Miscellaneous Symbols and Arrows
Range: 2B00–2BFF

The Unicode Standard, Version 11.0
This file contains an excerpt from the character code tables and list of character names for
The Unicode Standard, Version 11.0

Characters in this chart that are new for The Unicode Standard, Version 11.0 are shown in conjunction with any existing
characters. For ease of reference, the new characters have been highlighted in the chart grid and in the names list.

This file will not be updated with errata, or when additional characters are assigned 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-11.0/ for charts showing only the characters added in Unicode 11.0.
See http://www.unicode.org/Public/11.0.0/charts/ for a complete archived file of character code charts for Unicode 11.0.

Disclaimer
These charts are provided as the online reference to the character contents of the Unicode Standard, Version 11.0 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 11.0, online at http://www.unicode.org/versions/Unicode11.0.0/, as well as Unicode Standard Annexes
#9, #11, #14, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, 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
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### Miscellaneous Symbols and Arrows

#### White and black arrows

Other white and black arrows to complete this set can be found in the Arrows and Dingbats blocks.

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B00</td>
<td>NORTH EAST WHITE ARROW</td>
<td>leftwards white arrow</td>
</tr>
<tr>
<td>2B01</td>
<td>NORTH WEST WHITE ARROW</td>
<td>rightwards white arrow</td>
</tr>
<tr>
<td>2B02</td>
<td>SOUTH EAST WHITE ARROW</td>
<td>up down white arrow</td>
</tr>
<tr>
<td>2B03</td>
<td>SOUTH WEST WHITE ARROW</td>
<td>leftwards black arrow</td>
</tr>
<tr>
<td>2B04</td>
<td>LEFT RIGHT WHITE ARROW</td>
<td>21E6 leftwards white arrow</td>
</tr>
<tr>
<td>2B05</td>
<td>LEFTWARDS BLACK ARROW</td>
<td>27A1 black rightwards arrow</td>
</tr>
<tr>
<td>2B06</td>
<td>UPWARDS BLACK ARROW</td>
<td>2B95 rightwards black arrow</td>
</tr>
<tr>
<td>2B07</td>
<td>DOWNWARDS BLACK ARROW</td>
<td>21F1 up down white arrow</td>
</tr>
<tr>
<td>2B08</td>
<td>NORTH EAST BLACK ARROW</td>
<td>2B96 leftwards black arrow</td>
</tr>
<tr>
<td>2B09</td>
<td>NORTH WEST BLACK ARROW</td>
<td>2B97 rightwards black arrow</td>
</tr>
<tr>
<td>2B0A</td>
<td>SOUTH EAST BLACK ARROW</td>
<td>2B98 up down white arrow</td>
</tr>
<tr>
<td>2B0B</td>
<td>SOUTH WEST BLACK ARROW</td>
<td>2B99 leftwards black arrow</td>
</tr>
<tr>
<td>2B0C</td>
<td>LEFT RIGHT BLACK ARROW</td>
<td>2B9A rightwards black arrow</td>
</tr>
<tr>
<td>2B0D</td>
<td>UP DOWN BLACK ARROW</td>
<td>2B9B leftwards black arrow</td>
</tr>
</tbody>
</table>

#### Arrows with bent tips

Other arrows with bent tips to complete this set can be found in the Arrows block.

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B0E</td>
<td>RIGHTWARDS ARROW WITH TIP DOWNWARDS</td>
<td>2B0F rightwards arrow with tip upwards</td>
</tr>
<tr>
<td>2B10</td>
<td>LEFTWARDS ARROW WITH TIP DOWNWARDS</td>
<td>2B11 leftwards arrow with tip upwards</td>
</tr>
</tbody>
</table>

#### Squares

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B12</td>
<td>SQUARE WITH TOP HALF BLACK</td>
<td>25E7 square with left half black</td>
</tr>
<tr>
<td>2B13</td>
<td>SQUARE WITH BOTTOM HALF BLACK</td>
<td>2B14 SQUARE WITH UPPER RIGHT DIAGONAL HALF BLACK</td>
</tr>
<tr>
<td>2B15</td>
<td>SQUARE WITH LOWER LEFT DIAGONAL HALF BLACK</td>
<td>2B16 DIAMOND WITH LEFT HALF BLACK</td>
</tr>
<tr>
<td>2B17</td>
<td>DIAMOND WITH RIGHT HALF BLACK</td>
<td>2B18 DIAMOND WITH TOP HALF BLACK</td>
</tr>
<tr>
<td>2B19</td>
<td>DIAMOND WITH BOTTOM HALF BLACK</td>
<td>2B1A DOTTED SQUARE</td>
</tr>
<tr>
<td>2B1B</td>
<td>BLACK LARGE SQUARE</td>
<td>25A0 black square</td>
</tr>
<tr>
<td>2B1C</td>
<td>WHITE LARGE SQUARE</td>
<td>25A1 white square</td>
</tr>
<tr>
<td>2B1D</td>
<td>BLACK VERY SMALL SQUARE</td>
<td>25A8 black small square</td>
</tr>
<tr>
<td>2B1E</td>
<td>WHITE VERY SMALL SQUARE</td>
<td>25AB white small square</td>
</tr>
</tbody>
</table>

#### Diamonds

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B1F</td>
<td>BLACK PENTAGON</td>
<td>2394 software-function symbol</td>
</tr>
<tr>
<td>2B20</td>
<td>WHITE PENTAGON</td>
<td>2B21 WHITE HEXAGON</td>
</tr>
<tr>
<td>2B22</td>
<td>BLACK HEXAGON</td>
<td>2B23 HORIZONTAL BLACK HEXAGON</td>
</tr>
</tbody>
</table>

#### Hexagons

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B24</td>
<td>BLACK LARGE CIRCLE</td>
<td>25CE black circle</td>
</tr>
<tr>
<td>2B25</td>
<td>BLACK MEDIUM DIAMOND</td>
<td>25C6 black diamond</td>
</tr>
<tr>
<td>2B26</td>
<td>WHITE MEDIUM DIAMOND</td>
<td>25C7 white diamond</td>
</tr>
<tr>
<td>2B27</td>
<td>BLACK MEDIUM LOZENGE</td>
<td>1F754 alchemical symbol for soap</td>
</tr>
<tr>
<td>2B28</td>
<td>WHITE MEDIUM LOZENGE</td>
<td>2B29 BLACK SMALL DIAMOND</td>
</tr>
<tr>
<td>2B2A</td>
<td>BLACK SMALL LOZENGE</td>
<td>2B2B WHITE SMALL LOZENGE</td>
</tr>
</tbody>
</table>

#### Ellipses

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B2C</td>
<td>BLACK HORIZONTAL ELLIPSE</td>
<td>2B2D WHITE HORIZONTAL ELLIPSE</td>
</tr>
<tr>
<td>2B2E</td>
<td>BLACK VERTICAL ELLIPSE</td>
<td>2B2F WHITE VERTICAL ELLIPSE</td>
</tr>
</tbody>
</table>

#### Mathematical arrows

These provide the opposite direction complement for arrows for mathematical use not originally encoded in both a leftwards and rightwards direction.

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B30</td>
<td>LEFT ARROW WITH SMALL CIRCLE</td>
<td>2B31 THREE LEFTWARDS ARROWS</td>
</tr>
<tr>
<td>2B32</td>
<td>LEFT ARROW WITH CIRCLED PLUS</td>
<td>2B33 LONG LEFTWARDS SQUIGGLE ARROW</td>
</tr>
<tr>
<td>2B34</td>
<td>LEFTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE</td>
<td>2B35 LEFTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE</td>
</tr>
<tr>
<td>2B36</td>
<td>LEFTWARDS TWO-HEADED ARROW FROM BAR</td>
<td>2B37 LEFTWARDS TWO-HEADED TRIPLE DASH ARROW</td>
</tr>
<tr>
<td>2B38</td>
<td>LEFTWARDS ARROW WITH DOTTED STEM</td>
<td>2B39 LEFTWARDS ARROW WITH TAIL WITH VERTICAL STROKE</td>
</tr>
<tr>
<td>2B3A</td>
<td>LEFTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE</td>
<td>2B3B LEFTWARDS ARROW WITH DOUBLE VERTICAL STROKE</td>
</tr>
</tbody>
</table>

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LEFTWARDS TWO-HEADED ARROW WITH TAIL
→ 2916 ➞ rightwards two-headed arrow with tail

LEFTWARDS TWO-HEADED ARROW WITH TAIL
WITH VERTICAL STROKE
→ 2917 ➞ rightwards two-headed arrow with tail with vertical stroke

LEFTWARDS TWO-HEADED ARROW WITH TAIL
WITH DOUBLE VERTICAL STROKE
→ 2918 ➞ rightwards two-headed arrow with tail with double vertical stroke

LEFTWARDS ARROW THROUGH X
→ 2947 ➞ rightwards arrow through x

WAVE ARROW POINTING DIRECTLY LEFT
→ 2933 ➞ wave arrow pointing directly right

EQUALS SIGN ABOVE LEFTWARDS ARROW
→ 2971 ➞ equals sign above rightwards arrow

REVERSE TILDE OPERATOR ABOVE LEFTWARDS ARROW
• mirror image of “≈”
→ 2972 ➞ tilde operator above rightwards arrow

LEFTWARDS ARROW ABOVE REVERSE ALMOST
EQUAL TO
• mirror image of “≈”
→ 2975 ➞ rightwards arrow above almost equal to

RIGHTWARDS ARROW THROUGH GREATER-
THAN
• mirror image of “≈”
→ 2977 ➞ leftwards arrow through less-than

RIGHTWARDS ARROW THROUGH SUPERSET
• mirror image of “≈”
→ 297A ➞ leftwards arrow through subset

LEFTWARDS QUADRUPLE ARROW
→ 27F0 ➞ upwards quadruple arrow

RIGHTWARDS QUADRUPLE ARROW

REVERSE TILDE OPERATOR ABOVE
RIGHTWARDS ARROW

RIGHTWARDS ARROW ABOVE REVERSE
ALMOST EQUAL TO

TILDE OPERATOR ABOVE LEFTWARDS ARROW
LEFTWARDS ARROW ABOVE ALMOST
EQUAL TO

LEFTWARDS ARROW ABOVE REVERSE TILDE
OPERATOR
• mirror image of “≈”
→ 2974 ➞ rightwards arrow above tilde operator

RIGHTWARDS ARROW ABOVE REVERSE TILDE
OPERATOR
• mirror image of “≈”
→ 2973 ➞ leftwards arrow above tilde operator

DOWNWARDS TRIANGLE-HEADED ZIGZAG ARROW
→ 21AF ↾ downwards zigzag arrow

SHORT SLANTED NORTH ARROW
• slight rise in tone

SHORT BACKSLANTED SOUTH ARROW
• slight fall or overall fall in tone when at the end of a word or at the beginning of a phrase, respectively

WHITE MEDIUM STAR
→ 2606 ★ white star

BLACK SMALL STAR
→ 066D ★ arabic five pointed star

WHITE SMALL STAR

BLACK RIGHT-POINTING PENTAGON

WHITE RIGHT-POINTING PENTAGON

HEAVY LARGE CIRCLE
= basic symbol for speed limit
• forms a game tally pair with 274C ⚫
→ 25EF ⚪ large circle

HEAVY OVAL WITH OVAL INSIDE
= prefectural office

HEAVY CIRCLE WITH CIRCLE INSIDE
= municipal office
→ 25CE ⚫ bullseye

HEAVY CIRCLE
= town or village office
= power off symbol
→ 23FD ⚪ power on symbol
→ 25CB ⚫ white circle

HEAVY CIRCLED SALTIRE
= police station
→ 2A02 ⚫ m-ary circled times operator

SLANTED NORTH ARROW WITH HOOKED HEAD
• increasing tone with falling trend at the end

BACKSLANTED SOUTH ARROW WITH HOOKED TAIL
• sharp rise and fall in tone

SLANTED NORTH ARROW WITH HORIZONTAL TAIL
• continued rise in tone

continued fall in tone

BENT ARROW POINTING DOWNWARDS THEN NORTH EAST
• sharp fall in tone with rising trend at the end

SHORT BENT ARROW POINTING DOWNWARDS THEN NORTH EAST
• slight fall in tone with rising trend at the end

LEFTWARDS TRIANGLE-HEADED ARROW
→ 2190 ← leftwards arrow

UPWARDS TRIANGLE-HEADED ARROW
→ 2191 ↑ upwards arrow

RIGHTWARDS TRIANGLE-HEADED ARROW
→ 2192 → rightwards arrow
→ 279D ← triangle-headed rightwards arrow
<table>
<thead>
<tr>
<th>Code Point</th>
<th>Description</th>
<th>Keyboard Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B63</td>
<td>DOWNWARDS TRIANGLE-HEADED ARROW → 2193 ↓ downwards arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B64</td>
<td>LEFT RIGHT TRIANGLE-HEADED ARROW → 2194 ↔ left right arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B65</td>
<td>UP DOWN TRIANGLE-HEADED ARROW → 2195 ↑ up down arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B66</td>
<td>NORTH WEST TRIANGLE-HEADED ARROW → 2196 \ south west arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B67</td>
<td>NORTH EAST TRIANGLE-HEADED ARROW → 2197 / north east arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B68</td>
<td>SOUTH EAST TRIANGLE-HEADED ARROW → 2198 \ south east arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B69</td>
<td>SOUTH WEST TRIANGLE-HEADED ARROW → 2199 / south west arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B6A</td>
<td>LEFTWARDS TRIANGLE-HEADED DASHED ARROW → 21E0 ← leftwards dashed arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B6B</td>
<td>UPWARDS TRIANGLE-HEADED DASHED ARROW → 21E1 ↑ upwards dashed arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B6C</td>
<td>RIGHTWARDS TRIANGLE-HEADED DASHED ARROW → 21E2 ← rightwards dashed arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B6D</td>
<td>DOWNWARDS TRIANGLE-HEADED DASHED ARROW → 21E3 ↓ downwards dashed arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B6E</td>
<td>CLOCKWISE TRIANGLE-HEADED OPEN CIRCLE ARROW → 2188 ○ clockwise open circle arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B6F</td>
<td>ANTICLOCKWISE TRIANGLE-HEADED OPEN CIRCLE ARROW → 218A ● anticlockwise open circle arrow</td>
<td>-</td>
</tr>
<tr>
<td>2B70</td>
<td>LEFTWARDS TRIANGLE-HEADED ARROW TO BAR = left tab → 21E4 ← leftwards arrow to bar</td>
<td>-</td>
</tr>
<tr>
<td>2B71</td>
<td>UPWARDS TRIANGLE-HEADED ARROW TO BAR = up tab → 2912 ↑ upwards arrow to bar</td>
<td>-</td>
</tr>
<tr>
<td>2B72</td>
<td>RIGHTWARDS TRIANGLE-HEADED ARROW TO BAR = right tab → 21E5 → rightwards arrow to bar</td>
<td>-</td>
</tr>
<tr>
<td>2B73</td>
<td>DOWNWARDS TRIANGLE-HEADED ARROW TO BAR = down tab → 2913 ↓ downwards arrow to bar</td>
<td>-</td>
</tr>
<tr>
<td>2B74</td>
<td>&lt;reserved&gt;</td>
<td>-</td>
</tr>
<tr>
<td>2B75</td>
<td>&lt;reserved&gt;</td>
<td>-</td>
</tr>
<tr>
<td>2B76</td>
<td>NORTH WEST TRIANGLE-HEADED ARROW TO BAR = home</td>
<td>-</td>
</tr>
<tr>
<td>2B77</td>
<td>NORTH EAST TRIANGLE-HEADED ARROW TO BAR = end</td>
<td>-</td>
</tr>
<tr>
<td>2B78</td>
<td>SOUTH EAST TRIANGLE-HEADED ARROW TO BAR = end</td>
<td>-</td>
</tr>
<tr>
<td>2B79</td>
<td>SOUTH WEST TRIANGLE-HEADED ARROW TO BAR = end</td>
<td>-</td>
</tr>
<tr>
<td>2B7A</td>
<td>LEFTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE ※ LEFTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE VERTICAL STROKE</td>
<td>-</td>
</tr>
<tr>
<td>2B7B</td>
<td>UPWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE ※ page up</td>
<td>-</td>
</tr>
<tr>
<td>2B7C</td>
<td>RIGHTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE ※ page down</td>
<td>-</td>
</tr>
<tr>
<td>2B7D</td>
<td>DOWNWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE ※ page down</td>
<td>-</td>
</tr>
</tbody>
</table>

**Keyboard symbols**

- 2B7E: HORIZONTAL TAB KEY
  → 2189 ← leftwards arrow to bar over rightwards arrow to bar
- 2B7F: VERTICAL TAB KEY

**Paired triangle-headed arrows**

- 2B80: LEFTWARDS TRIANGLE-HEADED ARROW OVER RIGHTWARDS TRIANGLE-HEADED ARROW → 21C6 ← leftwards arrow over rightwards arrow
- 2B81: UPWARDS TRIANGLE-HEADED ARROW LEFTWARDS OF DOWNWARDS TRIANGLE-HEADED ARROW → 218F ← leftwards arrow to bar over upwards arrow
- 2B82: RIGHTWARDS TRIANGLE-HEADED ARROW OVER LEFTWARDS TRIANGLE-HEADED ARROW → 21C8 ← upwards arrow over rightwards arrow
- 2B83: DOWNWARDS TRIANGLE-HEADED ARROW LEFTWARDS OF UPWARDS TRIANGLE-HEADED ARROW → 21CA ↓ downwards arrow leftwards of upwards arrow
- 2B84: LEFTWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C7 ← leftwards paired arrows
- 2B85: UPWARDS TRIANGLE-HEADED PAIRED ARROWS → 2185 ← upwards paired arrows
- 2B86: RIGHTWARDS TRIANGLE-HEADED PAIRED ARROWS → 21C9 ← rightwards paired arrows
- 2B87: DOWNWARDS TRIANGLE-HEADED PAIRED ARROWS → 21CA ↓ downwards paired arrows

**Circled arrows**

- 2B88: LEFTWARDS BLACK CIRCLED WHITE ARROW
- 2B89: UPWARDS BLACK CIRCLED WHITE ARROW
- 2B8A: RIGHTWARDS BLACK CIRCLED WHITE ARROW → 27B2 circled heavy white rightwards arrow
- 2B8B: DOWNWARDS BLACK CIRCLED WHITE ARROW

**Triangle-headed u-shaped arrows**

- 2B8C: ANTICLOCKWISE TRIANGLE-HEADED RIGHT U-SHAPED ARROW
- 2B8D: ANTICLOCKWISE TRIANGLE-HEADED BOTTOM U-SHAPED ARROW
- 2B8E: ANTICLOCKWISE TRIANGLE-HEADED LEFT U-SHAPED ARROW
- 2B8F: ANTICLOCKWISE TRIANGLE-HEADED TOP U-SHAPED ARROW → 21B6 anticlockwise top semicircle arrow

**Keyboard symbols**

- 2B90: RETURN LEFT
  → 23CE return symbol
- 2B91: RETURN RIGHT
- 2B92: NEWLINE LEFT
Miscellaneous Symbols and Arrows

Miscellaneous arrow symbol

2B93  NEWLINE RIGHT

2B94  FOUR CORNER ARROWS CIRCLING ANTICLOCKWISE
= loop

Black arrow

2B95  RIGHTWARDS BLACK ARROW
→ 27A1  black rightwards arrow
→ 2B05  leftwards black arrow

2B96  LEFTWARDS BLACK ARROW
← 27A2  black leftwards arrow

2B97  DOWNWARDS BLACK ARROW
↓ 27A3  black downwards arrow

Arrowheads

These sets of arrowheads are narrower than the dingbats set.

2B98  THREE-D TOP-LIGHTED LEFTWARDS EQUILATERAL ARROWHEAD

2B99  THREE-D TOP-LIGHTED RIGHTWARDS EQUILATERAL ARROWHEAD

2B9A  THREE-D TOP-LIGHTED UPWARDS EQUILATERAL ARROWHEAD
→ 27A2  three-d top-lighted rightwards arrowhead

2B9B  THREE-D LEFT-LIGHTED DOWNWARDS EQUILATERAL ARROWHEAD

2B9C  BLACK LEFTWARDS EQUILATERAL ARROWHEAD

2B9D  BLACK UPWARDS EQUILATERAL ARROWHEAD

2B9E  BLACK RIGHTWARDS EQUILATERAL ARROWHEAD
→ 27A4  black rightwards arrowhead

2B9F  BLACK DOWNWARDS EQUILATERAL ARROWHEAD

Triangle-headed arrows with bent tips

2BA0  DOWNWARDS TRIANGLE-HEADED ARROW WITH LONG TIP LEFTWARDS
→ 2B12  downwards arrow with tip leftwards

2BA1  DOWNWARDS TRIANGLE-HEADED ARROW WITH LONG TIP RIGHTWARDS
→ 2B13  downwards arrow with tip rightwards

2BA2  UPWARDS TRIANGLE-HEADED ARROW WITH LONG TIP LEFTWARDS
→ 2B10  upwards arrow with tip leftwards

2BA3  UPWARDS TRIANGLE-HEADED ARROW WITH LONG TIP RIGHTWARDS
→ 2B11  upwards arrow with tip rightwards

2BA4  LEFTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP UPWARDS
→ 2B14  leftwards arrow with tip upwards

2BA5  RIGHTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP UPWARDS
→ 2B0F  rightwards arrow with tip upwards

2BA6  LEFTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP DOWNWARDS
→ 2B15  leftwards arrow with tip downwards

2BA7  RIGHTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP DOWNWARDS
→ 2B0E  rightwards arrow with tip downwards

Black curved arrows

2BA8  BLACK CURVED DOWNWARDS AND LEFTWARDS ARROW

2BA9  BLACK CURVED DOWNWARDS AND RIGHTWARDS ARROW
→ 27A5  heavy black curved downwards and rightwards arrow

2BAA  BLACK CURVED UPWARDS AND LEFTWARDS Arrow

2BAB  BLACK CURVED UPWARDS AND RIGHTWARDS Arrow
→ 27A6  heavy black curved upwards and rightwards arrow

2BAC  BLACK CURVED LEFTWARDS AND UPWARDS Arrow

2BAD  BLACK CURVED RIGHTWARDS AND UPWARDS Arrow

2BAE  BLACK CURVED LEFTWARDS AND DOWNWARDS Arrow

2BAF  BLACK CURVED RIGHTWARDS AND DOWNWARDS Arrow

Ribbon arrows

2BB0  RIBBON ARROW DOWN LEFT

2BB1  RIBBON ARROW DOWN RIGHT

2BB2  RIBBON ARROW UP LEFT

2BB3  RIBBON ARROW UP RIGHT

2BB4  RIBBON ARROW LEFT UP

2BB5  RIBBON ARROW RIGHT UP

2BB6  RIBBON ARROW LEFT DOWN

2BB7  RIBBON ARROW RIGHT DOWN

Keyboard symbols

2BB8  UPWARDS WHITE ARROW FROM BAR WITH HORIZONTAL BAR
= caps lock
→ 21EC  upwards white arrow on pedestal with horizontal bar

2BB9  UP ARROWHEAD IN A RECTANGLE BOX
= escape
→ 2353  apl functional symbol quad up caret

Symbols used in chess notation

2BBA  OVERLAPPING WHITE SQUARES
= pair of bishops
→ 29C9  two joined squares

2BBB  OVERLAPPING WHITE AND BLACK SQUARES
= bishops of opposite colour

2BBC  OVERLAPPING BLACK SQUARES
= bishops of the same colour

Geometric symbols

2BBD  BALLOT BOX WITH LIGHT X
→ 2612  ballot box with x

2BEE  CIRCLED X
= 2297  circled times

2BFF  CIRCLED BOLD X

Centred geometric shapes

2BC0  BLACK SQUARE CENTRED

2BC1  BLACK DIAMOND CENTRED

2BC2  TURNED BLACK PENTAGON

2BC3  HORIZONTAL BLACK OCTAGON
→ 1F6D1  octagonal sign

2BC4  BLACK OCTAGON

2BC5  BLACK MEDIUM UP-POINTING TRIANGLE CENTRED
→ 25B2  black up-pointing triangle centred

2BC6  BLACK MEDIUM DOWN-POINTING TRIANGLE CENTRED
→ 25BC  black down-pointing triangle centred

2BC7  BLACK MEDIUM LEFT-POINTING TRIANGLE CENTRED
→ 25C5  black left-pointing triangle centred
### 2BC8  Miscellaneous Symbols and Arrows  2BFE

<table>
<thead>
<tr>
<th>Unicode</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2BC8     | BLACK MEDIUM RIGHT-POINTING TRIANGLE CENTRED  
  → 25B6 ► black right-pointing triangle |
| 2BC9     | TOP HALF BLACK CIRCLE |
| 2BCB     | BOTTOM HALF BLACK CIRCLE |
| 2BCD     | LIGHT FOUR POINTED BLACK CUSP  
  → 2726 ◄ black four pointed star |
| 2BCE     | ROTATED LIGHT FOUR POINTED BLACK CUSP |
| 2BCF     | WHITE FOUR POINTED CUSP  
  → 2727 ◄ white four pointed star |
| 2BCH     | ROTATED WHITE FOUR POINTED CUSP  
  → 2311 ◄ square lozenge |

#### Half circles

<table>
<thead>
<tr>
<th>Unicode</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2BCA     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BCD     | UNCERTAINTY SIGN  
  → 2370 ¶ apl functional symbol quad question  
  → 2371 ‡ replacement character |
| 2BCE     | GROUP MARK  
  • formerly used as a separator character for I/O operations  
  → 2021 † double dagger  
  → 29E7 † thermodynamic  
  → 2E48 † triple dagger |

#### Cusp shapes

<table>
<thead>
<tr>
<th>Unicode</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2BC9     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BCD     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BCE     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BCF     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |

#### Miscellaneous symbols

<table>
<thead>
<tr>
<th>Unicode</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2BDB     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDC     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDE     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDF     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |

#### Miscellaneous astrological symbols

<table>
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<tr>
<th>Unicode</th>
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</tr>
</thead>
</table>
| 2BDB     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDC     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDE     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDF     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |

#### Astrological symbols for Pluto

<table>
<thead>
<tr>
<th>Unicode</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2BDB     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDC     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDE     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDF     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |

#### Uranian astrological symbols

<table>
<thead>
<tr>
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<th>Description</th>
</tr>
</thead>
</table>
| 2BDB     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDC     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDE     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |
| 2BDF     | SQUARE POSITION INDICATOR  
  → 2316 ◄ position indicator |

#### Half star characters

These are used together with 2605 in systems of ratings.

<table>
<thead>
<tr>
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</tr>
</thead>
</table>
| 2B8E     | LEFT HALF BLACK STAR  
  → 2605 ★ black star |
| 2B89     | RIGHT HALF BLACK STAR  
  → 2605 ★ black star |
| 2B8A     | STAR WITH LEFT HALF BLACK  
  → 2605 ★ black star |

**Two-headed arrow symbols**

The following four arrow symbols are the preferred representation for fast cursor direction for ISO 9995-7.

<table>
<thead>
<tr>
<th>Unicode</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2BEB     | STAR WITH RIGHT HALF BLACK  
  → 2605 ★ black star |

**Russian astrological aspects**

<table>
<thead>
<tr>
<th>Unicode</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2BEB     | LEFTWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS  
  = fast cursor left  
  → 219E ← leftwards two headed arrow |
| 2BED     | UPWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS  
  = fast cursor up |
| 2BEE     | RIGHTWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS  
  = fast cursor right |
| 2BEF     | DOWNWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS  
  = fast cursor down |

**Astrological symbols for Eris and Sedna**

<table>
<thead>
<tr>
<th>Unicode</th>
<th>Description</th>
</tr>
</thead>
</table>
| 2BF0     | ERIS FORM ONE  
  → 2605 ★ black star |
| 2BF1     | ERIS FORM TWO  
  → 2605 ★ black star |
| 2BF2     | SEDNA  
  → 2605 ★ black star |

**Symbols used in chess notation**

<table>
<thead>
<tr>
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</tr>
</thead>
</table>
| 2BF9     | EQUALS SIGN WITH INFINITY BELOW  
  = without compensation for the material |
| 2BFA     | UNITED SYMBOL  
  = united pawns  
  → 26AE ☋ divorce symbol |
| 2BFB     | SEPARATED SYMBOL  
  = separated pawns  
  → 26AE ☋ unmarried partnership symbol  
  → 29D9 ☋ double-ended multimap  
  → 1F73A ☋ alchemical symbol for arsenic |
| 2BFC     | DOUBLED SYMBOL  
  = doubled pawns |
| 2BFD     | PASSED SYMBOL  
  = passed pawn |
| 2BFE     | REVERSED RIGHT ANGLE  
  = without  
  → 221F L right angle |