Supplemental Arrows-B

Range: 2900-297F

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 13.0*

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-13.0/ for charts showing only the characters added in Unicode 13.0.

See http://www.unicode.org/Public/13.0.0/charts/ for a complete archived file of character code charts for Unicode 13.0.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 13.0 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 13.0, online at http://www.unicode.org/versions/Unicode13.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #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 implementation.

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

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

Terms of Use

You may freely use these code charts for personal or internal business uses only. You may not incorporate them either wholly or in part into any product or publication, or otherwise distribute them without express written permission from the Unicode Consortium. However, you may provide links to these charts.

The fonts and font data used in production of these code charts may NOT be extracted, or used in any other way in any product or publication, without permission or license granted by the typeface owner(s).

The Unicode Consortium is not liable for errors or omissions in this file or the standard itself. Information on characters added to the Unicode Standard since the publication of the most recent version of the Unicode Standard, as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.

See http://www.unicode.org/pending/pending.html and http://www.unicode.org/alloc/Pipeline.html.

Copyright © 1991-2020 Unicode, Inc. All rights reserved.

	290	291	292	293	294	295	296	297
0		> >>	2920	2930	2940	2950	1 2960	2970
1	- >> 2901	2911	2921	2931	2941	2951	T	= →
2	2902	7	2922	2932		2952	2962	<u>~</u> →
3	2903	<u>↓</u> 2913	2923	2933	← 2943	2953	11 2963	← 2973
4	2904	2914	2924	 2934	→ 2944		2964	~ →
5	2905	> > 2915	2925	2935	+ 2945	2955	2965	≈ 2975
6	2906	>	2926	2936	+ 2946	2956	2966	₹
7	2907	> 1>>	2927	2937	**	2957	2967	← 2977
8	‡ 2908	> >> 2918	2928) 2938	←→ 2948	<u>T</u>	2968	→ 2978
9	‡	2919	2929	(2949	<u></u>	2969	→ 2979
Α	1 1 290A	>— 291A	292A	293A	294A	295A	∠ 296A	←
В	₩ 290B	─	292B	9 38	294B	295B	296B	→ 297B
С	← − 290C	≫ — 291C	292C	293C	294C		296C	{ —
D	-→ 290D	◆ ← 291D	292D	293D	1 294D	7 295D	296D	→
E	← 290E	→ ◆ 291E	292E	293E	294E	295E	1 296E	7
F	> 290F	◆ ← 291F	292F	993F	294F	295F	296F	J 297F

Misce	Miscellaneous arrows			}}	RIGHTWARDS TWO-HEADED ARROW WITH		
2900	+>>	RIGHTWARDS TWO-HEADED ARROW WITH			TAIL WITH VERTICAL STROKE		
		VERTICAL STROKE			= z notation surjective injection → 2B3C		
		= z notation partial surjection → 2B34 ← leftwards two-headed arrow with			with vertical stroke		
		vertical stroke	2918	/ >	RIGHTWARDS TWO-HEADED ARROW WITH		
2901	-11>>	RIGHTWARDS TWO-HEADED ARROW WITH			TAIL WITH DOUBLE VERTICAL STROKE		
		DOUBLE VERTICAL STROKE			= z notation finite surjective injection		
		= z notation finite surjection			→ 2B3D « leftwards two-headed arrow with tail with double vertical stroke		
		→ 2B35 « leftwards two-headed arrow with double vertical stroke	Лином	. 4-:1			
2902	#	LEFTWARDS DOUBLE ARROW WITH VERTICAL	Arrow tails 2919				
		STROKE	2919 291A	→	RIGHTWARDS ARROW-TAIL		
2903	\Rightarrow	RIGHTWARDS DOUBLE ARROW WITH VERTICAL	291B		LEFTWARDS DOUBLE ARROW-TAIL		
2904	415	STROKE LEFT RIGHT DOUBLE ARROW WITH VERTICAL	291C	—	RIGHTWARDS DOUBLE ARROW-TAIL		
2904	⇔	STROKE	Misce	llan	eous arrows		
2905	→	RIGHTWARDS TWO-HEADED ARROW FROM	291D	•←	LEFTWARDS ARROW TO BLACK DIAMOND		
		BAR	291E	→•	RIGHTWARDS ARROW TO BLACK DIAMOND		
		= maps to	291F	•↔	LEFTWARDS ARROW FROM BAR TO BLACK		
2906	_	→ 2B36 ← leftwards two-headed arrow from bar			DIAMOND		
2900	\forall	LEFTWARDS DOUBLE ARROW FROM BAR = maps from	2920	→•	RIGHTWARDS ARROW FROM BAR TO BLACK		
		→ 27FB ← long leftwards arrow from bar	2921	ĸ	DIAMOND NORTH WEST AND SOUTH EAST ARROW		
2907	\Rightarrow	RIGHTWARDS DOUBLE ARROW FROM BAR	2922	\ \!\!	NORTH WEST AND SOUTH EAST ARROW NORTH EAST AND SOUTH WEST ARROW		
		= maps to	2923	×	NORTH WEST ARROW WITH HOOK		
0000		\rightarrow 27FC \longmapsto long rightwards arrow from bar	2924	Ž	NORTH EAST ARROW WITH HOOK		
2908	‡	DOWNWARDS ARROW WITH HORIZONTAL STROKE	2925	Š	SOUTH EAST ARROW WITH HOOK		
2909	‡	UPWARDS ARROW WITH HORIZONTAL STROKE	2926	2	SOUTH WEST ARROW WITH HOOK		
290A	⇑	UPWARDS TRIPLE ARROW		Crossing arrows for knot theory			
		\rightarrow 21D1 \uparrow upwards double arrow	2927	X	NORTH WEST ARROW AND NORTH EAST		
		→ 27F0 🏗 upwards quadruple arrow			ARROW		
290B	₩	DOWNWARDS TRIPLE ARROW	2928	X	NORTH EAST ARROW AND SOUTH EAST ARROW		
		→ 21D3 ₩ downwards double arrow → 27F1 ₩ downwards quadruple arrow	2929	×	SOUTH EAST ARROW AND SOUTH WEST		
290C	←-	LEFTWARDS DOUBLE DASH ARROW	2020	ĽΊ	ARROW		
290D	-→	RIGHTWARDS DOUBLE DASH ARROW	292A	X	SOUTH WEST ARROW AND NORTH WEST		
290E		LEFTWARDS TRIPLE DASH ARROW	0000		ARROW		
290F	>	RIGHTWARDS TRIPLE DASH ARROW	292B	X	RISING DIAGONAL CROSSING FALLING DIAGONAL		
2910	> »	RIGHTWARDS TWO-HEADED TRIPLE DASH	292C	X	FALLING DIAGONAL CROSSING RISING		
		ARROW → 2B37 *-< leftwards two-headed triple dash		, ,	DIAGONAL		
		arrow			→ 26CC X crossing lanes		
2911	>	RIGHTWARDS ARROW WITH DOTTED STEM	292D	X	SOUTH EAST ARROW CROSSING NORTH EAST ARROW		
		\rightarrow 2B38 \leftarrow leftwards arrow with dotted stem	292E	X	NORTH EAST ARROW CROSSING SOUTH EAST		
2912	T	UPWARDS ARROW TO BAR	ZUZL	/1	ARROW		
2913	\downarrow	DOWNWARDS ARROW TO BAR	292F	X	FALLING DIAGONAL CROSSING NORTH EAST		
2914	**	RIGHTWARDS ARROW WITH TAIL WITH VERTICAL STROKE	0000		ARROW		
		= z notation partial injection	2930	X	RISING DIAGONAL CROSSING SOUTH EAST ARROW		
		→ 2B39 ex leftwards arrow with tail with vertical	2931	X	NORTH EAST ARROW CROSSING NORTH WEST		
0045		stroke		/\	ARROW		
2915	/ >	RIGHTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE	2932	X	NORTH WEST ARROW CROSSING NORTH EAST		
		= z notation finite injection			ARROW		
		→ 2B3A leftwards arrow with tail with double	Miscellaneous curved arrows				
0010		vertical stroke	2933	\rightarrow			
2916	>	RIGHTWARDS TWO-HEADED ARROW WITH TAIL			→ 219D ~ rightwards wave arrow		
		= bijective mapping	2934		→ 2B3F ← wave arrow pointing directly left ARROW POINTING RIGHTWARDS THEN		
		= z notation bijection	2334	♪	CURVING UPWARDS		
		→ 2B3B leftwards two-headed arrow with tail	2935	\rightarrow	ARROW POINTING RIGHTWARDS THEN		
					CURVING DOWNWARDS		

2936	Ų	ARROW POINTING DOWNWARDS THEN CURVING LEFTWARDS	295D	Ţ	DOWNWARDS HARPOON WITH BARB RIGHT FROM BAR
2937	4	ARROW POINTING DOWNWARDS THEN CURVING RIGHTWARDS	295E	\forall	LEFTWARDS HARPOON WITH BARB DOWN FROM BAR
2938)	RIGHT-SIDE ARC CLOCKWISE ARROW	295F	\vdash	RIGHTWARDS HARPOON WITH BARB DOWN FROM BAR
2939	(LEFT-SIDE ARC ANTICLOCKWISE ARROW	2960	1	UPWARDS HARPOON WITH BARB LEFT FROM
293A	~	TOP ARC ANTICLOCKWISE ARROW	2300	Τ	BAR
293B	ا	BOTTOM ARC ANTICLOCKWISE ARROW	2961	1	DOWNWARDS HARPOON WITH BARB LEFT
293C	C.	TOP ARC CLOCKWISE ARROW WITH MINUS	2001	4	FROM BAR
293D	F.	TOP ARC ANTICLOCKWISE ARROW WITH PLUS	Daire	d ba	rpoons
293E	S	LOWER RIGHT SEMICIRCULAR CLOCKWISE ARROW			•
293F	,	LOWER LEFT SEMICIRCULAR ANTICLOCKWISE	2962	\Leftarrow	LEFTWARDS HARPOON WITH BARB UP ABOVE
2931	G	ARROW	2963	415	LEFTWARDS HARPOON WITH BARB DOWN UPWARDS HARPOON WITH BARB LEFT BESIDE
2940	Ó	ANTICLOCKWISE CLOSED CIRCLE ARROW	2903	1	UPWARDS HARPOON WITH BARB RIGHT
2010	0	→ 20DA © combining anticlockwise ring overlay	2964	\Rightarrow	RIGHTWARDS HARPOON WITH BARB UP
2941	Ò	CLOCKWISE CLOSED CIRCLE ARROW	2001	7	ABOVE RIGHTWARDS HARPOON WITH BARB
2011	0	→ 20D9 © combining clockwise ring overlay			DOWN
A			2965	1	DOWNWARDS HARPOON WITH BARB LEFT
		mbined with operators			BESIDE DOWNWARDS HARPOON WITH BARB
2942	₹	RIGHTWARDS ARROW ABOVE SHORT			RIGHT
20.42	,	LEFTWARDS ARROW	2966	$\stackrel{\longleftarrow}{}$	LEFTWARDS HARPOON WITH BARB UP ABOVE
2943	$\stackrel{\longleftarrow}{}$	LEFTWARDS ARROW ABOVE SHORT RIGHTWARDS ARROW	0007		RIGHTWARDS HARPOON WITH BARB UP
2944	≠	SHORT RIGHTWARDS ARROW ABOVE	2967		LEFTWARDS HARPOON WITH BARB DOWN
2344	←	LEFTWARDS ARROW			ABOVE RIGHTWARDS HARPOON WITH BARB DOWN
2945	\rightarrow	RIGHTWARDS ARROW WITH PLUS BELOW	2968	_	RIGHTWARDS HARPOON WITH BARB UP
2946	+ →	LEFTWARDS ARROW WITH PLUS BELOW	2900	_	ABOVE LEFTWARDS HARPOON WITH BARB UP
2947	×→	RIGHTWARDS ARROW THROUGH X	2969	=	RIGHTWARDS HARPOON WITH BARB DOWN
2571	**	\rightarrow 2B3E \leftrightarrow leftwards arrow through x	2000	<u> </u>	ABOVE LEFTWARDS HARPOON WITH BARB
2948	↔	LEFT RIGHT ARROW THROUGH SMALL CIRCLE			DOWN
2949	*	UPWARDS TWO-HEADED ARROW FROM	296A	=	LEFTWARDS HARPOON WITH BARB UP ABOVE
2373	٥	SMALL CIRCLE			LONG DASH
Davils	ام اما		296B	=	LEFTWARDS HARPOON WITH BARB DOWN
		arbed harpoons			BELOW LONG DASH
294A		LEFT BARB UP RIGHT BARB DOWN HARPOON	296C	\Rightarrow	RIGHTWARDS HARPOON WITH BARB UP
294B		LEFT BARB DOWN RIGHT BARB UP HARPOON	0000		ABOVE LONG DASH
294C	1	UP BARB RIGHT DOWN BARB LEFT HARPOON	296D	=	RIGHTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH
294D	1	UP BARB LEFT DOWN BARB RIGHT HARPOON	296E	11	UPWARDS HARPOON WITH BARB LEFT BESIDE
294E		LEFT BARB UP RIGHT BARB UP HARPOON	230L	II.	DOWNWARDS HARPOON WITH BARB RIGHT
294F	t	UP BARB RIGHT DOWN BARB RIGHT HARPOON	296F	11	DOWNWARDS HARPOON WITH BARB LEFT
2950	$\overline{}$	LEFT BARB DOWN RIGHT BARB DOWN	2001	41	BESIDE UPWARDS HARPOON WITH BARB
2051	4	HARPOON UP BARB LEFT DOWN BARB LEFT HARPOON			RIGHT
2951	1	OF BARB LEFT DOWN BARB LEFT HARPOON	Misce	llan	eous arrow
Modi		harpoons	2970		RIGHT DOUBLE ARROW WITH ROUNDED HEAD
2952		LEFTWARDS HARPOON WITH BARB UP TO BAR	2310	_	→ 2283 ⊃ superset of
2953	\rightarrow	RIGHTWARDS HARPOON WITH BARB UP TO	_		'
		BAR	Arrov		mbined with relations
2954	7	UPWARDS HARPOON WITH BARB RIGHT TO	2971	\Longrightarrow	EQUALS SIGN ABOVE RIGHTWARDS ARROW
0055		BAR			→ 2B40 ← equals sign above leftwards arrow
2955	Ţ	DOWNWARDS HARPOON WITH BARB RIGHT	2972	$\xrightarrow{\sim}$	TILDE OPERATOR ABOVE RIGHTWARDS
2056		TO BAR			ARROW
2956	₩	LEFTWARDS HARPOON WITH BARB DOWN TO BAR			→ 2B41 ← reverse tilde operator above leftwards arrow
2957	→ I	RIGHTWARDS HARPOON WITH BARB DOWN	2072		
2001	/1	TO BAR	2973	←	LEFTWARDS ARROW ABOVE TILDE OPERATOR
2958	1	UPWARDS HARPOON WITH BARB LEFT TO BAR			→ 2B4C ⇒ rightwards arrow above reverse tilde operator
2959	- 1	DOWNWARDS HARPOON WITH BARB LEFT TO	2974	⇒	RIGHTWARDS ARROW ABOVE TILDE
	7	BAR	2014	~′	OPERATOR
295A	4	LEFTWARDS HARPOON WITH BARB UP FROM			→ 2B4B ← leftwards arrow above reverse tilde
		BAR			operator and an array above reverse time
295B	\vdash	RIGHTWARDS HARPOON WITH BARB UP FROM	2975	≈	RIGHTWARDS ARROW ABOVE ALMOST EQUAL
		BAR			ТО
295C	1	UPWARDS HARPOON WITH BARB RIGHT FROM			→ 2B42 ← leftwards arrow above reverse almost
		BAR			egual to
		D/ III			

Fish tails

297C ← LEFT FISH TAIL
297D → RIGHT FISH TAIL
297E ↑ UP FISH TAIL
297F ↓ DOWN FISH TAIL