % |
| parenleft.subs subs feature | (| (| (| (| (| (| (|
| parenright.subs subs feature |) |) |) |) |) |) |) |
| plus.subs subs feature | + | + | + | + | + | + | + |
| comma.subs subs feature | , | , | , | , | , | , | , |
| hyphen.subs subs feature | - | - | - | - | - | - | - |
| period.subs subs feature | . | . | . | . | . | . | . |
| slash.subs subs feature | / | / | / | / | / | / | / |
| colon.subs subs feature | : | : | : | : | : | : | : |
| semicolon.subs subs feature | ; | ; | ; | ; | ; | , | ; |

less.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|----------|---|
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| a | a | a | a | a | a | a | |
| b | b | b | b | b | b | b | |
| c | c | c | c | c | c | c | |
| d | d | d | d | d | d | d | |
| e | e | e | e | e | e | e | |
| è | è | è | è | è | è | è | |
| f | f | f | f | f | f | f | |
| g | g | g | g | g | g | g | |
| h | h | h | h | h | h | h | |
| i | i | i | i | i | i | i | |
| j | j | j | j | j | j | j | |
| k | k | k | k | k | k | k | |
| l | l | l | l | l | l | l | |
| m | m | m | m | m | m | m | |
| n | n | n | n | n | n | n | |
| o | o | o | o | o | o | o | |
| p | p | p | p | p | p | p | |
| q | q | q | q | q | q | q | |
| r | r | r | r | r | r | r | |
| s | s | s | s | s | s | s | |
| t | t | t | t | t | t | t | |
| u | u | u | u | u | u | u | |
| v | v | v | v | v | v | v | |
| w | w | w | w | w | w | w | |

x.subs
subs feature

y.subs
subs feature

z.subs
subs feature

A.subs
subs feature

B.subs
subs feature

C.subs
subs feature

D.subs
subs feature

E.subs
subs feature

Egrave.subs
subs feature

F.subs
subs feature

G.subs
subs feature

H.subs
subs feature

I.subs
subs feature

J.subs
subs feature

K.subs
subs feature

L.subs
subs feature

M.subs
subs feature

N.subs
subs feature

O.subs
subs feature

P.subs
subs feature

Q.subs
subs feature

R.subs
subs feature

S.subs
subs feature

T.subs
subs feature

U.subs
subs feature

V.subs
subs feature

W.subs
subs feature

X.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| X | X | X | X | x | x | x | x |
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |
| A | A | A | A | A | A | A | A |
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |
| E | E | E | E | E | E | E | E |
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| J | J | J | J | J | J | J | J |
| K | K | K | K | K | K | K | K |
| L | L | L | L | L | L | L | L |
| M | M | M | M | M | M | M | M |
| N | N | N | N | N | N | N | N |
| O | O | O | O | O | O | O | O |
| P | P | P | P | P | P | P | P |
| Q | Q | Q | Q | Q | Q | Q | Q |
| R | R | R | R | R | R | R | R |
| S | S | S | S | S | S | S | S |
| T | T | T | T | T | T | T | T |
| U | U | U | U | U | U | U | U |
| V | V | V | V | V | V | V | V |
| W | W | W | W | W | W | W | W |

| | | | | | | | |
|--|--|--|------------|------------|------------|------------|------------|
| | | | X | X | X | X | X |
| | | | Y | Y | Y | Y | Y |
| | | | Z | Z | Z | Z | Z |
| | | | [| [| [| [| [|
| | | | \ | \ | \ | \ | \ |
| | | |] |] |] |] |] |
| | | | { | { | { | { | { |
| | | | | | | / | / |
| | | | } | } | } | } | } |
| | | | ~ | ~ | ~ | ~ | ~ |
| | | | : | : | : | / | / |
| | | | § | § | § | § | § |
| | | | ¶ | ¶ | ¶ | ¶ | ¶ |
| | | | † | † | † | † | † |
| | | | ‡ | ‡ | ‡ | ‡ | ‡ |
| | | | | | | | |
| | | | 0 | 0 | 0 | 0 | 0 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | one.ssup | one.ssup | one.ssup | one.ssup | one.ssup |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | two.ssup | two.ssup | two.ssup | two.ssup | two.ssup |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | three.ssup | three.ssup | three.ssup | three.ssup | three.ssup |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | four.ssup | four.ssup | four.ssup | four.ssup | four.ssup |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | five.ssup | five.ssup | five.ssup | five.ssup | five.ssup |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | six.ssup | six.ssup | six.ssup | six.ssup | six.ssup |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | seven.ssup | seven.ssup | seven.ssup | seven.ssup | seven.ssup |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | eight.ssup | eight.ssup | eight.ssup | eight.ssup | eight.ssup |

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| X | X | X | X | X | X | X | X |
| Y | Y | Y | Y | Y | Y | Y | Y |
| Z | Z | Z | Z | Z | Z | Z | Z |
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |
| { | { | { | { | { | { | { | { |
| | | | | / | / | / | / |
| } | { | } | } | } | } | } | } |
| ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| : | : | : | : | / | / | / | / |
| § | § | § | § | § | § | § | § |
| ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| † | † | † | † | † | † | † | † |
| ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |

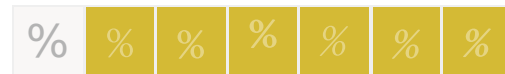
nine.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



exclam.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



percent.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



parenleft.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



parenright.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



plus.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



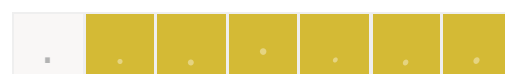
comma.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



hyphen.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



period.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



slash.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



colon.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



semicolon.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



less.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



equal.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



greater.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



question.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



a.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



b.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



c.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



d.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



e.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



egrave.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



f.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



g.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



h.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



i.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



j.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



k.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



l.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



m.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



n.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



o.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



p.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



q.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



r.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



s.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



t.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



u.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



v.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



w.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



x.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



y.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



z.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



A(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



B(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



C(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



D(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



E(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



Egrave(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



F(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



G(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



H(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



I(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



J(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



K(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



L(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



M(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



N(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



O(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



P(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



Q(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



R(ssup)
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



S(ssup)

Ending "ssup" ≠ OT Feature (cannot display this character)
feature



T.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



U.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



V.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



W.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



X.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



Y.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



Z.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



bracketleft.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



backslash.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



bracketright.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



braceleft.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



bar.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



braceright.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



asciitilde.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



brokenbar.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



section.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



paragraph.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



dagger.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



daggerdbl.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



uni2016.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



| | | | | | | | |
|---------------------------------|---|---|---|-------------|---|---|-------------|
| zero.sinf sinf feature | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| one.sinf sinf feature | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| two.sinf sinf feature | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| three.sinf sinf feature | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| four.sinf sinf feature | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| five.sinf sinf feature | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| six.sinf sinf feature | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| seven.sinf sinf feature | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| eight.sinf sinf feature | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| nine.sinf sinf feature | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| exclam.sinf sinf feature | ! | ! | ! | ! | ! | ! | ! |
| percent.sinf sinf feature | % | % | % | % | % | % | % |
| parenleft.sinf sinf feature | (| (| (| (| (| (| (|
| parenright.sinf sinf feature |) |) |) |) |) |) |) |
| plus.sinf sinf feature | + | + | + | + | + | + | + |
| comma.sinf sinf feature | , | , | , | , | , | , | , |
| hyphen.sinf sinf feature | - | - | - | - | - | - | - |
| period.sinf sinf feature | . | . | . | . | . | . | . |
| slash.sinf sinf feature | / | / | / | / | / | / | / |
| colon.sinf sinf feature | : | : | : | : | : | : | : |
| semicolon.sinf sinf feature | ; | ; | ; | ; | ; | , | ; |
| less.sinf sinf feature | < | < | < | < | < | < | < |
| equal.sinf sinf feature | = | = | = | = | = | = | = |
| greater.sinf sinf feature | > | > | > | > | > | > | > |
| question.sinf sinf feature | ? | ? | ? | ? | ? | ? | ? |
| a.sinf sinf feature | a | a | a | a | a | a | a |

b.sinf

sinf feature

c.sinf
sinf featured.sinf
sinf featuree.sinf
sinf featureegrave.sinf
sinf featuref.sinf
sinf featureg.sinf
sinf featureh.sinf
sinf featurei.sinf
sinf featurej.sinf
sinf featurek.sinf
sinf featurel.sinf
sinf featurem.sinf
sinf featuren.sinf
sinf featureo.sinf
sinf featurep.sinf
sinf featureq.sinf
sinf featurer.sinf
sinf features.sinf
sinf featuret.sinf
sinf featureu.sinf
sinf featurev.sinf
sinf featurew.sinf
sinf featurex.sinf
sinf featurey.sinf
sinf featurez.sinf
sinf featureA.sinf
sinf feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| b | b | b | b | b | b | b | b |
| c | c | c | c | c | c | c | c |
| d | d | d | d | d | d | d | d |
| e | e | e | e | e | e | e | e |
| è | è | è | è | è | è | è | è |
| f | f | f | f | f | f | f | f |
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |
| o | o | o | o | o | o | o | o |
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |
| s | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |
| v | v | v | v | v | v | v | v |
| w | w | w | w | w | w | w | w |
| x | x | x | x | x | x | x | x |
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |
| A | A | A | A | A | A | A | A |

B.sinf
sinf feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |
| E | E | E | E | E | E | E | E |
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |
| J | J | J | J | J | J | J | J |

K.sinf
sinf feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| K | K | K | K | K | K | K | K |
| L | L | L | L | L | L | L | L |
| M | M | M | M | M | M | M | M |
| N | N | N | N | N | N | N | N |
| O | O | O | O | O | O | O | O |
| P | P | P | P | P | P | P | P |
| Q | Q | Q | Q | Q | Q | Q | Q |
| R | R | R | R | R | R | R | R |
| S | S | S | S | S | S | S | S |
| T | T | T | T | T | T | T | T |
| U | U | U | U | U | U | U | U |
| V | V | V | V | V | V | V | V |
| W | W | W | W | W | W | W | W |

X.sinf
sinf feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| X | X | X | X | X | X | X | X |
| Y | Y | Y | Y | Y | Y | Y | Y |
| Z | Z | Z | Z | Z | Z | Z | Z |

| | | | | | | | |
|-----------------------------------|----|----|----|----|----|----|----|
| sinf feature | [| [| [| [| [| [| [|
| backslash.sinf sinf feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.sinf sinf feature |] |] |] |] |] |] |] |
| braceleft.sinf sinf feature | { | { | { | { | { | { | { |
| bar.sinf sinf feature | | | | | / | / | / |
| braceright.sinf sinf feature | } | } | } | } | } | } | } |
| asciitilde.sinf sinf feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.sinf sinf feature | ‐ | ‐ | ‐ | ‐ | / | / | / |
| section.sinf sinf feature | § | § | § | § | § | § | § |
| paragraph.sinf sinf feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.sinf sinf feature | † | † | † | † | † | † | † |
| daggerdbl.sinf sinf feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.sinf sinf feature | | | | | | | |
| zero.sc smcp feature | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| one.sc smcp feature | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| two.sc smcp feature | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| three.sc smcp feature | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| four.sc smcp feature | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| five.sc smcp feature | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| six.sc smcp feature | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| seven.sc smcp feature | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| eight.sc smcp feature | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| nine.sc smcp feature | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| exclam.sc smcp feature | ! | ! | ! | ! | ! | ! | ! |
| quotedbl.sc smcp feature | " | " | " | " | " | " | " |
| numbersign.sc smcp feature | # | # | # | # | # | # | # |
| dollar.sc smcp feature | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| percent.sc smcp feature | % | % | % | % | % | % | % |

ampersand.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| & | & | & | & | & | & | & | & |
| ' | ' | ' | ' | ' | ' | ' | ' |
| (| (| (| (| (| (| (| (|
|) |) |) |) |) |) |) |) |
| * | * | * | * | * | * | * | * |

asterisk.sc
smcp feature

plus.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| + | + | + | + | + | + | + | + |
| , | , | , | , | , | , | , | , |
| - | - | - | - | - | - | - | - |
| . | . | . | . | . | . | . | . |
| / | / | / | / | / | / | / | / |

comma.sc
smcp feature

hyphen.sc
smcp feature

period.sc
smcp feature

slash.sc
smcp feature

colon.sc
smcp feature

semicolon.sc
smcp feature

less.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| @ | @ | @ | @ | @ | @ | @ | @ |

equal.sc
smcp feature

greater.sc
smcp feature

question.sc
smcp feature

at.sc
smcp feature

a.sc
smcp feature

b.sc
smcp feature

c.sc
smcp feature

d.sc
smcp feature

e.sc
smcp feature

f.sc
smcp feature

g.sc
smcp feature

h.sc
smcp feature

i.sc
smcp feature

j.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| @ | @ | @ | @ | @ | @ | @ | @ |
| a | a | a | a | a | a | a | a |
| b | b | b | b | b | b | b | b |
| c | c | c | c | c | c | c | c |
| d | d | d | d | d | d | d | d |
| e | e | e | e | e | e | e | e |
| f | f | f | f | f | f | f | f |
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |

k.sc
smcp feature

l.sc
smcp feature

m.sc
smcp feature

n.sc
smcp feature

o.sc
smcp feature

p.sc
smcp feature

q.sc
smcp feature

r.sc
smcp feature

s.sc
smcp feature

t.sc
smcp feature

u.sc
smcp feature

v.sc
smcp feature

w.sc
smcp feature

x.sc
smcp feature

y.sc
smcp feature

z.sc
smcp feature

bracketleft.sc
smcp feature

backslash.sc
smcp feature

bracketright.sc
smcp feature

asciicircum.sc
smcp feature

braceleft.sc
smcp feature

bar.sc
smcp feature

braceright.sc
smcp feature

asciitilde.sc
smcp feature

exclamdown.sc
smcp feature

cent.sc
smcp feature

sterling.sc
smcp feature

yen.sc

| | | | | | | | |
|----------|---|----------|----------|---|---|----------|----------|
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |
| o | o | o | o | o | o | o | o |

| | | | | | | | |
|----------|---|----------|----------|----------|---|----------|----------|
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |
| s | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |
| v | v | v | v | v | v | v | v |
| w | w | w | w | w | w | w | w |
| x | x | x | x | x | x | x | x |
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |
| ^ | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| { | { | { | { | { | { | { | { |
| | | | | / | / | / | / |
| } | } | } | } | } | } | } | } |
| ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| i | i | i | i | i | i | i | i |
| ¢ | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ |
| £ | £ | £ | £ | £ | £ | £ | £ |

smcp feature

brokenbar.sc
smcp featuresection.sc
smcp featurecopyright.sc
smcp featureordfeminine.sc
smcp featureguillemotleft.sc
smcp featureguillemotright.sc
smcp featureregistered.sc
smcp featuredegree.sc
smcp featureparagraph.sc
smcp featureordmasculine.sc
smcp featurequestiondown.sc
smcp featureagrave.sc
smcp featureaacute.sc
smcp featureacircumflex.sc
smcp featureatilde.sc
smcp featureadieresis.sc
smcp featurearing.sc
smcp featureae.sc
smcp featureccedilla.sc
smcp featureegrave.sc
smcp featureeacute.sc
smcp featureecircumflex.sc
smcp featureedieresis.sc
smcp featureigrave.sc
smcp featureiacute.sc
smcp featureicircumflex.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ՚ | ՚ | ՚ | ՚ | ՚ | ՚ | ՚ | ՚ |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| § | § | § | § | § | § | § | § |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| © | © | © | © | © | © | © | © |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ା | a | a | ା | a | a | ା | a |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
|--|--|--|--|--|--|--|--|

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
|--|--|--|--|--|--|--|--|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ® | ® | ® | ® | ® | ® | ® | ® |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ◦ | ◦ | ◦ | ◦ | ◦ | ◦ | ◦ | ◦ |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ଓ | o | o | ଓ | o | o | o | o |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ং | ং | ং | ং | ং | ং | ং | ং |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| া | া | া | া | া | া | া | া |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ା | ା | ା | ା | ା | ା | ା | ା |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ା | ା | ା | ା | ା | ା | ା | ା |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ä | ä | ä | ä | ä | ä | ä | ä |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| å | å | å | å | å | å | å | å |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| æ | æ | æ | æ | æ | æ | æ | æ |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ç | ç | ç | ç | ç | ç | ç | ç |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| è | è | è | è | è | è | è | è |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| é | é | é | é | é | é | é | é |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ê | ê | ê | ê | ê | ê | ê | ê |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ë | ë | ë | ë | ë | ë | ë | ë |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ି | ି | ି | ି | ି | ି | ି | ି |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ି | ି | ି | ି | ି | ି | ି | ି |
|---|---|---|---|---|---|---|---|

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ି | ି | ି | ି | ି | ି | ି | ି |
|---|---|---|---|---|---|---|---|

idieresis.sc
smcp feature

| | | | | | | | |
|----|----|----|----|----|----|----|----|
| ï | ï | ï | ï | ï | ï | ï | ï |
| ð | ð | ð | ð | ð | ð | ð | ð |
| ñ | ñ | ñ | ñ | ñ | ñ | ñ | ñ |
| ò | ò | ò | ò | ò | ò | ò | ò |
| ó | ó | ó | ó | ó | ó | ó | ó |
| ô | ô | ô | ô | ô | ô | ô | ô |
| õ | õ | õ | õ | õ | õ | õ | õ |
| ö | ö | ö | ö | ö | ö | ö | ö |
| × | × | × | × | × | × | × | × |
| ø | ø | ø | ø | ø | ø | ø | ø |
| ù | ù | ù | ù | ù | ù | ù | ù |
| ú | ú | ú | ú | ú | ú | ú | ú |
| û | û | û | û | û | û | û | û |
| ü | ü | ü | ü | ü | ü | ü | ü |
| ý | ý | ý | ý | ý | ý | ý | ý |
| þ | þ | þ | þ | þ | þ | þ | þ |
| ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ |
| ā | ā | ā | ā | ā | ā | ā | ā |
| ă | ă | ă | ă | ă | ă | ă | ă |
| ą | ą | ą | ą | ą | ą | ą | ą |
| ć | ć | ć | ć | ć | ć | ć | ć |
| ĉ | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ |
| ċ | ċ | ċ | ċ | ċ | ċ | ċ | ċ |
| č | č | č | č | č | č | č | č |
| d' |
| đ | đ | đ | đ | đ | đ | đ | đ |
| ē | ē | ē | ē | ē | ē | ē | ē |

eth.sc
smcp feature

ntilde.sc
smcp feature

ograve.sc
smcp feature

oacute.sc
smcp feature

ocircumflex.sc
smcp feature

otilde.sc
smcp feature

odieresis.sc
smcp feature

multiply.sc
smcp feature

oslash.sc
smcp feature

ugrave.sc
smcp feature

uacute.sc
smcp feature

ucircumflex.sc
smcp feature

udieresis.sc
smcp feature

yacute.sc
smcp feature

thorn.sc
smcp feature

germandbls.sc
smcp feature

divide.sc
smcp feature

amacron.sc
smcp feature

abreve.sc
smcp feature

aogonek.sc
smcp feature

cacute.sc
smcp feature

ccircumflex.sc
smcp feature

cdotaccent.sc
smcp feature

ccaron.sc
smcp feature

dcaron.sc
smcp feature

dcroat.sc
smcp feature

emacron.sc
smcp feature

ebreve.sc
smcp feature

edotaccent.sc smcp feature

| | | | | | | |
|---|---|---|---|---|---|---|
| ě | ě | ě | ě | ě | ě | ě |
|   |   |   |   |   |   |   |

eogonek.sc
smcp feature

ecaron.sc
smcp feature

| | | | | | | |
|---|---|---|---|---|---|---|
| ě | ě | ě | ě | ě | ě | ě |
| ě | ě | ě | ě | ě | ě | ě |
| â | â | â | â | â | â | â |

gcircumflex.sc smcp feature

gbreve.sc
smcp feature

gdotaccent.sc smcp feature

gcommaaccent.sc smcp feature

hcircumflex.sc
smcp feature

smcp feature

smcp feature

smcp feature

smcp feature

smcp feature
ldotaccent.sc

SMEP Feature

smcp feature

Isarap.sco

smcp feature

smcp feature

smcp feature

smcp feature

ncommaaccent.s smcp feature

ohungarumlaut.s
smcp feature

oe.soc
smcp feature

racute.s
smcp feature

rcommaaccent.scp smcp feature

rcaron.sc
smcp feature

sacute.sc
smcp feature

scircumflex.sc
smcp feature

scedilla.sc
smcp feature

scaron.sc
smcp feature

uni0163.sc
smcp feature

tcaron.sc
smcp feature

tbar.s
smcp feature

utilde.soc
smcp feature

umacron.sc
smcp feature

ubreve.s
smcp feature

uring.
smcp feature

ngarumlaut.s
smcp feature

uogonek.s
smcp feature

wcircumflex.sc
smcp feature

ycircumflex.sc
smcp feature

ydieresis.sc
smcp feature

zacute.soc
smcp feature

zdotaccent.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ż | ż | ż | ż | ż | ż | ż | ż |
| ž | ž | ž | ž | ž | ž | ž | ž |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

uni01D4.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

uni01D6.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

uni01D8.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

uni01DA.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

uni01DC.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

uni01E3.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

aringacute.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

aeacute.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

oslashacute.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

uni0219.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

uni021B.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

uni0233.sc
smcp feature

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

zero.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |

one.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |

two.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |

three.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

four.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |

five.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

six.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |

seven.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

eight.ordn
ordn feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | | | | | | |

| | | | | | | | |
|---------------------------------|---|---|---|----------|---|---|---|
| ordn feature | ! | ! | ! | ! | ! | ! | ! |
| percent.ordn ordn feature | % | % | % | % | % | % | % |
| parenleft.ordn ordn feature | (| (| (| (| (| (| (|
| parenright.ordn ordn feature |) |) |) |) |) |) |) |
| plus.ordn ordn feature | + | + | + | + | + | + | + |
| comma.ordn ordn feature | , | , | , | , | , | , | , |
| hyphen.ordn ordn feature | - | - | - | - | - | - | - |
| period.ordn ordn feature | . | . | . | . | . | . | . |
| slash.ordn ordn feature | / | / | / | / | / | / | / |
| colon.ordn ordn feature | : | : | : | : | : | : | : |
| semicolon.ordn ordn feature | ; | ; | ; | ; | ; | , | ; |
| less.ordn ordn feature | < | < | < | < | < | < | < |
| equal.ordn ordn feature | = | = | = | = | = | = | = |
| greater.ordn ordn feature | > | > | > | > | > | > | > |
| question.ordn ordn feature | ? | ? | ? | ? | ? | ? | ? |
| a.ordn ordn feature | a | a | a | a | a | a | a |
| b.ordn ordn feature | b | b | b | b | b | b | b |
| c.ordn ordn feature | c | c | c | c | c | c | c |
| d.ordn ordn feature | d | d | d | d | d | d | d |
| e.ordn ordn feature | e | e | e | e | e | e | e |
| egrave.ordn ordn feature | è | è | è | è | è | è | è |

| | | | | | | | |
|------------------------|---|---|---|----------|---|---|---|
| f.ordn ordn feature | f | f | f | f | f | f | f |
| g.ordn ordn feature | g | g | g | g | g | g | g |
| h.ordn ordn feature | h | h | h | h | h | h | h |
| i.ordn ordn feature | i | i | i | i | i | i | i |
| j.ordn ordn feature | j | j | j | j | j | j | j |
| k.ordn ordn feature | k | k | k | k | k | k | k |

l.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |
| o | o | o | o | o | o | o | o |
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |

r.ordn
ordn feature

s.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| S | S | S | S | s | s | s | s |
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |
| v | v | v | v | v | v | v | v |
| w | w | w | w | w | w | w | w |

t.ordn
ordn feature

u.ordn
ordn feature

v.ordn
ordn feature

w.ordn
ordn feature

x.ordn
ordn feature

y.ordn
ordn feature

z.ordn
ordn feature

A.ordn
ordn feature

B.ordn
ordn feature

C.ordn
ordn feature

D.ordn
ordn feature

E.ordn
ordn feature

Egrave.ordn
ordn feature

F.ordn
ordn feature

G.ordn
ordn feature

H.ordn
ordn feature

I.ordn
ordn feature

J.ordn
ordn feature

K.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| X | X | X | X | x | x | x | x |
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |
| A | A | A | A | A | A | A | A |
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |
| E | E | E | E | E | E | E | E |
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |
| J | J | J | J | J | J | J | J |
| K | K | K | K | K | K | K | K |

| | | | | | | | |
|-----------------------------------|---|---|---|---|---|---|---|
| L.ordn ordn feature | L | L | L | L | L | L | L |
| M.ordn ordn feature | M | M | M | M | M | M | M |
| N.ordn ordn feature | N | N | N | N | N | N | N |
| O.ordn ordn feature | O | O | O | O | O | O | O |
| P.ordn ordn feature | P | P | P | P | P | P | P |
| Q.ordn ordn feature | Q | Q | Q | Q | Q | Q | Q |
| R.ordn ordn feature | R | R | R | R | R | R | R |
| S.ordn ordn feature | S | S | S | S | S | S | S |
| T.ordn ordn feature | T | T | T | T | T | T | T |
| U.ordn ordn feature | U | U | U | U | U | U | U |
| V.ordn ordn feature | V | V | V | V | V | V | V |
| W.ordn ordn feature | W | W | W | W | W | W | W |
| X.ordn ordn feature | X | X | X | X | X | X | X |
| Y.ordn ordn feature | Y | Y | Y | Y | Y | Y | Y |
| Z.ordn ordn feature | Z | Z | Z | Z | Z | Z | Z |
| bracketleft.ordn ordn feature | [| [| [| [| [| [| [|
| backslash.ordn ordn feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.ordn ordn feature |] |] |] |] |] |] |] |
| braceleft.ordn ordn feature | { | { | { | { | { | { | { |
| bar.ordn ordn feature | | | | | / | / | / |
| braceright.ordn ordn feature | } | } | } | } | } | } | } |
| asciitilde.ordn ordn feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.ordn ordn feature | \ | \ | \ | \ | / | / | / |
| section.ordn ordn feature | § | § | § | § | § | § | § |
| paragraph.ordn ordn feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.ordn ordn feature | † | † | † | † | † | † | † |
| daggerdbl.ordn ordn feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |

uni2016.ordn
ordn featurezero.subs
subs featureone.subs
subs featuretwo.subs
subs featurethree.subs
subs featurefour.subs
subs featurefive.subs
subs featuresix.subs
subs featureseven.subs
subs featureeight.subs
subs featurenine.subs
subs featureexclam.subs
subs featurepercent.subs
subs featureparenleft.subs
subs featureparenright.subs
subs featureplus.subs
subs featurecomma.subs
subs featurehyphen.subs
subs featureperiod.subs
subs featureslash.subs
subs featurecolon.subs
subs featuresemicolon.subs
subs featureless.subs
subs featureequal.subs
subs featuregreater.subs
subs featurequestion.subs
subs featurea.subs
subs featureb.subs
subs feature

| | | | | | | | |
|---|---|---|-------------|---|---|---|-------------|
| | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| ! | ! | ! | ! | ! | ! | ! | ! |
| % | % | % | % | % | % | % | % |
| (| (| (| (| (| (| (| (|
|) |) |) |) |) |) |) |) |
| + | + | + | + | + | + | + | + |
| , | , | , | , | , | , | , | , |
| - | - | - | - | - | - | - | - |
| . | . | . | . | . | . | . | . |
| / | / | / | / | / | / | / | / |
| : | : | : | : | : | : | : | : |
| ; | ; | ; | ; | ; | , | , | ; |
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| a | a | a | a | a | a | a | a |
| b | b | b | b | b | b | b | b |

c.subs
subs feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| C | c | c | c | c | c | c | c |
| d | d | d | d | d | d | d | d |
| e | e | e | e | e | e | e | e |
| è | è | è | è | è | è | è | è |
| f | f | f | f | f | f | f | f |
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |

h.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |

m.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| n | n | n | n | n | n | n | n |
| o | o | o | o | o | o | o | o |
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |

o.subs
subs feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |
| s | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |

s.subs
subs feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| v | v | v | v | v | v | v | v |
| w | w | w | w | w | w | w | w |
| x | x | x | x | x | x | x | x |
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |

z.subs
subs feature

| | | | | | | | |
|----------|---|---|----------|---|---|---|----------|
| A | A | A | A | A | A | A | A |
| B | B | B | B | B | B | B | B |
| C | c | c | c | c | c | c | c |

A.subs
subs feature

B.subs
subs feature

| | | | | | | | |
|----------------------------------|---|---|---|---|---|---|---|
| C.subs subs feature | C | C | C | C | C | C | C |
| D.subs subs feature | D | D | D | D | D | D | D |
| E.subs subs feature | E | E | E | E | E | E | E |
| Egrave.subs subs feature | È | È | È | È | È | È | È |
| F.subs subs feature | F | F | F | F | F | F | F |
| G.subs subs feature | G | G | G | G | G | G | G |
| H.subs subs feature | H | H | H | H | H | H | H |
| I.subs subs feature | I | I | I | I | I | I | I |
| J.subs subs feature | J | J | J | J | J | J | J |
| K.subs subs feature | K | K | K | K | K | K | K |
| L.subs subs feature | L | L | L | L | L | L | L |
| M.subs subs feature | M | M | M | M | M | M | M |
| N.subs subs feature | N | N | N | N | N | N | N |
| O.subs subs feature | O | O | O | O | O | O | O |
| P.subs subs feature | P | P | P | P | P | P | P |
| Q.subs subs feature | Q | Q | Q | Q | Q | Q | Q |
| R.subs subs feature | R | R | R | R | R | R | R |
| S.subs subs feature | S | S | S | S | S | S | S |
| T.subs subs feature | T | T | T | T | T | T | T |
| U.subs subs feature | U | U | U | U | U | U | U |
| V.subs subs feature | V | V | V | V | V | V | V |
| W.subs subs feature | W | W | W | W | W | W | W |
| X.subs subs feature | X | X | X | X | X | X | X |
| Y.subs subs feature | Y | Y | Y | Y | Y | Y | Y |
| Z.subs subs feature | Z | Z | Z | Z | Z | Z | Z |
| bracketleft.subs subs feature | [| [| [| [| [| [| [|
| backslash.subs subs feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.subs | | | | | | | |

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| subs feature |] |] |] |] |] |] |] |
| braceleft.subs subs feature | { | { | { | { | { | { | { |
| bar.subs subs feature | | | | | / | / | / |
| braceright.subs subs feature | } | } | } | } | } | } | } |
| asciitilde.subs subs feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.subs subs feature | । | । | । | । | । | । | । |
| section.subs subs feature | § | § | § | § | § | § | § |
| | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| paragraph.subs subs feature | | | | | | | |
| dagger.subs subs feature | † | † | † | † | † | † | † |
| daggerdbl.subs subs feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.subs subs feature | | | | | | | |
| zero.ssup | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| one.ssup | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| two.ssup | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| three.ssup | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| four.ssup | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| five.ssup | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| six.ssup | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| seven.ssup | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| eight.ssup | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| nine.ssup | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| exclam.ssup | ! | ! | ! | ! | ! | ! | ! |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |
| percent.ssup | % | % | % | % | % | % | % |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | | | | | | |

| | | | | | | | |
|--|---------------|---|---|---|---|---|---|
| | feature | | | | | | |
| Ending "ssup" | feature | | | | | | |
| parenleft.ssup | (((((((| | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| parenright.ssup |))))))) | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| plus.ssup | + + + + + + | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| comma.ssup | , | , | , | , | , | , | , |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| hyphen.ssup | - - - - - - | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| period.ssup | . | . | . | . | . | . | . |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| slash.ssup | / / / / / / | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| colon.ssup | : | : | : | : | : | : | : |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| semicolon.ssup | ; | ; | ; | ; | ; | , | ; |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| less.ssup | < < < < < < | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| equal.ssup | = = = = = = | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| greater.ssup | > > > > > > | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| question.ssup | ? | ? | ? | ? | ? | ? | ? |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| a.ssup | a a a a a a | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| b.ssup | b b b b b b | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| c.ssup | C c c c c c | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| d.ssup | d d d d d d | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| e.ssup | e e e e e e | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| egrave.ssup | è è è è è è | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |
| f.ssup | f f f f f f | | | | | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) | | | | | | | |

g.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



h.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



i.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



j.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



k.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



l.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



m.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



n.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



o.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



p.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



q.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



r.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



s.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



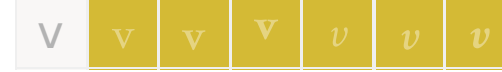
t.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



u.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



v.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



w.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



x.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



y.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



z.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



A.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



B.ssup

| | | |
|--|--------------|--|
| | feature | |
| V.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| W.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| X.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| Y.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| Z.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| bracketleft.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| backslash.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| bracketright.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| braceleft.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| bar.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| braceright.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| asciitilde.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| brokenbar.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| section.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| paragraph.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| dagger.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| daggerdbl.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| uni2016.ssup | | |
| Ending "ssup" ≠ OT Feature (cannot display this character) feature | | |
| zero.sinf | sinf feature | |
| one.sinf | sinf feature | |
| two.sinf | sinf feature | |
| three.sinf | sinf feature | |
| four.sinf | | |

sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |

nine.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| ! | ! | ! | ! | ! | ! | ! | ! |
| % | % | % | % | % | % | % | % |
| (| (| (| (| (| (| (| (|

parenleft.sinf
sinf featureparenright.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|) |) |) |) |) |) |) |) |
| + | + | + | + | + | + | + | + |
| , | , | , | , | , | , | , | , |
| - | - | - | - | - | - | - | - |
| . | . | . | . | . | . | . | . |
| / | / | / | / | / | / | / | / |
| : | : | : | : | : | : | : | : |
| ; | ; | ; | ; | ; | , | , | ; |
| < | < | < | < | < | < | < | < |

equal.sinf
sinf featuregreater.sinf
sinf featurequestion.sinf
sinf featurea.sinf
sinf featureb.sinf
sinf featurec.sinf
sinf featured.sinf
sinf featuree.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| a | a | a | a | a | a | a | a |
| b | b | b | b | b | b | b | b |
| c | c | c | c | c | c | c | c |
| d | d | d | d | d | d | d | d |
| e | e | e | e | e | e | e | e |

egrave.sinf
sinf feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| è | è | è | è | è | è | è | è |
| f | f | f | f | f | f | f | f |
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |
| o | o | o | o | o | o | o | o |

o.sinf
sinf feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| p | p | p | p | p | p | p | p |
| q | q | q | q | q | q | q | q |
| r | r | r | r | r | r | r | r |
| s | s | s | s | s | s | s | s |
| t | t | t | t | t | t | t | t |
| u | u | u | u | u | u | u | u |
| v | v | v | v | v | v | v | v |
| w | w | w | w | w | w | w | w |
| x | x | x | x | x | x | x | x |
| y | y | y | y | y | y | y | y |
| z | z | z | z | z | z | z | z |
| A | A | A | A | A | A | A | A |
| B | B | B | B | B | B | B | B |
| C | C | C | C | C | C | C | C |
| D | D | D | D | D | D | D | D |
| E | E | E | E | E | E | E | E |

D.sinf
sinf feature
E.sinf
sinf feature
Egrave.sinf

sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |
| J | J | J | J | J | J | J | J |
| K | K | K | K | K | K | K | K |
| L | L | L | L | L | L | L | L |

M.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| M | M | M | M | M | M | M | M |
| N | N | N | N | N | N | N | N |
| O | O | O | O | O | O | O | O |

O.sinf
sinf feature

P.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| P | P | P | P | P | P | P | P |
| Q | Q | Q | Q | Q | Q | Q | Q |
| R | R | R | R | R | R | R | R |
| S | S | S | S | S | S | S | S |
| T | T | T | T | T | T | T | T |

Q.sinf
sinf feature

R.sinf
sinf feature

S.sinf
sinf feature

T.sinf
sinf feature

U.sinf
sinf feature

V.sinf
sinf feature

W.sinf
sinf feature

X.sinf
sinf feature

Y.sinf
sinf feature

Z.sinf
sinf feature

bracketleft.sinf
sinf feature

backslash.sinf
sinf feature

bracketright.sinf
sinf feature

braceleft.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| Z | Z | Z | Z | Z | Z | Z | Z |
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |
| { | { | { | { | { | { | { | { |

| | | | | | | | |
|----------------------------------|----|----|----|----|----|----|----|
| bar.sinf sinf feature | | | | | / | / | / |
| bracebright.sinf sinf feature | }{ | }{ | }{ | }{ | }{ | }{ | }{ |
| asciitilde.sinf sinf feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.sinf sinf feature | | | | | / | / | / |
| section.sinf sinf feature | § | § | § | § | § | § | § |
| paragraph.sinf sinf feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.sinf sinf feature | † | † | † | † | † | † | † |
| daggerdbl.sinf sinf feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.sinf sinf feature | | | | | | | |
| zero.sc smcp feature | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| one.sc smcp feature | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| two.sc smcp feature | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| three.sc smcp feature | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| four.sc smcp feature | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| five.sc smcp feature | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| six.sc smcp feature | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| seven.sc smcp feature | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| eight.sc smcp feature | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| nine.sc smcp feature | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| exclam.sc smcp feature | ! | ! | ! | ! | ! | ! | ! |
| quotedbl.sc smcp feature | " | " | " | " | " | " | " |
| numbersign.sc smcp feature | # | # | # | # | # | # | # |
| dollar.sc smcp feature | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| percent.sc smcp feature | % | % | % | % | % | % | % |
| ampersand.sc smcp feature | & | & | & | & | & | & | & |
| quotesingle.sc smcp feature | ' | ' | ' | ' | ' | ' | ' |
| parenleft.sc smcp feature | (| (| (| (| (| (| (|
| parenright.sc smcp feature |) |) |) |) |) |) |) |

asterisk.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| * | * | * | * | * | * | * | * |
| + | + | + | + | + | + | + | + |
| , | , | , | , | , | , | , | , |
| - | - | - | - | - | - | - | - |
| . | . | . | . | . | . | . | . |
| / | / | / | / | / | / | / | / |
| : | : | : | : | : | : | : | : |
| ; | ; | ; | ; | ; | ; | ; | ; |
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |

greater.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |

at.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| @ | @ | @ | @ | @ | @ | @ | @ |
| a | a | a | a | a | a | a | a |

a.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| b | b | b | b | b | b | b | b |
| c | c | c | c | c | c | c | c |

b.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| d | d | d | d | d | d | d | d |
| e | e | e | e | e | e | e | e |

c.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| e | e | e | e | e | e | e | e |
| f | f | f | f | f | f | f | f |

d.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| f | f | f | f | f | f | f | f |
| g | g | g | g | g | g | g | g |

e.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |

f.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| h | h | h | h | h | h | h | h |
| i | i | i | i | i | i | i | i |

g.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |

h.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |

i.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |

j.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |

k.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |

l.sc
smcp feature

| | | | | | | | |
|------|---|---|---|---|---|---|---|
| n | n | n | n | n | n | n | n |
| o.sc | | | | | | | |

| | | | | | | | |
|---------------------------------|---|---|---|----------|---|---|----------|
| smcp feature | o | o | o | o | o | o | o |
| p.sc smcp feature | p | p | p | p | p | p | p |
| q.sc smcp feature | q | q | q | q | q | q | q |
| r.sc smcp feature | r | r | r | r | r | r | r |
| s.sc smcp feature | s | s | s | s | s | s | s |
| t.sc smcp feature | t | t | t | t | t | t | t |
| u.sc smcp feature | u | u | u | u | u | u | u |
| v.sc smcp feature | v | v | v | v | v | v | v |
| w.sc smcp feature | w | w | w | w | w | w | w |
| x.sc smcp feature | x | x | x | x | x | x | x |
| y.sc smcp feature | y | y | y | y | y | y | y |
| z.sc smcp feature | z | z | z | z | z | z | z |
| bracketleft.sc smcp feature | [| [| [| [| [| [| [|
| backslash.sc smcp feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.sc smcp feature |] |] |] |] |] |] |] |
| asciicircum.sc smcp feature | ^ | ^ | ^ | ^ | ^ | ^ | ^ |
| braceleft.sc smcp feature | { | { | { | { | { | { | { |
| bar.sc smcp feature | | | | | / | / | / |
| braceright.sc smcp feature | } | } | } | } | } | } | } |
| asciitilde.sc smcp feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| exclamdown.sc smcp feature | i | i | i | i | i | i | i |
| cent.sc smcp feature | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ | ¢ |
| sterling.sc smcp feature | £ | £ | £ | £ | £ | £ | £ |
| yen.sc smcp feature | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ | ¥ |
| brokenbar.sc smcp feature | ‘ | ‘ | ‘ | ‘ | ‘ | ‘ | ‘ |
| section.sc smcp feature | § | § | § | § | § | § | § |

copyright.sc
smcp feature

ordfeminine.sc



| smcp feature | a | a | a | a | a | a | a |
|-----------------------------------|-----|-----|-----|-----|-----|-----|-----|
| guillemotleft.sc smcp feature | | | | | | | |
| guillemotright.sc smcp feature | | | | | | | |
| registered.sc smcp feature | (R) |
| degree.sc smcp feature | ° | ° | ° | ° | ° | ° | ° |
| paragraph.sc smcp feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| ordmasculine.sc smcp feature | o | o | o | o | o | o | o |
| questiondown.sc smcp feature | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ | ¿ |
| agrave.sc smcp feature | à | à | à | à | à | à | à |
| aacute.sc smcp feature | á | á | á | á | á | á | á |
| acircumflex.sc smcp feature | â | â | â | â | â | â | â |
| atilde.sc smcp feature | ã | ã | ã | ã | ã | ã | ã |
| adieresis.sc smcp feature | ä | ä | ä | ä | ä | ä | ä |
| aring.sc smcp feature | å | å | å | å | å | å | å |
| ae.sc smcp feature | æ | æ | æ | æ | æ | æ | æ |
| ccedilla.sc smcp feature | ç | ç | ç | ç | ç | ç | ç |
| egrave.sc smcp feature | è | è | è | è | è | è | è |
| eacute.sc smcp feature | é | é | é | é | é | é | é |
| ecircumflex.sc smcp feature | ê | ê | ê | ê | ê | ê | ê |
| edieresis.sc smcp feature | ë | ë | ë | ë | ë | ë | ë |
| igrave.sc smcp feature | ì | ì | ì | ì | ì | ì | ì |
| iacute.sc smcp feature | í | í | í | í | í | í | í |
| icircumflex.sc smcp feature | î | î | î | î | î | î | î |
| idieresis.sc smcp feature | ï | ï | ï | ï | ï | ï | ï |
| eth.sc smcp feature | ð | ð | ð | ð | ð | ð | ð |
| ntilde.sc smcp feature | ñ | ñ | ñ | ñ | ñ | ñ | ñ |
| ograve.sc smcp feature | ò | ò | ò | ò | ò | ò | ò |

smcp feature

ocircumflex.sc
smcp featureotilde.sc
smcp featureodieresis.sc
smcp featuremultiply.sc
smcp featureoslash.sc
smcp featureugrave.sc
smcp featureuacute.sc
smcp featureucircumflex.sc
smcp featureudieresis.sc
smcp featureyacute.sc
smcp featurethorn.sc
smcp featuregermandbls.sc
smcp featuredivide.sc
smcp featureamacron.sc
smcp featureabreve.sc
smcp featureaogonek.sc
smcp featurecacute.sc
smcp featureccircumflex.sc
smcp featurecdotaccent.sc
smcp featureccaron.sc
smcp featuredcaron.sc
smcp featuredcroat.sc
smcp featureemacron.sc
smcp featureebreve.sc
smcp featureedotaccent.sc
smcp featureeogonek.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ó | ó | ó | ó | ó | ó | ó | ó |
| ô | ô | ô | ô | ô | ô | ô | ô |
| õ | õ | õ | õ | õ | õ | õ | õ |
| ö | ö | ö | ö | ö | ö | ö | ö |
| × | × | × | × | × | × | × | × |
| ø | ø | ø | ø | ø | ø | ø | ø |
| ù | ù | ù | ù | ù | ù | ù | ù |
| ú | ú | ú | ú | ú | ú | ú | ú |
| û | û | û | û | û | û | û | û |
| ü | ü | ü | ü | ü | ü | ü | ü |
| ý | ý | ý | ý | ý | ý | ý | ý |
| þ | þ | þ | þ | þ | þ | þ | þ |

| | | | | | | | |
|----|----|----|----|----|----|----|----|
| ß | ß | ß | ß | ß | ß | ß | ß |
| ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ | ÷ |
| ā | ā | ā | ā | ā | ā | ā | ā |
| ă | ă | ă | ă | ă | ă | ă | ă |
| ä | ä | ä | ä | ä | ä | ä | ä |
| ć | ć | ć | ć | ć | ć | ć | ć |
| ĉ | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ | ĉ |
| ċ | ċ | ċ | ċ | ċ | ċ | ċ | ċ |
| č | č | č | č | č | č | č | č |
| d' |
| đ | đ | đ | đ | đ | đ | đ | đ |
| ē | ē | ē | ē | ē | ē | ē | ē |
| ě | ě | ě | ě | ě | ě | ě | ě |
| è | è | è | è | è | è | è | è |
| ę | ę | ę | ę | ę | ę | ę | ę |

obreve.sc
smcp featureohungarumlaut.sc
smcp featureoe.sc
smcp featureracute.sc
smcp featurercommaaccent.sc
smcp featurercaron.sc
smcp featuresacute.sc
smcp featurescircumflex.sc
smcp featurescedilla.sc
smcp featurescaron.sc
smcp featureuni0163.sc
smcp featuretcaron.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ő | ő | ő | ő | ő | ő | ő | ő |
| ő | ő | ő | ő | ő | ő | ő | ő |
| œ | œ | œ | œ | œ | œ | œ | œ |
| ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| ř | ř | ř | ř | ř | ř | ř | ř |
| ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ | ŕ |
| ś | ś | ś | ś | ś | ś | ś | ś |
| Ŝ | Ŝ | Ŝ | Ŝ | Ŝ | Ŝ | Ŝ | Ŝ |
| ſ | ſ | ſ | ſ | ſ | ſ | ſ | ſ |
| š | š | š | š | š | š | š | š |
| ſ | ſ | ſ | ſ | ſ | ſ | ſ | ſ |
| | | | | | | | |
| ť | ť | ť | ť | ť | ť | ť | ť |
| ќ | ќ | ќ | ќ | ќ | ќ | ќ | ќ |

tbar.sc
smcp featureutilde.sc
smcp featureumacron.sc
smcp featureubreve.sc
smcp featureuring.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ű | ű | ű | ű | ű | ű | ű | ű |
| ū | ū | ū | ū | ū | ū | ū | ū |
| ă | ă | ă | ă | ă | ă | ă | ă |
| ő | ő | ő | ő | ő | ő | ő | ő |

uhungarumlaut.sc
smcp featureuogonek.sc
smcp featurewcircumflex.sc
smcp featureycircumflex.sc
smcp featureydieresis.sc
smcp featurezacute.sc
smcp featurezdotaccent.sc
smcp featurezcaron.sc
smcp featureuni01CE.sc
smcp feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| ú | ú | ú | ú | ú | ú | ú | ú |
| ü | ü | ü | ü | ü | ü | ü | ü |
| ŵ | ŵ | ŵ | ŵ | ŵ | ŵ | ŵ | ŵ |
| ŷ | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ | ŷ |
| ÿ | ÿ | ÿ | ÿ | ÿ | ÿ | ÿ | ÿ |
| ź | ź | ź | ź | ź | ź | ź | ź |
| ż | ż | ż | ż | ż | ż | ż | ż |
| ž | ž | ž | ž | ž | ž | ž | ž |
| | | | | | | | |

| | | | | | | | |
|--------------------------------|---|---|---|----------|---|---|----------|
| plus.ordn ordn feature | + | + | + | + | + | + | + |
| comma.ordn ordn feature | , | , | , | , | , | , | , |
| hyphen.ordn ordn feature | - | - | - | - | - | - | - |
| period.ordn ordn feature | . | . | . | . | . | . | . |
| slash.ordn ordn feature | / | / | / | / | / | / | / |
| colon.ordn ordn feature | : | : | : | : | : | : | : |
| semicolon.ordn ordn feature | ; | ; | ; | ; | ; | , | ; |
| less.ordn ordn feature | < | < | < | < | < | < | < |
| equal.ordn ordn feature | = | = | = | = | = | = | = |
| greater.ordn ordn feature | > | > | > | > | > | > | > |
| question.ordn ordn feature | ? | ? | ? | ? | ? | ? | ? |
| a.ordn ordn feature | a | a | a | a | a | a | a |
| | b | b | b | b | b | b | b |

| | | | | | | | |
|-----------------------------|---|---|---|----------|---|---|----------|
| b.ordn ordn feature | c | c | c | c | c | c | c |
| c.ordn ordn feature | d | d | d | d | d | d | d |
| d.ordn ordn feature | e | e | e | e | e | e | e |
| e.ordn ordn feature | è | è | è | è | è | è | è |
| egrave.ordn ordn feature | f | f | f | f | f | f | f |
| f.ordn ordn feature | g | g | g | g | g | g | g |

| | | | | | | | |
|------------------------|---|---|---|----------|---|---|----------|
| h.ordn ordn feature | h | h | h | h | h | h | h |
| i.ordn ordn feature | i | i | i | i | i | i | i |
| j.ordn ordn feature | j | j | j | j | j | j | j |
| k.ordn ordn feature | k | k | k | k | k | k | k |
| l.ordn ordn feature | l | l | l | l | l | l | l |
| m.ordn ordn feature | m | m | m | m | m | m | m |
| n.ordn ordn feature | n | n | n | n | n | n | n |
| o.ordn | | | | | | | |

ordn feature

p.ordn
ordn featureq.ordn
ordn featurer.ordn
ordn features.ordn
ordn featuret.ordn
ordn featureu.ordn
ordn featurev.ordn
ordn featurew.ordn
ordn featurex.ordn
ordn featurey.ordn
ordn featurez.ordn
ordn featureA.ordn
ordn featureB.ordn
ordn featureC.ordn
ordn featureD.ordn
ordn featureE.ordn
ordn featureEgrave.ordn
ordn featureF.ordn
ordn featureG.ordn
ordn featureH.ordn
ordn featureI.ordn
ordn featureJ.ordn
ordn featureK.ordn
ordn featureL.ordn
ordn featureM.ordn
ordn featureN.ordn
ordn feature

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| O | O | O | O | <i>o</i> | <i>o</i> | <i>o</i> | o |
| p | p | p | p | <i>p</i> | <i>p</i> | <i>p</i> | p |
| q | q | q | q | <i>q</i> | <i>q</i> | <i>q</i> | q |
| r | r | r | r | <i>r</i> | <i>r</i> | <i>r</i> | r |
| S | S | S | s | <i>s</i> | <i>s</i> | <i>s</i> | s |
| t | t | t | t | <i>t</i> | <i>t</i> | <i>t</i> | t |

| | | | | | | | |
|---|---|---|----------|----------|----------|----------|----------|
| U | u | u | u | u | <i>u</i> | <i>u</i> | <i>u</i> |
| V | v | v | v | v | <i>v</i> | <i>v</i> | <i>v</i> |
| W | w | w | w | w | <i>w</i> | <i>w</i> | w |
| X | x | x | x | x | <i>x</i> | <i>x</i> | x |
| Y | y | y | y | y | <i>y</i> | <i>y</i> | y |
| Z | z | z | z | z | <i>z</i> | <i>z</i> | z |
| A | A | A | A | A | <i>A</i> | <i>A</i> | A |
| B | B | B | B | B | <i>B</i> | <i>B</i> | B |

| | | | | | | | |
|----------|---|---|----------|----------|----------|----------|----------|
| C | C | C | C | <i>C</i> | <i>C</i> | <i>C</i> | C |
| D | D | D | D | D | <i>D</i> | <i>D</i> | D |
| E | E | E | E | E | <i>E</i> | <i>E</i> | E |
| È | È | È | È | È | <i>È</i> | <i>È</i> | È |
| F | F | F | F | F | <i>F</i> | <i>F</i> | F |
| G | G | G | G | G | <i>G</i> | <i>G</i> | G |
| H | H | H | H | H | <i>H</i> | <i>H</i> | H |
| I | I | I | I | I | <i>I</i> | <i>I</i> | I |
| J | J | J | J | J | <i>J</i> | <i>J</i> | J |
| K | K | K | K | K | <i>K</i> | <i>K</i> | K |
| L | L | L | L | L | <i>L</i> | <i>L</i> | L |
| M | M | M | M | M | <i>M</i> | <i>M</i> | M |
| N | N | N | N | N | <i>N</i> | <i>N</i> | N |

O.ordn

| | | | | | | | |
|-----------------------------------|---|---|---|---|---|---|---|
| ordn feature | O | O | O | O | O | O | O |
| P.ordn ordn feature | P | P | P | P | P | P | P |
| Q.ordn ordn feature | Q | Q | Q | Q | Q | Q | Q |
| R.ordn ordn feature | R | R | R | R | R | R | R |
| S.ordn ordn feature | S | S | S | S | S | S | S |
| T.ordn ordn feature | T | T | T | T | T | T | T |
| U.ordn ordn feature | U | U | U | U | U | U | U |
| V.ordn ordn feature | V | V | V | V | V | V | V |
| W.ordn ordn feature | W | W | W | W | W | W | W |
| X.ordn ordn feature | X | X | X | X | X | X | X |
| Y.ordn ordn feature | Y | Y | Y | Y | Y | Y | Y |
| Z.ordn ordn feature | Z | Z | Z | Z | Z | Z | Z |
| bracketleft.ordn ordn feature | [| [| [| [| [| [| [|
| backslash.ordn ordn feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.ordn ordn feature |] |] |] |] |] |] |] |
| braceleft.ordn ordn feature | { | { | { | { | { | { | { |
| bar.ordn ordn feature | | | | | / | / | / |
| braceright.ordn ordn feature | } | } | } | } | } | } | } |
| asciitilde.ordn ordn feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.ordn ordn feature | ı | ı | ı | ı | ı | ı | ı |
| section.ordn ordn feature | § | § | § | § | § | § | § |
| paragraph.ordn ordn feature | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| dagger.ordn ordn feature | † | † | † | † | † | † | † |
| daggerdbl.ordn ordn feature | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| uni2016.ordn ordn feature | | | | | | | |
| zero.subs subs feature | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| one.subs subs feature | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| two.subs | | | | | | | |

subs feature

three.subs
subs featurefour.subs
subs featurefive.subs
subs featuresix.subs
subs featureseven.subs
subs featureeight.subs
subs featurenine.subs
subs featureexclam.subs
subs featurepercent.subs
subs featureparenleft.subs
subs featureparenright.subs
subs featureplus.subs
subs featurecomma.subs
subs featurehyphen.subs
subs featureperiod.subs
subs featureslash.subs
subs featurecolon.subs
subs featuresemicolon.subs
subs featureless.subs
subs featureequal.subs
subs featuregreater.subs
subs featurequestion.subs
subs featurea.subs
subs featureb.subs
subs featurec.subs
subs featured.subs
subs feature

e.subs

| | | | | | | | |
|---|---|---|----------|---|---|---|---|
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| ! | ! | ! | ! | ! | ! | ! | ! |
| % | % | % | % | % | % | % | % |
| (| (| (| (| (| (| (| (|
|) |) |) |) |) |) |) |) |
| + | + | + | + | + | + | + | + |
| , | , | , | , | , | , | , | , |
| - | - | - | - | - | - | - | - |

| | | | | | | | |
|---|---|---|-------------|---|---|---|---|
| . | . | . | . | . | . | . | . |
| / | / | / | / | / | / | / | / |
| : | : | : | : | : | : | : | : |
| ; | ; | ; | ; | ; | , | , | ; |
| < | < | < | < | < | < | < | < |
| = | = | = | = | = | = | = | = |
| > | > | > | > | > | > | > | > |
| ? | ? | ? | ? | ? | ? | ? | ? |
| a | a | a | a | a | a | a | a |
| b | b | b | b | b | b | b | b |
| c | c | c | c | c | c | c | c |
| d | d | d | d | d | d | d | d |

subs feature

egrave.subs
subs featuref.subs
subs featureg.subs
subs featureh.subs
subs featurei.subs
subs featurej.subs
subs featurek.subs
subs featurel.subs
subs featurem.subs
subs featuren.subs
subs feature

| | | | | | | | |
|---|---|---|----------|---|---|---|----------|
| e | e | e | e | e | e | e | e |
| è | è | è | è | è | è | è | è |
| f | f | f | f | f | f | f | f |
| g | g | g | g | g | g | g | g |
| h | h | h | h | h | h | h | h |
| i | i | i | i | i | i | i | i |
| j | j | j | j | j | j | j | j |
| k | k | k | k | k | k | k | k |
| l | l | l | l | l | l | l | l |
| m | m | m | m | m | m | m | m |
| n | n | n | n | n | n | n | n |

o.subs
subs featurep.subs
subs featureq.subs
subs featurer.subs
subs features.subs
subs featuret.subs
subs featureu.subs
subs featurev.subs
subs featurew.subs
subs featurex.subs
subs featurey.subs
subs featurez.subs
subs featureA.subs
subs featureB.subs
subs featureC.subs
subs featureD.subs
subs feature

| | | | | | | | |
|----------|---|---|----------|----------|----------|----------|----------|
| o | o | o | o | <i>o</i> | <i>o</i> | <i>o</i> | o |
| p | p | p | p | <i>p</i> | <i>p</i> | <i>p</i> | p |
| q | q | q | q | <i>q</i> | <i>q</i> | <i>q</i> | q |
| r | r | r | r | <i>r</i> | <i>r</i> | <i>r</i> | r |
| s | s | s | s | <i>s</i> | <i>s</i> | <i>s</i> | s |
| t | t | t | t | <i>t</i> | <i>t</i> | <i>t</i> | t |
| u | u | u | u | <i>u</i> | <i>u</i> | <i>u</i> | u |
| v | v | v | v | <i>v</i> | <i>v</i> | <i>v</i> | v |
| w | w | w | w | <i>w</i> | <i>w</i> | <i>w</i> | w |
| x | x | x | x | <i>x</i> | <i>x</i> | <i>x</i> | x |
| y | y | y | y | <i>y</i> | <i>y</i> | <i>y</i> | y |
| z | z | z | z | <i>z</i> | <i>z</i> | <i>z</i> | z |
| A | A | A | A | <i>A</i> | <i>A</i> | <i>A</i> | A |

| | | | | | | | |
|----------|---|---|----------|----------|----------|----------|----------|
| B | B | B | B | <i>B</i> | <i>B</i> | <i>B</i> | B |
| C | C | C | C | <i>C</i> | <i>C</i> | <i>C</i> | C |
| D | D | D | D | <i>D</i> | <i>D</i> | <i>D</i> | D |

E.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| E | E | E | E | E | E | E | E |
| È | È | È | È | È | È | È | È |
| F | F | F | F | F | F | F | F |
| G | G | G | G | G | G | G | G |
| H | H | H | H | H | H | H | H |
| I | I | I | I | I | I | I | I |
| J | J | J | J | J | J | J | J |
| K | K | K | K | K | K | K | K |
| L | L | L | L | L | L | L | L |
| M | M | M | M | M | M | M | M |
| N | N | N | N | N | N | N | N |
| O | O | O | O | O | O | O | O |
| P | P | P | P | P | P | P | P |
| Q | Q | Q | Q | Q | Q | Q | Q |
| R | R | R | R | R | R | R | R |

R.subs
subs feature

S.subs
subs feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| S | S | S | S | S | S | S | S |
| T | T | T | T | T | T | T | T |
| U | U | U | U | U | U | U | U |
| V | V | V | V | V | V | V | V |
| W | W | W | W | W | W | W | W |
| X | X | X | X | X | X | X | X |
| Y | Y | Y | Y | Y | Y | Y | Y |
| Z | Z | Z | Z | Z | Z | Z | Z |
| [| [| [| [| [| [| [| [|
| \ | \ | \ | \ | \ | \ | \ | \ |
|] |] |] |] |] |] |] |] |
| { | { | { | { | { | { | { | { |

bracketleft.subs
subs feature

backslash.subs
subs feature

bracketright.subs
subs feature

braceleft.subs
subs feature

| | | |
|--|--|-----------------|
| | bar.subs subs feature | / / / |
| | braceleft.subs subs feature | { } { } { } { } |
| | asciitilde.subs subs feature | ~ ~ ~ ~ ~ ~ ~ |
| | brokenbar.subs subs feature | / / / |
| | section.subs subs feature | § § § § § § § |
| | paragraph.subs subs feature | ¶ ¶ ¶ ¶ ¶ ¶ ¶ |
| | dagger.subs subs feature | † † † † † † † |
| | daggerdbl.subs subs feature | ‡ ‡ ‡ ‡ ‡ ‡ ‡ |
| | uni2016.subs subs feature | |
| | zero.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | 0 0 0 0 0 0 0 |
| | one.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | 1 1 1 1 1 1 1 |
| | two.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | 2 2 2 2 2 2 2 |
| | three.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | 3 3 3 3 3 3 3 |
| | four.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | 4 4 4 4 4 4 4 |
| | five.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | 5 5 5 5 5 5 5 |
| | six.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | 6 6 6 6 6 6 6 |
| | seven.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | 7 7 7 7 7 7 7 |
| | eight.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | 8 8 8 8 8 8 8 |
| | nine.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | 9 9 9 9 9 9 9 |
| | exclam.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | ! ! ! ! ! ! ! |
| | percent.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | % % % % % % % |
| | parenleft.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature | (((((((|
| | parenright.ssup Ending "ssup" ≠ OT Feature (cannot display this character) feature |))))))) |

plus.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



comma.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



hyphen.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



period.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



slash.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



colon.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



semicolon.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



less.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



equal.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



greater.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



question.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



a.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



b.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



c.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



d.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



e.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



egrave.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



f.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



g.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



h.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



i.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



j.ssup

Ending "ssup" ≠ OT Feature (cannot display this character) feature



k.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



l.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



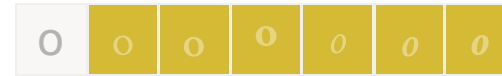
m.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



n.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



o.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



p.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



q.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



r.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



s.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



t.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



u.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



v.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



w.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



x.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



y.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



z.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



A.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



B.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



C.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



D.ssup
Ending "ssup" ≠ OT Feature (cannot display this character) feature



E.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

Egrave.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

F.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

G.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

H.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

I.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

J.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

K.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

L.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

M.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

N.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

O.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

P.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

Q.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

R.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

S.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

T.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

U.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

V.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature

W.ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



X.ssup

Ending "ssup" ≠ OT Feature (cannot display this character)
feature



Y(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



Z(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



bracketleft(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



backslash(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



bracketright(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



braceleft(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



bar(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



braceright(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



asciitilde(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



brokenbar(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



section(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



paragraph(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



dagger(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



daggerdbl(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



uni2016(ssup
Ending "ssup" ≠ OT Feature (cannot display this character)
feature



zero.sinf
sinf feature

| | | | | | | |
|---|---|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|---|---|---|---|---|---|---|

one.sinf
sinf feature

| | | | | | | |
|---|---|---|---|---|---|---|
| 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|---|---|---|---|---|---|---|

two.sinf
sinf feature

| | | | | | | |
|---|---|---|---|---|---|---|
| 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|---|---|---|---|---|---|---|

three.sinf
sinf feature

| | | | | | | |
|---|---|---|---|---|---|---|
| 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|---|---|---|---|---|---|---|

four.sinf
sinf feature

| | | | | | | |
|---|---|---|---|---|---|---|
| 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|---|---|---|---|---|---|---|

five.sinf
sinf feature

| | | | | | | |
|---|---|---|---|---|---|---|
| 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|---|---|---|---|---|---|---|

six.sinf
sinf feature

| | | | | | | | |
|--|---|---|---|----------|---|---|----------|
| | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| | ! | ! | ! | ! | ! | ! | ! |

| | | | | | | | |
|---------------------------------|---|---|---|----------|---|---|----------|
| percent.sinf sinf feature | % | % | % | % | % | % | % |
| parenleft.sinf sinf feature | (| (| (| (| (| (| (|
| parenright.sinf sinf feature |) |) |) |) |) |) |) |
| plus.sinf sinf feature | + | + | + | + | + | + | + |
| comma.sinf sinf feature | , | , | , | , | , | , | , |
| hyphen.sinf sinf feature | - | - | - | - | - | - | - |
| period.sinf sinf feature | . | . | . | • | . | . | . |
| slash.sinf sinf feature | / | / | / | / | / | / | / |
| colon.sinf sinf feature | : | : | : | : | : | : | : |
| semicolon.sinf sinf feature | ; | ; | ; | ; | ; | , | ; |
| less.sinf sinf feature | < | < | < | < | < | < | < |
| equal.sinf sinf feature | = | = | = | = | = | = | = |
| greater.sinf sinf feature | > | > | > | > | > | > | > |
| question.sinf sinf feature | ? | ? | ? | ? | ? | ? | ? |
| a.sinf sinf feature | a | a | a | a | a | a | a |
| b.sinf sinf feature | b | b | b | b | b | b | b |
| c.sinf sinf feature | c | c | c | c | c | c | c |
| d.sinf sinf feature | d | d | d | d | d | d | d |
| e.sinf sinf feature | e | e | e | e | e | e | e |
| egrave.sinf sinf feature | è | è | è | è | è | è | è |
| f.sinf sinf feature | f | f | f | f | f | f | f |
| g.sinf sinf feature | g | g | g | g | g | g | g |

| | | | | | | | |
|------------------------|----------|---|---|----------|---|---|----------|
| h.sinf sinf feature | h | h | h | h | h | h | h |
| i.sinf sinf feature | i | i | i | i | i | i | i |
| j.sinf sinf feature | j | j | j | j | j | j | j |
| k.sinf sinf feature | k | k | k | k | k | k | k |
| l.sinf sinf feature | l | l | l | l | l | l | l |
| m.sinf sinf feature | m | m | m | m | m | m | m |
| n.sinf sinf feature | n | n | n | n | n | n | n |
| o.sinf sinf feature | o | o | o | o | o | o | o |
| p.sinf sinf feature | p | p | p | p | p | p | p |
| q.sinf sinf feature | q | q | q | q | q | q | q |
| r.sinf sinf feature | r | r | r | r | r | r | r |
| s.sinf sinf feature | s | s | s | s | s | s | s |
| t.sinf sinf feature | t | t | t | t | t | t | t |
| u.sinf sinf feature | u | u | u | u | u | u | u |
| v.sinf sinf feature | v | v | v | v | v | v | v |
| w.sinf sinf feature | w | w | w | w | w | w | w |
| x.sinf sinf feature | x | x | x | x | x | x | x |
| y.sinf sinf feature | y | y | y | y | y | y | y |
| z.sinf sinf feature | z | z | z | z | z | z | z |
| | A | A | A | A | A | A | A |

| | | | | | | | |
|-----------------------------|----------|---|---|----------|---|---|----------|
| A.sinf sinf feature | | | | | | | |
| B.sinf sinf feature | B | B | B | B | B | B | B |
| C.sinf sinf feature | C | C | C | C | C | C | C |
| D.sinf sinf feature | D | D | D | D | D | D | D |
| E.sinf sinf feature | E | E | E | E | E | E | E |
| Egrave.sinf sinf feature | È | È | È | È | È | È | È |
| F.sinf sinf feature | F | F | F | F | F | F | F |
| G.sinf sinf feature | G | G | G | G | G | G | G |
| H.sinf | | | | | | | |

| | | | | | | | |
|-----------------------------------|---|---|---|---|---|---|---|
| sinf feature | H | H | H | H | H | H | H |
| I.sinf sinf feature | I | I | I | I | I | I | I |
| J.sinf sinf feature | J | J | J | J | J | J | J |
| K.sinf sinf feature | K | K | K | K | K | K | K |
| L.sinf sinf feature | L | L | L | L | L | L | L |
| M.sinf sinf feature | M | M | M | M | M | M | M |
| N.sinf sinf feature | N | N | N | N | N | N | N |
| O.sinf sinf feature | O | O | O | O | O | O | O |
| P.sinf sinf feature | P | P | P | P | P | P | P |
| Q.sinf sinf feature | Q | Q | Q | Q | Q | Q | Q |
| R.sinf sinf feature | R | R | R | R | R | R | R |
| S.sinf sinf feature | S | S | S | S | S | S | S |
| T.sinf sinf feature | T | T | T | T | T | T | T |
| U.sinf sinf feature | U | U | U | U | U | U | U |
| V.sinf sinf feature | V | V | V | V | V | V | V |
| W.sinf sinf feature | W | W | W | W | W | W | W |
| X.sinf sinf feature | X | X | X | X | X | X | X |
| Y.sinf sinf feature | Y | Y | Y | Y | Y | Y | Y |
| Z.sinf sinf feature | Z | Z | Z | Z | Z | Z | Z |
| bracketleft.sinf sinf feature | [| [| [| [| [| [| [|
| backslash.sinf sinf feature | \ | \ | \ | \ | \ | \ | \ |
| bracketright.sinf sinf feature |] |] |] |] |] |] |] |
| braceleft.sinf sinf feature | { | { | { | { | { | { | { |
| bar.sinf sinf feature | | | | | / | / | / |
| braceright.sinf sinf feature | } | } | } | } | } | } | } |
| asciitilde.sinf sinf feature | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| brokenbar.sinf sinf feature | / | / | / | / | / | / | / |

section.sinf
sinf feature

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| § | § | § | § | § | § | § | § |
| ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ | ¶ |
| † | † | † | † | † | † | † | † |
| ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ | ‡ |
| | | | | | | | |

paragraph.sinf
sinf feature

dagger.sinf
sinf feature

daggerdbl.sinf
sinf feature

uni2016.sinf
sinf feature











































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































