### **Miscellaneous Technical**

Range: 2300-23FF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard. Version 10.0* 

This file may be changed at any time without notice to reflect errata or other updates to the Unicode Standard. See http://www.unicode.org/errata/ for an up-to-date list of errata.

See http://www.unicode.org/charts/ for access to a complete list of the latest character code charts.

See http://www.unicode.org/charts/PDF/Unicode-10.0/ for charts showing only the characters added in Unicode 10.0.

See http://www.unicode.org/Public/10.0.0/charts/ for a complete archived file of character code charts for Unicode 10.0.

#### Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 10.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 10.0, online at http://www.unicode.org/versions/Unicode10.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, and #45, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See http://www.unicode.org/ucd/ and http://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

#### **Fonts**

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See http://www.unicode.org/charts/fonts.html for a list.

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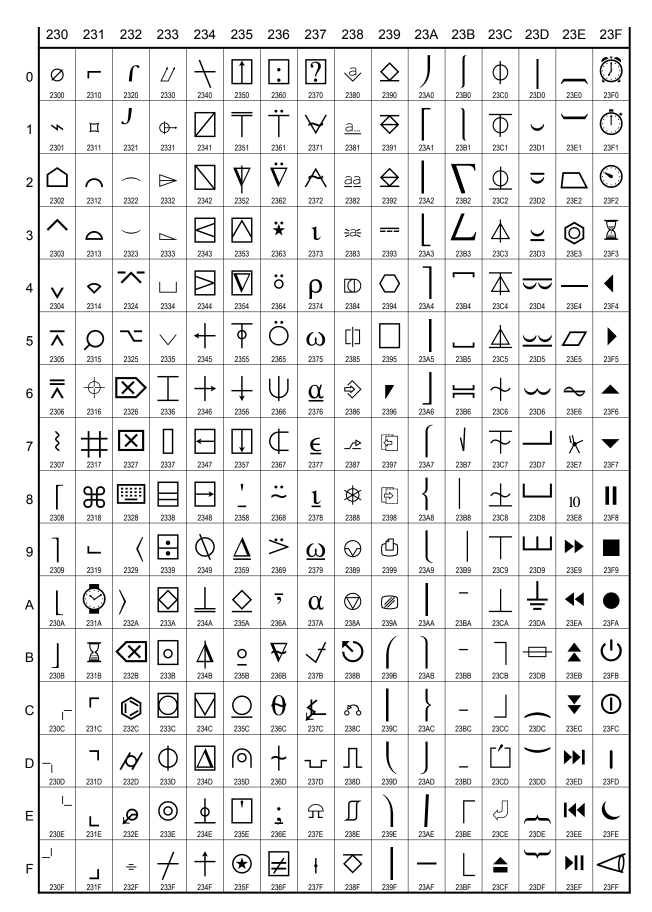
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| 200 s DIAMETER SIGN — 2205 o empty set = ture position → 2205 o empty set = ture position indicator = ture position indicator → 2205 of minus position indicator = ture position → 2205 my position indicator → 2800 s square position indicator → 2800 s pos | Misce  | llan   | eous technical  | 2315   | 0                       | TELEPHONE RECORDER   |  |  |  |
|---|--------|--------|---|--|-------------------------|--|--|--|--|
| ## STATE OF THE POSITION  ## STATE OF THE P |        |        |   |  |                         |  |  |  |  |
| - ELECTRIC ARROW - from ISO 2047 - symbol for end of Transmission  100 S - computer in the Co | 2000   | v      |   |  |                         |  |  |  |  |
| - *from ISO 2047 - *symbol for End of Transmission - *prombol for End of Transmission | 2301   | *      |   |  |                         | → 2BD0 # square position indicator   |  |  |  |
| - symbol for End of Transmission  2302 ○ HOUSE  4   | 2001   |        |   | 2317   | #                       |  |  |  |  |
| 2303  |        |        |   |  | • • •                   |  |  |  |  |
| Section   Sec   | 2302   | $\cap$ |   | 2318   | $\mathfrak{H}$          |  |  |  |  |
| → 0.05E A circumflex accent   → 2.024 A modifier letter up arrowhead   → 2.038 caret   → 2.227 A logical and   → 2.038 caret   → 2.228 V logical or   → 2.335 ∨ countersink   → 2.228 V logical or   → 2.335 ∨ countersink   → 2.228 V logical or   → 2.335 ∨ countersink   → 2.228 V logical or   → 2.236 C nand   → 2.228 V logical or   → 2.236 C nand   → 2.228 V logical or   → 2.236 C nand   → 2.228 V logical or   → 2.236 C nand   → 2.228 V logical or   → 2.236 C nand   → 2.228 V logical or   → 2.236 C nand   → 2.228 V logical or   → 2.238 E logical   |        |        |   |  |                         |  |  |  |  |
| - → 2024 modifier letter up arrowhead - → 2038 s, carter - → 2028 s, Logical and - → 2025 v Modifier letter down arrowhead - → 2228 v logical or - → 2238 v Countersink - → 2238 v Countersink - → 2286 \ nand - → 2286 \ nand - → 2286 \ nand - → 2386 \ mand - → 2386 \ man |        |        |   |  |                         |  |  |  |  |
| 2304 v ODWN ARROWHEAD → 02CS V modifier letter down arrowhead → 2228 v logical or → 2335 ∨ countersink 2318   |        |        |   | 2319   | _                       |  |  |  |  |
| → 2227 k logical and   231A   |        |        |   |  |                         | = line marker  |  |  |  |
| 2304  |        |        |   | User   | inter                   | rface symbols  |  |  |  |
| - 2228 V logical or - 2385 > C countersink  2305  | 2304   | V      | DOWN ARROWHEAD  | 231A   | ☺                       | WATCH  |  |  |  |
| - → 2335 ▼ PROJECTIVE  2306 ▼ PROJECTIVE  2307 ▼ PROJECTIVE  2308 ▼ PERSPECTIVE  2308 ▼ PERSPECTIVE  2309 ▼ PERSPECTIVE  2309 ▼ PERSPECTIVE  2309 ▼ PROJECTIVE  2300 ▼ PERSPECTIVE  2300 ▼ PERSPECTIVE  2300 ▼ PERSPECTIVE  2300 ▼ PROJECTIVE  2300 ▼ PERSPECTIVE  2300 ▼ PROJECTIVE  2300 ▼ PERSPECTIVE  2300 ▼ PROJECTIVE  |        | ·      | → 02C5 V modifier letter down arrowhead                   |  |                         | $\rightarrow$ 23F0 $\textcircled{0}$ alarm clock   |  |  |  |
| 2305  |        |        | → 2228 v logical or                                       |  |                         | $ ightarrow$ 1F550 $\odot$ clock face one oclock   |  |  |  |
| PERSPECTIVE   These form a set of four quine corners, for quincuncial arrangement. They are also used in upper and lower pairs in mathematic, or more rarely in editorial usage as alternatives to half brackets.    Ceilings and floors   Perspective   Pe   |        |        |   | 231B   | $\overline{\mathbb{R}}$ |  |  |  |  |
| 2307  | 2305   | _      |   |  |                         | = alchemical symbol for hour   |  |  |  |
| WAVY LINE   → 2E3E \( \frac{1}{2} \) wiggly vertical line   → 2E3E \( \frac{1}{2} \) to pleft half brackets.   → 2E2E \( \frac{1}{2} \) top left half brackets.   → 2E2E \( \frac{1}{2} \) top left half brackets   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) top left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left half bracket   → 2E2E \( \frac{1}{2} \) bottom left hal   |        | _      |   | Quin   | e cor                   | ners   |  |  |  |
| ## APC LINE ## AP |        |        |   | These  | form                    | a set of four auine corners, for auincuncial   |  |  |  |
| Ceilings and floors  Ceilings | 2307   | {      |   |  |                         |  |  |  |  |
| These characters are tall and narrow mathematical delimiters, in contrast to the quine corners or half brackets. They are also distinct from CIK corner brackets, which are wide quotation marks.  2308    LEFT CELING  |        |        |   | math   | emat                    | tic, or more rarely in editorial usage as alternatives   |  |  |  |
| These characters are tall and narrow mathematical delimiters, in contrast to the quine corners or half brackets. They are also distinct from CIK corner brackets, which are wide quotation marks.  2308    LEFT CELING  |        |        | → 3030 ~ wavy dash  | to ha  | lf bra                  | ckets.   |  |  |  |
| delimiters, in contrast to the quine corners or half brackets.  They are also distinct from C/K corner brackets, which are wide quotation marks.  2318  | Ceilin | ıgs a  | nd floors   | 231C   | Γ                       |  |  |  |  |
| They are also distinct from CJK comer brackets, which are wide quotation marks.         231E LEFT CEILING         BOTTOM LEFT CORNER           2308   |        |        |   |  |                         |  |  |  |  |
| wide quotation marks.  231E L BOTTOM LEFT CORNER 231F J BOTTOM RIGHT CORNER  231F J BOTTOM RIGHT CORNER  231F J BOTTOM RIGHT CORNER  231F J BOTTOM RIGHT CORNER  231F J BOTTOM RIGHT CORNER  231F J BOTTOM RIGHT CORNER  231F J BOTTOM RIGHT CORNER  232F J Top left half bracket  2320 J TOP HALF INTEGRAL  2321 J BOTTOM HALF INTEGRAL  2322 J FROWN  2321 J BOTTOM HALF INTEGRAL  2322 J FROWN  2323 J SMILE  2324 J DOTTOM HALF INTEGRAL  2325 J DOTTOM HALF INTEGRAL  2326 J FROWN  2327 SMILE  2328 J FROWN  2329 J RIGHT FLOOR  2329 J SMILE  2329 J DOTTOM RIGHT CORNER  2320 SMILE  2321 J BOTTOM HALF INTEGRAL  2322 J FROWN  2323 J SMILE  2324 J DOTTOM HALF INTEGRAL  2325 J DOTTOM HALF INTEGRAL  2326 J FROWN  2327 SMILE  2328 J DOTTOM RIGHT CROP  2328 SMILE  2329 J DOTTOM RIGHT CROP  2329 SMILE  2320 SMILE  2320 J DOTTOM RIGHT CROP  2320 ST SOPTION KEY  2321 J DOTTOM RIGHT CROP  2322 SMILE  2323 SMILE  2324 J DOTTOM RIGHT CROP  2325 J DOTTOM RIGHT CROP  2326 SMILE  2327 SMILE  2328 SMILE  2329 SMILE  23 |        |        |   |  |                         |  |  |  |  |
| 2308  |        |        |   |  | ٦                       |  |  |  |  |
| Second Process   Sec   |        | quota  | ation marks.  |  | L                       |  |  |  |  |
| 2309   RIGHT CROP   Set of four "crop" corners, arranged facing outward outward outwards out | 2308   | ſ      |   | 231F   | ٦                       | BOTTOM RIGHT CORNER  |  |  |  |
| 2309   RIGHT CEILING  |        |        |   | Integ  | jral p                  | pieces   |  |  |  |
| 2309  |        |        | → 2E22 * top left half bracket                            | 2320   | ſ                       | TOP HALF INTEGRAL  |  |  |  |
| 230A  | 2300   | 1      |   |  |                         | → 23AE integral extension  |  |  |  |
| 230A   LEFT FLOOR   2322  | 2309   | ı      |   | 2321   | J                       | BOTTOM HALF INTEGRAL   |  |  |  |
| 230A  |        |        |   | Frow   | n an                    | d smile  |  |  |  |
| = APL downstile → 2E24 l bottom left half bracket  2308 J RIGHT FLOOR → 300D J right corner bracket → 2E25 J bottom right half bracket  2323 SMILE → 203F undertie  **Crops**  2324 W UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS = enter key  2325 ○ OPTION KEY 2306 OPTION LEFT CROP 2326 ENASE TO THE RIGHT = delete to the right key 2327 IN A RECTANGLE BOX = clear key  2328 ENASE TO THE RIGHT = delete to the right key 2327 IN A RECTANGLE BOX = clear key 2328 ENASE TO THE RIGHT = delete to the right key 2329 KEYBOARD  = clear key 2328 ENASE TO THE RIGHT = delete to the right key 2329 KEYBOARD  = 1F5AE ENASE TO THE RIGHT = delete to the right key 2329 ENASE TO THE RIGHT = delete to the right key 2329 KEYBOARD = delete to the right key 2329 KEYBOARD  = 1F5AE ENASE TO THE RIGHT = delete to the right key 2329 KEYBOARD  = delete to the right key 2329 KEYBOARD  = 1F5AE ENASE TO THE RIGHT = delete to the right key 2329 KEYBOARD  = delete to the right key 2329 KEYBOARD  = delete to the right key 2320 KEYBOARD  = delete to the right key 2320 KEYBOARD  = delete to the right key 2320 KEYBOARD  = del | 230A   | 1      |   |  |                         |  |  |  |  |
| 230B J RIGHT FLOOR  → 300D J right corner bracket  → 2E25 J bottom right half bracket  Crops  230C P Set of four "crop" corners, arranged facing outward outward 2326 Segment Floor  230D TOP RIGHT CROP  1 BOTTOM RIGHT CROP 1 Set of four "crop" corners, arranged facing outward 2326 Segment Floor  230D TOP RIGHT CROP 230E TOP RIGHT CROP 230F TOP RIGHT CROP 230F TOP RIGHT CROP 230F TOP RIGHT CROP 231D TOP RIGHT CROP 231D TOP RIGHT CROP 232F Segment Floor  232F SMILE  232F UP ARROWHEAD BETWEEN TWO HORIZONTAL  BARS  — enter key 2326 Segment Floor  2326 Floor  2327 VIN A RECTANGLE BOX — clear key 2328 Segment Floor  2328 Floor  2329 Segment Seg |        | L      |   | 2022   |                         |  |  |  |  |
| 230B  |        |        | → 2E24 bottom left half bracket                           | 2323   | _                       |  |  |  |  |
| Top Section of any line  → 300D   | 230B   |        |   | 2020   |                         |  |  |  |  |
| Crops  230C   |        |        | → 300D 」 right corner bracket                             | Kovh   | aard                    |  |  |  |  |
| ## BARS  ## Set of four "crop" corners, arranged facing outward  ## 230D  |        |        | $\rightarrow$ 2E25 <sub>J</sub> bottom right half bracket | -  |                         | The state of the s |  |  |  |
| 230C  | Crops  | 5      |   | 2324   |                         |  |  |  |  |
| • set of four "crop" corners, arranged facing outward  230D   | 230C   | _      | BOTTOM RIGHT CROP   |  |                         |  |  |  |  |
| outward  230b   |        | '      |   | 2325   | ~=                      | •  |  |  |  |
| 230D 7  |        |        |   |  |                         |  |  |  |  |
| TOP LEFT CROP  Miscellaneous technical  2310  | 230D   | 7      | BOTTOM LEFT CROP  |  |                         |  |  |  |  |
| Miscellaneous technical  2310   |        |        | TOP RIGHT CROP  | 2327   | X                       | X IN A RECTANGLE BOX   |  |  |  |
| 2310  | 230F   |        | TOP LEFT CROP   |  |                         | ,  |  |  |  |
| 2310  | Misce  | llan   | eous technical  | 2328   | : <u>:::</u> ::         |  |  |  |  |
| = beginning of line → 00AC ¬ not sign  SQUARE LOZENGE = Kissen (pillow) • used as a command delimiter in some very old computers → 2BCF □ rotated white four pointed cusp  2312   |        |        |   |  |                         |  |  |  |  |
| Deprecated angle brackets  2311 □ SQUARE LOZENGE   These characters are deprecated and are strongly discouraged for mathematical use because of their canonical equivalence to CJK punctuation.  2329 ⟨ LEFT-POINTING ANGLE BRACKET → 003C < less-than sign → 2039 < single left-pointing angle quotation mark → 25EO  upper half circle  2313 □ SEGMENT   Deprecated angle brackets   These characters are deprecated and are strongly discouraged for mathematical use because of their canonical equivalence to CJK punctuation.  2329 ⟨ LEFT-POINTING ANGLE BRACKET → 003C < less-than sign → 2039 < single left-pointing angle quotation mark → 27E8 ⟨ mathematical left angle bracket   3008 ⟨ left angle bracket   300 | 2010   |        |   |  |                         | → 1F5AE 📾 wired keyboard   |  |  |  |
| 2311 □ SQUARE LOZENGE   |        |        |   | Depr   | ecate                   | ed angle brackets  |  |  |  |
| = Kissen (pillow)  • used as a command delimiter in some very old computers  → 2BCF   → 703C   → 103C   → 103C | 2311   | п      |   | These characters are deprecated and are strongly |                         |  |  |  |  |
| computers  → 2BCF   rotated white four pointed cusp  2312   ARC  = position of any line  → 25E0   upper half circle  2313   SEGMENT  Computers  2329   LEFT-POINTING ANGLE BRACKET  → 003C < less-than sign  → 2039   × single left-pointing angle quotation mark  → 27E8   mathematical left angle bracket  = 3008   left angle bracket  |        |        | = Kissen (pillow)   |  |                         |  |  |  |  |
| 2312  |        |        |   |  |                         |  |  |  |  |
| → 2BCF  Trotated white four pointed cusp  ARC = position of any line → 25EO  upper half circle  2313  SEGMENT  → 2030  less-than sign → 2039  single left-pointing angle quotation mark → 27E8  (mathematical left angle bracket  |        |        |   | 2329   | (                       | LEFT-POINTING ANGLE BRACKET  |  |  |  |
| = position of any line  → 25E0  upper half circle  2313  SEGMENT  = position of any line  mark  → 27E8 ⟨ mathematical left angle bracket  = 3008 ⟨ left angle bracket   | 0240   |        |   |  |                         | $\rightarrow$ 003C < less-than sign  |  |  |  |
| → 25E0  upper half circle  → 27E8 ( mathematical left angle bracket  = 3008 ( left angle bracket  | 2312   | $\sim$ |   |  |                         |  |  |  |  |
| 2313   SEGMENT  SEGMENT  SEGMENT  SEGMENT   |        |        |   |  |                         |  |  |  |  |
|   | 2313   | _      |   |  |                         |  |  |  |  |
|   | 2010   |        |   |  |                         | ≡ 3008 \ left angle bracket  |  |  |  |

2314 ♦ SECTOR

| 232A         | $\rangle$         | RIGHT-POINTING ANGLE BRACKET                                       | 234A         | $\perp$                 | APL FUNCTIONAL SYMBOL DOWN TACK  |
|--------------|-------------------|--|--------------|-------------------------|--|
|              |                   | → 003E > greater-than sign   |              |                         | UNDERBAR   |
|              |                   | → 203A > single right-pointing angle quotation                     |              |                         | = up tack underbar   |
|              |                   | mark   |              |                         | • preferred naming for APL tack symbols now follows the London Convention in ISO/IEC |
|              |                   | → 27E9 \rightarrow mathematical right angle bracket                |              |                         | 13751:2000 (APL Extended)  |
|              |                   | ≡ 3009 〉 right angle bracket                                       |              |                         | $\rightarrow$ 22A5 $\perp$ up tack   |
| Keyb         | oard              | symbol   | 234B         | 4                       | APL FUNCTIONAL SYMBOL DELTA STILE  |
| 232B         | $\otimes$         | ERASE TO THE LEFT  | 234C         | $\vec{\Box}$            | APL FUNCTIONAL SYMBOL QUAD DOWN  |
|              |                   | = delete to the left key   | _0.0         |                         | CARET  |
| Chem         | istrv             | symbol   | 234D         | $\Delta$                | APL FUNCTIONAL SYMBOL QUAD DELTA   |
| 232C         | -                 | BENZENE RING   | 234E         | φ_                      | APL FUNCTIONAL SYMBOL DOWN TACK JOT  |
|              | •                 |  |              |                         | = up tack jot  |
|              | _                 | ymbols   |              |                         | → 22A5 ⊥ up tack   |
| 232D         |                   | CYLINDRICITY   | 234F         | $\pm$                   | APL FUNCTIONAL SYMBOL UPWARDS VANE   |
| 232E         | ø                 | ALL AROUND-PROFILE   | 2350         | oxed                    | APL FUNCTIONAL SYMBOL QUAD UPWARDS   |
| 232F         | ÷                 | SYMMETRY   | 0054         | =                       | ARROW  |
| 2330         | 1/                | TOTAL RUNOUT   | 2351         | T                       | APL FUNCTIONAL SYMBOL UP TACK OVERBAR = down tack overbar                            |
| 2331         | ⊕-                | DIMENSION ORIGIN   |              |                         | $\rightarrow$ 22A4 T down tack   |
| 2332         | $\triangleright$  |  |              |                         | $\rightarrow$ 22A4 T down tack<br>$\rightarrow$ 3012 $\overline{\top}$ postal mark   |
| 2333         | ightharpoons      | SLOPE  | 2352         | $\nabla$                | APL FUNCTIONAL SYMBOL DEL STILE  |
| 2334         |                   | → 25FA \( \) lower left triangle <b>COUNTERBORE</b>                | 2353         | $\dot{\wedge}$          | APL FUNCTIONAL SYMBOL QUAD UP CARET  |
| 2334         | Ш                 |  | 2000         |                         | $\rightarrow$ 2BB9 $\square$ up arrowhead in a rectangle box                         |
| 2335         | <b>V</b>          | → 2423 _ open box COUNTERSINK                                      | 2354         | $\overline{\mathbf{V}}$ | APL FUNCTIONAL SYMBOL QUAD DEL   |
| 2000         | ~                 | → 2304 v down arrowhead  | 2355         | 茦                       | APL FUNCTIONAL SYMBOL UP TACK JOT  |
|              |                   | - 2304 V down anownead   |              |                         | = down tack jot  |
| APL          | _                 |  |              |                         | → 22A4 T down tack   |
| 2336         | Ä                 | APL FUNCTIONAL SYMBOL I-BEAM                                       | 2356         | +                       | APL FUNCTIONAL SYMBOL DOWNWARDS  |
| 2337         |                   | APL FUNCTIONAL SYMBOL SQUISH QUAD                                  |              | _                       | VANE   |
|              |                   | → 2395 ☐ apl functional symbol quad                                | 2357         | $\downarrow$            | APL FUNCTIONAL SYMBOL QUAD   |
|              |                   | → 25AF white vertical rectangle                                    | 0050         | ,                       | DOWNWARDS ARROW  |
| 2338         |                   | → 2AFF ¶ n-ary white vertical bar                                  | 2358         | _                       | APL FUNCTIONAL SYMBOL QUOTE UNDERBAR   |
| 2339         |                   | APL FUNCTIONAL SYMBOL QUAD EQUAL APL FUNCTIONAL SYMBOL QUAD DIVIDE | 2359<br>235A | $\Delta \sim$           | APL FUNCTIONAL SYMBOL DELTA UNDERBAR   |
| 2339<br>233A | $\Box$            | APL FUNCTIONAL SYMBOL QUAD DIAMOND                                 | 235A         | $\Diamond$              | APL FUNCTIONAL SYMBOL DIAMOND UNDERBAR   |
| 2007         | $\square$         | $\rightarrow$ 26CB $\bigcirc$ white diamond in square              | 235B         | 0                       | APL FUNCTIONAL SYMBOL JOT UNDERBAR   |
| 233B         | 0                 | APL FUNCTIONAL SYMBOL QUAD JOT                                     | 235C         | Ō                       | APL FUNCTIONAL SYMBOL CIRCLE UNDERBAR  |
| 2002         |                   | → 29C7 or squared small circle                                     | 235D         | <u> </u>                | APL FUNCTIONAL SYMBOL UP SHOE JOT  |
| 233C         |                   | APL FUNCTIONAL SYMBOL QUAD CIRCLE                                  |              |                         | $\rightarrow$ 2A40 $\cap$ intersection with dot                                      |
| 233D         | $\overline{\Phi}$ | APL FUNCTIONAL SYMBOL CIRCLE STILE                                 | 235E         | •                       | APL FUNCTIONAL SYMBOL QUOTE QUAD   |
| 233E         | 0                 | APL FUNCTIONAL SYMBOL CIRCLE JOT                                   | 235F         | $\odot$                 | APL FUNCTIONAL SYMBOL CIRCLE STAR  |
|              |                   | → 229A ⊙ circled ring operator                                     |              |                         | → 229B ⊛ circled asterisk operator   |
|              |                   | → 29BE <b>( )</b> circled white bullet                             | 2360         | :                       | APL FUNCTIONAL SYMBOL QUAD COLON   |
| 233F         | +                 | APL FUNCTIONAL SYMBOL SLASH BAR                                    | 2361         | Ϋ                       | APL FUNCTIONAL SYMBOL UP TACK DIAERESIS  |
|              |                   | $\rightarrow$ 1019A $\neq$ roman as sign                           |              |                         | = down tack diaeresis  |
| 2340         | +                 | APL FUNCTIONAL SYMBOL BACKSLASH BAR                                |              | <u></u>                 | → 22A4 T down tack   |
|              | _                 | → 29F7 † reverse solidus with horizontal stroke                    | 2362         | $\nabla$                | APL FUNCTIONAL SYMBOL DEL DIAERESIS  |
| 2341         |                   | APL FUNCTIONAL SYMBOL QUAD SLASH                                   | 2363         | *<br>                   | APL FUNCTIONAL SYMBOL STAR DIAERESIS   |
| 00.40        |                   | → 29C4 🛮 squared rising diagonal slash                             | 2364         | ö                       | APL FUNCTIONAL SYMBOL JOT DIAERESIS = hoot   |
| 2342         |                   | APL FUNCTIONAL SYMBOL QUAD BACKSLASH                               | 2365         | Ö                       | APL FUNCTIONAL SYMBOL CIRCLE DIAERESIS   |
| 00.40        |                   | → 29C5 \squared falling diagonal slash                             | 2303         | 0                       | = holler   |
| 2343         |                   | APL FUNCTIONAL SYMBOL QUAD LESS-THAN                               | 2366         | Ψ                       | APL FUNCTIONAL SYMBOL DOWN SHOE STILE  |
| 2344         |                   | APL FUNCTIONAL SYMBOL QUAD GREATER-<br>THAN                        | 2367         | Ť                       | APL FUNCTIONAL SYMBOL LEFT SHOE STILE  |
| 2345         | +                 | APL FUNCTIONAL SYMBOL LEFTWARDS VANE                               | 2368         | ÷ :-                    | APL FUNCTIONAL SYMBOL TILDE DIAERESIS  |
| 2346         | +                 | APL FUNCTIONAL SYMBOL RIGHTWARDS VANE                              |              |                         | = smirk  |
| 2347         | $\vdash$          | APL FUNCTIONAL SYMBOL QUAD LEFTWARDS                               | 2369         | ⋍                       | APL FUNCTIONAL SYMBOL GREATER-THAN   |
| 11           | _                 | ARROW  |              |                         | DIAERESIS  |
| 2348         | $\rightarrow$     | APL FUNCTIONAL SYMBOL QUAD   | 236A         | 7                       | APL FUNCTIONAL SYMBOL COMMA BAR  |
|              |                   | RIGHTWARDS ARROW   | 236B         | ₹                       | APL FUNCTIONAL SYMBOL DEL TILDE  |
| 2349         | Ø                 | APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH                             | 236C         | 9                       | APL FUNCTIONAL SYMBOL ZILDE  |
|              |                   | → 29B0 Ø reversed empty set  | 236D         | +                       | APL FUNCTIONAL SYMBOL STILE TILDE  |
|              |                   |  |              |                         |  |

23B4

| 236E                         | :                    | APL FUNCTIONAL SYMBOL SEMICOLON   | 2393                             |               | DIRECT CURRENT SYMBOL FORM TWO   |  |  |  |  |  |
|------------------------------|----------------------|---|----------------------------------|---------------|--|--|--|--|--|--|
|                              |                      | UNDERBAR  | 2394                             | $\bigcirc$    | SOFTWARE-FUNCTION SYMBOL   |  |  |  |  |  |
| 236F                         | ¥                    | APL FUNCTIONAL SYMBOL QUAD NOT EQUAL  | APL                              |               |  |  |  |  |  |  |
| 2370                         | ?                    | APL FUNCTIONAL SYMBOL QUAD QUESTION   | 2395                             | П             | APL FUNCTIONAL SYMBOL QUAD   |  |  |  |  |  |
|                              |                      | → 2BD1 � uncertainty sign   | 2000                             | ш             | → 2337 apl functional symbol squish quad   |  |  |  |  |  |
| 2371                         | $\forall$            | APL FUNCTIONAL SYMBOL DOWN CARET  |                                  |               | → 25AF \( \) white vertical rectangle  |  |  |  |  |  |
| 0070                         | ^                    | TILDE   |                                  |               | 1  |  |  |  |  |  |
| 2372                         |                      | APL FUNCTIONAL SYMBOL UP CARET TILDE  | -                                | oard          | symbols from ISO 9995-7  |  |  |  |  |  |
| 2373                         | ι                    | APL FUNCTIONAL SYMBOL IOTA  | 2396                             | •             | DECIMAL SEPARATOR KEY SYMBOL   |  |  |  |  |  |
| 2374                         | ρ                    | APL FUNCTIONAL SYMBOL RHO   | 2397                             | ۶             | PREVIOUS PAGE  |  |  |  |  |  |
| 2375                         | ω                    | APL FUNCTIONAL SYMBOL OMEGA   |                                  |               | → 1F519 🔯 back with leftwards arrow above  |  |  |  |  |  |
| 2376                         | $\underline{\alpha}$ | APL FUNCTIONAL SYMBOL ALPHA UNDERBAR  | 2398                             | 1             | NEXT PAGE  |  |  |  |  |  |
| 2377                         | €                    | APL FUNCTIONAL SYMBOL EPSILON   | 2399                             | Ф             | PRINT SCREEN SYMBOL  |  |  |  |  |  |
| 2270                         |                      | UNDERBAR  | 239A                             | Ø             | CLEAR SCREEN SYMBOL  |  |  |  |  |  |
| 2378                         | <u>l</u>             | APL FUNCTIONAL SYMBOL IOTA UNDERBAR   |                                  |               | → 20E2 o combining enclosing screen  |  |  |  |  |  |
| 2379                         |                      | APL FUNCTIONAL SYMBOL OMEGA UNDERBAR  | Brack                            | et p          | ieces  |  |  |  |  |  |
| 237A                         |                      | APL FUNCTIONAL SYMBOL ALPHA   | 239B                             | Ċ             | LEFT PARENTHESIS UPPER HOOK  |  |  |  |  |  |
| Grapl                        | hics 1               | for control codes   | 239C                             | i             | LEFT PARENTHESIS EXTENSION   |  |  |  |  |  |
| 237B                         | $\checkmark$         | NOT CHECK MARK  | 239D                             | ţ             | LEFT PARENTHESIS LOWER HOOK  |  |  |  |  |  |
|                              |                      | • from ISO 2047   | 239E                             | )             | RIGHT PARENTHESIS UPPER HOOK   |  |  |  |  |  |
|                              |                      | • symbol for Negative Acknowledge   | 239F                             |               | RIGHT PARENTHESIS EXTENSION  |  |  |  |  |  |
| Misce                        | llan                 | eous technical  | 23A0                             | j             | RIGHT PARENTHESIS LOWER HOOK   |  |  |  |  |  |
| 237C                         |                      |   | 23A1                             | ŕ             | LEFT SQUARE BRACKET UPPER CORNER   |  |  |  |  |  |
| 2370                         | <b>≱</b> —           | RIGHT ANGLE WITH DOWNWARDS ZIGZAG<br>ARROW  | 23A2                             |               | LEFT SQUARE BRACKET EXTENSION  |  |  |  |  |  |
|                              |                      |   | 23A3                             |               | LEFT SQUARE BRACKET LOWER CORNER   |  |  |  |  |  |
| •                            |                      | for control codes   | 23A4                             | ነ             | RIGHT SQUARE BRACKET UPPER CORNER  |  |  |  |  |  |
| 237D                         | ъ                    | SHOULDERED OPEN BOX   | 23A5                             | ł             | RIGHT SQUARE BRACKET OF TEN CONNER   |  |  |  |  |  |
|                              |                      | • from ISO 9995-7   | 23A6                             | ł             | RIGHT SQUARE BRACKET LOWER CORNER  |  |  |  |  |  |
|                              |                      | <ul> <li>keyboard symbol for No Break Space</li> </ul>  | 23A7                             | ł             | LEFT CURLY BRACKET UPPER HOOK  |  |  |  |  |  |
|                              |                      | → 2423 _ open box   | 23A8                             | }             | LEFT CURLY BRACKET MIDDLE PIECE  |  |  |  |  |  |
| 237E                         | $\Re$                | BELL SYMBOL   | 23A9                             |               | LEFT CURLY BRACKET LOWER HOOK  |  |  |  |  |  |
|                              |                      | • from ISO 2047   | 23A9<br>23AA                     | }             | CURLY BRACKET EXTENSION  |  |  |  |  |  |
| 237F                         | ł                    | VERTICAL LINE WITH MIDDLE DOT   | 23AB                             | 1             | RIGHT CURLY BRACKET UPPER HOOK   |  |  |  |  |  |
|                              |                      | • from ISO 2047   | 23AC                             | - {           | RIGHT CURLY BRACKET MIDDLE PIECE   |  |  |  |  |  |
|                              |                      | <ul> <li>symbol for End of Medium</li> </ul>  | 23AD                             | -             | RIGHT CURLY BRACKET LOWER HOOK   |  |  |  |  |  |
| Keyb                         | oard                 | d symbols from ISO 9995-7   |                                  |               |  |  |  |  |  |  |
| 2380                         | ₫,                   | INSERTION SYMBOL  | -                                | al ch         | aracter extensions   |  |  |  |  |  |
| 2381                         | <u>a</u>             | CONTINUOUS UNDERLINE SYMBOL   | 23AE                             | - 1           | INTEGRAL EXTENSION   |  |  |  |  |  |
| 2382                         | <u>aa</u>            | DISCONTINUOUS UNDERLINE SYMBOL  |                                  |               | → 2320 ſ top half integral   |  |  |  |  |  |
| 2383                         | 386                  | EMPHASIS SYMBOL   |                                  |               | → 2321 bottom half integral  |  |  |  |  |  |
| 2384                         | $\Box$               | COMPOSITION SYMBOL  | 23AF                             | _             | HORIZONTAL LINE EXTENSION  |  |  |  |  |  |
| 2385                         | ( )                  | WHITE SQUARE WITH CENTRE VERTICAL LINE  |                                  |               | • used for extension of arrows   |  |  |  |  |  |
|                              |                      | = center  | → 23D0   vertical line extension |               |  |  |  |  |  |  |
| 2386                         | \$                   | ENTER SYMBOL  | Bracket pieces                   |               |  |  |  |  |  |  |
| 2387                         | <u>√</u> ≥           | ALTERNATIVE KEY SYMBOL  | 23B0                             |               | UPPER LEFT OR LOWER RIGHT CURLY BRACKET  |  |  |  |  |  |
| 2388                         | *                    | HELM SYMBOL   |                                  | ,             | SECTION  |  |  |  |  |  |
|                              |                      | = control   |                                  | ,             | = left moustache   |  |  |  |  |  |
|                              |                      | → 2638 �� wheel of dharma   | 23B1                             | l             | UPPER RIGHT OR LOWER LEFT CURLY BRACKET  |  |  |  |  |  |
| 2389                         | $\bigcirc$           | CIRCLED HORIZONTAL BAR WITH NOTCH   |                                  |               | SECTION  |  |  |  |  |  |
|                              |                      | = pause   |                                  |               | = right moustache  |  |  |  |  |  |
| 238A                         | $\bigcirc$           | CIRCLED TRIANGLE DOWN   | Sumn                             | natio         | on sign parts  |  |  |  |  |  |
| 0000                         | <b>K</b> >           | = interrupt, break  | 23B2                             | $\Gamma$      | SUMMATION TOP  |  |  |  |  |  |
| 238B                         | S                    | BROKEN CIRCLE WITH NORTHWEST ARROW  | 23B3                             | L             | SUMMATION BOTTOM   |  |  |  |  |  |
|                              |                      | = escape  |                                  | _             | $\rightarrow$ 2211 $\Sigma$ n-ary summation  |  |  |  |  |  |
| 0000                         |                      | LINIDO CVADOL   | 2000 & UNDO STRIBOL              |               |  |  |  |  |  |  |
| 238C                         | 50                   | UNDO SYMBOL   | Uari-                            | onto          | l brackets   |  |  |  |  |  |
|                              |                      | UNDO SYMBOL  Chnical symbols from IR 181  |                                  |               | Il brackets  |  |  |  |  |  |
|                              |                      |   | These                            | char          | acters are also used as delimiters of vertical text in   |  |  |  |  |  |
| Electi                       | roted                | chnical symbols from IR 181   | These<br>non-C                   | char<br>JK te | acters are also used as delimiters of vertical text in rminal emulation.                             |  |  |  |  |  |
| Electi<br>238D               | roted                | chnical symbols from IR 181<br>MONOSTABLE SYMBOL  | These                            | char          | acters are also used as delimiters of vertical text in rminal emulation.  TOP SQUARE BRACKET         |  |  |  |  |  |
| Electi<br>238D<br>238E       | roted<br>∏           | chnical symbols from IR 181<br>MONOSTABLE SYMBOL<br>HYSTERESIS SYMBOL   | These<br>non-C                   | char<br>JK te | acters are also used as delimiters of vertical text in rminal emulation.  TOP SQUARE BRACKET  → FE47 |  |  |  |  |  |
| 238D<br>238E<br>238F         | roted<br>∏           | chnical symbols from IR 181<br>MONOSTABLE SYMBOL<br>HYSTERESIS SYMBOL<br>OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL                              | These<br>non-C                   | char<br>JK te | acters are also used as delimiters of vertical text in rminal emulation.  TOP SQUARE BRACKET         |  |  |  |  |  |
| 238D<br>238E<br>238F<br>2390 | roted                | chnical symbols from IR 181  MONOSTABLE SYMBOL  HYSTERESIS SYMBOL  OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL  OPEN-CIRCUIT-OUTPUT L-TYPE SYMBOL | These<br>non-C                   | char<br>JK te | acters are also used as delimiters of vertical text in rminal emulation.  TOP SQUARE BRACKET  → FE47 |  |  |  |  |  |

| Section   South   Section   South   Section   |   |      |                |                          |                     |               |   |  |  |  |
|---|---|------|----------------|--------------------------|---------------------|---------------|---|--|--|--|
| square bracket  • *may be shown with either hollow or filled glyph  • *may be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE BRACKET OVER TOP SQUARE  BRACKET  • *may be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE BRACKET  • *may be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *may be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *may be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *may be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *pay be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *pay be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *pay be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *pay be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *pay be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *pay be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *pay be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM  * *pay the shown with corner leftwards  • 2185 ≥ BOTTOM SQUARE  * *pay be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM  * *pay the shown with corner leftwards  • 2185 ≥ BOTTOM SQUARE  * *pay be shown with either hollow or filled glyph  • 2185 ≥ BOTTOM SQUARE  * *pay be shown with either hollow  * *pay the shown with corner leftwards  * *pay the shown with corner leftwards  * *pay be shown with either hollow  * *pay be shown with either hollow  * *pay the shown with corner leftwards  * *pay be shown with either hollow  * *pay be shown with e | 2 | 23B5 | _              | BOTTOM SQUARE BRACKET    | -                   |               | •   |  |  |  |
| BATTOM SQUARE BRACKET  • only used for terminal emulation  Terminal graphic characters 23B7   |   |      |                |                          | 23CE                | Ą             |   |  |  |  |
| BRACKET   | 2 | 23B6 | =              |                          |                     |               |   |  |  |  |
| Terminal graphic characters  2387   |   |      |                | BRACKET                  |                     |               | 9 / 1                                       |  |  |  |
| 2387  |   |      |                | •                        |                     |               | leftwards                                   |  |  |  |
| Usymbol to eject media  1 LEFT VERTICAL BOX LINE  Scan lines for terminal graphics  The scan line numbers here refer to old, low-resolution etchnology for terminals, with only 9 scan lines per fixed-size character glyph.  23BB → HORIZONTAL SCAN LINE-1  23BB → HORIZONTAL SCAN LINE-3  3 ** scan line 5 is unified with the box drawing graphic character 2500 → PORIZONTAL SCAN LINE-7  23BC → HORIZONTAL SCAN LINE-7  23BD → HORIZONTAL SCAN LINE-7  23BD → HORIZONTAL SCAN LINE-9  23BD → DENTISTRY SYMBOL LIGHT VERTICAL AND TOP RIGHT  → 2300   Elft ceiling  23BC → DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT  → 2300   Elft fill floor  23C0 ◆ DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE  23C1 ◆ DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE  23C2 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C3 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C3 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C6 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C6 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C7 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C8 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C9 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C6 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C7 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ◆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ◆ DENTISTRY SYMBOL LIGHT OF AND HORIZONTAL WITH WAVE  23C9 ◆ DENTISTRY SYMBOL LIGHT OF AND HORIZONTAL WITH WAVE  23C9 ◆ DENTISTRY SYMBOL LI |   |      |                |                          | 2205                |               |   |  |  |  |
| Scan lines for terminal graphics The scan line numbers here refer to old, low-resolution technology for terminals, with only 9 scan lines per fixed-size horizontal scan lines and lines are scan lines for terminals, with only 9 scan lines per fixed-size horizontal scan lines is unified with the box-drawing graphic character 2500 — WERTICAL LINE EXTENSION  **Scan lines for terminal graphics  **Scan lines for terminal graphics  **Best for extension of arrows → 23AF — horizontal line extension  **Control of the properties of the pr |   |      | 1              |                          | 23UF                | =             |   |  |  |  |
| The scan line numbers here refer to old, low-resolution technology for terminals, with only 9 scan lines per fixed-size character glyph.  23BA  |   |      | ١,             |                          | C                   | - I - L       |   |  |  |  |
| The scan line numbers here refer to old, low-resolution technology for terminals, with only 9 scan lines per fixed-size character glyph.  238B - HORIZONTAL SCAN LINE-1 238B - HORIZONTAL SCAN LINE-3 238B - HORIZONTAL SCAN LINE-3 238B - HORIZONTAL SCAN LINE-7 238C - HORIZONTAL SCAN LINE-7 238D - HORIZONTAL SCAN LINE-9 238D - HORIZONTAL WITH CRETICAL AND HORIZONTAL WITH CRELE 238D - DENTISTRY SYMBOL LIGHT VERTICAL WITH CRELE 238D - HORIZONTAL WITH WAVE 238D - HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE 238D - DENTISTRY SYMBOL LIGHT WAVE 238D - DENTIS |   |      |                |                          | •                   | aı cn         |   |  |  |  |
| According to terminals, with only 9 scan lines per fixed-size character glyph.  |   |      |                |                          | 2300                | I             |   |  |  |  |
| ## Company of the process of the pr |   |      |                |                          |                     |               |   |  |  |  |
| 238B  |   |      |                |                          | Metri               | cal s         |   |  |  |  |
| HORIZONTAL SCAN LINE-3     • scan line-5 is unified with the box-drawing graphic character 2500 —   |   |      |                |                          |                     |               |   |  |  |  |
| • scan line-5 is unified with the box-drawing graphic character 2500 —  238B C → HORIZONTAL SCAN LINE-7 2305 → METRICAL LTWO SHORTS OVER LONG  238B C → HORIZONTAL SCAN LINE-9 2306 — METRICAL TWO SHORTS OVER LONG  230C → DENTISTRY SYMBOL LIGHT VERTICAL AND TOP  RIGHT → 2308   left celling 230B → 10242 © combining greek musical triseme  230C → DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT → 230A   left floor  230C → DENTISTRY SYMBOL LIGHT VERTICAL WITH  CIRCLE 2301 → DENTISTRY SYMBOL LIGHT VERTICAL WITH  TRIANGLE 2303 → DENTISTRY SYMBOL LIGHT VERTICAL WITH  TRIANGLE 2304 → DENTISTRY SYMBOL LIGHT VERTICAL WITH  TRIANGLE 2305 → DENTISTRY SYMBOL LIGHT UP AND  HORIZONTAL WITH HANGLE 2305 → DENTISTRY SYMBOL LIGHT UP AND  HORIZONTAL WITH WAVE 2309 → DENTISTRY SYMBOL LIGHT UP AND  HORIZONTAL WITH WAND  HORIZ |   |      | -              |                          |                     |               |   |  |  |  |
| graphic character 2500 — 2306   |   |      |                |                          |                     |               |   |  |  |  |
| 23BB  |   |      |                | graphic character 2500 — | 23D4                | $\overline{}$ | METRICAL LONG OVER TWO SHORTS               |  |  |  |
| Pentistry notation symbols  23BE  |   | -    | -              |                          |                     | _             |   |  |  |  |
| 23BE  | 2 | 23BD | -              | HORIZONTAL SCAN LINE-9   |                     |               |   |  |  |  |
| 23BF   DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT   → 230A   left floor   DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE   DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE   DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH CIRCLE   DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE   TRIANGLE   DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE   DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE   DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE   23C6  |   |      | stry           | •                        | 23D7                |               |   |  |  |  |
| 23BF L DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT  → 230A   left floor  23C0 Ф DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE  23C1 Ф DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE  23C2 Ф DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C3 Δ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C6 Φ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C7 Ф DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C8 Δ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE  23C6 Φ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE  23C7 Φ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 Δ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 Δ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 Δ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 Δ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 Δ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 Δ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 Δ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T DENTISTRY SYMBOL LIGHT TOP AND HORIZONTAL WITH WAVE  23C9 T D | 2 | 23BE | Γ              |                          | 2308                | ш             |   |  |  |  |
| DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT   → 230A   left floor   DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE   DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE   DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE   DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE   DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE   230B   |   |      |                |                          | 2300                |               | → 1D243 combining greek musical tetraseme   |  |  |  |
| BOTTOM RIGHT  → 230A [ left floor  DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE  23C1  | • | 23RF | 1              |                          | 23D9                | ш             | METRICAL PENTASEME                          |  |  |  |
| DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE  23C2   | • | _001 | _              |                          |                     |               | → 1D244 " combining greek musical           |  |  |  |
| CIRCLE  23C1  |   |      |                | → 230A [ left floor      |                     |               | pentaseme                                   |  |  |  |
| 23C2  | 2 | 23C0 | Φ              |                          | Electr              |               | hnical symbols                              |  |  |  |
| HORIZONTAL WITH CIRCLE  23C2  | , | 2201 | <b></b>        |                          | 23DA                | Ť             | EARTH GROUND                                |  |  |  |
| DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH CIRCLE  32C3  | • | 2301 | Ψ              |                          | 23DB                | $\Box$        | FUSE  |  |  |  |
| 23C3  | 2 | 23C2 | Φ              |                          | Horizontal brackets |               |   |  |  |  |
| TRIANGLE  23C4  | , | 2202 | 1              |                          |                     |               |   |  |  |  |
| 23C4 ♣ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE  23C5 ♣ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE  23C6 ♣ DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE  23C7 ♣ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 ♣ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  → 22A4 ▼ down tack  → 2525 ▼ box drawings light down and horizontal  DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  → 22A5 ♣ up tack  → 2534 ♣ box drawings light up and horizontal  DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  → 2309 ↑ right ceiling  23CC  | 4 | 2303 | 4              |                          |                     |               |   |  |  |  |
| HORIZONTAL WITH TRIANGLE  23C6  | 2 | 23C4 | 本              |                          |                     |               | •   |  |  |  |
| DENTISTRY SYMBOL LIGHT UP AND WAVE  23C8 ★ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 ★ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE  23C9 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C9 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  22C4 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  22C5 ▼ DENTISTRY SYMBOL LIGHT WAVE  23DF ▼ BOTTOM CURLY BRACKET  23DF ▼ FE33 ← presentation form for vertical left tortoise shell bracket  23E0 ▼ FE33 ← presentation form for vertical right tortoise shell bracket  23E1 ■ BOTTOM CURLY BRACKET  23DF ▼ FE34 ← presentation form for vertical left tortoise shell bracket  23E0 ▼ FE35 ← presentation form for vertical right tortoise shell bracket  23E1 ■ BOTTOM CURLY BRACKET  23DF ▼ FE36 ← presentation form for vertical right tortoise shell bracket  23E0 ▼ FE36 ← presentation form for vertical right tortoise shell bracket  23E1 ■ BOTTOM CURLY BRACKET  23E2 ← DENTISTRY SYMBOL LIGHT VERTICAL AND TORTOISE SHELL BRACKET  23E1 ■ BOTTOM CURLY BRACKET  23E2 ← DENTISTRY SYMBOL LIGHT VERTICAL AND TORTOISE SHELL BRACKET  23E1 ■ BOTTOM CURLY BRACKET  23E2 ← DENTISTRY SYMBOL LIGHT VERTICAL AND TORTOISE SHELL BRACKET  23E2 ← DENTISTRY SYM |   |      |                |                          | 2000                |               |   |  |  |  |
| 23C6 + DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE  23C7 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 ± DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE  23C9 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  → DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  → 22A4 ▼ down tack  → 25C2 ▼ box drawings light down and horizontal  23CA   | 2 | 23C5 | $\Delta$       |                          |                     |               | parenthesis                                 |  |  |  |
| WAVE  23C7 → DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 ★ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE  23C9 → DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  → 22A4 ⊤ down tack → 252C ─ box drawings light down and horizontal  23CA ★ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  → 22A5 ⊥ up tack → 2534 ─ box drawings light up and horizontal  23CB → DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  → 2309 ↑ right ceiling  23CC   | • | 23C6 | $\downarrow$   |                          | 23DD                | _             |   |  |  |  |
| 23C7 ↑ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE  23C8 ★ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE  23C9 ▼ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  → 22A4 ▼ down tack → 252C ▼ box drawings light down and horizontal  23CA ★ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  → 22A5 ⊥ up tack → 2534 ★ box drawings light up and horizontal  23CB ▼ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  → 2309 ↑ right ceiling  DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT  → 230B │ right floor  Miscellaneous technical  23DE ▼ TOP CURLY BRACKET  → FE37 ○ presentation form for vertical left curly bracket  23DF ■ BOTTOM CURLY BRACKET  → FE38 ○ presentation form for vertical right tortoise shell bracket  BOTTOM TORTOISE SHELL BRACKET  → FE3A ○ presentation form for vertical right tortoise shell bracket  Miscellaneous technical  Miscellaneous technical  23E1 ■ Miscellaneous technical  Miscellaneous technical  23DE ▼ TOP CURLY BRACKET  → FE37 ○ presentation form for vertical right tortoise shell bracket  WHITE TRAPEZIUM  Chemistry symbol  23E2 ○ WHITE TRAPEZIUM  Chemistry symbol  23E3 ◎ BENZENE RING WITH CIRCLE  Miscellaneous technical  Miscellaneous technical  23E4 ─ STRAIGHTNESS   |   |      | '              |                          |                     |               | → FE36 presentation form for vertical right |  |  |  |
| Thorizontal with wave  23C8 ± DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE  23C9 ↑ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  → 22A4 ↑ down tack → 252C ↑ box drawings light down and horizontal  23CA ↓ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  → 22A5 ↓ up tack → 2534 Å box drawings light up and horizontal  23CB ↑ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT → 2309 ↑ right ceiling  23CC ↓ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT → 230B ↑ right floor  Miscellaneous technical  23E4 ← STRAIGHTNESS  23E5 ✓ FLATNESS  | 2 | 23C7 | $\overline{+}$ |                          | 23DE                |               |   |  |  |  |
| HORIZONTAL WITH WAVE  DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  → 22A4 T down tack → 252C → box drawings light down and horizontal  DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  → 22A5 ⊥ up tack → 2534 → box drawings light up and horizontal  DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL → 22A5 ⊥ up tack → 2534 → box drawings light up and horizontal  DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  → 2309 ↑ right ceiling  DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT → 2308 ↑ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT → 2308 ↑ right floor  Miscellaneous technical  23E1  BOTTOM CURLY BRACKET → FE38 ↑ presentation form for vertical right tortoise shell bracket  BOTTOM TORTOISE SHELL BRACKET → FE3A ↑ presentation form for vertical right tortoise shell bracket  Miscellaneous technical  Miscellaneous technical  23E2 ↑ WHITE TRAPEZIUM  Chemistry symbol  23E3 ⑤ BENZENE RING WITH CIRCLE  Miscellaneous technical  STRAIGHTNESS  23E0  FLATNESS  | , | 2200 | .I             |                          |                     | , ,           |   |  |  |  |
| 23C9  | 4 | 2300 | 2              |                          |                     |               |   |  |  |  |
| 23CA  | 2 | 23C9 | Т              |                          | 23DF                | ·             |   |  |  |  |
| 23CA  |   |      |                | HORIZONTAL               |                     |               |   |  |  |  |
| 23CA    DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  → 22A5 ⊥ up tack → 2534    DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  → 2309    POENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  → 2309    DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT  → 230B    DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  → 230B    DENT |   |      |                |                          | 23E0                | _             | ,   |  |  |  |
| 23CA  |   |      |                |                          |                     | , ,           |   |  |  |  |
| HORIZONTAL  → 22A5 ⊥ up tack  → 2534  | • | 23CA | 1              |                          | 22-4                |               |   |  |  |  |
| 23CB ☐ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT 23CC ☐ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT 23CD ☐ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT 23CB ☐ right floor Miscellaneous technical  Miscellaneous technical 23E4 — STRAIGHTNESS 23E5 ☐ FLATNESS   |   | -00/ |                | HORIZONTAL               | 23E1                |               |   |  |  |  |
| 23CB ☐ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  23CC ☐ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  → 2309 ☐ right ceiling DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT  → 230B ☐ right floor  Miscellaneous technical  23E2 ☐ WHITE TRAPEZIUM  Chemistry symbol 23E3 ⑤ BENZENE RING WITH CIRCLE  Miscellaneous technical  23E4 ☐ STRAIGHTNESS  23E5 ☐ FLATNESS  |   |      |                |                          |                     |               | tortoise shell bracket                      |  |  |  |
| LEFT  → 2309 ] right ceiling  23CC  |   | 2200 | _              |                          | Misco               | llan          |   |  |  |  |
| 23CC  | 2 | 230B | I              |                          |                     |               |   |  |  |  |
| 23CC  |   |      |                |                          |                     |               |   |  |  |  |
| → 230B J right floor  Miscellaneous technical  23E4 — STRAIGHTNESS  23CD □ SQUARE FOOT  23E5 □ FLATNESS   | 2 | 23CC |                |                          |                     |               |   |  |  |  |
| Miscellaneous technical 23E4 — STRAIGHTNESS 23ED ☐ SQUARE FOOT 23E5 ☐ FLATNESS  |   |      |                |                          |                     |               |   |  |  |  |
| 23CD 🖄 SQUARE FOOT 23E5 🗷 FLATNESS  |   |      |                | → 230B   right floor     |                     |               |   |  |  |  |
| ZUOD   JOHNET OOT   |   |      |                |                          |                     |               |   |  |  |  |
|   |   |      |                | eous technical           | 23E4                |               |   |  |  |  |

23E6 ← AC CURRENT

23E7 

★ ELECTRICAL INTERSECTION

| 2357   | X          | DECIMAL EVENIENT SYMBOL   |  |
|--------|------------|---|--|
| 23E8   | 10         | DECIMAL EXPONENT SYMBOL   |  |
|        |            | Algol-60 token for scientific notation literals                           |  |
| User i | intei      | face symbols  |  |
| 23E9   | **         | BLACK RIGHT-POINTING DOUBLE TRIANGLE = fast forward                       |  |
| 23EA   | *          | BLACK LEFT-POINTING DOUBLE TRIANGLE = fast rewind                         |  |
| 23EB   | <b>*</b>   | BLACK UP-POINTING DOUBLE TRIANGLE   |  |
| 23EC   | *          | BLACK DOWN-POINTING DOUBLE TRIANGLE                                       |  |
| 23ED   | ►►I        | BLACK RIGHT-POINTING DOUBLE TRIANGLE                                      |  |
|        |            | WITH VERTICAL BAR   |  |
| 23EE   | H          | BLACK LEFT-POINTING DOUBLE TRIANGLE<br>WITH VERTICAL BAR                  |  |
| 23EF   | ŀⅡ         | BLACK RIGHT-POINTING TRIANGLE WITH<br>DOUBLE VERTICAL BAR                 |  |
| 23F0   | $\bigcirc$ | ALARM CLOCK   |  |
|        |            | → 231A 🖗 watch  |  |
|        |            | $ ightarrow$ 1F550 $\odot$ clock face one oclock                          |  |
|        |            | → 1F570 🕰 mantelpiece clock   |  |
| 23F1   | 0          | STOPWATCH   |  |
| 23F2   | Ō          | TIMER CLOCK   |  |
| 23F3   | X          | HOURGLASS WITH FLOWING SAND   |  |
| 0054   | 4          | → 231B ¼ hourglass  |  |
| 23F4   | •          | BLACK MEDIUM LEFT-POINTING TRIANGLE = reverse, back                       |  |
|        |            | • preferred to 25C0 ◀ black left-pointing triangle                        |  |
|        |            | → 2BC7 ■ black medium left-pointing triangle                              |  |
|        |            | centred   |  |
|        |            | → 1F780 <b>d</b> black left-pointing isosceles right                      |  |
| 23F5   |            | triangle BLACK MEDIUM RIGHT-POINTING TRIANGLE                             |  |
| 2353   | •          | = forward   |  |
|        |            | <ul> <li>preferred to 25B6 ► black right-pointing<br/>triangle</li> </ul> |  |
|        |            | → 2BC8 ► black medium right-pointing triangle centred                     |  |
|        |            | → 1F782 ► black right-pointing isosceles right triangle                   |  |
| 23F6   | •          | BLACK MEDIUM UP-POINTING TRIANGLE = increase                              |  |
|        |            | • preferred to 25B2 ▲ black up-pointing triangle                          |  |
|        |            | → 2BC5 ▲ black medium up-pointing triangle                                |  |
|        |            | centred   |  |
|        |            | → 1F781 ♠ black up-pointing isosceles right triangle                      |  |
| 23F7   | •          | BLACK MEDIUM DOWN-POINTING TRIANGLE = decrease                            |  |
|        |            | • preferred to 25BC ▼ black down-pointing                                 |  |
|        |            | triangle  |  |
|        |            | → 2BC6 ▼ black medium down-pointing<br>triangle centred                   |  |
|        |            | → 1F783 ▼ black down-pointing isosceles right triangle                    |  |
| 23F8   | Ш          | DOUBLE VERTICAL BAR   |  |
|        |            | = pause   |  |
|        |            | → 2016   double vertical line   |  |
| 23F9   |            | BLACK SQUARE FOR STOP   |  |
|        |            | = stop  |  |
| 23FA   | •          | → 25FC ■ black medium square BLACK CIRCLE FOR RECORD                      |  |
| ZJFA   | •          | = record  |  |
|        |            | 26AD •  |  |

→ 26AB • medium black circle

# Power symbols from ISO 7000:2012

23FB U POWER SYMBOL

• IEC 5009 standby symbol

• IEEE 1621 power symbol

23FC ① POWER ON-OFF SYMBOL

• IEC 5010 power on-off symbol

23FD I POWER ON SYMBOL

• use 2B58 O for power off symbol

→ 2B58 O heavy circle

# Power symbol from IEEE 1621-2004

23FE C POWER SLEEP SYMBOL

→ 263E 《 last quarter moon

### Miscellaneous symbol

23FF ✓ OBSERVER EYE SYMBOL