C1 Controls and Latin-1 Supplement

Range: 0080-00FF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 3.0.*

Disclaimer

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts.

For a complete understanding of the use of the characters contained in this excerpt file, please consult the appropriate sections of The Unicode Standard, Version 3.0 (ISBN 0–201–61633–5), as well as the Unicode Technical Reports and the Unicode Character Database, which are available online.

See ftp://ftp.unicode.org/Public/UNIDATA/UnicodeCharacterDatabase.html and http://www.unicode.org/unicode/reports

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

Fonts

The fonts used in these charts were provided to the Unicode Consortium by a number of different font designers

See http://www.unicode.org/unicode/uni2book/u2fonts.html for a list.

Terms of Use

These charts are provided as a convenient online reference to the character contents of the Unicode Standard, Version 3.0. Proper Unicode support requires considerably more than just providing glyphs for characters, and requires consulting the Unicode Standard and the Unicode Technical Reports.

You may freely use these code charts for personal or internal business uses only. You may not incorporate them into any product or publication, or otherwise distribute them without express written permission from the Unicode Consortium.

The information in this file may be updated from time to time. The Unicode Consortium is not liable for errors or omissions in this excerpt file or the standard itself. Information on characters added to the Unicode Standard since the publication of version 3.0 as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode website.

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

Copyright © 1991-2000 Unicode, Inc. All rights reserved.

	800	009	00A	00B	00C	00D	00E	00F
0	[XXX]	DCS 0090	NB SP 00A0	O 00B0	À	D	à 00E0	ð
1	XXX 0081	PU1 0091	00A1	<u>+</u>	Á	$ ilde{\mathbf{N}}_{00D1}$	á	$ ilde{ ilde{n}}_{\scriptscriptstyle{00F1}}$
2	(BPH)	PU2 0092	¢	2 00B2	Â	O	â	Ò
3	NBH 0083	STS 0093	£	3 00B3	Ã	Ó	ã	Ó
4	[IND] 0084	0094	Ö	00B4	Ä	Ô	ä	ô
5	NEL 0085	MW 0095	¥ 00A5	µ 00B5	Å 00C5	Õ	å	Õ
6	[SSA]	SPA	00A6	¶ 00B6	Æ 000C6	Ö 00D6	æ	Ö
7	[ESA]	EPA	§	● 00B7	C	X 00D7	Ç	• • 00F7
8	HTS 0088	SOS 0098	• • 00A8	5 00B8	È	Ø 00D8	è 00E8	Ø 00F8
9	(HTJ)	XXX	© 00A9	1 00B9	É	U	é 00E9	ù
Α	008A	SCI 009A	<u>a</u>	O	${f \hat{E}}_{\scriptscriptstyle 00CA}$	Ú 00DA	ê	ú OOFA
В	PLD 008B	009B	≪ 00AB	>>> 00BB	Ë	$\hat{\mathbf{U}}_{00DB}$	ë	$\hat{\mathbf{u}}_{_{00FB}}$
С	(PLU)	(ST)		1/ ₄	Ì	Ü	1 00EC	ü OOFC
D	(RI)	OSC 009D	(SHY)	1/2 00BD	Í	$ m \acute{Y}$	1	ý
Е	[SS2] 008E	PM 009E	R 00AE	3/ ₄	$\hat{\mathbf{I}}_{00CE}$	Þ 00DE	1	$ b_{\text{\tiny OOFE}} $
F	SS3 008F	APC	 00AF	¿ 00BF	Ï 00CF	$_{00DF}$	i	ÿ

C1 controls			ST	
	nes are those for ISO 6429.	009D	osc	= STRING TERMINATOR <control></control>
0080 xxx	<control></control>	0000	1	= OPERATING SYSTEM COMMAND
0081 ***	<control></control>	009E	PM	<control></control>
0082	<pre><control> = BREAK PERMITTED HERE</control></pre>			= PRIVACY MESSAGE
0083	<pre><control></control></pre>	009F	APC	<control></control>
0000	= NO BREAK HERE			= APPLICATION PROGRAM COMMAND
0084	<control></control>			
	= INDEX	ISO	88	59-1 (aka Latin-1)
0085 NEL	<pre><control> = NEXT LINE</control></pre>	00A0	NB SP	NO-BREAK SPACE
0086 ssa	- NEXT LINE <control></control>			→ 0020 sr space
0086 ssa	= START OF SELECTED AREA			→ 2007 figure space → 202F narrow no-break space
0087 ESA	<control></control>			→ FEFF zero width no-break space
	= END OF SELECTED AREA			≈ <nobreak> 0020 sp</nobreak>
0088 нтѕ	<control></control>	00A1	i	INVERTED EXCLAMATION MARK
0000 [= CHARACTER TABULATION SET			• Spanish, Asturian, Galician
0089 HTJ	<pre><control> = CHARACTER TABULATION WITH</control></pre>	0040	,	→ 0021! exclamation mark
	JUSTIFICATION WITH		,	CENT SIGN POUND SIGN
008A vts	<control></control>	UUAJ	L	= pound sterling, Irish punt
	= LINE TABULATION SET			→ 20A4 £ lira sign
008B PLD	<pre><control> - DARTIAL LINE DOWN</control></pre>	00A4	Ø	CURRENCY SIGN
008C PLU	= PARTIAL LINE DOWN <control></control>			• other currency symbol characters:
0000	= PARTIAL LINE UP			20A0 \in –20AF \mathcal{D}_{p} → 0024 \circ dollar sign
008D RI	<control></control>	00A5	¥	YEN SIGN
	= REVERSE LINE FEED	00/10	•	= yuan sign
008E [SS2]	<control></control>			• glyph may have one or two crossbars
008F ss3	= SINGLE SHIFT TWO	00A6		BROKEN BAR
008F [sss]	<pre><control> = SINGLE SHIFT THREE</control></pre>			= BROKEN VERTICAL BAR
0090 pcs	<pre><control></control></pre>	00A7	8	= parted rule (in typography) SECTION SIGN
	= DEVICE CONTROL STRING	•••	0	 paragraph sign in some European usage
0091	<control></control>	8A00		DIAERESIS
0000 555	= PRIVATE USE ONE			• this is a spacing character
0092 [PU2]	<pre><control> = PRIVATE USE TWO</control></pre>			→ 0308 ö combining diaeresis
0093 sts	<pre><control></control></pre>	ΛΛΔΩ	©	≈ 0020 sp 0308 ö COPYRIGHT SIGN
	= SET TRANSMIT STATE	00/10	•	→ 2117 ② sound recording copyright
0094 ссн	<control></control>	00AA	<u>a</u>	FEMININE ORDINAL INDICATOR
0005	= CANCEL CHARACTER			• Spanish
0095 MW	<pre><control> = MESSAGE WAITING</control></pre>			\approx <super> 0061 a</super>
0096 SPA	<pre><control></control></pre>	00AB	«	LEFT-POINTING DOUBLE ANGLE QUOTATION MARK
	= START OF GUARDED AREA			= LEFT POINTING GUILLEMET
0097 EPA	<control></control>			= chevrons (in typography)
	= END OF GUARDED AREA			• usually opening, sometimes closing
0098 sos	<pre><control> = START OF STRING</control></pre>			→ 226A ≪ much less-than → 300A 《 left double angle bracket
0099 💌	- START OF STRING <control></control>	00AC	_	NOT SIGN
009A sci	<control></control>	00/10		= angled dash (in typography)
	= SINGLE CHARACTER INTRODUCER			→ 2310 r reversed not sign
009B [csi]	<control></control>	00AD	SHY	SOFT HYPHEN
	= CONTROL SEQUENCE INTRODUCER			= discretionary hyphen
				→ 1806 ' mongolian todo soft hyphen

½

00AE	®	REGISTERED SIGN = REGISTERED TRADE MARK SIGN	00B9	1	SUPERSCRIPT ONE → 00B2 ² superscript two
00AF	-	MACRON			→ 00B3 ³ superscript three
		= overline, APL overbar			≈ <super> 0031 1</super>
		• this is a spacing character	00BA	ō	MASCULINE ORDINAL INDICATOR
		→ 02C9 - modifier letter macron			• Spanish
		→ 0304 ō combining macron			\approx <super> 006F o</super>
		→ 0305 combining overline	00BB	>>	RIGHT-POINTING DOUBLE ANGLE
		≈ 0020 sp 0304 ō			QUOTATION MARK
00B0	0	DEGREE SIGN			= RIGHT POINTING GUILLEMET
		• this is a spacing character			• usually closing, sometimes opening
		→ 02DA ° ring above			→ 226B ≫ much greater-than → 300B 》 right double angle bracket
		→ 030A ° combining ring above	00BC	1/4	VULGAR FRACTION ONE QUARTER
		→ 2070 ° superscript zero	OODC	74	• bar may be horizontal or slanted
0004		→ 2218 · ring operator			• other fraction characters: 2153 ½ –215E ½
00B1	±	PLUS-MINUS SIGN			≈ 0031 1 2044 / 0034 4
00B2	2	→ 2213 ∓ minus-or-plus sign	00BD	1/2	VULGAR FRACTION ONE HALF
UUDZ		SUPERSCRIPT TWO = squared		-	 bar may be horizontal or slanted
		• other superscript digit characters:			≈ 0031 1 2044 / 0032 2
		2070 ° –2079 °	00BE	3/4	VULGAR FRACTION THREE
		→ 00B9 ¹ superscript one			QUARTERS
		\approx <super> 0032 2</super>			 bar may be horizontal or slanted
00B3	3	SUPERSCRIPT THREE			≈ 0033 3 2044 / 0034 4
		= cubed	00BF	i	INVERTED QUESTION MARK
		→ 00B9 ¹ superscript one			= turned question mark
		≈ <super> 0033 3</super>			• Spanish
00B4	_	ACUTE ACCENT	0000	à	→ 003F? question mark LATIN CAPITAL LETTER A WITH
		• this is a spacing character	0000	А	GRAVE
		→ 02B9 ′ modifier letter prime			= 0041 A 0300 ò
		→ 02CA ′ modifier letter acute accent	00C1	Á	LATIN CAPITAL LETTER A WITH
		→ 0301 6 combining acute accent	0001	11	ACUTE
		→ 2032 ′ prime ≈ 0020 sp 0301 ć			≡ 0041 A 0301 Ć
00B5		MICRO SIGN	00C2	Â	LATIN CAPITAL LETTER A WITH
0000	μ	≈ 03BC μ greek small letter mu			CIRCUMFLEX
00B6	¶	PILCROW SIGN			= 0041 A 0302 ô
0000	II	= PARAGRAPH SIGN	00C3	Ã	LATIN CAPITAL LETTER A WITH
		• section sign in some European usage			TILDE
		→ 204B P reversed pilcrow sign			= 0041 A 0303 °
		→ 2761 ¶ curved stem paragraph sign	00C4	A	LATIN CAPITAL LETTER A WITH
		ornament			DIAERESIS
00B7	•	MIDDLE DOT	00C5	Å	■ 0041 A 0308 ©
		= midpoint (in typography)	0005	Α	LATIN CAPITAL LETTER A WITH RING ABOVE
		= Georgian comma			→ 212B Å angstrom sign
		= Greek middle dot			= 0041 A 030A °
		\rightarrow 2022 • bullet \rightarrow 2024 . one dot leader	00C6	Æ	
		→ 2024 · One dot leader → 2027 · hyphenation point			= LATIN CAPITAL LIGATURE AE
		→ 2219 • bullet operator	00C7	Ç	LATIN CAPITAL LETTER C WITH
		→ 22C5 · dot operator			CEDILLA
		→ 30FB · katakana middle dot			≡ 0043 C 0327 ਼
00B8		CEDILLA	00C8	È	LATIN CAPITAL LETTER E WITH
	3	 this is a spacing character 			GRAVE
		 other spacing accent characters: 	0000	ŕ	■ 0045 E 0300 ò
		02D8 ~ -02DB ₂	00C9	E	LATIN CAPITAL LETTER E WITH ACUTE
		→ 0327 ç combining cedilla			= 0045 E 0301 €
		≈ 0020 sp 0327 ;			_ 00 1 0 € 0001 0

00CA	Ê	LATIN CAPITAL LETTER E WITH CIRCUMFLEX = 0045 E 0302 ô	00DD	Ý	LATIN CAPITAL LETTER Y WITH ACUTE = 0059 Y 0301 6
00CB	Ë	LATIN CAPITAL LETTER E WITH DIAERESIS = 0045 E 0308 °	00DE 00DF	_	LATIN CAPITAL LETTER THORN LATIN SMALL LETTER SHARP S = Eszett
00CC	Ì	LATIN CAPITAL LETTER I WITH GRAVE = 0049 I 0300 ò			 German uppercase is "SS" in origin a ligature of 017F f and 0073 s
00CD	Í	LATIN CAPITAL LETTER I WITH ACUTE = 0049 I 0301 6	00E0	à	→ 03B2 β greek small letter beta LATIN SMALL LETTER A WITH GRAVE
00CE	Î	LATIN CAPITAL LETTER I WITH CIRCUMFLEX ■ 0049 I 0302 ô	00E1	á	= 0061 a 0300 ò LATIN SMALL LETTER A WITH ACUTE
00CF	Ϊ	LATIN CAPITAL LETTER I WITH DIAERESIS = 0049 I 0308 °	00E2	â	= 0061 a 0301 6 LATIN SMALL LETTER A WITH CIRCUMFLEX
00D0	Đ	LATIN CAPITAL LETTER ETH → 00F0 δ latin small letter eth	00E3	ã	= 0061 a 0302 ô LATIN SMALL LETTER A WITH TILDE • Portuguese
00D1	Ñ	→ 0110 Đ latin capital letter d with stroke → 0189 Đ latin capital letter african d LATIN CAPITAL LETTER N WITH	00E4	ä	≡ 0061 a 0303 ° LATIN SMALL LETTER A WITH
00D2	Ò	TILDE ≡ 004E N 0303 ° LATIN CAPITAL LETTER O WITH	00E5	å	DIAERESIS ≡ 0061 a 0308 ° LATIN SMALL LETTER A WITH RING
00D3	Ó	GRAVE ≡ 004F O 0300 ò LATIN CAPITAL LETTER O WITH			ABOVE • Danish, Norwegian, Swedish, Walloon ≡ 0061 a 030A °
00D4	ô	ACUTE = 004F O 0301 6 LATIN CAPITAL LETTER O WITH	00E6	æ	LATIN SMALL LETTER AE = LATIN SMALL LIGATURE AE = ash (from Old English ≻)
		CIRCUMFLEX ≡ 004F O 0302 ô			 Danish, Norwegian, Icelandic, Faroese, Old English, French, IPA → 0153 œ latin small ligature oe
00D5		LATIN CAPITAL LETTER O WITH TILDE = 004F O 0303 °	00E7	ç	→ 04D5 æ cyrillic small ligature a ie LATIN SMALL LETTER C WITH
00D6	Ö	LATIN CAPITAL LETTER O WITH DIAERESIS = 004F O 0308 °	00E8	è	CEDILLA = 0063 c 0327 ç LATIN SMALL LETTER E WITH
00D7 00D8		MULTIPLICATION SIGN = z notation Cartesian product LATIN CAPITAL LETTER O WITH	00E9	é	GRAVE = 0065 e 0300 ò LATIN SMALL LETTER E WITH
0000	Ø	STROKE = LATIN CAPITAL LETTER O SLASH → 2205 Ø empty set	00EA	â	ACUTE = 0065 e 0301 6 LATIN SMALL LETTER E WITH
00D9	Ù	LATIN CAPITAL LETTER U WITH GRAVE			CIRCUMFLEX ≡ 0065 e 0302 ô
00DA	Ú	■ 0055 U 0300 ò LATIN CAPITAL LETTER U WITH ACUTE	00EB		LATIN SMALL LETTER E WITH DIAERESIS ≡ 0065 e 0308 ¨
00DB	Û	■ 0055 U 0301 6 LATIN CAPITAL LETTER U WITH CIRCUMFLEX	00EC	ì	LATIN SMALL LETTER I WITH GRAVE • Italian, Malagasy ≡ 0069 i 0300 ò
00DC	Ü	■ 0055 U 0302 ô LATIN CAPITAL LETTER U WITH DIAERESIS ■ 0055 U 0308 Ö	00ED	ĺ	LATIN SMALL LETTER I WITH ACUTE = 0069 i 0301 6

C1 Controls and Latin-1 Supplement

00EE î LATIN SMALL LETTER I WITH **CIRCUMFLEX =** 0069 i 0302 ô 00EF i LATIN SMALL LETTER I WITH **DIAERESIS** = 0069 i 0308 ö 00F0 ð LATIN SMALL LETTER ETH • Icelandic, Faroese, Old English, IPA → 00D0 Đ latin capital letter eth \rightarrow 03B4 δ greek small letter delta \rightarrow 2202 ∂ partial differential 00F1 \tilde{n} LATIN SMALL LETTER N WITH TILDE = 006E n 0303 ~ 00F2 ò LATIN SMALL LETTER O WITH **GRAVE =** 006F o 0300 ò 00F3 6 LATIN SMALL LETTER O WITH ACUTE **=** 006F o 0301 ′ 00F4 ô LATIN SMALL LETTER O WITH CIRCUMFLEX = 006F o 0302 ô 00F5 õ LATIN SMALL LETTER O WITH TILDE • Portuguese, Estonian = 006F o 0303 ~ 00F6 ö LATIN SMALL LETTER O WITH DIAERESIS = 006F o 0308 ö 00F7 ÷ DIVISION SIGN 00F8 Ø LATIN SMALL LETTER O WITH **STROKE** = LATIN SMALL LETTER O SLASH • Danish, Norwegian, Faroese, IPA 00F9 ù LATIN SMALL LETTER U WITH **GRAVE** • French, Italian = 0075 u 0300 ò 00FA ú LATIN SMALL LETTER U WITH **ACUTE = 0075 u 0301** ć 00FB û LATIN SMALL LETTER U WITH CIRCUMFLEX = 0075 u 0302 ô 00FC ü LATIN SMALL LETTER U WITH **DIAERESIS** = 0075 u 0308 ö 00FD ý LATIN SMALL LETTER Y WITH ACUTE · Czech, Slovak, Icelandic, Faroese, Welsh, Malagasy

= 0079 y 0301 ≤

00FE b LATIN SMALL LETTER THORN

Icelandic, Old English, phonetics
 Runic letter borrowed into Latin script
 → 16A6 prunic letter thurisaz thurs thorn

- 00FF ÿ LATIN SMALL LETTER Y WITH DIAERESIS
 - French
 - \rightarrow 0178 \ddot{Y} latin capital letter y with diaeresis
 - = 0079 y 0308 ö