

TimesNewRomanPSMT

3704 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 †‡§

TH56 S97 Fr15 K47 D78 Mz96 Ck12 Ni27 NN31 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

| | | |
|---------------|----------------|-------------|
| a a | ІІ afii10042 | Ӯ afii10086 |
| А А | ҆ ІІ afii10043 | ӻ afii10087 |
| á aacute | ҇ ІІ afii10044 | Ӽ afii10088 |
| Á Aacute | ҈ ІІ afii10045 | ӽ afii10089 |
| ă abreve | ҉ ІІ afii10046 | Ӿ afii10090 |
| Ă Abreve | Ҋ ІІ afii10047 | ӿ afii10091 |
| â acircumflex | ҋ ІІ afii10048 | ӿ afii10092 |
| Â Acircumflex | Ҍ ІІ afii10049 | ӿ afii10093 |
| acute | ҍ ІІ afii10050 | ӿ afii10094 |
| acutecomb | Ҏ ІІ afii10051 | ӿ afii10095 |
| ä adieresis | ҏ ІІ afii10052 | ӿ afii10096 |
| Ä Adieresis | Ґ ІІ afii10053 | ӿ afii10097 |
| æ ae | ґ ІІ afii10054 | ӿ afii10098 |
| Æ AE | Ғ ІІ afii10055 | ӿ afii10099 |
| ӕ aeacute | ғ ІІ afii10056 | ӿ afii10100 |
| Ӕ AEacute | Ҕ ІІ afii10057 | ӿ afii10101 |
| — afii00208 | ҕ ІІ afii10058 | ӿ afii10102 |
| А afii10017 | Җ ІІ afii10059 | ӿ afii10103 |
| Б afii10018 | Ҙ ІІ afii10060 | ӿ afii10104 |
| В afii10019 | ҙ ІІ afii10061 | ӿ afii10105 |
| Г afii10020 | Қ ІІ afii10062 | ӿ afii10106 |
| Д afii10021 | қ ІІ afii10065 | ӿ afii10107 |
| Е afii10022 | Ҝ ІІ afii10066 | ӿ afii10108 |
| Ӭ afii10023 | ҝ ІІ afii10067 | ӿ afii10109 |
| Ж afii10024 | Ҟ ІІ afii10068 | ӿ afii10110 |
| З afii10025 | ҟ ІІ afii10069 | ӿ afii10145 |
| И afii10026 | ҟ ІІ afii10070 | ӿ afii10146 |
| Ӣ afii10027 | ҟ ІІ afii10071 | ӿ afii10147 |
| Қ afii10028 | ҟ ІІ afii10072 | ӿ afii10148 |
| Ӆ afii10029 | ҟ ІІ afii10073 | ӿ afii10193 |
| Ӎ afii10030 | ҟ ІІ afii10074 | ӿ afii10194 |
| Ҥ afii10031 | ҟ ІІ afii10075 | ӿ afii10195 |
| Ӯ afii10032 | ҟ ІІ afii10076 | ӿ afii10196 |
| Ӱ afii10033 | ҟ ІІ afii10077 | ӿ afii10846 |
| ӱ afii10034 | ҟ ІІ afii10078 | ӿ afii57381 |
| Ӳ afii10035 | ҟ ІІ afii10079 | ӿ afii57388 |
| ӳ afii10036 | ҟ ІІ afii10080 | ӿ afii57392 |
| Ӵ afii10037 | ҟ ІІ afii10081 | ӿ afii57393 |
| ӵ afii10038 | ҟ ІІ afii10082 | ӿ afii57394 |
| Ӷ afii10039 | ҟ ІІ afii10083 | ӿ afii57395 |
| ӷ afii10040 | ҟ ІІ afii10084 | ӿ afii57396 |
| Ӹ afii10041 | ҟ ІІ afii10085 | ӿ afii57397 |

| | | | | | |
|---|-----------|---|-----------|---|---------------|
| ؚ | afii57398 | ؙ | afii57470 | ؚ | afii57717 |
| ؜ | afii57399 | ؘ | afii57505 | ؜ | afii57718 |
| ؘ | afii57400 | ؙ | afii57506 | ؘ | afii57723 |
| ؙ | afii57401 | ؚ | afii57507 | ؙ | afii57793 |
| ؚ | afii57403 | ؜ | afii57508 | ؚ | afii57794 |
| ؛ | afii57407 | ؗ | afii57509 | ؛ | afii57795 |
| ؝ | afii57409 | ؖ | afii57511 | ؝ | afii57796 |
| ؞ | afii57410 | ؔ | afii57512 | ؞ | afii57797 |
| ؠ | afii57411 | ؕ | afii57513 | ؠ | afii57798 |
| آ | afii57412 | ؔ | afii57514 | آ | afii57799 |
| أ | afii57413 | ؖ | afii57519 | أ | afii57800 |
| ؤ | afii57414 | ؘ | afii57534 | ؤ | afii57801 |
| إ | afii57415 | ؙ | afii57596 | إ | afii57802 |
| ئ | afii57416 | ؊ | afii57597 | ئ | afii57803 |
| ا | afii57417 | ؋ | afii57598 | ا | afii57804 |
| ب | afii57418 | ، | afii57636 | ب | afii57806 |
| ة | afii57419 | ؍ | afii57645 | ة | afii57807 |
| ت | afii57420 | ؎ | afii57658 | ت | afii57839 |
| ث | afii57421 | ؏ | afii57664 | ث | afii57841 |
| ج | afii57422 | ؐ | afii57665 | ج | afii57842 |
| ح | afii57423 | ؑ | afii57666 | ح | afii57929 |
| خ | afii57424 | ؒ | afii57667 | خ | % afii61248 |
| د | afii57425 | ؓ | afii57668 | د | د afii61289 |
| ذ | afii57426 | ؔ | afii57669 | ذ | ذ afii61352 |
| ر | afii57427 | ؕ | afii57670 | ر | ر afii61573 |
| ز | afii57428 | ؖ | afii57671 | ز | ز afii61574 |
| س | afii57429 | ؗ | afii57672 | س | س afii61575 |
| ش | afii57430 | ؘ | afii57673 | ش | ش afii61664 |
| ص | afii57431 | ؙ | afii57674 | ص | * afii63167 |
| ض | afii57432 | ؚ | afii57675 | ض | ض afii64937 |
| ط | afii57433 | ؛ | afii57676 | ط | ط agrave |
| ظ | afii57434 | ؓ | afii57677 | ظ | ظ Agrave |
| ع | afii57440 | ؔ | afii57678 | ع | ع alpha |
| غ | afii57441 | ؕ | afii57679 | غ | غ Alpha |
| ػ | afii57442 | ؖ | afii57680 | ػ | ػ alphatonos |
| ػ | afii57443 | ؗ | afii57681 | ػ | ػ Alphatonos |
| ػ | afii57444 | ؘ | afii57682 | ػ | ػ amacron |
| ػ | afii57445 | ؙ | afii57683 | ػ | ػ Amacron |
| ػ | afii57446 | ؚ | afii57684 | ػ | ػ ampersand |
| ػ | afii57448 | ؜ | afii57685 | ػ | ػ anoteleia |
| ػ | afii57449 | ؚ | afii57686 | ػ | ػ aogonek |
| ػ | afii57450 | ؗ | afii57687 | ػ | ػ Aogonek |
| ػ | afii57451 | ؔ | afii57688 | ػ | ػ approxequal |
| ػ | afii57452 | ؖ | afii57689 | ػ | ػ aring |
| ػ | afii57453 | ؓ | afii57690 | ػ | ػ Aring |
| ػ | afii57454 | ؔ | afii57694 | ػ | ػ aringacute |
| ػ | afii57455 | ؖ | afii57695 | ػ | ػ Aringacute |
| ػ | afii57456 | ؔ | afii57700 | ػ | ػ arrowboth |
| ػ | afii57457 | ؖ | afii57705 | ػ | ػ arrowdown |
| ػ | afii57458 | ؗ | afii57716 | ػ | ػ arrowleft |

| | | | | | |
|--------------|-----------------|--------|-----------------|------|-------------|
| → | arrowright | © | copyright | ē | emacron |
| ↑ | arrowup | CR | | Ē | Emacron |
| ↓ | arrowupdn | ¤ | currency | — | emdash |
| ↔ | arrowupdnse | ‐ | cyrillic_otmark | – | endash |
| ^ | asciicircum | d | d | ŋ | eng |
| ~ | asciitilde | D | D | Ŋ | Eng |
| * | asterisk | † | dagger | ę | eogonek |
| @ | at | ‡ | daggerdbl | Ę | Eogonek |
| ˜ | atilde | đ | dcaron | ɛ | epsilon |
| ˜ | Atilde | Đ | Dcaron | E | Epsilon |
| b | b | đ | dcroat | é | epsilontos |
| B | B | Đ | Dcroat | Ё | Epsilontos |
| \ | backslash | ° | degree | = | equal |
| | bar | δ | delta | ≡ | equivalence |
| ‡ | bari.dotless | Δ | Delta | ℮ | estimated |
| β | beta | ◆ | diamond | η | eta |
| B | Beta | „ | dieresis | H | Eta |
| █ | block | „ | dieresistonos | ń | etatonos |
| { | braceleft | ÷ | divide | Ń | Etatonos |
| } | braceright | ████ | dkshade | ð | eth |
| [| bracketleft | █ | dnblock | Đ | Eth |
| bracketright | \$ | dollar | € | Euro | |
| ˘ | breve | ₫ | dong | ! | exclam |
| | brokenbar | · | dotaccent | !! | exclamdbl |
| • | bullet | · | dotbelowcomb | ¡ | exclamdown |
| c | c | ı | dotlessi | f | f |
| C | C | „ | dot.four | F | F |
| é | cacute | . | dot.one | ♀ | female |
| Ć | Cacute | „ | dot.threedown | fi | fi |
| ˇ | caron | „ | dot.threeup | – | figuredash |
| č | ccaron | „ | dot.twohoriz | █ | filledbox |
| Č | Ccaron | „ | dot.twovert | ▬ | filledrect |
| ç | ccedilla | e | e | ᷅ | five |
| Ҫ | Ccedilla | E | E | ᷄ | fiveeighths |
| ˆ | ccircumflex | é | eacute | fl | fl |
| Ĉ | Ccircumflex | É | Eacute | f | florin |
| ˇ | cdotaccent | ě | ebreve | 4 | four |
| ߱ | Cdotaccent | Ě | Ebreve | / | fraction |
| , | cedilla | ě | ecaron | F | franc |
| ¢ | cent | Ě | Ecaron | g | g |
| χ | chi | ê | ecircumflex | G | G |
| X | Chi | Ê | Ecircumflex | γ | gamma |
| ○ | circle | ë | edieresis | Γ | Gamma |
| ^ | circumflex | Ë | Edieresis | ȝ | gbreve |
| ˘ | circumflex.arab | é | edot | ǲ | Gbreve |
| ♣ | club | È | Edot | ȝ | gcaron |
| : | colon | è | egrave | Ǣ | Gcaron |
| ₵ | colonmonetary | È | Egrave | ȝ | gcedilla |
| , | comma | 8 | eight | Ǥ | Gcedilla |
| , | commaaccent | ... | ellipsis | ݁ | gcircumflex |

| | | | | | |
|---|-------------|---|-----------|---|-----------|
| Ĝ | Gcircumflex | □ | glyph1067 | □ | glyph1117 |
| g | gdotaccent | □ | glyph1068 | □ | glyph1118 |
| Ğ | Gdotaccent | □ | glyph1069 | □ | glyph1119 |
| ß | germandbls | □ | glyph1070 | □ | glyph1120 |
| □ | glyph1021 | □ | glyph1071 | □ | glyph1121 |
| □ | glyph1022 | □ | glyph1072 | □ | glyph1122 |
| ‘ | glyph1023 | □ | glyph1073 | □ | glyph1123 |
| ‘ | glyph1024 | □ | glyph1074 | □ | glyph1124 |
| ‘ | glyph1025 | □ | glyph1075 | □ | glyph1125 |
| ‘ | glyph1026 | □ | glyph1076 | □ | glyph1126 |
| ‘ | glyph1027 | □ | glyph1077 | ‘ | glyph1127 |
| ‘ | glyph1028 | □ | glyph1078 | — | glyph1128 |
| ‘ | glyph1029 | □ | glyph1079 | — | glyph1129 |
| □ | glyph1030 | □ | glyph1080 | — | glyph1134 |
| □ | glyph1031 | □ | glyph1081 | — | glyph1135 |
| ‘ | glyph1032 | □ | glyph1082 | — | glyph1136 |
| ‘ | glyph1033 | □ | glyph1083 | — | glyph1137 |
| □ | glyph1034 | □ | glyph1084 | — | glyph1138 |
| □ | glyph1035 | □ | glyph1085 | — | glyph1139 |
| □ | glyph1036 | □ | glyph1086 | — | glyph1141 |
| ‘ | glyph1037 | □ | glyph1087 | — | glyph1142 |
| ‘ | glyph1038 | □ | glyph1088 | — | glyph1143 |
| ‘ | glyph1039 | □ | glyph1089 | — | glyph1144 |
| ‘ | glyph1040 | □ | glyph1090 | — | glyph1145 |
| ‘ | glyph1041 | □ | glyph1091 | — | glyph1147 |
| ‘ | glyph1042 | □ | glyph1092 | — | glyph1148 |
| □ | glyph1043 | □ | glyph1093 | — | glyph1149 |
| ‘ | glyph1044 | □ | glyph1094 | — | glyph1153 |
| ‘ | glyph1045 | □ | glyph1095 | — | glyph1154 |
| □ | glyph1046 | □ | glyph1096 | — | glyph1155 |
| □ | glyph1047 | □ | glyph1097 | — | glyph1156 |
| □ | glyph1048 | □ | glyph1098 | — | glyph1157 |
| □ | glyph1049 | □ | glyph1099 | — | glyph1158 |
| □ | glyph1050 | ! | glyph1100 | — | glyph1159 |
| □ | glyph1051 | · | glyph1101 | — | glyph1160 |
| □ | glyph1052 | : | glyph1102 | — | glyph1161 |
| □ | glyph1053 | □ | glyph1103 | — | glyph1162 |
| □ | glyph1054 | □ | glyph1104 | — | glyph1163 |
| □ | glyph1055 | □ | glyph1105 | — | glyph1164 |
| □ | glyph1056 | □ | glyph1106 | — | glyph1165 |
| □ | glyph1057 | □ | glyph1107 | — | glyph1166 |
| □ | glyph1058 | □ | glyph1108 | — | glyph1167 |
| □ | glyph1059 | □ | glyph1109 | — | glyph1168 |
| □ | glyph1060 | □ | glyph1110 | — | glyph1169 |
| □ | glyph1061 | □ | glyph1111 | — | glyph1172 |
| □ | glyph1062 | □ | glyph1112 | — | glyph1174 |
| □ | glyph1063 | □ | glyph1113 | — | glyph1175 |
| □ | glyph1064 | □ | glyph1114 | — | glyph1176 |
| □ | glyph1065 | □ | glyph1115 | — | glyph1177 |
| □ | glyph1066 | □ | glyph1116 | — | glyph1178 |

| | | | | |
|-----------|---|-----------|---|------------|
| glyph1179 | ج | glyph3106 | ڏ | glyph3174 |
| glyph1180 | ڇ | glyph3107 | ڙ | glyph3176 |
| glyph1181 | ڇ | glyph3108 | ڙ | glyph3178 |
| glyph1182 | ڦ | glyph3110 | ڙ | glyph3180 |
| glyph1183 | ڦ | glyph3112 | ڙ | glyph3181 |
| glyph1184 | ڦ | glyph3114 | ڙ | glyph3182 |
| glyph1185 | ڦ | glyph3116 | ڦ | glyph3282; |
| glyph1186 | ڦ | glyph3117 | ڦ | glyph3283 |
| glyph1187 | ڦ | glyph3118 | ڦ | glyph3284 |
| glyph1293 | غ | glyph3120 | ڦ | glyph3285 |
| glyph1645 | غ | glyph3121 | ڦ | glyph3286 |
| glyph1646 | غ | glyph3122 | ڦ | glyph3287 |
| glyph1647 | غ | glyph3124 | ڦ | glyph3288 |
| glyph1648 | غ | glyph3125 | ڦ | glyph3289 |
| glyph1649 | ڦ | glyph3126 | ڦ | glyph3290 |
| glyph2340 | خ | glyph3128 | ڦ | glyph3291 |
| glyph2992 | خ | glyph3129 | ڦ | glyph3292 |
| glyph2997 | خ | glyph3130 | ڦ | glyph3293 |
| glyph3010 | ٻ | glyph3132 | ڦ | glyph3294 |
| glyph3011 | ڦ | glyph3133 | ڦ | glyph3295 |
| glyph3012 | ڦ | glyph3134 | ڦ | glyph3296 |
| glyph3016 | ڦ | glyph3136 | ڦ | glyph3297 |
| glyph3017 | ڦ | glyph3137 | ڦ | glyph3298 |
| glyph3018 | ڦ | glyph3138 | ڦ | glyph3299 |
| glyph3019 | ڱ | glyph3140 | ڦ | glyph3300 |
| glyph3072 | ڦ | glyph3141 | ڦ | glyph3301 |
| glyph3074 | ڦ | glyph3142 | ڦ | glyph3302 |
| glyph3075 | ڦ | glyph3144 | ڦ | glyph3303 |
| glyph3076 | ڦ | glyph3145 | ڦ | glyph3304 |
| glyph3078 | ڦ | glyph3146 | ڦ | glyph3305 |
| glyph3079 | ڦ | glyph3148 | ڦ | glyph3306 |
| glyph3080 | ڦ | glyph3149 | ڦ | glyph3307 |
| glyph3082 | ڦ | glyph3150 | ڦ | glyph3308 |
| glyph3083 | ڦ | glyph3152 | ڦ | glyph3309 |
| glyph3084 | ڦ | glyph3153 | ڦ | glyph3310 |
| glyph3086 | ڦ | glyph3154 | ڦ | glyph3311 |
| glyph3087 | ڦ | glyph3156 | ڦ | glyph3312 |
| glyph3088 | ڦ | glyph3157 | ڦ | glyph3313 |
| glyph3090 | ڦ | glyph3158 | ڦ | glyph3379 |
| glyph3091 | ڦ | glyph3160 | □ | glyph774 |
| glyph3092 | ڦ | glyph3161 | □ | glyph775 |
| glyph3094 | ڦ | glyph3162 | □ | glyph777; |
| glyph3095 | ڦ | glyph3164 | □ | glyph781 |
| glyph3096 | ڦ | glyph3165 | □ | glyph782 |
| glyph3098 | ڦ | glyph3166 | □ | glyph783 |
| glyph3099 | ڦ | glyph3168 | □ | glyph784 |
| glyph3100 | ڦ | glyph3169 | □ | glyph785 |
| glyph3102 | ڦ | glyph3170 | □ | glyph787 |
| glyph3103 | ڦ | glyph3172 | □ | glyph788 |
| glyph3104 | ڦ | glyph3173 | □ | glyph789 |

| | | | | | |
|---|----------|----|----------------|----|-------------------|
| □ | glyph790 | □ | glyph880 | IJ | IJ |
| □ | glyph791 | □ | glyph881 | ī | imacron |
| □ | glyph792 | □ | glyph882 | Ī | Imacron |
| □ | glyph793 | □ | glyph883 | Δ | increment |
| □ | glyph794 | □ | glyph884 | ∞ | infinity |
| □ | glyph796 | □ | glyph885 | ʃ | integral |
| □ | glyph797 | □ | glyph886 | ʃ | integralbt |
| □ | glyph798 | □ | glyph887 | ʃ | integraltp |
| □ | glyph803 | □ | glyph888 | ∩ | intersection |
| □ | glyph804 | □ | glyph889 | ▣ | invbullet |
| □ | glyph805 | □ | glyph890 | ▣ | invcircle |
| □ | glyph806 | □ | glyph891 | ➊ | invsmileface |
| □ | glyph824 | □ | glyph894 | ᷀ | iogonek |
| □ | glyph825 | ᷁ | grave | ᷁ | Iogonek |
| □ | glyph826 | ᷁ | gravecomb | ᷂ | iota |
| □ | glyph827 | > | greater | I | Iota |
| □ | glyph828 | ≥ | greaterequal | ī | iotadieresis |
| □ | glyph829 | « | guillemotleft | Ī | Iotadieresis |
| □ | glyph830 | » | guillemotright | ī | iotadieresistonos |
| □ | glyph831 | 〈 | guilsinglleft | í | iotatonos |
| □ | glyph832 | 〉 | guilsinglright | I | Iotatonos |
| □ | glyph833 | h | h | ī | itilde |
| □ | glyph834 | H | H | ᷁ | Itilde |
| □ | glyph835 | ● | H18533 | j | j |
| □ | glyph836 | ▪ | H18543 | J | J |
| □ | glyph837 | ▫ | H18551 | ᷃ | jcircumflex |
| □ | glyph838 | □ | H22073 | ᷄ | Jcircumflex |
| □ | glyph844 | ᷅ | hbar | J | j.dotless |
| □ | glyph845 | ᷆ | Hbar | k | k |
| □ | glyph857 | ᷇ | hcircumflex | K | K |
| □ | glyph858 | ᷈ | Hcircumflex | κ | kappa |
| □ | glyph859 | ♥ | heart | K | Kappa |
| □ | glyph860 | ᷉ | hookabovetilde | ᷊ | kcedilla |
| □ | glyph861 | △ | house | ᷋ | Kcedilla |
| □ | glyph864 | ” | hungarumlaut | ᷌ | kgreenlandic |
| □ | glyph865 | - | hyphen | l | l |
| □ | glyph866 | i | i | L | L |
| □ | glyph867 | I | I | í | lacute |
| □ | glyph868 | í | iacute | ᷍ | Lacute |
| □ | glyph869 | Í | Iacute | λ | lambda |
| □ | glyph870 | ī | ibreve | ᷏ | Lambda |
| □ | glyph871 | ᷈ | Ibreve | ł | lcaron |
| □ | glyph872 | ᷉ | icircumflex | ᷋ | Lcaron |
| □ | glyph873 | ᷊ | Icircumflex | ᷌ | lcedilla |
| □ | glyph874 | ᷊ | idieresis | ᷏ | Lcedilla |
| □ | glyph875 | ᷈ | Idieresis | ł | ldot |
| □ | glyph876 | ᷍ | Idot | E | Ldot |
| □ | glyph877 | ᷌ | igrave | < | less |
| □ | glyph878 | ᷋ | Igrave | ≤ | lessequal |
| □ | glyph879 | ij | ij | █ | lfblock |

| | | | | | |
|----|-------------------|----|-------------------|----|------------------|
|    | lillah |    | ograve |    | Pi |
|    | lira |    | Ograve |    | pi1 |
|    | logicalnot |    | Ohm |    | plus |
|    | longs |    | ohorn |    | plusminus |
|    | lozenge |    | Ohorn |    | product |
|    | lslash |    |    ohungarumlaut |    | psi |
|    | Lslash |    |    Ohungarumlaut |    | Psi |
|    | ltshade |    |    omacron |    | q |
|    | m m |    |    Omacron |    | Q |
|    | M M |    |    omega |    | question |
|    | - macron |    |    Omega |    | questiondown |
|    |    male |    |    omega1 |    | " quotedbl |
|    | - minus |    |    omegatonos |    | ,, quotedblbase |
|    | ' minute |    |    Omegatonos |    | “ quotedblleft |
|    |    mu |    |    omicron |    | ” quotedblright |
|    | M Mu |    |    Omicron |    | ‘ quotyleft |
|    |    multiply |    |    omicrontonos |    | ‘ quotereversed |
|    |    musicalnote |    |    Omicrontonos |    | ’ quoteright |
|    |    musicalnotedbl |    |    one |    | , quotesinglbase |
|    | n n |    |    oneeighth |    | ’ quotesingle |
|    | N N |    |    onehalf |    | r r |
|    |    nacute |    |    onequarter |    | R R |
|    |    Nacute |    |    onesuperior |    |    racute |
|    |    napostrophe |    |    onethird |    |    Racute |
|    |    nbspace |    |    openbullet |    |    radical |
|    |    ncaron |    |    ordfeminine |    |    rcaron |
|    |    Ncaron |    |    ordmasculine |    |    Rcaron |
|    |    ncedilla |    |    orthogonal |    |    rcedilla |
|    |    Ncedilla |    |    oslash |    |    Rcedilla |
|    |    nine |    |    Oslash |    |    registered |
|    |    notequal |    |    oslashacute |    |    revlogicalnot |
|    |    nsuperior |    |    Oslashacute |    |    rho |
|    |    ntilde |    |    otilde |    | P P |
|    |    Ntilde |    |    Otilde |    |    ring |
|    |    nu |    | p p |    |    rtblock |
|    | N Nu |    | P P |    | s s |
|    | # numbersign |    |    paragraph |    | S S |
|    |    o |    | (parenleft |    |    sacute |
|    | O O |    |) parenright |    |    Sacute |
|    |    oacute |    |    partialdiff |    |    scaron |
|    |    Oacute |    |    patah.wide; |    |    Scaron |
|    |    obreve |    |    percent |    |    scedilla |
|    |    Obreve |    | . |    |    Scedilla |
|    |    ocircumflex |    |    period |    |    scircumflex |
|    |    Ocircumflex |    |    periodcentered |    |    Scircumflex |
|    |    odieresis |    |    perthousand |    |    scommaaccent |
|    |    Odieresis |    | Pts peseta |    |    Scommaaccent |
|    |    oe |    |    phi |    |    second |
|    |    OE |    |    Phi |    |    section |
|    |    ogonek |    |    phil |    | ; |
|    | |    |    pi |    | semicolon |

| | | | | |
|---|--------------|--------------------|---------|------------------|
| 7 | seven | space | Ű | Uhungarumlaut |
| % | seveneighths | ♠ spade | ū | umacron |
| Γ | SF010000 | £ sterling | Ū | Umacron |
| Λ | SF020000 | Σ summation | , | undercommaaccent |
| Γ | SF030000 | ☀ sun | _ | underscore |
| Λ | SF040000 | ₜ t | = | underscoredbl |
| + | SF050000 | ₚ T | uni0000 | |
| Τ | SF060000 | ₜ tau | uni000D | |
| ⊥ | SF070000 | ₚ Tau | uni00AF | |
| ⊣ | SF080000 | ₜ tbar | μ | uni00B5 |
| ⊣ | SF090000 | ₜ̄ Tbar | · | uni00B7 |
| - | SF100000 | ₤̄ tcaron | Ć | uni010A |
| | SF110000 | ₤̄̄ Tcaron | ć | uni010B |
| ⊣ | SF190000 | ₤̄̄̄ tcommaaccent | Đ | uni0110 |
| ⊣ | SF200000 | ₤̄̄̄̄ Tcommaaccent | đ | uni0111 |
| Π | SF210000 | θ̄ theta | Ē | uni0116 |
| ⊣ | SF220000 | Θ̄ Theta | ē | uni0117 |
| ⊣ | SF230000 | ϑ̄ theta1 | Ğ | uni0120 |
| ⊣ | SF240000 | þ̄ thorn | ğ | uni0121 |
| ⊣ | SF250000 | Þ̄ Thorn | Ğ | uni0122 |
| ⊣ | SF260000 | ₃ three | ǵ | uni0123 |
| ⊣ | SF270000 | ₃₈ threeeighths | Ķ | uni0136 |
| ⊣ | SF280000 | ₃₄ threequarters | ķ | uni0137 |
| ⊣ | SF360000 | ₃₃ threesuperior | Ľ | uni013B |
| ⊣ | SF370000 | ~ tilde | ļ | uni013C |
| ⊣ | SF380000 | ~̄ tildecomb | Ņ | uni0145 |
| ⊣ | SF390000 | ՚ tonos | ɳ | uni0146 |
| ⊣ | SF400000 | ™ trademark | Ӧ | uni0150 |
| ⊣ | SF410000 | ▼ triagdn | ő | uni0151 |
| ⊣ | SF420000 | ◀ triaglf | Ŗ | uni0156 |
| = | SF430000 | ▶ triagrt | ŗ | uni0157 |
| ⊣ | SF440000 | ▲ triagup | Ҭ | uni0162 |
| ⊣ | SF450000 | ₂ two | ҭ | uni0163 |
| ⊣ | SF460000 | ₂̄ twosuperior | Ű | uni0170 |
| ⊣ | SF470000 | ₂₃ twothirds | ű | uni0171 |
| ⊣ | SF480000 | ᵤ u | Ž | uni017B |
| ⊣ | SF490000 | ᵁ U | ż | uni017C |
| ⊣ | SF500000 | ú̄ uacute | ƀ | uni0180 |
| ⊣ | SF510000 | Ú̄ Uacute | ߱ | uni0181 |
| ⊣ | SF520000 | ෂ ubreve | ߱ | uni0182 |
| ⊣ | SF530000 | ܂ Ubreve | ߱ | uni0183 |
| ⊣ | SF540000 | ߱ ucircumflex | ߱ | uni0184 |
| ࡔ | shade | ߱̄ Ucircumflex | ߱ | uni0185 |
| σ | sigma | ǖ udieresis | ߱ | uni0186 |
| Σ | Sigma | ܂̄ Udieresis | ߱ | uni0187 |
| ϲ | sigma1 | ߱̄̄ ugrave | ߱ | uni0188 |
| ₆ | six | ܂̄̄̄ Ugrave | ߱ | uni0189 |
| / | slash | ݊ uhorn | ߱ | uni018A |
| ߲ | smallv | ܂̄ Uhorn | ߱ | uni018B |
| ߴ | smileface | ܂̄̄̄ uhungarumlaut | ߱ | uni018C |

| | | | | | |
|---|---------|----|---------|---|---------|
| g | uni018D | DŽ | uni01C4 | H | uni01F6 |
| ě | uni018E | Dž | uni01C5 | þ | uni01F7 |
| đ | uni018F | dž | uni01C6 | ñ | uni01F8 |
| ɛ | uni0190 | LJ | uni01C7 | ń | uni01F9 |
| đ | uni0191 | Lj | uni01C8 | À | uni0200 |
| ǵ | uni0193 | lj | uni01C9 | à | uni0201 |
| Ƴ | uni0194 | NJ | uni01CA | Â | uni0202 |
| Ը | uni0195 | Nj | uni01CB | â | uni0203 |
| Ը | uni0196 | nj | uni01CC | Ӭ | uni0204 |
| Ԇ | uni0197 | Ӑ | uni01CD | ӗ | uni0205 |
| Ԇ | uni0198 | ӑ | uni01CE | Ӗ | uni0206 |
| Ԇ | uni0199 | Ӗ | uni01CF | ӗ | uni0207 |
| Ԇ | uni019A | Ӯ | uni01D0 | Ӥ | uni0208 |
| Ԇ | uni019B | Ӯ | uni01D1 | Ӯ | uni0209 |
| Ԉ | uni019C | ӯ | uni01D2 | Ӯ | uni020A |
| Ԉ | uni019D | ӿ | uni01D3 | Ӯ | uni020B |
| ӫ | uni019E | ӯ | uni01D4 | Ӯ | uni020C |
| Ӫ | uni019F | Ӯ | uni01D5 | ӫ | uni020D |
| Ԇ | uni01A2 | ӯ | uni01D6 | Ӯ | uni020E |
| ԇ | uni01A3 | Ӯ | uni01D7 | ӫ | uni020F |
| ԇ | uni01A4 | ӯ | uni01D8 | Ӭ | uni0210 |
| ԇ | uni01A5 | Ӯ | uni01D9 | Ӭ | uni0211 |
| ԇ | uni01A6 | ӯ | uni01DA | Ӯ | uni0212 |
| ԇ | uni01A7 | Ӯ | uni01DB | Ӯ | uni0213 |
| ԇ | uni01A8 | ӯ | uni01DC | Ӯ | uni0214 |
| Ԇ | uni01A9 | ӫ | uni01DD | ӯ | uni0215 |
| Ԇ | uni01AA | Ӑ | uni01DE | Ӯ | uni0216 |
| Ԇ | uni01AB | ӑ | uni01DF | Ӯ | uni0217 |
| Ԇ | uni01AC | Ӑ | uni01E0 | Ӯ | uni021A |
| ԇ | uni01AD | ӑ | uni01E1 | Ӯ | uni021B |
| Ԇ | uni01AE | Ӕ | uni01E2 | Ӡ | uni021C |
| Ԇ | uni01B1 | ӕ | uni01E3 | ӡ | uni021D |
| Ԇ | uni01B2 | Ԍ | uni01E4 | Ҥ | uni021E |
| Ԇ | uni01B3 | Ԍ | uni01E5 | Ҥ | uni021F |
| ԇ | uni01B4 | Ԍ | uni01E6 | Ӆ | uni0220 |
| Ԇ | uni01B5 | ԓ | uni01E7 | ԓ | uni0221 |
| ԇ | uni01B6 | Ӯ | uni01E8 | ߱ | uni0222 |
| Ӡ | uni01B7 | Ӯ | uni01E9 | ߱ | uni0223 |
| Ԇ | uni01B8 | Ӯ | uni01EA | ߱ | uni0224 |
| ԇ | uni01B9 | Ӯ | uni01EB | ߱ | uni0225 |
| ԇ | uni01BA | Ӯ | uni01EC | ߱ | uni0226 |
| ߱ | uni01BB | Ӯ | uni01ED | ߱ | uni0227 |
| ߱ | uni01BC | ܶ | uni01EE | ߱ | uni0228 |
| ߱ | uni01BD | ܶ | uni01EF | ߱ | uni0229 |
| ߱ | uni01BE | ܶ | uni01F0 | Ӯ | uni022A |
| ߱ | uni01BF | DZ | uni01F1 | ߱ | uni022B |
| ߱ | uni01C0 | Dz | uni01F2 | Ӯ | uni022C |
| ߱ | uni01C1 | dz | uni01F3 | ߱ | uni022D |
| ߱ | uni01C2 | ܶ | uni01F4 | ܶ | uni022E |
| ߱ | uni01C3 | ܶ | uni01F5 | ߱ | uni022F |

| | | | | | |
|---|---------|---|---------|---|---------|
| Ó | uni0230 | γ | uni0263 | Ϛ | uni0295 |
| ő | uni0231 | ϟ | uni0264 | ڱ | uni0296 |
| Ŷ | uni0232 | ϙ | uni0265 | Ը | uni0297 |
| ӻ | uni0233 | ߻ | uni0266 | Ӯ | uni0298 |
| Ӽ | uni0234 | ߻ | uni0267 | ߻ | uni0299 |
| ӹ | uni0235 | ߻ | uni0268 | ߻ | uni029A |
| Ӿ | uni0236 | ߻ | uni0269 | ߻ | uni029B |
| ߻ | uni0238 | ߻ | uni026A | ߻ | uni029C |
| ߻ | uni0239 | ߻ | uni026B | ߻ | uni029D |
| ߻ | uni023A | ߻ | uni026C | ߻ | uni029E |
| ߻ | uni023B | ߻ | uni026D | ߻ | uni029F |
| ߻ | uni023C | ߻ | uni026E | ߻ | uni02A0 |
| ߻ | uni023D | ߻ | uni026F | ߻ | uni02A1 |
| ߻ | uni023E | ߻ | uni0270 | ߻ | uni02A2 |
| ߻ | uni023F | ߻ | uni0271 | ߻ | uni02A3 |
| ߻ | uni0240 | ߻ | uni0272 | ߻ | uni02A4 |
| ߻ | uni0241 | ߻ | uni0273 | ߻ | uni02A5 |
| ߻ | uni0242 | ߻ | uni0274 | ߻ | uni02A6 |
| ߻ | uni0243 | ߻ | uni0275 | ߻ | uni02A7 |
| ߻ | uni0244 | ߻ | uni0276 | ߻ | uni02A8 |
| ߻ | uni0245 | ߻ | uni0277 | ߻ | uni02A9 |
| ߻ | uni0246 | ߻ | uni0278 | ߻ | uni02AA |
| ߻ | uni0247 | ߻ | uni0279 | ߻ | uni02AB |
| ߻ | uni0248 | ߻ | uni027A | ߻ | uni02AC |
| ߻ | uni0249 | ߻ | uni027B | ߻ | uni02AD |
| ߻ | uni024A | ߻ | uni027C | ߻ | uni02AE |
| ߻ | uni024B | ߻ | uni027D | ߻ | uni02AF |
| ߻ | uni024C | ߻ | uni027E | ߻ | uni02B0 |
| ߻ | uni024D | ߻ | uni027F | ߻ | uni02B1 |
| ߻ | uni024E | ߻ | uni0280 | ߻ | uni02B2 |
| ߻ | uni024F | ߻ | uni0281 | ߻ | uni02B3 |
| ߻ | uni0250 | ߻ | uni0282 | ߻ | uni02B4 |
| ߻ | uni0251 | ߻ | uni0283 | ߻ | uni02B5 |
| ߻ | uni0252 | ߻ | uni0284 | ߻ | uni02B6 |
| ߻ | uni0253 | ߻ | uni0285 | ߻ | uni02B7 |
| ߻ | uni0254 | ߻ | uni0286 | ߻ | uni02B8 |
| ߻ | uni0255 | ߻ | uni0287 | ߻ | uni02B9 |
| ߻ | uni0256 | ߻ | uni0288 | ߻ | uni02BA |
| ߻ | uni0257 | ߻ | uni0289 | ߻ | uni02BB |
| ߻ | uni0258 | ߻ | uni028A | ߻ | uni02BC |
| ߻ | uni0259 | ߻ | uni028B | ߻ | uni02BD |
| ߻ | uni025A | ߻ | uni028C | ߻ | uni02BE |
| ߻ | uni025B | ߻ | uni028D | ߻ | uni02BF |
| ߻ | uni025C | ߻ | uni028E | ߻ | uni02C0 |
| ߻ | uni025D | ߻ | uni028F | ߻ | uni02C1 |
| ߻ | uni025E | ߻ | uni0290 | < | uni02C2 |
| ߻ | uni025F | ߻ | uni0291 | > | uni02C3 |
| ߻ | uni0260 | ߻ | uni0292 | ߻ | uni02C4 |
| ߻ | uni0261 | ߻ | uni0293 | ߻ | uni02C5 |
| ߻ | uni0262 | ߻ | uni0294 | ߻ | uni02C8 |

· uni02CA
· uni02CB
· uni02CC
· uni02CD
· uni02CE
· uni02CF
· uni02D0
· uni02D1
· uni02D2
· uni02D3
· uni02D4
· uni02D5
· uni02D6
· uni02D7
· uni02DE
× uni02DF
∨ uni02E0
↑ uni02E1
s uni02E2
x uni02E3
s uni02E4
↑ uni02E5
↑ uni02E502E502E6
↑ uni02E502E502E7
↑ uni02E502E502E8
↑ uni02E502E502E9
↑ uni02E502E6
↑ uni02E502E602E5
↑ uni02E502E602E6
↑ uni02E502E602E7
↑ uni02E502E602E8
↑ uni02E502E602E9
↑ uni02E502E7
↑ uni02E502E602E8
↑ uni02E502E602E9
↑ uni02E502E7
↑ uni02E502E702E5
↑ uni02E502E702E6
↑ uni02E502E702E7
↑ uni02E502E702E8
↑ uni02E502E702E9
↑ uni02E502E8
↑ uni02E502E802E5
↑ uni02E502E802E6
↑ uni02E502E802E7
↑ uni02E502E802E8
↑ uni02E502E802E9
↑ uni02E502E9
↑ uni02E502E902E5
↑ uni02E502E902E6
↑ uni02E502E902E7
↑ uni02E502E902E8
↑ uni02E502E902E9

1 uni02E6
1 uni02E602E5
1 uni02E602E502E5
1 uni02E602E502E6
1 uni02E602E502E7
1 uni02E602E502E8
1 uni02E602E502E9
1 uni02E602E602E5
1 uni02E602E602E7
1 uni02E602E602E8
1 uni02E602E602E9
1 uni02E602E7
1 uni02E602E702E5
1 uni02E602E702E6
1 uni02E602E702E7
1 uni02E602E702E8
1 uni02E602E702E9
1 uni02E602E802E5
1 uni02E602E802E6
1 uni02E602E802E7
1 uni02E602E802E8
1 uni02E602E802E9
1 uni02E602E902E5
1 uni02E602E902E6
1 uni02E602E902E7
1 uni02E602E902E8
1 uni02E602E902E9
1 uni02E702E602E5
1 uni02E702E602E6
1 uni02E702E602E7
1 uni02E702E602E8
1 uni02E702E602E9
1 uni02E702E702E5
1 uni02E702E702E6
1 uni02E702E702E7
1 uni02E702E702E8
1 uni02E702E702E9
1 uni02E702E802E5
1 uni02E702E802E6
1 uni02E702E802E7
1 uni02E702E802E8
1 uni02E702E802E9
1 uni02E702E902E5
1 uni02E702E902E6
1 uni02E702E902E7
1 uni02E702E902E8
1 uni02E702E902E9

↓ uni02E702E802E8
↓ uni02E702E802E9
↓ uni02E702E9
↓ uni02E702E902E5
↓ uni02E702E902E6
↓ uni02E702E902E7
↓ uni02E702E902E8
↓ uni02E702E902E9
↓ uni02E8
↓ uni02E802E5
↓ uni02E802E502E6
↓ uni02E802E502E7
↓ uni02E802E502E8
↓ uni02E802E502E9
↓ uni02E802E6
↓ uni02E802E602E5
↓ uni02E802E602E6
↓ uni02E802E602E7
↓ uni02E802E602E8
↓ uni02E802E602E9
↓ uni02E802E7
↓ uni02E802E702E5
↓ uni02E802E702E6
↓ uni02E802E702E7
↓ uni02E802E702E8
↓ uni02E802E702E9
↓ uni02E802E802E5
↓ uni02E802E802E6
↓ uni02E802E802E7
↓ uni02E802E802E8
↓ uni02E802E802E9
↓ uni02E802E902E5
↓ uni02E802E902E6
↓ uni02E802E902E7
↓ uni02E802E902E8
↓ uni02E802E902E9
↓ uni02E9
↓ uni02E902E5
↓ uni02E902E502E5
↓ uni02E902E502E6
↓ uni02E902E502E7
↓ uni02E902E502E8
↓ uni02E902E502E9
↓ uni02E902E6
↓ uni02E902E602E5
↓ uni02E902E602E6
↓ uni02E902E602E7
↓ uni02E902E602E8
↓ uni02E902E602E9

| | | |
|-------------------|-------------------|-----------|
| λ uni02E902E7 | uni03070304.cap | ✓ uni0337 |
| Λ uni02E902E702E5 | uni0308 | / uni0338 |
| Λ uni02E902E702E6 | uni03080300.cap | , uni0339 |
| Ἄ uni02E902E702E7 | uni03080304.cap | ◻ uni033A |
| Ἄ uni02E902E702E8 | uni0308030C.cap | ▫ uni033B |
| Ἄ uni02E902E702E9 | ◦ uni030A | ~ uni033C |
| Ἄ uni02E902E8 | 〃 uni030B | * uni033D |
| Ἄ uni02E902E802E5 | 〃 uni030C | ‘ uni033E |
| Ἄ uni02E902E802E6 | 〃 uni030C0307.cap | = uni033F |
| Ἄ uni02E902E802E7 | 〃 uni030D | ` uni0340 |
| Ἄ uni02E902E802E8 | 〃 uni030E | , uni0341 |
| Ἄ uni02E902E802E9 | 〃 uni030F | ~ uni0342 |
| Ἄ uni02E902E902E5 | 〃 uni0310 | , uni0343 |
| Ἄ uni02E902E902E6 | 〃 uni0311 | “ uni0344 |
| Ἄ uni02E902E902E7 | 〃 uni0312 | , uni0345 |
| Ἄ uni02E902E902E8 | 〃 uni0313 | ” uni0346 |
| Ľ uni02EA | 〃 uni0314 | = uni0347 |
| Ľ uni02EB | 〃 uni0315 | „ uni0348 |
| Ľ uni02EC | 〃 uni0316 | , uni0349 |
| Ľ uni02ED | 〃 uni0317 | ~ uni034A |
| Ľ uni02EE | 〃 uni0318 | * uni034B |
| Ľ uni02EF | 〃 uni0319 | ≈ uni034C |
| Ľ uni02F0 | 〃 uni031A | “ uni034D |
| Ľ uni02F1 | 〃 uni031B | , uni034E |
| Ľ uni02F2 | 〃 uni031C | ¤ uni034F |
| Ľ uni02F3 | 〃 uni031D | > uni0350 |
| Ľ uni02F4 | 〃 uni031E | ‘ uni0351 |
| Ľ uni02F5 | 〃 uni031F | ~ uni0352 |
| Ľ uni02F6 | 〃 uni0320 | * uni0353 |
| Ľ uni02F7 | 〃 uni0321 | , uni0354 |
| Ľ uni02F8 | 〃 uni0322 | , uni0355 |
| Ľ uni02F9 | 〃 uni0324 | „ uni0356 |
| Ľ uni02FA | 〃 uni0325 | “ uni0357 |
| Ľ uni02FB | 〃 uni0326 | , uni0358 |
| Ľ uni02FC | 〃 uni0327 | * uni0359 |
| Ľ uni02FD | 〃 uni0328 | ¤ uni035A |
| Ľ uni02FE | 〃 uni0329 | “ uni035B |
| Ľ uni02FF | 〃 uni032A | (uni035C |
| Ľ uni03010307.cap | 〃 uni032B |) uni035D |
| Ľ uni0302 | 〃 uni032C | — uni035E |
| Ľ uni03030301.cap | 〃 uni032D | — uni035F |
| Ľ uni03030304.cap | 〃 uni032E | ~ uni0360 |
| Ľ uni03030308.cap | 〃 uni032F |) uni0361 |
| Ľ uni0304 | 〃 uni0330 | — uni0362 |
| Ľ uni03040300.cap | 〃 uni0331 | a uni0363 |
| Ľ uni03040301.cap | 〃 uni0332 | e uni0364 |
| Ľ uni03040308.cap | 〃 uni0333 | i uni0365 |
| Ľ uni0305 | 〃 uni0334 | o uni0366 |
| Ľ uni0306 | 〃 uni0335 | u uni0367 |
| Ľ uni0307 | 〃 uni0336 | c uni0368 |

| | | | | | |
|---|---------|---|---------|---|---------|
| д | uni0369 | € | uni03F5 | Ч | uni0427 |
| һ | uni036A | ҩ | uni03F6 | Ш | uni0428 |
| м | uni036B | Ҫ | uni03F7 | Ҩ | uni0429 |
| ր | uni036C | ҫ | uni03F8 | Ҭ | uni042A |
| տ | uni036D | ҭ | uni03F9 | Ү | uni042B |
| վ | uni036E | Ү | uni03FA | ү | uni042C |
| ҳ | uni036F | ү | uni03FB | Ҹ | uni042D |
| ՚ | uni0374 | ҹ | uni03FC | Һ | uni042E |
| ՝ | uni0375 | һ | uni03FD | һ | uni042F |
| ՝ | uni037A | һ | uni03FE | Ҽ | uni0430 |
| ՚ | uni037B | һ | uni03FF | ҽ | uni0431 |
| ұ | uni037C | Ѐ | uni0400 | Ҿ | uni0432 |
| Ҳ | uni037D | Ӷ | uni0401 | ҷ | uni0433 |
| ҳ | uni03D0 | ӷ | uni0402 | Ҹ | uni0434 |
| Ҵ | uni03D1 | Ӹ | uni0403 | ҹ | uni0435 |
| ҵ | uni03D2 | ӹ | uni0404 | һ | uni0436 |
| Ҷ | uni03D3 | ӻ | uni0405 | һ | uni0437 |
| Ҹ | uni03D4 | ӻ | uni0406 | һ | uni0438 |
| Ҷ | uni03D5 | ӻ | uni0407 | һ | uni0439 |
| Ҹ | uni03D6 | ӻ | uni0408 | һ | uni043A |
| Ҹ | uni03D7 | ӻ | uni0409 | һ | uni043B |
| Ҹ | uni03D8 | ӻ | uni040A | һ | uni043C |
| Ҹ | uni03D9 | ӻ | uni040B | һ | uni043D |
| Ҹ | uni03DA | ӻ | uni040C | һ | uni043E |
| Ҹ | uni03DB | ӻ | uni040D | һ | uni043F |
| Ҹ | uni03DC | ӻ | uni040E | һ | uni0440 |
| Ҹ | uni03DD | ӻ | uni040F | һ | uni0441 |
| Ҹ | uni03DE | ӻ | uni0410 | һ | uni0442 |
| Ҹ | uni03DF | ӻ | uni0411 | һ | uni0443 |
| Ҹ | uni03E0 | ӻ | uni0412 | һ | uni0444 |
| Ҹ | uni03E1 | ӻ | uni0413 | һ | uni0445 |
| Ҹ | uni03E2 | ӻ | uni0414 | һ | uni0446 |
| Ҹ | uni03E3 | ӻ | uni0415 | һ | uni0447 |
| Ҹ | uni03E4 | ӻ | uni0416 | һ | uni0448 |
| Ҹ | uni03E5 | ӻ | uni0417 | һ | uni0449 |
| Ҹ | uni03E6 | ӻ | uni0418 | һ | uni044A |
| Ҹ | uni03E7 | ӻ | uni0419 | һ | uni044B |
| Ҹ | uni03E8 | ӻ | uni041A | һ | uni044C |
| Ҹ | uni03E9 | ӻ | uni041B | һ | uni044D |
| Ҹ | uni03EA | ӻ | uni041C | һ | uni044E |
| Ҹ | uni03EB | ӻ | uni041D | һ | uni044F |
| Ҹ | uni03EC | ӻ | uni041E | һ | uni0450 |
| Ҹ | uni03ED | ӻ | uni041F | һ | uni0451 |
| Ҹ | uni03EE | ӻ | uni0420 | һ | uni0452 |
| Ҹ | uni03EF | ӻ | uni0421 | һ | uni0453 |
| Ҹ | uni03F0 | ӻ | uni0422 | һ | uni0454 |
| Ҹ | uni03F1 | ӻ | uni0423 | һ | uni0455 |
| Ҹ | uni03F2 | ӻ | uni0424 | һ | uni0456 |
| Ҹ | uni03F3 | ӻ | uni0425 | һ | uni0457 |
| Ҹ | uni03F4 | ӻ | uni0426 | һ | uni0458 |

| | | | | | |
|----|---------|---|---------|---|---------|
| љ | uni0459 | Ծ | uni048C | Ҫ | uni04BE |
| њ | uni045A | Ը | uni048D | Ӧ | uni04BF |
| һ | uni045B | Ծ | uni048E | Ӣ | uni04C0 |
| ќ | uni045C | ԥ | uni048F | Ӯ | uni04C1 |
| ѝ | uni045D | Ӯ | uni0490 | Ӱ | uni04C2 |
| ӹ | uni045E | Ӯ | uni0491 | Ӯ | uni04C3 |
| Ӯ | uni045F | Ӯ | uni0492 | Ӯ | uni04C4 |
| Ӯ | uni0460 | Ӯ | uni0493 | Ӆ | uni04C5 |
| ԝ | uni0461 | Ӯ | uni0494 | ڶ | uni04C6 |
| Ӯ | uni0462 | Ӯ | uni0495 | Ӯ | uni04C7 |
| Ӯ | uni0463 | Ӯ | uni0496 | Ӯ | uni04C8 |
| Ӯ | uni0464 | Ӯ | uni0497 | Ӯ | uni04C9 |
| Ӯ | uni0465 | Ӯ | uni0498 | Ӯ | uni04CA |
| Ӯ | uni0466 | Ӯ | uni0499 | Ӯ | uni04CB |
| Ӯ | uni0467 | Ӯ | uni049A | Ӯ | uni04CC |
| Ӯ | uni0468 | Ӯ | uni049B | Ӯ | uni04CD |
| Ӯ | uni0469 | Ӯ | uni049C | Ӯ | uni04CE |
| Ӯ | uni046A | Ӯ | uni049D | Ӯ | uni04CF |
| Ӯ | uni046B | Ӯ | uni049E | Ӯ | uni04D0 |
| Ӯ | uni046C | Ӯ | uni049F | Ӯ | uni04D1 |
| Ӯ | uni046D | Ӯ | uni04A0 | Ӯ | uni04D2 |
| Ӯ | uni046E | Ӯ | uni04A1 | Ӯ | uni04D3 |
| Ӯ | uni046F | Ӯ | uni04A2 | Ӯ | uni04D4 |
| Ӯ | uni0470 | Ӯ | uni04A3 | Ӯ | uni04D5 |
| Ӯ | uni0471 | Ӯ | uni04A4 | Ӯ | uni04D6 |
| Ӯ | uni0472 | Ӯ | uni04A5 | Ӯ | uni04D7 |
| Ӯ | uni0473 | Ӯ | uni04A6 | Ӯ | uni04DA |
| Ӯ | uni0474 | Ӯ | uni04A7 | Ӯ | uni04DB |
| Ӯ | uni0475 | Ӯ | uni04A8 | Ӯ | uni04DC |
| Ӯ | uni0476 | Ӯ | uni04A9 | Ӯ | uni04DD |
| Ӯ | uni0477 | Ӯ | uni04AA | Ӯ | uni04DE |
| Oy | uni0478 | Ӯ | uni04AB | Ӯ | uni04DF |
| oy | uni0479 | Ӯ | uni04AC | Ӯ | uni04E0 |
| O | uni047A | Ӯ | uni04AD | Ӯ | uni04E1 |
| o | uni047B | Ӯ | uni04AE | Ӯ | uni04E2 |
| Ӯ | uni047C | Ӯ | uni04AF | Ӯ | uni04E3 |
| Ӯ | uni047D | Ӯ | uni04B0 | Ӯ | uni04E4 |
| Ӯ | uni047E | Ӯ | uni04B1 | Ӯ | uni04E5 |
| Ӯ | uni047F | Ӯ | uni04B2 | Ӯ | uni04E6 |
| Ӯ | uni0480 | Ӯ | uni04B3 | Ӯ | uni04E7 |
| Ӯ | uni0481 | Ӯ | uni04B4 | Ӯ | uni04E8 |
| Ӯ | uni0482 | Ӯ | uni04B5 | Ӯ | uni04E9 |
| Ӯ | uni0483 | Ӯ | uni04B6 | Ӯ | uni04EA |
| Ӯ | uni0484 | Ӯ | uni04B7 | Ӯ | uni04EB |
| Ӯ | uni0485 | Ӯ | uni04B8 | Ӯ | uni04EC |
| Ӯ | uni0486 | Ӯ | uni04B9 | Ӯ | uni04ED |
| Ӯ | uni0488 | Ӯ | uni04BA | Ӯ | uni04EE |
| Ӯ | uni0489 | Ӯ | uni04BB | Ӯ | uni04EF |
| Ӯ | uni048A | Ӯ | uni04BC | Ӯ | uni04F0 |
| Ӯ | uni048B | Ӯ | uni04BD | Ӯ | uni04F1 |

| | | | | | |
|---|---------|---|---------------|---|-----------------|
| Ӧ | uni04F2 | Ӯ | uni05A1 | Ӯ | uni05DA |
| Ӧ | uni04F3 | ӯ | uni05A2 | ӯ | uni05DA05B0 |
| Ӧ | uni04F4 | ӷ | uni05A3 | ӷ | uni05DA05B8 |
| Ӧ | uni04F5 | Ӹ | uni05A4 | Ӹ | uni05DB |
| Ӧ | uni04F6 | ӹ | uni05A5 | ӹ | uni05DC |
| Ӧ | uni04F7 | ӻ | uni05A6 | ӻ | uni05DC05B9 |
| Ӧ | uni04F8 | Ӽ | uni05A7 | Ӽ | uni05DC05BC05B9 |
| Ӧ | uni04F9 | ӽ | uni05A8 | ӽ | uni05DD |
| Ӧ | uni04FA | Ӿ | uni05A9 | Ӿ | uni05DE |
| Ӧ | uni04FB | ӿ | uni05AA | ӿ | uni05DF |
| Ӧ | uni04FC | ӿ | uni05AB | ӿ | uni05E0 |
| Ӧ | uni04FD | ӿ | uni05AC | ӿ | uni05E1 |
| Ӧ | uni04FE | ӿ | uni05AD | ӿ | uni05E2 |
| Ӧ | uni04FF | ӿ | uni05AE | ӿ | uni05E3 |
| Ӧ | uni0500 | ӿ | uni05AF | ӿ | uni05E4 |
| Ӧ | uni0501 | ӿ | uni05B0 | ӿ | uni05E5 |
| Ӧ | uni0502 | ӿ | uni05B1 | ӿ | uni05E6 |
| Ӧ | uni0503 | ӿ | uni05B2 | ӿ | uni05E7 |
| Ӧ | uni0504 | ӿ | uni05B3 | ӿ | uni05E8 |
| Ӧ | uni0505 | ӿ | uni05B4 | ӿ | uni05E9 |
| Ӧ | uni0506 | ӿ | uni05B5 | ӿ | uni05EA |
| Ӧ | uni0507 | ӿ | uni05B6 | ӿ | uni05F0 |
| Ӧ | uni0508 | ӿ | uni05B7 | ӿ | uni05F1 |
| Ӧ | uni0509 | ӿ | uni05B8 | ӿ | uni05F2 |
| Ӧ | uni050A | ӿ | uni05B9 | ӿ | uni05F3 |
| Ӧ | uni050B | ӿ | uni05BA | ӿ | uni05F4 |
| Ӧ | uni050C | ӿ | uni05BB | ӿ | uni0600 |
| Ӧ | uni050D | ӿ | uni05BC | ӿ | uni0601 |
| Ӧ | uni050E | ӿ | uni05BD | ӿ | uni0602 |
| Ӧ | uni050F | ӿ | uni05BE | ӿ | uni0603 |
| Ӧ | uni0510 | ӿ | uni05BF | ӿ | uni060B |
| Ӧ | uni0511 | ӿ | uni05C0 | ӿ | uni060C |
| Ӧ | uni0512 | ӿ | uni05C1 | ӿ | uni060D |
| Ӧ | uni0513 | ӿ | uni05C2 | ӿ | uni060E |
| Ӧ | uni0591 | ӿ | uni05C3 | ӿ | uni060F |
| Ӧ | uni0592 | ӿ | uni05C4 | ӿ | uni0610 |
| Ӧ | uni0593 | ӿ | uni05C5 | ӿ | uni0611 |
| Ӧ | uni0594 | ӿ | uni05C6 | ӿ | uni0612 |
| Ӧ | uni0595 | ӿ | uni05C7 | ӿ | uni0613 |
| Ӧ | uni0596 | ӿ | ӿ uni05D0 | ӿ | uni0614 |
| Ӧ | uni0597 | ӿ | ӿ uni05D1 | ӿ | uni0615 |
| Ӧ | uni0598 | ӿ | ӿ uni05D2 | ӿ | uni061B |
| Ӧ | uni0599 | ӿ | ӿ uni05D3 | ӿ | uni061E |
| Ӧ | uni059A | ӿ | ӿ uni05D4 | ӿ | uni061F |
| Ӧ | uni059B | ӿ | ӿ uni05D5 | ӿ | uni0621 |
| Ӧ | uni059C | ӿ | ӿ uni05D505C2 | ӿ | uni0622 |
| Ӧ | uni059D | ӿ | ӿ uni05D6 | ӿ | uni0622.fina |
| Ӧ | uni059E | ӿ | ӿ uni05D7 | ӿ | uni0623 |
| Ӧ | uni059F | ӿ | ӿ uni05D8 | ӿ | uni0623.fina |
| Ӧ | uni05A0 | ӿ | ӿ uni05D9 | ӿ | uni0624 |

| | | |
|----------------|---------------------|---------------------|
| و uni0624.fina | ش uni0634.medi | لأ uni06440672.fina |
| إ uni0625 | ص uni0635 | لأ uni06440672.isol |
| إ uni0625.fina | ص uni0635.fina | لأ uni06440673.fina |
| ى uni0626 | ص uni0635.init | لأ uni06440673.isol |
| ئ uni0626.fina | ص uni0635.medi | لأ uni06440675.fina |
| ذ uni0626.init | ض uni0636 | لأ uni06440675.isol |
| ذ uni0626.medi | ض uni0636.fina | ل uni0644.fina |
| ا uni0627 | ض uni0636.init | ن uni0644.init |
| ا uni0627.fina | ض uni0636.medi | ن uni0644.medi |
| ب uni0628 | ط uni0637 | م uni0645 |
| ب uni0628.fina | ط uni0637.fina | م uni0645.fina |
| ب uni0628.init | ط uni0637.init | م uni0645.init |
| ب uni0628.medi | ط uni0637.medi | م uni0645.medi |
| ة uni0629 | ظ uni0638 | ن uni0646 |
| ة uni0629.fina | ظ uni0638.fina | ن uni0646.fina |
| ت uni062A | ظ uni0638.init | ذ uni0646.init |
| ت uni062A.fina | ظ uni0638.medi | ذ uni0646.medi |
| ذ uni062A.init | ع uni0639 | ه uni0647 |
| ذ uni062A.medi | ع uni0639.fina | ه uni0647.fina |
| ث uni062B | ع uni0639.init | و uni0648 |
| ث uni062B.fina | ع uni0639.medi | و uni0648.fina |
| ذ uni062B.init | غ uni063A | ى uni0649 |
| ذ uni062B.medi | غ uni063A.fina | ى uni0649.fina |
| ج uni062C | غ uni063A.init | ي uni064A |
| ج uni062C.fina | غ uni063A.medi | ي uni064A.fina |
| ج uni062C.init | - uni0640 | ب uni064A.init |
| ج uni062C.medi | - uni0640.alt | ب uni064A.medi |
| ح uni062D | ف uni0641 | ب uni064B |
| ح uni062D.fina | ف uni0641.fina | ب uni064C |
| ذ uni062D.init | ف uni0641.init | ب uni064D |
| ذ uni062D.medi | ف uni0641.medi | ب uni064E |
| خ uni062E | ق uni0642 | ب uni064F |
| خ uni062E.fina | ق uni0642.fina | ب uni0650 |
| خ uni062E.init | ق uni0642.init | ب uni0651 |
| خ uni062E.medi | ق uni0642.medi | ب uni0651064B |
| د uni062F | ك uni0643 | ب uni0652 |
| د uni062F.fina | ك uni0643.fina | ب uni0653 |
| ذ uni0630 | ك uni0643.init | ب uni0654 |
| ذ uni0630.fina | ك uni0643.medi | ب uni0655 |
| ر uni0631 | ل uni0644 | ب uni0656 |
| ر uni0631.fina | لأ uni06440622.fina | ب uni0657 |
| ز uni0632 | لأ uni06440622.isol | ب uni0658 |
| ز uni0632.fina | لأ uni06440623.fina | ب uni0659 |
| س uni0633 | لأ uni06440623.isol | ب uni065A |
| س uni0633.fina | لأ uni06440625.fina | ب uni065B |
| س uni0633.init | لأ uni06440625.isol | ب uni065C |
| س uni0633.medi | لأ uni06440627.fina | ب uni065D |
| ش uni0634 | لأ uni06440627.isol | ب uni065E |
| ش uni0634.fina | لأ uni06440671.fina | ب uni0660 |
| ش uni0634.init | لأ uni06440671.isol | ب uni0661 |

| | | | | | |
|---|---------------|---|---------------|---|---------------|
| ڙ | uni0662 | ڦ | uni067E | ڦ | uni068D |
| ڢ | uni0663 | ڦ | uni067E.fina | ڦ | uni068D.fina |
| ڤ | uni0664 | ڦ | uni067E.init | ڦ | uni068E |
| ڥ | uni0665 | ڦ | uni067E.medi | ڦ | uni068E.fina |
| ڦ | uni0666 | ڦ | uni067F | ڦ | uni068F |
| ڦ | uni0667 | ڦ | uni067F.fina | ڦ | uni068F.fina; |
| ڦ | uni0668 | ڦ | uni067F.init | ڦ | uni0690 |
| ڦ | uni0669 | ڦ | uni067F.medi | ڦ | uni0690.fina; |
| ڦ | uni066A | ڦ | uni0680 | ڦ | uni0691 |
| , | uni066B | ڦ | uni0680.fina | ڦ | uni0692 |
| * | uni066D | ڦ | uni0680.init | ڦ | uni0692.fina; |
| ڦ | uni066E | ڦ | uni0680.medi | ڦ | uni0693 |
| ڦ | uni066E.init | ڦ | uni0681 | ڦ | uni0693.fina; |
| ڦ | uni066F | ڦ | uni0681.fina | ڦ | uni0694 |
| ڦ | uni066F.init | ڦ | uni0681.init | ڦ | uni0694.fina; |
| ڦ | uni066F.medi | ڦ | uni0681.medi | ڦ | uni0695 |
| ڦ | uni0670 | ڦ | uni0682 | ڦ | uni0695.fina; |
| ڦ | uni0671 | ڦ | uni0682.fina | ڦ | uni0696 |
| ڦ | uni0672 | ڦ | uni0682.init | ڦ | uni0696.fina; |
| ڦ | uni0672.fina; | ڦ | uni0682.medi | ڦ | uni0697 |
| ڦ | uni0673 | ڦ | uni0683 | ڦ | uni0697.fina; |
| ڦ | uni0673.fina; | ڦ | uni0683.fina | ڦ | uni0698 |
| ڦ | uni0675 | ڦ | uni0683.init | ڦ | uni0698.fina |
| ڦ | uni0675.fina; | ڦ | uni0683.medi | ڦ | ڦ |
| ڦ | uni0676 | ڦ | uni0684 | ڦ | uni0699.fina; |
| ڦ | uni0676.fina; | ڦ | uni0684.fina | ڦ | ٻ |
| ڦ | uni0677 | ڦ | uni0684.init | ڦ | uni069A |
| ڦ | uni0677.fina; | ڦ | uni0684.medi | ڦ | ٻ |
| ڦ | uni0678 | ڦ | uni0685 | ڦ | uni069A.init |
| ڦ | uni0678.fina; | ڦ | uni0685.fina | ڦ | ڦ |
| ڦ | uni0679 | ڦ | uni0685.init | ڦ | uni069A.medi |
| ڦ | uni0679.fina | ڦ | uni0685.medi | ڦ | ڦ |
| ڦ | uni0679.init | ڦ | uni0686 | ڦ | uni069B |
| ڦ | uni0679.medi | ڦ | uni0686.fina | ڦ | ڦ |
| ڦ | uni067A | ڦ | uni0686.init | ڦ | uni069B.fina |
| ڦ | uni067A.fina | ڦ | uni0686.medi | ڦ | ڦ |
| ڦ | uni067A.init | ڦ | uni0687 | ڦ | uni069B.init |
| ڦ | uni067A.medi | ڦ | uni0687.fina | ڦ | ڦ |
| ڦ | uni067B | ڦ | uni0687.init | ڦ | uni069B.medi |
| ڦ | uni067B.fina | ڦ | uni0687.medi | ڦ | ڦ |
| ڦ | uni067B.init | ڦ | uni0688 | ڦ | ڦ |
| ڦ | uni067B.medi | ڦ | uni0688.fina | ڦ | ڦ |
| ڦ | uni067C | ڦ | uni0689 | ڦ | ڦ |
| ڦ | uni067C.fina | ڦ | uni0689.fina; | ڦ | ڦ |
| ڦ | uni067C.init | ڦ | uni068A | ڦ | ڦ |
| ڦ | uni067C.medi | ڦ | uni068A; | ڦ | ڦ |
| ڦ | uni067D | ڦ | uni068B | ڦ | ڦ |
| ڦ | uni067D.fina | ڦ | uni068B.fina; | ڦ | ڦ |
| ڦ | uni067D.init | ڦ | uni068C | ڦ | ڦ |
| ڦ | uni067D.medi | ڦ | uni068C.fina | ڦ | ڦ |

| | | |
|-----------------------|--------------------|-----------------|
| ڙ uni06A0.medi | ڏ uni06AE.init | ڙ uni06B9 |
| ڦ uni06A1 | ڦ uni06AE.medi | ڦ uni06B9.fina |
| ڦ uni06A2 | ڦ uni06AF | ڦ uni06B9.init |
| ڦ uni06A2.fina | ڦ uni06AF.fina | ڦ uni06B9.medi |
| ڦ uni06A2.init | ڦ uni06AF.init | ڦ uni06BA |
| ڦ uni06A2.medi | ڦ uni06AF.medi | ڦ uni06BA.fina |
| ڦ uni06A3 | ڦ uni06B0 | ڦ uni06BB |
| ڦ uni06A3.fina | ڦ uni06B0.fina | ڦ uni06BB.fina |
| ڦ uni06A3.init | ڦ uni06B0.init | ڦ uni06BC |
| ڦ uni06A3.medi | ڦ uni06B0.medi | ڦ uni06BC.fina |
| ڦ uni06A4 | ڦ uni06B1 | ڦ uni06BC.init |
| ڦ uni06A4.fina | ڦ uni06B1.fina | ڦ uni06BC.medi |
| ڦ uni06A4.init | ڦ uni06B1.init | ڦ uni06BD |
| ڦ uni06A4.medi | ڦ uni06B1.medi | ڦ uni06BD.fina; |
| ڦ uni06A5 | ڦ uni06B2 | ڦ uni06BE |
| ڦ uni06A5.fina | ڦ uni06B2.fina | ڦ uni06BE.fina |
| ڦ uni06A5.init | ڦ uni06B2.init | ڦ uni06BF |
| ڦ uni06A5.medi | ڦ uni06B2.medi | ڦ uni06BF.fina |
| ڦ uni06A6 | ڦ uni06B3 | ڦ uni06BF.init |
| ڦ uni06A6.fina | ڦ uni06B3.fina | ڦ uni06BF.medi |
| ڦ uni06A6.init | ڦ uni06B3.init | ڦ uni06C0 |
| ڦ uni06A6.medi | ڦ uni06B3.medi | ڦ uni06C0.fina |
| ڦ uni06A7 | ڦ uni06B4 | ڦ uni06C1.fina |
| ڦ uni06A7.fina; | ڦ uni06B4.fina | ڦ uni06C1.init |
| ڦ uni06A8 | ڦ uni06B4.init | ڦ uni06C1.medi |
| ڦ uni06A8.fina; | ڦ uni06B4.medi | ڦ uni06C2.fina |
| ڦ uni06A9 | ڦ uni06B5 | ڦ uni06C3.fina |
| ڦ uni06A9.fina | ڦ uni06B50627.fina | ڦ uni06C4 |
| ڦ uni06A9.init | ڦ uni06B50627.isol | ڦ uni06C4.fina; |
| ڦ uni06A9.medi | ڦ uni06B5.fina | ڦ uni06C5 |
| ڦ uni06AA | ڦ uni06B5.init | ڦ uni06C5.fina |
| ڦ uni06AA.fina | ڦ uni06B5.medi | ڦ uni06C6 |
| ڦ uni06AA.init | ڦ uni06B6 | ڦ uni06C6.fina |
| ڦ uni06AA.medi | ڦ uni06B60627.fina | ڦ uni06C7 |
| ڦ uni06AB | ڦ uni06B60627.isol | ڦ uni06C7.fina |
| ڦ uni06AB.fina | ڦ uni06B6.fina | ڦ uni06C8 |
| ڦ uni06AB.init | ڦ uni06B6.init | ڦ uni06C8.fina |
| ڦ uni06AB.medi | ڦ uni06B6.medi | ڦ uni06C9 |
| ڦ uni06AC | ڦ uni06B7 | ڦ uni06C9.fina |
| ڦ uni06AC.fina | ڦ uni06B70627.fina | ڦ uni06CA |
| ڦ uni06AC.init | ڦ uni06B70627.isol | ڦ uni06CA.fina; |
| ڦ uni06AC.medi | ڦ uni06B7.fina | ڦ uni06CB |
| ڦ uni06AD | ڦ uni06B7.init | ڦ uni06CB.fina |
| ڦ uni06AD.fina | ڦ uni06B7.medi | ڦ uni06CC |
| ڦ uni06AD.finamorocco | ڦ uni06B8 | ڦ uni06CC.fina |
| ڦ uni06AD.init | ڦ uni06B80627.fina | ڦ uni06CD |
| ڦ uni06AD.medi | ڦ uni06B80627.isol | ڦ uni06CD.fina; |
| ڦ uni06AD.morocco | ڦ uni06B8.fina | ڦ uni06CE |
| ڦ uni06AE | ڦ uni06B8.init | ڦ uni06CE.fina |
| ڦ uni06AE.fina | ڦ uni06B8.medi | ڦ uni06CE.init |

| | | | | | |
|---|---------------|---|--------------------|---|-----------|
| ڏ | uni06CE.medi | ڦ | uni06FB | ڏ | uni1D05 |
| ڻ | uni06CF | ڻ | uni06FB.fina | ڻ | uni1D06 |
| ڻ | uni06CF.fina; | ڻ | uni06FB.init | ڻ | uni1D07 |
| ڻ | uni06D0 | ڻ | uni06FB.medi | ڙ | uni1D08 |
| ڻ | uni06D0.fina | ڻ | uni06FC | ڻ | uni1D09 |
| ڻ | uni06D1 | ڻ | uni06FC.fina | ڻ | uni1D0A |
| ڻ | uni06D1.fina; | ڻ | uni06FC.init | ڻ | uni1D0B |
| ڻ | uni06D2 | ڻ | uni06FC.medi | ڻ | uni1D0C |
| ڻ | uni06D2.fina; | ڻ | uni06FD | ڻ | uni1D0D |
| ڻ | uni06D3 | ڻ | uni06FE | ڻ | uni1D0E |
| ڻ | uni06D3.fina; | ڻ | uni06FF | ڻ | uni1D0F |
| ڻ | uni06D4 | ڻ | uni06FF.fina | ڻ | uni1D10 |
| ڻ | uni06D5 | ڻ | uni06FF.medi | ڻ | uni1D11 |
| ڻ | uni06D5.fina | ڻ | ڻ uni0750; | ڻ | uni1D12 |
| ڻ | uni06D6 | ڻ | ڻ uni0751; | ڻ | uni1D13 |
| ڻ | uni06D7 | ڻ | ڻ uni0752; | ڻ | uni1D14 |
| ڻ | uni06D8 | ڻ | ڻ uni0753; | ڻ | uni1D15 |
| ڻ | uni06D9 | ڻ | ڻ uni0754; | ڻ | uni1D16 |
| ڻ | uni06DA | ڻ | ڻ uni0755; | ڻ | uni1D17 |
| ڻ | uni06DB | ڻ | ڻ uni0756; | ڻ | uni1D18 |
| ڻ | uni06DC | ڻ | ڻ uni0757; | ڻ | uni1D19 |
| ۽ | uni06DD | ڻ | ڻ uni0758; | ڻ | uni1D1A |
| ۽ | uni06DE | ڻ | ڻ uni0759; | ڻ | uni1D1B |
| ڻ | uni06DF | ڻ | ڻ uni075A; | ڻ | uni1D1C |
| ڻ | uni06E0 | ڻ | ڻ uni075B | ڻ | uni1D1D |
| ڻ | uni06E1 | ڻ | ڻ uni075C; | ڻ | uni1D1E |
| ڻ | uni06E2 | ڻ | ڻ uni075D; | ڻ | uni1D1F |
| ڻ | uni06E3 | ڻ | ڻ uni075E; | ڻ | uni1D20 |
| ڻ | uni06E4 | ڻ | ڻ uni075F; | ڻ | uni1D21 |
| ڻ | uni06E5 | ڻ | ڻ uni0760; | ڻ | uni1D22 |
| ڻ | uni06E6 | ڻ | ڻ uni0761; | ڻ | uni1D23 |
| ڻ | uni06E7 | ڻ | ڻ uni0762; | ڻ | uni1D24 |
| ڻ | uni06E8 | ڻ | ڻ uni0763 | ڻ | uni1D25 |
| ۽ | uni06E9 | ڻ | ڻ uni0764; | ڻ | uni1D26 |
| ڻ | uni06EA | ڻ | ڻ uni0765; | ڻ | uni1D27 |
| ڻ | uni06EB | ڻ | ڻ uni0766; | ڻ | uni1D28 |
| ڻ | uni06ED | ڻ | ڻ uni0767; | ڻ | uni1D29 |
| ڻ | uni06EE | ڻ | ڻ uni0768; | ڻ | uni1D2A |
| ڻ | uni06EE.fina | ڻ | ڻ uni0769; | ڻ | ڻ uni1D2B |
| ڻ | uni06EF | ڻ | ڻ uni076A0627.fina | ڻ | ڻ uni1D2C |
| ڻ | uni06EF.fina | ڻ | ڻ uni076A0627.isol | ڻ | ڻ uni1D2D |
| ڻ | uni06F4 | ڻ | ڻ uni076A; | ڻ | ڻ uni1D2E |
| ڻ | uni06F4.urdu | ڻ | ڻ uni076B; | ڻ | ڻ uni1D2F |
| ڻ | uni06F5 | ڻ | ڻ uni076C; | ڻ | ڻ uni1D30 |
| ڻ | uni06F6 | ڻ | ڻ uni076D; | ڻ | ڻ uni1D31 |
| ڻ | uni06F7.urdu | ڻ | ڻ uni1D00 | ڻ | ڻ uni1D32 |
| ڻ | uni06FA | ڻ | ڻ uni1D01 | ڻ | ڻ uni1D33 |
| ڻ | uni06FA.fina | ڻ | ڻ uni1D02 | ڻ | ڻ uni1D34 |
| ڻ | uni06FA.init | ڻ | ڻ uni1D03 | ڻ | ڻ uni1D35 |
| ڻ | uni06FA.medi | ڻ | ڻ uni1D04 | ڻ | ڻ uni1D36 |

| | | | | | |
|-------|---------|------------|---------|---|---------|
| K | uni1D37 | φ | uni1D69 | ▫ | uni1D9B |
| L | uni1D38 | χ | uni1D6A | ▫ | uni1D9C |
| M | uni1D39 | ue | uni1D6B | ▫ | uni1D9D |
| N | uni1D3A | þ | uni1D6C | ▫ | uni1D9E |
| И | uni1D3B | ð | uni1D6D | ▫ | uni1D9F |
| O | uni1D3C | ƒ | uni1D6E | ▫ | uni1DA0 |
| ঃ | uni1D3D | ମ | uni1D6F | ▫ | uni1DA1 |
| P | uni1D3E | ଙ | uni1D70 | ▫ | uni1DA2 |
| R | uni1D3F | ପ | uni1D71 | ▫ | uni1DA3 |
| T | uni1D40 | ର | uni1D72 | ▫ | uni1DA4 |
| U | uni1D41 | ୟ | uni1D73 | ▫ | uni1DA5 |
| W | uni1D42 | s | uni1D74 | ▫ | uni1DA6 |
| a | uni1D43 | ତ | uni1D75 | ▫ | uni1DA7 |
| ବ | uni1D44 | ଶ | uni1D76 | ▫ | uni1DA8 |
| ା | uni1D45 | ଦ୍ଧ | uni1D77 | ▫ | uni1DA9 |
| ାଁ | uni1D46 | ହ | uni1D78 | ▫ | uni1DAA |
| ବ୍ | uni1D47 | ଢ | uni1D79 | ▫ | uni1DAB |
| d | uni1D48 | ଠ୍ଠ | uni1D7A | ▫ | uni1DAC |
| e | uni1D49 | ତ୍ତ | uni1D7B | ▫ | uni1DAD |
| ାଁ | uni1D4A | ତ୍ତ୍ତ | uni1D7C | ▫ | uni1DAE |
| ୟ | uni1D4B | ପ | uni1D7D | ▫ | uni1DAF |
| ୩ | uni1D4C | ୱ | uni1D7E | ▫ | uni1DB0 |
| g | uni1D4D | ୱୱ | uni1D7F | ▫ | uni1DB1 |
| ି | uni1D4E | ବ୍ୱ | uni1D80 | ▫ | uni1DB2 |
| k | uni1D4F | ଦ୍ୱ | uni1D81 | ▫ | uni1DB3 |
| m | uni1D50 | ଫ୍ୱ | uni1D82 | ▫ | uni1DB4 |
| ନ୍ | uni1D51 | ଗ୍ୱ | uni1D83 | ▫ | uni1DB5 |
| o | uni1D52 | କ୍ୱ | uni1D84 | ▫ | uni1DB6 |
| ୦ଁ | uni1D53 | ଲ୍ୱ | uni1D85 | ▫ | uni1DB7 |
| ଔ | uni1D54 | ମ୍ୱ | uni1D86 | ▫ | uni1DB8 |
| v | uni1D55 | ନ୍ୱ | uni1D87 | ▫ | uni1DB9 |
| p | uni1D56 | ପ୍ୱ | uni1D88 | ▫ | uni1DBA |
| t | uni1D57 | ର୍ୱ | uni1D89 | ▫ | uni1DBB |
| u | uni1D58 | ୱ | uni1D8A | ▫ | uni1DBC |
| ୱୱ | uni1D59 | ଫ୍ୱୱ | uni1D8B | ▫ | uni1DBD |
| w | uni1D5A | ୱୱୱ | uni1D8C | ▫ | uni1DBE |
| v | uni1D5B | ୱୱୱୱ | uni1D8D | ▫ | uni1DBF |
| ୱୱୱୱୱ | uni1D5C | ୱୱୱୱୱ | uni1D8E | ▫ | uni1DC0 |
| ପ୍ର | uni1D5D | ା | uni1D8F | ▫ | uni1DC1 |
| ୟ | uni1D5E | ାୱ | uni1D90 | ▫ | uni1DC2 |
| ୰ | uni1D5F | ାୱୱ | uni1D91 | ▫ | uni1DC3 |
| ଫ୍ର | uni1D60 | ୱୱୱୱୱୱୱ | uni1D92 | ▫ | uni1DC4 |
| ଖ୍ର | uni1D61 | ୱୱୱୱୱୱୱୱ | uni1D93 | ▫ | uni1DC5 |
| i | uni1D62 | ୱୱୱୱୱୱୱୱୱ | uni1D94 | ▫ | uni1DC6 |
| r | uni1D63 | ୱୱୱୱୱୱୱୱୱ | uni1D95 | ▫ | uni1DC7 |
| u | uni1D64 | ୱୱୱୱୱୱୱୱୱ | uni1D96 | ▫ | uni1DC8 |
| v | uni1D65 | ୱୱୱୱୱୱୱୱୱ | uni1D97 | ▫ | uni1DC9 |
| ପ୍ର୍ର | uni1D66 | ୱୱୱୱୱୱୱୱୱୱ | uni1D98 | ▫ | uni1DCA |
| ୟ | uni1D67 | ୱୱୱୱୱୱୱୱୱ | uni1D99 | ▫ | uni1DFE |
| ଗ୍ର୍ର | uni1D68 | ୱୱୱୱୱୱୱୱୱୱ | uni1D9A | ▫ | uni1DFF |

| | | | | | |
|---|---------|---|---------|---|---------|
| À | uni1E00 | Ķ | uni1E32 | Ś | uni1E64 |
| à | uni1E01 | ķ | uni1E33 | ś | uni1E65 |
| ߂ | uni1E02 | ܂ | uni1E34 | ܂ | uni1E66 |
| ߃ | uni1E03 | ܃ | uni1E35 | ܃ | uni1E67 |
| ߄ | uni1E04 | ܄ | uni1E36 | ܄ | uni1E68 |
| ߅ | uni1E05 | ܅ | uni1E37 | ܅ | uni1E69 |
| ߆ | uni1E06 | ܆ | uni1E38 | ܆ | uni1E6A |
| ߇ | uni1E07 | ܇ | uni1E39 | ܇ | uni1E6B |
| ߈ | uni1E08 | ܈ | uni1E3A | ܈ | uni1E6C |
| ߉ | uni1E09 | ܉ | uni1E3B | ܉ | uni1E6D |
| ߊ | uni1E0A | ܊ | uni1E3C | ܊ | uni1E6E |
| ߋ | uni1E0B | ܋ | uni1E3D | ܋ | uni1E6F |
| ߌ | uni1E0C | ܌ | uni1E3E | ܌ | uni1E70 |
| ߍ | uni1E0D | ܍ | uni1E3F | ܍ | uni1E71 |
| ߎ | uni1E0E | ܎ | uni1E40 | ܎ | uni1E72 |
| ߏ | uni1E0F | ܏ | uni1E41 | ܏ | uni1E73 |
| ߐ | uni1E10 | ܐ | uni1E42 | ܐ | uni1E74 |
| ߑ | uni1E11 | ܑ | uni1E43 | ܑ | uni1E75 |
| ߒ | uni1E12 | ܒ | uni1E44 | ܒ | uni1E76 |
| ߓ | uni1E13 | ܓ | uni1E45 | ܓ | uni1E77 |
| ߔ | uni1E14 | ܔ | uni1E46 | ܔ | uni1E78 |
| ߕ | uni1E15 | ܕ | uni1E47 | ܕ | uni1E79 |
| ߖ | uni1E16 | ܖ | uni1E48 | ܖ | uni1E7A |
| ߗ | uni1E17 | ܗ | uni1E49 | ܗ | uni1E7B |
| ߘ | uni1E18 | ܘ | uni1E4A | ܘ | uni1E7C |
| ߙ | uni1E19 | ܙ | uni1E4B | ܙ | uni1E7D |
| ߚ | uni1E1A | ܚ | uni1E4C | ܚ | uni1E7E |
| ߛ | uni1E1B | ܛ | uni1E4D | ܛ | uni1E7F |
| ߜ | uni1E1C | ܜ | uni1E4E | ܜ | uni1E86 |
| ߝ | uni1E1D | ܝ | uni1E4F | ܝ | uni1E87 |
| ߞ | uni1E1E | ܞ | uni1E50 | ܞ | uni1E88 |
| ߟ | uni1E1F | ܟ | uni1E51 | ܟ | uni1E89 |
| ߠ | uni1E20 | ܠ | uni1E52 | ܠ | uni1E8A |
| ߡ | uni1E21 | ܡ | uni1E53 | ܡ | uni1E8B |
| ߢ | uni1E22 | ܢ | uni1E54 | ܢ | uni1E8C |
| ߣ | uni1E23 | ܣ | uni1E55 | ܣ | uni1E8D |
| ߤ | uni1E24 | ܤ | uni1E56 | ܤ | uni1E8E |
| ߥ | uni1E25 | ܥ | uni1E57 | ܥ | uni1E8F |
| ߦ | uni1E26 | ܦ | uni1E58 | ܦ | uni1E90 |
| ߧ | uni1E27 | ܧ | uni1E59 | ܧ | uni1E91 |
| ߨ | uni1E28 | ܨ | uni1E5A | ܨ | uni1E92 |
| ߩ | uni1E29 | ܩ | uni1E5B | ܩ | uni1E93 |
| ߪ | uni1E2A | ܪ | uni1E5C | ܪ | uni1E94 |
| ߫ | uni1E2B | ܫ | uni1E5D | ܫ | uni1E95 |
| ߬ | uni1E2C | ܬ | uni1E5E | ܬ | uni1E96 |
| ߭ | uni1E2D | ܭ | uni1E5F | ܭ | uni1E97 |
| ߮ | uni1E2E | ܮ | uni1E60 | ܮ | uni1E98 |
| ߯ | uni1E2F | ܯ | uni1E61 | ܯ | uni1E99 |
| ߰ | uni1E30 | ܰ | uni1E62 | ܰ | uni1E9A |
| ߱ | uni1E31 | ܱ | uni1E63 | ܱ | uni1E9B |

| | | |
|-----------|-----------|-----------|
| À uni1EA0 | Ò uni1ED2 | Ã uni1F0C |
| à uni1EA1 | ò uni1ED3 | Ã uni1F0D |
| Â uni1EA2 | Ӧ uni1ED4 | Ã uni1F0E |
| â uni1EA3 | Ӧ uni1ED5 | Ã uni1F0F |
| Â uni1EA4 | Ӧ uni1ED6 | Ӧ uni1F10 |
| â uni1EA5 | Ӧ uni1ED7 | Ӧ uni1F11 |
| Â uni1EA6 | Ӧ uni1ED8 | Ӧ uni1F12 |
| à uni1EA7 | Ӧ uni1ED9 | Ӧ uni1F13 |
| Â uni1EA8 | Ӧ uni1EDA | Ӧ uni1F14 |
| â uni1EA9 | Ӧ uni1EDB | Ӧ uni1F15 |
| Â uni1EAA | Ӧ uni1EDC | Ӧ uni1F18 |
| ã uni1EAB | Ӧ uni1EDD | Ӧ uni1F19 |
| Â uni1EAC | Ӧ uni1EDE | Ӧ uni1F1A |
| â uni1EAD | Ӧ uni1EDF | Ӧ uni1F1B |
| Â uni1EAE | Ӧ uni1EE0 | Ӧ uni1F1C |
| â uni1EAF | Ӧ uni1EE1 | Ӧ uni1F1D |
| Â uni1EB0 | Ӧ uni1EE2 | Ӧ uni1F20 |
| â uni1EB1 | Ӧ uni1EE3 | Ӧ uni1F21 |
| Â uni1EB2 | Ӧ uni1EE4 | Ӧ uni1F22 |
| â uni1EB3 | Ӧ uni1EE5 | Ӧ uni1F23 |
| Â uni1EB4 | Ӧ uni1EE6 | Ӧ uni1F24 |
| â uni1EB5 | Ӧ uni1EE7 | Ӧ uni1F25 |
| Â uni1EB6 | Ӧ uni1EE8 | Ӧ uni1F26 |
| â uni1EB7 | Ӧ uni1EE9 | Ӧ uni1F27 |
| Ê uni1EB8 | Ӧ uni1EEA | Ӧ uni1F28 |
| ë uni1EB9 | Ӧ uni1EEB | Ӧ uni1F29 |
| Ê uni1EBA | Ӧ uni1EEC | Ӧ uni1F2A |
| ë uni1EBB | Ӧ uni1EED | Ӧ uni1F2B |
| Ê uni1EBC | Ӧ uni1EEE | Ӧ uni1F2C |
| ë uni1EBD | Ӧ uni1EEF | Ӧ uni1F2D |
| Ê uni1EBE | Ӧ uni1EF0 | Ӧ uni1F2E |
| ê uni1EBF | Ӧ uni1EF1 | Ӧ uni1F2F |
| Ê uni1EC0 | Ӧ uni1EF4 | Ӧ uni1F30 |
| ê uni1EC1 | Ӧ uni1EF5 | Ӧ uni1F31 |
| Ê uni1EC2 | Ӧ uni1EF6 | Ӧ uni1F32 |
| ê uni1EC3 | Ӧ uni1EF7 | Ӧ uni1F33 |
| Ê uni1EC4 | Ӧ uni1EF8 | Ӧ uni1F34 |
| ë uni1EC5 | Ӧ uni1EF9 | Ӧ uni1F35 |
| Ê uni1EC6 | Ӧ uni1F00 | Ӧ uni1F36 |
| ê uni1EC7 | Ӧ uni1F01 | Ӧ uni1F37 |
| Î uni1EC8 | Ӧ uni1F02 | Ӧ uni1F38 |
| î uni1EC9 | Ӧ uni1F03 | Ӧ uni1F39 |
| Î uni1ECA | Ӧ uni1F04 | Ӧ uni1F3A |
| î uni1ECB | Ӧ uni1F05 | Ӧ uni1F3B |
| Ӧ uni1ECC | Ӧ uni1F06 | Ӧ uni1F3C |
| Ӧ uni1ECD | Ӧ uni1F07 | Ӧ uni1F3D |
| Ӧ uni1ECE | Ӧ uni1F08 | Ӧ uni1F3E |
| Ӧ uni1ECF | Ӧ uni1F09 | Ӧ uni1F3F |
| Ӧ uni1ED0 | Ӧ uni1F0A | Ӧ uni1F40 |
| Ӧ uni1ED1 | Ӧ uni1F0B | Ӧ uni1F41 |

| | | | | | |
|---|---------|---|---------|---|---------|
| ò | uni1F42 | ò | uni1F7C | à | uni1FB0 |
| ô | uni1F43 | ó | uni1F7D | ã | uni1FB1 |
| õ | uni1F44 | à | uni1F80 | ä | uni1FB2 |
| õ | uni1F45 | à | uni1F81 | ä | uni1FB3 |
| Ó | uni1F48 | à | uni1F82 | ä | uni1FB4 |
| Ó | uni1F49 | à | uni1F83 | ã | uni1FB6 |
| Ó | uni1F4A | à | uni1F84 | ã | uni1FB7 |
| Ó | uni1F4B | à | uni1F85 | Ã | uni1FB8 |
| Ó | uni1F4C | à | uni1F86 | Ã | uni1FB9 |
| Ó | uni1F4D | à | uni1F87 | À | uni1FBA |
| ñ | uni1F50 | À | uni1F88 | À | uni1FBB |
| ñ | uni1F51 | À | uni1F89 | À | uni1FBC |
| ñ | uni1F52 | À | uni1F8A | , | uni1FBD |
| ñ | uni1F53 | À | uni1F8B | , | uni1FBE |
| ñ | uni1F54 | À | uni1F8C | , | uni1FBF |
| ñ | uni1F55 | À | uni1F8D | ~ | uni1FC0 |
| ñ | uni1F56 | À | uni1F8E | ~ | uni1FC1 |
| ñ | uni1F57 | À | uni1F8F | ñ | uni1FC2 |
| Ý | uni1F59 | ñ | uni1F90 | ñ | uni1FC3 |
| Ý | uni1F5B | ñ | uni1F91 | ñ | uni1FC4 |
| Ý | uni1F5D | ñ | uni1F92 | ñ | uni1FC6 |
| Ý | uni1F5F | ñ | uni1F93 | ñ | uni1FC7 |
| ò | uni1F60 | ñ | uni1F94 | € | uni1FC8 |
| ô | uni1F61 | ñ | uni1F95 | € | uni1FC9 |
| õ | uni1F62 | ñ | uni1F96 | Ħ | uni1FCA |
| õ | uni1F63 | ñ | uni1F97 | Ħ | uni1FCB |
| õ | uni1F64 | Ħ | uni1F98 | Ħ | uni1FCC |
| õ | uni1F65 | Ħ | uni1F99 | , | uni1FCD |
| õ | uni1F66 | Ħ | uni1F9A | , | uni1FCE |
| õ | uni1F67 | Ħ | uni1F9B | , | uni1FCF |
| Ω | uni1F68 | Ħ | uni1F9C | í | uni1FD0 |
| Ω | uni1F69 | Ħ | uni1F9D | í | uni1FD1 |
| Ω | uni1F6A | Ħ | uni1F9E | í | uni1FD2 |
| Ω | uni1F6B | Ħ | uni1F9F | í | uni1FD3 |
| Ω | uni1F6C | ɸ | uni1FA0 | í | uni1FD6 |
| Ω | uni1F6D | ɸ | uni1FA1 | í | uni1FD7 |
| Ω | uni1F6E | ɸ | uni1FA2 | Ĭ | uni1FD8 |
| Ω | uni1F6F | ɸ | uni1FA3 | Ĭ | uni1FD9 |
| à | uni1F70 | ɸ | uni1FA4 | Ĭ | uni1FDA |
| á | uni1F71 | ɸ | uni1FA5 | Ĭ | uni1FDB |
| è | uni1F72 | ɸ | uni1FA6 | , | uni1FDD |
| é | uni1F73 | ɸ | uni1FA7 | , | uni1FDE |
| ñ | uni1F74 | ꝑ | uni1FA8 | , | uni1FDF |
| ń | uni1F75 | ꝑ | uni1FA9 | ň | uni1FE0 |
| í | uni1F76 | ꝑ | uni1FAA | ň | uni1FE1 |
| í | uni1F77 | ꝑ | uni1FAB | њ | uni1FE2 |
| ò | uni1F78 | ꝑ | uni1FAC | њ | uni1FE3 |
| ó | uni1F79 | ꝑ | uni1FAD | ӫ | uni1FE4 |
| ñ | uni1F7A | ꝑ | uni1FAE | ӫ | uni1FE5 |
| ń | uni1F7B | ꝑ | uni1FAF | ň | uni1FE6 |

| | | | | | |
|---|---------|---|------------|---|------------|
| ڻ | uni1FE7 | ڻ | uni206C | ڻ | uni2555 |
| ڙ | uni1FE8 | ڙ | uni206D | ڙ | uni2556 |
| ڙ | uni1FE9 | ڙ | uni206E | ڙ | uni2557 |
| ڙ | uni1FEA | ڙ | uni206F | ڙ | uni2558 |
| ڙ | uni1FEB | ڙ | uni2090 | ڙ | uni2559 |
| ڙ | uni1FEC | ڙ | uni2091 | ڙ | uni255A |
| ڙ | uni1FED | ڙ | uni2092 | ڙ | uni255B |
| ڙ | uni1FEE | ڙ | uni2093 | ڙ | uni255C |
| ڙ | uni1FEF | ڙ | uni2094 | ڙ | uni255D |
| ڙ | uni1FF2 | ڙ | uni20A0 | ڙ | uni255E |
| ڙ | uni1FF3 | ڙ | uni20A1 | ڙ | uni255F |
| ڙ | uni1FF4 | ڙ | uni20A2 | ڙ | uni2560 |
| ڙ | uni1FF6 | ڙ | uni20A5 | ڙ | uni2561 |
| ڙ | uni1FF7 | ڙ | uni20A6 | ڙ | uni2562 |
| ڙ | uni1FF8 | ڙ | Rs uni20A8 | ڙ | uni2563 |
| ڙ | uni1FF9 | ڙ | ₩ uni20A9 | ڙ | uni2564 |
| ڙ | uni1FFA | ڙ | ₪ uni20AA | ڙ | uni2565 |
| ڙ | uni1FFB | ڙ | ₫ uni20AB | ڙ | uni2566 |
| ڙ | uni1FFC | ڙ | K uni20AD | ڙ | ฿ uni2567 |
| ڙ | uni1FFD | ڙ | ₩ uni20AE | ڙ | ₪ uni2568 |
| ڙ | uni1FFE | ڙ | Dp uni20AF | ڙ | ฿ uni2569 |
| ڙ | uni2000 | ڙ | Ѥ uni20B0 | ڙ | ₪ uni256A |
| ڙ | uni2001 | ڙ | P uni20B1 | ڙ | ₪ uni256B |
| ڙ | uni2002 | ڙ | G uni20B2 | ڙ | ₪ uni256C |
| ڙ | uni2003 | ڙ | A uni20B3 | ڙ | ₪ uni25A1 |
| ڙ | uni2004 | ڙ | E uni20B4 | ڙ | ₪ uni25AA |
| ڙ | uni2005 | ڙ | C uni20B5 | ڙ | ₪ uni25AB |
| ڙ | uni2006 | ڙ | % uni2105 | ڙ | ₪ uni25CC |
| ڙ | uni2007 | ڙ | ℓ uni2113 | ڙ | ● uni25CF |
| ڙ | uni2008 | ڙ | Nº uni2116 | ڙ | # uni266F |
| ڙ | uni2009 | ڙ | Ω uni2126 | ڙ | £ uni2C60 |
| ڙ | uni200A | ڙ | % uni214D | ڙ | ₺ uni2C61 |
| ڙ | uni200B | ڙ | ¤ uni214E | ڙ | ₺ uni2C62 |
| ڙ | uni200C | ڙ | ؋ uni2184 | ڙ | ₱ uni2C63 |
| ڙ | uni200D | ڙ | — uni2500 | ڙ | ₹ uni2C64 |
| ڙ | uni200E | ڙ | uni2502 | ڙ | ₼ uni2C65 |
| ڙ | uni200F | ڙ | ؍ uni250C | ڙ | ₮ uni2C66 |
| ڙ | uni2012 | ڙ | ؎ uni2510 | ڙ | ₮ uni2C67 |
| ڙ | uni2015 | ڙ | L uni2514 | ڙ | ₮ uni2C68 |
| ڙ | uni201F | ڙ | J uni2518 | ڙ | ₭ uni2C69 |
| ڙ | uni202A | ڙ | H uni251C | ڙ | ₭ uni2C6A |
| ڙ | uni202B | ڙ | ؠ uni2524 | ڙ | ZN uni2C6B |
| ڙ | uni202C | ڙ | T uni252C | ڙ | zn uni2C6C |
| ڙ | uni202D | ڙ | ܲ uni2534 | ڙ | v uni2C74 |
| ڙ | uni202E | ڙ | + uni253C | ڙ | F uni2C75 |
| ڙ | uni2034 | ڙ | = uni2550 | ڙ | F uni2C76 |
| ڙ | uni203E | ڙ | uni2551 | ڙ | ø uni2C77 |
| ڙ | uni205E | ڙ | F uni2552 | ڙ | z uni2E17 |
| ڙ | uni206A | ڙ | ܰ uni2553 | ڙ | ' uniA717 |
| ڙ | uni206B | ڙ | F uni2554 | ڙ | > uniA718 |

