

|              |               |               |              |               |             |              |              |                |              |             |              |                |              |             |               |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
|--------------|---------------|---------------|--------------|---------------|-------------|--------------|--------------|----------------|--------------|-------------|--------------|----------------|--------------|-------------|---------------|-------------|-----------|-------------|------------|-------------|------------|-------------|------------|-------------|------------|-------------|------------|-------------|------------|-------------|------|
| 0, x01       | 1409          | 1, x00        | 0, 2, x09    | 682           | 3, U+0020   | 616          | 4, U+0021    | 457            | 5, U+0022    | 874         | 6, U+0023    | 1565           | 7, U+0024    | 927         | 8, U+0025     | 1435        | 9, U+0026 | 1284        | 10, U+0027 | 464         | 11, U+0028 | 653         | 12, U+0029 | 643         | 13, U+002A | 1172        | 14, U+002B | 972         | 15, U+002C | 444         |      |
| notdef       | uni0000       | uni000D       | space        | exclam        | quotedbl    | numbersign   | dollar       | percent        | ampersand    | quotesingle | parenleft    | parenright     | asterisk     | plus        | comma         |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 16, U+002D   | 960           | 17, U+002E    | 451          | 18, U+002F    | 847         | 19, U+0030   | 1177         | 20, U+0031     | 1177         | 21, U+0032  | 1177         | 22, U+0033     | 1177         | 23, U+0034  | 1177          | 24, U+0035  | 1177      | 25, U+0036  | 1177       | 26, U+0037  | 1177       | 27, U+0038  | 1177       | 28, U+0039  | 1177       | 29, U+003A  | 440        | 30, U+003B  | 440        | 31, U+003C  | 864  |
| -            | .             | /             | 0            | 1             | 2           | 3            | 4            | 5              | 6            | 7           | 8            | 9              | :            | ;           | <             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| hyphen       | period        | slash         | zero         | one           | two         | three        | four         | five           | six          | seven       | eight        | nine           | colon        | semicolon   | less          |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 32, U+003D   | 907           | 33, U+003E    | 864          | 34, U+003F    | 1034        | 35, U+0040   | 1737         | 36, U+0041     | 1421         | 37, U+0042  | 1222         | 38, U+0043     | 1409         | 39, U+0044  | 1273          | 40, U+0045  | 1211      | 41, U+0046  | 1191       | 42, U+0047  | 1421       | 43, U+0048  | 1253       | 44, U+0049  | 555        | 45, U+004A  | 1243       | 46, U+004B  | 1333       | 47, U+004C  | 1170 |
| =            | >             | ?             | @            | A             | B           | C            | D            | E              | F            | G           | H            | I              | J            | K           | L             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| equal        | greater       | question      | at           | A             | B           | C            | D            | E              | F            | G           | H            | I              | J            | K           | L             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 48, U+004D   | 1655          | 49, U+004E    | 1331         | 50, U+004F    | 1409        | 51, U+0050   | 1194         | 52, U+0051     | 1437         | 53, U+0052  | 1224         | 54, U+0053     | 1202         | 55, U+0054  | 1353          | 56, U+0055  | 1275      | 57, U+0056  | 1302       | 58, U+0057  | 1078       | 59, U+0058  | 1326       | 60, U+0059  | 1326       | 61, U+005A  | 1378       | 62, U+005B  | 743        | 63, U+005C  | 856  |
| M            | N             | O             | P            | Q             | R           | S            | T            | U              | V            | W           | X            | Y              | Z            | [           | \             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| M            | N             | O             | P            | Q             | R           | S            | T            | U              | V            | W           | X            | Y              | Z            | [           | \             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 64, U+005D   | 743           | 65, U+005E    | 1081         | 66, U+005F    | 1241        | 67, U+0060   | 536          | 68, U+0061     | 1080         | 69, U+0062  | 1122         | 70, U+0063     | 1047         | 71, U+0064  | 1122          | 72, U+0065  | 1093      | 73, U+0066  | 782        | 74, U+0067  | 1137       | 75, U+0068  | 1121       | 76, U+0069  | 534        | 77, U+006A  | 534        | 78, U+006B  | 999        | 79, U+006C  | 561  |
| J            | ^             | _             | grave        | a             | b           | c            | d            | e              | f            | g           | h            | i              | j            | k           | l             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| bracketright | asciicircum   | underscore    | grave        | a             | b           | c            | d            | e              | f            | g           | h            | i              | j            | k           | l             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 80, U+006D   | 1575          | 81, U+006E    | 1121         | 82, U+006F    | 1106        | 83, U+0070   | 1132         | 84, U+0071     | 1132         | 85, U+0072  | 858          | 86, U+0073     | 958          | 87, U+0074  | 706           | 88, U+0075  | 1112      | 89, U+0076  | 1060       | 90, U+0077  | 1449       | 91, U+0078  | 1054       | 92, U+0079  | 1106       | 93, U+007A  | 1005       | 94, U+007B  | 747        | 95, U+007C  | 468  |
| m            | n             | o             | p            | q             | r           | s            | t            | u              | v            | w           | x            | y              | z            | {           |               |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| m            | n             | o             | p            | q             | r           | s            | t            | u              | v            | w           | x            | y              | z            | {           |               |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 96, U+007D   | 747           | 97, U+007E    | 759          | 98, U+007F    | 309         | 99, U+0080   | 984          | 100, U+0081    | 1267         | 101, U+0082 | 987          | 102, U+0083    | 1136         | 103, U+0084 | 405           | 104, U+0085 | 694       | 105, U+0086 | 933        | 106, U+0087 | 1089       | 107, U+0088 | 584        | 108, U+0089 | 907        | 109, U+008A | 1120       | 110, U+008B | 950        | 111, U+008C | 1224 |
| }            | ~             | i             | ¢            | £             | ¤           | ¥            | ¦            | §              | ¨            | ©           | ª            | «              | ¬            | –           | ®             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| bracketright | asciitilde    | exclamdown    | cent         | sterling      | currency    | yen          | brokenbar    | section        | dieresis     | copyright   | ordfeminine  | guillemotleft  | logicalnot   | softshyphen | registered    |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 112, U+008D  | 960           | 113, U+008E   | 763          | 114, U+008F   | 983         | 115, U+0090  | 728          | 116, U+0091    | 667          | 117, U+0092 | 577          | 118, U+0093    | 1128         | 119, U+0094 | 1286          | 120, U+0095 | 495       | 121, U+0096 | 528        | 122, U+0097 | 502        | 123, U+0098 | 763        | 124, U+0099 | 983        | 125, U+009A | 1250       | 126, U+009B | 1250       | 127, U+009C | 1314 |
| macron       | degree        | plusminus     | twosuperior  | threesuperior | acute       | microsign    | paragraph    | periodcentered | cedilla      | onesuperior | ordmasculine | guillemotright | onequarter   | onehalf     | threequarters |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 128, U+009D  | 954           | 129, U+009E   | 1421         | 130, U+009F   | 421         | 131, U+00A0  | 1292         | 132, U+00A1    | 1292         | 133, U+00A2 | 1292         | 134, U+00A3    | 1292         | 135, U+00A4 | 1589          | 136, U+00A5 | 1220      | 137, U+00A6 | 1211       | 138, U+00A7 | 1211       | 139, U+00A8 | 1150       | 140, U+00A9 | 667        | 141, U+00AA | 667        | 142, U+00AB | 667        | 143, U+00AC | 667  |
| ¿            | À             | Á             | Â            | Ã             | Ä           | Å            | Æ            | Ç              | È            | É           | Ê            | Ë              | Ì            | Í           | Î             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| questiondown | Agrave        | Aacute        | Acircumflex  | Atilde        | Adieresis   | Aring        | AE           | Ccedilla       | Egrave       | Eacute      | Ecircumflex  | Ederesis       | Igrave       | Iacute      | Icircumflex   |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 144, U+00AD  | 667           | 145, U+00AE   | 1480         | 146, U+00AF   | 1292        | 147, U+00B0  | 1347         | 148, U+00B1    | 1347         | 149, U+00B2 | 1347         | 150, U+00B3    | 1347         | 151, U+00B4 | 1347          | 152, U+00B5 | 833       | 153, U+00B6 | 1425       | 154, U+00B7 | 1298       | 155, U+00B8 | 1298       | 156, U+00B9 | 1298       | 157, U+00BA | 1298       | 158, U+00BB | 1179       | 159, U+00BC | 1384 |
| Idieresis    | Eth           | Ntilde        | Ograve       | Oacute        | Ocircumflex | Otilde       | Oderesis     | multiply       | Oslash       | Ugrave      | Uacute       | Ucircumflex    | Uderesis     | Yacute      | Thorn         |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 160, U+00BD  | 1261          | 161, U+00BE   | 1036         | 162, U+00BF   | 1036        | 163, U+00C0  | 1036         | 164, U+00C1    | 1036         | 165, U+00C2 | 1036         | 166, U+00C3    | 1036         | 167, U+00C4 | 1764          | 168, U+00C5 | 847       | 169, U+00C6 | 1093       | 170, U+00C7 | 1093       | 171, U+00C8 | 964        | 172, U+00C9 | 964        | 173, U+00CA | 550        | 174, U+00CB | 544        | 175, U+00CC | 546  |
| ß            | à             | á             | â            | ã             | ä           | å            | æ            | ç              | è            | é           | ê            | ë              | ì            | í           | î             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| germandbls   | agrave        | acute         | acircumflex  | atilde        | adieresis   | aring        | ae           | cedilla        | egrave       | eacute      | ecircumflex  | ederesis       | igrave       | iacute      | icircumflex   |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 176, U+00ED  | 548           | 177, U+00EE   | 1062         | 178, U+00EF   | 1089        | 179, U+00F0  | 1150         | 180, U+00F1    | 1153         | 181, U+00F2 | 1150         | 182, U+00F3    | 1150         | 183, U+00F4 | 1150          | 184, U+00F5 | 1003      | 185, U+00F6 | 1044       | 186, U+00F7 | 991        | 187, U+00F8 | 1024       | 188, U+00F9 | 1024       | 189, U+00FA | 1024       | 190, U+00FB | 983        | 191, U+00FC | 1093 |
| ï            | ð             | ñ             | ò            | ó             | ô           | õ            | ö            | ÷              | ø            | ù           | ú            | û              | ü            | ý           | þ             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| idieresis    | eth           | ntilde        | ograve       | oacute        | ocircumflex | otilde       | odieresis    | divide         | oslash       | ugrave      | uacute       | ucircumflex    | udieresis    | yacute      | thorn         |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 192, U+00FF  | 983           | 193, U+0100   | 421          | 194, U+0101   | 1080        | 195, U+0102  | 421          | 196, U+0103    | 1080         | 197, U+0104 | 1421         | 198, U+0105    | 1080         | 199, U+0106 | 310           | 200, U+0107 | 1047      | 201, U+0108 | 310        | 202, U+0109 | 1047       | 203, U+010A | 1310       | 204, U+010B | 1047       | 205, U+010C | 310        | 206, U+010D | 1047       | 207, U+010E | 273  |
| ÿ            | À             | ā             | Ă            | ǎ             | Ą           | ą            | Ć            | ć              | Ĉ            | ĉ           | Ċ            | ċ              | Č            | č           | Ď             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| ydieresis    | Amacron       | amacron       | Abreve       | abreve        | Aogonek     | aogonek      | Cacute       | acute          | Ccircumflex  | ccircumflex | Cdotaccent   | ccdotaccent    | Ccaron       | ccaron      | Dcaron        |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 208, U+010F  | 1348          | 209, U+0110   | 1480         | 210, U+0111   | 1122        | 211, U+0112  | 1211         | 212, U+0113    | 1093         | 213, U+0114 | 1211         | 214, U+0115    | 1093         | 215, U+0116 | 1211          | 216, U+0117 | 1093      | 217, U+0118 | 1211       | 218, U+0119 | 1093       | 219, U+011A | 1211       | 220, U+011B | 1093       | 221, U+011C | 1421       | 222, U+011D | 1137       | 223, U+011E | 421  |
| d'           | Đ             | đ             | Ē            | ē             | Ě           | ě            | Ĕ            | ė              | Ę            | ę           | Ė            | ė              | Ĝ            | ğ           | Ġ             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| dcaron       | Dcroat        | dcroat        | Emacron      | emacron       | Ebreve      | ebreve       | Edotaccent   | edotaccent     | Eogonek      | eogonek     | Ecaron       | ecaron         | Gcircumflex  | gcircumflex | Gbreve        |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 224, U+011F  | 1137          | 225, U+0120   | 1421         | 226, U+0121   | 1137        | 227, U+0122  | 1421         | 228, U+0123    | 1137         | 229, U+0124 | 1253         | 230, U+0125    | 1121         | 231, U+0126 | 1253          | 232, U+0127 | 1121      | 233, U+0128 | 555        | 234, U+0129 | 534        | 235, U+012A | 555        | 236, U+012B | 534        | 237, U+012C | 555        | 238, U+012D | 534        | 239, U+012E | 555  |
| ǧ            | Ĝ             | ğ             | G            | g             | Ĥ           | ĥ            | Ħ            | ħ              | İ            | ı           | Ĭ            | ĩ              | Ĳ            | ĳ           | Ĵ             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| gbreve       | Gdotaccent    | gdotaccent    | Gcommaaccent | gcommaaccent  | Hcircumflex | hcircumflex  | Hbar         | hbar           | Itilde       | itilde      | Imacron      | imacron        | Ibreve       | ibreve      | Iogonek       |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 240, U+012F  | 534           | 241, U+0130   | 555          | 242, U+0131   | 534         | 243, U+0132  | 1707         | 244, U+0133    | 929          | 245, U+0134 | 1251         | 246, U+0135    | 534          | 247, U+0136 | 1333          | 248, U+0137 | 999       | 249, U+0138 | 1029       | 250, U+0139 | 1220       | 251, U+013A | 561        | 252, U+013B | 1220       | 253, U+013C | 561        | 254, U+013D | 1220       | 255, U+013E | 772  |
| i            | İ             | ı             | Ĳ            | ĳ             | Ĵ           | ĵ            | K            | k              | Ķ            | Ŀ           | ł            | Ł              | ł            | Ł           | ł             |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| iogonek      | Idotaccent    | idotless      | Ij           | ij            | Jcircumflex | jcircumflex  | Kcommaaccent | kcommaaccent   | Kgreenlandic | Lacute      | lacute       | Lcommaaccent   | lcommaaccent | Lcaron      | lcaron        |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 256, U+013F  | 1220          | 257, U+0140   | 819          | 258, U+0141   | 1220        | 259, U+0142  | 561          | 260, U+0143    | 1343         | 261, U+0144 | 1121         | 262, U+0145    | 1343         | 263, U+0146 | 1121          | 264, U+0147 | 1343      | 265, U+0148 | 1121       | 266, U+0149 | 1394       | 267, U+014A | 1344       | 268, U+014B | 1121       | 269, U+014C | 409        | 270, U+014D | 1108       | 271, U+014E | 409  |
| Ł            | ł             | Ł             | ł            | N             | ń           | Ń            | n            | Ñ              | ñ            | ŋ           | Ň            | ň              | Ŋ            | ŋ           | Ō             | ō           | Ŏ         |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| Ldot         | ldot          | Lslash        | lslash       | Nacute        | nacute      | Ncommaaccent | ncommaaccent | Ncaron         | ncaron       | napostrophe | Eng          | eng            | Omacron      | omacron     | Obreve        |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 272, U+014F  | 1105          | 273, U+0150   | 847          | 274, U+0151   | 1153        | 275, U+0152  | 1661         | 276, U+0153    | 1627         | 277, U+0154 | 1210         | 278, U+0155    | 858          | 279, U+0156 | 1210          | 280, U+0157 | 858       | 281, U+0158 | 1210       | 282, U+0159 | 858        | 283, U+015A | 1202       | 284, U+015B | 958        | 285, U+015C | 1202       | 286, U+015D | 958        | 287, U+015E | 1202 |
| ő            | Ō             | ó             | Œ            | œ             | Ŕ           | ŕ            | Ŗ            | ŗ              | Ř            | ř           | Š            | š              | Ŝ            | ŝ           | Ş             | ş           |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| obreve       | Ohungarumlaut | ohungarumlaut | OE           | oe            | Racute      | racute       | Rcommaaccent | rcommaaccent   | Rcaron       | rcaron      | Sacute       | sacute         | Scircumflex  | scircumflex | Scedilla      |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |
| 288, U+015F  | 958           | 289, U+0160   | 202          | 290, U+0161   | 958         | 291, U+0162  | 1353         | 292, U+0163    | 706          | 293, U+0164 | 1353         | 294, U+0165    | 884</        |             |               |             |           |             |            |             |            |             |            |             |            |             |            |             |            |             |      |

|                 |                 |                 |                 |                 |                 |                 |                 |                 |                 |                 |                 |                 |                 |                 |                 |         |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------|
| 320,U+017F 782  | 321,U+0192 1282 | 322,U+01E2 1571 | 323,U+01E3 1684 | 324,U+0218 1202 | 325,U+0219 958  | 326,U+021A 1353 | 327,U+021B 706  | 328,U+0220 1347 | 329,U+0221 1347 | 330,U+0222 1214 | 331,U+0223 876  | 332,U+0224 718  | 333,U+022B 528  | 334,U+022C 089  | 335,U+022D 298  |         |
| longs           | florin          | uni01E2         | uni01E3         | Sommaaccent     | sommaaccent     | uni021A         | uni021B         | circumflex      | caron           | breve           | dotaccent       | ring            | ogonek          | tilde           | hungarumlaut    |         |
| 336,U+0300 0    | 337,U+0301 0    | 338,U+0302 0    | 339,U+0303 0    | 340,U+0304 0    | 341,U+0305 0    | 342,U+0306 0    | 343,U+0307 0    | 344,U+030A 0    | 345,U+030B 0    | 346,U+030C 0    | 347,U+0310 0    | 348,U+0323 0    | 349,U+0324 0    | 350,U+0325 0    | 351,U+0326 444  |         |
| gravecomb       | acutecomb       | uni0302         | tildecomb       | uni0304         | uni0305         | uni0306         | uni0307         | uni030A         | uni030B         | uni030C         | uni0310         | dotbelowcomb    | uni0324         | uni0325         | uni0326         |         |
| 352,U+0327 0    | 353,U+0328 0    | 354,U+0331 0    | 355,U+037A 495  | 356,U+0384 1138 | 357,U+0385 1138 | 358,U+0386 1421 | 359,U+0388 1441 | 360,U+0389 1461 | 361,U+038A 712  | 362,U+038C 1540 | 363,U+038E 1314 | 364,U+038F 1634 | 365,U+0390 790  | 366,U+0391 1421 | 367,U+0392 1226 |         |
| uni0327         | uni0328         | uni0331         | uni037A         | tonos           | dieresistonos   | Alphatonos      | Epsilontonos    | Elatonos        | Iotatonos       | Omicrantonos    | Upsilontonos    | Omegatonos      | Iotadieristonos | Alpha           | Beta            |         |
| 368,U+0393 1191 | 369,U+0394 1548 | 370,U+0395 1211 | 371,U+0396 1417 | 372,U+0397 1253 | 373,U+0398 1409 | 374,U+0399 555  | 375,U+039A 1333 | 376,U+039B 1302 | 377,U+039C 1548 | 378,U+039D 1343 | 379,U+039E 1191 | 380,U+039F 1409 | 381,U+03A0 1253 | 382,U+03A1 1148 | 383,U+03A3 1548 |         |
| Gamma           | Delta           | Epsilon         | Zeta            | Eta             | Theta           | Iota            | Kappa           | Lambda          | Mu              | Nu              | Xi              | Omicron         | Pi              | Rho             | Sigma           |         |
| 384,U+03A4 1353 | 385,U+03A5 1314 | 386,U+03A6 1558 | 387,U+03A7 1298 | 388,U+03A8 1112 | 389,U+03A9 1409 | 390,U+03AA 555  | 391,U+03AB 314  | 392,U+03AC 1327 | 393,U+03AD 914  | 394,U+03AE 1121 | 395,U+03AF 790  | 396,U+03B0 1103 | 397,U+03B1 1327 | 398,U+03B2 1261 | 399,U+03B3 1060 |         |
| Tau             | Upsilon         | Phi             | Chi             | Psi             | Omega           | Iotadieresis    | Upsilondieresis | alphatonos      | epsilontonos    | etatonos        | iotatonos       | upsilondieresis | alpha           | beta            | gamma           |         |
| 400,U+03B4 1105 | 401,U+03B5 914  | 402,U+03B6 1121 | 403,U+03B7 1121 | 404,U+03B8 1177 | 405,U+03B9 790  | 406,U+03BA 1029 | 407,U+03BB 1060 | 408,U+03BC 1128 | 409,U+03BD 1060 | 410,U+03BE 1121 | 411,U+03BF 1105 | 412,U+03C0 1121 | 413,U+03C1 1105 | 414,U+03C2 1047 | 415,U+03C3 1150 |         |
| delta           | epsilon         | zeta            | eta             | theta           | iota            | kappa           | lambda          | mu              | nu              | xi              | omicron         | pi              | rho             | sigma1          | sigma           |         |
| 416,U+03C4 1121 | 417,U+03C5 1103 | 418,U+03C6 1268 | 419,U+03C7 854  | 420,U+03C8 1112 | 421,U+03C9 1712 | 422,U+03CA 790  | 423,U+03CB 1103 | 424,U+03CC 1105 | 425,U+03CD 1103 | 426,U+03CE 1712 | 427,U+03D1 1177 | 428,U+03D5 1128 | 429,U+03D6 1712 | 430,U+03D7 211  | 431,U+0402 1253 |         |
| tau             | upsilon         | phi             | chi             | psi             | omega           | Iotadieresis    | upsilondieresis | omacronos       | upsilontonos    | omegatonos      | theta1          | phi1            | omega1          | afii10023       | afii10051       |         |
| 432,U+0403 1191 | 433,U+0404 1310 | 434,U+0405 1202 | 435,U+0406 555  | 436,U+0407 555  | 437,U+0408 1251 | 438,U+0409 1957 | 439,U+040A 1717 | 440,U+040B 1121 | 441,U+040C 1333 | 442,U+040E 314  | 443,U+040F 1238 | 444,U+0410 1421 | 445,U+0411 1148 | 446,U+0412 1226 | 447,U+0413 1191 |         |
| afii10052       | afii10053       | afii10054       | afii10055       | afii10056       | afii10057       | afii10058       | afii10059       | afii10060       | afii10061       | afii10062       | afii10145       | afii10017       | afii10018       | afii10019       | afii10020       |         |
| 448,U+0414 1676 | 449,U+0415 1211 | 450,U+0416 1669 | 451,U+0417 1177 | 452,U+0418 1343 | 453,U+0419 343  | 454,U+041A 1333 | 455,U+041B 1402 | 456,U+041C 1548 | 457,U+041D 1253 | 458,U+041E 1409 | 459,U+041F 1253 | 460,U+0420 1148 | 461,U+0421 1310 | 462,U+0422 1353 | 463,U+0423 1314 |         |
| afii10021       | afii10022       | afii10024       | afii10025       | afii10026       | afii10027       | afii10028       | afii10029       | afii10030       | afii10031       | afii10032       | afii10033       | afii10034       | afii10035       | afii10036       | afii10037       |         |
| 464,U+0424 1558 | 465,U+0425 1298 | 466,U+0426 1252 | 467,U+0427 1121 | 468,U+0428 1644 | 469,U+0429 1884 | 470,U+042A 1288 | 471,U+042B 1248 | 472,U+042C 1148 | 473,U+042D 1310 | 474,U+042E 1652 | 475,U+042F 1210 | 476,U+0430 1080 | 477,U+0431 1105 | 478,U+0432 1000 | 479,U+0433 1114 |         |
| afii10038       | afii10039       | afii10040       | afii10041       | afii10042       | afii10043       | afii10044       | afii10045       | afii10046       | afii10047       | afii10048       | afii10049       | afii10065       | afii10066       | afii10067       | afii10068       |         |
| 480,U+0434 1190 | 481,U+0435 1093 | 482,U+0436 1449 | 483,U+0437 914  | 484,U+0438 1121 | 485,U+0439 1121 | 486,U+043A 1029 | 487,U+043B 1086 | 488,U+043C 1330 | 489,U+043D 1121 | 490,U+043E 1105 | 491,U+043F 1470 | 492,U+0440 1132 | 493,U+0441 1047 | 494,U+0442 1121 | 495,U+0443 1106 |         |
| afii10069       | afii10070       | afii10072       | afii10073       | afii10074       | afii10075       | afii10076       | afii10077       | afii10078       | afii10079       | afii10080       | afii10081       | afii10082       | afii10083       | afii10084       | afii10085       |         |
| 496,U+0444 1128 | 497,U+0445 1054 | 498,U+0446 1322 | 499,U+0447 1121 | 500,U+0448 1570 | 501,U+0449 1810 | 502,U+044A 1186 | 503,U+044B 1198 | 504,U+044C 1007 | 505,U+044D 1047 | 506,U+044E 1547 | 507,U+044F 1007 | 508,U+0451 1093 | 509,U+0452 1121 | 510,U+0453 1114 | 511,U+0454 1047 |         |
| afii10086       | afii10087       | afii10088       | afii10089       | afii10090       | afii10091       | afii10092       | afii10093       | afii10094       | afii10095       | afii10096       | afii10097       | afii10071       | afii10099       | afii10100       | afii10101       |         |
| 512,U+0455 958  | 513,U+0456 534  | 514,U+0457 534  | 515,U+0458 534  | 516,U+0459 1590 | 517,U+045A 1121 | 518,U+045B 1121 | 519,U+045C 1029 | 520,U+045E 1106 | 521,U+045F 1042 | 522,U+1E08 1226 | 523,U+1E09 1122 | 524,U+1E0A 1273 | 525,U+1E0B 1122 | 526,U+1E0C 1275 | 527,U+1E0D 1082 |         |
| afii10102       | afii10103       | afii10104       | afii10105       | afii10106       | afii10107       | afii10108       | afii10109       | afii10110       | afii10193       | bdotaccent      | bdotaccent      | ddotaccent      | ddotaccent      | uni1E0C         | uni1E0D         |         |
| 528,U+1E11 1191 | 529,U+1E12 782  | 530,U+1E24 1254 | 531,U+1E25 1051 | 532,U+1E34 1334 | 533,U+1E35 1000 | 534,U+1E36 1221 | 535,U+1E37 561  | 536,U+1E38 1221 | 537,U+1E39 561  | 538,U+1E3A 1221 | 539,U+1E3B 561  | 540,U+1E3C 1548 | 541,U+1E41 1575 | 542,U+1E42 1549 | 543,U+1E43 1588 |         |
| Fdotaccent      | fdotaccent      | uni1E24         | uni1E25         | uni1E34         | uni1E35         | uni1E36         | uni1E37         | uni1E38         | uni1E39         | uni1E3A         | uni1E3B         | Mdotaccent      | mdotaccent      | uni1E42         | uni1E43         |         |
| 544,U+1E3D 1344 | 545,U+1E45 1051 | 546,U+1E46 1344 | 547,U+1E47 1051 | 548,U+1E48 1344 | 549,U+1E49 1051 | 550,U+1E4A 1148 | 551,U+1E57 1132 | 552,U+1E5A 1211 | 553,U+1E5B 838  | 554,U+1E5C 1211 | 555,U+1E5D 838  | 556,U+1E5E 1211 | 557,U+1E5F 838  | 558,U+1E60 1202 | 559,U+1E61 958  |         |
| uni1E44         | uni1E45         | uni1E46         | uni1E47         | uni1E48         | uni1E49         | Pdotaccent      | pdotaccent      | uni1E5A         | uni1E5B         | uni1E5C         | uni1E5D         | uni1E5E         | uni1E5F         | Sdotaccent      | sdotaccent      |         |
| 560,U+1E62 1203 | 561,U+1E63 940  | 562,U+1E6C 1353 | 563,U+1E6D 706  | 564,U+1E6E 1355 | 565,U+1E6F 707  | 566,U+1E6E 1355 | 567,U+1E6F 707  | 568,U+1E69 1669 | 569,U+1E81 1449 | 570,U+1E82 1669 | 571,U+1E83 1449 | 572,U+1E84 1669 | 573,U+1E85 1449 | 574,U+1E86 1316 | 575,U+1E8F 1010 |         |
| Sdotaccent      | sdotaccent      | Tdotaccent      | tdotaccent      | uni1E6C         | uni1E6D         | uni1E6E         | uni1E6F         | Wgrave          | wgrave          | Wacute          | wacute          | Wdieresis       | wdieresis       | uni1E8E         | uni1E8F         |         |
| 576,U+1E96 1051 | 577,U+1E9E 1348 | 578,U+1E9F 1314 | 579,U+1EF3 1106 | 580,U+1EFA 1564 | 581,U+1EFB 1034 | 582,U+2003 2048 | 583,U+2004 341  | 584,U+2005 256  | 585,U+2009 205  | 586,U+200A 170  | 587,U+2010 1121 | 588,U+2011 1121 | 589,U+2012 1177 | 590,U+2013 1343 | 591,U+2014 1548 |         |
| uni1E96         | uni1E9E         | Ygrave          | ygrave          | uni1EFA         | uni1EFB         | uni2003         | uni2004         | uni2005         | uni2009         | uni200A         | uni2010         | uni2011         | figuredash      | endash          | emdash          |         |
| 592,U+2015 1548 | 593,U+2018 385  | 594,U+2019 385  | 595,U+201A 385  | 596,U+201B 385  | 597,U+201C 770  | 598,U+201D 770  | 599,U+201E 770  | 600,U+201F 770  | 601,U+2020 864  | 602,U+2021 864  | 603,U+2022 824  | 604,U+2023 824  | 605,U+2024 579  | 606,U+2025 1162 | 607,U+2026 1739 |         |
| horizontalbar   | quoteleft       | quoteright      | quotingsbase    | quotereversed   | quotedblleft    | quotedblright   | quotedblbase    | uni201F         | dagger          | daggerdbl       | bullet          | uni2023         | onedotenleader  | twodotenleader  | ellipsis        |         |
| 608,U+2030 2134 | 609,U+2031 2833 | 610,U+2039 559  | 611,U+203A 635  | 612,U+203C 878  | 613,U+203D 1062 | 614,U+2043 961  | 615,U+2044 320  | 616,U+2047 1904 | 617,U+2048 1442 | 618,U+2049 1310 | 619,U+204B 1286 | 620,U+204C 1287 | 621,U+204D 1287 | 622,U+204F 440  | 623,U+2052 1112 |         |
| perthousand     | uni2031         | quilsingleleft  | quilsingleright | exclamleft      | exclamright     | uni203D         | uni2043         | fraction        | uni2047         | uni2048         | uni2049         | uni204B         | uni204C         | uni204D         | uni204F         | uni2052 |
| 624,U+2053 759  | 625,U+2056 544  | 626,U+2058 544  | 627,U+2059 544  | 628,U+205B 544  | 629,U+205C 544  | 630,U+205D 544  | 631,U+205E 544  | 632,U+2070 650  | 633,U+2071 502  | 634,U+2072 728  | 635,U+2073 667  | 636,U+2074 712  | 637,U+2075 702  | 638,U+2076 656  | 639,U+2077 698  |         |
| uni2053         | uni2056         | uni2058         | uni2059         | uni205A         | uni205B         | uni205D         | uni205E         | uni2070         | uni2071         | uni2072         | uni2073         | uni2074         | uni2075         | uni2076         | uni2077         |         |

|                           |                           |                           |                           |                           |                           |                           |                           |                           |                           |                           |                           |                           |                           |                            |                            |
|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|----------------------------|----------------------------|
| 640,U+2078 674<br>8       | 641,U+2079 640<br>9       | 642,U+207A 490<br>+       | 643,U+207B 602<br>-       | 644,U+207C 630<br>=       | 645,U+207D 434<br>(       | 646,U+207E 434<br>)       | 647,U+207F 618<br>n       | 648,U+2080 650<br>o       | 649,U+2081 502<br>1       | 650,U+2082 728<br>2       | 651,U+2083 667<br>3       | 652,U+2084 712<br>4       | 653,U+2085 702<br>5       | 654,U+2086 658<br>6        | 655,U+2087 698<br>7        |
| uni2078<br>656,U+2088 674 | uni2079<br>657,U+2089 640 | uni207A<br>658,U+208A 490 | uni207B<br>659,U+208B 602 | uni207C<br>660,U+208C 630 | uni207D<br>661,U+208D 434 | uni207E<br>662,U+208E 434 | uni207F<br>663,U+2090 614 | uni2080<br>664,U+2091 620 | uni2081<br>665,U+2092 620 | uni2082<br>666,U+2093 720 | uni2083<br>667,U+2094 620 | uni2084<br>668,U+2098 495 | uni2085<br>669,U+2099 495 | uni2086<br>670,U+20A0 1178 | uni2087<br>671,U+20A1 1178 |
| 8                         | 9                         | +                         | -                         | =                         | (                         | )                         | a                         | e                         | o                         | x                         | ø                         | ·                         | ·                         | €                          | ¢                          |
| uni2088                   | uni2089                   | uni208A                   | uni208B                   | uni208C                   | uni208D                   | uni208E                   | uni2090                   | uni2091                   | uni2092                   | uni2093                   | uni2094                   | uni2098                   | uni2099                   | uni20A0                    | colomonetary               |
| 672,U+20A2 1246           | 673,U+20A3 1178           | 674,U+20A4 1178           | 675,U+20A5 1402           | 676,U+20A6 1336           | 677,U+20A7 2148           | 678,U+20A8 1732           | 679,U+20A9 1566           | 680,U+20AA 1328           | 681,U+20AB 1178           | 682,U+20AC 1226           | 683,U+20AD 1334           | 684,U+20AE 1252           | 685,U+20AF 1178           | 686,U+20B0 1178            | 687,U+20B1 1178            |
| ¢                         | ₣                         | ₵                         | ₶                         | ₷                         | ₸                         | ₹                         | ₺                         | ₻                         | ₼                         | €                         | ₴                         | ₵                         | ₶                         | ₷                          | ₸                          |
| uni20A2                   | franc                     | lira                      | uni20A5                   | uni20A6                   | peseta                    | uni20A8                   | uni20A9                   | afii57636                 | dong                      | Euro                      | uni20AD                   | uni20AE                   | uni20AF                   | uni20B0                    | uni20B1                    |
| 688,U+20B2 1178           | 689,U+20B3 1357           | 690,U+20B4 1178           | 691,U+20B5 1178           | 692,U+20B6 1178           | 693,U+20B7 1178           | 694,U+20B8 1178           | 695,U+20B9 1178           | 696,U+2103 1860           | 697,U+2116 1746           | 698,U+2127 1529           | 699,U+2126 1409           | 700,U+212E 1271           | 701,U+2153 1078           | 702,U+2154 1234            | 703,U+2155 1078            |
| ₹                         | ₺                         | ₻                         | ₼                         | ₽                         | ₾                         | ₿                         | ⱪ                         | °C                        | N°                        | ™                         | Ω                         | e                         | 1/3                       | 2/3                        | 1/5                        |
| uni20B2                   | uni20B3                   | uni20B4                   | uni20B5                   | uni20B6                   | uni20B7                   | uni20B8                   | uni20B9                   | uni2103                   | afii61352                 | trademark                 | uni2126                   | estimated                 | onethird                  | twothirds                  | uni2155                    |
| 704,U+2156 1244           | 705,U+2157 1216           | 706,U+2158 1216           | 707,U+2159 1078           | 708,U+215A 1228           | 709,U+215B 1078           | 710,U+215C 1266           | 711,U+215D 1266           | 712,U+215E 1266           | 713,U+215F 1078           | 714,U+2160 555            | 715,U+2161 966            | 716,U+2162 1378           | 717,U+2163 1848           | 718,U+2164 1302            | 719,U+2165 1776            |
| 2/5                       | 3/5                       | 4/5                       | 1/6                       | 5/6                       | 1/8                       | 3/8                       | 5/8                       | 7/8                       | 1/                        | I                         | II                        | III                       | IV                        | V                          | VI                         |
| uni2156                   | uni2157                   | uni2158                   | uni2159                   | uni215A                   | oneeighth                 | threeeighths              | fiveeighths               | seveneighths              | uni215F                   | uni2160                   | uni2161                   | uni2162                   | uni2163                   | uni2164                    | uni2165                    |
| 720,U+2166 2202           | 721,U+2167 2612           | 722,U+2168 1864           | 723,U+2169 1298           | 724,U+216A 1772           | 725,U+216B 2186           | 726,U+216C 1220           | 727,U+216D 1310           | 728,U+216E 1273           | 729,U+216F 1548           | 730,U+2170 534            | 731,U+2171 930            | 732,U+2172 1326           | 733,U+2173 1524           | 734,U+2174 1060            | 735,U+2175 1518            |
| VII                       | VIII                      | IX                        | X                         | XI                        | XII                       | L                         | C                         | D                         | M                         | i                         | ii                        | iii                       | iv                        | v                          | vi                         |
| uni2166                   | uni2167                   | uni2168                   | uni2169                   | uni216A                   | uni216B                   | uni216C                   | uni216D                   | uni216E                   | uni216F                   | uni2170                   | uni2171                   | uni2172                   | uni2173                   | uni2174                    | uni2175                    |
| 736,U+2176 1912           | 737,U+2177 2306           | 738,U+2178 1616           | 739,U+2179 1054           | 740,U+217A 1580           | 741,U+217B 1974           | 742,U+217C 561            | 743,U+217D 1047           | 744,U+217E 1122           | 745,U+217F 1575           | 746,U+2180 2114           | 747,U+2181 1273           | 748,U+2182 2592           | 749,U+2183 1310           | 750,U+2184 1047            | 751,U+2185 1310            |
| vii                       | viii                      | ix                        | x                         | xi                        | xii                       | l                         | c                         | d                         | m                         | ø                         | D                         | DD                        | Ɔ                         | ɔ                          | ϸ                          |
| uni2176                   | uni2177                   | uni2178                   | uni2179                   | uni217A                   | uni217B                   | uni217C                   | uni217D                   | uni217E                   | uni217F                   | uni2180                   | uni2181                   | uni2182                   | uni2183                   | uni2184                    | uni2185                    |
| 752,U+2186 816            | 753,U+2189 1078           | 754,U+2190 1674           | 755,U+2191 1012           | 756,U+2192 1674           | 757,U+2193 1012           | 758,U+2194 1674           | 759,U+2195 1012           | 760,U+2196 1674           | 761,U+2197 1674           | 762,U+2198 1674           | 763,U+2199 1674           | 764,U+219A 1674           | 765,U+219B 1674           | 766,U+219C 1674            | 767,U+219D 1674            |
| ↓                         | 0/3                       | ←                         | ↑                         | →                         | ↓                         | ↔                         | ↕                         | ↖                         | ↗                         | ↘                         | ↙                         | ↔                         | ↔                         | ↔                          | ↔                          |
| uni2186                   | uni2189                   | arrowleft                 | arrowup                   | arrowright                | arrowdown                 | arrowboth                 | arrowupdn                 | uni2196                   | uni2197                   | uni2198                   | uni2199                   | uni219A                   | uni219B                   | uni219C                    | uni219D                    |
| 768,U+219E 1674           | 769,U+219F 1012           | 770,U+21A0 1674           | 771,U+21A1 1012           | 772,U+21A2 1674           | 773,U+21A3 1674           | 774,U+21A4 1674           | 775,U+21A5 1012           | 776,U+21A6 1674           | 777,U+21A7 1012           | 778,U+21A8 1012           | 779,U+21B0 1012           | 780,U+21B1 1012           | 781,U+21B2 1012           | 782,U+21B3 1012            | 783,U+21B4 1012            |
| ←                         | ↑                         | →                         | ↓                         | ↔                         | ↔                         | ↔                         | ↕                         | ↖                         | ↗                         | ↘                         | ↙                         | ↔                         | ↔                         | ↔                          | ↔                          |
| uni219E                   | uni219F                   | uni21A0                   | uni21A1                   | uni21A2                   | uni21A3                   | uni21A4                   | uni21A5                   | uni21A6                   | uni21A7                   | arrowupdnbs               | uni21B0                   | uni21B1                   | uni21B2                   | uni21B3                    | uni21B4                    |
| 784,U+21B5 1674           | 785,U+21B6 1674           | 786,U+21B7 1674           | 787,U+21B8 1674           | 788,U+21B9 1674           | 789,U+21BA 1674           | 790,U+21BB 1674           | 791,U+21BC 1674           | 792,U+21BD 1674           | 793,U+21BE 1024           | 794,U+21BF 1024           | 795,U+21C0 1674           | 796,U+21C1 1674           | 797,U+21C2 1024           | 798,U+21C3 1024            | 799,U+21C4 1674            |
| ↙                         | ↘                         | ↙                         | ↘                         | ↙                         | ↘                         | ↙                         | ↘                         | ↙                         | ↘                         | ↙                         | ↘                         | ↙                         | ↘                         | ↙                          | ↘                          |
| carrigereturn             | uni21B6                   | uni21B7                   | uni21B8                   | uni21B9                   | uni21BA                   | uni21BB                   | uni21BC                   | uni21BD                   | uni21BE                   | uni21BF                   | uni21C0                   | uni21C1                   | uni21C2                   | uni21C3                    | uni21C4                    |
| 800,U+21C5 1674           | 801,U+21C6 1674           | 802,U+21C7 1674           | 803,U+21C8 1674           | 804,U+21C9 1674           | 805,U+21CA 1674           | 806,U+21CB 1674           | 807,U+21CC 1674           | 808,U+2200 1421           | 809,U+2202 1122           | 810,U+2203 1211           | 811,U+2205 1224           | 812,U+2206 1548           | 813,U+2207 1548           | 814,U+220F 1253            | 815,U+2211 1548            |
| ↙                         | ↘                         | ↙                         | ↘                         | ↙                         | ↘                         | ↙                         | ↘                         | ∇                         | ∂                         | ∃                         | ∅                         | Δ                         | ∇                         | ∏                          | Σ                          |
| uni21C5                   | uni21C6                   | uni21C7                   | uni21C8                   | uni21C9                   | uni21CA                   | uni21CB                   | uni21CC                   | universal                 | partialdiff               | existential               | emptyset                  | uni2206                   | gradient                  | product                    | summation                  |
| 816,U+2212 782            | 817,U+221A 702            | 818,U+221B 702            | 819,U+221C 702            | 820,U+221E 2149           | 821,U+222B 1022           | 822,U+2234 971            | 823,U+223C 759            | 824,U+2245 495            | 825,U+2248 759            | 826,U+2260 907            | 827,U+2264 983            | 828,U+2265 983            | 829,U+2295 1224           | 830,U+2297 1224            | 831,U+22C4 495             |
| -                         | √                         | ∛                         | ∜                         | ∞                         | ∫                         | ∴                         | ~                         | ·                         | ≈                         | ≠                         | ≤                         | ≥                         | ⊕                         | ⊗                          | ·                          |
| minus                     | radical                   | uni221B                   | uni221C                   | infinity                  | integral                  | therefore                 | similar                   | congruent                 | approxoequal              | notequal                  | lessequal                 | greaterequal              | circleplus                | circlemultiply             | uni22C4                    |
| 832,U+25CA 1303           | 833,U+A746 1692           | 834,U+A747 920            | 835,U+E095 1191           | 836,U+E096 494            | 837,U+E104 2243           | 838,U+E105 1823           | 839,U+E106 1770           | 840,U+E118 1177           | 841,U+E119 1177           | 842,U+E11A 1177           | 843,U+E11B 1177           | 844,U+E11C 1177           | 845,U+E11D 1177           | 846,U+E11E 1177            | 847,U+E11F 1177            |
| ø                         | Ł                         | ł                         | ƒ                         | gy                        | ty                        | ct                        | o                         | I                         | 2                         | 3                         | 4                         | 5                         | 6                         | 7                          |                            |
| lozenge                   | uniA746                   | uniA747                   | uniE095                   | uniE096                   | uniE104                   | uniE105                   | uniE106                   | uniE118                   | uniE119                   | uniE11A                   | uniE11B                   | uniE11C                   | uniE11D                   | uniE11E                    | uniE11F                    |
| 848,U+E120 1177           | 849,U+E121 1177           | 850,U+E250 1080           | 851,U+E251 1080           | 852,U+E252 1080           | 853,U+E253 1080           | 854,U+E254 1080           | 855,U+E255 1080           | 856,U+E256 1080           | 857,U+E257 1080           | 858,U+E258 1080           | 859,U+E259 1080           | 860,U+E268 1054           | 861,U+E549 549            | 862,U+EFA 1588             | 863,U+EFA 1549             |
| 8                         | 9                         | a                         | à                         | á                         | ă                         | ã                         | â                         | ä                         | q                         | â                         | ā                         | x                         | Ń                         | ń                          | Ń                          |
| uniE120                   | uniE121                   | uniE250                   | uniE251                   | uniE252                   | uniE253                   | uniE254                   | uniE255                   | uniE256                   | uniE257                   | uniE258                   | uniE259                   | uniE268                   | uniEFA0                   | uniEFA1                    | uniEFA2                    |
| 864,U+EFA3 1588           | 865,U+EFA4 1588           | 866,U+EFA5 1051           | 867,U+EFA6 1211           | 868,U+EFA7 838            | 869,U+EFA8 1355           | 870,U+EFA9 707            | 871,U+EFAA 1203           | 872,U+EFAB 940            | 873,U+EFAC 1254           | 874,U+EFAD 1051           | 875,U+EFB0 1254           | 876,U+EFB1 1221           | 877,U+EFB2 561            | 878,U+EFB3 1221            | 879,U+EFB4 561             |
| ń                         | Ń                         | ń                         | Ŕ                         | ř                         | Ť                         | ť                         | Š                         | š                         | Ĥ                         | ĥ                         | Ħ                         | Ł                         | !̇                        | !̇                         | !̇                         |
| uniEFA3                   | uniEFA4                   | uniEFA5                   | uniEFA6                   | uniEFA7                   | uniEFA8                   | uniEFA9                   | uniEFAA                   | uniEFAB                   | uniEFAC                   | uniEFAD                   | uniEFB0                   | uniEFB1                   | uniEFB2                   | uniEFB3                    | uniEFB4                    |
| 880,U+EFB5 1211           | 881,U+EFB6 838            | 882,U+EFB7 211            | 883,U+EFB8 838            | 884,U+EFB9 534            | 885,U+EFB5 495            | 886,U+EFB6 960            | 887,U+EFB7 1224           | 888,U+EFB8 1682           | 889,U+EFB9 1224           |                           |                           |                           |                           |                            |                            |
| Ŕ                         | ŕ                         | Ŗ                         | ŗ                         | Ţ                         | ţ                         | Ț                         | ț                         | Ȥ                         | ȥ                         | Ȧ                         |                           |                           |                           |                            |                            |
| uniEFB5                   | uniEFB6                   | uniEFB7                   | uniEFB8                   | uniEFB9                   | uniF8E5                   | uniF8E6                   | uniF8E7                   | uniF8F1                   | uniF8F3                   |                           |                           |                           |                           |                            |                            |