Letterlike Symbols

Range: 2100-214F

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

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

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

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	210	211	212	213	214
0	<i>a</i> / _c	J 2110	SM 2120	E 2130	2140
1	<i>a</i> / _S	3	TEL 2121	F	5
2	2102	£ 2112	TM	<u>H</u>	2142
3	°C	ℓ	2123	M 2133	2143
4	4	2113 £ 2114	2124	O - 2134	
5	C/O 2105	N	3 2125	×	\mathbb{D}
6	C/U 2106	2115 No 2116	<u>Q</u>	2135	2145
7	3	P	Ω	ℷ	e
8	2107 Э	2117 60 2118	2127 3 2128	2137	2147
9	oF 2109	2119	2129	2138 1 2139	2148
Α	L 2103	211A	K	213A	1 214A
В	H 210B	R 211B	Å	FAX 213B	274A 214B
С	5	R	\mathscr{B}	213C	\mathbb{R}
D	Н	\mathbb{R}	2120	8	214C A/S
Ε	210D h	211D R	212D	213D	214D H
F	210E	211E	212E C 212F	213E	214E 214F

Letterlike symbols 2113 ℓ SCRIPT SMALL L = mathematical symbol 'ell' Some of the letterlike symbols are intended to complete the = liter (traditional symbol) set of mathematical alphanumeric symbols starting at • despite its character name, this symbol is 1D400. derived from a special italicized version of the 2100 a_{c} **ACCOUNT OF** small letter I \approx 0061 a 002F / 0063 c the SI recommended symbol for liter is 006C l 2101 a_s ADDRESSED TO THE SUBJECT or 004C L= aux soins (de) ightarrow 1D4C1 ℓ mathematical script small I → 214D ^A/s aktieselskab ≈ 006C l latin small letter l \approx 0061 a 002F / 0073 s Т L B BAR SYMBOL 2114 2102 C DOUBLE-STRUCK CAPITAL C = pounds = the set of complex numbers \rightarrow 0023 # number sign \approx 0043 \mathbf{C} latin capital letter c 2115 DOUBLE-STRUCK CAPITAL N 2103 °C DEGREE CELSIUS = natural number = degrees Centigrade a glyph variant with doubled vertical strokes ≈ 00B0° 0043 **C** 2104 ¢ CENTRE LINE SYMBOL \approx 004E N latin capital letter n= clone 2116 № NUMERO SIGN 2105 % CARE OF \rightarrow 0023 # number sign \approx 0063 c 002F / 006F o → 00BA ^o masculine ordinal indicator 2106 c/u CADA UNA \approx 004E N 006F o Spanish for "each one" SOUND RECORDING COPYRIGHT 2117 $\approx 0063 \text{ c} 002\text{F} / 0075 \text{ u}$ = published 2107 € EULER CONSTANT = phonorecord sign → 00A9 © copyright sign → 0045 E latin capital letter e → 24C5 (P) circled latin capital letter p \approx 0190 ε latin capital letter open e 2108 Э **SCRUPLE** 2118 SCRIPT CAPITAL P °F DEGREE FAHRENHEIT ***** WEIERSTRASS ELLIPTIC FUNCTION 2109 \approx 00B0 $^{\circ}$ 0046 F• actually this has the form of a lowercase calligraphic p, despite its name 210A SCRIPT SMALL G 2119 DOUBLE-STRUCK CAPITAL P = real number symbol \approx 0067 g latin small letter q \approx 0050 P latin capital letter p **Q** DOUBLE-STRUCK CAPITAL Q 210B # SCRIPT CAPITAL H 211A = the set of rational numbers = Hamiltonian operator \approx 0051 **Q** latin capital letter q \approx 0048 H latin capital letter h 211B R SCRIPT CAPITAL R 210C 5 BLACK-LETTER CAPITAL H = Riemann Integral = Hilbert space \approx 0048 H latin capital letter h ≈ 0052 R latin capital letter r 211C ℜ BLACK-LETTER CAPITAL R 210D H DOUBLE-STRUCK CAPITAL H = real part \approx 0048 H latin capital letter h \approx 0052 \mathbf{R} latin capital letter r 210E h PLANCK CONSTANT 211D DOUBLE-STRUCK CAPITAL R = height, specific enthalpy, ... = the set of real numbers • simply a mathematical italic h; this character's name results from legacy usage ≈ 0052 R latin capital letter r \approx 0068 h latin small letter h 211E R PRESCRIPTION TAKE 210F ħ PLANCK CONSTANT OVER TWO PI = recipe = reduced Planck constant, Dirac constant = cross ratio Ř ightarrow 045B \hbar cyrillic small letter tshe 211F **RESPONSE** \approx 0127 \hbar latin small letter h with stroke 2120 SM SERVICE MARK SCRIPT CAPITAL I \approx <super> 0053 S 004D M 2110 ≈ 0049 I latin capital letter i 2121 Tel Telephone sign 2111 BLACK-LETTER CAPITAL I typical forms for this symbol may use lówercase, small caps or superscripted letter = imaginary part ≈ 0049 I latin capital letter i → 260E 🏞 black telephone 2112 £ SCRIPT CAPITAL L → 2706 **②** telephone location sign = Laplace transform → 1F4DE **t** telephone receiver \approx 004C L latin capital letter I \approx 0054 T 0045 \dot{E} 004C L TM2122 TRADE MARK SIGN → 1F12E ® circled wz \approx <super> 0054 T 004D M 2123 ▼ VERSICLE

212	4 Z	DOUBLE-STRUCK CAPITAL Z	2134	0	SCRIPT SMALL O
		= the set of integers ≈ 005A Z latin capital letter z			= order, of inferior order to ≈ 006F o latin small letter o
212	5 3	OUNCE SIGN	Hobr	ou le	
	. ,	→ 0292 3 latin small letter ezh	Hebrew letterlike math symbols These are left-to-right characters.		
		\rightarrow 1F773 3 alchemical symbol for half ounce	2135		ALEF SYMBOL
212	6 Ω	OHM SIGN	2133	84	= first transfinite cardinal (countable)
		 SI unit of resistance, named after G. S. Ohm, German physicist 			≈ 05D0 X hebrew letter alef
		• preferred representation is 03A9 Ω	2136	コ	BET SYMBOL
		\rightarrow 260A Ω ascending node			= second transfinite cardinal (the continuum)
		\equiv 03A9 Ω greek capital letter omega	0407	_	≈ 05D1 → hebrew letter bet
212	7 ℧	INVERTED OHM SIGN	2137	٦	GIMEL SYMBOL = third transfinite cardinal (functions of a real
		= mho			variable)
		 archaic unit of conductance (= the SI unit siemens) 			\approx 05D2 λ hebrew letter gimel
		• typographically a turned greek capital letter	2138	7	DALET SYMBOL
		omega			= fourth transfinite cardinal
		→ 01B1 U latin capital letter upsilon			≈ 05D3 7 hebrew letter dalet
		$ ightarrow$ 03A9 Ω greek capital letter omega			al letterlike symbols
212	8 3	→ 260B ೮ descending node BLACK-LETTER CAPITAL Z	2139	i	INFORMATION SOURCE
212	ັ	\approx 005A Z latin capital letter z			 • intended for use with 20DD ⑤ → 1F6C8 ⑥ circled information source
212	9 1	TURNED GREEK SMALL LETTER IOTA			\approx 0069 i latin small letter i
		• unique element fulfilling a description (logic)	213A	\circ	ROTATED CAPITAL Q
		$ ightarrow$ 03B9 ι greek small letter iota			a binding signature mark
212	A K		213B	Fax	FACSIMILE SIGN
212	ΒÅ	≡ 004B K latin capital letter k ANGSTROM SIGN			• typical forms for this symbol may use
212	ь а	• non SI length unit (=0.1 nm) named after A. J.			lówercase, small caps or superscripted letter shapes
		Ångström, Swedish physicist			→ 2121 Tel. telephone sign
		• preferred representation is 00C5 Å			→ 1F4E0 🕮 fax machine
0.40	• -	≡ 00C5 Å latin capital letter a with ring above			\approx 0046 F 0041 A 0058 X
212	C B	SCRIPT CAPITAL B = Bernoulli function	213C	TIT	DOUBLE-STRUCK SMALL PI
		\approx 0042 B latin capital letter b	213D		≈ 03C0 π greek small letter pi DOUBLE-STRUCK SMALL GAMMA
212	D C	BLACK-LETTER CAPITAL C	2130	D	\approx 03B3 γ greek small letter gamma
		≈ 0043 C latin capital letter c	213E	Г	DOUBLE-STRUCK CAPITAL GAMMA
212	е е	ESTIMATED SYMBOL			$pprox$ 0393 Γ greek capital letter gamma
		• used in European packaging	213F	П	DOUBLE-STRUCK CAPITAL PI
040	_	→ 0065 e latin small letter e			$pprox$ 03A0 Π greek capital letter pi
212	⊦ e	SCRIPT SMALL E = error	Double-struck large operator		truck large operator
		= natural exponent	2140	\sum	DOUBLE-STRUCK N-ARY SUMMATION
		\approx 0065 e latin small letter e			\approx 2211 \sum n-ary summation
213	0 €	SCRIPT CAPITAL E	Addit	tiona	al letterlike symbols
		= emf (electromotive force)	2141	Ð	TURNED SANS-SERIF CAPITAL G
213	1 %	≈ 0045 E latin capital letter e SCRIPT CAPITAL F			= game
210	1 9	= Fourier transform	0440	_	→ A4E8 9 lisu letter hha
		\approx 0046 F latin capital letter f	2142	٦	TURNED SANS-SERIF CAPITAL L → A4F6 7 lisu letter uh
213	2 Н	TURNED CAPITAL F	2143	L	REVERSED SANS-SERIF CAPITAL L
		= Claudian digamma inversum	2144	<u>,</u>	TURNED SANS-SERIF CAPITAL Y
		• lowercase is 214E a		, ,	→ 11FB0 Å lisu letter yha
		→ 0046 F latin capital letter f → 03DC F greek letter digamma	Doub	ole-st	truck italic math symbols
213	3 .///	SCRIPT CAPITAL M			zed mathematical symbols are used in some
0	- 200	= M-matrix (physics)	documents to distinguish special mathematical usages from		
		= German Mark currency symbol, before WWII			ariables.
		• when used for the Mark symbol, the range of	2145	D	DOUBLE-STRUCK ITALIC CAPITAL D
		glyph variation is restricted			• sometimes used for the differential

pprox 0044 D latin capital letter d

→ 20BB 🕏 nordic mark sign

pprox 004D ${f M}$ latin capital letter m

2146	d	DOUBLE-STRUCK ITALIC SMALL D
		 sometimes used for the differential
		pprox 0064 d latin small letter d
2147	e	DOUBLE-STRUCK ITALIC SMALL E
		• sometimes used for the natural exponent
		\approx 0065 e latin small letter e
2148	i	DOUBLE-STRUCK ITALIC SMALL I
		 sometimes used for the imaginary unit
		pprox 0069 i latin small letter i
2149	j	DOUBLE-STRUCK ITALIC SMALL J
		 sometimes used for the imaginary unit
		pprox 006A j latin small letter j

Additional letterlike symbols

214A № PROPERTY LINE

214B 😵 TURNED AMPERSAND

• used in linear logic

→ 0026 & ampersand

214C ₩ PER SIGN

• abbreviates the word 'per'

214D ⁴/_S AKTIESELSKAB

 \rightarrow 2101 % addressed to the subject

Lowercase Claudian letter

Claudian letters in inscriptions are uppercase, but may be transcribed by scholars in lowercase.

214E & TURNED SMALL F

 \bullet uppercase is 2132 $\underline{\boldsymbol{H}}$

→ 03DD **F** greek small letter digamma

Biblical editorial symbol

214F w SYMBOL FOR SAMARITAN SOURCE