

RobotoSlab-Regular

1301 characters, shown at 11pt. Grey rectangles from baseline to top of 'D'.

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

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

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

| | | |
|------------------|-------------|-------------|
| ā a | Ʋ afii10034 | л afii10077 |
| À A | Ƴ afii10035 | м afii10078 |
| á aacute | ƴ afii10036 | н afii10079 |
| Á Aacute | Ƶ afii10037 | о afii10080 |
| Ā āacute.sc | Ϥ afii10038 | п afii10081 |
| ă abreve | ƶ afii10039 | р afii10082 |
| Ă Abreve | Ʒ afii10040 | с afii10083 |
| Ǻ abreve.sc | Ƹ afii10041 | т afii10084 |
| â acircumflex | Ⅲ afii10042 | у afii10085 |
| Â Acircumflex | Ⅳ afii10043 | ф afii10086 |
| Â acircumflex.sc | Ѵ afii10044 | х afii10087 |
| ´ acute | Ы afii10045 | ц afii10088 |
| ´ acutecomb | Ь afii10046 | ч afii10089 |
| ä adieresis | Э afii10047 | ш afii10090 |
| Ä Adieresis | Ю afii10048 | щ afii10091 |
| Ǽ adieresis.sc | Я afii10049 | ъ afii10092 |
| æ ae | Ґ afii10050 | ы afii10093 |
| Æ AE | Ѣ afii10051 | ь afii10094 |
| ǣ aeacute | Ѓ afii10052 | э afii10095 |
| Ǽ AEacute | Є afii10053 | ю afii10096 |
| Ǽ aeacute.sc | Ƨ afii10054 | я afii10097 |
| Æ ae.sc | ƨ afii10055 | г afii10098 |
| æ ae.ss03 | İ afii10056 | ђ afii10099 |
| — afii00208 | Ј afii10057 | ѓ afii10100 |
| А afii10017 | Љ afii10058 | е afii10101 |
| Б afii10018 | Њ afii10059 | ѕ afii10102 |
| В afii10019 | Ћ afii10060 | і afii10103 |
| Г afii10020 | Ќ afii10061 | ї afii10104 |
| Д afii10021 | Ѝ afii10062 | ј afii10105 |
| Е afii10022 | а afii10065 | љ afii10106 |
| Ё afii10023 | б afii10066 | њ afii10107 |
| Ж afii10024 | в afii10067 | ћ afii10108 |
| З afii10025 | г afii10068 | ќ afii10109 |
| И afii10026 | д afii10069 | ѝ afii10110 |
| Й afii10027 | е afii10070 | Џ afii10145 |
| К afii10028 | ё afii10071 | Ѧ afii10146 |
| Л afii10029 | ж afii10072 | Θ afii10147 |
| М afii10030 | з afii10073 | Ʋ afii10148 |
| Н afii10031 | и afii10074 | Ѱ afii10193 |
| О afii10032 | й afii10075 | Ѣ afii10194 |
| П afii10033 | к afii10076 | е afii10195 |

| | | |
|-----------------|------------------|------------------|
| v afii10196 | brokenbar | Δ Delta |
| ə afii10846 | • bullet | ˘ descendercy |
| ' afii57929 | B b.sc | ¨ dieresis |
| % afii61248 | c c | ˆ dieresistonos |
| ℓ afii61289 | C C | ÷ divide |
| Nº afii61352 | ć cacute | \$ dollar |
| à agrave | Ć Cacute | ₫ dong |
| À Agrave | ć cacute.sc | ˙ dotaccent |
| À agrave.sc | ˘ caron | ˙ dotbelowcomb |
| α alpha | č ccaron | ı dotlessi |
| A Alpha | Č Ccaron | D d.sc |
| á alphonos | Č ccaron.sc | D d.sc.ss05 |
| À Alphonos | ç ccedilla | D D.ss05 |
| α alpha.ss02 | Ç Ccedilla | e e |
| ā amacron | ç ccedilla.sc | E E |
| Ā Amacron | ĉ ccircumflex | é eacute |
| Ā amacron.sc | Ĉ Ccircumflex | É Eacute |
| & ampersand | ĉ ccircumflex.sc | É eacute.sc |
| · anoteleia | ċ cdotaccent | ě ebreve |
| ą aogonek | Ć Cdotaccent | Ě Ebreve |
| Ą Aogonek | ċ cdotaccent.sc | Ě ebreve.sc |
| Ą aogonek.sc | , cedilla | ě ecaron |
| ≈ approxequal | ç cent | Ě Ecaron |
| å aring | x chi | Ě ecaron.sc |
| Å Aring | X Chi | ê ecircumflex |
| á aringacute | ˆ circumflex | Ê Ecircumflex |
| Á Aringacute | : colon | Ê ecircumflex.sc |
| Á aringacute.sc | , comma | ë edieresis |
| Å aring.sc | , commaaccent | Ë Edieresis |
| ^ asciicircum | © copyright | Ë edieresis.sc |
| ~ asciitilde | CR | è edot |
| * asterisk | ¤ currency | Ê Edot |
| @ at | c c.sc | é edotaccent |
| ã atilde | c c.sc.ss05 | Ê Edotaccent |
| Ã Atilde | c c.ss03 | Ê edotaccent.sc |
| Ã atilde.sc | C C.ss03 | è egrave |
| A a.sc | C C.ss04 | È Egrave |
| a a.ss03 | d d | È egrave.sc |
| b b | D D | 8 eight |
| B B | † dagger | 8 eight.lf |
| \ backslash | ‡ daggerdbl | 8 eight.sc |
| bar | đ dcaron | 8 eight.sup |
| β beta | Ǻ Dcaron | ... ellipsis |
| B Beta | Ǻ dcaron.sc | ē emacron |
| { braceleft | đ dcroat | Ē Emacron |
| } braceright | Đ Dcroat | Ē emacron.sc |
| [bracketleft | Đ dcroat.sc | — emdash |
|] bracketright | Đ Dcroat.ss05 | – endash |
| ˘ breve | ° degree | ŋ eng |
| ˘ brevecombcy | δ delta | Ŋ Eng |

| | | | | | |
|-----|--------------|----|----------------|----|-------------------|
| Ŋ | eng.sc | Ġ | Gcedilla | ì | igrave |
| ę | eogonek | ĝ | gcircumflex | Ì | Igrave |
| Ę | Eogonek | Ĝ | Gcircumflex | ì | igrave.sc |
| Ę | eogonek.sc | Ĝ | gcircumflex.sc | ij | ij |
| ε | epsilon | ġ | gdotaccent | IJ | IJ |
| E | Epsilon | Ġ | Gdotaccent | ī | imacron |
| é | epsilontonos | Ġ | gdotaccent.sc | Ī | Imacron |
| Ě | Epsilontonos | ß | germandbls | ī | imacron.sc |
| = | equal | ss | germandbls.sc | Δ | increment |
| e | estimated | ` | grave | ∞ | infinity |
| η | eta | ` | gravecomb | ∫ | integral |
| H | Eta | > | greater | ı | iogonek |
| ή | etatonos | ≥ | greaterequal | Į | Iogonek |
| Ĥ | Etatonos | « | guillemotleft | ı | iogonek.sc |
| ø | eth | » | guillemotright | ι | iota |
| Ð | Eth | ‹ | guilsinglleft | I | Iota |
| Ð | eth.sc | › | guilsinglright | ï | iotadieresis |
| € | Euro | G | g.sc | Ĭ | Iotadieresis |
| ! | exclam | G | g.sc.ss05 | ĩ | iotadiesisistonos |
| !! | exclamdbl | g | g.ss01 | í | iotatonos |
| ¡ | exclamdown | G | G.ss03 | Ĭ | Iotatonos |
| E | e.sc | G | G.ss04 | ĩ | itilde |
| f | f | h | h | Ĭ | Itilde |
| F | F | H | H | ĩ | itilde.sc |
| ffi | ffi | ħ | hbar | i | i.loclTRK.sc |
| ffl | ffl | Ĥ | Hbar | ı | i.sc |
| fi | fi | Ĥ | hbar.sc | j | j |
| 5 | five | ĥ | hcircumflex | J | J |
| ⅕ | fiveighths | Ĥ | Hcircumflex | ĵ | jcircumflex |
| 5 | five.lf | Ĥ | hcircumflex.sc | Ĵ | Jcircumflex |
| 5 | five.sc | ` | hookabovecomb | Ĵ | jcircumflex.sc |
| ⁵ | five.sup | ˆ | hookcy | J | j.sc |
| fl | fl | ˘ | hungarumlaut | k | k |
| f | florin | - | hyphen | K | K |
| 4 | four | Ĥ | h.sc | κ | kappa |
| ⁴ | foursuperior | i | i | K | Kappa |
| 4 | four.lf | I | I | ķ | kcedilla |
| 4 | four.sc | í | iacute | Ḳ | Kcedilla |
| ⁴ | four.sup | Í | Iacute | κ | kgreenlandic |
| / | fraction | í | iacute.sc | κ | kgreenlandic.ss05 |
| ₣ | franc | ï | ibreve | κ | k.sc |
| F | f.sc | Ĭ | Ibreve | κ | k.sc.ss05 |
| g | g | ĩ | ibreve.sc | k | k.ss05 |
| G | G | î | icircumflex | K | K.ss05 |
| γ | gamma | Î | Icircumflex | l | l |
| Γ | Gamma | î | icircumflex.sc | L | L |
| ğ | gbreve | ï | idieresis | Í | lacute |
| Ğ | Gbreve | İ | Idieresis | Ĭ | Lacute |
| ğ | gbreve.sc | ï | idieresis.sc | Í | lacute.sc |
| ġ | gcedilla | İ | Idot | λ | lambda |

| | | |
|----------------|--------------------|------------------|
| Λ Lambda | # numbersign | ı one.sup |
| l̃ lcaron | N n.sc | ª ordfeminine |
| L̃ Lcaron | o o | º ordmasculine |
| ḷ lcaron.sc | O O | ø oslash |
| l̂ lcedilla | ó oacute | Ø Oslash |
| L̂ Lcedilla | Ó Oacute | ø oslashacute |
| ḷ ldot | ó oacute.sc | Œ Oslashacute |
| Ḷ Ldot | ö obreve | ø oslashacute.sc |
| ḷ ldot.sc | Ö Obreve | ø oslash.sc |
| < less | ö obreve.sc | õ tilde |
| ≤ lessequal | ô ocircumflex | Õ Tilde |
| £ lira | Ô Ocircumflex | õ tilde.sc |
| ¬ logicalnot | ô ocircumflex.sc | o o.sc |
| ḷ longs | ö odieresis | o o.sc.ss05 |
| ◊ lozenge | Ö Odieresis | O O.ss04 |
| ḷ lslash | ö odieresis.sc | p p |
| Ḷ Lslash | œ oe | P P |
| ḷ lslash.sc | Œ OE | ¶ paragraph |
| Ḷ l.sc | œ oe.sc | (parenleft |
| m m | Œ OE.ss05 |) parenright |
| M M | ˆ ogonek | ∂ partialdiff |
| ˉ macron | ò ograve | % percent |
| - minus | Ò Ograve | . period |
| ' minute | ò ograve.sc | · periodcentered |
| μ mu | Ω Ohm | ‰ perthousand |
| Μ Mu | σ ohorn | Pt peseta |
| × multiply | Ό Ohorn | φ phi |
| Μ m.sc | σ ohorn.sc | Φ Phi |
| n n | ő ohungarumlaut | π pi |
| N N | Ő Ohungarumlaut | Π Pi |
| ń nacute | ő ohungarumlaut.sc | + plus |
| Ń Nacute | ō omacron | ± plusminus |
| ń nacute.sc | Ō Omacron | Π product |
| ḥ napostrophe | ō omacron.sc | ψ psi |
| nbspace | ω omega | Ψ Psi |
| ñ ncaron | Ω Omega | Ɔ p.sc |
| Ñ Ncaron | ω omegal | q q |
| Ñ ncaron.sc | ó omegatonos | Q Q |
| ñ ncedilla | Ų Omegatonos | ? question |
| Ñ Ncedilla | o omicron | ¿ questiondown |
| 9 nine | O Omicron | " quotedbl |
| 9 nine.lf | ó omicrontonos | „ quotedblbase |
| 9 nine.sc | Ō Omicrontonos | “ quotedblleft |
| ≠ notequal | l one | ” quotedblright |
| ⁿ nsuperior | ⅛ oneeighth | ‘ quoteleft |
| ñ ntilde | ½ onehalf | ‘ quotereversed |
| Ñ Ntilde | ¼ onequarter | ’ quoteright |
| ñ ntilde.sc | ¹ onesuperior | , quotesinglbase |
| v nu | l one.lf | ' quotesingle |
| N Nu | 1 one.sc | Q q.sc |

| | | | | | | |
|---|----------------|----|----------------|--|---|------------------|
| Q | q.sc.ss05 | | space | | ŭ | ubreve |
| r | r | £ | sterling | | Ŭ | Ubreve |
| R | R | Σ | summation | | Ű | ubreve.sc |
| í | racute | s | s.sc | | û | ucircumflex |
| Ř | Racute | s | s.sc.ss05 | | Û | Ucircumflex |
| ř | racute.sc | s | s.ss03 | | Û | ucircumflex.sc |
| √ | radical | S | S.ss03 | | ü | udieresis |
| ř | rcaron | t | t | | Ü | Udieresis |
| Ř | Rcaron | T | T | | Û | udieresis.sc |
| Ř | rcaron.sc | , | tailcy | | ù | ugrave |
| ř | rcedilla | τ | tau | | Û | Ugrave |
| Ř | Rcedilla | T | Tau | | Û | ugrave.sc |
| ® | registered | ‡ | tbar | | u | uhorn |
| ρ | rho | Ʀ | Tbar | | U | Uhorn |
| P | Rho | Ʀ | tbar.sc | | U | uhorn.sc |
| ° | ring | ť | tcaron | | ű | uhungarumlaut |
| R | r.sc | Ť | Tcaron | | Ű | Uhungarumlaut |
| R | r.sc.ss05 | ř | tcaron.sc | | Ű | uhungarumlaut.sc |
| R | R.ss05 | ‡ | tcommaaccent | | ū | umacron |
| s | s | Ť | Tcommaaccent | | Ū | Umacron |
| S | S | θ | theta | | Ū | umacron.sc |
| ś | sacute | Θ | Theta | | _ | underscore |
| Ś | Sacute | ϑ | thetal | | = | underscoredbl |
| ś | sacute.sc | þ | thorn | | A | uni0000 |
| š | scaron | Þ | Thorn | | Á | uni000D |
| Š | Scaron | Þ | thorn.sc | | | uni00A0 |
| š | scaron.sc | 3 | three | | - | uni00AD |
| š | scedilla | ¾ | threeeighths | | ² | uni00B2 |
| Š | Scedilla | ¾ | threequarters | | ³ | uni00B3 |
| š | scedilla.sc | ³ | threesuperior | | μ | uni00B5 |
| ŝ | scircumflex | 3 | three.lf | | ¹ | uni00B9 |
| Ŝ | Scircumflex | 3 | three.sc | | Ġ | uni0122 |
| ŝ | scircumflex.sc | ³ | three.sup | | ġ | uni0123 |
| ș | scommaaccent | ~ | tilde | | Ġ | uni0123.sc |
| Ș | Scommaaccent | ~ | tildecomb | | Ƙ | uni0136 |
| " | second | ' | tonos | | ƙ | uni0137 |
| § | section | ' | tonos.case | | ƙ | uni0137.sc |
| ; | semicolon | ™ | trademark | | Ĺ | uni013B |
| 7 | seven | 2 | two | | Ľ | uni013C |
| ⅞ | seveneighths | .. | twodotenleader | | Ľ | uni013C.sc |
| 7 | seven.lf | ² | twosuperior | | Ņ | uni0145 |
| 7 | seven.sc | 2 | two.lf | | ņ | uni0146 |
| 7 | seven.sup | 2 | two.sc | | Ņ | uni0146.sc |
| σ | sigma | ² | two.sup | | Ŗ | uni0156 |
| Σ | Sigma | T | t.sc | | ŗ | uni0157 |
| ς | sigma1 | u | u | | Ŗ | uni0157.sc |
| 6 | six | U | U | | Ţ | uni0162 |
| 6 | six.lf | ú | uacute | | ţ | uni0163 |
| 6 | six.sc | Ú | Uacute | | Θ | uni018F |
| / | slash | Ú | uacute.sc | | ĵ | uni01F0 |

| | | |
|--------------------|-----------|-----------|
| Ş uni0218 | Δ uni0394 | Ы uni042B |
| ş uni0219 | Ω uni03A9 | Ь uni042C |
| Ş uni0219.sc | μ uni03BC | Э uni042D |
| Ṭ uni021A | ς uni03C2 | Ю uni042E |
| ṭ uni021B | ϑ uni03D1 | Я uni042F |
| Ṭ uni021B.sc | Υ uni03D2 | а uni0430 |
| J uni0237 | Ϙ uni03D6 | б uni0431 |
| ə uni0259 | È uni0400 | в uni0432 |
| ’ uni02BC | Ě uni0401 | г uni0433 |
| ˉ uni02C9 | Ђ uni0402 | д uni0434 |
| ˆ uni02F3 | Ѓ uni0403 | е uni0435 |
| ˆ uni0302 | Є uni0404 | ж uni0436 |
| ˆ uni03020300 | Š uni0405 | з uni0437 |
| ˆ uni03020301 | I uni0406 | и uni0438 |
| ˆ uni03020303 | Ī uni0407 | й uni0439 |
| ˆ uni03020309 | J uni0408 | к uni043A |
| ˉ uni0304 | Љ uni0409 | л uni043B |
| ˆ uni0306 | Њ uni040A | м uni043C |
| ˆ uni03060300 | Ћ uni040B | н uni043D |
| ˆ uni03060301 | Ќ uni040C | о uni043E |
| ˆ uni03060303 | Ў uni040D | п uni043F |
| ˆ uni03060309 | Ў uni040E | р uni0440 |
| ˙ uni0307 | Ў uni040F | с uni0441 |
| ˙ uni0308 | A uni0410 | т uni0442 |
| ˆ uni030A | Б uni0411 | у uni0443 |
| ˆ uni030A0301 | B uni0412 | ф uni0444 |
| ˆ uni030A0301.case | Г uni0413 | х uni0445 |
| ˆ uni030A0301.sc | Д uni0414 | ц uni0446 |
| ˆ uni030B | E uni0415 | ч uni0447 |
| ˆ uni030C | Ж uni0416 | ш uni0448 |
| ˙ uni030C.alt | З uni0417 | щ uni0449 |
| ˆ uni030F | И uni0418 | ъ uni044A |
| ˙ uni0312 | Й uni0419 | ы uni044B |
| ˙ uni031B | K uni041A | ь uni044C |
| ˙ uni031B.case | Л uni041B | э uni044D |
| ˆ uni0325 | M uni041C | ю uni044E |
| ˙ uni0326 | H uni041D | я uni044F |
| ˙ uni0326.1 | O uni041E | è uni0450 |
| ˙ uni0327 | Π uni041F | ë uni0451 |
| ˆ uni0328 | P uni0420 | ђ uni0452 |
| ˆ uni0328.alt | C uni0421 | ѓ uni0453 |
| ˉ uni0335 | T uni0422 | е uni0454 |
| ˉ uni0336 | У uni0423 | s uni0455 |
| ˉ uni0336.sc | Φ uni0424 | i uni0456 |
| ˆ uni0337 | X uni0425 | ï uni0457 |
| ˆ uni0337.case | Ц uni0426 | j uni0458 |
| ˆ uni0337.sc | Ч uni0427 | љ uni0459 |
| / uni0338 | Ш uni0428 | њ uni045A |
| / uni0338.case | Щ uni0429 | ћ uni045B |
| / uni0338.sc | Ъ uni042A | ќ uni045C |

Й uni045D
Ÿ uni045E
Ц uni045F
Ш uni0460
ш uni0461
Ђ uni0462
ђ uni0463
Є uni0464
є uni0465
А uni0466
а uni0467
Ӓ uni0468
Ӓ uni0469
Ӓ uni046A
Ӓ uni046B
Ӓ uni046C
Ӓ uni046D
Ӓ uni046E
Ӓ uni046F
Ψ uni0470
ψ uni0471
Θ uni0472
θ uni0473
V uni0474
v uni0475
Ÿ uni0476
Ÿ uni0477
Oy uni0478
oy uni0479
Q uni047A
q uni047B
Ÿ uni047C
Ÿ uni047D
Ÿ uni047E
Ÿ uni047F
Ç uni0480
ç uni0481
× uni0482
ˆ uni0483
ˆ uni0484
ˆ uni0485
ˆ uni0486
⌘ uni0488
⌘ uni0489
Й uni048A
й uni048B
Ђ uni048C
ђ uni048D
Р uni048E
р uni048F

Г uni0490
г uni0491
F uni0492
f uni0493
Ђ uni0494
ђ uni0495
Ж uni0496
ж uni0497
З uni0498
з uni0499
К uni049A
к uni049B
К uni049C
к uni049D
К uni049E
к uni049F
К uni04A0
к uni04A1
Н uni04A2
н uni04A3
Н uni04A4
н uni04A5
П uni04A6
п uni04A7
Q uni04A8
q uni04A9
Ç uni04AA
ç uni04AB
Т uni04AC
т uni04AD
Х uni04B2
х uni04B3
Ц uni04B4
ц uni04B5
Ч uni04B6
ч uni04B7
Ч uni04B8
ч uni04B9
H uni04BA
h uni04BB
e uni04BC
e uni04BD
e uni04BE
e uni04BF
I uni04C0
Ж uni04C1
ж uni04C2
К uni04C3
к uni04C4
Л uni04C5

л uni04C6
H uni04C7
H uni04C8
H uni04C9
H uni04CA
Ч uni04CB
ч uni04CC
M uni04CD
м uni04CE
I uni04CF
Ӓ uni04D0
Ӓ uni04D1
Ӓ uni04D2
Ӓ uni04D3
Æ uni04D4
æ uni04D5
Ӓ uni04D6
Ӓ uni04D7
Ӓ uni04D8
Ӓ uni04D9
Ӓ uni04DA
Ӓ uni04DB
Ж uni04DC
ж uni04DD
Ӓ uni04DE
Ӓ uni04DF
З uni04E0
з uni04E1
Й uni04E2
й uni04E3
Й uni04E4
й uni04E5
Ӓ uni04E6
Ӓ uni04E7
Ӓ uni04E8
Ӓ uni04E9
Ӓ uni04EA
Ӓ uni04EB
Ӓ uni04EC
Ӓ uni04ED
Y uni04EE
y uni04EF
Y uni04F0
y uni04F1
Y uni04F2
y uni04F3
Ч uni04F4
ч uni04F5
Г uni04F6
г uni04F7

Ĭ uni04F8
Ĭ uni04F9
Ĭ uni04FA
Ĭ uni04FB
X uni04FC
x uni04FD
X uni04FE
x uni04FF
Ĭ uni0500
d uni0501
Ĭ uni0502
d uni0503
Ů uni0504
Ů uni0505
Ů uni0506
Ů uni0507
L uni0508
l uni0509
H uni050A
h uni050B
G uni050C
g uni050D
T uni050E
t uni050F
E uni0510
e uni0511
L uni0512
l uni0513
A uniE00
a uniE01
A uniE01.sc
M uniE3E
m uniE3F
M uniE3F.sc
B uniE9E
A uniEA0
a uniEA1
A uniEA1.sc
A uniEA2
a uniEA3
A uniEA3.sc
A uniEA4
a uniEA5
A uniEA5.sc
A uniEA6
a uniEA7
A uniEA7.sc
A uniEA8
a uniEA9
A uniEA9.sc

Ä uniEAA
ä uniEAB
Ä uniEAB.sc
Ä uniEAC
ä uniEAD
Ä uniEAD.sc
Ä uniEAE
ä uniEAF
Ä uniEAF.sc
Ä uniEB0
ä uniEB1
Ä uniEB1.sc
Ä uniEB2
ä uniEB3
Ä uniEB3.sc
Ä uniEB4
ä uniEB5
Ä uniEB5.sc
Ä uniEB6
ä uniEB7
Ä uniEB7.sc
E uniEB8
e uniEB9
E uniEB9.sc
E uniEBA
e uniEBB
E uniEBB.sc
E uniEBC
e uniEBD
E uniEBD.sc
E uniEBE
e uniEBF
E uniEBF.sc
E uniEC0
è uniEC1
È uniEC1.sc
E uniEC2
e uniEC3
E uniEC3.sc
E uniEC4
è uniEC5
È uniEC5.sc
E uniEC6
è uniEC7
Ê uniEC7.sc
I uniEC8
i uniEC9
i uniEC9.sc
I uniECA
i uniECB

I uniECB.sc
O uniECC
o uniECD
o uniECD.sc
O uniECE
o uniECF
o uniECF.sc
O uniED0
ó uniED1
ó uniED1.sc
Ò uniED2
ò uniED3
ò uniED3.sc
Õ uniED4
ó uniED5
ó uniED5.sc
Õ uniED6
õ uniED7
Õ uniED7.sc
Ô uniED8
ô uniED9
ô uniED9.sc
Ó uniEDA
ó uniEDB
ó uniEDB.sc
Ò uniEDC
ò uniEDD
ò uniEDD.sc
Õ uniEDE
ó uniEDF
ó uniEDF.sc
Õ uniEE0
õ uniEE1
õ uniEE1.sc
O uniEE2
o uniEE3
o uniEE3.sc
U uniEE4
u uniEE5
U uniEE5.sc
U uniEE6
u uniEE7
U uniEE7.sc
U uniEE8
ú uniEE9
U uniEE9.sc
U uniEEA
ù uniEEB
U uniEEB.sc
U uniEEC

| | | |
|----------------|--------------------------|------------------|
| ŭ uni1EED | ų uogonek.sc | Ŷ Ycircumflex |
| Ů uni1EED.sc | υ upsilon | ŷ ycircumflex.sc |
| Ũ uni1EEE | Υ Upsilon | ÿ ydieresis |
| ũ uni1EEF | Υ Upsilon1 | Ÿ Ydieresis |
| Ū uni1EEF.sc | ü upsilondieresis | Ź ydieresis.sc |
| Ŭ uni1EF0 | ÿ Upsilondieresis | ¥ yen |
| ұ uni1EF1 | û upsilondieresis-tonos | ÿ ygrave |
| Ů uni1EF1.sc | ú upsilontonos | Ỳ Ygrave |
| Ỳ uni1EF4 | ‘Y Upsilontonos | ỳ ygrave.sc |
| ȳ uni1EF5 | û upsilon-dieresis-tonos | Y y.sc |
| Ȳ uni1EF5.sc | ű uring | Z z |
| Ỳ uni1EF6 | Ű Uring | Z Z |
| ȳ uni1EF7 | Ů uring.sc | ž zacute |
| Ȳ uni1EF7.sc | ȳ ustraitcy | Ž Zacute |
| Ỹ uni1EF8 | Y Ustraitcy | ž zacute.sc |
| ỹ uni1EF9 | ȳ ustraitstrokecy | ž zcaron |
| Ȳ uni1EF9.sc | Ȳ Ustraitstrokecy | Ž Zcaron |
| “O uni1F4D | ũ tilde | ž zcaron.sc |
| ” uni1FDE | Ũ Utilde | ž zdotaccent |
| ” uni1FDE.case | Ũ tilde.sc | Ž Zdotaccent |
| ‘ uni1FFD | U u.sc | ž zdotaccent.sc |
| ‘ uni1FFD.case | v v | 0 zero |
| ‘ uni1FFE | V V | 0 zero.lf |
| ‘ uni1FFE.case | v v.sc | o zero.sc |
| uni2000 | w w | ζ zeta |
| uni2001 | W W | Z Zeta |
| uni2002 | ŵ wacute | z z.sc |
| uni2003 | Ŵ Wacute | ⌘ .notdef |
| uni2004 | ŵ wacute.sc | |
| uni2005 | ŵ wcircumflex | |
| uni2006 | Ŵ Wcircumflex | |
| uni2007 | ŵ wcircumflex.sc | |
| uni2008 | ŵ wdieresis | |
| uni2009 | Ŵ Wdieresis | |
| uni200A | ŵ wdieresis.sc | |
| uni200B | ŵ wgrave | |
| — uni2015 | Ŵ Wgrave | |
| ⁴ uni2074 | ŵ wgrave.sc | |
| ⁿ uni207F | w w.sc | |
| % uni2105 | x x | |
| ℓ uni2113 | X X | |
| Nº uni2116 | ξ xi | |
| / uni2215 | Ξ Xi | |
| ffi uniFB03 | x x.sc | |
| ffl uniFB04 | y y | |
| uniFEFF | Y Y | |
| ☐ uniFFFC | ý yacute | |
| ◆ uniFFFD | Ý Yacute | |
| ų uogonek | ý yacute.sc | |
| Ŭ Uogonek | ŷ ycircumflex | |