

FiraSans-Medium

2842 characters, shown at 11pt. Grey rectangles from baseline to top of 'D'.

THE FIVE BOXING WIZARDS JUMP QUICKLY ÄÉÎÔÜÇÑ 0123456789 £\$€¥ ½¾÷×-

the quick brown fox jumps over a lazy dog äéîôüçñ !"#\$%&'()*+,-./;:<=>?@[{}]^_{'|}~ fifl t#§

TH56 S97 Fr15 K47 D78 Mz96 Ck12 Ni27 Df35 Cr45 TSQ47 W55 O60 SW63 G66 Cá70 Ch82 F85 Mg91 T92 RP97

http://github.com/jdaw1/placemat/blob/main/PostScript/glyph_log.ps

http://github.com/jdaw1/placemat/blob/main/Documentation/compound_strings_characters.md#readme

| | | |
|--------------------|-------------|-------------|
| а а | К afii10028 | ж afii10072 |
| А А | Л afii10029 | з afii10073 |
| á aacute | М afii10030 | и afii10074 |
| Á Aacute | Н afii10031 | й afii10075 |
| Á aacute.sc | О afii10032 | к afii10076 |
| ă abreve | П afii10033 | л afii10077 |
| Ă Abreve | Р afii10034 | м afii10078 |
| Ă abreve.sc | С afii10035 | н afii10079 |
| â acircumflex | Т afii10036 | о afii10080 |
| Â Acircumflex | У afii10037 | п afii10081 |
| Â acircumflex.sc | Ф afii10038 | р afii10082 |
| acute | Х afii10039 | с afii10083 |
| acutecomb | Ц afii10040 | т afii10084 |
| acutecomb.case | Ч afii10041 | у afii10085 |
| acutecomb.sc | Ш afii10042 | ф afii10086 |
| acutedbl | Щ afii10043 | х afii10087 |
| acute.case | ҃ afii10044 | ц afii10088 |
| acute.case.loclPLK | ы afii10045 | ч afii10089 |
| acute.loclPLK | ь afii10046 | ш afii10090 |
| acute.sc | Э afii10047 | щ afii10091 |
| acute.sc.loclPLK | Ю afii10048 | ъ afii10092 |
| ä adieresis | Я afii10049 | ы afii10093 |
| Ä Adieresis | Г afii10050 | ь afii10094 |
| Ä adieresis.sc | Ђ afii10051 | э afii10095 |
| æ ae | Ѓ afii10052 | ю afii10096 |
| Æ AE | Є afii10053 | я afii10097 |
| ӕ aeacute | Ѕ afii10054 | ѓ afii10098 |
| Ӕ AEacute | Ѝ afii10055 | ѝ afii10099 |
| Ӕ aeacute.sc | Ӯ afii10056 | ӻ afii10100 |
| Ӕ ae.sc | Ј afii10057 | ԑ afii10101 |
| - afii00208 | Љ afii10058 | ԑ afii10102 |
| А afii10017 | Ҥ afii10059 | і afii10103 |
| Б afii10018 | Ҫ afii10060 | Ӯ afii10104 |
| В afii10019 | Ӻ afii10061 | ј afii10105 |
| Г afii10020 | ӻ afii10062 | љ afii10106 |
| Д afii10021 | ѧ afii10065 | њ afii10107 |
| Е afii10022 | Ծ afii10066 | һ afii10108 |
| Ӭ afii10023 | Ը afii10067 | Ӻ afii10109 |
| Ж afii10024 | Ր afii10068 | ӽ afii10110 |
| З afii10025 | Ծ afii10069 | Ը afii10145 |
| И afii10026 | Ե afii10070 | ՚ afii10146 |
| Ӣ afii10027 | ӿ afii10071 | Թ afii10147 |

| | | | | | |
|---|--------------|---|-------------------|----|--------------------|
| V | afii10148 | ~ | asciitilde.tosf |   | ccircumflex |
|   | afii10193 | * | asterisk |   | Ccircumflex |
|   | afii10194 | @ | at |   | ccircumflex.sc |
|   | afii10195 |   | atilde |   | cdotaccent |
|   | afii10196 |   | Atilde |   | Cdotaccent |
|   | afii10846 |   | atilde.sc |   | cdotaccent.sc |
|   | afii57596 | A | a.sc | , | cedilla |
|   | afii57597 | a | a.ss04 | , | cedilla.case |
|   | afii57598 | b | b | , | cedilla.sc |
|   | afii57636 | B | B |   | cent |
|   | afii57929 | \ | backslash |   | cent.osf |
|   | afii61289 | | bar |   | cent.tf |
|   | Nº afii61352 |   | beta |   | cent.tosf |
|   | afii61664 | B | Beta | X | chi |
|   |   | B | beta.sc | X | Chi |
|   |   | { | braceleft | x | chi.sc |
|   |   | { | braceleft.case | ^ | circumflex |
|   |   | } | braceright | ^ | circumflex.case |
|   |   | } | braceright.case | ^ | circumflex.sc |
|   |   | [| bracketleft | : | colon |
|   |   | [| bracketleft.case |   | colonmonetary |
|   |   |] | bracketright |   | colonmonetary.osf |
|   |   |] | bracketright.case |   | colonmonetary.tf |
|   |   |   | breve |   | colonmonetary.tosf |
|   |   |   | brevecy | , | comma |
|   |   |   | brevecy |   | copyright |
|   |   |   | brevecy.case | CR | |
|   |   |   | brevecy.sc |   | currency |
|   |   |   | breve.case |   | currency.osf |
|   |   |   | breve.sc |   | currency.tf |
|   |   | : | brokenbar |   | currency.tosf |
|   |   |   | bullet | c | c.sc |
|   |   | B | b.sc | d | d |
|   |   | C | c | D | D |
|   |   | C | C |   | dagger |
|   |   |   | cacute |   | daggerdbl |
|   |   |   | Cacute |   | daggerdbl.osf |
|   |   |   | cacute |   | daggerdbl.tf |
|   |   |   | Cacute.loclPLK |   | daggerdbl.tosf |
|   |   |   | cacute.sc |   | dagger.osf |
|   |   |   | cacute.sc.loclPLK |   | dagger.tf |
|   |   |   | caron |   | dagger.tosf |
|   |   |   | caron.alt | d' | dcaron |
|   |   |   | caron.case |   | Dcaron |
|   |   |   | caron.sc |   | dcaron.sc |
|   |   |   | ccaron |   | dcroat |
|   |   |   | Ccaron |   | Dcroat |
|   |   |   | ccaron.sc |   | dcroat.sc |
|   |   |   | ccedilla |   | degree |
|   |   |   | Ccedilla |   | degree.osf |
|   |   |   | ccedilla.sc |   | degree.tosf |

| | | |
|--------------------------|--------------------|--------------------|
| ° degree.tf | Ё Edieresis | η etatonos |
| ° degree.tosf | Ё edieresis.sc | 'Η Etatonos |
| δ delta | é edot | Η etatonos.sc |
| Δ Delta | È Edot | Η eta.sc |
| Δ delta.sc | é edotaccent | ð eth |
| „ dieresis | È Edotaccent | Đ Eth |
| „ dieresisacutecomb | È edotaccent.sc | đ eth.sc |
| „ dieresisacutecomb.case | è egrave | € Euro |
| „ dieresiscaroncomb | È Egrave | € Euro.osf |
| „ dieresiscaroncomb.case | È egrave.sc | € Euro.tf |
| „ dieresisgravecomb | ۸ eight | € Euro.tosf |
| „ dieresisgravecomb.case | ۸ eightinferior | ! exclam |
| „ dieresistonos | ۸ eightsuperior | ¡ exclamdown |
| „ dieresis.case | ۸ eight.dnom | ?] exclamdown.case |
| „ dieresis.sc | ۸ eight.numr | E e.sc |
| ÷ divide | ۸ eight.osf | f f |
| ÷ divide.osf | ۸ eight.tf | F F |
| ÷ divide.tf | ۸ eight.tosf | fi fi |
| ÷ divide.tosf | … ellipsis | — figuredash |
| \$ dollar | ē emacron | — figuredash.osf |
| \$ dollar.osf | Ё Emacron | — figuredash.tf |
| \$ dollar.tf | Ё emacron.sc | — figuredash.tosf |
| \$ dollar.tosf | — emdash | ۵ five |
| đ dong | — emdash.case | ۵/۸ fiveeighths |
| đ dong.osf | ∅ emptyset | ۵ fiveinferior |
| đ dong.tf | — endash | ۵ fivesuperior |
| đ dong.tosf | — endash.case | ۵ five.dnom |
| · dotaccent | ؎ eng | ۵ five.numr |
| · dotaccent.case | ؎ Eng | ۵ five.osf |
| · dotaccent.sc | ؎ eng.sc | ۵ five.tf |
| · dotbelowcomb | ؎ eng.sc.ss01 | ۵ five.tosf |
| ؎ dotlessi | ؎ Eng.ss01 | Fl fl.sc |
| ؎ dotlessi.sc | ؎ eogonek | fl fl |
| · dotmath | ؎ Eogonek | f florin |
| D d.sc | ؎ eogonek.sc | FL fl.sc |
| e e | ؎ epsilon | ۴ four |
| E E | ؎ Epsilon | ۴ fourinferior |
| é eacute | ؎ epsilontonos | ۴ foursuperior |
| É Eacute | ؎ Epsilonltonos | ۴ four.dnom |
| É eacute.sc | ؎ epsilonltonos.sc | ۴ four.numr |
| ě ebreve | ؎ epsilon.sc | ۴ four.osf |
| Ě Ebreve | = equal | ۴ four.tf |
| Ě ebreve.sc | = equal.dnom | ۴ four.tosf |
| ě ecaron | = equal.numr | / fraction |
| Ě Ecaron | = equal.osf | F f.sc |
| Ě ecaron.sc | = equal.tf | ff f_f |
| ê ecircumflex | = equal.tosf | ffi f_f_i |
| Ê Ecircumflex | ؎ estimated | ffj f_f_j |
| Ê ecircumflex.sc | ؎ eta | ffl f_f_l |
| ë edieresis | H Eta | fft f_f_t |

| | | | | | |
|----|---------------------|----|---------------------|----|----------------------|
| fi | f_i | < | guilsinglleft.case | ∞ | infinity.tosf |
| Fl | f_i.sc | > | guilsinglright | ʃ | integral |
| fj | f_j | > | guilsinglright.case | ʃ | integral.osf |
| fl | f_l | G | g.sc | ʃ | integral.tf |
| FL | f_l.sc | g | g.ss04 | ʃ | integral.tosf |
| ft | f_t | h | h | j | iogonek |
| g | g | H | H | j | logonek |
| G | G | h | hbar | j | iogonek.sc |
| γ | gamma | H | Hbar | i | iota |
| Γ | Gamma | H | hbar.sc | I | lota |
| ϱ | gamma.sc | h | hcircumflex | ī | iotadieresis |
| ȝ | gbreve | ȴ | Hcircumflex | ī | iotadieresis |
| ȴ | Gbreve | ȴ | hcircumflex.sc | ī | iotadieresis |
| ȶ | gbreve.sc | ' | hookabovetilde | ī | iotadieresistonos |
| ȝ | gcaron | ' | hookabovetilde.case | ī | iotadieresistonos.sc |
| ȶ | Gcaron | " | hungarumlaut | i | iotatonos |
| ȶ | gcaron.sc | " | hungarumlaut.case | 'i | iotatonos |
| ǵ | gcedilla | " | hungarumlaut.sc | i | iotatonos.sc |
| Ǆ | Gcedilla | - | hyphen | i | iota.sc |
| ǵ | gcircumflex | - | hyphen.case | ī | itilde |
| Ǆ | Gcircumflex | H | h.sc | ī | Itilde |
| Ǆ | gcircumflex.sc | i | i | ī | itilde.sc |
| ǵ | gcommaaccent | I | I | i | i.loclTRK |
| Ǆ | Gcommaaccent | í | iacute | i | i.sc |
| ǵ | gcommaaccent.sc | í | iacute | i | i.sc.loclTRK |
| ǵ | gdotaccent | í | iacute.sc | j | j |
| Ǆ | Gdotaccent | í | ibreve | J | J |
| ǵ | gdotaccent.sc | í | ibreve | ī | jcircumflex |
| ߂ | germandbls | í | ibreve.sc | ī | Jcircumflex |
| ߂ | germandbls.sc | ī | icircumflex | ī | Jcircumflex.sc |
| ߁ | grave | ī | Icircumflex | ī | jcrossedtaildotless |
| ߁ | gravecomb | ī | icircumflex.sc | J | j.sc |
| ߁ | gravecomb.case | ī | idieresis | k | k |
| ߁ | gravecomb.sc | ī | Idieresis | K | K |
| ߁ | gravedbl | ī | idieresis.sc | κ | kappa |
| ߁ | grave.case | ī | Idot | K | Kappa |
| ߁ | grave.sc | ī | igrave | κ | kappa.sc |
| ߁ | greater | ī | Igrave | κ | kcedilla |
| ߁ | greaterequal | ī | igrave.sc | Ķ | Kcedilla |
| ߁ | greaterequal.osf | ij | ij | ķ | kcommaaccent |
| ߁ | greaterequal.tf | IJ | IJ | Ķ | Kcommaaccent |
| ߁ | greaterequal.tosf | IJ | ij.sc | Ķ | kcommaaccent.sc |
| ߁ | greater.osf | ī | imacron | κ | kgreenlandic |
| ߁ | greater.tf | ī | Imacron | κ | kgreenlandic.sc |
| ߁ | greater.tosf | ī | imacron.sc | κ | k.sc |
| ߁ | guillemotleft | Δ | increment | l | l |
| ߁ | guillemotleft.case | ∞ | infinity | L | L |
| ߁ | guillemotright | ∞ | infinity.case | ī | lacute |
| ߁ | guillemotright.case | ∞ | infinity.osf | ī | Lacute |
| ߁ | guilsinglleft | ∞ | infinity.tsf | ī | lacute.sc |

| | | | |
|-------------------|---|-------------------|---------------------|
| λ λambda | × | multiply.tf | ó oacute.loclPLK |
| Λ Lambda | × | multiply.tosf | Ó Oacute.loclPLK |
| Λ lambda.sc | M | m.sc | ó oacute.sc |
| ł lcaron | n | n | ó oacute.sc.loclPLK |
| Ł Lcaron | N | N | ő obreve |
| Ł lcaron.sc | ń | nacute | Ő Obreve |
| ł lcedilla | Ń | Nacute | ő obreve.sc |
| Ł Lcedilla | ń | nacute.loclPLK | ô ocircumflex |
| Ł lcommaaccent | Ń | Nacute.loclPLK | Ô Ocircumflex |
| Ł Lcommaaccent | ń | nacute.sc | ö odieresis |
| Ł lcommaaccent.sc | Ń | nacute.sc.loclPLK | Ö Odieresis |
| ł ldot | ń | napostrophe | ö odieresis.sc |
| Ł Ldot | N | napostrophe.sc | œ oe |
| Ł ldot.sc | | nbspace | Œ OE |
| < less | њ | ncaron | œ oe.sc |
| ≤ lessequal | Њ | Ncaron | „ ogonek |
| ≤ lessequal.osf | њ | ncaron.sc | „ ogonek.sc |
| ≤ lessequal.tf | ń | ncedilla | ò ograve |
| ≤ lessequal.tosf | Њ | Ncedilla | Ò Ograve |
| < less.osf | ń | ncommaaccent | ò ograve.sc |
| < less.tf | Њ | Ncommaaccent | Ω Ohm |
| < less.tosf | Њ | ncommaaccent.sc | σ ohorn |
| ¬ logicalnot | ۹ | nine | Օ Ohorn |
| ¬ logicalnot.osf | ۹ | nineinferior | օ ohorn.sc |
| ¬ logicalnot.tf | ۹ | ninesuperior | ő ohungarumlaut |
| ¬ logicalnot.tosf | ۹ | nine.dnom | Ӧ Ohungarumlaut |
| ƒ longs | ۹ | nine.numr | Ӧ Ohungarumlaut.sc |
| ◊ lozenge | ۹ | nine.osf | օ omacron |
| ◊ lozenge.osf | ۹ | nine.tf | Ӱ Omacron |
| ◊ lozenge.tf | ۹ | nine.tosf | Ӱ Omacron.sc |
| ◊ lozenge.tosf | ≠ | notequal | ω omega |
| Ł lslash | ≠ | notequal.osf | Ω Omega |
| Ł Lslash | ≠ | notequal.tf | ϖ omega1 |
| Ł lslash.sc | ≠ | notequal.tosf | ՞ omegatonos |
| Ł l.sc | ՞ | nsuperior | ՞ Omegatonos |
| ṁ m | ň | ntilde | ՞ omegatonos.sc |
| ℳ M | Њ | Ntilde | ՞ omega.sc |
| - macron | ň | ntilde.sc | օ omicron |
| - macron.case | v | nu | Օ Omicron |
| - macron.sc | N | Nu | ó omicrontonos |
| - minus | # | numbersign | ՞ Omicrontonos |
| - minus.dnom | # | numbersign.osf | օ omicrontonos.sc |
| - minus.numr | # | numbersign.tf | օ omicron.sc |
| - minus.osf | # | numbersign.tosf | 1 one |
| - minus.tf | N | nu.sc | 1/8 oneeighth |
| - minus.tosf | N | n.sc | 1/2 onehalf |
| μ mu | o | o | 1 oneinferior |
| ℳ Mu | O | O | 1/4 onequarter |
| × multiply | ó | oacute | 1 onesuperior |
| × multiply.osf | Ó | Oacute | |

| | | | | | |
|---------------|--------------------|---------------------|-------------------|---------------|-------------------|
| $\frac{1}{3}$ | onethird | Φ | phi.sc | r | rcommaaccent |
| 1 | one.dnom | π | pi | R | Rcommaaccent |
| 1 | one.numr | Π | Pi | R | rcommaaccent.sc |
| 1 | one.osf | Π | pi.sc | \circledR | registered |
| 1 | one.tf | + | plus | p | rho |
| 1 | one.tosf | \pm | plusminus | P | Rho |
| a | ordfeminine | \pm | plusminus.osf | P | rho.sc |
| o | ordmasculine | \pm | plusminus.tf | \circ | ring |
| \emptyset | oslash | \pm | plusminus.tosf | \circ | ring.case |
| \emptyset | Oslash | + | plus.dnom | R | r.sc |
| \emptyset | oslashacute | + | plus.numr | S | S |
| \emptyset | Oslashacute | + | plus.osf | S | S |
| \emptyset | Oslashacute.sc | + | plus.tf | \acute{s} | sacute |
| \emptyset | oslash.sc | + | plus.tosf | \acute{S} | Sacute |
| \ddot{o} | otilde | \prod | product | \acute{s} | sacute.loclPLK |
| \ddot{O} | Otilde | \prod | product.osf | \acute{S} | Sacute.loclPLK |
| \ddot{o} | Otilde.sc | \prod | product.tf | \acute{s} | sacute.sc |
| o | o.sc | \prod | product.tosf | \acute{s} | sacute.sc.loclPLK |
| p | p | ψ | psi | \check{s} | scaron |
| P | P | Ψ | Psi | \check{S} | Scaron |
| \P | paragraph | ψ | psi.sc | \check{s} | scaron.sc |
| (| parenleft | P | p.sc | $\check{\$}$ | scedilla |
| (| parenleftinferior | q | q | $\check{\$}$ | Scedilla |
| (| parenleftsuperior | Q | Q | $\check{\$}$ | scedilla.sc |
| (| parenleft.case | ? | question | \hat{s} | scircumflex |
| (| parenleft.dnom | $\dot{\varepsilon}$ | questiondown | $\hat{\$}$ | Scircumflex |
| (| parenleft.numr | $\dot{\varepsilon}$ | questiondown.case | $\hat{\$}$ | scircumflex.sc |
|) | parenright | " | quotedbl | \hat{s} | scircumflex |
|) | parenrightinferior | " | quotedblbase | $\check{\$}$ | scommaaccent |
|) | parenrightsuperior | " | quotedblleft | $\check{\$}$ | Scommaaccent |
|) | parenright.case | " | quotedblrigh | $\check{\$}$ | scommaaccent.sc |
|) | parenright.dnom | ' | quotelleft | \S | section |
|) | parenright.numr | ' | quoteright | \S | section.osf |
| ∂ | partialdiff | , | quotesinglbase | \S | section.tf |
| ∂ | partialdiff.osf | ' | quotesingle | \S | section.tosf |
| ∂ | partialdiff.tf | Q | q.sc | $:$ | semicolon |
| ∂ | partialdiff.tosf | r | r | 7 | seven |
| % | percent | R | R | $\frac{7}{8}$ | seveneighths |
| % | percent.osf | \acute{r} | racute | 7 | seveninferior |
| % | percent.tf | \acute{R} | Racute | 7 | sevensuperior |
| % | percent.tosf | \acute{R} | racute.sc | 7 | seven.dnom |
| . | period | $\sqrt{ }$ | radical | 7 | seven.numr |
| . | periodcentered | $\sqrt{ }$ | radical.osf | 7 | seven.osf |
| $\% \circ$ | perthousand | $\sqrt{ }$ | radical.tf | 7 | seven.tf |
| $\% \circ$ | perthousand.osf | $\sqrt{ }$ | radical.tosf | 7 | seven.tosf |
| $\% \circ$ | perthousand.tf | \check{r} | rcaron | σ | sigma |
| $\% \circ$ | perthousand.tosf | \check{R} | Rcaron | Σ | Sigma |
| φ | phi | \check{R} | rcaron.sc | ς | sigma1 |
| Φ | Phi | \check{r} | rcedilla | Σ | sigma.sc |
| ϕ | phi1 | \check{R} | Rcedilla | 6 | six |

| | | | | | |
|---|----------------|----|------------------|---|--------------|
| 6 | sixinferior | ~ | tildecomb.case | ² | uni00B2 |
| 6 | sixsuperior | ~ | tildecomb.sc | ³ | uni00B3 |
| 6 | six.dnom | ~ | tildedbl | µ | uni00B5 |
| 6 | six.numr | ~ | tilde.case | ¹ | uni00B9 |
| 6 | six.osf | ~ | tilde.sc | Ͳ | uni0162 |
| 6 | six.tf | ' | tonos | ܲ | uni0163 |
| 6 | six.tosf | ' | tonos.case | ܲ | uni0163.sc |
| / | slash | ™ | trademark | ܶ | uni0180 |
| | space | 2 | two | ܷ | uni0180.sc |
| £ | sterling | ₂ | twoinferior | ܸ | uni0181 |
| £ | sterling.osf | ₂ | twosuperior | ܹ | uni0181.ss02 |
| £ | sterling.tf | ₂₃ | twothirds | ܹ | uni0182 |
| £ | sterling.tosf | ₂ | two.dnom | ܹ | uni0183 |
| Σ | summation | ₂ | two.numr | ܹ | uni0183.sc |
| Σ | summation.osf | ₂ | two.osf | ܹ | uni0184 |
| Σ | summation.tf | ₂ | two.tf | ܹ | uni0185 |
| Σ | summation.tosf | ₂ | two.tosf | ܹ | uni0185.sc |
| s | s.sc | ܰ | t.sc | ܺ | uni0186 |
| t | t | ܻ | u | ܻ | uni0187 |
| T | T | ܻ | U | ܻ | uni0188 |
| τ | tau | ܻ | uacute | ܻ | uni0188.sc |
| T | Tau | ܻ | Uacute | ܺ | uni0189 |
| τ | tau.sc | ܻ | uacute.sc | ܺ | uni0189.sc |
| ݂ | tbar | ܻ | ubreve | ܺ | uni018A |
| ݂ | Tbar | ܻ | Ubreve | ܺ | uni018B |
| ݂ | tbar.sc | ܻ | ubreve.sc | ܺ | uni018C |
| ݂ | tcaron | ܻ | ucircumflex | ܺ | uni018C.sc |
| ݂ | Tcaron | ܻ | Ucircumflex | ܺ | uni018D |
| ݂ | tcaron.sc | ܻ | ucircumflex.sc | ܺ | uni018E |
| ݂ | tcommaaccent | ܻ | udieresis | ܺ | uni018F |
| ݂ | Tcommaaccent | ܻ | Udieresis | ܺ | uni0190 |
| ߠ | theta | ܻ | udieresis.sc | ܺ | uni0191 |
| ߠ | Theta | ܻ | ugrave | ܺ | uni0191.sc |
| ߠ | theta1 | ܻ | Ugrave | ܺ | uni0193 |
| ߠ | theta.sc | ܻ | ugrave.sc | ܺ | uni0194 |
| ݂ | thorn | ܻ | uhorn | ܺ | uni0194.sc |
| ݂ | Thorn | ܻ | Uhorn | ܺ | uni0195 |
| ݂ | thorn.sc | ܻ | uhorn.sc | ܺ | uni0196 |
| 3 | three | ܻ | uhungarumlaut | ܺ | uni0196.sc |
| ¾ | threeneighths | ܻ | Uhungarumlaut | ܺ | uni0197 |
| ¾ | threeinferior | ܻ | uhungarumlaut.sc | ܺ | uni0198 |
| ¾ | threequarters | ܻ | umacron | ܺ | uni0199 |
| ¾ | threesuperior | ܻ | Umacron | ܺ | uni0199.sc |
| ¾ | three.dnom | ܻ | umacron.sc | ܺ | uni019A |
| ¾ | three.numr | _ | underscore | ܺ | uni019A.sc |
| ¾ | three.osf | | uni0000 | ܾ | uni019B |
| ¾ | three.tf | | uni000D | ܷ | uni019C |
| ¾ | three.tosf | | uni00A0 | ܷ | uni019D |
| ܼ | tilde | - | uni00AD | ܷ | uni019D.ss01 |
| ܼ | tildecomb | - | uni00AD.case | ܷ | uni019E |

| | | |
|----------------|---------------|---------------|
| Θ uni019F | lj uni01C9 | Ӯ uni01EC |
| Ӯ uni01A2 | Lj uni01C9.sc | ӯ uni01ED |
| ӯ uni01A3 | Nj uni01CA | ӯ uni01ED.sc |
| ӯ uni01A3.sc | Nj uni01CB | Ӷ uni01EE |
| Ӯ uni01A4 | nj uni01CC | Ӷ uni01EF |
| Ӯ uni01A5 | Nj uni01CC.sc | Ӷ uni01EF.sc |
| Ӯ uni01A5.sc | Ӑ uni01CD | ӹ uni01F0 |
| Ӯ uni01A5.ss01 | ӑ uni01CE | DZ uni01F1 |
| Ӯ uni01A6 | Ӑ uni01CE.sc | Dz uni01F2 |
| Ӯ uni01A7 | Ӗ uni01CF | dz uni01F3 |
| Ӯ uni01A8 | Ӗ uni01D0 | DZ uni01F3.sc |
| Ӯ uni01A8.sc | Ӗ uni01D0.sc | Ӯ uni01F4 |
| Ӯ uni01A9 | Ӯ uni01D1 | Ӯ uni01F5 |
| Ӯ uni01AA | Ӯ uni01D2 | Ӯ uni01F5.sc |
| Ӯ uni01AB | Ӯ uni01D2.sc | Ӯ uni01F6 |
| Ӯ uni01AC | Ӯ uni01D3 | Ӯ uni01F6.sc |
| Ӯ uni01AD | Ӯ uni01D4 | Ӯ uni01F7 |
| Ӯ uni01AD.sc | Ӯ uni01D4.sc | Ӯ uni01F8 |
| Ӯ uni01AE | Ӯ uni01D5 | Ӯ uni01F9 |
| Ӯ uni01B1 | Ӯ uni01D6 | Ӯ uni01F9.sc |
| Ӯ uni01B1.sc | Ӯ uni01D6.sc | Ӑ uni0200 |
| Ӯ uni01B2 | Ӯ uni01D7 | ӑ uni0201 |
| Ӯ uni01B3 | Ӯ uni01D8 | Ӑ uni0201.sc |
| Ӯ uni01B4 | Ӯ uni01D8.sc | Ӑ uni0202 |
| Ӯ uni01B4.sc | Ӯ uni01D9 | â uni0203 |
| Ӯ uni01B5 | Ӯ uni01DA | Ӑ uni0203.sc |
| Ӯ uni01B6 | Ӯ uni01DA.sc | Ӗ uni0204 |
| Ӯ uni01B6.sc | Ӯ uni01DB | ӗ uni0205 |
| Ӯ uni01B7 | Ӯ uni01DC | Ӗ uni0205.sc |
| Ӯ uni01B8 | Ӯ uni01DC.sc | Ӗ uni0206 |
| Ӯ uni01B9 | ӫ uni01DD | ӗ uni0207 |
| Ӯ uni01B9.sc | ӫ uni01DD.sc | Ӗ uni0207.sc |
| Ӯ uni01BA | Ӑ uni01DE | Ӗ uni0208 |
| Ӯ uni01BB | Ӑ uni01DF | Ӗ uni0209 |
| Ӯ uni01BC | Ӑ uni01DF.sc | Ӗ uni0209.sc |
| Ӯ uni01BD | Ӑ uni01E0 | Ӗ uni020A |
| Ӯ uni01BD.sc | ӑ uni01E1 | Ӗ uni020B |
| Ӯ uni01BE | Ӑ uni01E1.sc | Ӗ uni020B.sc |
| Ӯ uni01BF | Ӕ uni01E2 | Ӯ uni020C |
| Ӯ uni01BF.sc | ӕ uni01E3 | Ӯ uni020D |
| Ӆ uni01C0 | Ӕ uni01E3.sc | Ӯ uni020D.sc |
| Ӯ uni01C1 | Ӯ uni01E4 | Ӯ uni020E |
| Ӯ uni01C2 | Ӯ uni01E5 | Ӯ uni020F |
| Ӯ uni01C3 | Ӯ uni01E5.sc | Ӯ uni020F.sc |
| Ӯ uni01C4 | Ӯ uni01E8 | Ӯ uni0210 |
| Ӯ uni01C5 | Ӯ uni01E9 | Ӯ uni0211 |
| Ӯ uni01C6 | Ӯ uni01E9.sc | Ӯ uni0211.sc |
| Ӯ uni01C6.sc | Ӯ uni01EA | Ӯ uni0212 |
| Ӆ uni01C7 | Ӯ uni01EB | Ӯ uni0213 |
| Ӆ uni01C8 | Ӯ uni01EB.sc | Ӯ uni0213.sc |

| | | | | | |
|---|------------|---|-----------------|----|-----------------|
| Ü | uni0214 | φ | uni0239 | ʒ | uni025C |
| ü | uni0215 | Α | uni023A | ʒ̠ | uni025D |
| Ӧ | uni0215.sc | Ҫ | uni023B | ҫ | uni025E |
| Ӧ | uni0216 | Ҫ | uni023C | ڇ | uni025F |
| Ӧ | uni0217 | Ҫ | uni023C.sc | ڇ | uni0260 |
| Ӧ | uni0217.sc | ڏ | uni023D | ڏ | uni0260.sc |
| Ӧ | uni021A | Ҭ | uni023E | ڳ | uni0261 |
| Ӧ | uni021B | ڮ | uni023F | ڳ | uni0262 |
| Ӧ | uni021B.sc | ڙ | uni0240 | ڳ | uni0263 |
| ڙ | uni021C | ڻ | uni0241 | ڻ | uni0264 |
| ڙ | uni021D | ڻ | uni0242 | ڻ | uni0265 |
| ڙ | uni021D.sc | ڦ | uni0243 | ڻ | uni0266 |
| ڦ | uni021E | ڦ | uni0244 | ڻ | uni0267 |
| ڦ | uni021F | ڦ | uni0245 | ڻ | uni0268 |
| ڦ | uni021F.sc | ڦ | uni0246 | ڦ | uni0268.sc |
| ڦ | uni0220 | ڦ | uni0247 | ڦ | uni0269 |
| ڦ | uni0220.sc | ڦ | uni0247.sc | ڦ | uni026A |
| ڦ | uni0221 | ڦ | uni0248 | ڦ | uni026B |
| ڦ | uni0222 | ڦ | uni0249 | ڦ | uni026C |
| ڦ | uni0223 | ڦ | uni0249.sc | ڦ | uni026D |
| ڦ | uni0223.sc | ڦ | uni024A | ڦ | uni026E |
| ڦ | uni0224 | ڦ | uni024B | ڦ | uni026F |
| ڦ | uni0225 | ڦ | uni024B.sc | ڦ | uni026F.sc |
| ڦ | uni0225.sc | ڦ | uni024C | ڦ | uni0270 |
| ڦ | uni0226 | ڦ | uni024D | ڦ | uni0271 |
| ڦ | uni0227 | ڦ | uni024D.sc | ڦ | uni0272 |
| ڦ | uni0227.sc | ڦ | uni024E | ڦ | uni0272.sc |
| ڦ | uni0228 | ڦ | uni024F | ڦ | uni0272.sc.ss01 |
| ڦ | uni0229 | ڦ | uni024F.sc | ڦ | uni0273 |
| ڦ | uni0229.sc | ڦ | uni0250 | ڦ | uni0274 |
| ڦ | uni022A | ڦ | uni0251 | ڦ | uni0275 |
| ڦ | uni022B | ڦ | uni0251.sc | ڦ | uni0275.sc |
| ڦ | uni022B.sc | ڦ | uni0252 | ڦ | uni0276 |
| ڦ | uni022C | ڦ | uni0253 | ڦ | uni0277 |
| ڦ | uni022D | ڦ | uni0253.sc | ڦ | uni0278 |
| ڦ | uni022D.sc | ڦ | uni0253.sc.ss02 | ڦ | uni0279 |
| ڦ | uni022E | ڦ | uni0254 | ڦ | uni027A |
| ڦ | uni022F | ڦ | uni0254.sc | ڦ | uni027B |
| ڦ | uni022F.sc | ڦ | uni0255 | ڦ | uni027C |
| ڦ | uni0230 | ڦ | uni0256 | ڦ | uni027D |
| ڦ | uni0231 | ڦ | uni0256.sc | ڦ | uni027D.sc |
| ڦ | uni0231.sc | ڦ | uni0257 | ڦ | uni027E |
| ڦ | uni0232 | ڦ | uni0257.sc | ڦ | uni027F |
| ڦ | uni0233 | ڦ | uni0258 | ڦ | uni0280 |
| ڦ | uni0233.sc | ڦ | uni0258.sc | ڦ | uni0280.sc |
| ڦ | uni0234 | ڦ | uni0259 | ڦ | uni0281 |
| ڦ | uni0235 | ڦ | uni0259.sc | ڦ | uni0282 |
| ڦ | uni0236 | ڦ | uni025A | ڦ | uni0283 |
| ڦ | uni0237 | ڦ | uni025B | ڦ | uni0283.sc |
| ڦ | uni0238 | ڦ | uni025B.sc | ڦ | uni0284 |

| | | | | | |
|---|------------|----|--------------|----|--------------|
| ı | uni0285 | ñ | uni02B1 | º | uni030A.case |
| ƒ | uni0286 | j | uni02B2 | º | uni030A.sc |
| ‡ | uni0287 | › | uni02B4 | ” | uni030B |
| † | uni0288 | „ | uni02B7 | ” | uni030B.case |
| ‡ | uni0288.sc | ÿ | uni02B8 | ” | uni030B.sc |
| ‡ | uni0289 | › | uni02B9 | ˇ | uni030C |
| ‡ | uni0289.sc | ” | uni02BA | ˇ | uni030C.case |
| ¤ | uni028A | ‘ | uni02BB | ˇ | uni030C.sc |
| ¤ | uni028B | ’ | uni02BC | ‘ | uni030D |
| ¤ | uni028B.sc | ‘ | uni02BF | ” | uni030F |
| ʌ | uni028C | ’ | uni02C0 | ” | uni030F.case |
| ʌ | uni028C.sc | ‘ | uni02C8 | ˇ | uni0311 |
| ʍ | uni028D | ’ | uni02CA | ‘ | uni0312 |
| ʌ | uni028E | ’ | uni02CB | ‘ | uni0313 |
| Ƴ | uni028F | ‘ | uni02CC | ˇ | uni0316 |
| ƺ | uni0290 | ‘ | uni02CE | ˇ | uni0317 |
| ƺ | uni0291 | ‘ | uni02CF | ˇ | uni0318 |
| ƺ | uni0292 | ‘ | uni02D0 | ˇ | uni0319 |
| ƺ | uni0292.sc | ‘ | uni02D1 | ˇ | uni031A |
| ƺ | uni0293 | ‘ | uni02D4 | ˇ | uni031B |
| ՞ | uni0294 | + | uni02D6 | ˇ | uni031B.case |
| ՞ | uni0294.sc | - | uni02D7 | ˇ | uni031C |
| ՞ | uni0295 | ~ | uni02DE | ˇ | uni031D |
| ՞ | uni0296 | ˇ | uni02E0 | ˇ | uni031E |
| ՞ | uni0297 | ‘ | uni02E1 | + | uni031F |
| ՞ | uni0298 | ‘ | uni02E2 | - | uni0320 |
| ՞ | uni0299 | ‘ | uni02E3 | - | uni0321 |
| ՞ | uni029A | ‘ | uni02E4 | .. | uni0324 |
| ՞ | uni029B | ‘ | uni02E5 | º | uni0325 |
| ՞ | uni029C | ‘ | uni02E6 | ‘ | uni0326 |
| ՞ | uni029D | ‘ | uni02E7 | ‘ | uni0326.case |
| ՞ | uni029E | ‘ | uni02E8 | ‘ | uni0326.sc |
| ՞ | uni029F | ‘ | uni02E9 | ‘ | uni0327 |
| ՞ | uni02A0 | ” | uni02EE | ‘ | uni0327.case |
| ՞ | uni02A1 | ^ | uni0302 | ‘ | uni0327.sc |
| ՞ | uni02A2 | ^ | uni0302.case | ‘ | uni0328 |
| ՞ | uni02A3 | ^ | uni0302.sc | ‘ | uni0328.sc |
| ՞ | uni02A4 | - | uni0304 | ‘ | uni0329 |
| ՞ | uni02A5 | - | uni0304.case | ‘ | uni032A |
| ՞ | uni02A6 | - | uni0304.sc | ‘ | uni032B |
| ՞ | uni02A7 | ‘ | uni0306 | ‘ | uni032C |
| ՞ | uni02A8 | ‘ | uni0306.case | ‘ | uni032D |
| ՞ | uni02A9 | ‘ | uni0306.sc | ‘ | uni032F |
| ՞ | uni02AA | ‘ | uni0307 | ‘ | uni0330 |
| ՞ | uni02AB | ‘ | uni0307.case | ‘ | uni0331 |
| ՞ | uni02AC | ‘ | uni0307.sc | ‘ | uni0332 |
| ՞ | uni02AD | .. | uni0308 | ‘ | uni0334 |
| ՞ | uni02AE | .. | uni0308.case | ‘ | uni0335 |
| ՞ | uni02AF | .. | uni0308.sc | ‘ | uni0336 |
| ՞ | uni02B0 | º | uni030A | ‘ | uni0339 |

| | | |
|------------------|------------------|--------------------|
| „ uni033A | Կ uni03D7.sc | Ի ՚ uni040A |
| ՞ uni033B | Ղ uni03D8 | ՚ ՚ uni040B |
| ՞ uni033C | զ uni03D9 | ՚ ՚ uni040C |
| ՞ uni033D | զ uni03D9.sc | ՚ ՚ uni040D |
| ՞ uni0342 | Ծ uni03DA | ՚ ՚ uni040E |
| ՞ uni0345 | Ծ uni03DB | ՚ ՚ uni040F |
| ՞ uni035C | Ծ uni03DB.sc | ՚ ՚ uni0410 |
| ՞ uni0361 | Ւ uni03DC | ՚ ՚ uni0411 |
| Ւ uni0370 | Ւ uni03DD | ՚ ՚ uni0412 |
| Ւ uni0371 | Ւ uni03DD.sc | ՚ ՚ uni0413 |
| Ւ uni0371.sc | Ւ uni03DE | ՚ ՚ uni0414 |
| Ւ uni0372 | Ւ uni03DF | ՚ ՚ uni0415 |
| Ւ uni0373 | Ւ uni03DF.sc | ՚ ՚ uni0416 |
| Ւ uni0373.sc | Ա uni03E0 | ՚ ՚ uni0417 |
| ՚ uni0374 | Հ uni03E1 | ՚ ՚ uni0418 |
| ՚ uni0375 | Հ uni03E1.sc | ՚ ՚ uni0419 |
| ՚ ՚ uni0376 | Ւ uni03F0 | ՚ ՚ uni041A |
| ՚ ՚ uni0377 | Կ uni03F0.sc | ՚ ՚ uni041B |
| ՚ ՚ uni0377.sc | Ղ uni03F1 | ՚ ՚ uni041C |
| ՚ ՚ uni037A | Ր uni03F1.sc | ՚ ՚ uni041D |
| ՚ ՚ uni037B | Ը uni03F2 | ՚ ՚ uni041E |
| ՚ ՚ uni037B.sc | Ը uni03F2.sc | ՚ ՚ uni041F |
| ՚ ՚ uni037C | յ uni03F3 | ՚ ՚ uni0420 |
| ՚ ՚ uni037C.sc | յ uni03F3.sc | ՚ ՚ uni0421 |
| ՚ ՚ uni037D | Թ uni03F4 | ՚ ՚ uni0422 |
| ՚ ՚ uni037D.sc | Շ uni03F5 | ՚ ՚ uni0423 |
| ՚ ՚ uni037E | Շ uni03F5.sc | ՚ ՚ uni0424 |
| ՚ ՚ uni037F | ՚ ՚ uni03F6 | ՚ ՚ uni0425 |
| ՚ ՚ uni0394 | ՚ ՚ uni03F7 | ՚ ՚ uni0426 |
| ՚ ՚ uni03A9 | ՚ ՚ uni03F8 | ՚ ՚ uni0427 |
| ՚ ՚ uni03BC | ՚ ՚ uni03F8.sc | ՚ ՚ uni0428 |
| ՚ ՚ uni03BC.sc | ՚ ՚ uni03F9 | ՚ ՚ uni0429 |
| ՚ ՚ uni03C2 | ՚ ՚ uni03FA | ՚ ՚ uni042A |
| ՚ ՚ uni03C2.sc | ՚ ՚ uni03FB | ՚ ՚ uni042B |
| ՚ ՚ ՚ uni03CF | ՚ ՚ uni03FB.sc | ՚ ՚ uni042C |
| ՚ ՚ ՚ uni03D0 | ՚ ՚ ՚ uni03FC | ՚ ՚ ՚ uni042D |
| ՚ ՚ ՚ uni03D0.sc | ՚ ՚ ՚ uni03FC.sc | ՚ ՚ ՚ uni042E |
| ՚ ՚ ՚ uni03D1 | ՚ ՚ ՚ uni03FD | ՚ ՚ ՚ uni042F |
| ՚ ՚ ՚ uni03D1.sc | ՚ ՚ ՚ uni03FE | ՚ ՚ ՚ uni0430 |
| ՚ ՚ ՚ uni03D2 | ՚ ՚ ՚ uni03FF | ՚ ՚ ՚ uni0430.sc |
| ՚ ՚ ՚ uni03D2.sc | ՚ ՚ ՚ ՚ uni0400 | ՚ ՚ ՚ ՚ uni0431 |
| ՚ ՚ ՚ uni03D3 | ՚ ՚ ՚ ՚ uni0401 | ՚ ՚ ՚ ՚ uni0431.sc |
| ՚ ՚ ՚ uni03D3.sc | ՚ ՚ ՚ ՚ uni0402 | ՚ ՚ ՚ ՚ uni0432 |
| ՚ ՚ ՚ uni03D4 | ՚ ՚ ՚ ՚ uni0403 | ՚ ՚ ՚ ՚ uni0432.sc |
| ՚ ՚ ՚ uni03D4.sc | ՚ ՚ ՚ ՚ uni0404 | ՚ ՚ ՚ ՚ uni0433 |
| ՚ ՚ ՚ uni03D5 | ՚ ՚ ՚ ՚ uni0405 | ՚ ՚ ՚ ՚ uni0433.sc |
| ՚ ՚ ՚ uni03D5.sc | ՚ ՚ ՚ ՚ uni0406 | ՚ ՚ ՚ ՚ uni0434 |
| ՚ ՚ ՚ uni03D6 | ՚ ՚ ՚ ՚ uni0407 | ՚ ՚ ՚ ՚ uni0434.sc |
| ՚ ՚ ՚ uni03D6.sc | ՚ ՚ ՚ ՚ uni0408 | ՚ ՚ ՚ ՚ uni0435 |
| ՚ ՚ ՚ uni03D7 | ՚ ՚ ՚ ՚ uni0409 | ՚ ՚ ՚ ՚ uni0435.sc |

| | | |
|--------------|--------------|----------------|
| ж uni0436 | я uni044F | ж uni046B |
| ж uni0436.sc | я uni044F.sc | ж uni046B.sc |
| з uni0437 | è uni0450 | и ж uni046C |
| з uni0437.sc | è uni0450.sc | и ж uni046D |
| и uni0438 | ë uni0451 | и ж uni046D.sc |
| и uni0438.sc | ë uni0451.sc | ж Ѣ uni046E |
| й uni0439 | ђ uni0452 | ж Ѣ uni046F |
| й uni0439.sc | ћ uni0452.sc | ж Ѣ uni046F.sc |
| к uni043A | ѓ uni0453 | Ѱ uni0470 |
| к uni043A.sc | ѓ uni0453.sc | Ѱ uni0471 |
| л uni043B | ѓ uni0454 | Ѱ uni0471.sc |
| л uni043B.sc | ѓ uni0454.sc | Ѳ uni0472 |
| м uni043C | ѓ uni0455 | Ѡ uni0473 |
| м uni043C.sc | ѓ uni0455.sc | Ѡ uni0473.sc |
| н uni043D | ѓ uni0456 | Ѷ uni0474 |
| н uni043D.sc | ѓ uni0456.sc | ѷ uni0475 |
| օ uni043E | ѓ uni0457 | ѷ uni0475.sc |
| օ uni043E.sc | ѓ uni0457.sc | Ѷ uni0476 |
| ռ uni043F | ѓ uni0458 | ѷ uni0477 |
| ռ uni043F.sc | ѓ uni0458.sc | Ѷ uni0477.sc |
| ր uni0440 | ՞ uni0459 | Oy uni0478 |
| Ր uni0440.sc | ՞ uni0459.sc | oy uni0479 |
| ս uni0441 | ՞ uni045A | օу uni0479.sc |
| ս uni0441.sc | ՞ uni045A.sc | Ӣ uni048A |
| տ uni0442 | ՞ uni045B | Ӣ uni048B |
| Տ uni0442.sc | ՞ uni045B.sc | Ӣ uni048B.sc |
| յ uni0443 | ՞ uni045C | Ե uni048C |
| յ uni0443.sc | ՞ uni045C.sc | Ե uni048D |
| Փ uni0444 | ՞ uni045D | Ե uni048D.sc |
| Փ uni0444.sc | ՞ uni045D.sc | Ր uni048E |
| ҳ uni0445 | ՞ uni045E | Ր uni048F |
| ҳ uni0445.sc | ՞ uni045E.sc | Ր uni048F.sc |
| ҃ uni0446 | ՞ uni045F | Ր uni0490 |
| ҃ uni0446.sc | ՞ uni045F.sc | Ր uni0491 |
| ҄ uni0447 | ՞ uni0460 | Ր uni0491.sc |
| ҄ uni0447.sc | ՞ uni0461 | Ւ uni0492 |
| Ղ uni0448 | ՞ uni0461.sc | Ւ uni0493 |
| Ղ uni0448.sc | ՞ uni0462 | Ւ uni0493.sc |
| Ճ uni0449 | ՞ uni0463 | Ւ uni0494 |
| Ճ uni0449.sc | ՞ uni0463.sc | Ւ uni0495 |
| ՚ uni044A | Կ uni0464 | Ւ uni0495.sc |
| ՚ uni044A.sc | Կ uni0465 | Ժ uni0496 |
| ՚ uni044B | Կ uni0465.sc | Ժ uni0497 |
| ՚ uni044B.sc | Ա uni0466 | Ժ uni0497.sc |
| ՚ uni044C | Ա uni0467 | Յ uni0498 |
| ՚ uni044C.sc | Ա uni0467.sc | Յ uni0499 |
| ՚ uni044D | Ա uni0468 | Յ uni0499.sc |
| ՚ uni044D.sc | Ա uni0469 | Կ uni049A |
| ՚ uni044E | Ա uni0469.sc | Կ uni049B |
| ՚ uni044E.sc | Ճ uni046A | Կ uni049B.sc |

| | | |
|--------------|--------------|--------------|
| Ќ uni049C | Ҫ uni04BE | Ӷ uni04DF.sc |
| ќ uni049D | ӷ uni04BF | ӵ uni04E0 |
| ќ uni049D.sc | ӷ uni04BF.sc | Ӷ uni04E1 |
| ќ uni049E | Ӆ uni04C0 | Ӷ uni04E1.sc |
| Ӯ uni049F | Ӻ uni04C1 | ӻ uni04E2 |
| ќ uni049F.sc | Ӻ uni04C2 | ӻ uni04E3 |
| Ќ uni04A0 | Ӻ uni04C2.sc | ӻ uni04E3.sc |
| ќ uni04A1 | ӷ uni04C3 | ӻ uni04E4 |
| ќ uni04A1.sc | ӷ uni04C4 | ӻ uni04E5 |
| Ҥ uni04A2 | ӷ uni04C4.sc | ӻ uni04E5.sc |
| Ҥ uni04A3 | Ӆ uni04C5 | ӻ uni04E6 |
| Ҥ uni04A3.sc | Ӆ uni04C6 | ӻ uni04E7 |
| Ҥ uni04A4 | Ӆ uni04C6.sc | ӻ uni04E7.sc |
| Ҥ uni04A5 | ӷ uni04C7 | Ӫ uni04E8 |
| Ҥ uni04A5.sc | ӷ uni04C8 | ӫ uni04E9 |
| Ӯ uni04A6 | ӷ uni04C8.sc | ӫ uni04E9.sc |
| Ӯ uni04A7 | ӷ uni04C9 | ӻ uni04EA |
| Ӯ uni04A7.sc | ӷ uni04CA | ӻ uni04EB |
| Ӯ uni04A8 | ӷ uni04CA.sc | ӻ uni04EB.sc |
| Ӯ uni04A9 | ӷ uni04CB | ӻ uni04EC |
| Ӯ uni04A9.sc | ӷ uni04CC | ӻ uni04ED |
| Ӯ uni04AA | ӷ uni04CC.sc | ӻ uni04ED.sc |
| Ӯ uni04AB | Ӆ uni04CD | ӻ uni04EE |
| Ӯ uni04AB.sc | Ӆ uni04CE | ӻ uni04EF |
| Ӯ uni04AC | Ӆ uni04CE.sc | ӻ uni04EF.sc |
| Ӯ uni04AD | Ӆ uni04CF | ӻ uni04F0 |
| Ӯ uni04AD.sc | Ӆ uni04CF.sc | ӻ uni04F1 |
| Ӯ uni04AE | Ӷ uni04D0 | ӻ uni04F1.sc |
| Ӯ uni04AF | Ӷ uni04D1 | ӻ uni04F2 |
| Ӯ uni04AF.sc | Ӷ uni04D1.sc | ӻ uni04F3 |
| Ӯ uni04B0 | Ӷ uni04D2 | ӻ uni04F3.sc |
| Ӯ uni04B1 | Ӷ uni04D3 | ӻ uni04F4 |
| Ӯ uni04B1.sc | Ӷ uni04D3.sc | ӻ uni04F5 |
| Ӯ uni04B2 | Ӹ uni04D4 | ӻ uni04F5.sc |
| Ӯ uni04B3 | Ӹ uni04D5 | ӻ uni04F6 |
| Ӯ uni04B3.sc | Ӹ uni04D5.sc | ӻ uni04F7 |
| Ӯ uni04B4 | Ӹ uni04D6 | ӻ uni04F7.sc |
| Ӯ uni04B5 | Ӷ uni04D7 | ӻ uni04F8 |
| Ӯ uni04B6 | Ӷ uni04D7.sc | ӻ uni04F9 |
| Ӯ uni04B7 | Ӫ uni04D8 | ӻ uni04F9.sc |
| Ӯ uni04B7.sc | Ӫ uni04D9 | Ӹ uni04FA |
| Ӯ uni04B8 | Ӫ uni04D9.sc | Ӹ uni04FB |
| Ӯ uni04B9 | Ӷ uni04DA | Ӹ uni04FB.sc |
| Ӯ uni04B9.sc | Ӷ uni04DB | Ӳ uni04FC |
| Ӯ uni04BA | Ӷ uni04DB.sc | Ӳ uni04FD |
| Ӯ uni04BB | Ӻ uni04DC | Ӳ uni04FD.sc |
| Ӯ uni04BB.sc | Ӻ uni04DD | Ӳ uni04FE |
| Ӯ uni04BC | Ӻ uni04DD.sc | Ӳ uni04FF |
| Ӯ uni04BD | Ӷ uni04DE | Ӳ uni04FF.sc |
| Ӯ uni04BD.sc | Ӷ uni04DF | Ӳ uni0500 |

| | | |
|--------------|----------------|--------------|
| d uni0501 | Ҥ uni0522 | ӫ uni1E05.sc |
| d uni0501.sc | Ҥ uni0523 | ӫ uni1E0A |
| d uni0502 | Ҥ uni0523.sc | ӫ uni1E0B |
| d uni0503 | Ҧ uni0524 | ӫ uni1E0B.sc |
| d uni0503.sc | Ҧ uni0525 | ӫ uni1E0C |
| Ҧ uni0504 | Ҧ uni0525.sc | ӫ uni1E0D |
| Ҧ uni0505 | Ҥ uni0526 | ӫ uni1E0D.sc |
| Ҧ uni0505.sc | Ҥ uni0527 | ӫ uni1E0E |
| Ҧ uni0506 | Ҥ uni0527.sc | ӫ uni1E0F |
| Ҧ uni0507 | Ҥ uni0528 | ӫ uni1E0F.sc |
| Ҧ uni0507.sc | Ҥ uni0529 | ӫ uni1E12 |
| Ҥ uni0508 | Ҥ uni0529.sc | ӫ uni1E13 |
| Ҥ uni0509 | Ҧ uni052A | ӫ uni1E13.sc |
| Ҥ uni0509.sc | Ҧ uni052B | ӫ uni1E1E |
| Ҥ uni050A | Ҧ uni052B.sc | ӫ uni1E1F |
| Ҥ uni050B | Ҧ uni052C | ӫ uni1E1F.sc |
| Ҥ uni050B.sc | Ҧ uni052D | ӫ uni1E24 |
| G uni050C | Ҧ uni052D.sc | ӫ uni1E25 |
| G uni050D | Ҧ uni052E | ӫ uni1E25.sc |
| G uni050D.sc | Ҧ uni052F | ӫ uni1E2E |
| T uni050E | Ҧ uni052F.sc | ӫ uni1E2F |
| T uni050F | Ӫ uni0E3F | ӫ uni1E2F.sc |
| T uni050F.sc | Ӫ uni0E3F.osf | ӫ uni1E36 |
| E uni0510 | Ӫ uni0E3F.tf | ӫ uni1E37 |
| E uni0511 | Ӫ uni0E3F.tosf | ӫ uni1E37.sc |
| E uni0511.sc | ӫ uni1D4A | ӫ uni1E3C |
| Ҥ uni0512 | ӫ uni1D6C | ӫ uni1E3D |
| Ҥ uni0513 | ӫ uni1D6D | ӫ uni1E3D.sc |
| Ҥ uni0513.sc | ӫ uni1D6E | ӫ uni1E3E |
| Ӥ uni0514 | ӎ uni1D6F | ӎ uni1E3F |
| Ӯ uni0515 | ӎ uni1D70 | ӎ uni1E3F.sc |
| Ӯ uni0515.sc | ӎ uni1D71 | ӎ uni1E40 |
| Ӎ uni0516 | ӎ uni1D72 | ӎ uni1E41 |
| Ӎ uni0517 | ӎ uni1D73 | ӎ uni1E41.sc |
| Ӎ uni0517.sc | ӎ uni1D74 | ӎ uni1E44 |
| Ӭ uni0518 | ӎ uni1D75 | ӎ uni1E45 |
| Ӭ uni0519 | ӎ uni1D76 | ӎ uni1E45.sc |
| Ӭ uni0519.sc | ӎ uni1D91 | ӎ uni1E46 |
| Q uni051A | ӫ uni1DBF | ӫ uni1E47 |
| ӫ uni051B | ӝ uni1DC4 | ӝ uni1E47.sc |
| ӫ uni051B.sc | ӝ uni1DC5 | ӝ uni1E4A |
| W uni051C | ӝ uni1DC6 | ӝ uni1E4B |
| w uni051D | ӝ uni1DC7 | ӝ uni1E4B.sc |
| w uni051D.sc | ӝ uni1DC8 | ӝ uni1E4C |
| ӝ uni051E | ӝ uni1DC9 | ӝ uni1E4D |
| ӝ uni051F | ӫ uni1E02 | ӫ uni1E4D.sc |
| ӝ uni051F.sc | ӫ uni1E03 | ӫ uni1E50 |
| Ҥ uni0520 | ӫ uni1E03.sc | ӫ uni1E51 |
| Ҥ uni0521 | ӫ uni1E04 | ӫ uni1E51.sc |
| Ҥ uni0521.sc | ӫ uni1E05 | ӫ uni1E52 |

| | | |
|--------------|--------------|--------------|
| ô uni1E53 | ߵ uni1EA9.sc | ܵ uni1ECB |
| Ӷ uni1E53.sc | ߵ uni1EAA | ܶ uni1ECB.sc |
| ܶ uni1E54 | ߵ uni1EAB | ܶ uni1ECC |
| ܶ uni1E55 | ߵ uni1EAB.sc | ܶ uni1ECD |
| ܶ uni1E55.sc | ߵ uni1EAC | ܶ uni1ECD.sc |
| ܶ uni1E56 | ߵ uni1EAD | ܶ uni1ECE |
| ܶ uni1E57 | ߵ uni1EAD.sc | ܶ uni1ECF |
| ܶ uni1E57.sc | ߵ uni1EAE | ܶ uni1ECF.sc |
| ܶ uni1E5A | ߵ uni1EAF | ܶ uni1ED0 |
| ܶ uni1E5B | ߵ uni1EAF.sc | ܶ uni1ED1 |
| ܶ uni1E5B.sc | ߵ uni1EB0 | ܶ uni1ED1.sc |
| ܶ uni1E60 | ߵ uni1EB1 | ܶ uni1ED2 |
| ܶ uni1E61 | ߵ uni1EB1.sc | ܶ uni1ED3 |
| ܶ uni1E61.sc | ߵ uni1EB2 | ܶ uni1ED3.sc |
| ܶ uni1E62 | ߵ uni1EB3 | ܶ uni1ED4 |
| ܶ uni1E63 | ߵ uni1EB3.sc | ܶ uni1ED5 |
| ܶ uni1E63.sc | ߵ uni1EB4 | ܶ uni1ED5.sc |
| ܶ uni1E6A | ߵ uni1EB5 | ܶ uni1ED6 |
| ܶ uni1E6B | ߵ uni1EB5.sc | ܶ uni1ED7 |
| ܶ uni1E6B.sc | ߵ uni1EB6 | ܶ uni1ED7.sc |
| ܶ uni1E6C | ߵ uni1EB7 | ܶ uni1ED8 |
| ܶ uni1E6D | ߵ uni1EB7.sc | ܶ uni1ED9 |
| ܶ uni1E6D.sc | ߵ uni1EB8 | ܶ uni1ED9.sc |
| ܶ uni1E6E | ߵ uni1EB9 | ܶ uni1EDA |
| ܶ uni1E6F | ߵ uni1EB9.sc | ܶ uni1EDB |
| ܶ uni1E6F.sc | ߵ uni1EBA | ܶ uni1EDB.sc |
| ܶ uni1E70 | ߵ uni1EBB | ܶ uni1EDC |
| ܶ uni1E71 | ߵ uni1EBB.sc | ܶ uni1EDD |
| ܶ uni1E71.sc | ߵ uni1EBC | ܶ uni1EDD.sc |
| ܶ uni1E78 | ߵ uni1EBD | ܶ uni1EDE |
| ܶ uni1E79 | ߵ uni1EBD.sc | ܶ uni1EDF |
| ܶ uni1E79.sc | ߵ uni1EBE | ܶ uni1EDF.sc |
| ܶ uni1E92 | ߵ uni1EBF | ܶ uni1EE0 |
| ܶ uni1E93 | ߵ uni1EBF.sc | ܶ uni1EE1 |
| ܶ uni1E93.sc | ߵ uni1EC0 | ܶ uni1EE1.sc |
| ܶ uni1E9E | ߵ uni1EC1 | ܶ uni1EE2 |
| ܶ uni1EA0 | ߵ uni1EC1.sc | ܶ uni1EE3 |
| ܶ uni1EA1 | ߵ uni1EC2 | ܶ uni1EE3.sc |
| ܶ uni1EA1.sc | ߵ uni1EC3 | ܶ uni1EE4 |
| ܶ uni1EA2 | ߵ uni1EC3.sc | ܶ uni1EE5 |
| ܶ uni1EA3 | ߵ uni1EC4 | ܶ uni1EE5.sc |
| ܶ uni1EA3.sc | ߵ uni1EC5 | ܶ uni1EE6 |
| ܶ uni1EA4 | ߵ uni1EC5.sc | ܶ uni1EE7 |
| ܶ uni1EA5 | ߵ uni1EC6 | ܶ uni1EE7.sc |
| ܶ uni1EA5.sc | ߵ uni1EC7 | ܶ uni1EE8 |
| ܶ uni1EA6 | ߵ uni1EC7.sc | ܶ uni1EE9 |
| ܶ uni1EA7 | ߵ uni1EC8 | ܶ uni1EE9.sc |
| ܶ uni1EA7.sc | ߵ uni1EC9 | ܶ uni1EEA |
| ܶ uni1EA8 | ߵ uni1EC9.sc | ܶ uni1EEB |
| ܶ uni1EA9 | ߵ uni1ECA | ܶ uni1EEB.sc |

| | | | | | |
|---|------------|---|------------|---|------------|
| Ў | uni1EEC | Ѥ | uni1F14 | ՚ | uni1F38 |
| ՞ | uni1EED | Ѥ | uni1F14.sc | ՚ | uni1F39 |
| ՞ | uni1EED.sc | Ѥ | uni1F15 | ՚ | uni1F3A |
| ՞ | uni1EEE | Ѥ | uni1F15.sc | ՚ | uni1F3B |
| ՞ | uni1EEF | ՚ | uni1F18 | ՚ | uni1F3C |
| ՞ | uni1EEF.sc | ՚ | uni1F19 | ՚ | uni1F3D |
| ՞ | uni1EFO | ՚ | uni1F1A | ՚ | uni1F3E |
| ՞ | uni1EF1 | ՚ | uni1F1B | ՚ | uni1F3F |
| ՞ | uni1EF1.sc | ՚ | uni1F1C | ጀ | uni1F40 |
| ՚ | uni1EF4 | ՚ | uni1F1D | օ | uni1F40.sc |
| ՚ | uni1EF5 | ՚ | uni1F20 | ጀ | uni1F41 |
| ՚ | uni1EF5.sc | ՚ | uni1F20.sc | օ | uni1F41.sc |
| ՚ | uni1EF6 | ՚ | uni1F21 | ጀ | uni1F42 |
| ՚ | uni1EF7 | ՚ | uni1F21.sc | օ | uni1F42.sc |
| ՚ | uni1EF7.sc | ՚ | uni1F22 | ጀ | uni1F43 |
| ՚ | uni1EF8 | ՚ | uni1F22.sc | օ | uni1F43.sc |
| ՚ | uni1EF9 | ՚ | uni1F23 | ጀ | uni1F44 |
| ՚ | uni1EF9.sc | ՚ | uni1F23.sc | օ | uni1F44.sc |
| ՚ | .uni1F00 | ՚ | uni1F24 | ጀ | uni1F45 |
| ՚ | uni1F00.sc | ՚ | uni1F24.sc | օ | uni1F45.sc |
| ՚ | .uni1F01 | ՚ | uni1F25 | ՚ | uni1F48 |
| ՚ | uni1F01.sc | ՚ | uni1F25.sc | ՚ | uni1F49 |
| ՚ | .uni1F02 | ՚ | uni1F26 | ՚ | uni1F4A |
| ՚ | uni1F02.sc | ՚ | uni1F26.sc | ՚ | uni1F4B |
| ՚ | .uni1F03 | ՚ | uni1F27 | ՚ | uni1F4C |
| ՚ | uni1F03.sc | ՚ | uni1F27.sc | ՚ | uni1F4D |
| ՚ | .uni1F04 | ՚ | uni1F28 | ՚ | uni1F50 |
| ՚ | uni1F04.sc | ՚ | uni1F29 | ՚ | uni1F50.sc |
| ՚ | .uni1F05 | ՚ | uni1F2A | ՚ | uni1F51 |
| ՚ | uni1F05.sc | ՚ | uni1F2B | ՚ | uni1F51.sc |
| ՚ | .uni1F06 | ՚ | uni1F2C | ՚ | uni1F52 |
| ՚ | uni1F06.sc | ՚ | uni1F2D | ՚ | uni1F52.sc |
| ՚ | .uni1F07 | ՚ | uni1F2E | ՚ | uni1F53 |
| ՚ | uni1F07.sc | ՚ | uni1F2F | ՚ | uni1F53.sc |
| ՚ | .uni1F08 | ՚ | uni1F30 | ՚ | uni1F54 |
| ՚ | uni1F09 | ՚ | uni1F30.sc | ՚ | uni1F54.sc |
| ՚ | .uni1F0A | ՚ | uni1F31 | ՚ | uni1F55 |
| ՚ | uni1F0B | ՚ | uni1F31.sc | ՚ | uni1F55.sc |
| ՚ | .uni1F0C | ՚ | uni1F32 | ՚ | uni1F56 |
| ՚ | uni1F0D | ՚ | uni1F32.sc | ՚ | uni1F56.sc |
| ՚ | .uni1F0E | ՚ | uni1F33 | ՚ | uni1F57 |
| ՚ | uni1F0F | ՚ | uni1F33.sc | ՚ | uni1F57.sc |
| ՚ | .uni1F10 | ՚ | uni1F34 | ՚ | uni1F59 |
| ՚ | uni1F10.sc | ՚ | uni1F34.sc | ՚ | uni1F5B |
| ՚ | .uni1F11 | ՚ | uni1F35 | ՚ | uni1F5D |
| ՚ | uni1F11.sc | ՚ | uni1F35.sc | ՚ | uni1F5F |
| ՚ | .uni1F12 | ՚ | uni1F36 | ՚ | uni1F60 |
| ՚ | uni1F12.sc | ՚ | uni1F36.sc | ՚ | uni1F60.sc |
| ՚ | .uni1F13 | ՚ | uni1F37 | ՚ | uni1F61 |
| ՚ | uni1F13.sc | ՚ | uni1F37.sc | ՚ | uni1F61.sc |

| | | | | | |
|----|------------|----|------------|----|--------------|
| ő | uni1F62 | ő | uni1F81 | ő | uni1FA2 |
| Ω | uni1F62.sc | Α | uni1F81.sc | Ω | uni1FA2.sc |
| ő̄ | uni1F63 | ő̄ | uni1F82 | ő̄ | uni1FA3 |
| Ω | uni1F63.sc | Α | uni1F82.sc | Ω | uni1FA3.sc |
| ő̄ | uni1F64 | ő̄ | uni1F83 | ő̄ | uni1FA4 |
| Ω | uni1F64.sc | Α | uni1F83.sc | Ω | uni1FA4.sc |
| ő̄ | uni1F65 | ő̄ | uni1F84 | ő̄ | uni1FA5 |
| Ω | uni1F65.sc | Α | uni1F84.sc | Ω | uni1FA5.sc |
| ő̄ | uni1F66 | ő̄ | uni1F85 | ő̄ | uni1FA6 |
| Ω | uni1F66.sc | Α | uni1F85.sc | Ω | uni1FA6.sc |
| ő̄ | uni1F67 | ő̄ | uni1F86 | ő̄ | uni1FA7 |
| Ω | uni1F67.sc | Α | uni1F86.sc | Ω | uni1FA7.sc |
| 'Ω | uni1F68 | ő̄ | uni1F87 | 'Ω | uni1FA8 |
| 'Ω | uni1F69 | Α | uni1F87.sc | 'Ω | uni1FA9 |
| "Ω | uni1F6A | Ά | uni1F88 | "Ω | uni1FAA |
| "Ω | uni1F6B | Ά | uni1F89 | "Ω | uni1FAB |
| "Ω | uni1F6C | Ά | uni1F8A | "Ω | uni1FAC |
| "Ω | uni1F6D | Ά | uni1F8B | "Ω | uni1FAD |
| "Ω | uni1F6E | Ά | uni1F8C | "Ω | uni1FAE |
| "Ω | uni1F6F | Ά | uni1F8D | "Ω | uni1FAF |
| à | uni1F70 | Ά | uni1F8E | ă | uni1FB0 |
| Α | uni1F70.sc | Ά | uni1F8F | Α | uni1FB0.sc |
| á | uni1F71 | ń | uni1F90 | ā | uni1FB1 |
| Α | uni1F71.sc | ń | uni1F90.sc | Α | uni1FB1.sc |
| è | uni1F72 | ń | uni1F91 | à | uni1FB2 |
| Ε | uni1F72.sc | ń | uni1F91.sc | Α | uni1FB2.sc |
| é | uni1F73 | ń | uni1F92 | ę | uni1FB3 |
| Ε | uni1F73.sc | ń | uni1F92.sc | Α | uni1FB3.sc |
| ń | uni1F74 | ń | uni1F93 | ń | uni1FB4 |
| ń | uni1F74.sc | ń | uni1F93.sc | ń | uni1FB4.sc |
| ń | uni1F75 | ń | uni1F94 | ń | uni1FB6 |
| ń | uni1F75.sc | ń | uni1F94.sc | ń | uni1FB6.sc |
| ń | uni1F76 | ń | uni1F95 | ń | uni1FB7 |
| ń | uni1F76.sc | ń | uni1F95.sc | ń | uni1FB7.sc |
| ń | uni1F77 | ń | uni1F96 | ń | ń |
| ń | uni1F77.sc | ń | uni1F96.sc | ń | uni1FB8 |
| ń | uni1F78 | ń | uni1F97 | ń | ń |
| ń | uni1F78.sc | ń | uni1F97.sc | ń | uni1FB8 |
| ó | uni1F79 | ń | uni1F98 | ń | ń |
| ń | uni1F79.sc | ń | uni1F98 | ń | uni1FB9 |
| ń | uni1F7A | ń | uni1F99 | ń | ń |
| ń | uni1F7A.sc | ń | uni1F99 | ń | uni1FBD |
| ú | uni1F7B | ń | uni1F9A | ń | ń |
| ń | uni1F7B.sc | ń | uni1F9B | ń | uni1FBE |
| ń | uni1F7C | ń | uni1F9C | ń | ń |
| ń | uni1F7C.sc | ń | uni1F9D | ń | uni1FBF |
| ń | uni1F7D | ń | uni1F9E | ń | ń |
| ń | uni1F7D.sc | ń | uni1F9F | ń | uni1FBF.case |
| ń | uni1F80 | ń | uni1FA0 | ń | ń |
| ń | uni1F80.sc | ń | uni1FA0.sc | ń | uni1FC0 |
| ń | uni1F81 | ń | uni1FA1 | ń | ń |
| ń | uni1F81.sc | ń | uni1FA1.sc | ń | uni1FC1 |

| | | |
|----------------|----------------|----------------|
| 𠂔 uni1FC4.sc | Ӧ uni1FE6 | ߹ uni207A |
| ӷ uni1FC6 | ӧ uni1FE6.sc | ߻ uni207B |
| ߴ uni1FC6.sc | Ө uni1FE7 | ߸ uni207C |
| ߵ uni1FC7 | ө uni1FE7.sc | ߹ uni207D |
| ߶ uni1FC7.sc | Ӫ uni1FE8 | ߻ uni207E |
| ߷ uni1FC8 | ӫ uni1FE9 | ߸ uni207F |
| ߸ uni1FC9 | ߯ uni1FEA | ߹ uni2080 |
| ߹ uni1FCA | ߯ uni1FEB | ߻ uni2081 |
| ߺ uni1FCB | ߮ uni1FEC | ߶ uni2082 |
| ߻ uni1FCC | ߰ uni1FED | ߸ uni2083 |
| ߻ uni1FCD | ߱ uni1FEE | ߶ uni2084 |
| ߻ uni1FCD.case | ߲ uni1FEF | ߸ uni2085 |
| ߻ uni1FCE | ߳ uni1FEF.case | ߶ uni2086 |
| ߻ uni1FCE.case | ߴ uni1FF2 | ߷ uni2087 |
| ߻ uni1FCF | ߵ uni1FF2.sc | ߸ uni2088 |
| ߻ uni1FCF.case | ߶ uni1FF3 | ߶ uni2089 |
| ߻ uni1FD0 | ߵ uni1FF3.sc | ߹ uni208A |
| ߻ uni1FD0.sc | ߶ uni1FF4 | ߷ uni208B |
| ߻ uni1FD1 | ߵ uni1FF4.sc | ߸ uni208C |
| ߻ uni1FD1.sc | ߷ uni1FF6 | ߹ uni208D |
| ߻ uni1FD2 | ߵ uni1FF6.sc | ߷ uni208E |
| ߻ uni1FD2.sc | ߶ uni1FF7 | ߶ uni20A6 |
| ߻ uni1FD3 | ߵ uni1FF7.sc | ߶ uni20A6.osf |
| ߻ uni1FD3.sc | ߶ uni1FF8 | ߶ uni20A6.tf |
| ߻ uni1FD6 | ߶ uni1FF9 | ߶ uni20A6.tosf |
| ߻ uni1FD6.sc | ߶ uni1FFA | ߷ uni20A9 |
| ߻ uni1FD7 | ߶ uni1FFB | ߶ uni20A9.osf |
| ߻ uni1FD7.sc | ߶ uni1FFC | ߶ uni20A9.tf |
| ߻ uni1FD8 | ߶ uni1FFD | ߶ uni20A9.tosf |
| ߻ uni1FD9 | ߶ uni1FFD.case | ߷ uni20AA |
| ߻ uni1FDA | ߶ uni1FFE | ߷ uni20AA.osf |
| ߻ uni1FDB | ߶ uni1FFE.case | ߷ uni20AA.tf |
| ߻ uni1FDD | uni2007 | ߷ uni20AA.tosf |
| ߻ uni1FDD.case | uni2008 | ߹ uni20AF |
| ߻ uni1FDE | uni200B | ߹ uni20AF.osf |
| ߻ uni1FDE.case | uni200C | ߹ uni20AF.tf |
| ߻ uni1FDF | uni200D | ߹ uni20AF.tosf |
| ߻ uni1FDF.case | uni200E | ߶ uni20B4 |
| ߻ uni1FE0 | uni200F | ߶ uni20B4.osf |
| ߻ uni1FE0.sc | ߶ uni2015 | ߶ uni20B4.tf |
| ߻ uni1FE1 | ߶ uni2016 | ߶ uni20B4.tosf |
| ߻ uni1FE1.sc | ߶ uni203F | ߰ uni20B9 |
| ߻ uni1FE2 | ߶ uni204A | ߰ uni20B9.osf |
| ߻ uni1FE2.sc | ߶ uni2070 | ߰ uni20B9.tf |
| ߻ uni1FE3 | ߶ uni2074 | ߰ uni20B9.tosf |
| ߻ uni1FE3.sc | ߶ uni2075 | ߶ uni20BA |
| ߻ uni1FE4 | ߶ uni2076 | ߶ uni20BA.osf |
| ߻ uni1FE4.sc | ߶ uni2077 | ߶ uni20BA.tf |
| ߻ uni1FE5 | ߶ uni2078 | ߶ uni20BA.tosf |
| ߻ uni1FE5.sc | ߶ uni2079 | ߶ uni20BD |

| | | |
|-------------------|----------------------------|---------------------|
| ₽ uni20BD.osf | Ӯ uniA78D.ss02 | ߴ wcircumflex |
| ₽ uni20BD.tf | Ӯ uniA7AA | ߵ Wcircumflex |
| ₽ uni20BD.tosf | Ӯ uniA7AA.sc | ߶ wcircumflex.sc |
| ҕ uni210A | Ӯ uniA7AD | ߷ wdieresis |
| ԓ uni2113 | Ӯ uniA7AD.sc | ߸ Wdieresis |
| Ҥ uni2116 | Ӯ uniA7AE | ߹ wdieresis.sc |
| Ӯ uni2126 | Ӯ uniA7AE.sc | ߻ wgrave |
| ߳ uni2153 | Ӯ uniA7B2 | ߵ Wgrave |
| ߳ uni2154 | Ӯ uniA7B2.sc | ߷ wgrave.sc |
| ߳ uni2155 | Ӯ uniA7B3 | ߶ w.sc |
| ߳ uni2156 | Ӯ uniA7B4 | ߶ x |
| ߳ uni2157 | Ӯ uniA7B5 | ߶ X |
| ߳ uni2158 | Ӯ uniA7B5.sc | ߷ xi |
| ߳ uni2159 | Ӯ uniA7B6 | ߷ Xi |
| ߳ uni215A | Ӯ uniA7B6.sc | ߷ xi.sc |
| ߳ uni215F | Ӯ uniA7B7 | ߶ x.sc |
| ߲ uni21E6 | Ӯ uniAB53 | ߶ y |
| ߲ uni21E7 | Ӯ uniAB53.sc | ߶ Y |
| ߲ uni21E8 | Ӯ uniFEFF | ߷ yacute |
| ߲ uni21E9 | Ӯ uogonek | ߵ Yacute |
| ߲ uni21EA | Ӯ Uogonek | ߵ yacute.sc |
| ߲ uni2206 | Ӯ uogonek.sc | ߷ ycircumflex |
| ߲ uni2215 | Ӯ upsilon | ߵ Ycircumflex |
| ߲ uni2219 | Ӯ Upsilon | ߵ ycircumflex.sc |
| ߲ uni2326 | Ӯ Upsilon1 | ߷ ydieresis |
| ߲ uni2327 | Ӯ üpsilondieresis | ߵ Ydieresis |
| ߲ uni2328 | Ӯ Ÿupsilondieresis | ߵ ydieresis.sc |
| ߲ uni232B | Ӯ Ÿupsilondieresistonos | ߶ yen |
| ߲ uni23CE | Ӯ Ÿupsilondieresistonos.sc | ߶ yen.osf |
| ߲ uni25AF | Ӯ Ÿupsilondieresis.sc | ߶ yen.tf |
| ߲ uni2C64 | Ӯ Ÿupsilontonos | ߶ yen.tosf |
| ߲ uni2C64.sc | Ӯ 'Yupsilontonos | ߷ ygrave |
| ߲ uni2C64.sc.ss01 | Ӯ Yupsilontonos | ߵ Ygrave |
| ߲ uni2C64.ss01 | Ӯ Ÿupsilon-dieresistonos | ߵ ygrave.sc |
| ߲ uni2C65 | Ӯ upsilon.sc | ߶ y.sc |
| ߲ uni2C65.sc | Ӯ Ÿuring | ߶ z |
| ߲ uni2C66 | Ӯ ŸUring | ߶ Z |
| ߲ uni2C66.sc | Ӯ Ÿuring.sc | ߶ zacute |
| ߲ uni2C6D | Ӯ Ÿutilde | ߶ Zacute |
| ߲ uni2C71 | Ӯ ŸUtilde | ߶ zacute.loclPLK |
| ߲ uni2C72 | Ӯ Ÿutilde.sc | ߶ Zacute.loclPLK |
| ߲ uni2C73 | Ӯ Ÿu.sc | ߶ zacute.sc |
| ߲ uni2C73.sc | Ӯ Ÿv | ߶ zacute.sc.loclPLK |
| ߲ uniA789 | Ӯ ŸV | ߶ zcaron |
| ߲ uniA78A | Ӯ Ÿv.sc | ߶ Zcaron |
| ߲ uniA78B | Ӯ Ÿw | ߶ zcaron.sc |
| ߲ uniA78C | Ӯ ŸW | ߶ zdotaccent |
| ߲ uniA78D | Ӯ Ÿwacute | ߶ Zdotaccent |
| ߲ uniA78D.sc | Ӯ ŸWacute | ߶ zdotaccent.sc |
| ߲ uniA78D.sc.ss02 | Ӯ Ÿwacute.sc | ߶ zero |

o zeroinferior
o zerosuperior
o zero.dnom
o zero.numr
O zero.osf
Ø zero.osf.zero
O zero.tf
Ø zero.tf.zero
o zero.tosf
Ø zero.tosf.zero
Ø zero.zero
ζ zeta
Z Zeta
z zeta.sc
z z.sc
? .notdef