### Libertinus Math Regular Basic Latin

|   | 000 | 001 | 002              | 003       | 004       | 005       | 006              | 007              |   |
|---|-----|-----|------------------|-----------|-----------|-----------|------------------|------------------|---|
| 0 |     |     | 0020             | 0         | @<br>0040 | P<br>0050 | <b>,</b><br>0060 | p<br>0070        | 0 |
| 1 |     |     | !<br>0021        | 1         | A<br>0041 | Q<br>0051 | a<br>0061        | q<br>0071        | 1 |
| 2 |     |     | "<br>0022        | 2         | B<br>0042 | R<br>0052 | b<br>0062        | r<br>0072        | 2 |
| 3 |     |     | #<br>0023        | 3         | C<br>0043 | S<br>0053 | <b>C</b>         | <b>S</b> 0073    | 3 |
| 4 |     |     | \$<br>0024       | 4 0034    | D<br>0044 | T<br>0054 | d<br>0064        | t<br>0074        | 4 |
| 5 |     |     | %<br>0025        | <b>5</b>  | E<br>0045 | U<br>0055 | e<br>0065        | u<br>0075        | 5 |
| 6 |     |     | &<br>0026        | 6         | F<br>0046 | V<br>0056 | f<br>0066        | <b>V</b><br>0076 | 6 |
| 7 |     |     | <b>,</b><br>0027 | 7         | G<br>0047 | W<br>0057 | g<br>0067        | <b>W</b>         | 7 |
| 8 |     |     | 0028             | 8         | H<br>0048 | X<br>0058 | h<br>0068        | X<br>0078        | 8 |
| 9 |     |     | ) 0029           | <b>9</b>  | I<br>0049 | Y<br>0059 | i<br>0069        | <b>y</b><br>0079 | 9 |
| Α |     |     | *<br>002A        | :<br>003A | J<br>004A | Z<br>005A | j<br>006A        | Z<br>007A        | Α |
| В |     |     | +<br>002B        | ;<br>003B | K<br>004B | [<br>005B | k<br>006B        | {<br>007B        | В |
| C |     |     | ,<br>002C        | <<br>003C | L<br>0040 | \<br>005C | 1<br>006C        | <br>007C         | С |
| D |     |     | -<br>002D        | =<br>003D | M<br>004D | ]<br>005D | m<br>006D        | }<br>007D        | D |
| E |     |     | •<br>002E        | ><br>003E | N<br>004E | ۸<br>005E | n<br>006E        | ~<br>007E        | Ε |
| F |     |     | /<br>002F        | ?<br>003F | O<br>004F | —<br>005F | O<br>006F        |                  | F |

#### Libertinus Math Regular Latin-1 Supplement

| Edili-1 Supplement |     |     |                  |               |                  |           |                  |                  |   |  |
|--------------------|-----|-----|------------------|---------------|------------------|-----------|------------------|------------------|---|--|
|                    | 008 | 009 | 00A              | 00B           | 00C              | 00D       | 00E              | 00F              |   |  |
| 0                  |     |     |                  | 0             | À                | Đ         | à                | ð                | 0 |  |
| U                  |     |     | 00A0             | 00B0          | 00C0             | 00D0      | 00E0             | 00F0             | ľ |  |
| 1                  |     |     | i                | ±             | Á                | Ñ         | á                | ñ                | 1 |  |
| 1                  |     |     | 00A1             | 00B1          | 00C1             | 00D1      | 00E1             | 00F1             | 1 |  |
| •                  |     |     | ¢                | 2             | Â                | Ò         | â                | ò                |   |  |
| 2                  |     |     | 00A2             | 00B2          | 00C2             | 00D2      | 00E2             | 00F2             | 2 |  |
|                    |     |     | £                | 3             | Ã                | Ó         | ã                | ó                |   |  |
| 3                  |     |     | 00A3             | 00B3          | 00C3             | 00D3      | 00E3             | 00F3             | 3 |  |
|                    |     |     | ¤                | ,             | Ä                | Ô         | ä                | ô                |   |  |
| 4                  |     |     | 00A4             | 00B4          | 00C4             | 00D4      | 00E4             | 00F4             | 4 |  |
|                    |     |     | ¥                | μ             | Å                | Õ         | å                | õ                |   |  |
| 5                  |     |     | 00A5             | μ<br>00B5     | 00C5             | 00D5      | 00E5             | 00F5             | 5 |  |
|                    |     |     | I                | $\P$          | Æ                | Ö         | æ                | ö                |   |  |
| 6                  |     |     | I<br>00A6        | ∐<br>00B6     | 00C6             | 00D6      | 00E6             | 00F6             | 6 |  |
|                    |     |     | §                |               |                  | ×         |                  |                  |   |  |
| 7                  |     |     | <b>8</b><br>00A7 | 00B7          | <b>Ç</b><br>00C7 | 00D7      | <b>Ç</b><br>00E7 | ÷<br>00F7        | 7 |  |
|                    |     |     | ••               |               | È                | Ø         | è                |                  |   |  |
| 8                  |     |     | 00A8             | 3<br>00B8     | 00C8             | 00D8      | 00E8             | Ø<br>00F8        | 8 |  |
|                    |     |     |                  | 1             | É                | Ù         |                  | _                |   |  |
| 9                  |     |     | ©<br>00A9        | 00B9          | <b>E</b><br>00C9 | 00D9      | <b>é</b><br>00E9 | <b>ù</b><br>00F9 | 9 |  |
|                    |     |     | a                | 0             |                  |           |                  |                  |   |  |
| Α                  |     |     | 00AA             | 00BA          | Ê<br>00ca        | Ú<br>00da | ê<br>00ea        | Ú<br>00FA        | Α |  |
|                    |     |     |                  |               |                  | _         |                  |                  |   |  |
| В                  |     |     | «<br>«           | »>            | Ë                | Û         | ë                | û                | В |  |
|                    |     |     | 00AB             | 00BB          | 00CB             | 00DB      | 00EB             | 00FB             |   |  |
| C                  |     |     | ¬                | 1/4           | Ì                | Ü         | ì                | ü                | С |  |
|                    |     |     | 00AC             | 00BC          | 00CC             | 00DC      | 00EC             | 00FC             |   |  |
| D                  |     |     |                  | $\frac{1}{2}$ | Í                | Ý         | í                | ý                | D |  |
|                    |     |     | 00AD             | 00BD          | 00CD             | 00DD      | 00ED             | 00FD             |   |  |
| Е                  |     |     | R                | $\frac{3}{4}$ | Î                | Þ         | î                | þ                | E |  |
|                    |     |     | 00AE             | 00BE          | 00CE             | 00DE      | 00EE             | 00FE             |   |  |
| F                  |     |     | _                | ડ             | Ϊ                | ß         | ï                | ÿ                | F |  |
|                    |     |     | 00AF             | 00BF          | 00CF             | 00DF      | 00EF             | 00FF             |   |  |

#### Libertinus Math Regular Latin Extended-A

|    | 010  | 011  | 012  | 013  | 014  | 015       | 016  | 017                |     |
|----|------|------|------|------|------|-----------|------|--------------------|-----|
| 0  | Ā    | Ð    | Ġ    | İ    | ŀ    | Ő         | Š    | Ű                  | 0   |
|    | 0100 | 0110 | 0120 | 0130 | 0140 | 0150      | 0160 | 0170               |     |
| 1  | ā    | đ    | ġ    | 1    | Ł    | ő         | š    | ű                  | 1   |
|    | 0101 | 0111 | 0121 | 0131 | 0141 | 0151      | 0161 | 0171               | •   |
| 2  | Ă    | Ē    | Ģ    | IJ   | ł    | Œ         | Ţ    | Ų                  | 2   |
|    | 0102 | 0112 | 0122 | 0132 | 0142 | 0152      | 0162 | 0172               |     |
| 3  | ă    | ē    | ģ    | ij   | Ń    | œ         | ţ    | ų                  | 3   |
|    | 0103 | 0113 | 0123 | 0133 | 0143 | 0153      | 0163 | 0173               |     |
| 4  | Ą    | Ĕ    | Ĥ    | Ĵ    | ń    | Ŕ         | Ť    | Ŵ                  | 4   |
|    | 0104 | 0114 | 0124 | 0134 | 0144 | 0154      | 0164 | 0174               |     |
| 5  | ą    | ĕ    | ĥ    | ĵ    | Ņ    | ŕ         | ť    | $\hat{\mathbf{w}}$ | 5   |
| ٦  | 0105 | 0115 | 0125 | 0135 | 0145 | 0155      | 0165 | 0175               |     |
| 6  | Ć    | Ė    | Ħ    | Ķ    | ņ    | Ŗ         | Ŧ    | Ŷ                  | 6   |
|    | 0106 | 0116 | 0126 | 0136 | 0146 | 0156      | 0166 | 0176               |     |
| 7  | ć    | ė    | ħ    | ķ    | Ň    | ŗ         | ŧ    | ŷ                  | 7   |
| '  | 0107 | 0117 | 0127 | 0137 | 0147 | 0157      | 0167 | 0177               | ′   |
| 8  | Ĉ    | Ę    | Ĩ    | K    | ň    | Ř         | Ũ    | Ÿ                  | 8   |
|    | 0108 | 0118 | 0128 | 0138 | 0148 | 0158      | 0168 | 0178               |     |
| 9  | ĉ    | ę    | ĩ    | Ĺ    | 'n   | ř         | ũ    | Ź                  | 9   |
| ٦  | 0109 |      | 0129 | 0139 | 0149 | 0159      | 0169 | 0179               | ٦   |
| Α  | Ċ    | Ě    | Ī    | ĺ    | ŋ    | Ś         | Ū    | ź                  | Α   |
| ,, | 010A | 011A | 012A | 013A | 014A | 015A      | 016A | 017A               | , , |
| В  | ċ    | ě    | ī    | Ļ    | ŋ    | Ś         | ū    | Ż                  | В   |
| ٦  | 010B | 011B | 012B | 013B | 014B | 015B      | 016B | 017B               |     |
| С  | Č    | Ĝ    | Ĭ    | ļ    | Ō    | Ŝ         | Ŭ    | ż                  | c   |
|    | 010C | 011C | 012C | 013C | 014C | 015C      | 016C | 017C               |     |
| D  | č    | ĝ    | ĭ    | Ľ    | ō    | ŝ         | ŭ    | Ž                  | D   |
| ן  | 010D | 011D | 012D | 013D | 014D | 015D      | 016D | 017D               | יין |
| _  | Ď    | Ğ    | Į    | ľ    | Ŏ    | Ş         | Ů    | ž                  | _   |
| Е  | 010E | 011E | 012E | 013E | 014E | 015E      | 016E | 017E               | Ε   |
| _  | ď    | ğ    | į    | Ŀ    | ŏ    | Ş         | ů    | ſ                  | _   |
| F  | 010F | 011F | 012F | 013F | 014F | 9<br>015F | 016F | 017F               | F   |
|    |      |      |      |      |      |           |      |                    |     |

#### Libertinus Math Regular Latin Extended-B

|   |      |      |      |      | •    | Latin | LACCI | iucu-i | ,    |           |      |          |      |   |
|---|------|------|------|------|------|-------|-------|--------|------|-----------|------|----------|------|---|
|   | 018  | 019  | 01A  | 01B  | 01C  | 01D   | 01E   | 01F    | 020  | 021       | 022  | 023      | 024  |   |
| 0 | ħ    | 3    | Ö    | ư    | -    | ĭ     | Ä     | j      | Ä    | Ř         | η    | Ö        | ζ    | 0 |
|   | 0180 | 0190 | 01A0 | 01B0 | 01C0 | 01D0  | 01E0  | 01F0   | 0200 | 0210      | 0220 | 0230     | 0240 |   |
| 1 | В    | F    | ď    | υ    |      | Ŏ     | ā     | DZ     | ä    | r̈        | d,   | ō        | ?    | 1 |
|   | 0181 | 0191 | 01A1 | 01B1 | 01C1 | 01D1  | 01E1  | 01F1   | 0201 | 0211      | 0221 | 0231     | 0241 |   |
| 2 | Б    | f    | al   | υ    | ‡    | ŏ     | Æ     | Dz     | Â    | Ŕ         | 8    | Ÿ        | 2    | 2 |
|   | 0182 | 0192 | 01A2 | 01B2 | 01C2 | 01D2  | 01E2  | 01F2   | 0202 | 0212      | 0222 | 0232     | 0242 |   |
| 3 | Б    | G    | al   | Y    | !    | Ů     | æ     | dz     | â    | î         | 8    | ÿ        | ₿    | 3 |
|   | 0183 | 0193 | 01A3 | 01B3 | 01C3 | 01D3  | 01E3  | 01F3   | 0203 | 0213      | 0223 | 0233     | 0243 |   |
| 4 | Ь    | У    | Р    | У    | DŽ   | ŭ     | G     | Ğ      | Ë    | Ü         | Z    | l        | U    | 4 |
|   | 0184 | 0194 | 01A4 | 01B4 | 01C4 | 01D4  | 01E4  | 01F4   | 0204 | 0214      | 0224 | 0234     | 0244 |   |
| 5 | b    | h    | þ    | Z    | Dž   | Ü     | g     | ģ      | ề    | ù         | ζ    | n,       | Λ    | 5 |
|   | 0185 | 0195 | 01A5 | 01B5 | 01C5 | 01D5  | 01E5  | 01F5   | 0205 | 0215      | 0225 | 0235     | 0245 |   |
| 6 | С    | l    | Ŕ    | Z    | dž   | ü     | Ğ     | Н      | Ê    | Û         | À    | ţ        | E    | 6 |
|   | 0186 | 0196 | 01A6 | 01B6 | 01C6 | 01D6  | 01E6  | 01F6   | 0206 | 0216      | 0226 | 0236     | 0246 |   |
| 7 | C    | Ŧ    | S    | 3    | LJ   | Ű     | ğ     | p      | ê    | û         | à    | J        | Æ    | 7 |
|   | 0187 | 0197 | 01A7 | 01B7 | 01C7 | 01D7  | 01E7  | 01F7   | 0207 | 0217      | 0227 | 0237     | 0247 |   |
| 8 | C    | К    | s    | 3    | Lj   | ű     | Ř     | Ñ      | Ï    | Ş         | Ę    | ф        | J    | 8 |
|   | 0188 | 0198 | 01A8 | 01B8 | 01C8 | 01D8  | 01E8  | 01F8   | 0208 | 0218      | 0228 | 0238     | 0248 |   |
| 9 | Đ    | ƙ    | Σ    | 3    | lj   | Ů     | k     | 'n     | ì    | Ş         | ę    | ф        | j    |   |
| 9 | 0189 | 0199 | 01A9 | 01B9 | 01C9 | 01D9  | 01E9  | 01F9   | 0209 | ,<br>0219 | 0229 | 0239     | 0249 | 9 |
| • | D    | ł    | ျ    | 3    | NJ   | ů     | Q     | Å      | Î    | Ţ         | Ō    | A        | g    |   |
| Α | 018A | 019A | 01AA | 01BA | 01CA | 01DA  | 01EA  | 01FA   | 020A | ,<br>021A | 022A | 023A     | 024A | Α |
|   | Б    | λ    | ţ    | 2    | Nj   | Ù     | Q     | å      | î    | ţ         | ö    | Ø        | q    |   |
| В | 018B | 019B | 01AB | 01BB | 01CB | 01DB  | 01EB  | 01FB   | 020B | 921B      | 022B | 023B     | 024B | В |
| • | a    | Ш    | Т    | 5    | nj   | ù     | Ō     | Æ      | Ő    | 3         | Õ    | <u>c</u> | R    |   |
| С | 018C | 019C | 01AC | 01BC | 01CC | 01DC  | 01EC  | 01FC   | 020C | 021C      | 022C | 023C     | 024C | С |
| 1 | δ    | N    | f    | 5    | Ă    | Э     | ō     | æ      | ő    | 3         | õ    | Ł        | f    |   |
| D | 018D | 019D | 01AD | 01BD | 01CD | 01DD  | 01ED  | 01FD   | 020D | 021D      | 022D | 023D     | 024D | D |
| _ | E    | η    | Ţ    | 5    | ă    | Ā     | Ž     | Ó      | Ô    | Ť         | Ò    | 7        | Y    | _ |
| Ε | 018E | 019E | 01AE | 01BE | 01CE | 01DE  | 01EE  | 01FE   | 020E | 021E      | 022E | 023E     | 024E | E |
| _ | ə    | θ    | Ű    | р    | Ĭ    | ā     | ž     | ģ      | ô    | ň         | ò    | ş        | y    | _ |
| F | 018F | 019F | 01AF | 01BF | 01CF | 01DF  | 01EF  | 01FF   | 020F | 021F      | 022F | 023F     | 024F | F |
|   |      |      | ·    |      |      |       |       |        |      |           |      |          |      |   |

### Libertinus Math Regular IPA Extensions

|   | 025                  | 026                  | 027                  | 028              | 029              | 02A                   |   |
|---|----------------------|----------------------|----------------------|------------------|------------------|-----------------------|---|
| 0 | e<br>0250            | g<br><sub>0260</sub> | щ<br>0270            | <b>R</b><br>0280 | <b>Z</b><br>0290 | q<br>02A0             | 0 |
| 1 | a<br>0251            | g<br><sub>0261</sub> | m<br>0271            | <b>R</b>         | <b>Z</b><br>0291 | ?<br>02A1             | 1 |
| 2 | <b>D</b><br>0252     | <b>G</b><br>0262     | n<br><sub>0272</sub> | <b>Ş</b><br>0282 | 3<br>0292        | <b>\$</b><br>02A2     | 2 |
| 3 | 6<br><sub>0253</sub> | <b>Y</b><br>0263     | η<br>0273            | ∫<br>0283        | <b>3</b><br>0293 | dz<br>02A3            | 3 |
| 4 | <b>3</b><br>0254     | <b>Y</b><br>0264     | <b>N</b><br>0274     | f<br>0284        | ?<br>0294        | dz<br>02A4            | 4 |
| 5 | <b>Ç</b><br>0255     | Ч<br>0265            | <b>O</b> 0275        | <b>1</b><br>0285 | Υ<br>0295        | dz<br>02A5            | 5 |
| 6 | d<br>0256            | h<br>0266            | Œ<br>0276            | ∫<br>0286        | <u>Լ</u><br>0296 | ts<br>02A6            | 6 |
| 7 | d<br>0257            | h<br>0267            | ©<br>0277            | <b>1</b><br>0287 | <b>C</b><br>0297 | <b>t</b> ∫<br>02A7    | 7 |
| 8 | <b>9</b><br>0258     | <b>i</b><br>0268     | ф<br>0278            | t<br>0288        | <b>O</b><br>0298 | tç<br>02A8            | 8 |
| 9 | <b>ə</b><br>0259     | <b>l</b><br>0269     | <b>J</b><br>0279     | <b>u</b><br>0289 | <b>B</b><br>0299 | fŋ<br><sub>02A9</sub> | 9 |
| Α | රු<br>025A           | I<br>026A            | J<br>027A            | び<br>028A        | ව<br>029A        | ls<br>02AA            | Α |
| В | ٤<br>025B            | <b>1</b><br>026B     | <b>Д</b><br>027В     | υ<br>028B        | <b>G</b><br>029B | <b>l</b> z<br>02AB    | В |
| С | 3<br>025C            | <b>4</b><br>0260     | [<br>027C            | Λ<br>028C        | <b>H</b><br>029C | ₩<br>02AC             | С |
| D | 3<br>025D            | [<br>026D            | [<br>027D            | <b>M</b><br>028D | <b>j</b><br>029D | Г<br>02AD             | D |
| Ε | ල<br>025E            | <u></u> ђ            | <b>ſ</b><br>027E     | <b>Л</b><br>028Е | <b>}</b><br>029E | <b>Ч</b><br>02AE      | Ε |
| F | <b>J</b><br>025F     | <b>W</b><br>026F     | <b>1</b><br>027F     | <b>Y</b><br>028F | L<br>029F        | Ų<br>02AF             | F |

# Libertinus Math Regular Spacing Modifier Letters

|    | 02B  | 02C  | 02D  | 02E  | 02F      |     |
|----|------|------|------|------|----------|-----|
| 0  | h    | ?    | ĭ    | X    | ٨        | 0   |
| U  | 02B0 | 02C0 | 02D0 | 02E0 | 02F0     | U   |
| 1  | ĥ    | ?    | •    | 1    | <        | 1   |
| •  | 02B1 | 02C1 | 02D1 | 02E1 | 02F1     | '   |
| 2  | j    | <    | ,    | S    | >        | 2   |
| _  | 02B2 | 02C2 | 02D2 | 02E2 | 02F2     | _   |
| 3  | r    | >    | c    | х    | 0        | 3   |
| )  | 02B3 | 02C3 | 02D3 | 02E3 | 02F3     |     |
| 4  | Ţ    | ٨    | 1    | ?    | •        | 4   |
|    | 02B4 | 02C4 | 02D4 | 02E4 | 02F4     |     |
| 5  | Ţ    | V    | т    |      | "        | 5   |
| ر  | 02B5 | 02C5 | 02D5 |      | 02F5     |     |
| 6  | R    | ^    |      |      | "        | 6   |
| J  | 02B6 | 02C6 | 02D6 |      | 02F6     |     |
| 7  | w    | ~    | _    |      | ~        | 7   |
| ′  | 02B7 | 02C7 | 02D7 |      | 02F7     | ,   |
| 8  | у    | ı    | J    |      | :        | 8   |
| J  | 02B8 | 02C8 | 02D8 |      | 02F8     |     |
| 9  | ,    | _    | •    |      | г        | 9   |
| ,  | 02B9 | 02C9 | 02D9 |      | 02F9     |     |
| Α  | "    | ,    | 0    | L    | 1        | Α   |
| ^  | 02BA | 02CA | 02DA | 02EA | 02FA     |     |
| В  | ć    | `    | c    | ⊢    | L        | В   |
| ט  | 02BB | 02CB | 02DB | 02EB | 02FB     |     |
| С  | ,    | ı    | ~    | V    | ı        | С   |
| _  | 02BC | 02CC | 02DC | 02EC | 02FC     |     |
| D  | ·    | _    | "    | =    | נ        | D   |
|    | 02BD | 02CD | 02DD | 02ED | 02FD     |     |
| E  | כ    |      | 1    | ,,   | ١        | E   |
| _  | 02BE | 02CE | 02DE | 02EE | 02FE     | _   |
| F  | c    |      | ×    | ٧    | <b>+</b> | F   |
| ı- | 02BF | 02CF | 02DF | 02EF | 02FF     | ן ר |
|    |      |      |      |      |          |     |

#### Libertinus Math Regular Combining Diacritical Marks

|   | 030  | 031       | 032       | 033       | 034       | 035        | 036       |   |
|---|------|-----------|-----------|-----------|-----------|------------|-----------|---|
| 0 | `    | ی         |           | ~         | `         | >          | ~         | ١ |
| 0 | 0300 | 0310      | -<br>0320 | ~<br>0330 | 0340      | 0350       | 0360      | 0 |
| 1 | ,    | ^         | J         |           | ,         | c          |           | 1 |
| J | 0301 | 0311      | 0321      | 0331      | 0341      | 0351       | 0361      |   |
| 2 | ^    | 6         | l         |           | ~         | ٠          |           | 2 |
| 2 | 0302 | 0312      | 0322      | 0332      | 0342      | 0352       | →<br>0362 | _ |
| 3 | ~    | ,         |           | _         | ,         | ×          | a         | 3 |
| 2 | 0303 | 0313      | 0323      | =<br>0333 | 0343      | 0353       | 0363      | ) |
| 4 | -    | •         |           | ~         | ۰.        |            | e         | , |
| 4 | 0304 | 0314      | 0324      | 0334      | 0344      | <<br>0354  | 0364      | 4 |
| _ | _    | ,         |           | _         |           |            | i         |   |
| 5 | 0305 | 0315      | 。<br>0325 | 0335      | 0345      | ><br>0355  | 0365      | 5 |
| _ | J    |           |           | _         | -         |            | o         | _ |
| 6 | 0306 | 0316      | ,<br>0326 | 0336      | 0346      | >^<br>0356 | 0366      | 6 |
| 7 |      |           |           |           |           | 5          | u         | _ |
| 7 | 0307 | 0317      | o327      | 0337      | =<br>0347 | 0357       | 0367      | 7 |
| 0 |      |           |           | /         |           | •          | С         |   |
| 8 | 0308 | o318      | د<br>0328 | 0338      | 0348      | 0358       | 0368      | 8 |
| • | 7    |           |           |           |           |            | d         |   |
| 9 | 0309 | 6319      | 0329      | )<br>0339 | 0349      | *<br>0359  | 0369      | 9 |
| ^ | 0    | ٦         |           |           | *         |            | h         | , |
| Α | 030A | 031A      | 032A      | 033A      | 034A      | ∞<br>035A  | 036A      | Α |
| D | "    | ,         |           |           | *         | 4          | m         | _ |
| В | 030B | 031B      | ₩<br>032B | 033B      | 034B      | 035B       | 036B      | В |
| _ | ~    |           |           |           | *         |            | r         | _ |
| C | 030C | 031C      | 032C      | м<br>033С | 034C      | 035C       | 036C      | С |
| _ | •    |           |           | ×         |           | )          | t         |   |
| D | 030D | 031D      | ^<br>032D | 033D      | ↔<br>034D | 035D       | 036D      | D |
| _ | ш    |           |           | ì         |           |            | v         |   |
| Ε | 030E | т<br>031Е | 032E      | 033E      | ↑<br>034E | 035E       | 036E      | E |
| _ | "    |           |           | =         |           |            | x         | _ |
| F | 030F | +<br>031F | 032F      | 033F      |           | —<br>035F  | 036F      | F |

# Greek and Coptic

|   | 037              | 038                | 039       | 03A       | 03B                  | 03C                  | 03D                  | 03E        | 03F              |   |
|---|------------------|--------------------|-----------|-----------|----------------------|----------------------|----------------------|------------|------------------|---|
| 0 |                  |                    | ί<br>0390 | П<br>03A0 | ΰ<br>03B0            | π<br>03C0            | 6<br>03D0            | 7 <b>)</b> | И<br>03F0        | 0 |
| 1 |                  |                    | A<br>ø391 | P<br>03A1 | α<br>03B1            | ρ<br><sub>03C1</sub> | <del>9</del><br>03D1 | স<br>03E1  | Q<br>03F1        | 1 |
| 2 |                  |                    | B<br>ø392 |           | β<br>03B2            | ς<br>03C2            | Υ<br>03D2            |            | C<br>03F2        | 2 |
| 3 |                  |                    | Γ<br>ø393 | Σ<br>03A3 | Υ<br>03B3            | σ<br><sub>03C3</sub> | Ύ<br>03D3            |            | <b>j</b><br>03F3 | 3 |
| 4 | ,<br>0374        | ,<br>0384          | Δ<br>ø394 | T<br>03A4 | δ<br>03B4            | τ<br>03C4            | Ϋ́<br>03D4           |            | O<br>03F4        | 4 |
| 5 | ,<br>0375        | . <b>.</b><br>0385 | E<br>ø395 | Y<br>03A5 | €<br>03B5            | υ<br>03C5            | ф<br>øзd5            |            | €<br>03F5        | 5 |
| 6 |                  | А<br>0386          | Z<br>ø396 | Ф<br>03A6 | ζ<br>03B6            | φ<br>ø3c6            | م<br>03D6            |            | <b>Э</b><br>03F6 | 6 |
| 7 |                  | •<br>0387          | H<br>ø397 | X<br>03A7 | η<br><sub>03B7</sub> | χ<br>ø3C7            | ழ<br>03D7            |            |                  | 7 |
| 8 |                  | Έ<br>0388          | <b>O</b>  | Ψ<br>03A8 | θ<br>øзв8            | ψ<br>ø3c8            | <b>Q</b>             |            | þ<br>03F8        | 8 |
| 9 |                  | Ή<br>0389          | I<br>0399 | Ω<br>03A9 | ι<br>03B9            | ω<br>03C9            | <b>Q</b><br>03D9     |            | C<br>03F9        | 9 |
| Α | ι<br>037Α        | ′I<br>038A         | K<br>039A | Ï<br>03АА | <b>κ</b><br>03BA     | <b>ü</b><br>03CA     | <b>S</b>             |            |                  | Α |
| В | Э<br>037В        |                    | Л<br>øз9в | Ÿ<br>03AB | λ<br>03BB            | ΰ<br>03CB            | ς<br>03DB            |            | <b>М</b><br>03FВ | В |
| С | <b>€</b><br>037C | О<br>038С          | M<br>ø39c | ά<br>03AC | μ<br>øзвс            | Ó<br>03CC            | F<br>03DC            |            |                  | С |
| D | <b>3</b><br>037D |                    | N<br>039D | έ<br>03AD | ν<br>03BD            | ύ<br>03CD            | F<br>03DD            |            | Э<br>03FD        | D |
| Ε | ;<br>037E        | Υ<br>038E          | 1<br>039E | ή<br>03ΑΕ | ξ<br>03BE            | ώ<br>03CE            | 2<br>7<br>03DE       |            | C<br>03FE        | Е |
| F |                  | Ώ<br>038F          | O<br>039F | ί<br>03ΑF | O<br>03BF            | 7-                   | 4<br>03DF            |            | Э<br>03FF        | F |

#### Libertinus Math Regular Cyrillic

|   | 040            | 041                  | 042               | 043                  | 044               | 045                  | 046                                 | 047                  | 048       | 049              | 04A                      | 04B                      | 04C               | 04D                      | 04E   | 04F                        |   |
|---|----------------|----------------------|-------------------|----------------------|-------------------|----------------------|-------------------------------------|----------------------|-----------|------------------|--------------------------|--------------------------|-------------------|--------------------------|---|----------------------------|---|
| 0 | È<br>0400      | A<br>0410            | P<br>0420         | a<br>0430            | p<br>0440         | è<br>0450            | G)<br>0460                          | Ψ<br>0470            |           | Г<br>0490        | Ж<br>04A0                | ¥<br>04B0                | I<br>04C0         | Ă<br>04D0                | 3<br>04E0   | ÿ<br>04F0                  | 0 |
| 1 | Ë<br>0401      | Б<br><sub>0411</sub> | C<br>0421         | б<br><sub>0431</sub> | C<br>0441         | ë<br>0451            | GO<br>0461                          | ψ<br><sub>0471</sub> |           | <b>Ґ</b><br>0491 | Ж<br>04А1                | ¥<br>04B1                | Ж<br>04C1         | ă<br>04D1                | 3<br>04E1   | ÿ<br>04F1                  | 1 |
| 2 | T <sub>3</sub> | B<br>0412            | T<br>0422         | <b>B</b> 0432        | <b>T</b> 0442     | ђ<br><sub>0452</sub> | Ъ<br>0462                           | <b>O</b>             |           | <b>F</b>         | <b>Ц</b><br>04А2         | X<br>04B2                | <b>ж</b><br>04С2  | Ä<br>04D2                | <b>Й</b><br>04E2  | <b>ý</b><br>04F2           | 2 |
| 3 | Γ́<br>0403     | Γ<br>0413            | У<br>0423         | Г<br>0433            | y<br>0443         | Ϋ́<br>0453           | Ъ<br>0463                           | Θ<br>0473            | ~<br>0483 | <b>F</b> 0493    | <b>Ң</b><br>04А3         | X,<br>04B3               | <u>Б</u>          | ä<br>04D3                | <b>Й</b><br>04Е3  | <b>y</b> <sup>°</sup> 04F3 | 3 |
| 4 | E<br>0404      | Д                    | Ф<br>0424         | Д<br>0434            | ф                 | € 0454               | <b>Е</b>                            | V<br>0474            |           | <u>Б</u>         | H<br>04A4                | Ҵ<br><sub>04в4</sub>     | Ӄ<br>04C4         | Æ<br>04D4                | <b>Ё</b>  | <b>Ӵ</b>                   | 4 |
| 5 | S<br>0405      | E 0415               | X<br>0425         | e 0435               | X<br>0445         | <b>S</b> 0455        | <b>I€</b> 0465                      | <b>V</b> 0475        |           | <b>5</b>         | <b>H</b> 04A5            | ТЦ<br>04В5               | 0101              | æ 04D5                   | <b>і</b> й<br>04Е5  | <b>ü</b><br>04F5           | 5 |
| 6 | I<br>0406      | Ж<br>0416            | Щ 0426            | Ж<br>0436            | Ц<br>0446         | i<br>0456            | <b>A</b> 0466                       | <b>V</b> 0476        |           | Ж<br>0496        | П <u>Б</u>               | <b>Ч</b> 04В6            |                   | Ĕ<br>04D6                | Ö<br>04E6   | Γ<br>04F6                  | 6 |
| 7 | Ϊ<br>0407      | 3                    | 4<br>9427         | 3<br>0437            | <b>4</b> 0447     | <b>i</b> 0457        | <b>A</b> 0467                       | ° 0477               |           | Ж<br>0497        | <b>П</b> <sub>5</sub>    | <b>Ч</b><br>04В7         | <u>Н</u><br>04С7  | <b>ĕ</b>                 | Ö<br>04E7   | Γ<br>04F7                  | 7 |
| 8 | J              | И                    | Ш                 | И                    | ш                 | j                    | ĿА                                  | 0477                 |           | 3                | Q                        | Ч                        | Ĥ                 | Э                        | Θ   | Ӹ                          | 8 |
| 9 | ль<br>0409     | 0418<br>Й<br>0419    | 0428<br>Щ<br>0429 | 0438<br>Й<br>0439    | 0448<br>Щ<br>0449 | 0458<br>Љ<br>0459    | 0468<br><b>I</b> ∕ <b>Λ</b><br>0469 |                      |           | 3<br>0499        | 04A8<br><b>Q</b><br>04A9 | 04B8<br><b>Ч</b><br>04B9 | 04C8<br>H<br>04C9 | 04D8<br><b>Э</b><br>04D9 | 04E8<br>Θ<br>04E9   | 04F8<br><b>Š</b> I<br>04F9 | 9 |
| Α | Њ              | К                    | Ъ                 | К                    | ъ                 | њ                    | Ж                                   |                      |           | Қ                | Ç                        | h                        | H,                | Ë                        | Ö   | 04F9                       | A |
| В | 040A<br>Т      | <b>Л</b>             | 042A<br>Ы         | 043A<br>Л            | 044A<br>Ы         | 045A<br>ħ            | Ø46A                                |                      |           | 049A<br>Қ        | Ç                        | 04BA                     | 04CA<br>Ч         | 04DA<br><del>ö</del>     | 04EA<br>Ё   |                            | В |
| С | 040В<br>Ќ      | 041B<br>M            | 042B<br>Ь         | <b>M</b>             | 044B<br><b>Ь</b>  | 045В<br>Ќ            | 046B                                | Ö                    | Ъ         | 049B<br><b>К</b> | 7                        | 04BB<br>С                | 04CB<br>Ч         | ø4DВ<br>Ж                | 04EB<br>Э   |                            | С |
| D | 040C<br>Ѝ      | 041C<br>H            | 942С              | 043C<br><b>H</b>     | 944C<br>Э         | 045C                 | 046C                                | 047C<br><del>6</del> | 048C<br>Ъ | 049C<br><b>К</b> | 04AC<br>Т                | 04BC<br>•е               | 04CC              | 04DC<br>Ж                | 04EC<br><b>Э</b>  |                            | D |
| E | 040D<br>Ў      | 041D<br>O            | 042D              | 043D<br>O            | 044D<br>Ю         | 045D<br><b>ў</b>     | 946D<br>Ž                           | 047D<br>GD           | 048D      | 049D<br>К        | 94AD<br>Y                | 04BD<br><b>С</b>         |                   | 04DD<br>З                | 04ED<br><u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> |                            | E |
| F | 040E<br>LJ     | 041E<br>П            | 942Е              | 043E<br>П            | 944E<br>Я         | 045E                 | 046E<br>Ž                           | 047E<br>GЭ           | 048E      | 049E<br><b>Ř</b> | 04AE                     | 04BE<br>• <b>ę</b>       |                   | 04DE<br>3                | 04EE<br><b>ӯ</b>  |                            | F |
|   | 040F           | 041F                 | 042F              | 043F                 | 044F              | 045F                 | 046F                                | 047F                 | 048F      | 049F             | 04AF                     | 04BF                     |                   | 04DF                     | 04EF  |                            |   |

#### Libertinus Math Regular Hebrew

|   | 059 | 05A | 05B              | 05C              | 05D               | 05E               | 05F                |   |
|---|-----|-----|------------------|------------------|-------------------|-------------------|--------------------|---|
| 0 |     |     | :<br>05B0        | <br>05C0         | <b>%</b><br>05D0  | 〕<br>05E0         | <b>11</b><br>05F0  | 0 |
| 1 |     |     | v:<br>05B1       | 05C1             | □<br>05D1         | 05E1              | ን <b>ງ</b><br>05F1 | 1 |
| 2 |     |     | -:<br>05B2       | 05C2             | <b>አ</b><br>ø5D2  | ジ<br>05E2         | <b>77</b><br>05F2  | 2 |
| 3 |     |     | 7:<br>05B3       | ;<br>05C3        | <b>7</b> 05D3     | ٦<br>05E3         | ,<br>05F3          | 3 |
| 4 |     |     |                  | W3C3             | ה                 | ۵                 | "                  | 4 |
| 5 |     |     | <br>05B5         |                  | 05D4<br>1<br>05D5 | 05E4<br>?<br>05E5 | 05F4               | 5 |
| 6 |     |     | <br>05B6         | <b>[</b><br>05C6 | 7<br>05D6         | 호<br>호<br>05E6    |                    | 6 |
| 7 |     |     | -<br>05B7        |                  | 77<br>05D7        | ק<br>05E7         |                    | 7 |
| 8 |     |     | т<br>05В8        |                  | ර<br>05D8         | <b>7</b><br>05E8  |                    | 8 |
| 9 |     |     | 05B9             |                  | <b>5</b><br>05D9  | ₩<br>05E9         |                    | 9 |
| Α |     |     | 05BA             |                  | ٦<br>05DA         | カ<br>05EA         |                    | Α |
| В |     |     | <br>05BB         |                  | <b>)</b><br>05DB  |                   |                    | В |
| С |     |     | 05BC             |                  | ל<br>05DC         |                   |                    | С |
| D |     |     | ,<br>05BD        |                  | <b>□</b><br>05DD  |                   |                    | D |
| Ε |     |     | <b>-</b><br>05BE |                  | か<br>05DE         |                   |                    | Ε |
| F |     |     | -<br>05BF        |                  | <b>7</b><br>05DF  |                   |                    | F |

### Libertinus Math Regular Phonetic Extensions

|    | 1D0 | 1D1  | 1D2 | 1D3 | 1D4  | 1D5  | 1D6  | 1D7 |     |
|----|-----|------|-----|-----|------|------|------|-----|-----|
| 0  |     |      |     |     |      | m    |      |     | 0   |
| U  |     |      |     |     |      | 1D50 |      |     | U   |
| 1  |     |      |     |     |      | ŋ    |      |     | 1   |
| 1  |     |      |     |     |      | 1D51 |      |     | 1   |
| 2  |     |      |     |     |      | o    | i    |     | 2   |
| ۷  |     |      |     |     |      | 1D52 | 1D62 |     | _   |
| 3  |     |      |     |     | a    | Э    | r    |     | 3   |
| J  |     |      |     |     | 1D43 | 1D53 | 1D63 |     | ,   |
| 4  |     |      |     |     | в    | ^    | u    |     | 4   |
| 7  |     |      |     |     | 1D44 | 1D54 | 1D64 |     | 7   |
| 5  |     | 8    |     |     | α    | U    | v    |     | 5   |
| ,  |     | 1D15 |     |     | 1D45 | 1D55 | 1D65 |     | J   |
| 6  |     |      |     |     | æ    | p    | β    |     | 6   |
| Ü  |     |      |     |     | 1D46 | 1D56 | 1D66 |     |     |
| 7  |     |      |     |     | b    | t    | γ    |     | 7   |
| ,  |     |      |     |     | 1D47 | 1D57 | 1D67 |     | ,   |
| 8  |     |      |     |     | d    | u    |      |     | 8   |
| Ü  |     |      |     |     | 1D48 | 1D58 |      |     |     |
| 9  |     |      |     |     | e    | Ħ    |      |     | 9   |
| ,  |     |      |     |     | 1D49 | 1D59 |      |     | ,   |
| Α  |     |      |     |     | Э    | w    |      |     | Α   |
| ,, |     |      |     |     | 1D4A | 1D5A |      |     | , , |
| В  |     |      |     |     | 3    | v    |      |     | В   |
| _  |     |      |     |     | 1D4B | 1D5B |      |     |     |
| С  |     |      |     |     | 3    | •    |      |     | С   |
| ·  |     |      |     |     | 1D4C | 1D5C |      |     |     |
| D  |     |      |     |     | g    | β    |      |     | D   |
| _  |     |      |     |     | 1D4D | 1D5D |      |     |     |
| Ε  |     |      |     |     | i    | γ    |      |     | Е   |
| _  |     |      |     |     | 1D4E | 1D5E |      |     | _   |
| F  |     |      |     |     | k    | δ    |      |     | F   |
| •  |     |      |     |     | 1D4F | 1D5F |      |     | •   |

## Libertinus Math Regular Phonetic Extensions Supplement

|   | 1D8 | 1D9       | 1DA       | 1DB       |   |
|---|-----|-----------|-----------|-----------|---|
| 0 |     |           | f<br>1DA0 |           | 0 |
| 1 |     |           |           |           | 1 |
| 2 |     |           |           |           | 2 |
| 3 |     |           |           |           | 3 |
| 4 |     |           |           |           | 4 |
| 5 |     |           |           |           | 5 |
| 6 |     |           |           |           | 6 |
| 7 |     |           |           |           | 7 |
| 8 |     |           |           |           | 8 |
| 9 |     |           |           |           | 9 |
| Α |     |           |           |           | Α |
| В |     |           |           | z<br>1DBB | В |
| С |     | c<br>1D9C |           |           | С |
| D |     |           |           |           | D |
| Ε |     |           |           |           | Ε |
| F |     |           |           |           | F |
|   |     |           |           |           | I |

#### Libertinus Math Regular Latin Extended Additional

|   | 1E0              | 1E1              | 1E2              | 1E3                   | 1E4              | 1E5              | 1E6                    | 1E7                 | 1E8              | 1E9              | 1EA       | 1EB              | 1EC        | 1ED       | 1EE       | 1EF                 |   |
|---|------------------|------------------|------------------|-----------------------|------------------|------------------|------------------------|---------------------|------------------|------------------|-----------|------------------|------------|-----------|-----------|---------------------|---|
| 0 | Å<br>1E00        | <b>р</b><br>1E10 | <b>G</b><br>1E20 | <b>K</b>              | <b>M</b><br>1E40 | Ö<br>1E50        | <b>S</b><br>1E60       | Ţ<br>1E70           | <b>W</b>         | <b>Ż</b><br>1E90 | A<br>1EA0 | Ř<br>1EB0        | È<br>1EC0  | Ő<br>1ED0 | Õ<br>1EE0 | Ų<br>1EF0           | 0 |
| 1 | ą<br>1E01        | <b>d</b><br>1E11 | <b>g</b><br>1E21 | <b>K</b><br>1E31      | ṁ<br>1E41        | Ò<br>1E51        | <b>.</b><br>S<br>1E61  | ţ<br>1E71           | <b>ẁ</b><br>1E81 | <b>Ż</b><br>1E91 | а<br>1EA1 | ă<br>1EB1        | è<br>1EC1  | ố<br>1ED1 | Õ<br>1EE1 | ự<br>1EF1           | 1 |
| 2 | <b>B</b><br>1E02 | Ď<br>1E12        | <b>H</b><br>1E22 | Ķ<br>1E32             | <u>M</u><br>1E42 | Ő<br>1E52        | Ş<br>1E62              | <u>U</u><br>1E72    | <b>Ú</b><br>1E82 | Ż<br>1E92        | Å<br>1EA2 | Å<br>1EB2        | Ê<br>1EC2  | Ò<br>1ED2 | Ö<br>1EE2 | Ŷ<br>1EF2           | 2 |
| 3 | <b>Ъ</b>         | <u>d</u><br>1E13 | h<br>1E23        | ķ<br>1E33             | <u>m</u><br>1E43 | <b>Ó</b><br>1E53 | <b>S</b><br>1E63       | <u>u</u><br>1E73    | <b>ẃ</b><br>1E83 | <b>Z</b><br>1E93 | å<br>1EA3 | å<br>1EB3        | ể<br>1EC3  | ồ<br>1ED3 | ợ<br>1EE3 | <b>ỳ</b><br>1EF3    | 3 |
| 4 | <u>В</u><br>1E04 | È<br>1E14        | <u>H</u><br>1E24 | <u>K</u><br>1E34      | <b>Ņ</b><br>1E44 | Ý<br>1E54        | <b>Š</b><br>1E64       | <u>U</u><br>1E74    | <b>W</b><br>1E84 | <u>Z</u><br>1E94 | Ã<br>1EA4 | Ã<br>1EB4        | Ã<br>1EC4  | Ő<br>1ED4 | Ų<br>1EE4 | Y<br>1EF4           | 4 |
| 5 | þ<br>1E05        | è<br>1E15        | <u>h</u><br>1E25 | <u>k</u><br>1E35      | <b>i</b><br>1E45 | <b>ý</b><br>1E55 | <b>Ś</b><br>1E65       | <b>u</b><br>1E75    | <b>W</b><br>1E85 | <b>Z</b><br>1E95 | ấ<br>1EA5 | ã<br>1EB5        | ễ<br>1EC5  | ổ<br>1ED5 | ų<br>1EE5 | <u>у</u><br>1EF5    | 5 |
| 6 | <u>B</u>         | Ē<br>1E16        | Ё<br>1E26        | Ļ<br>1E36             | Ņ<br>1E46        | <b>P</b><br>1E56 | Š<br>1E66              | Ŭ<br>1E76           | <b>W</b>         | <u>h</u><br>1E96 | À<br>1EA6 | Ă<br>1EB6        | Ê<br>1EC6  | Õ<br>1ED6 | Ů<br>1EE6 | Ϋ́<br>1EF6          | 6 |
| 7 | <u>b</u>         | é<br>1E17        | ћ<br>1E27        | <u>ļ</u><br>1E37      | ņ<br>1E47        | <b>p</b>         | <b>Š</b><br>1E67       | <u>й</u><br>1E77    | <b>W</b><br>1E87 | <b>Ü</b><br>1E97 | à<br>1EA7 | ă<br>1EB7        | ệ<br>1EC7  | Õ<br>1ED7 | ů<br>1EE7 | <b>ỷ</b><br>1EF7    | 7 |
| 8 | Ç<br>1E08        | <u>F</u><br>1E18 | <b>H</b><br>1E28 | Ī.<br>1E38            | <u>N</u><br>1E48 | <b>Ř</b><br>1E58 | \$<br>1E68             | Ű<br>1E78           | <b>W</b><br>1E88 | <b>W</b><br>1E98 | Å<br>1EA8 | Ė<br>1EB8        | Ϊ́<br>1EC8 | Ô<br>1ED8 | Ú<br>1EE8 | $	ilde{Y}$          | 8 |
| 9 | <b>ç</b><br>1E09 | <b>e</b><br>1E19 | <b>h</b><br>1E29 | <u></u> <u>1</u> 1E39 | <u>n</u><br>1E49 | <b>r</b><br>1E59 | <b>.</b><br>\$<br>1E69 | ű<br>1E79           | <b>W</b><br>1E89 | <b>ỷ</b><br>1E99 | ẩ<br>1EA9 | <b>e</b><br>1EB9 | i<br>1EC9  | ộ<br>1ED9 | ứ<br>1EE9 | $	ilde{\mathbf{y}}$ | 9 |
| Α | Ď<br>1E0A        | Ę<br>1E1A        | <u>Н</u><br>1Е2А | <u>L</u><br>1E3A      | Ņ<br>1E4A        | Ŗ<br>1E5A        | <b>†</b><br>1E6A       | Ü<br>1E7A           | <b>X</b><br>1E8A | a 1E9A           | Ã<br>1EAA | Ě<br>1EBA        | Į<br>1ECA  | Ô<br>1EDA | Ù<br>1EEA | IL<br>1EFA          | A |
| В | d<br>1E0B        | <b>e</b><br>1E1B | <u>ђ</u><br>1Е2В | <u>l</u><br>1E3B      | <u>й</u><br>1Е4В | <u>r</u><br>1E5B | <b>t</b>               | <b>ü</b><br>1E7B    | <b>X</b><br>1E8B | <b>Ġ</b><br>1E9B | ã<br>1EAB | e<br>1EBB        | į<br>1ECB  | ớ<br>1EDB | ừ<br>1EEB | ]]<br>1EFB          | В |
| С | р                | Ĕ<br>1E1C        | Į<br>1E2C        | Ļ<br>1E3C             | Õ<br>1E4C        | <u> </u>         | Ţ<br>1E6C              | <b>V</b>            | <b>Х</b><br>1E8С | <b>f</b><br>1E9C | Â<br>1EAC | Ê<br>1EBC        | O<br>1ECC  | Ò<br>1EDC | Ů<br>1EEC | 6<br>1EFC           | С |
| D | <u>d</u><br>1E0D | <b>ĕ</b><br>1E1D | <u>i</u><br>1E2D | <u>ļ</u><br>1E3D      | Ő<br>1E4D        | <u>r</u><br>1E5D | ţ<br>1E6D              | $	ilde{\mathbf{V}}$ | <b>X</b><br>1E8D | <b>f</b>         | â<br>1EAD | ẽ<br>1EBD        | O<br>1ECD  | ờ<br>1EDD | ử<br>1EED | 6<br>1EFD           | D |
| Ε | <u>D</u>         | <b>Ġ</b>         | Ϊ<br>1Ε2Ε        | <b>M</b>              | Ö<br>1E4E        | <u>R</u><br>1E5E | <u>T</u><br>1E6E       | У<br>1E7E           | <b>Ý</b><br>1E8E | ß<br>1E9E        | Å<br>1EAE | É<br>1ebe        | Ő<br>1ECE  | Ö<br>1EDE | Ũ<br>1eee | y<br>1EFE           | E |
| F | <u>d</u><br>1E0F | Ġ<br>1E1F        | <b>i</b><br>1E2F | ḿ<br>1E3F             | <b>ö</b><br>1E4F | <u>r</u><br>1E5F | <u>t</u><br>1E6F       | У<br>1E7F           | <b>ý</b><br>1E8F | δ<br>1E9F        | ắ<br>1EAF | ế<br>1EBF        | Å<br>1ECF  | ở<br>1EDF | ữ<br>1EEF | y<br>1EFF           | F |

#### Libertinus Math Regular Greek Extended

| 1F0               | 1F1  | 1F2  | 1F3  | 1F4   | 1F5  | 1F6   | 1F7   | 1F8   | 1F9   | 1FA   | 1FB   | 1FC   | 1FD   | 1FE   | 1FF   |   |
|-------------------|--|--|--|---|--|---|---|---|---|---|---|---|---|---|---|---|
| ά<br>1F00         | έ<br>1F10  | ή<br>1F20  | ί<br>1F30  | <b>,</b><br>1F40  | ΰ<br>1F50  | ώ<br>1F60   | ὰ<br>1F70   | ἀ<br>1F80   | ή<br>1F90   | ယုံ<br>1FA0   | ἄ<br>1FB0   | ~<br>1FC0   | ĭ<br>1FD0   | Ŭ<br>1FE0   |   | 0   |
| ά<br>1F01         | έ<br>1F11  | ή<br>1F21  | ί<br>1F31  | Ó<br>1F41   | ΰ<br>1F51  | ယ်<br>1F61  | ά<br>1F71   | ά<br>1F81   | ή<br>1F91   | ယ့်<br>1FA1   | <b>α</b><br>1FB1  | ≈<br>1FC1   | Ī<br>1FD1   | Ū<br>1FE1   |   | 1   |
| α̈́<br>1F02       | ἒ<br>1F12  | η̈́<br>1F22  | ື່ເ<br>1F32  | ö<br>1F42   | ΰ<br>1F52  | ὢ<br>1F62   | È<br>1F72   | ~<br>1F82   | η̈́<br>1F92   | ῷ<br>1FA2   | ὰ<br>1FB2   | η̇̀<br>1FC2   | i<br>1FD2   | ΰ<br>1FE2   | ὼ<br>1FF2   | 2   |
| α̈́<br>1F03       | ε̈́<br>1F13  | η̈́<br>1F23  | ິ່ <b>ເ</b><br>1F33  | Ö<br>1F43   | ΰ<br>1F53  | ώ<br>1F63   | έ<br>1F73   | ~<br>1F83   | η̈́<br>1F93   | ယ်<br>1FA3  | Q<br>1FB3   | ຖ<br><sub>1FC3</sub>  | ί<br>1FD3   | ΰ<br>1FE3   | ω<br>1FF3   | 3   |
| α̈́<br>1F04       | <sub>٤</sub><br>1F14   | η̈́<br>1F24  | ູ້ໃ<br>1F34  | ő<br>1F44   | ΰ<br>1F54  | ധ്<br>1F64  | ὴ<br>1F74   | ζ̈́<br>1F84   | η̈́<br>1F94   | ဖုံ<br>1FA4   | ά<br>1FB4   | ή<br>1FC4   |   | ρ̈<br>1FE4  | ώ<br>1FF4   | 4   |
| α̈́<br>1F05       | έ<br>1F15  | ή<br>1F25  | ί<br>1F35  | ő<br>1F45   | ΰ<br>1F55  | ယ်<br>1F65  | ή<br>1F75   | <del>"</del> γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ  | η̈́<br>1F95   | ယ <mark>ို</mark><br>1FA5   |   |   |   | ρ်<br>1FE5  |   | 5   |
| ἆ                 |  | ἦ  | ີ້ເ<br>1F36  |   | ů  | å   | ì   | ἆ   | η̈́<br>1F96   | ῷ   | α̃<br>1FB6  | ῆ<br>1FC6   | ĩ<br>1FD6   | ũ   | ω̃<br>1FF6  | 6   |
| ἇ<br>1F07         |  | ή̈́<br>1F27  | ີ້ເ<br>1F37  |   | ້ນ<br>1F57   | ယ်<br>1F67  | ί<br>1F77   | ည်<br>1F87  | ή̈́<br>1F97   | ည်ဴ<br>1FA7   | ~<br>Ω<br>1FB7  | η̃<br>1FC7  | i<br>1FD7   | $	ilde{\ddot{\mho}}$  | ῷ<br>1FF7   | 7   |
| 'A<br>1F08        | 'E   | Ή  | ľ  | 'O  |  | Ω   | ò   | Άι  | Ήι  | μ΄  | Ă   | `E  | Ĭ   | Ϋ́  | O′  | 8   |
| Ά                 | Έ  | Ή  | ľ  | O   | Ϋ́<br>1F59   | Ω   | ó   | Άι  | Ήι  | Ώι  | Ā   | Έ   | Ī   | Ÿ   | Ó   | 9   |
| ̈̈́A              | "E   | "H   | ľ.   | °O  |  | "Ω  | ΰ   | 'nλι  | "Hı   | "Ωι   | Ά   | H′  | ľ   | `Y  | Ω΄  | А   |
| Ά                 | "E   | "H   | I"   | O"  | "Y   | Ω"  | ύ   | Άι  | "Hı   | "Ωι   | Ά   | Ή   | Ί   | 'Y  | Ώ   | В   |
| ̈́Α               | "E   | "H   | "I   | "O  | 11 35  | "Ω  | ù   | Ἄι  | "Hı   | "Ωι   | Αι  | Нι  | 1100  | 'P  | Ωι  | С   |
| Ά                 | "E   | "H   | ľ.   | O"  | "Y   | ω"  | ώ   | Άι  | Ήι  | ʹΏι   | ,   | 21  | (1  | ۸.  | ,   | D   |
| Ã                 | IFID   | ³H   | <sup>7</sup> I   | 1F4D  | 11-20  | $\Omega^{\tilde{i}}$  | IF/D  | Ãι  | ³Hı   | ʹΏι   | ι   | "   | "   | .4  | ·   | E   |
| 1F0E<br>Ã<br>1F0F |  | <sup>1F2E</sup> <sup>7</sup> H <sub>1F2F</sub>   | 1F3E<br>~I<br>1F3F   |   | <sup>7</sup> Y<br>1F5F   | 1F6E<br>~Ω<br>1F6F  |   | 1F8E<br>Ãι<br>1F8F  | 1F9E<br>Hi<br>1F9F  | 1FAE Ωι 1FAF  | 1FBE<br>,<br>1FBF   | 1FCE<br>?   | 1FDE<br>₹<br>1FDF   | 1FEE \  | 1FFE  | F   |
|                   | 1F00  \(\dag{\dagger}\) \(\dagger\) \(\dag{\dagger}\) \(\dag{\dagger}\) \(\dag{\dagger}\) \(\dagger\) \(\dag{\dagger}\) \(\dagger\) \(\dag | 1F00 1F10  α ε ε 1F01 1F11  α ε ε 1F02 1F12  α ε ε 1F03 1F13  α ε ε 1F04 1F14  α ε ε 1F05 1F15  α 1F06 | 1F00       1F10       1F20         α΄       ε΄       η΄         1F01       1F11       1F21         α΄       ε΄       η΄         1F02       1F12       1F22         α΄       ε΄       η΄         1F03       1F13       1F23         α΄       ε΄       η΄         1F04       1F14       1F24         α΄       ε΄       η΄         1F05       1F15       1F25         α΄       η΄       1F26         α΄       η΄       1F27         Α΄       Έ       'Η         1F08       1F18       1F28         Α΄       Έ       'Η         1F09       1F19       1F29         'Α΄       Έ       'Η         1F09       1F19       1F28         'Α΄       Έ       'Η         1F08       1F1B       1F2B         'Α΄       Έ       'Η         1F00       1F1C       1F2C         'Α΄       Έ       'Η         1F00       1F1D       1F2D         ΄Α       ΄Τ       'Η         1F00       1F1D       1F | 1F00         1F10         1F20         1F30           α΄         ε΄         η΄         ι΄           1F01         1F11         1F21         1F31           α΄         ε΄         η΄         ι΄           1F02         1F12         1F22         1F32           α΄         ε΄         η΄         ι΄           1F03         1F13         1F23         1F33           α΄         ε΄         η΄         ι΄           1F04         1F14         1F24         1F34           α΄         ε΄         η΄         ι΄           1F05         1F15         1F25         1F35           α΄         η΄         ι΄         η΄           α΄         η΄         ι΄         η΄           η΄         ι΄         η΄         μ΄           1F06         μ΄         μ΄         μ΄           η΄         μ΄         μ΄         μ΄           1F08         η΄         μ΄         μ΄           1F09         1F19         1F29         1F39           μ΄         μ΄         μ΄         μ΄           1F08         η΄         μ΄         μ΄ <th< td=""><td>1F00         1F10         1F20         1F30         1F40           α         ε         η         ι         ο           1F01         1F11         1F21         1F31         1F41           α         ε         η         ι         ο           1F02         1F12         1F22         1F32         1F42           α         ε         η         ι         ο           1F03         1F13         1F23         1F33         1F43           α         ε         η         ι         ο           1F04         1F14         1F24         1F34         1F44           α         ε         η         ι         ο           η         ι         ι         ο           η         ι         ι         ο           η         ι         ι         ο           η         ι         ι         ι           η         ι         ι         ι           η         ι         ι         ι           η         ι         ι         ι           η         ι         ι         ι         ι           η         η</td><td>1F00         1F10         1F20         1F30         1F40         1F50           α         ε         η         ι         ο         υ           1F01         1F11         1F21         1F31         1F41         1F51           α         ε         η         ι         ο         υ           1F02         1F12         1F22         1F32         1F42         1F52           α         ε         η         ι         ο         υ           1F03         1F13         1F23         1F33         1F43         1F53           α         ε         η         ι         ο         υ           1F03         1F14         1F23         1F33         1F43         1F53           α         ε         η         ι         ο         υ           1F04         1F14         1F23         1F34         1F44         1F54           α         ε         η         ι         ο         υ           1F05         1F15         1F25         1F35         1F45         1F55           α         η         ι         ι         υ         υ         υ         υ         υ</td><td>1F00         1F10         1F20         1F30         1F40         1F50         1F60           α         ε         η         ι         ο         ψ         ω           1F01         1F11         1F21         1F31         1F41         1F51         1F61           α         ε         η         ι         ο         ψ         ω           1F02         1F12         1F22         1F32         1F42         1F52         1F62           α         ε         η         ι         ο         ψ         ω           α         ε         η         ι         ο         ψ         ω           α         ε         η         ι         ο         ψ         ω           α         ε         η         ι         ο         ψ         ω           α         ε         η         ι         ω         ψ         ω           α         ε         η         ι         ω         ψ         ω         ω           α         ε         η         ι         ω         ψ         ω         ω         ω           π         ι         ι         ω         ω&lt;</td><td>1F00         1F10         1F20         1F30         1F40         1F50         1F60         1F70           α         έ         η         i         ό         ψ         ω         α           1F01         1F11         1F21         1F31         1F41         1F51         1F61         1F71           α         ε         η         ι         ο         ψ         ω         ε           1F02         1F12         1F22         1F32         1F42         1F52         1F62         1F72           α         ε         η         ι         ο         ψ         ω         ε           1F03         1F13         1F23         1F33         1F43         1F53         1F63         1F73           α         ε         η         ι         ο         ψ         ω         η</td><td>1F00         1F10         1F20         1F30         1F40         1F50         1F60         1F70         1F80           α         ἐ         ἡ         ἱ         ὀ         ὑ         ὡ         众         ᾳ           1F01         1F11         1F21         1F31         1F41         1F51         1F61         1F71         1F81           α         ἐ         ἢ         ἱ         ὸ         ὑ         ὼ         ἐ         ᾳ           1F02         1F12         1F22         1F32         1F42         1F52         1F62         1F72         1F82           α         ἐ         ἢ         ἱ         ὂ         ὑ         ὧ         ੬         ᾳ           1F03         1F13         1F23         1F33         1F43         1F53         1F63         1F73         1F83           α         ἔ         ἢ         ἱ         ὄ         ឃ         ὧ         ♠         ᾳ         ¾</td><td>1F00         1F10         1F20         1F30         1F40         1F50         1F60         1F70         1F80         1F90           α΄         ε΄         η΄         ι΄         ο΄         ψ΄         ω΄         α΄         ψ΄         η΄           1F01         1F11         1F21         1F21         1F31         1F41         1F51         1F61         1F71         1F81         1F91           α΄         ε΄         η΄         ι΄         ο΄         υ΄         ω΄         ε΄         α΄         η΄           μ         ε΄         η΄         ι΄         ο΄         υ΄         ω΄         ε΄         α΄         η΄           α΄         ε΄         η΄         ι΄         ο΄         υ΄         ω΄         μ΄         μ΄</td></th<> <td>\(\dag{\alpha}\)         \(\delta\)         \</td> <td>ά         ė         ή         i         ò         ὑ         ὑ         ώ         à         ஜ         j         ψ         ἄ         π         j         ψ         ἄ         π         j         ψ         ἄ         π         i         ỏ         ὑ         ώ         ά         ஜ         j         ψ         ᾶ         π         1         o         ψ         ώ         ά         ஜ         j         ψ         ᾶ         π         π         φ         ᾶ         π         ψ         ᾶ         π         ψ         ᾶ         π         ψ         ᾶ         π         ψ         α         π         π         φ         π         π         φ         π</td> <td>ά         è         ή         i         ò         ψ         ώ         à         ç         j         ψ         ă         π           1F00         1F10         1F20         1F30         1F40         1F50         1F60         1F70         1F80         1F90         1F40         1F60         1F70         1F80         1F90         1F40         1F60         1F70         1F80         1F90         1F40         1F80         1F70         1F80         1F80         1F90         1F40         1F80         1F90         1F40         1F80         1F90         1F40         1F80         1F90         1F40         1F60         1F70         1F80         1F90         1F42         1F61         1F70         1F80         1F90         1F42         1F80         1F70         1F80         1F90         1F42         1F60         1F70</td> <td>\(\dag{\alpha}\)         \(\delta\)         \</td> <td>Å         È         Ŋ         İ         Ö         Ü         Ö</td> <td>Å         È         Ŋ         İ         Ó         Ú         Å         Å         Ŷ         Ŋ         Å         Ã         Y         Ŋ         Å         Å         Y</td> | 1F00         1F10         1F20         1F30         1F40           α         ε         η         ι         ο           1F01         1F11         1F21         1F31         1F41           α         ε         η         ι         ο           1F02         1F12         1F22         1F32         1F42           α         ε         η         ι         ο           1F03         1F13         1F23         1F33         1F43           α         ε         η         ι         ο           1F04         1F14         1F24         1F34         1F44           α         ε         η         ι         ο           η         ι         ι         ο           η         ι         ι         ο           η         ι         ι         ο           η         ι         ι         ι           η         ι         ι         ι           η         ι         ι         ι           η         ι         ι         ι           η         ι         ι         ι         ι           η         η | 1F00         1F10         1F20         1F30         1F40         1F50           α         ε         η         ι         ο         υ           1F01         1F11         1F21         1F31         1F41         1F51           α         ε         η         ι         ο         υ           1F02         1F12         1F22         1F32         1F42         1F52           α         ε         η         ι         ο         υ           1F03         1F13         1F23         1F33         1F43         1F53           α         ε         η         ι         ο         υ           1F03         1F14         1F23         1F33         1F43         1F53           α         ε         η         ι         ο         υ           1F04         1F14         1F23         1F34         1F44         1F54           α         ε         η         ι         ο         υ           1F05         1F15         1F25         1F35         1F45         1F55           α         η         ι         ι         υ         υ         υ         υ         υ | 1F00         1F10         1F20         1F30         1F40         1F50         1F60           α         ε         η         ι         ο         ψ         ω           1F01         1F11         1F21         1F31         1F41         1F51         1F61           α         ε         η         ι         ο         ψ         ω           1F02         1F12         1F22         1F32         1F42         1F52         1F62           α         ε         η         ι         ο         ψ         ω           α         ε         η         ι         ο         ψ         ω           α         ε         η         ι         ο         ψ         ω           α         ε         η         ι         ο         ψ         ω           α         ε         η         ι         ω         ψ         ω           α         ε         η         ι         ω         ψ         ω         ω           α         ε         η         ι         ω         ψ         ω         ω         ω           π         ι         ι         ω         ω< | 1F00         1F10         1F20         1F30         1F40         1F50         1F60         1F70           α         έ         η         i         ό         ψ         ω         α           1F01         1F11         1F21         1F31         1F41         1F51         1F61         1F71           α         ε         η         ι         ο         ψ         ω         ε           1F02         1F12         1F22         1F32         1F42         1F52         1F62         1F72           α         ε         η         ι         ο         ψ         ω         ε           1F03         1F13         1F23         1F33         1F43         1F53         1F63         1F73           α         ε         η         ι         ο         ψ         ω         η | 1F00         1F10         1F20         1F30         1F40         1F50         1F60         1F70         1F80           α         ἐ         ἡ         ἱ         ὀ         ὑ         ὡ         众         ᾳ           1F01         1F11         1F21         1F31         1F41         1F51         1F61         1F71         1F81           α         ἐ         ἢ         ἱ         ὸ         ὑ         ὼ         ἐ         ᾳ           1F02         1F12         1F22         1F32         1F42         1F52         1F62         1F72         1F82           α         ἐ         ἢ         ἱ         ὂ         ὑ         ὧ         ੬         ᾳ           1F03         1F13         1F23         1F33         1F43         1F53         1F63         1F73         1F83           α         ἔ         ἢ         ἱ         ὄ         ឃ         ὧ         ♠         ᾳ         ¾ | 1F00         1F10         1F20         1F30         1F40         1F50         1F60         1F70         1F80         1F90           α΄         ε΄         η΄         ι΄         ο΄         ψ΄         ω΄         α΄         ψ΄         η΄           1F01         1F11         1F21         1F21         1F31         1F41         1F51         1F61         1F71         1F81         1F91           α΄         ε΄         η΄         ι΄         ο΄         υ΄         ω΄         ε΄         α΄         η΄           μ         ε΄         η΄         ι΄         ο΄         υ΄         ω΄         ε΄         α΄         η΄           α΄         ε΄         η΄         ι΄         ο΄         υ΄         ω΄         μ΄         μ΄ | \(\dag{\alpha}\)         \(\delta\)         \ | ά         ė         ή         i         ò         ὑ         ὑ         ώ         à         ஜ         j         ψ         ἄ         π         j         ψ         ἄ         π         j         ψ         ἄ         π         i         ỏ         ὑ         ώ         ά         ஜ         j         ψ         ᾶ         π         1         o         ψ         ώ         ά         ஜ         j         ψ         ᾶ         π         π         φ         ᾶ         π         ψ         ᾶ         π         ψ         ᾶ         π         ψ         ᾶ         π         ψ         α         π         π         φ         π         π         φ         π | ά         è         ή         i         ò         ψ         ώ         à         ç         j         ψ         ă         π           1F00         1F10         1F20         1F30         1F40         1F50         1F60         1F70         1F80         1F90         1F40         1F60         1F70         1F80         1F90         1F40         1F60         1F70         1F80         1F90         1F40         1F80         1F70         1F80         1F80         1F90         1F40         1F80         1F90         1F40         1F80         1F90         1F40         1F80         1F90         1F40         1F60         1F70         1F80         1F90         1F42         1F61         1F70         1F80         1F90         1F42         1F80         1F70         1F80         1F90         1F42         1F60         1F70 | \(\dag{\alpha}\)         \(\delta\)         \ | Å         È         Ŋ         İ         Ö         Ü         Ö | Å         È         Ŋ         İ         Ó         Ú         Å         Å         Ŷ         Ŋ         Å         Ã         Y         Ŋ         Å         Å         Y |

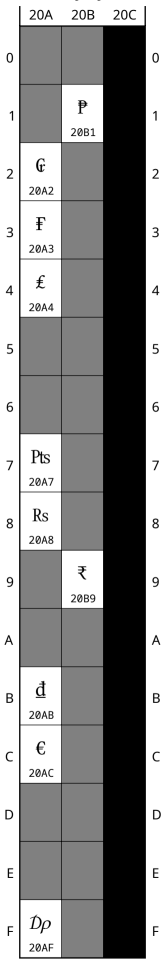
#### Libertinus Math Regular General Punctuation

|   | 200  | 201        | 202              | 203  | 204       | 205  | 206 |   |
|---|------|------------|------------------|------|-----------|------|-----|---|
| 0 | 2000 | -          | <b>†</b>         | ‰    |           |      |     | 0 |
|   | 2000 | 2010       | 2020             | 2030 |           |      |     |   |
| 1 |      | -          | ++               | ‱    |           |      |     | 1 |
|   | 2001 | 2011       | 2021             | 2031 |           |      |     |   |
| 2 | 2002 | _          | •                | ,    | *<br>**   |      |     | 2 |
|   | 2002 | 2012       | 2022             | 2032 | 2042      |      |     |   |
| 3 |      | _          | •                | "    |           |      |     | 3 |
|   | 2003 | 2013       | 2023             | 2033 |           |      |     |   |
| 4 |      | _          | •                | ""   | /         |      |     | 4 |
|   | 2004 | 2014       | 2024             | 2034 | 2044      |      |     |   |
| 5 |      | _          | ••               | `    |           |      |     | 5 |
| J | 2005 | 2015       | 2025             | 2035 |           |      |     | , |
|   |      |            |                  | "    |           |      |     | _ |
| 6 | 2006 | II<br>2016 | 2026             | 2036 |           |      |     | 6 |
|   |      |            |                  | ""   | ??        | ,,,, |     |   |
| 7 | 2007 | =<br>2017  | <b>.</b><br>2027 | 2037 | 2047      | 2057 |     | 7 |
|   | 2007 | 6          | 2027             | 2037 |           | 2037 |     |   |
| 8 | 2000 |            |                  |      | ?!        |      |     | 8 |
|   | 2008 | 2018       |                  |      | 2048      |      |     |   |
| 9 |      | ,          |                  | <    | !?        |      |     | 9 |
|   | 2009 | 2019       |                  | 2039 | 2049      |      |     |   |
| Α |      | ,          |                  | >    | 7         |      |     | Α |
|   | 200A | 201A       |                  | 203A | 204A      |      |     |   |
| D |      | ·          |                  | **   | $ lap{P}$ |      |     | В |
| В | 200B | 201B       |                  | 203B | 204B      |      |     | Ь |
|   |      | "          |                  | !!   |           |      |     |   |
| C |      | 201C       |                  | 203C |           |      |     | С |
|   |      | ,,         |                  | P    |           |      |     |   |
| D |      | 2010       |                  | •    |           |      |     | D |
|   |      | 201D       |                  | 203D |           |      |     |   |
| Ε |      | ,,         |                  | _    |           |      |     | Ε |
|   |      | 201E       |                  | 203E |           |      |     |   |
| F |      | **         |                  |      | •         |      |     | F |
|   |      | 201F       | 202F             |      | 204F      |      |     |   |

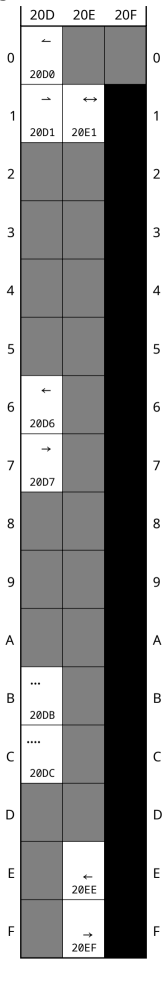
# Libertinus Math Regular Superscripts and Subscripts

|   | 207       | 208       | 209       |   |
|---|-----------|-----------|-----------|---|
| 0 | 0         | 0         | a         | 0 |
| 4 | 2070<br>i | 2080      | 2090<br>e | _ |
| 1 | 2071      | 2081      | 2091      | 1 |
| 2 |           | 2<br>2082 | o<br>2092 | 2 |
| 3 |           | 3<br>2083 | x<br>2093 | 3 |
| 4 | 4         | 4         | ə         | 4 |
|   | 2074      | 2084      | 2094      |   |
| 5 | 5<br>2075 | 5<br>2085 | h<br>2095 | 5 |
|   |           |           |           |   |
| 6 | 6<br>2076 | 6<br>2086 | k<br>2096 | 6 |
|   | 7         |           |           |   |
| 7 | 2077      | 7<br>2087 | 1<br>2097 | 7 |
| 8 | 8         | 8         | m         | 8 |
|   | 2078      | 2088      | 2098      |   |
| 9 | 9<br>2079 | 9 2089    | n<br>2099 | 9 |
|   | +         |           |           |   |
| Α | 207A      | +<br>208A | р<br>209А | Α |
| D | -         | _         | s         | В |
| В | 207B      | 208B      | 209B      | В |
| _ | -         | _         | t         | _ |
| C | 207C      | 208C      | 209C      | С |
| D | (         | (         |           | D |
| ט | 207D      | 208D      |           | ט |
| _ | )         | )         |           | _ |
| Ε | 207E      | 208E      |           | E |
| F | n         |           |           | F |
| • | 207F      |           |           | • |
|   |           |           |           |   |

#### **Currency Symbols**



#### Libertinus Math Regular Combining Diacritical Marks for Symbols



#### Libertinus Math Regular Letterlike Symbols

|   | L                       | etteri         | ike 3         | yiiibu         | 12   |        |
|---|-------------------------|----------------|---------------|----------------|------|--------|
|   | 210                     | 211            | 212           | 213            | 214  |        |
| 0 | a/c                     | ${\mathscr I}$ | SM            | $\mathscr{E}$  |      | 0      |
|   | 2100                    | 2110           | 2120          | 2130           |      |        |
| 1 | a/s                     | 3              |               | ${\mathscr F}$ |      | 1      |
| • | 2101                    | 2111           |               | 2131           |      | ľ      |
| 2 | $\mathbb{C}$            | $\mathscr{L}$  | TM            |                |      | 2      |
|   | 2102                    | 2112           | 2122          |                |      |        |
| 3 | $^{\circ}\! \mathbb{C}$ | ł              |               | $\mathcal{M}$  |      | 3      |
|   | 2103                    | 2113           |               | 2133           |      |        |
| 4 |                         |                | $\mathbb{Z}$  | 0              |      | 4      |
|   |                         |                | 2124          | 2134           |      |        |
| 5 | c/ <sub>0</sub>         | N              |               | ×              |      | 5      |
| , | 2105                    | 2115           |               | 2135           |      | ,      |
| 6 | c/u                     | No॒            | Ω             | ב              |      | 6      |
| ٥ | 2106                    | 2116           | 2126          | 2136           |      |        |
| 7 |                         |                | $\Omega$      | ג              |      | 7      |
| , |                         |                | 2127          | 2137           |      | ,      |
| 8 |                         | В              |               | 7              |      | 8      |
| 0 |                         | 2118           |               | 2138           |      | 0      |
| 9 | $^{\circ}\mathrm{F}$    | $\mathbb{P}$   |               | i              |      | 9      |
| , | 2109                    | 2119           |               | 2139           |      | ,      |
| Α | $\mathscr{Q}$           | Q              |               |                |      | Α      |
| ^ | 210A                    | 211A           |               |                |      | ^      |
| В | $\mathcal{H}$           | $\mathscr{R}$  |               |                |      | В      |
|   | 210B                    | 211B           |               |                |      |        |
| C | $\mathfrak{H}$          | R              | $\mathscr{B}$ |                |      | С      |
| _ | 210C                    | 211C           | 212C          |                |      |        |
| D | $\mathbb{H}$            | $\mathbb{R}$   |               |                |      | D      |
| ט | 210D                    | 211D           |               |                |      |        |
| _ | h                       |                | е             |                |      | г      |
| E | 210E                    |                | 212E          |                |      | Ε      |
| _ | ħ                       |                | e             |                | ٤٤٤  | <br> - |
| F | 210F                    |                | 212F          |                | 214F | F      |
|   |                         |                |               |                |      |        |

#### Libertinus Math Regular Number Forms

|   | 215                              | 216          | 217                  | 218             |   |
|---|----------------------------------|--------------|----------------------|-----------------|---|
| 0 |                                  | I<br>2160    | <b>İ</b><br>2170     | ①<br>2180       | 0 |
| 1 |                                  | II<br>2161   | <b>İİ</b><br>2171    | <b>D</b> 2181   | 1 |
| 2 |                                  | Ⅲ<br>2162    | <b>iii</b><br>2172   | <b>(1)</b> 2182 | 2 |
| 3 | 1/ <sub>3</sub> 2153             | IV<br>2163   | <b>i</b> V<br>2173   | O<br>2183       | 3 |
| 4 | 2/ <sub>3</sub> 2154             | V<br>2164    | V<br>2174            | <b>)</b> 2184   | 4 |
| 5 | 1/ <sub>5</sub> 2155             | VI<br>2165   | Vİ<br>2175           |                 | 5 |
| 6 | <sup>2</sup> / <sub>5</sub> 2156 | VII<br>2166  | Vİİ<br>2176          |                 | 6 |
| 7 | 3/ <sub>5</sub> 2157             | VIII<br>2167 | V <b>iii</b><br>2177 |                 | 7 |
| 8 | 4/ <sub>5</sub> 2158             | IX<br>2168   | İX<br>2178           |                 | 8 |
| 9 | 1/ <sub>6</sub> 2159             | X<br>2169    | X<br>2179            |                 | 9 |
| Α | 5/ <sub>6</sub> 215A             | XI<br>216A   | <b>Xİ</b><br>217A    |                 | Α |
| В | ½<br>215B                        | XII<br>216B  | <b>Xİİ</b><br>217B   |                 | В |
| C | 3/ <sub>8</sub><br>215C          | L<br>216C    | 1<br>217C            |                 | С |
| D | 5/ <sub>8</sub> 215D             | C<br>216D    | <b>C</b> 217D        |                 | D |
| E | 7/ <sub>8</sub><br>215E          | D<br>216E    | d<br>217E            |                 | Е |
| F | 1/<br>215F                       | M<br>216F    | m<br>217F            |                 | F |

### Libertinus Math Regular Arrows

|   | 219                      | 21A                           | 21B           | 21C             | 21D           | 21E | 21F |   |
|---|--------------------------|-------------------------------|---------------|-----------------|---------------|-----|-----|---|
| 0 | <b>←</b> 2190            | →→<br>21A0                    |               | <u></u><br>21C0 | ←<br>21D0     |     |     | 0 |
| 1 | <b>†</b> 2191            | ↓<br>21A1                     |               | <del></del>     | 1<br>21D1     |     |     | 1 |
| 2 | →<br>2192                | <b>←</b> ← 21A2               |               |                 | ⇒<br>21D2     |     |     | 2 |
| 3 | ↓<br>2193                | →→<br>21A3                    |               |                 | ↓<br>21D3     |     |     | 3 |
| 4 | <b>↔</b> 2194            | <b>←</b> ⊢ 21A4               |               |                 |               |     |     | 4 |
| 5 | <b>1</b> 2195            | 1<br>21A5                     |               |                 | <b>↓</b> 21D5 |     |     | 5 |
| 6 | 2196                     | →<br>21A6                     |               |                 | 21D6          |     |     | 6 |
| 7 | <b>7</b> 2197            | Ţ<br>21A7                     |               |                 | /<br>21D7     |     |     | 7 |
| 8 | 2198                     | <b>1</b> 21A8                 |               |                 | 21D8          |     |     | 8 |
| 9 | 2199                     | <b>←⊃</b> 21A9                |               |                 | 21D9          |     |     | 9 |
| Α | <b>←/</b> 219A           | <b>←→</b> 21AA                |               |                 |               |     |     | Α |
| В | <del>/&gt;</del><br>219B |                               |               | <b>←</b> 21CB   |               |     |     | В |
| C |                          |                               | ∠<br>21BC     | <b>⇌</b> 21CC   |               |     |     | С |
| D |                          |                               | <b>←</b> 21BD | <b>≠</b>        |               |     |     | D |
| E | <b>←</b> 219E            | <del><!--</del-->→ 21AE</del> |               | <b>⇔</b> 21CE   |               |     |     | Ε |
| F | ↑<br>219F                |                               |               | <b>→</b> 21CF   |               |     |     | F |
| F | -                        |                               |               |                 |               |     |     |   |

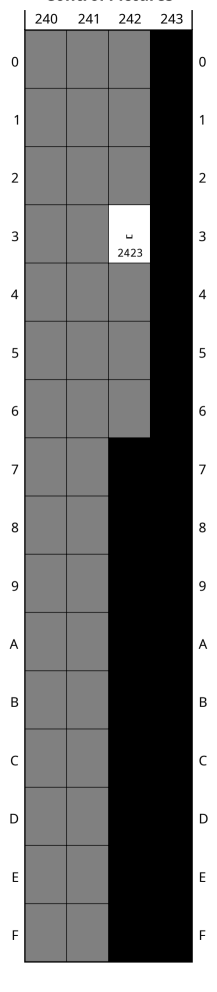
#### Libertinus Math Regular Mathematical Operators

|   | 220              | 221            | 222              | 223              | 224              | 225                  | 226              | 227              | 228              | 229              | 22A                   | 22B              | 22C           | 22D              | 22E                | 22F        |   |
|---|------------------|----------------|------------------|------------------|------------------|----------------------|------------------|------------------|------------------|------------------|-----------------------|------------------|---------------|------------------|--------------------|------------|---|
| 0 | <b>∀</b><br>2200 | <u>II</u> 2210 | ∠<br>2220        | ∰<br>2230        | <b>≀</b><br>2240 | <b>≐</b><br>2250     | ≠<br>2260        | <b>≰</b><br>2270 | <b>⊀</b><br>2280 | ⊐<br>2290        | ⊠<br>22A0             |                  | 2200          |                  | ≰<br>22E0          | .·<br>22F0 | 0 |
| 1 | C<br>2201        | ∑<br>2211      | <u>4</u><br>2221 | ∱<br>2231        | <i>∱</i><br>2241 | ÷<br>2251            | <b>≡</b> 2261    | ≱<br>2271        | ≯<br>2281        | ⊑<br>2291        | ⊡<br>22A1             |                  | V<br>22C1     |                  | ≱<br>22E1          | •.<br>22F1 | 1 |
| 2 | ð<br>2202        | _<br>2212      | <b>≮</b><br>2222 | <b>∳</b> 2232    | ≂<br>2242        | <b>≒</b><br>2252     | ≢<br>2262        | ≲<br>2272        | ⊂<br>2282        | ⊒<br>2292        | ⊢<br>22A2             | ⊲<br>22B2        | 22C2          |                  | ⊄<br>22E2          |            | 2 |
| 3 | <b>3</b> 2203    | ∓<br>2213      | 2223             | <b>∳</b> 2233    | ≃<br>2243        | <b>≓</b> 2253        | <b>≣</b> 2263    | ≳<br>2273        | ⊃<br>2283        | П<br>2293        | -        22A3         | <b>⊳</b> 22B3    |               |                  | <b>⊅</b><br>22E3   |            | 3 |
| 4 | ∄<br>2204        | ÷<br>2214      | ∤<br>2224        | :.<br>2234       | <i>≄</i><br>2244 | <b>:</b> = 2254      | ≤<br>2264        | ≴<br>2274        | ⊄<br>2284        | ∐<br>2294        | T<br>22A4             | <b>⊴</b><br>22B4 |               |                  | ⊊<br>22E4          |            | 4 |
| 5 | Ø<br>2205        | 2215           | <br>2225         | :<br>2235        | <b>≅</b> 2245    | = <b>:</b> 2255      | ≥<br>2265        | ≵<br>2275        | ⊅<br>2285        | ⊕<br>2295        | <br>22A5              | <b>⊵</b><br>22B5 | ·<br>22C5     |                  | ⊋<br>22E5          |            | 5 |
| 6 | Δ<br>2206        | 2216           | ∦<br>2226        | :<br>2236        | <b>≆</b><br>2246 | <del>=</del><br>2256 | <b>≦</b> 2266    | ≶<br>2276        | ⊆<br>2286        | ⊖<br>2296        | -<br> <br>  22A6      | <b>⊶</b><br>22B6 | <b>*</b> 22C6 | <b>∢</b><br>22D6 | ≨<br>22E6          |            | 6 |
| 7 | <b>V</b> 2207    | *<br>2217      | ∧<br>2227        | ::<br>2237       | <b>≇</b><br>2247 | ≗<br>2257            | ≧<br>2267        | ≷<br>2277        | ⊇<br>2287        | ⊗<br>2297        | <b>╞</b><br>22A7      | <b>⊷</b> 22B7    |               | ><br>22D7        | ⊋<br>22E7          |            | 7 |
| 8 | <b>€</b> 2208    | °<br>2218      | V<br>2228        | <u>.</u><br>2238 | ≈<br>2248        | <b>≘</b> 2258        | ≨<br>2268        | <b>≸</b><br>2278 | ⊈<br>2288        | ⊘<br>2298        | ⊨<br>22A8             |                  | <b>⋈</b> 22C8 | <<br>22D8        | ≴<br>22E8          |            | 8 |
| 9 | <b>∉</b><br>2209 | ·<br>2219      | ∩<br>2229        | <b>∹</b><br>2239 | ≉<br>2249        | <b>≙</b><br>2259     | ≩<br>2269        | <b>≹</b> 2279    | ⊉<br>2289        | ⊙<br>2299        | ⊩<br>22A9             |                  | <b>⋉</b> 22C9 | >>><br>22D9      | ≽<br>22E9          |            | 9 |
| Α | €<br>220A        | √<br>221A      | U<br>222A        | <b>∺</b><br>223A | ≊<br>224A        | ≚<br>225A            | ≪<br>226A        | < 227A           | ⊊<br>228A        | ⊚<br>229A        | <b>∥</b> ⊢<br>22AA    |                  | <b>⋈</b> 22CA | <b>≨</b> 22DA    | <b>∳</b> 1<br>22EA |            | А |
| В | <b>∋</b>         | 3√<br>221B     | ∫<br>222B        | ∻<br>223B        | ≋<br>224B        | <u>*</u><br>225B     | ≫<br>226B        | ><br>227B        | ⊋<br>228B        | ⊛<br>229B        | <b>⊫</b>              |                  |               | ≥<br>22DB        | <b>⋫</b><br>22EB   |            | В |
| С | <b>∌</b><br>220C | 4√<br>221C     | ∬<br>222C        | ~<br>223C        | ≌<br>224C        | <u>≜</u><br>225C     | ≬<br>226C        | ≼<br>227C        | ⊌<br>228C        | <b>⊜</b><br>229C | <del> /</del><br>22AC |                  |               | ₹ 22DC           | <b>⊉</b><br>22EC   |            | С |
| D | ∋<br>220D        | ∝<br>221D      | ∭<br>222D        | ∽<br>223D        | ≍<br>224D        | <u>del</u><br>225D   | ≭<br>226D        | ≽<br>227D        | ⊍<br>228D        | ⊖<br>229D        | ⊭<br>22AD             |                  | ≃<br>22CD     | ><br>22DD        | ⊈<br>22ED          |            | D |
| Ε |                  | ∞<br>221E      | ∮<br>222E        |                  |                  | <u>≖</u><br>225E     | <b>≮</b><br>226E | ≾<br>227E        | ⊎<br>228E        | ⊞<br>229E        | <b>⊮</b><br>22AE      |                  | Υ<br>22CE     | <b>⋞</b><br>22DE | :<br>22EE          |            | E |
| F | ∏<br>220F        | L<br>221F      | ∯<br>222F        | \                |                  | <u>²</u><br>225F     | ≯<br>226F        | ≿<br>227F        | □<br>228F        | ⊟<br>229F        | ⊯<br>22AF             |                  | 人<br>22CF     | >><br>22DF       | <br>22EF           |            | F |

#### Libertinus Math Regular Miscellaneous Technical

|   | 230       | 231       | 232           | 233 | 234 | 235 | 236 | 237       | 238       | 239  | 23A              | 23B       | 23C | 23D       | 23E | 23F |   |
|---|-----------|-----------|---------------|-----|-----|-----|-----|-----------|-----------|------|------------------|-----------|-----|-----------|-----|-----|---|
| 0 | Ø<br>2300 | ┌<br>2310 |               |     |     |     |     |           | a<br>2380 |      | 23A0             | ∫<br>23B0 |     |           |     |     | 0 |
| 1 |           |           | J<br>2321     |     |     |     |     |           |           |      | 23A1             | 23B1      |     |           |     |     | 1 |
| 2 | 2302      |           | 2322          |     |     |     |     |           |           |      | 23A2             |           |     |           |     |     | 2 |
| 3 | ^<br>2303 |           | 2323          |     |     |     |     |           |           |      | 23A3             |           |     | ≌<br>23D3 |     |     | 3 |
| 4 |           |           |               |     |     |     |     |           |           |      | 23A4             |           |     |           |     |     | 4 |
| 5 |           |           |               |     |     |     |     |           |           |      | 23A5             | <br>23B5  |     |           |     |     | 5 |
| 6 |           |           | 2326          |     |     |     |     |           |           |      | 23A6             | 4 l       |     |           |     |     | 6 |
| 7 |           |           | ⊠<br>2327     |     |     |     |     |           |           |      | 23A7             | 23B7      |     |           |     |     | 7 |
| 8 |           |           |               |     |     |     |     |           |           |      | 23A8             |           |     |           |     |     | 8 |
| 9 | ]<br>2309 |           | <b>4</b> 2329 |     |     |     |     |           |           |      | 23A9             |           |     |           |     |     | 9 |
| Α | _<br>230A |           | ><br>232A     |     |     |     |     |           |           |      | <b>]</b><br>23AA |           |     |           |     |     | Α |
| В | ]<br>230B |           | <⊠<br>232B    |     |     |     |     |           |           | 239B | 23 <b>A</b> B    |           |     |           |     |     | В |
| С |           | г<br>231С |               |     |     |     |     |           |           | 239C | 23AC             |           |     | 23DC      |     |     | С |
| D |           | ר<br>231D |               |     |     |     |     | 급<br>237D |           | 239D | <b>J</b> 23AD    |           |     |           |     |     | D |
| Ε |           | ∟<br>231E |               |     |     |     |     |           |           | 239E | <b>I</b><br>23AE |           |     | 23DE      |     |     | Е |
| F |           | ے<br>231F |               |     |     |     |     |           |           | 239F | <br>23AF         |           |     | <br>23DF  |     |     | F |

#### Libertinus Math Regular Control Pictures



#### Libertinus Math Regular Enclosed Alphanumerics

|   | 246     | 247                   | 248  | 249 | 24A | 24B  | 24C      | 24D        | 24E         | 24F      |   |
|---|---------|-----------------------|------|-----|-----|------|----------|------------|-------------|----------|---|
| 0 | 1       | 17)                   | (13) |     |     |      | K        | (a)        | <b>(</b> p) | 16       | 0 |
| U | 2460    | 2470                  | 2480 |     |     |      | 24C0     | 24D0       | 24E0        | 24F0     |   |
| 1 | 2       | 18                    | (14) |     |     |      | (L)      | <b>(b)</b> | T           | 17       | 1 |
| ' | 2461    | 2471                  | 2481 |     |     |      | 24C1     | 24D1       | 24E1        | 24F1     | ' |
| 2 | 3       | 19                    | (15) |     |     |      | M        | ©          | S           | 18       | 2 |
| ۷ | 2462    | 2472                  | 2482 |     |     |      | 24C2     | 24D2       | 24E2        | 24F2     | _ |
| 3 | 4       | 20                    | (16) |     |     |      | N        | <u>d</u>   | t           | 19       | 3 |
| 5 | 2463    | 2473                  | 2483 |     |     |      | 24C3     | 24D3       | 24E3        | 24F3     | 3 |
| 4 | (5)     | (1)                   | (17) |     |     |      | 0        | e          | (l)         | 20       | 4 |
| 4 | 2464    | 2474                  | 2484 |     |     |      | 24C4     | 24D4       | 24E4        | 24F4     | 4 |
| г | 6       | (2)                   | (18) |     |     |      | P        | f          | v           | 1        | 5 |
| 5 | 2465    | 2475                  | 2485 |     |     |      | 24C5     | 24D5       | 24E5        | 24F5     | 5 |
| _ | 7       | (3)                   | (19) |     |     | A    | 0        | g          | w           | 2        | _ |
| 6 | 2466    | 2476                  | 2486 |     |     | 24B6 | 24C6     | 24D6       | 24E6        | 24F6     | 6 |
| _ | 8       | (4)                   | (20) |     |     | B    | R        | h          | (X)         | 3        | _ |
| 7 | 2467    | 2477                  | 2487 |     |     | 24B7 | 24C7     | 24D7       | 24E7        | 24F7     | 7 |
| • | 9       | (5)                   |      |     |     | ©    | S        | (i)        | ý           | <b>4</b> |   |
| 8 | 2468    | 2478                  |      |     |     | 24B8 | 24C8     | 24D8       | 24E8        | 24F8     | 8 |
|   | 10      | (6)                   |      |     |     | (D)  | T        | j          | (Z)         | (5)      |   |
| 9 | 2469    | 2479                  |      |     |     | 24B9 | 24C9     | 24D9       | 24E9        | 24F9     | 9 |
|   | (1)     | (7)                   |      |     |     | E    | Ū        | (k)        | 0           | 6        |   |
| Α | 246A    | 247A                  |      |     |     | 24BA | 24CA     | 24DA       | 24EA        | 24FA     | Α |
|   | 12      | (8)                   |      |     |     | F    | (V)      | 1)         | •           | 7        | _ |
| В | 246B    | 247B                  |      |     |     | 24BB | 24CB     | 24DB       | 24EB        | 24FB     | В |
|   | (13)    | (9)                   |      |     |     | ©    | Ŵ        | m          | <b>1</b>    | 8        |   |
| С | 246C    | 247C                  |      |     |     | 24BC | 24CC     | 24DC       | 24EC        | 24FC     | С |
|   | <u></u> | (10)                  |      |     |     | H    | <b>X</b> | n          | ß           | 9        |   |
| D | 246D    | (10)<br>247D          |      |     |     | 24BD | 24CD     | 24DD       | 24ED        | 24FD     | D |
|   | (15)    | (11)                  |      |     |     | (I)  | <b>Ŷ</b> | <u> </u>   | 4           | (10)     |   |
| Ε | 246E    | (11)<br>247E          |      |     |     | 24BE | 24CE     | 24DE       | 24EE        | 24FE     | Е |
|   | 16      | (12)                  |      |     |     | ①    | <b>②</b> | Ф          | 15          | 0        |   |
| F | 246F    | (1 <i>L</i> )<br>247F |      |     |     | 24BF | 24CF     | 24DF       | 24EF        | 24FF     | F |
|   |         | / .                   |      |     |     |      |          | 51         |             |          | I |

#### Libertinus Math Regular Geometric Shapes

|   | 25A           | 25B           | 25C              | 25D           | 25E       | 25F |   |
|---|---------------|---------------|------------------|---------------|-----------|-----|---|
| 0 | <b>■</b> 25A0 |               | <b>◄</b><br>25C0 | <b>●</b> 25D0 |           |     | 0 |
| 1 | □<br>25A1     |               |                  | ①<br>25D1     |           |     | 1 |
| 2 |               | <b>▲</b> 25B2 |                  | <b>●</b> 25D2 |           |     | 2 |
| 3 |               | △<br>25B3     |                  | <b>⊖</b> 25D3 |           |     | 3 |
| 4 |               |               |                  | ②<br>25D4     |           |     | 4 |
| 5 |               |               |                  | ©<br>25D5     |           |     | 5 |
| 6 |               | <b>▶</b> 25B6 | <b>♦</b> 25C6    | <b>●</b> 25D6 | o<br>25E6 |     | 6 |
| 7 |               | ⊳<br>25B7     |                  | <b>▶</b> 25D7 |           |     | 7 |
| 8 |               |               |                  |               |           |     | 8 |
| 9 |               |               | <b>⊙</b> 25C9    |               |           |     | 9 |
| Α |               |               |                  |               |           |     | Α |
| В |               |               | О<br>25СВ        |               |           |     | В |
| C |               | ▼<br>25BC     |                  |               |           |     | С |
| D |               | ▽<br>25BD     |                  |               |           |     | D |
| Ε |               |               | ©<br>25CE        |               |           |     | E |
| F |               |               | ●<br>25CF        |               |           |     | F |

#### Libertinus Math Regular Miscellaneous Symbols

|   | 260           | 261  | 262            | 263           | 264                | 265                   | 266           | 267 | 268 | 269               | 26A                    | 26B | 26C | 26D | 26E | 26F |   |
|---|---------------|------|----------------|---------------|--------------------|-----------------------|---------------|-----|-----|-------------------|------------------------|-----|-----|-----|-----|-----|---|
| 0 |               |      |                |               | <b>Р</b><br>2640   | <b>⋌</b> ¹<br>2650    | <b>1</b> 2660 |     |     |                   |                        |     |     |     |     |     | 0 |
| 1 |               |      |                |               | <b></b><br>2641    | م<br>2651             | ♡<br>2661     |     |     |                   |                        |     |     |     |     |     | 1 |
| 2 |               |      |                |               | ්<br>2642          | <b>2652</b>           |               |     |     |                   | ф<br>26A2              |     |     |     |     |     | 2 |
| 3 |               |      |                |               | <b>2</b> 4<br>2643 | <del>)(</del><br>2653 | <b>4</b> 2663 |     |     |                   | ₫<br>26A3              |     |     |     |     |     | 3 |
| 4 |               |      |                |               | <b></b> ት<br>2644  |                       | ے<br>2664     |     |     |                   | ф <sup>2</sup><br>26А4 |     |     |     |     |     | 4 |
| 5 | <b>★</b> 2605 |      |                |               | <b>뉴</b><br>2645   |                       | <b>Y</b> 2665 |     |     | <b>\$</b><br>2695 | ф<br>26A5              |     |     |     |     |     | 5 |
| 6 |               |      |                |               | <b>Ф</b>           |                       | <b>♦</b> 2666 |     |     |                   | ්<br>26A6              |     |     |     |     |     | 6 |
| 7 |               |      | ₽<br>¥<br>2627 |               | <b>P</b><br>2647   |                       | چ<br>2667     |     |     |                   | ්්ර<br>26A7            |     |     |     |     |     | 7 |
| 8 |               |      |                |               | Υ<br>2648          |                       |               |     |     | <b>♀</b><br>2698  |                        |     |     |     |     |     | 8 |
| 9 | ⊙<br>2609     | 2619 |                | ☼ 2639        | کل<br>2649         |                       | 2669          |     |     |                   |                        |     |     |     |     |     | 9 |
| Α |               |      |                | ్థు<br>263A   | П<br>264A          |                       | <b>♪</b> 266A |     |     |                   |                        |     |     |     |     |     | А |
| В |               | 261B |                | <b>ĕ</b> 263B | 9<br>264B          |                       | <b>♪</b> 266B |     |     |                   |                        |     |     |     |     |     | В |
| С |               |      |                | <b>☆</b> 263C | <b>ဂ</b><br>264C   |                       | 2660          |     |     |                   | O<br>26AC              |     |     |     |     |     | С |
| D |               |      |                | )<br>263D     | <b>m</b> ) 264D    |                       | ь<br>266D     |     |     |                   | © 26AD                 |     |     |     |     |     | D |
| Ε |               | 261E |                | 263E          | <u>Ω</u> 264E      |                       | \$ 266E       |     |     |                   | QO 26AE                |     |     |     |     |     | E |
| F |               | 2011 | ©<br>262F      | ф<br>263F     | <b>M</b> 264F      |                       | #<br>266F     |     |     |                   | O-O<br>26AF            |     |     |     |     |     | F |

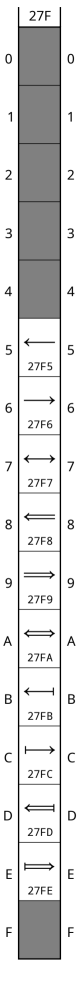
#### Libertinus Math Regular Dingbats

|   |               | <br>213 | 2/4 | 2/5 | 2/6  | 277            | 2/8 | 2/9 | 2/A | 2/B |   |
|---|---------------|---------|-----|-----|------|----------------|-----|-----|-----|-----|---|
| 0 |               |         |     |     |      |                |     |     |     |     | 0 |
| 1 |               |         |     |     |      |                |     |     |     |     | 1 |
| 2 |               |         |     |     |      |                |     |     |     |     | 2 |
| 3 |               |         |     |     |      |                |     |     |     |     | 3 |
| 4 | <b>/</b> 2714 |         |     |     |      |                |     |     |     |     | 4 |
| 5 |               |         |     |     |      |                |     |     |     |     | 5 |
| 6 |               |         |     |     |      | <b>1</b> 2776  |     |     |     |     | 6 |
| 7 |               |         |     |     | 2767 | <b>2</b> 2777  |     |     |     |     | 7 |
| 8 | <b>X</b> 2718 |         |     |     |      | <b>3</b> 2778  |     |     |     |     | 8 |
| 9 |               |         |     |     |      | <b>4</b> 2779  |     |     |     |     | 9 |
| A |               |         |     |     |      | <b>5</b> 277A  |     |     |     |     | Α |
| В |               |         |     |     |      | <b>6</b> 277B  |     |     |     |     | В |
| С |               |         |     |     |      | <b>7</b> 277C  |     |     |     |     | С |
| D | †<br>271D     |         |     |     |      | <b>8</b> 277D  |     |     |     |     | D |
| E |               |         |     |     |      | <b>9</b> 277E  |     |     |     |     | E |
| F |               |         |     |     |      | <b>10</b> 277F |     |     |     |     | F |

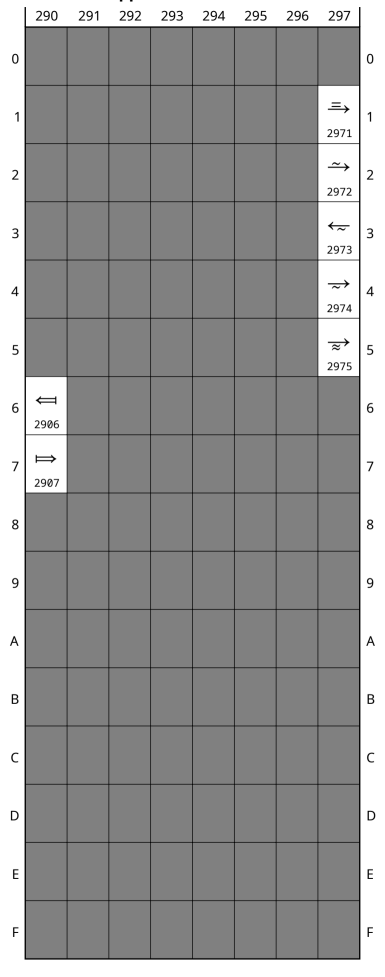
#### Libertinus Math Regular Miscellaneous Mathematical Symbols-A

| 3 4 4 5 6   |   | 27C | 27D | 27E       |   |
|---|---|-----|-----|-----------|---|
| 2   | 0 |     |     |           | 0 |
| 3   | 1 |     |     |           | 1 |
| 4   | 2 |     |     |           | 2 |
| 5   | 3 |     |     |           | 3 |
| 6   | 4 |     |     |           | 4 |
| 7   | 5 |     |     |           | 5 |
| 8   | 6 |     |     |           | 6 |
| 9   | 7 |     |     |           | 7 |
| A   | 8 |     |     |           | 8 |
| B   | 9 |     |     |           | 9 |
| 27EB  C  27EC  C  27EC  C  27EC  C  27EC  C  27EC  D  27EE  F | Α |     |     |           | Α |
| E ( E 27EE F ) F  | В |     |     |           | В |
| E ( E 27EE F ) F  | С |     |     |           | C |
| F ) F   | D |     |     |           | D |
|   | Ε |     |     | ,         | Ε |
|   | F |     |     | )<br>27EF | F |

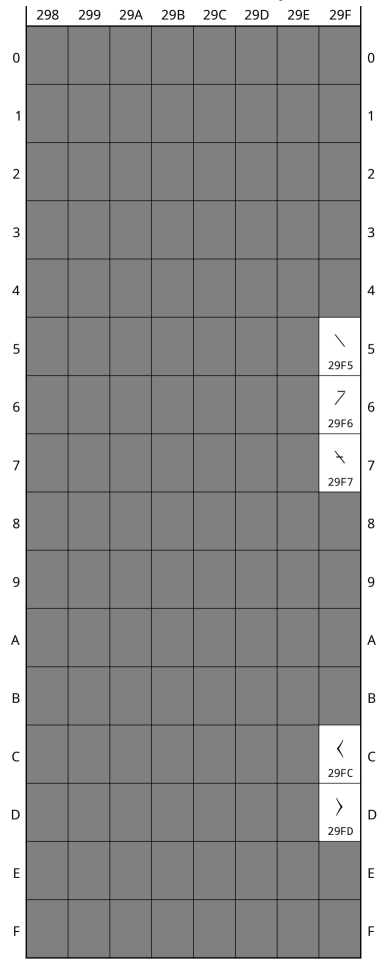
#### Libertinus Math Regular Supplemental Arrows-A



## Libertinus Math Regular Supplemental Arrows-B



#### Libertinus Math Regular Miscellaneous Mathematical Symbols-B



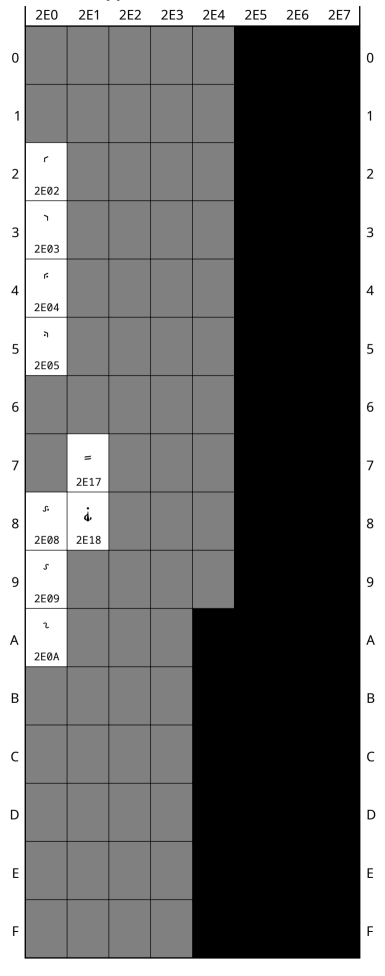
## Libertinus Math Regular Supplemental Mathematical Operators

|   | 2A0        | 2A1 | 2A2 | 2A3              | 2A4 | 2A6 | 2A7       | 2A8 | 2A9 | 2AA       | 2AB              | 2AC | 2AD | 2AE | 2AF |   |
|---|------------|-----|-----|------------------|-----|-----|-----------|-----|-----|-----------|------------------|-----|-----|-----|-----|---|
| 0 | 2A00       |     |     |                  |     |     |           |     |     |           | ≥<br>2AB0        |     |     |     |     | 0 |
| 1 | ⊕<br>2A01  |     |     |                  |     |     |           |     |     |           | ≠<br>2AB1        |     |     |     |     | 1 |
| 2 | 2A02       |     |     |                  |     |     |           |     |     |           | ≱<br>2AB2        |     |     |     |     | 2 |
| 3 | 2A03       |     |     |                  |     |     |           |     |     |           | <b>≦</b><br>2AB3 |     |     |     |     | 3 |
| 4 | +)<br>2A04 |     |     |                  |     |     |           |     |     |           | <u>≧</u><br>2AB4 |     |     |     |     | 4 |
| 5 |            |     |     |                  |     |     |           |     |     |           | ≨<br>2AB5        |     |     |     |     | 5 |
| 6 | <br>2A06   |     |     | <b>⊗</b><br>2A36 |     |     |           |     |     |           | ≩<br>2AB6        |     |     |     |     | 6 |
| 7 |            |     |     |                  |     |     |           |     |     |           |                  |     |     |     |     | 7 |
| 8 |            |     |     |                  |     |     |           |     |     |           |                  |     |     |     |     | 8 |
| 9 |            |     |     |                  |     |     |           |     |     |           |                  |     |     |     |     | 9 |
| Α |            |     |     |                  |     |     |           |     |     |           |                  |     |     |     |     | Α |
| В |            |     |     |                  |     |     |           |     |     |           |                  |     |     |     |     | В |
| С | ∭<br>2A0C  |     |     |                  |     |     |           |     |     |           |                  |     |     |     |     | С |
| D |            |     |     |                  |     |     | ≤<br>2A7D |     |     |           |                  |     |     |     |     | D |
| E |            |     |     |                  |     |     | ≥<br>2A7E |     |     |           |                  |     |     |     |     | E |
| F |            |     |     | ∐<br>2A3F        |     |     |           |     |     | ≤<br>2AAF |                  |     |     |     |     | F |

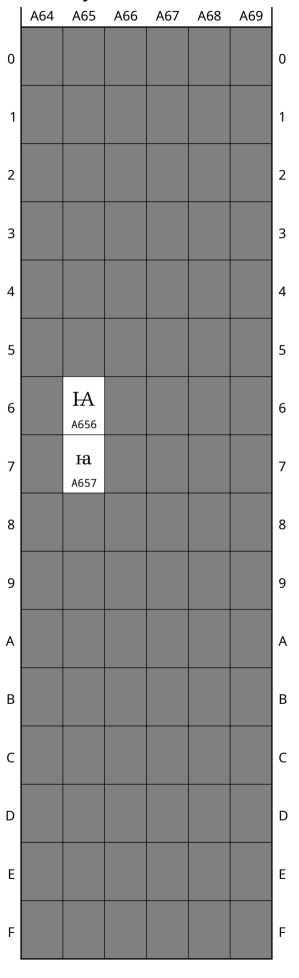
#### Libertinus Math Regular Latin Extended-C

| 0       £       0         1       £       1         2       £       2         3       P       2         4       P       2         5       X       Y       4         6       X       Y       5         7       P       2       2       7         8       P       2       7       7         8       P       2       7       7         8       P       2       7       9         9       P       2       2       1       9         10       P       2       2       1       1       1         10       P       2       2       2       1 <t< th=""><th></th><th>2C6</th><th>2C7</th><th></th></t<>  |   | 2C6       | 2C7 |   |
|--|---|-----------|-----|---|
| 1       22661       1         2       £       2         3       P       3         4       R       V       4         5       A       F       5         6       X       F       6         7       P       2065       2075       7         8       P       2076       7         8       P       2077       7         8       P       2077       7         9       X       2077       7         9       X       2077       7         9       X       2077       7         9       X       2077       7         9       X       2077       7         9       X       2077       7         9       X       2077       7         9       X       2077       7         1       X       2077       7         1       X       2077       7         2       2068       2077       7         2       2068       2077       7         2       2068       2077       7   | 0 |           |     | 0 |
| 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3  | 1 |           |     | 1 |
| 3         4       R       V       4         5       A       F       5         6       X       F       6         7       H       O       7         8       I       2       9         A       I       I       9         A       I       I       1         B       I       I       I         B       I       I       I         C       I       I       I         D       I       I       I         E       I       I       I         F       I       I       I  | 2 |           |     | 2 |
| 22664 22C74 5  | 3 |           |     | 3 |
| 5       2C65       2C75       5         6       χ  | 4 | _         |     | 4 |
| 6 2C66 2C76 6  7 H   | 5 |           |     | 5 |
| 2C67       2C77         8       h<br>2C68       8         9       K<br>2C69       9         A       k<br>2C6A       A         B       Z<br>2C6B       B         C       Z<br>2C6C       C         D       D       D         E       M<br>2C6E       E         F       V       F  | 6 | -         |     | 6 |
| 9  | 7 |           |     | 7 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | 8 |           |     | 8 |
| B Z B B C Z C C C C C C C C C C C C C C  | 9 | ,         |     | 9 |
| $\frac{1}{2000}$ $1$ | Α |           |     | Α |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | В | ,         |     | В |
| E M E 206E F   | С |           |     | С |
| 2C6E F   | D |           |     | D |
|  | Ε |           |     | Ε |
|  | F | ¥<br>2C6F |     | F |

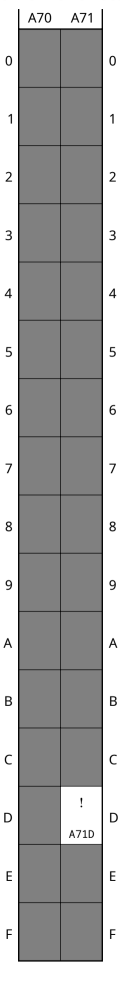
#### Libertinus Math Regular Supplemental Punctuation



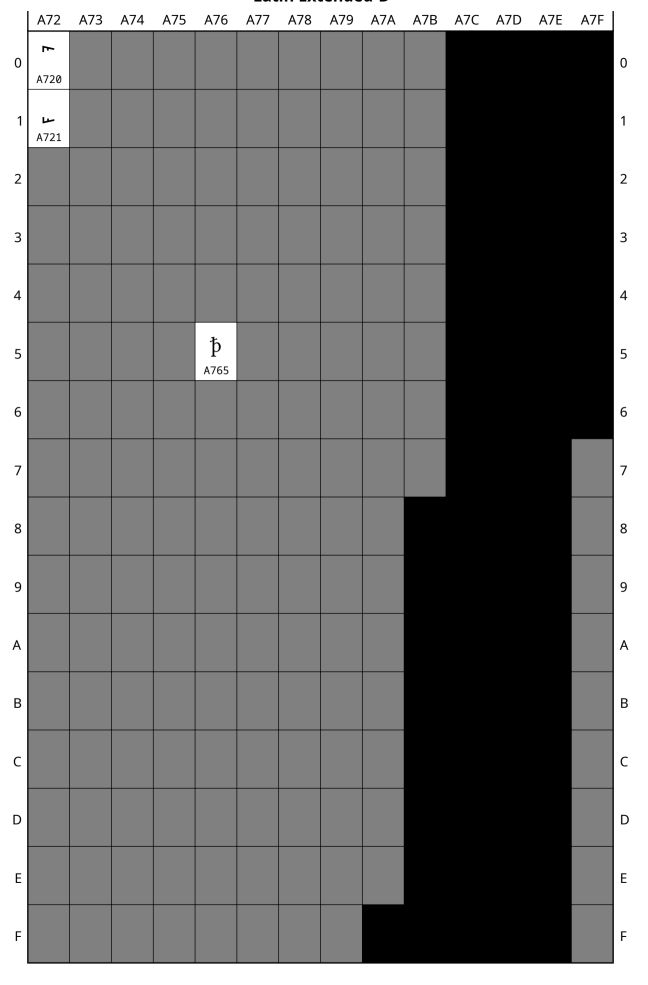
#### Libertinus Math Regular Cyrillic Extended-B



#### Libertinus Math Regular Modifier Tone Letters



#### Libertinus Math Regular Latin Extended-D



#### Specials



|                  | 1D40  | 1D41  | 1D42  | 1D43  | 1D44  | 1D45  | 1D46  | 1D47  | 1D48  | 1D49   | 1D4A                                      | 1D4B                               | 1D4C   | 1D4D  | 1D4E  | 1D4F  |                  |
|------------------|---|---|---|---|---|---|---|---|---|--|---|------------------------------------|--|---|---|---|------------------|
| 0                | <b>A</b>  | Q<br>1D410  | <b>g</b><br>1D420                               | <b>W</b><br>1D430                                       | M<br>1D440  | <i>C</i> 1D450  | <i>S</i><br>1D460   | <b>I</b><br>1D470                           | <b>Y</b>  | <b>O</b><br>1D490  |   | ₩<br>1D4B0                         | R<br>1D4C0   | <b>A</b><br>1D4D0   | <b>Q</b><br>1D4E0   | <b><i>G</i></b><br>1D4F0                    | 0                |
| 1                | <b>B</b>  | <b>R</b>  | <b>h</b>  | <b>X</b><br>1D431                                       | <i>N</i>  | <i>d</i>  | t   | <b>J</b>                                    | <b>Z</b>  | <b>p</b>   |   | V<br>1D4B1                         | €<br>1D4C1   | <b>%</b> 1D4D1  | <b>%</b> 1D4E1  | <b>h</b><br>1D4F1                           | 1                |
| 2                | С   | S   | i   | y   | 0   | e   | u   | K   | a   | $\boldsymbol{q}$   | ${\mathscr G}$                            | W                                  | m  | 8   | S   | i   | 2                |
| 3                | 1D402<br><b>D</b>                                       | 1D412<br><b>T</b>                                       | 1D422<br><b>j</b>                               | 1D432<br><b>Z</b>                                       | 1D442 P   | 1D452   | 1D462<br><i>V</i>   | 1D472 <b>L</b>                              | 1D482 <b>b</b>  | 1D492<br><b>r</b>  | 1D4A2                                     | 1D4B2 $\mathscr{X}$                | 1D4C2  | 1D4D2<br><b>2</b>   | 1D4E2 <b>9</b>  | 1D4F2<br><b>1</b>                           | 3                |
| 5                | 1D403   | 1D413   | 1D423   | 1D433   | 1D443   | 1D453   | 1D463   | 1D473                                       | 1D483   | 1D493  |   | 1D4B3                              | 1D4C3  | 1D4D3   | 1D4E3   | 1D4F3                                       | 5                |
| 4                | <b>E</b>  | U<br>1D414  | <b>k</b>  | A 1D434   | Q<br>1D444  | g<br>1D454  | <b>W</b><br>1D464   | <b>M</b><br>1D474                           | <b>c</b>  | <b>S</b><br>1D494  |   | У<br>1D4B4                         |  | <b>%</b> 1D4D4  | <b>U</b> 1D4E4  | <b>K</b><br>1D4F4                           | 4                |
| 5                | <b>F</b>  | <b>V</b>  | <b>l</b>  | B 1D435   | R 1D445   |   | X<br>1D465  | <b>N</b> 1D475                              | <b>d</b>  | <b>t</b>   | J<br>1D4A5                                | £ 1D4B5                            | <i>1</i> 2<br>1D4C5                                      | <b>F</b>  | <b>V</b> 1D4E5  | <b>€</b> 1D4F5                              | 5                |
| 6                | <b>G</b>  | <b>W</b>  | <b>m</b>  | C<br>1D436  | S<br>1D446  | <i>i</i><br>1D456   | <i>y</i>  | <b>O</b>                                    | <b>e</b><br>1D486   | <b>u</b><br>1D496  | Ж<br>1D4A6                                | а<br>1D4B6                         | <b>₽</b> 1D4C6   | <b>%</b> 1D4D6  | <b>W</b> 1D4E6  | <b>m</b><br>1D4F6                           | 6                |
| 7                | Н   | X   | n   | D   | T   | j   | z   | P   | f   | v  |   | в                                  | r  | H   | $\boldsymbol{x}$  | n   | 7                |
|                  | 1D407   | 1D417   | 1D427   | 1D437   | 1D447   | 1D457   | 1D467   | 1D477                                       | 1D487   | 1D497  |   | 1D4B7                              | 1D4C7  | 1D4D7   | 1D4E7   | 1D4F7                                       |                  |
| 8                | ID407 I 1D408   | Y 1D418   | <b>O</b> 1D428                                  | E 1D438   | U 1D448   | 1D457  k 1D458  | <b>A</b> 1D468  | 1D477 Q 1D478                               | <b>g</b> 1D488  | 1D497  **W** 1D498   |   | **C 1D4B8                          | 1D4C7  \$ 1D4C8  | 1D4D7  9 1D4D8  | 1D4E7 <b>3</b> 1D4E8  | 1D4F7  •• 1D4F8                             | 8                |
| 9                | I<br>1D408  | Y 1D418 Z   | <b>o</b> 1D428                                  | E<br>1D438  | $U_{	ext{1D448}}$                                 | k 1D458   | <b>A</b> 1D468 <b>B</b>   | <b>Q</b> 1D478 <b>R</b>                     | <b>g</b> 1D488 <b>h</b>   | <b>W</b> 1D498   | <i>№</i> 1D4A9                            | c 1D4B8 $d$                        | \$<br>1D4C8  | <b>J</b> 1D4D8  | <b>y</b> 1D4E8 <b>£</b>                                     | О<br>1D4F8                                  | 8                |
| 9                | I<br>1D408<br>J<br>1D409                                | Y 1D418  Z 1D419  | o<br>1D428<br>p<br>1D429                        | E 1D438  F 1D439  | U 1D448  V 1D449  W                               | k 1D458  l 1D459  | A 1D468 B 1D469 C   | Q 1D478  R 1D479                            | g 1D488  h 1D489  | w 1D498 x 1D499  | 1D4A9                                     | c 1D4B8 $d$                        | \$ 1D4C8  t 1D4C9  | 9<br>1D4D8<br>9<br>1D4D9  | <b>Y</b> 1D4E8 <b>Z</b> 1D4E9                               | 1D4F8 1D4F9                                 |                  |
| 9                | I 1D408  J 1D409  K 1D40A  L                            | Y 1D418  Z 1D419  a 1D41A  b                            | o 1D428 p 1D429 q 1D42A r                       | E 1D438  F 1D439  G 1D43A                               | U 1D448 V 1D449 W 1D44A X                         | k 1D458  l 1D459  m 1D45A   | A 1D468 B 1D469 C 1D46A D   | Q 1D478  R 1D479  S 1D47A                   | g 1D488 h 1D489 i 1D48A   | w 1D498 x 1D499 y 1D49A z  | 1D4A9 <i>©</i> 1D4AA                      | <i>c</i> 1D4B8 <i>d</i> 1D4B9      | 5<br>1D4C8<br>t<br>1D4C9<br>U<br>1D4CA                   | ### 1D4D8  ### 1D4D9  ### 1D4DA  ### ### ### ### ### ### ### ### ### #      | <b>Y</b> 1D4E8 <b>E</b> 1D4E9 <b>A</b> 1D4EA                | 1D4F8 1D4F9 1D4FA                           | 9                |
| 9<br>A           | I 1D408  J 1D409  K 1D40A                               | Y 1D418  Z 1D419  a 1D41A                               | o<br>1D428<br>p<br>1D429<br>q<br>1D42A          | E 1D438  F 1D439  G 1D43A                               | U 1D448 V 1D449 W 1D44A                           | k 1D458  l 1D459  m 1D45A   | A 1D468 B 1D469 C 1D46A   | Q 1D478  R 1D479  S 1D47A                   | g 1D488  h 1D489  i 1D48A   | <i>w</i> 1D498 <i>x</i> 1D499 <i>y</i> 1D49A   | 1D4A9 <i>©</i> 1D4AA                      | c<br>1D4B8<br>d<br>1D4B9           | \$ 1D4C8  t 1D4C9  u 1D4CA                               | ### JD4D8  ### JD4D9  ### JD4DA   | <b>Y</b> 1D4E8 <b>E</b> 1D4E9 <b>A</b> 1D4EA                | 1D4F8 1D4F9 1D4FA                           | 9<br>A           |
| 9<br>A<br>B      | I 1D408  J 1D409  K 1D40A L 1D40B                       | Y 1D418  Z 1D419  a 1D41A  b 1D41B                      | o 1D428 p 1D429 q 1D42A r 1D42B                 | E 1D438  F 1D439  G 1D43A  H 1D43B                      | U 1D448 V 1D449 W 1D44A X 1D44B                   | k 1D458  l 1D459  m 1D45A  n 1D45B  | A 1D468 B 1D469 C 1D46A D 1D46B   | Q 1D478  R 1D479  S 1D47A  T 1D47B          | g 1D488 h 1D489 i 1D48A j 1D48B   | <ul> <li>w</li> <li>1D498</li> <li>x</li> <li>1D499</li> <li>y</li> <li>1D49A</li> <li>z</li> <li>1D49B</li> </ul> | 1D4A9  6 1D4AA  9 1D4AB                   | <i>c</i> 1D4B8 <i>d</i> 1D4B9      | 3<br>1D4C8<br>t<br>1D4C9<br>u<br>1D4CA<br>v<br>1D4CB     | ### 1D4D8  ### 1D4D8  ### 1D4D8  ### 1D4DB                                  | 9/ 1D4E8 2/ 1D4E9 4/ 1D4EA 6/ 1D4EB                         | 1D4F8 1D4F9 1D4FA 1D4FB                     | 9<br>A<br>B      |
| 9<br>A<br>B      | I 1D408  J 1D409  K 1D40A  L 1D40B                      | Y 1D418 Z 1D419 a 1D41A b 1D41B                         | o 1D428 p 1D429 q 1D42A r 1D42B                 | E 1D438  F 1D439  G 1D43A  H 1D43B                      | U 1D448 V 1D449 W 1D44A X 1D44B                   | k 1D458  l 1D459  m 1D45A  n 1D45B  | A 1D468 B 1D469 C 1D46A D 1D46B   | Q 1D478  R 1D479  S 1D47A  T 1D47B          | g 1D488 h 1D489 i 1D48A j 1D48B   | w 1D498  x 1D499  y 1D49A  z 1D49B  A  | 1D4A9 <i>O</i> 1D4AA <i>P</i> 1D4AB       | <i>c</i> 1D4B8 <i>d</i> 1D4B9      | 3 1D4C8  t 1D4C9  u 1D4CA  v 1D4CB                       | ### 1D4D8  ### 1D4D9  ### 1D4DA  ### 1D4DB  ### 1D4DB                       | <b>Y</b> 1D4E8 <b>E</b> 1D4E9 <b>A</b> 1D4EA <b>C</b> 1D4EB | 1D4F8 1D4F9 1D4FA 1D4FB                     | 9<br>A<br>B      |
| 9<br>A<br>B      | I 1D408  J 1D409  K 1D40A  L 1D40B  M 1D40C  N          | Y 1D418  Z 1D419  a 1D41A  b 1D41B  c 1D41C             | o 1D428 p 1D429 q 1D42A r 1D42B s 1D42C         | E 1D438  F 1D439  G 1D43A  H 1D43B  I 1D43C             | U 1D448 V 1D449 W 1D44A X 1D44B Y 1D44C Z         | k   1D458   l   1D459   m   1D45A   n   1D45B   o   1D45C   p                 | ### A   1D468   B   1D469   C   1D46A   D   1D46B   E   1D46C   F   F   F   F   F   F   F   F   F | Q 1D478  R 1D479  S 1D47A  T 1D47B  U 1D47C | ### 1D488  ### 1D489  ### 1D488  ### 1D488  ### 1D486  ### 1D486  ### 1D486   | w 1D498  x 1D499  y 1D49A  z 1D49B  A  | 1D4A9 <i>O</i> 1D4AA <i>P</i> 1D4AB       | C 1D4B8  d 1D4B9  f 1D4BB          | \$ 1D4C8  t 1D4C9  u 1D4CA  v 1D4CB  w 1D4CC             | ### 1D4D8  ### 1D4D8  ### 1D4D8  ### 1D4DB  ### 1D4DC  ### 1D4DC            | 9/ 1D4E8 2 1D4E9 4 1D4EA 6 1D4EB 7 1D4EC 4                  | 1D4F8 1D4F9 1D4FA 1D4FB 3 1D4FC 1D4FD 1D4FD | 9<br>A<br>B      |
| 9<br>A<br>B<br>C | I 1D408  J 1D409  K 1D40A  L 1D40B  M 1D40C  N 1D40C  O | Y 1D418  Z 1D419  a 1D41A  b 1D41B  c 1D41C  d 1D41D  e | o 1D428 p 1D429 q 1D42A r 1D42B s 1D42C t 1D42D | E 1D438  F 1D439  G 1D43A  H 1D43B  I 1D43C  J 1D43D  K | U 1D448 V 1D449 W 1D44A X 1D44B Y 1D44C Z 1D44D a | k   1D458   l   1D459   m   1D45A   n   1D45C   p   1D45D   q   1D45E   r   r | A 1D468 B 1D469 C 1D46A D 1D46B E 1D46C F 1D46C   | Q   | ### Reserved by the served by | w 1D498  x 1D499  y 1D49A  z 1D49B  A 1D49C  | 1D4A9  6 1D4AA  9 1D4AB  Q 1D4AC  S 1D4AC | C 1D4B8  d 1D4B9  f 1D4BB  h 1D4BD | \$ 1D4C8  t 1D4C9  u 1D4CA  v 1D4CB  w 1D4CC  x 1D4CC  x | ### 1D4D8  ### 1D4D9  ### 1D4D8  ### 1D4DB  ### 1D4DC  ### 1D4DD  ### 1D4DD | 9/ 1D4E8 2 1D4E9 4 1D4EA 6 1D4EB 7 1D4EC 1D4EC 1D4EC        | 1D4F8 1D4F9 1D4FA 1D4FB 3 1D4FC 1D4FD 1D4FD | 9<br>A<br>B<br>C |

|   | 1D50                | 1D51 | 1D52 | 1D53       | 1D54               | 1D55                 | 1D56                | 1D57 | 1D58 | 1D59 | 1D5A              | 1D5B           | 1D5C              | 1D5D              | 1D5E              | 1D5F              |   |
|---|---------------------|------|------|------------|--------------------|----------------------|---------------------|------|------|------|-------------------|----------------|-------------------|-------------------|-------------------|-------------------|---|
| 0 | 1 <b>U</b><br>1D500 |      |      |            | I<br>1D540         | ¥<br>1D550           | <b>O</b><br>1D560   |      |      |      | A<br>1D5A0        | Q<br>1D5B0     | g<br>1D5C0        | <b>W</b><br>1D5D0 | <b>M</b><br>1D5E0 | <b>C</b><br>1D5F0 | 0 |
| 1 | <b>x</b>            |      |      |            | J<br>1D541         |                      | p<br>1D561          |      |      |      | B<br>1D5A1        | R<br>1D5B1     | h<br>1D5C1        | X<br>1D5D1        | <b>N</b><br>1D5E1 | <b>d</b>          | 1 |
| 2 | <b>Y</b><br>1D502   |      |      |            | IK<br>1D542        | a<br>1D552           | <b>q</b><br>1D562   |      |      |      | C<br>1D5A2        | <b>S</b> 1D5B2 | <b>i</b><br>1D5C2 | <b>y</b><br>1D5D2 | <b>O</b><br>1D5E2 | <b>e</b><br>1D5F2 | 2 |
| 3 | <b>%</b><br>1D503   |      |      |            | L<br>1D543         | <b>b</b>             | <b>I</b> ° 1D563    |      |      |      | D<br>1D5A3        | T<br>1D5B3     | <b>j</b><br>1D5C3 | <b>Z</b><br>1D5D3 | <b>P</b> 1D5E3    | <b>f</b>          | 3 |
| 4 |                     |      |      |            | <b>I</b> M 1D544   | <b>C</b><br>1D554    | <b>\$</b><br>1D564  |      |      |      | E<br>1D5A4        | U<br>1D5B4     | k<br>1D5C4        | <b>A</b> 1D5D4    | <b>Q</b><br>1D5E4 | <b>g</b><br>1D5F4 | 4 |
| 5 |                     |      |      |            |                    | d<br>1D555           | <b>t</b><br>1D565   |      |      |      | <b>F</b> 1D5A5    | <b>V</b>       | <b> </b> 1D5C5    | <b>B</b>          | <b>R</b>          | <b>h</b>          | 5 |
| 6 |                     |      |      |            | O<br>1D546         | <b>e</b><br>1D556    | <b>U</b> I<br>1D566 |      |      |      | G<br>1D5A6        | W<br>1D5B6     | m<br>1D5C6        | <b>C</b>          | <b>S</b> 1D5E6    | <b>i</b><br>1D5F6 | 6 |
| 7 |                     |      |      |            |                    | <b>f</b>             | <b>V</b><br>1D567   |      |      |      | H<br>1D5A7        | X<br>1D5B7     | n<br>1D5C7        | <b>D</b>          | <b>T</b>          | <b>j</b><br>1D5F7 | 7 |
| 8 |                     |      |      | A<br>1D538 |                    | <b>g</b><br>1D558    | <b>W</b><br>1D568   |      |      |      | <b> </b><br>1D5A8 | Y<br>1D5B8     | O<br>1D5C8        | <b>E</b> 1D5D8    | <b>U</b>          | <b>k</b><br>1D5F8 | 8 |
| 9 |                     |      |      | <b>B</b>   |                    | h<br>1D559           | <b>X</b> X<br>1D569 |      |      |      | J<br>1D5A9        | <b>Z</b>       | <b>p</b>          | <b>F</b>          | <b>V</b><br>1D5E9 | <b>I</b><br>1D5F9 | 9 |
| Α |                     |      |      |            | <b>\$</b><br>1D54A | <b>i</b> l<br>1D55A  | <b>y</b><br>1D56A   |      |      |      | K<br>1D5AA        | a<br>1D5BA     | <b>q</b>          | <b>G</b>          | W<br>1D5EA        | <b>m</b>          | A |
| В |                     |      |      | <b>D</b>   | T<br>1D54B         | <b>j</b><br>1D55B    | <b>Z</b> Z<br>1D56B |      |      |      | L<br>1D5AB        | b<br>1D5BB     | <b>r</b><br>1D5CB | <b>H</b>          | <b>X</b><br>1D5EB | <b>n</b>          | В |
| С |                     |      |      | E<br>1D53C | <b>U</b><br>1D54C  | k<br>1D55C           |                     |      |      |      | M<br>1D5AC        | C<br>1D5BC     | <b>S</b> 1D5CC    | <b>I</b> 1D5DC    | <b>Y</b> 1D5EC    | <b>O</b><br>1D5FC | С |
| D |                     |      |      | <b>F</b>   | <b>V</b>           | <u>I</u><br>1D55D    |                     |      |      |      | N<br>1D5AD        | d<br>1D5BD     | t<br>1D5CD        | <b>J</b>          | <b>Z</b>          | <b>p</b>          | D |
| Ε |                     |      |      | <b>G</b>   | W<br>1D54E         | <b>1</b> M           |                     |      |      |      | O<br>1D5AE        | e<br>1D5BE     | u                 | K                 | <b>a</b>          | q                 | E |
| F |                     |      |      |            | X<br>1D54F         | <b>1</b> 11<br>1D55F |                     |      |      |      | P<br>1D5AF        | f<br>1D5BF     | V<br>1D5CF        | L                 | b                 | <b>r</b>          | F |

| Ļ | 1D60              | 1D61              | 1D62              | 1D63              | 1D64              | 1D65           | 1D66              | 1D67              | 1D68              | 1D69              | 1D6A              | 1D6B              | 1D6C              | 1D6D              | 1D6E              | 1D6F           |   |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|----------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|----------------|---|
| 0 | <b>S</b><br>1D600 | <b>/</b><br>1D610 | <i>Y</i> 1D620    | <i>O</i> 1D630    | <b>E</b> 1D640    | <b>U</b>       | <b>k</b>          | <b>A</b><br>1D670 | <b>Q</b><br>1D680 | <b>g</b><br>1D690 | <b>W</b><br>1D6A0 | <b>I</b><br>1D6B0 | $\Omega$          | <b>O</b><br>1D6D0 | <b>Q</b><br>1D6E0 | O<br>1D6F0     | 0 |
| 1 | <b>t</b>          | <i>J</i>          | <i>Z</i>          | <i>p</i>          | <b>F</b>          | <b>V</b>       | <b>[</b>          | B<br>1D671        | R<br>1D681        | h<br>1D691        | X<br>1D6A1        | <b>K</b>          | <b>7</b>          | π<br>1D6D1        | <b>ಹ</b><br>1D6E1 | П<br>1D6F1     | 1 |
| 2 | <b>u</b><br>1D602 | <i>K</i>          | <i>a</i>          | <b>q</b>          | <b>G</b>          | <b>W</b>       | <b>m</b>          | C<br>1D672        | S<br>1D682        | i<br>1D692        | у<br>1D6A2        | Λ<br>1D6B2        | <b>α</b>          | ρ<br>1D6D2        | A<br>1D6E2        | P 1D6F2        | 2 |
| 3 | <b>V</b><br>1D603 | <b>L</b> 1D613    | <i>b</i>          | <i>r</i>          | <b>H</b>          | <b>X</b> 1D653 | <b>n</b>          | D<br>1D673        | T<br>1D683        | j<br>1D693        | <b>Z</b> 1D6A3    | <b>M</b>          | β<br>1D6C3        | <b>S</b>          | B 1D6E3           | <i>O</i>       | 3 |
| 4 | <b>W</b><br>1D604 | M<br>1D614        | <b>C</b> 1D624    | <b>S</b> 1D634    | <b>I</b>          | <b>Y</b>       | <b>O</b> 1D664    | E<br>1D674        | <b>U</b>          | k<br>1D694        | <i>l</i>          | <b>N</b>          | <b>γ</b>          | <b>σ</b>          | Г<br>1D6E4        | $\Sigma$       | 4 |
| 5 | <b>X</b><br>1D605 | N<br>1D615        | <i>d</i>          | t 1D635           | <b>J</b>          | <b>Z</b>       | <b>p</b>          | F 1D675           | <b>V</b>          | 1<br>1D695        | J<br>1D6A5        | 1D6B5             | δ<br>1D6C5        | τ<br>1D6D5        | <i>∆</i>          | T 1D6F5        | 5 |
| 6 | <b>y</b><br>1D606 | O<br>1D616        | <i>e</i>          | <i>U</i> 1D636    | <b>K</b>          | <b>a</b>       | <b>q</b>          | <b>G</b>          | <b>W</b><br>1D686 | m<br>1D696        |                   | O<br>1D6B6        | <b>£</b> 1D6C6    | <b>ບ</b><br>1D6D6 | E 1D6E6           | <i>Y</i> 1D6F6 | 6 |
| 7 | <b>Z</b><br>1D607 | <i>P</i> 1D617    | f<br>1D627        | <i>V</i> 1D637    | <b>L</b> 1D647    | <b>b</b>       | <b>r</b><br>1D667 | H<br>1D677        | <b>X</b><br>1D687 | n<br>1D697        |                   | П<br>1D6B7        | <b>ζ</b><br>1D6C7 | φ<br>1D6D7        | Z<br>1D6E7        | Ф<br>1D6F7     | 7 |
| 8 | A<br>1D608        | Q<br>1D618        | g<br>1D628        | <i>W</i> 1D638    | <b>M</b><br>1D648 | <b>C</b> 1D658 | <b>S</b>          | I<br>1D678        | Y<br>1D688        | O<br>1D698        | <b>A</b> 1D6A8    | <b>P</b>          | η<br>1D6C8        | <b>X</b><br>1D6D8 | H<br>1D6E8        | X<br>1D6F8     | 8 |
| 9 | B<br>1D609        | <b>R</b>          | <i>h</i>          | <b>X</b> 1D639    | <b>N</b><br>1D649 | <b>d</b>       | <b>t</b>          | J<br>1D679        | Z<br>1D689        | p<br>1D699        | <b>B</b>          | <b>O</b>          | <b>θ</b>          | ψ<br>1D6D9        | Θ<br>1D6E9        | Ψ<br>1D6F9     | 9 |
| Α | C<br>1D60A        | S<br>1D61A        | <i>i</i><br>1D62A | <i>y</i><br>1D63A | <b>O</b>          | <b>e</b>       | <b>U</b><br>1D66A | K<br>1D67A        | <b>a</b>          | <b>q</b>          | Γ<br>1D6AA        | Σ<br>1D6BA        | <b>t</b><br>1D6CA | ω<br>1D6DA        | I<br>1D6EA        | $\Omega$       | Α |
| В | D<br>1D60B        | <i>T</i>          | <i>j</i>          | <b>Z</b><br>1D63B | <b>P</b>          | <b>f</b>       | <b>V</b><br>1D66B | L<br>1D67B        | b<br>1D68B        | r<br>1D69B        | <b>Л</b>          | T 1D6BB           | <b>K</b><br>1D6CB | <b>∂</b>          | K 1D6EB           | √     1D6FB    | В |
| С | <i>E</i>          | <i>U</i>          | <b>k</b>          | <b>A</b>          | <b>Q</b><br>1D64C | <b>g</b>       | <b>₩</b>          | <b>M</b><br>1D67C | <b>C</b>          | <b>S</b>          | <b>E</b>          | <b>Y</b>          | <b>λ</b>          | <b>€</b>          | <i>Λ</i>          | α<br>1D6FC     | С |
| D | <i>F</i> 1D60D    | V 1D61D           | <i>l</i>          | <b>B</b>          | <b>R</b>          | <b>h</b>       | <b>X</b> 1D66D    | N<br>1D67D        | d<br>1D68D        | t<br>1D69D        | <b>Z</b>          | <b>Ф</b>          | μ<br>1D6CD        | <b>9</b>          | M 1D6ED           | $\beta$        | D |
| E | G 1D60E           | W 1D61E           | <i>m</i>          | <b>C</b>          | <b>S</b>          | <i>i</i> 1D65E | <i>y</i> 1D66E    | 0<br>1D67E        | e<br>1D68E        | <b>u</b><br>1D69E | H<br>1D6AE        | X 1D6BE           | ν<br>1D6CE        | <b>1</b> 106DE    | N 1D6EE           | γ              | Е |
| F | H 1D60F           | X<br>1D61F        | <i>n</i> 1D62F    | <b>D</b> 1D63F    | <b>T</b> 1D64F    | <i>j</i>       | <b>Z</b> 1D66F    | Р                 | <b>f</b>          | <b>V</b> 1D69F    | <b>Θ</b> 1D6AF    | Ψ<br>1D6BF        | ξ<br>1D6CF        | ф<br>1D6DF        | 1D6EF             | $\delta$       | F |

|   | 1D70              | 1D71              | 1D72              | 1D73              | 1D74                  | 1D75              | 1D76              | 1D77              | 1D78              | 1D79 | 1D7A | 1D7B | 1D7C           | 1D7D           | 1D7E              | 1D7F           |   |
|---|-------------------|-------------------|-------------------|-------------------|-----------------------|-------------------|-------------------|-------------------|-------------------|------|------|------|----------------|----------------|-------------------|----------------|---|
| 0 | <i>€</i><br>1D700 | <i>U</i><br>1D710 | <b>E</b>          | <b>Y</b> 1D730    | <b>λ</b><br>1D740     | €<br>1D750        | <b>Λ</b><br>1D760 | <b>α</b> 1D770    | <b>ρ</b><br>1D780 |      |      |      |                | 2<br>1D7D0     | 8<br>1D7E0        | <b>4</b> 1D7F0 | 0 |
| 1 | ζ<br>1D701        | φ<br>1D711        | <b>Z</b>          | <b>Ф</b><br>1D731 | <b>μ</b><br>1D741     | <b>9</b>          | <b>M</b><br>1D761 | β<br>1D771        | <b>S</b>          |      |      |      |                | <b>3</b>       | <b>9</b><br>1D7E1 | <b>5</b>       | 1 |
| 2 | η<br>1D702        | χ<br>1D712        | <b>H</b>          | <b>X</b> 1D732    | <b>ν</b><br>1D742     | <b>χ</b><br>1D752 | <b>N</b><br>1D762 | γ<br>1D772        | <b>σ</b>          |      |      |      |                | <b>4</b> 1D7D2 | 0<br>1D7E2        | <b>6</b>       | 2 |
| 3 | θ<br>1D703        | ψ<br>1D713        | <b>Θ</b>          | <b>Ψ</b>          | <b>ξ</b><br>1D743     | <b>φ</b> 1D753    | <b>Ξ</b>          | δ<br>1D773        | τ<br>1D783        |      |      |      |                | <b>5</b>       | <b>1</b> 1D7E3    | <b>7</b> 1D7F3 | 3 |
| 4 | <i>l</i><br>1D704 | ω<br>1D714        | <i>I</i>          | Ω<br>1D734        | <b>O</b> 1D744        | <b>Q</b> 1D754    | <b>O</b>          | <b>ε</b>          | <b>U</b>          |      |      |      |                | <b>6</b>       | 2<br>1D7E4        | <b>8</b> 1D7F4 | 4 |
| 5 | <i>K</i><br>1D705 | ∂<br>1D715        | <b>K</b>          | <b>7</b>          | π<br>1D745            | <b></b> 1D755     | П<br>1D765        | <b>ζ</b>          | <b>φ</b>          |      |      |      |                | 7<br>1D7D5     | 3<br>1D7E5        | <b>9</b> 1D7F5 | 5 |
| 6 | λ<br>1D706        | €<br>1D716        | <b>Λ</b> 1D726    | <b>α</b>          | <b>P</b> 1D746        | <b>A</b> 1D756    | <b>P</b>          | η<br>1D776        | <b>X</b><br>1D786 |      |      |      |                | <b>8</b> 1D7D6 | <b>4</b> 1D7E6    | O<br>1D7F6     | 6 |
| 7 | μ<br>1D707        | ϑ<br>1D717        | <b>M</b>          | <b>β</b>          | <b>S</b>              | <b>B</b>          | <b>O</b>          | <b>θ</b>          | ψ<br>1D787        |      |      |      |                | <b>9</b>       | 5<br>1D7E7        | <b>1</b>       | 7 |
| 8 | ν<br>1D708        | χ<br>1D718        | <b>N</b>          | <b>γ</b>          | <b>σ</b>              | <b>Г</b>          | Σ<br>1D768        | <b>L</b><br>1D778 | <b>ω</b><br>1D788 |      |      |      |                | <b>0</b>       | 6<br>1D7E8        | 2<br>1D7F8     | 8 |
| 9 | ξ<br>1D709        | φ<br>1D719        | Ξ<br>1D729        | δ<br>1D739        | τ<br>1D749            | <b>Δ</b>          | <b>T</b>          | <b>K</b><br>1D779 |                   |      |      |      |                | 1<br>1D7D9     | 7<br>1D7E9        | 3<br>1D7F9     | 9 |
| Α | <i>O</i><br>1D70A | <i>Q</i><br>1D71A | <b>O</b>          | <i>€</i>          | <b><i>v</i></b> 1D74A | <b>E</b>          | <b>Y</b><br>1D76A | <b>λ</b>          |                   |      |      |      | <b>F</b>       | 2<br>1D7DA     | 8<br>1D7EA        | 4<br>1D7FA     | A |
| В | π<br>1D70B        | <i>ѿ</i>          | <b>П</b><br>1D72В | ζ<br>1D73B        | <b>φ</b><br>1D74B     | <b>Z</b>          | <b>Ф</b><br>1D76В | μ<br>1D77B        | <b>9</b>          |      |      |      | <b>F</b>       | <b>3</b>       | 9<br>1D7EB        | 5<br>1D7FB     | В |
| С | ρ<br>1D70C        | <b>A</b> 1D71C    | <b>P</b>          | η<br>1D73C        | <b>X</b><br>1D74C     | <b>H</b>          | <b>X</b><br>1D76C | <b>V</b> 1D77C    |                   |      |      |      |                | 4<br>1D7DC     | <b>0</b>          | 6<br>1D7FC     | С |
| D | ς<br>1D70D        | <b>B</b>          | <b>O</b>          | <i>θ</i>          | ψ<br>1D74D            | Θ                 | Ψ<br>1D76D        | <b>ξ</b>          |                   |      |      |      |                | 5              | <b>1</b>          | 7<br>1D7FD     | D |
| E | σ<br>1D70E        | Γ<br>1D71E        | Σ                 | <b>1</b>          | ω<br>1D74E            | I                 | Ω<br>1D76E        | <b>O</b>          |                   |      |      |      | <b>0</b>       | 6              | <b>2</b>          | 8<br>1D7FE     | E |
| F | τ<br>1D70F        | <b>∆</b> 1D71F    | T                 | <b>K</b> 1D73F    | д                     | K                 | <b>7</b> 1D76F    | π<br>1D77F        |                   |      |      |      | <b>1</b> 1D7CF | 7              | 3<br>1D7EF        | 9              | F |

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