

Character Sets — Adobe Standard

This document tests Adobe Extended Roman glyph repertory. It also lists Unicode values used to access respective glyphs from XML documents.

space [x0020]
 ! exclam [x0021]
 " quotedbl [x0022]
 # numbersign [x0023]
 \$ dollar [x0024]
 % percent [x0025]
 & ampersand [x0026]
 ' quotesingle [x0027]
 (parenleft [x0028]
) parenright [x0029]
 * asterisk [x002A]
 + plus [x002B]
 , comma [x002C]
 - hyphen [x002D]
 . period [x002E]
 / slash [x002F]
 0 zero [x0030]
 1 one [x0031]
 2 two [x0032]
 3 three [x0033]
 4 four [x0034]
 5 five [x0035]
 6 six [x0036]
 7 seven [x0037]
 8 eight [x0038]
 9 nine [x0039]
 : colon [x003A]
 ; semicolon [x003B]
 < less [x003C]
 = equal [x003D]
 > greater [x003E]
 ? question [x003F]
 @ at [x0040]
 A A [x0041]
 B B [x0042]
 C C [x0043]
 D D [x0044]
 E E [x0045]
 F F [x0046]
 G G [x0047]
 H H [x0048]
 I I [x0049]

J J [x004A]
 K K [x004B]
 L L [x004C]
 M M [x004D]
 N N [x004E]
 O O [x004F]
 P P [x0050]
 Q Q [x0051]
 R R [x0052]
 S S [x0053]
 T T [x0054]
 U U [x0055]
 V V [x0056]
 W W [x0057]
 X X [x0058]
 Y Y [x0059]
 Z Z [x005A]
 [bracketleft [x005B]
 \ backslash [x005C]
] bracketright [x005D]
 ^ asciicircum [x005E]
 _ underscore [x005F]
 ` grave [x0060]
 a a [x0061]
 b b [x0062]
 c c [x0063]
 d d [x0064]
 e e [x0065]
 f f [x0066]
 g g [x0067]
 h h [x0068]
 i i [x0069]
 j j [x006A]
 k k [x006B]
 l l [x006C]
 m m [x006D]
 n n [x006E]
 o o [x006F]
 p p [x0070]
 q q [x0071]
 r r [x0072]
 s s [x0073]
 t t [x0074]
 u u [x0075]
 v v [x0076]
 w w [x0077]
 x x [x0078]
 y y [x0079]
 z z [x007A]
 { braceleft [x007B]
 | bar [x007C]

} braceright [x007D]
 ~ asciitilde [x007E]
 ¡ exclamdown [x00A1]
 ¢ cent [x00A2]
 £ sterling [x00A3]
 ¤ currency [x00A4]
 ¥ yen [x00A5]
 ¦ brokenbar [x00A6]
 § section [x00A7]
 ¨ dieresis [x00A8]
 © copyright [x00A9]
 ª ordfeminine [x00AA]
 « guillemotleft [x00AB]
 ¬ logicalnot [x00AC]
 ® registered [x00AE]
 ¯ macron [x00AF]
 ° degree [x00B0]
 ± plusminus [x00B1]
 ² twosuperior [x00B2]
 ³ threesuperior [x00B3]
 ´ acute [x00B4]
 µ mu [x00B5]
 ¶ paragraph [x00B6]
 · periodcentered [x00B7]
 ¸ cedilla [x00B8]
 ¹ onesuperior [x00B9]
 º ordmasculine [x00BA]
 » guillemotright [x00BB]
 ¼ onequarter [x00BC]
 ½ onehalf [x00BD]
 ¾ threequarters [x00BE]
 ¿ questiondown [x00BF]
 À Agrave [x00C0]
 Á Aacute [x00C1]
 Â Acircumflex [x00C2]
 Ã Atilde [x00C3]
 Ä Adieresis [x00C4]
 Å Aring [x00C5]
 Æ AE [x00C6]
 Ç Ccedilla [x00C7]
 È Egrave [x00C8]
 É Eacute [x00C9]
 Ê Ecircumflex [x00CA]
 Ë Edieresis [x00CB]
 Ì Igrave [x00CC]
 Í Iacute [x00CD]
 Î Icircumflex [x00CE]
 Ï Idieresis [x00CF]
 Ð Eth [x00D0]
 Ñ Ntilde [x00D1]
 Ò Ograve [x00D2]

Ó	Oacute [x00D3]	š	scaron [x0161]
Ô	Ocircumflex [x00D4]	ÿ	Ydieresis [x0178]
Õ	Otilde [x00D5]	Ž	Zcaron [x017D]
Ö	Odieresis [x00D6]	ž	zcaron [x017E]
×	multiply [x00D7]	f	florin [x0192]
Ø	Oslash [x00D8]	^	circumflex [x02C6]
Ù	Ugrave [x00D9]	˘	caron [x02C7]
Ú	Uacute [x00DA]	˙	breve [x02D8]
Û	Ucircumflex [x00DB]	·	dotaccent [x02D9]
Ü	Udieresis [x00DC]	◊	ring [x02DA]
Ý	Yacute [x00DD]	˛	ogonek [x02DB]
Þ	Thorn [x00DE]	˜	tilde [x02DC]
ß	germandbls [x00DF]	˝	hungarumlaut [x02DD]
à	agrave [x00E0]	–	endash [x2013]
á	aacute [x00E1]	—	emdash [x2014]
â	acircumflex [x00E2]	‘	quoteleft [x2018]
ã	atilde [x00E3]	’	quoteright [x2019]
ä	adieresis [x00E4]	,	quotesinglbase [x201A]
å	aring [x00E5]	“	quotedblleft [x201C]
æ	ae [x00E6]	”	quotedblright [x201D]
ç	cedilla [x00E7]	„	quotedblbase [x201E]
è	egrave [x00E8]	†	dagger [x2020]
é	eacute [x00E9]	‡	daggerdbl [x2021]
ê	ecircumflex [x00EA]	•	bullet [x2022]
ë	edieresis [x00EB]	...	ellipsis [x2026]
ì	igrave [x00EC]	‰	perthousand [x2030]
í	iacute [x00ED]	<	guilsinglleft [x2039]
î	icircumflex [x00EE]	>	guilsinglright [x203A]
ï	idieresis [x00EF]	/	fraction [x2044]
ð	eth [x00F0]	€	Euro [x20AC]
ñ	ntilde [x00F1]	™	trademark [x2122]
ò	ograve [x00F2]	fi	fi [xFB01]
ó	oacute [x00F3]	fl	fl [xFB02]
ô	ocircumflex [x00F4]		
õ	otilde [x00F5]		
ö	odieresis [x00F6]		
÷	divide [x00F7]		
ø	oslash [x00F8]		
ù	ugrave [x00F9]		
ú	uacute [x00FA]		
û	ucircumflex [x00FB]		
ü	udieresis [x00FC]		
ý	yacute [x00FD]		
þ	thorn [x00FE]		
ÿ	ydieresis [x00FF]		
ı	dotlessi [x0131]		
Ł	Lslash [x0141]		
ł	lslash [x0142]		
Œ	OE [x0152]		
œ	oe [x0153]		
Š	Scaron [x0160]		