

OpenSans-Regular

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

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

the quick brown fox jumps over a lazy dog ãéïôüçñ !"#\$%&'()*+,-./;:<=>?@[{}]{|}~ fifl þ‡§

TH56 S97 Fr15 K47 D78 Mz96 Ck12 Ni27 NN31 Df35 Cr45 TSQ47 W55 O60 SW63 G66 Cá70 Ch82 F85 T92

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

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

| | | |
|---------------|-----------------|-------------|
| a a | Ц afii10040 | п afii10081 |
| A A | Ч afii10041 | р afii10082 |
| á aacute | Ш afii10042 | с afii10083 |
| Á Aacute | Щ afii10043 | т afii10084 |
| ă abreve | Ҋ afii10044 | у afii10085 |
| Á Abreve | Ҍ afii10045 | ф afii10086 |
| â acircumflex | Ҏ afii10046 | х afii10087 |
| Â Acircumflex | ҏ afii10047 | ц afii10088 |
| acute | ҈ afii10048 | ч afii10089 |
| acutecomb | ҉ afii10049 | ш afii10090 |
| ä adieresis | Ҋ afii10050 | щ afii10091 |
| Ä Adieresis | ҋ afii10051 | ъ afii10092 |
| æ ae | Ҍ afii10052 | ы afii10093 |
| Æ AE | ҍ afii10053 | ь afii10094 |
| áe aeacute | Ҏ afii10054 | э afii10095 |
| ÁE AEacute | ҏ afii10055 | ю afii10096 |
| — afii00208 | I afii10055.alt | я afii10097 |
| £ afii08941 | Ї afii10056 | ѓ afii10098 |
| А afii10017 | Ї afii10056.alt | Ђ afii10099 |
| Б afii10018 | Ј afii10057 | ѓ afii10100 |
| В afii10019 | Љ afii10058 | € afii10101 |
| Г afii10020 | Њ afii10059 | ѕ afii10102 |
| Д afii10021 | Ћ afii10060 | и afii10103 |
| Е afii10022 | Ќ afii10061 | ї afii10104 |
| Ё afii10023 | Ӯ afii10062 | ј afii10105 |
| Ж afii10024 | а afii10065 | љ afii10106 |
| З afii10025 | б afii10066 | њ afii10107 |
| И afii10026 | в afii10067 | һ afii10108 |
| Й afii10027 | г afii10068 | ќ afii10109 |
| К afii10028 | д afii10069 | ӱ afii10110 |
| Л afii10029 | е afii10070 | Џ afii10145 |
| М afii10030 | ё afii10071 | Ђ afii10146 |
| Н afii10031 | ж afii10072 | Ѡ afii10147 |
| О afii10032 | з afii10073 | Ѷ afii10148 |
| П afii10033 | и afii10074 | ڽ afii10193 |
| Р afii10034 | й afii10075 | Ђ afii10194 |
| С afii10035 | к afii10076 | Ѡ afii10195 |
| Т afii10036 | л afii10077 | Ѷ afii10196 |
| Ү afii10037 | м afii10078 | Ѻ afii10846 |
| Ф afii10038 | н afii10079 | ՚ afii57929 |
| Х afii10039 | օ afii10080 | % afii61248 |

| | | | | | |
|---|------------------|-------|---------------------|-------|--------------|
| ℓ | afii61289 | ç | ccedilla | e | e |
| № | afii61352 | Ҫ | Ccedilla | E | E |
| à | grave | ߱ | ccircumflex | é | eacute |
| À | Agrave | ߲ | Ccircumflex | ߴ | Eacute |
| ା | alpha | ߳ | cdot | ୧୦ | ebreve |
| ା | Alpha | ߴ | Cdot | ୧୧ | Ebreve |
| ା | alphatonos | ߵ | cdotaccent | ୧୨ | ecaron |
| ା | Alphatonos | ߶ | Cdotaccent | ୧୩ | Ecaron |
| ା | amacron | , | cedilla | ୧୪ | ecircumflex |
| ା | Amacron | ߸ | cent | ୧୫ | Ecircumflex |
| & | ampersand | ߹ | chi | ୧୬ | edieresis |
| · | anoteleia | X | Chi | ୧୭ | Edieresis |
| ା | aogonek | ߻ | circumflex | ୧୮ | edot |
| ା | Aogonek | ߻߻ | circumflexacutecomb | ୧୯ | Edot |
| ା | approxequal | ߻߻߻ | circumflexgravecomb | ୧୩୦ | edotaccent |
| ା | aring | ߻߻߻߻ | circumflexhookcomb | ୧୩୧ | Edotaccent |
| ା | Aring | ߻߻߻߻߻ | circumflextildecomb | ୧୩୨ | egrave |
| ା | aringacute | : | colon | ୧୪୦ | Egrave |
| ା | Aringacute | , | comma | ୧୪୧ | eight |
| ^ | asciicircum | , | commaaccent | ୧୪୨ | ightsuperior |
| ~ | asciitilde | , | commaaccentrotate | ୧୪୩ | ight.os |
| * | asterisk | © | copyright | ୧୪୪ | ellipsis |
| @ | at | | CR | ୧୪୫ | emacron |
| ା | atilde | ¤ | currency | ୧୪୬ | Emacron |
| ା | Atilde | , | cyrillicbighookLC | ୧୪୭ | emdash |
| b | b | , | cyrillicbighookUC | ୧୪୮ | endash |
| B | B | ˇ | cyrillicbreve | ୧୪୯ | eng |
| \ | backslash | , | cyrillichookleft | ୧୪୩୦ | Eng |
| | bar | d | d | ୧୪୩୧ | eogonek |
| ବ | beta | D | D | ୧୪୩୨ | Eogonek |
| B | Beta | † | dagger | ୧୪୩୩ | epsilon |
| { | braceleft | ‡ | daggerdbl | ୧୪୩୪ | Epsilon |
| } | braceright | ” | dasiaxia | ୧୪୩୫ | epsilontonos |
| [| bracketleft | đ | dcaron | ୧୪୩୬ | Epsilontonos |
|] | bracketright | ڏ | Dcaron | ୧୪୩୭ | =equal |
| ˘ | breve | ڏ | dcroat | ୧୪୩୮ | estimated |
| ˘ | breveacutecomb | ڇ | Dcroat | ୧୪୩୯ | eta |
| ˘ | brevegravecomb | ° | degree | ୧୪୩୩୦ | H Eta |
| ˘ | brevehookcomb | ڔ | delta | ୧୪୩୩୧ | etatonos |
| ˘ | brevetildecomb | Δ | Delta | ୧୪୩୩୨ | 'H Etatonos |
| | brokenbar | ߱ | dieresis | ୧୪୩୩୩ | eth |
| • | bullet | ߲ | dieresistonos | ୧୪୩୩୪ | Đ Eth |
| c | c | ߳ | divide | ୧୪୩୩୫ | € Euro |
| C | C | \$ | dollar | ୧୪୩୩୬ | ! exclam |
| ା | cacute | ߵ | dong | ୧୪୩୩୭ | !! exclamdbl |
| ା | Cacute | ߶ | dotaccent | ୧୪୩୩୮ | ፤ exclamdown |
| ˘ | caron | ߷ | dotbelow | ୧୪୩୩୯ | f f |
| ˘ | caroncommaaccent | ߸ | dotbelowcomb | ୧୪୩୩୩ | F F |
| ୍ | ccaron | ߹ | dotlessi | ୧୪୩୩୪ | ff ff |
| ୍ | Ccaron | J | dotlessj | ୧୪୩୩୫ | ffi ffi |

| | | | | | |
|--------------------|--------------------|---|---------------------|---------|--------------|
| ffl | ffl | ' | hookabovecomb | ј | jcircumflex |
| fi | fi | " | hungarumlaut | ј | Jcircumflex |
| ᷂ five | ᷂ five | - | hyphen | k | k |
| ᷃ fiveeighths | ᷃ fiveeighths | i | i | K | K |
| ᷄ fivesuperior | ᷄ fivesuperior | I | I | κ | kappa |
| ᷅ five.os | ᷅ five.os | í | iacute | K | Kappa |
| fl | fl | í | iacute | ķ | kcedilla |
| f | florin | Í | iacute.alt | Ķ | Kcedilla |
| ᷆ four | ᷆ four | ī | ibreve | ķ | kcommaaccent |
| ᷇ foursuperior | ᷇ foursuperior | Ī | ibreve | Ķ | Kcommaaccent |
| ᷈ four.os | ᷈ four.os | Ϊ | ibreve.alt | κ | kgreenlandic |
| / fraction | / fraction | ߱ | icircumflex | ܲ | I |
| F franc | F franc | ߲ | Icircumflex | L | L |
| g g | g g | ߳ | Icircumflex.alt | ܴ | lacute |
| G G | G G | ߵ | idieresis | ܶ | Lacute |
| ᷉ gamma | ᷉ gamma | ߶ | Idieresis | ܸ | lambda |
| ᷊ Gamma | ᷊ Gamma | ߷ | Idieresis.alt | ܹ | Lambda |
| ᷋ gbreve | ᷋ gbreve | ܰ | Idot | ܻ | Icaron |
| ᷌ Gbreve | ᷌ Gbreve | ܱ | Idotaccent.alt | ܼ | Lcaron |
| ᷍ gbreve.alt | ᷍ gbreve.alt | ܲ | igrave | ܽ | Icedilla |
| ᷎ gcedilla | ᷎ gcedilla | ܳ | Igrave | ܾ | Lcedilla |
| ᷏ Gcedilla | ᷏ Gcedilla | ܴ | Igrave.alt | ܷ | Icommaaccent |
| ᷐ gcircumflex | ᷐ gcircumflex | ܵ | ij | ܸ | Lcommaaccent |
| ᷑ Gcircumflex | ᷑ Gcircumflex | ܶ | ij | ܹ | Idot |
| ᷒ gcircumflex.alt | ᷒ gcircumflex.alt | ܷ | ij.alt | ܺ | Ldot |
| ᷓ gcommaaccent | ᷓ gcommaaccent | ܸ | imacron | < | less |
| ᷔ Gcommaaccent | ᷔ Gcommaaccent | ܹ | Imacron | ≤ | lessequal |
| ᷕ gcommaaccent.alt | ᷕ gcommaaccent.alt | ܷ | Imacron.alt | ܿ | lira |
| ᷖ gdot | ᷖ gdot | ܸ | increment | ܻ | logicalnot |
| ᷗ Gdot | ᷗ Gdot | ܹ | infinity | ܻ | longs |
| ᷘ gdotaccent | ᷘ gdotaccent | ܵ | integral | ܶ | lozenge |
| ᷙ Gdotaccent | ᷙ Gdotaccent | ܶ | iogonek | ܻ | Islash |
| ᷚ gdot.alt | ᷚ gdot.alt | ܷ | logonek | ܻ | Lslash |
| ᷛ germandbls | ᷛ germandbls | ܸ | logonek.alt | m | m |
| ᷜ grave | ᷜ grave | ܵ | iota | M | M |
| ᷝ gravecomb | ᷝ gravecomb | ܶ | iota | ܻ | macron |
| ᷞ greater | ᷞ greater | ܷ | iotadieresis | ܻ | minus |
| ᷟ greaterequal | ᷟ greaterequal | ܸ | iotadieresis | ' | minute |
| ᷠ guillemotleft | ᷠ guillemotleft | ܹ | iotadieresisistonos | ܿ | mu |
| ᷡ guillemotright | ᷡ guillemotright | ܷ | iotadieresis.alt | M | Mu |
| ᷢ guilsinglleft | ᷢ guilsinglleft | ܵ | iotatonos | × | multiply |
| ᷣ guilsinglright | ᷣ guilsinglright | ܶ | iotatonos | n | n |
| ᷤ g.g.alt | ᷤ g.g.alt | ܷ | iotatonos.alt | N | N |
| ᷥ h h | ᷥ h h | ܵ | lota.alt | ܿ | nacute |
| ᷦ H H | ᷦ H H | ܶ | itilde | ܶ | Nacute |
| ᷧ hbar | ᷧ hbar | ܷ | Itilde | 'n | napostrophe |
| ᷨ Hbar | ᷨ Hbar | ܸ | Itilde.alt | nbspace | |
| ᷩ hcircumflex | ᷩ hcircumflex | I | I.alt | њ | ncaron |
| ᷪ Hcircumflex | ᷪ Hcircumflex | j | j | ܶ | Ncaron |
| ᷫ hook | ᷫ hook | J | J | ܷ | ncedilla |

| | | | | | |
|---|---------------|---|--------------|---|----------------|
| ጀ | Ncedilla | ጀ | one.os | ጀ | Rcaron |
| ጀ | ncommaaccent | ጀ | one.pnum | ጀ | rcedilla |
| ጀ | Ncommaaccent | ጀ | ordfeminine | ጀ | Rcedilla |
| ጀ | nine | ጀ | ordmasculine | ጀ | rcommaaccent |
| ጀ | ninesuperior | ጀ | oslash | ጀ | Rcommaaccent |
| ጀ | nine.os | ጀ | Oslash | ጀ | registered |
| ጀ | notequal | ጀ | oslashacute | ጀ | rho |
| ጀ | nsuperior | ጀ | Oslashacute | ጀ | Rho |
| ጀ | ntilde | ጀ | otilde | ጀ | ring |
| ጀ | Ntilde | ጀ | Otilde | ጀ | s |
| ጀ | nu | ጀ | overscore | ጀ | S |
| ጀ | Nu | ጀ | p | ጀ | sacute |
| ጀ | null | ጀ | P | ጀ | Sacute |
| # | numbersign | ጀ | paragraph | ጀ | scaron |
| ጀ | o | ጀ | (| ጀ | Scaron |
| ጀ | O | ጀ |) | ጀ | scedilla |
| ጀ | oacute | ጀ | ∂ | ጀ | Scedilla |
| ጀ | Oacute | ጀ | % | ጀ | scircumflex |
| ጀ | obreve | ጀ | . | ጀ | Scircumflex |
| ጀ | Obreve | ጀ | · | ጀ | scommaaccent |
| ጀ | ocircumflex | ጀ | %o | ጀ | Scommaaccent |
| ጀ | Ocircumflex | ጀ | Pt | ጀ | "second |
| ጀ | ödieresis | ጀ | φ | ጀ | section |
| ጀ | Ödieresis | ጀ | Φ | ጀ | ; |
| ጀ | oe | ጀ | π | ጀ | semicolon |
| ጀ | OE | ጀ | Π | ጀ | 7seven |
| ጀ | ogonek | ጀ | + | ጀ | 7seeneighths |
| ጀ | ograve | ጀ | ± | ጀ | 7sevensuperior |
| ጀ | Ograve | ጀ | ∏ | ጀ | 7seven.os |
| ጀ | Ohm | ጀ | ψ | ጀ | σigma |
| ጀ | ohorn | ጀ | Ψ | ጀ | Σigma |
| ጀ | Ohorn | ጀ | q | ጀ | ζigma1 |
| ጀ | ohungarumlaut | ጀ | Q | ጀ | 6six |
| ጀ | Ohungarumlaut | ጀ | ? | ጀ | 6sixsuperior |
| ጀ | omacron | ጀ | ζ | ጀ | 6six.os |
| ጀ | Omacron | ጀ | " | ጀ | /slash |
| ጀ | omega | ጀ | " | ጀ | space |
| ጀ | Omega | ጀ | " | ጀ | £sterling |
| ጀ | omega1 | ጀ | " | ጀ | Σummation |
| ጀ | omegatonos | ጀ | ' | ጀ | ttau |
| ጀ | Omegatonos | ጀ | ' | ጀ | TTau |
| ጀ | omicron | ጀ | ' | ጀ | tbar |
| ጀ | Omicron | ጀ | , | ጀ | Tbar |
| ጀ | omicrontonos | ጀ | ' | ጀ | tcaron |
| ጀ | Omicrontonos | ጀ | r | ጀ | Ṫcaron |
| ጀ | one | ጀ | R | ጀ | ṫcedilla |
| ጀ | oneeighth | ጀ | ŕ | ጀ | Ṫcedilla |
| ጀ | onehalf | ጀ | Ŕ | ጀ | tcommaaccent |
| ጀ | onequarter | ጀ | ✓ | ጀ | Tcommaaccent |
| ጀ | onesuperior | ጀ | ř | ጀ | Tcommaaccent |

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|----|---------------|----|---------|---|---------|
| θ | theta | ϑ | uni03D1 | ѣ | uni048C |
| Θ | Theta | ϒ | uni03D2 | ѣ | uni048D |
| ϑ | theta1 | ѡ | uni03D6 | ҈ | uni048E |
| þ | thorn | Ѐ | uni0400 | ҆ | uni048F |
| Þ | Thorn | Ӯ | uni040D | Ӯ | uni0492 |
| ۳ | three | ۑ | uni0450 | Ӯ | uni0493 |
| ۴۸ | threeseighths | ӷ | uni045D | Ӯ | uni0494 |
| ۴۹ | threequarters | Ӯ | uni0460 | Ӯ | uni0495 |
| ۳ | threesuperior | ԝ | uni0461 | Ӯ | uni0496 |
| ۳ | three.os | ӯ | uni0462 | ӯ | uni0497 |
| ~ | tilde | ӯ | uni0463 | ӯ | uni0498 |
| ~ | tildecomb | Ӯ | uni0464 | ӯ | uni0499 |
| ' | tonos | Ӯ | uni0465 | Ӯ | uni049A |
| ™ | trademark | Ӑ | uni0466 | Ӯ | uni049B |
| ۲ | two | Ӑ | uni0467 | Ӯ | uni049C |
| ۲ | twosuperior | Ӣ | uni0468 | Ӯ | uni049D |
| ۲ | two.os | Ӣ | uni0469 | Ӯ | uni049E |
| u | u | Ӯ | uni046A | Ӯ | uni049F |
| U | U | Ӯ | uni046B | Ӯ | uni04A0 |
| ú | uacute | Ӯ | uni046C | Ӯ | uni04A1 |
| Ú | Uacute | Ӯ | uni046D | Ӯ | uni04A2 |
| ෂ | ubreve | Ӯ | uni046E | Ӯ | uni04A3 |
| ෂ | Ubreve | Ӯ | uni046F | Ӯ | uni04A4 |
| ් | ucircumflex | Ѱ | uni0470 | Ӯ | uni04A5 |
| ් | Ucircumflex | Ѱ | uni0471 | Ӯ | uni04A6 |
| ෂ | udieresis | Ӫ | uni0472 | Ӯ | uni04A7 |
| ෂ | Udieresis | ӫ | uni0473 | Ӯ | uni04A8 |
| ෂ | ugrave | Ѷ | uni0474 | Ӯ | uni04A9 |
| ෂ | Ugrave | ѷ | uni0475 | Ҫ | uni04AA |
| ් | uhorn | Ѷ | uni0476 | Ҫ | uni04AB |
| ් | Uhorn | Ѷ | uni0477 | Ҭ | uni04AC |
| ෂ | uhungarumlaut | Oy | uni0478 | Ҭ | uni04AD |
| ෂ | Uhungarumlaut | oy | uni0479 | Ӯ | uni04AE |
| ෂ | umacron | Ӫ | uni047A | Ӯ | uni04AF |
| ෂ | Umacron | ӫ | uni047B | Ӯ | uni04B0 |
| _ | underscore | Ѿ | uni047C | Ӯ | uni04B1 |
| = | underscoredbl | Ѿ | uni047D | Ӯ | uni04B2 |
| | uni0000 | Ѿ | uni047E | Ӯ | uni04B3 |
| | uni000D | Ӯ | uni047F | Ӯ | uni04B4 |
| - | uni00AD | Ҫ | uni0480 | Ӯ | uni04B5 |
| Ј | uni01F0 | Ҫ | uni0481 | Ӯ | uni04B6 |
| ' | uni02BC | Ӯ | uni0482 | Ӯ | uni04B7 |
| . | uni02F3 | Ӯ | uni0483 | Ӯ | uni04B8 |
| ' | uni0300 | Ӯ | uni0484 | Ӯ | uni04B9 |
| ' | uni0301 | Ӯ | uni0485 | Ҥ | uni04BA |
| ~ | uni0303 | Ӯ | uni0486 | Ҥ | uni04BB |
| " | uni030F | Ӯ | uni0488 | Ҽ | uni04BC |
| Δ | uni0394 | Ӯ | uni0489 | Ҽ | uni04BD |
| Ω | uni03A9 | Ӯ | uni048A | Ҽ | uni04BE |
| μ | uni03BC | Ӯ | uni048B | Ҽ | uni04BF |

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|---|-------------|---|---------|---|-------------|
| I | uni04C0 | Ӧ | uni04F0 | Ӯ | uni1EAA |
| I | uni04C0.alt | Ӧ | uni04F1 | ӹ | uni1EAB |
| Ӧ | uni04C1 | Ӧ | uni04F2 | Ӧ | uni1EAC |
| Ӧ | uni04C2 | Ӧ | uni04F3 | Ӧ | uni1EAD |
| Ӧ | uni04C3 | Ӧ | uni04F4 | Ӧ | uni1EAE |
| Ӧ | uni04C4 | Ӧ | uni04F5 | Ӧ | uni1EAF |
| Ӧ | uni04C5 | Ӧ | uni04F6 | Ӧ | uni1EB0 |
| Ӧ | uni04C6 | Ӧ | uni04F7 | Ӧ | uni1EB1 |
| Ӧ | uni04C7 | Ӧ | uni04F8 | Ӧ | uni1EB2 |
| Ӧ | uni04C8 | Ӧ | uni04F9 | Ӧ | uni1EB3 |
| Ӧ | uni04C9 | Ӧ | uni04FA | Ӧ | uni1EB4 |
| Ӧ | uni04CA | Ӧ | uni04FB | Ӧ | uni1EB5 |
| Ӧ | uni04CB | Ӧ | uni04FC | Ӧ | uni1EB6 |
| Ӧ | uni04CC | Ӧ | uni04FD | Ӧ | uni1EB7 |
| Ӧ | uni04CD | Ӧ | uni04FE | Ӧ | uni1EB8 |
| Ӧ | uni04CE | Ӧ | uni04FF | Ӧ | uni1EB9 |
| I | uni04CF | d | uni0500 | Ӧ | uni1EBA |
| I | uni04CF.alt | d | uni0501 | Ӧ | uni1EBB |
| Ӧ | uni04D0 | d | uni0502 | Ӧ | uni1EBC |
| Ӧ | uni04D1 | d | uni0503 | Ӧ | uni1EBD |
| Ӧ | uni04D2 | ڻ | uni0504 | Ӧ | uni1EBE |
| Ӧ | uni04D3 | ڻ | uni0505 | Ӧ | uni1EBF |
| Ӧ | uni04D4 | ڻ | uni0506 | Ӧ | uni1EC0 |
| Ӧ | uni04D5 | ڻ | uni0507 | Ӧ | uni1EC1 |
| Ӧ | uni04D6 | ڻ | uni0508 | Ӧ | uni1EC2 |
| Ӧ | uni04D7 | ڻ | uni0509 | Ӧ | uni1EC3 |
| Ӧ | uni04D8 | H | uni050A | Ӧ | uni1EC4 |
| Ӧ | uni04D9 | H | uni050B | Ӧ | uni1EC5 |
| Ӧ | uni04DA | G | uni050C | Ӧ | uni1EC6 |
| Ӧ | uni04DB | G | uni050D | Ӧ | uni1EC7 |
| Ӧ | uni04DC | T | uni050E | Ӧ | uni1EC8 |
| Ӧ | uni04DD | T | uni050F | Ӧ | uni1EC8.alt |
| Ӧ | uni04DE | E | uni0510 | Ӧ | uni1EC9 |
| Ӧ | uni04DF | E | uni0511 | Ӧ | uni1ECA |
| Ӧ | uni04E0 | L | uni0512 | Ӧ | uni1ECA.alt |
| Ӧ | uni04E1 | L | uni0513 | Ӧ | uni1ECB |
| Ӧ | uni04E2 | A | uni1E00 | Ӧ | uni1ECC |
| Ӧ | uni04E3 | a | uni1E01 | Ӧ | uni1ECD |
| Ӧ | uni04E4 | M | uni1E3E | Ӧ | uni1ECE |
| Ӧ | uni04E5 | m | uni1E3F | Ӧ | uni1ECF |
| Ӧ | uni04E6 | A | uni1EA0 | Ӧ | uni1ED0 |
| Ӧ | uni04E7 | a | uni1EA1 | Ӧ | uni1ED1 |
| Ӧ | uni04E8 | A | uni1EA2 | Ӧ | uni1ED2 |
| Ӧ | uni04E9 | a | uni1EA3 | Ӧ | uni1ED3 |
| Ӧ | uni04EA | Ӑ | uni1EA4 | Ӧ | uni1ED4 |
| Ӧ | uni04EB | ڦ | uni1EA5 | Ӧ | uni1ED5 |
| Ӧ | uni04EC | Ӑ | uni1EA6 | Ӧ | uni1ED6 |
| Ӧ | uni04ED | ڦ | uni1EA7 | Ӧ | uni1ED7 |
| Ӧ | uni04EE | Ӑ | uni1EA8 | Ӧ | uni1ED8 |
| Ӧ | uni04EF | ڦ | uni1EA9 | Ӧ | uni1ED9 |

| | | | | | |
|---|---------|---|-----------------------|---|--------------|
| Ó | uni1EDA | ܽ | uniFFFC | ܶ | zdotaccent |
| ó | uni1EDB | ܾ | uniFFFD | ܷ | Zdotaccent |
| ܽ | uni1EDC | ܻ | uogonek | ܰ | zero |
| ܸ | uni1EDD | ܹ | Uogonek | ܱ | zerosuperior |
| ܹ | uni1EDE | ܻ | upsilon | ܲ | zero.os |
| ܸ | uni1EDF | ܺ | Upsilon | ܳ | zeta |
| ܹ | uni1EE0 | ܻ | Upsilon1 | ܵ | Zeta |
| ܸ | uni1EE1 | ܻ | upsilondieresis | ܴ | .notdef |
| ܶ | uni1EE2 | ܻ | Upsilondieresis | | |
| ܸ | uni1EE3 | ܻ | upsilondieresistonos | | |
| ܶ | uni1EE4 | ܻ | upsilontonos | | |
| ܶ | uni1EE5 | ܻ | Upsilon1 | | |
| ܶ | uni1EE6 | ܻ | Upsilon-dieresistonos | | |
| ܶ | uni1EE7 | ܻ | uring | | |
| ܶ | uni1EE8 | ܻ | Uring | | |
| ܶ | uni1EE9 | ܻ | utilde | | |
| ܶ | uni1EEA | ܻ | Utilde | | |
| ܸ | uni1EEB | v | v | | |
| ܶ | uni1EEC | V | V | | |
| ܶ | uni1EED | w | w | | |
| ܶ | uni1EEE | W | W | | |
| ܸ | uni1EEF | ܻ | wacute | | |
| ܶ | uni1EF0 | ܻ | Wacute | | |
| ܶ | uni1EF1 | ܻ | wcircumflex | | |
| ܶ | uni1EF4 | ܻ | Wcircumflex | | |
| ܶ | uni1EF5 | ܻ | wdieresis | | |
| ܶ | uni1EF6 | ܻ | Wdieresis | | |
| ܶ | uni1EF7 | ܻ | wgrave | | |
| ܶ | uni1EF8 | ܻ | Wgrave | | |
| ܶ | uni1EF9 | x | x | | |
| ܶ | uni1F4D | X | X | | |
| | uni2000 | ܻ | xi | | |
| | uni2001 | ܻ | Xi | | |
| | uni2002 | y | y | | |
| | uni2003 | ܻ | Y | | |
| | uni2004 | ܻ | yacute | | |
| | uni2005 | ܻ | Yacute | | |
| | uni2006 | ܻ | ycircumflex | | |
| | uni2007 | ܻ | Ycircumflex | | |
| | uni2008 | ܻ | ydieresis | | |
| | uni2009 | ܻ | Ydieresis | | |
| | uni200A | ܻ | yen | | |
| | uni200B | ܻ | ygrave | | |
| ܶ | uni20AB | ܻ | Ygrave | | |
| ܶ | uni2120 | ܻ | z | | |
| ܶ | uniFB01 | ܻ | Z | | |
| ܶ | uniFB02 | ܻ | zacute | | |
| ܶ | uniFB03 | ܻ | Zacute | | |
| ܶ | uniFB04 | ܻ | zcaron | | |
| | uniFEFF | ܻ | Zcaron | | |