

## CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Alphabet Based Characters</b>						
&#225;	á	&aacute;	á	AC 1	small a, acute accent .....	ISOLAT1
&#193;	Á	&Aacute;	Á	AC 1	capital A, acute accent .....	ISOLAT1
&#x102;	À	&Abreve;	À	AC 0	capital A, breve .....	ISOLAT2
&#x103;	à	&abreve;	à	AC 0	small a, breve .....	ISOLAT2
&#226;	â	&acirc;	â	AC 3	small a, circumflex accent ...	ISOLAT1
&#194;	Â	&Acirc;	Â	AC 3	capital A, circumflex accent	ISOLAT1
&#224;	à	&agrave;	à	AC 2	small a, grave accent .....	ISOLAT1
&#192;	À	&Agrave;	À	AC 2	capital A, grave accent .....	ISOLAT1
&#x100;	Ā	&Amacr;	Ā	AC 8	capital A, macron .....	ISOLAT2
&#x101;	ā	&amacr;	ā	AC 8	small a, macron .....	ISOLAT2
&#x104;	Ą	&Aogon;	Ą	AC f	capital A, ogonek .....	ISOLAT2
&#x105;	ą	&aogon;	ą	AC f	small a, ogonek .....	ISOLAT2
&#229;	å	&aring;	å	AC 7	small a, ring .....	ISOLAT1
&#197;	Å	&Aring;	Å	AC 7	capital A, ring .....	ISOLAT1
&#x212B;	Å	&angst;	Å	810 4 101	Angstrom: =capital A, ring ...	ISOTECH
&#227;	ã	&atilde;	ã	AC 6	small a, tilde .....	ISOLAT1
&#195;	Ã	&Atilde;	Ã	AC 6	capital A, tilde .....	ISOLAT1
&#228;	ä	&auml;	ä	AC 4	small a, dieresis or umlaut mark.	ISOLAT1
&#196;	Ä	&Auml;	Ä	AC 4	capital A, dieresis or umlaut mark.	ISOLAT1
&#x106;	Ć	&Cacute;	Ć	AC 1	capital C, acute accent .....	ISOLAT2
&#x107;	ć	&cacute;	ć	AC 1	small c, acute accent .....	ISOLAT2
&#x10C;	Ć	&Ccaron;	Ć	AC 5	capital C, caron .....	ISOLAT2
&#x10D;	ć	&ccaron;	ć	AC 5	small c, caron .....	ISOLAT2
&#231;	ç	&ccedil;	ç	AC 9	small c, cedilla .....	ISOLAT1
&#199;	Ç	&Ccedil;	Ç	AC 9	capital C, cedilla .....	ISOLAT1
&#x108;	Ĉ	&Ccirc;	Ĉ	AC 3	capital C, circumflex accent	ISOLAT2
&#x109;	ĉ	&ccirc;	ĉ	AC 3	small c, circumflex accent ...	ISOLAT2
&#x10A;	Ċ	&Cdot;	Ċ	AC b	capital C, dot above .....	ISOLAT2
&#x10B;	ċ	&cdot;	ċ	AC b	small c, dot above .....	ISOLAT2
&#xE07D;	Ĉ	&Cusc;	Ĉ	748 1 016	Capital C w/underscored macron.	GPOSPL1
&#x10E;	Ď	&Dcaron;	Ď	AC 5	capital D, caron .....	ISOLAT2
&#x10F;	ď	&dcaron;	ď	AC 5	small d, caron .....	ISOLAT2
&#xE08E;	ď	&dinvars;	ď	748 1 050	Lowercase d with inverted apostrophe.	GPOSPL1
&#x110;	Ð	&Dstrok;	Ð	748 1 068	capital D, stroke .....	ISOLAT2
&#x111;	ð	&dstrok;	ð	748 1 067	small d, stroke .....	ISOLAT2
&#208;	Ð	&ETH;	Ð	748 1 068	capital Eth, Icelandic .....	ISOLAT1
&#240;	ð	&eth;	ð	748 1 061	small eth Icelandic .....	ISOLAT1
&#201;	É	&Eacute;	É	AC 1	capital E, acute accent .....	ISOLAT1
&#233;	é	&eacute;	é	AC 1	small e, acute accent .....	ISOLAT1
&#x114;	Ĕ	&Ebreve;	Ĕ	AC 0	E, breve accent .....	GPOSPL1
&#x115;	ĕ	&ebreve;	ĕ	AC 0	e, breve accent .....	GPOSPL1
&#x11A;	Ě	&Ecaron;	Ě	AC 5	capital E, caron .....	ISOLAT2
&#x11B;	ě	&ecaron;	ě	AC 5	small e, caron .....	ISOLAT2
&#202;	Ê	&Ecirc;	Ê	AC 3	capital E, circumflex accent	ISOLAT1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
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Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Alphabet Based Characters</b>						
&#234;	Can't Use Unicode	&ecirc;	ê	AC 3	small e, circumflex accent ...	ISOLAT1
&#x116;	È	&Edot;	Ě	AC b	capital E, dot above .....	ISOLAT2
&#x117;	è	&edot;	ě	AC b	small e, dot above .....	ISOLAT2
&#200;	È	&Egrave;	È	AC 2	capital E, grave accent .....	ISOLAT1
&#232;	è	&egrave;	è	AC 2	small e, grave accent .....	ISOLAT1
&#x112;	Ē	&Emacr;	Ē	AC 8	capital E, macron .....	ISOLAT2
&#x113;	ē	&emacr;	ē	AC 8	small e, macron .....	ISOLAT2
&#x118;	Ě	&Eogon;	Ě	AC f	capital E, ogonek .....	ISOLAT2
&#x119;	ě	&eogon;	ě	AC f	small e, ogonek .....	ISOLAT2
&#203;	Ë	&Euml;	Ë	AC 4	capital E, dieresis or umlaut mark.	ISOLAT1
&#235;	ë	&euml;	ë	AC 4	small e, dieresis or umlaut mark.	ISOLAT1
&#x1F5;	ġ	&gacute;	ġ	AC 1	small g, acute accent .....	ISOLAT2
&#x1F4;	Ĝ	&Gacute;	Ĝ	AC 1	capital G, acute accent .....	GPOSPL1
&#x11E;	Ĝ	&Gbreve;	Ĝ	AC 0	capital G, breve .....	ISOLAT2
&#x11F;	ġ	&gbreve;	ġ	AC 0	small g, breve .....	ISOLAT2
&#x122;	Ĝ	&Gcedil;	Ĝ	AC 9	capital G, cedilla .....	ISOLAT2
&#x123;	ġ	&gcedil;	ġ	AC 9	small g, cedilla .....	GPOSPL1
&#x11C;	Ĝ	&Gcirc;	Ĝ	AC 3	capital G, circumflex accent	ISOLAT2
&#x11D;	ġ	&gcirc;	ġ	AC 3	small g, circumflex accent ...	ISOLAT2
&#x120;	Ĝ	&Gdot;	Ĝ	AC b	capital G, dot above .....	ISOLAT2
&#x121;	ġ	&gdot;	ġ	AC b	small g, dot above .....	ISOLAT2
&#xE0DB;	ġ	&ginvaps;	ġ	748 1 079	Lowercase g with inverted apostrophe.	GPOSPL1
&#x124;	Ĥ	&Hcirc;	Ĥ	AC 3	capital H, circumflex accent	ISOLAT2
&#x125;	ĥ	&hcirc;	ĥ	AC 3	small h, circumflex accent ...	ISOLAT2
&#x126;	Ĥ	&Hstrok;	Ĥ	748 1 064	capital H, stroke .....	ISOLAT2
&#x127;	ĥ	&hstrok;	ĥ	748 1 065	small h, stroke .....	ISOLAT2
&#205;	Í	&Iacute;	Í	AC 1	capital I, acute accent .....	ISOLAT1
&#237;	í	&iacute;	í	AC 1	small i, acute accent .....	ISOLAT1
&#x12C;	İ	&Ibreve;	İ	AC 0	I, breve accent .....	GPOSPL1
&#x12D;	ı	&ibreve;	ı	AC 0	i, breve accent .....	GPOSPL1
&#206;	Î	&Icirc;	Î	AC 3	capital I, circumflex accent ..	ISOLAT1
&#238;	î	&icirc;	î	AC 3	small i, circumflex accent ....	ISOLAT1
&#x130;	Ï	&Idot;	Ï	AC b	capital I, dot above .....	ISOLAT2
&#204;	Ì	&Igrave;	Ì	AC 2	capital I, grave accent .....	ISOLAT1
&#236;	ì	&igrave;	ì	AC 2	small i, grave accent .....	ISOLAT1
&#x12A;	Ī	&Imacr;	Ī	AC 8	capital I, macron .....	ISOLAT2
&#x12B;	ī	&imacr;	ī	AC 8	small i, macron .....	ISOLAT2
&#x131;	ı	&inodot;	ı	748 1 040	small i without dot .....	ISOLAT2
&#x12E;	Į	&Iogon;	Į	AC f	capital I, ogonek .....	ISOLAT2
&#x12F;	į	&iogon;	į	AC f	small i, ogonek .....	ISOLAT2
&#x128;	İ	&Itilde;	İ	AC 6	capital I, tilde .....	ISOLAT2
&#x129;	ı	&itilde;	ı	AC 6	small i, tilde .....	ISOLAT2
&#207;	Ï	&Iuml;	Ï	AC 4	capital I, dieresis or umlaut mark.	ISOLAT1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Alphabet Based Characters</b>						
&#239;	ï	&iuml;	ï	AC 4	small i, dieresis or umlaut mark.	ISOLAT1
&#x134;	Ĵ	&Jcirc;	Ĵ	AC 3	capital J, circumflex accent ..	ISOLAT2
&#x135;	ĵ	&jcirc;	ĵ	AC 3	small j, circumflex accent ....	ISOLAT2
&#x136;	Ķ	&Kcedil;	Ķ	AC 9	capital K, cedilla .....	ISOLAT2
&#x137;	ķ	&kcedil;	ķ	AC 9	small k, cedilla .....	ISOLAT2
&#x139;	Ĺ	&Lacute;	Ĺ	AC 1	capital L, acute accent .....	ISOLAT2
&#x13A;	ĺ	&lacute;	ĺ	AC 1	small l, acute accent .....	ISOLAT2
&#x13D;	Ľ	&Lcaron;	Ľ	AC 5	capital L, caron .....	ISOLAT2
&#x13E;	ľ	&lcaron;	ľ	AC 5	small l, caron .....	ISOLAT2
&#x13B;	Ļ	&Lcedil;	Ļ	AC 9	capital L, cedilla .....	ISOLAT2
&#x13C;	ļ	&lcedil;	ļ	AC 9	small l, cedilla .....	ISOLAT2
&#xE118;	ƀ	&linvaps;	ƀ	748 1 051	Lowercase l with inverted apostrophe.	GPOSPL1
&#x141;	Ł	&Lstrok;	Ł	748 1 052	capital L, stroke .....	ISOLAT2
&#x142;	ł	&lstrok;	ł	748 1 053	small l, stroke .....	ISOLAT2
&#x143;	Ń	&Nacute;	Ń	AC 1	capital N, acute accent .....	ISOLAT2
&#x144;	ń	&nacute;	ń	AC 1	small n, acute accent .....	ISOLAT2
&#x147;	Ň	&Ncaron;	Ň	AC 5	capital N, caron .....	ISOLAT2
&#x148;	ň	&ncaron;	ň	AC 5	small n, caron .....	ISOLAT2
&#x145;	Ņ	&Ncedil;	Ņ	AC 9	capital N, cedilla .....	ISOLAT2
&#x146;	ņ	&ncedil;	ņ	AC 9	small n, cedilla .....	ISOLAT2
&#209;	Ñ	&Ntilde;	Ñ	AC 6	capital N, tilde .....	ISOLAT1
&#241;	ñ	&ntilde;	ñ	AC 6	small n, tilde .....	ISOLAT1
&#x14A;	ŋ	&ENG;	ŋ	748 1 063	capital ENG, Lapp .....	ISOLAT2
&#x14B;	ɲ	&eng;	ɲ	748 1 062	small eng, Lapp .....	ISOLAT2
&#211;	Ó	&Oacute;	Ó	AC 1	capital O, acute accent .....	ISOLAT1
&#243;	ó	&oacute;	ó	AC 1	small o, acute accent .....	ISOLAT1
&#x14F;	ö	&obreve;	ö	AC 0	o, breve accent .....	GPOSPL1
&#x14E;	Ö	&Obreve;	Ö	AC 0	O, breve accent .....	GPOSPL1
&#212;	Ô	&Ocirc;	Ô	AC 3	capital O, circumflex accent	ISOLAT1
&#244;	ô	&ocirc;	ô	AC 3	small o, circumflex accent ...	ISOLAT1
&#210;	Ï	&Ograve;	Ï	AC 2	capital O, grave accent .....	ISOLAT1
&#242;	ò	&ograve;	ò	AC 2	small o, grave accent .....	ISOLAT1
&#xE157;	Ɔ	&Ohkd;	Ɔ	748 1 038	Hooked Capital O .....	GPOSPL1
&#xE158;	ɔ	&ohkd;	ɔ	748 1 037	Hooked Lowercase o .....	GPOSPL1
&#x14C;	Ō	&Omacr;	Ō	AC 8	capital O, macron .....	ISOLAT2
&#x14D;	ō	&omacr;	ō	AC 8	small o, macron .....	ISOLAT2
&#216;	Ø	&Oslash;	Ø	748 1 059	capital O, slash .....	ISOLAT1
&#248;	ø	&oslash;	ø	748 1 060	small o, slash .....	ISOLAT1
&#213;	Õ	&Otilde;	Õ	AC 6	capital O, tilde .....	ISOLAT1
&#245;	õ	&otilde;	õ	AC 6	small o, tilde .....	ISOLAT1
&#214;	Ö	&Ouml;	Ö	AC 4	capital O, dieresis or umlaut mark.	ISOLAT1
&#246;	ö	&ouml;	ö	AC 4	small o, dieresis or umlaut mark.	ISOLAT1
&#222;	Ð	&THORN;	Ð	748 1 057	capital THORN, Icelandic ....	ISOLAT1
&#254;	þ	&thorn;	þ	748 1 058	small thorn, Icelandic .....	ISOLAT1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
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Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Alphabet Based Characters</b>						
&#x154;	Ŕ	&Racute;	Ŕ	AC 1	capital R, acute accent .....	ISOLAT2
&#x155;	ŕ	&racute;	ŕ	AC 1	small r, acute accent .....	ISOLAT2
&#x158;	Ř	&Rcaron;	Ř	AC 5	capital R, caron .....	ISOLAT2
&#x159;	ř	&rcaron;	ř	AC 5	small r, caron .....	ISOLAT2
&#x156;	Ŗ	&Rcedil;	Ŗ	AC 9	capital R, cedilla .....	ISOLAT2
&#x157;	ŗ	&rcedil;	ŗ	AC 9	small r, cedilla .....	ISOLAT2
&#xE954;	Ř̄	&Rdotmac;	Ř̄	121 3 023	Cap R with macron above Dot.	GPOSPL1
&#x15A;	Ŝ	&Sacute;	Ŝ	AC 1	capital S, acute accent .....	ISOLAT2
&#x15B;	ŝ	&sacute;	ŝ	AC 1	small s, acute accent .....	ISOLAT2
&#x160;	Š	&Scaron;	Š	AC 5	capital S, caron .....	ISOLAT2
&#x161;	š	&scaron;	š	AC 5	small s, caron .....	ISOLAT2
&#x15E;	Ş	&Scedil;	Ş	AC 9	capital S, cedilla .....	ISOLAT2
&#x15F;	ş	&scedil;	ş	AC 9	small s, cedilla .....	ISOLAT2
&#x15C;	Ș	&scirc;	Ș	AC 3	small s, circumflex accent ...	ISOLAT2
&#x15D;	Ș̂	&Scirc;	Ș̂	AC 3	capital S, circumflex accent	ISOLAT2
&#xE1D2;	<u>Sh</u>	&Shusc;	<u>Sh</u>	748 1 009	Capital Sh w/underscore .....	GPOSPL1
&#xE1D3;	<u>sh</u>	&shusc;	<u>sh</u>	748 1 019	roman sh with ext sub-ma- cron.	GPOSPL1
&#x164;	Ť	&Tcaron;	Ť	AC 5	capital T, caron .....	ISOLAT2
&#x165;	ť	&tcaron;	ť	AC 5	small t, caron .....	ISOLAT2
&#x162;	Ṭ̌	&Tcedil;	Ṭ̌	AC 9	capital T, cedilla .....	ISOLAT2
&#x163;	ṭ̌	&tcedil;	ṭ̌	AC 9	small t, cedilla .....	ISOLAT2
&#x166;	Ŧ	&Tstrok;	Ŧ	748 1 075	capital T, stroke .....	ISOLAT2
&#x167;	ŧ	&tstrok;	ŧ	748 1 074	small t, stroke .....	ISOLAT2
&#xE923;	ŧ̂	&tinvaps;	ŧ̂	748 1 054	Lowercase t with inverted apostrophe.	GPOSPL1
&#xE927;	Ƶ	&uhkd;	Ƶ	748 1 076	Lowercase u hooked .....	GPOSPL1
&#xE928;	Ɔ	&Uhkd;	Ɔ	748 1 077	Capital U hooked .....	GPOSPL1
&#218;	Ú	&Uacute;	Ú	AC 1	capital U, acute accent .....	ISOLAT1
&#250;	ú	&uacute;	ú	AC 1	small u, acute accent .....	ISOLAT1
&#x16C;	Ů	&Ubreve;	Ů	AC 0	capital U, breve .....	ISOLAT2
&#x16D;	ů	&ubreve;	ů	AC 0	small u, breve .....	ISOLAT2
&#219;	Û	&Ucirc;	Û	AC 3	capital U, circumflex accent	ISOLAT1
&#251;	û	&ucirc;	û	AC 3	small u, circumflex accent ...	ISOLAT1
&#217;	Ù	&Ugrave;	Ù	AC 2	capital U, grave accent .....	ISOLAT1
&#249;	ù	&ugrave;	ù	AC 2	small u, grave accent .....	ISOLAT1
&#x16A;	Ū	&Umacr;	Ū	AC 8	capital U, macron .....	ISOLAT2
&#x16B;	ū	&umacr;	ū	AC 8	small u, macron .....	ISOLAT2
&#x172;	Ụ̊	&Uogon;	Ụ̊	AC f	capital U, ogonek .....	ISOLAT2
&#x173;	ụ̊	&uogon;	ụ̊	AC f	small u, ogonek .....	ISOLAT2
&#x16E;	Ů̇	&Uring;	Ů̇	AC 7	capital U, ring .....	ISOLAT2
&#x16F;	ů̇	&uring;	ů̇	AC 7	small u, ring .....	ISOLAT2
&#x168;	Ů̃	&Utilde;	Ů̃	AC 6	capital U, tilde .....	ISOLAT2
&#x169;	ů̃	&utilde;	ů̃	AC 6	small u, tilde .....	ISOLAT2
&#220;	Û̈	&Uuml;	Û̈	AC 4	capital U, dieresis or umlaut mark.	ISOLAT1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
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Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Character, or Function	Definition	Standards Table
<b>Arrows</b>						
&#252;	ü	&uuml;	ü	AC 4	small u, dieresis or umlaut mark.	ISOLAT1
&#x174;	Ŵ	&Wcirc;	Ŵ	AC 3	capital W, circumflex accent	ISOLAT2
&#x175;	ŵ	&wcirc;	ŵ	AC 3	small w, circumflex accent ..	ISOLAT2
&#221;	Ŷ	&Yacute;	Ŷ	AC 1	capital Y, acute accent .....	ISOLAT1
&#253;	ŷ	&yacute;	ŷ	AC 1	small y, acute accent .....	ISOLAT1
&#x176;	Ÿ	&Ycirc;	Ÿ	AC 3	capital Y, circumflex accent	ISOLAT2
&#x177;	ŷ	&ycirc;	ŷ	AC 3	small y, circumflex accent ...	ISOLAT2
&#255;	ÿ	&yuml;	ÿ	AC 4	small y, dieresis or umlaut mark.	ISOLAT1
&#x178;	ÿ̈	&Yuml;	ÿ̈	AC 4	capital Y, dieresis or umlaut mark.	ISOLAT2
&#x179;	Ž	&Zacute;	Ž	AC 1	capital Z, acute accent .....	ISOLAT2
&#x17A;	ž	&zacute;	ž	AC 1	small z, acute accent .....	ISOLAT2
&#x17D;	Ẓ̌	&Zcaron;	Ẓ̌	AC 5	capital Z, caron .....	ISOLAT2
&#x17E;	ẓ̌	&zcaron;	ẓ̌	AC 5	small z, caron .....	ISOLAT2
&#x17B;	Ž̇	&Zdot;	Ž̇	AC b	capital Z, dot above .....	ISOLAT2
&#x17C;	ž̇	&zdot;	ž̇	AC b	small z, dot above .....	ISOLAT2
&#xE953;	zh̄	&zhusc;	zh̄	748 1 020	roman zh with ext sub-macron.	GPOSPL1
&#x1E94;	Z̄	&Zusc;	Z̄	748 1 090	Capital Z w/underscored macron.	GPOSPL1
<b>Arrows</b>						
&#xE248;	↷	&angzarr;	↷	7 3 078	angle with down zig-zag arrow.	ISOAMSA
&#xE03E;	➡	&bddarr;	➡	009 2 063	Bold down arrow .....	GPOSPL1
&#xE050;	⬅	&bdlarr;	⬅	009 2 046	Bold left arrow .....	GPOSPL1
&#x27A7;	➡	&bdrarr;	➡	009 3 022	Bold right arrow .....	GPOSPL1
&#xE05C;	⬆	&bduarr;	⬆	009 2 044	Bold up arrow .....	GPOSPL1
&#x2193;	↓	&darr;	↓	121 3 049	/downarrow A: =downward arrow.	ISONUM
&#xE07E;	⇓	&darrvb;	⇓	121 3 040	Down arrow/single bond right.	GPOSPL1
&#xE085;	↻	&dcirarr;	↻	121 3 090	Double circle arrows .....	GPOSPL1
&#xE086;	↷	&dcirharr;	↷	121 3 122	Double circle half arrows ....	GPOSPL1
&#x21C3;	↵	&dharl;	↵	121 3 113	Down harpoon, left .....	ISOAMSA
&#x21C2;	↶	&dharr;	↶	121 3 119	Down harpoon, right .....	ISOAMSA
&#x2199;	↙	&dlarr;	↙	121 3 052	SW arrow .....	GPOSPL1
&#xE216;	↕	&duarr;	↕	7 3 106	down arrow, up arrow .....	ISOAMSA
&#xE093;	↕	&duarrs;	↕	7 3 106	Down/up vertical arrows ....	GPOSPL1
&#xE217;	↕	&duhar;	↕	121 3 101	down harp, up harp .....	ISOAMSA
&#x2194;	↔	&harr;	↔	809 2 086	left and right arrow .....	ISOAMSA
&#xE0DE;	⇓	&hdarrvb;	⇓	7 3 054	Down half arrow/bond .....	GPOSPL1
&#xE0E0;	↕	&hdhuarrs;	↕	121 3 101	Down and up half arrows ....	GPOSPL1
&#xE0E3;	⇐	&hlarrohb;	⇐	121 3 073	Left half arrow over bond ....	GPOSPL1
&#xE0E4;	⇐	&hlarruh;	⇐	121 3 105	Left half arrow under bond ..	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
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Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Arrows</b>						
&#xE0E5;	⇒	&harrrohb;	⇒	121 3 085	Right half arrow over bond ..	GPOSPL1
&#xE0E6;	⇒	&harruhb;	⇒	7 3 066	Right half arrow under bond	GPOSPL1
&#xE0E7;	⇌	&huarrrvb;	⇌	7 3 052	Up half arrow/bond .....	GPOSPL1
&#xE0E8;	⇕	&huhdarrs;	⇕	7 3 113	Up and down half arrows ...	GPOSPL1
&#x2190;	←	&larr;	←	121 3 051	/leftarrow /gets A: =leftward arrow.	ISONUM
&#xE110;	⇐	&larruhb;	⇐	7 3 071	Left arrow under bond .....	GPOSPL1
&#xE113;	↤	&lbarr;	↤	809 4 084	Left Big Tipped Arrow .....	GPOSPL1
&#xE117;	↪	&lfarr;	↪	809 4 120	Double-stemmed curved arrow.	GPOSPL1
&#x21C6;	↔	&lrarr;	↔	031 1 027	leftrightarrows A: l arr over r arr.	ISOAMSA
&#x21CB;	↗	&lrhar;	↗	121 3 111	leftrightharpoons A: l harp over r.	ISOAMSA
&#xE22F;	⇒	&lrhard;	⇒	7 3 066	right harpoon-down below long dash.	ISOAMSA
&#xE124;	↦	&lsfarr;	↦	809 4 117	Left small featherd arrow ....	GPOSPL1
&#xE128;	↖	&ltarr1;	↖	809 4 091	Short-tailed arrow .....	GPOSPL1
&#xE129;	↷	&ltarr2;	↷	809 4 092	Round arrow .....	GPOSPL1
&#xE12A;	↗	&ltarr3;	↗	809 4 093	Triangled arrow .....	GPOSPL1
&#xE12B;	↗	&ltarr4;	↗	809 4 094	Medium triangled arrow .....	GPOSPL1
&#xE12C;	↗	&ltarr5;	↗	809 4 095	Scaled triangled arrow .....	GPOSPL1
&#xE12D;	↗	&ltarr6;	↗	809 4 096	Scaled arrow .....	GPOSPL1
&#xE12E;	↗	&ltarr7;	↗	809 4 097	Bold triangled arrow .....	GPOSPL1
&#xE12F;	↘	&ltarr8;	↘	809 4 098	Solid-bottom v arrow .....	GPOSPL1
&#xE130;	↘	&ltarr9;	↘	809 4 099	Solid-top v arrow .....	GPOSPL1
&#xE131;	↘	&ltarr10;	↘	809 4 100	Bold v arrow .....	GPOSPL1
&#xE132;	↘	&ltarr11;	↘	809 4 101	Top-to-right curved arrow ...	GPOSPL1
&#xE133;	↘	&ltarr12;	↘	809 4 102	Bottom-to-right curved arrow	GPOSPL1
&#xE134;	↗	&ltarr13;	↗	809 4 126	Inlined arrow .....	GPOSPL1
&#xE135;	↘	&ltarr14;	↘	809 4 104	Shortened arrow .....	GPOSPL1
&#xE136;	↘	&ltarr15;	↘	809 4 105	Triangle right-shadowed arrow.	GPOSPL1
&#xE137;	↘	&ltarr16;	↘	809 4 106	Triangle left-shadowed arrow.	GPOSPL1
&#xE138;	↘	&ltarr17;	↘	809 4 107	Triangle bottom-shadow arrow.	GPOSPL1
&#xE139;	↘	&ltarr18;	↘	809 4 108	Triangle top-shadow arrow ..	GPOSPL1
&#xE13A;	↘	&ltarr19;	↘	809 4 109	Short triangle bot-shad arrow.	GPOSPL1
&#xE13B;	↘	&ltarr20;	↘	809 4 110	Short triangle top-shad arrow.	GPOSPL1
&#xE13C;	↘	&ltarr21;	↘	809 4 111	Cut-off triang bot-shad arrow	GPOSPL1
&#xE13D;	↘	&ltarr22;	↘	809 4 113	Cut-off triang top-shad arrow	GPOSPL1
&#xE13E;	↻	&ltarr23;	↻	809 4 114	Circled arrow .....	GPOSPL1
&#xE13F;	↦	&ltarr24;	↦	809 4 115	Feathered arrow .....	GPOSPL1
&#xE140;	↗	&ltarr27;	↗	809 4 122	Fancy arrow .....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Arrows</b>						
&#xE141;	↔	&ltarr28;	↔	809 4 123	Dutch arrow .....	GPOSPL1
&#xE142;	↔	&ltarr29;	↔	809 4 124	Medium double-stemmed arrow.	GPOSPL1
&#xE143;	↔	&ltarr30;	↔	809 4 125	Bold double-stemmed arrow	GPOSPL1
&#xE144;	←	&ltarr;	←	809 4 085	Left thin arrow .....	GPOSPL1
&#xE14A;	←	&mlarr;	←	809 4 089	Medium left arrow .....	GPOSPL1
&#x279A;	↗	&mnearr;	↗	809 2 090	Medium upward arrow .....	GPOSPL1
&#xE14B;	↖	&mnwarr;	↖	809 4 090	Medium upward arrow .....	GPOSPL1
&#x2799;	→	&mrarr;	→	809 2 089	Medium right arrow .....	GPOSPL1
&#x2798;	↘	&msearr;	↘	809 2 088	Medium downward arrow ...	GPOSPL1
&#xE14E;	↙	&mswarr;	↙	809 4 088	Medium downward arrow ...	GPOSPL1
&#x2197;	↗	&nearr;	↗	121 3 036	NE arrow .....	ISOAMSA
&#x27B9;	↗	&nefarr;	↗	809 2 121	NE feathered arrow .....	GPOSPL1
&#x27B6;	↘	&nesfarr;	↘	809 2 118	NE small feathered arrow ...	GPOSPL1
&#x2196;	↖	&nwarr;	↖	121 3 050	NW arrow .....	ISOAMSA
&#xE152;	↖	&nwfarr;	↖	809 4 121	NW feathered arrow .....	GPOSPL1
&#xE154;	↘	&nwsfarr;	↘	809 4 118	NW small feathered arrow ...	GPOSPL1
&#x2192;	→	&rarr;	→	121 3 035	/rightarrow /to A: =rightward arrow.	ISONUM
&#xE1A0;	⇒	&rarrohb;	⇒	121 3 041	Right arrow/bond .....	GPOSPL1
&#xE1A1;	⇒	&rarruh;	⇒	121 3 048	Bond/Right arrow .....	GPOSPL1
&#x2794;	➔	&rbrarr;	➔	809 2 084	Right big tip arrow .....	GPOSPL1
&#x27B8;	➔	&rfarr;	➔	809 2 120	Right feathered arrow .....	GPOSPL1
&#x21C4;	⇌	&rlarr;	⇌	121 3 038	rightleftarrows A: r arr over l arr.	ISOAMSA
&#x21CC;	⇌	&rlhar;	⇌	121 3 079	rightleftharpoons A: r harp over l.	ISOAMSA
&#xE230;	⇌	&rharul;	⇌	121 3 085	right harpoon-up over long dash.	ISOAMSA
&#x27B5;	↘	&rsfarr;	↘	809 2 117	Right small feathered arrow	GPOSPL1
&#x279B;	↘	&rtarr1;	↘	809 2 091	Short-tailed arrow .....	GPOSPL1
&#x279C;	➔	&rtarr2;	➔	809 2 092	Round arrow .....	GPOSPL1
&#x279D;	→	&rtarr3;	→	809 2 093	Triangled arrow .....	GPOSPL1
&#x279E;	→	&rtarr4;	→	809 2 094	Medium triangled arrow .....	GPOSPL1
&#x279F;	➔	&rtarr5;	➔	809 2 095	Scaled triangled arrow .....	GPOSPL1
&#x27A0;	➔	&rtarr6;	➔	809 2 096	Scaled arrow .....	GPOSPL1
&#x27A1;	➔	&rtarr7;	➔	809 2 097	Bold triangled arrow .....	GPOSPL1
&#x27A2;	➤	&rtarr8;	➤	809 2 098	Solid-bottom v arrow .....	GPOSPL1
&#x27A3;	➤	&rtarr9;	➤	809 2 099	Solid-top v arrow .....	GPOSPL1
&#x27A4;	➤	&rtarr10;	➤	809 2 100	Bold v arrow .....	GPOSPL1
&#x27A5;	➤	&rtarr11;	➤	809 2 101	Top-to-right curved arrow ...	GPOSPL1
&#x27A6;	➤	&rtarr12;	➤	809 2 102	Bottom-to-right curved arrow	GPOSPL1
&#x27BE;	➤	&rtarr13;	➤	809 2 126	Inlined arrow .....	GPOSPL1
&#x27A8;	➤	&rtarr14;	➤	809 2 104	Shortened arrow .....	GPOSPL1
&#x27A9;	⇨	&rtarr15;	⇨	809 2 105	Triangle right-shadowed arrow.	GPOSPL1
&#x27AA;	⇨	&rtarr16;	⇨	809 2 106	Triangle left-shadowed arrow.	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Character, or Function	Definition	Standards Table
<b>Circled Characters</b>						
&#x27AB;	⇨	&rtarr17;	⇨	809 2 107	Triangle bottom-shadow arrow.	GPOSPL1
&#x27AC;	⇧	&rtarr18;	⇧	809 2 108	Triangle top-shadow arrow ..	GPOSPL1
&#x27AD;	⇩	&rtarr19;	⇩	809 2 109	Short triangle bot-shad arrow.	GPOSPL1
&#x27AE;	⇧	&rtarr20;	⇧	809 2 110	Short triangle top-shad arrow.	GPOSPL1
&#x27AF;	⇩	&rtarr21;	⇩	809 2 111	Cut-off triang bot-shad arrow	GPOSPL1
&#x27B1;	⇩	&rtarr22;	⇩	809 2 113	Cut-off triang top-shad arrow	GPOSPL1
&#x27B2;	⦿	&rtarr23;	⦿	809 2 114	Circled arrow .....	GPOSPL1
&#x27B3;	⇒	&rtarr24;	⇒	809 2 115	Feathered arrow .....	GPOSPL1
&#x27BA;	→	&rtarr27;	→	809 2 122	Fancy arrow .....	GPOSPL1
&#x27BB;	➔	&rtarr28;	➔	809 2 123	Dutch arrow .....	GPOSPL1
&#x27BC;	➔	&rtarr29;	➔	809 2 124	Medium double-stemmed arrow.	GPOSPL1
&#x27BD;	➔	&rtarr30;	➔	809 2 125	Bold double-stemmed arrow	GPOSPL1
&#xE1BC;	→	&rtarr;	→	809 2 085	Thin arrow .....	GPOSPL1
&#x2198;	↘	&searr;	↘	121 3 064	SE arrow .....	ISOAMSA
&#x27B7;	↘	&sefarr;	↘	809 2 119	SE feathered arrow .....	GPOSPL1
&#x27B4;	↘	&sesfarr;	↘	809 2 116	SE small feathered arrow .....	GPOSPL1
&#x2199;	↙	&swarr;	↙	121 3 052	SW arrow .....	ISOAMSA
&#xE917;	↙	&swfarr;	↙	809 4 119	SW feathered arrow .....	GPOSPL1
&#xE919;	↙	&swsfarr;	↙	809 4 116	SW small feathered arrow .....	GPOSPL1
&#xE926;	↑	&uarrvb;	↑	7 3 048	Up arrow/bond .....	GPOSPL1
&#x2191;	↑	&uarr;	↑	121 3 033	/uparrow A: =upward arrow	ISONUM
&#x21C5;	↕	&udarr;	↕	7 3 038	up arrow, down arrow .....	ISOAMSA
&#x21A8;	↕	&udarrlb;	↕	810 2 087	Up/down arrow/horiz bond at base.	GPOSPL1
&#x21BF;	⚔	&uharl;	⚔	121 3 081	Harpoon left .....	ISOAMSA
&#x21BE;	⚔	&uharr;	⚔	121 3 087	Harpoon right .....	ISOAMSA
&#x2195;	↕	&varr;	↕	121 3 053	Up and down arrow .....	ISOAMSA
&#xE92A;	↕	&vbdarr;	↕	7 3 051	Bond/Down arrow .....	GPOSPL1
&#xE92B;	↕	&vbdharr;	↕	121 3 116	Bond/down half arrow .....	GPOSPL1
&#xE92C;	↑	&vbuarr;	↑	121 3 056	Bond/up arrow .....	GPOSPL1
&#xE92D;	↑	&vbuharr;	↑	121 3 114	Bond/up half arrow .....	GPOSPL1
&#x21AF;	↯	&zzarr;	↯	7 3 078	Zig zag arrow .....	GPOSPL1

**Circled Characters**

&#x2780;	①	&ocir1;	①	809 2 064	Positive sanserif 1 .....	GPOSPL1
&#x2781;	②	&ocir2;	②	809 2 065	Positive sanserif 2 .....	GPOSPL1
&#x2782;	③	&ocir3;	③	809 2 066	Positive sanserif 3 .....	GPOSPL1
&#x2783;	④	&ocir4;	④	809 2 067	Positive sanserif 4 .....	GPOSPL1
&#x2784;	⑤	&ocir5;	⑤	809 2 068	Positive sanserif 5 .....	GPOSPL1
&#x2785;	⑥	&ocir6;	⑥	809 2 069	Positive sanserif 6 .....	GPOSPL1
&#x2786;	⑦	&ocir7;	⑦	809 2 070	Positive sanserif 7 .....	GPOSPL1
&#x2787;	⑧	&ocir8;	⑧	809 2 071	Positive sanserif 8 .....	GPOSPL1
&#x2788;	⑨	&ocir9;	⑨	809 2 072	Positive sanserif 9 .....	GPOSPL1



**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Circled Characters</b>						
&#x2789;	⑩	&ocir10;	⑩	809 2 073	Positive sanserif 10 .....	GPOSPL1
&#x2460;	①	&oscir1;	①	809 2 044	Positive serif 1 .....	GPOSPL1
&#x2461;	②	&oscir2;	②	809 2 045	Positive serif 2 .....	GPOSPL1
&#x2462;	③	&oscir3;	③	809 2 046	Positive serif 3 .....	GPOSPL1
&#x2463;	④	&oscir4;	④	809 2 047	Positive serif 4 .....	GPOSPL1
&#x2464;	⑤	&oscir5;	⑤	809 2 048	Positive serif 5 .....	GPOSPL1
&#x2465;	⑥	&oscir6;	⑥	809 2 049	Positive serif 6 .....	GPOSPL1
&#x2466;	⑦	&oscir7;	⑦	809 2 050	Positive serif 7 .....	GPOSPL1
&#x2467;	⑧	&oscir8;	⑧	809 2 051	Positive serif 8 .....	GPOSPL1
&#x2468;	⑨	&oscir9;	⑨	809 2 052	Positive serif 9 .....	GPOSPL1
&#x2469;	⑩	&oscir10;	⑩	809 2 053	Positive serif 10 .....	GPOSPL1
&#x278A;	①	&scir1;	①	809 2 074	Negative sanserif 1 .....	GPOSPL1
&#x278B;	②	&scir2;	②	809 2 075	Negative sanserif 2 .....	GPOSPL1
&#x278C;	③	&scir3;	③	809 2 076	Negative sanserif 3 .....	GPOSPL1
&#x278D;	④	&scir4;	④	809 2 077	Negative sanserif 4 .....	GPOSPL1
&#x278E;	⑤	&scir5;	⑤	809 2 078	Negative sanserif 5 .....	GPOSPL1
&#x278F;	⑥	&scir6;	⑥	809 2 079	Negative sanserif 6 .....	GPOSPL1
&#x2790;	⑦	&scir7;	⑦	809 2 080	Negative sanserif 7 .....	GPOSPL1
&#x2791;	⑧	&scir8;	⑧	809 2 081	Negative sanserif 8 .....	GPOSPL1
&#x2792;	⑨	&scir9;	⑨	809 2 082	Negative sanserif 9 .....	GPOSPL1
&#x2793;	⑩	&scir10;	⑩	809 2 083	Negative sanserif 10 .....	GPOSPL1
&#x2776;	①	&sscir1;	①	809 2 054	Negative serif 1 .....	GPOSPL1
&#x2777;	②	&sscir2;	②	809 2 055	Negative serif 2 .....	GPOSPL1
&#x2778;	③	&sscir3;	③	809 2 056	Negative serif 3 .....	GPOSPL1
&#x2779;	④	&sscir4;	④	809 2 057	Negative serif 4 .....	GPOSPL1
&#x277A;	⑤	&sscir5;	⑤	809 2 058	Negative serif 5 .....	GPOSPL1
&#x277B;	⑥	&sscir6;	⑥	809 2 059	Negative serif 7 .....	GPOSPL1
&#x277C;	⑦	&sscir7;	⑦	809 2 060	Negative serif 7 .....	GPOSPL1
&#x277D;	⑧	&sscir8;	⑧	809 2 061	Negative serif 8 .....	GPOSPL1
&#x277E;	⑨	&sscir9;	⑨	809 2 062	Negative serif 9 .....	GPOSPL1
&#x277F;	⑩	&sscir10;	⑩	809 2 063	Negative serif 10 .....	GPOSPL1

**Cyrillic (Russian) Characters**

&#x0430;	a	&acy;	a	773 1 102	=small a, Cyrillic .....	ISOCYR1
&#x0410;	A	&Acy;	A	773 1 070	=capital A, Cyrillic .....	ISOCYR1
&#x0431;	б	&bcy;	б	773 1 044	=small be, Cyrillic .....	ISOCYR1
&#x0411;	Б	&Bcy;	Б	773 1 060	=capital BE, Cyrillic .....	ISOCYR1
&#x0447;	ч	&chcy;	ч	773 1 120	=small che, Cyrillic .....	ISOCYR1
&#x0427;	Ч	&CHcy;	Ч	773 1 088	=capital CHE, Cyrillic .....	ISOCYR1
&#x0434;	д	&dcy;	д	773 1 108	=small de, Cyrillic .....	ISOCYR1
&#x0414;	Д	&Dcy;	Д	773 1 076	=capital DE, Cyrillic .....	ISOCYR1
&#x0452;	ђ	&djcy;	ђ	774 1 098	=small dje, Serbian .....	ISOCYR2
&#x0402;	Ђ	&DJcy;	Ђ	774 1 066	=capital DJE, Serbian .....	ISOCYR2
&#x044D;	э	&ecy;	э	773 1 039	=small e, Cyrillic .....	ISOCYR1
&#x042D;	Э	&Ecy;	Э	773 1 034	=capital E, Cyrillic .....	ISOCYR1
&#x0444;	ф	&fcy;	ф	773 1 097	=small ef, Cyrillic .....	ISOCYR1
&#x0424;	Ф	&Fcy;	Ф	773 1 065	=capital EF, Cyrillic .....	ISOCYR1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Cyrillic (Russian) Characters</b>						
&#x0433;	г	&gcy;	г	773 1 117	=small ghe, Cyrillic .....	ISOCYR1
&#x0413;	Г	&Gcy;	Г	773 1 085	=capital GHE, Cyrillic .....	ISOCYR1
&#x0453;	ѓ	&gjcj;	ѓ	774 1 117	=small gje, Macedonian .....	ISOCYR2
&#x0403;	Ѓ	&GJcy;	Ѓ	774 1 085	=capital GJE Macedonian .....	ISOCYR2
&#x044A;	ъ	&hardcy;	ъ	773 1 040	=small hard sign, Cyrillic .....	ISOCYR1
&#x042A;	Ъ	&HARDcy;	Ъ	773 1 041	=capital HARD sign, Cyrillic .....	ISOCYR1
&#x0438;	и	&icy;	и	773 1 098	=small i, Cyrillic .....	ISOCYR1
&#x0418;	И	&Icy;	И	773 1 066	=capital I, Cyrillic .....	ISOCYR1
&#x0435;	е	&iecy;	е	773 1 116	=small ie, Cyrillic .....	ISOCYR1
&#x0415;	Е	&IEcy;	Е	773 1 084	=capital IE, Cyrillic .....	ISOCYR1
&#x0451;	ё	&iocy;	ё	773 1 061	=small io, Russian .....	ISOCYR1
&#x0401;	Ё	&IOcy;	Ё	773 1 043	=capital IO, Russian .....	ISOCYR1
&#x0456;	і	&iukcy;	і	774 1 120	=small i, Ukrainian .....	ISOCYR2
&#x0406;	І	&Iukcy;	І	774 1 088	=capital I, Ukrainian .....	ISOCYR2
&#x0439;	й	&jcy;	й	773 1 113	=small short i, Cyrillic .....	ISOCYR1
&#x0419;	Й	&Jcy;	Й	773 1 081	=capital short I, Cyrillic .....	ISOCYR1
&#x0458;	ј	&jsercy;	ј	774 1 121	=small je, Serbian .....	ISOCYR2
&#x0408;	Ј	&Jsercy;	Ј	774 1 089	=capital JE, Serbian .....	ISOCYR2
&#x043A;	к	&kcy;	к	773 1 114	=small ka, Cyrillic .....	ISOCYR1
&#x041A;	К	&Kcy;	К	773 1 082	=capital KA, Cyrillic .....	ISOCYR1
&#x0445;	х	&khcy;	х	773 1 091	=small ha, Cyrillic .....	ISOCYR1
&#x0425;	Х	&KHcy;	Х	773 1 123	=capital HA, Cyrillic .....	ISOCYR1
&#x045C;	ќ	&kjcj;	ќ	774 1 107	=small kje Macedonian .....	ISOCYR2
&#x040C;	Ќ	&KJcy;	Ќ	774 1 075	=capital KJE, Macedonian .....	ISOCYR2
&#x043B;	л	&lcy;	л	773 1 107	=small el, Cyrillic .....	ISOCYR1
&#x041B;	Л	&Lcy;	Л	773 1 075	=capital EL, Cyrillic .....	ISOCYR1
&#x0459;	љ	&ljcy;	љ	774 1 108	=small lje, Serbian .....	ISOCYR2
&#x0409;	Љ	&LJcy;	Љ	774 1 076	=capital LJE, Serbian .....	ISOCYR2
&#x043C;	м	&mcy;	м	773 1 118	=small em, Cyrillic .....	ISOCYR1
&#x041C;	М	&Mcy;	М	773 1 086	=capital EM, Cyrillic .....	ISOCYR1
&#x043D;	н	&ncy;	н	773 1 121	=small en, Cyrillic .....	ISOCYR1
&#x041D;	Н	&Ncy;	Н	773 1 089	=capital EN, Cyrillic .....	ISOCYR1
&#x045A;	њ	&njcy;	њ	774 1 104	=small nje, Serbian .....	ISOCYR2
&#x040A;	Њ	&NJcy;	Њ	774 1 072	=capital NJE, Serbian .....	ISOCYR2
&#x043E;	о	&ocy;	о	773 1 106	=small o, Cyrillic .....	ISOCYR1
&#x041E;	О	&Ocy;	О	773 1 074	=capital O, Cyrillic .....	ISOCYR1
&#x043F;	п	&pcy;	п	773 1 103	=small pe, Cyrillic .....	ISOCYR1
&#x041F;	П	&Pcy;	П	773 1 071	=capital PE, Cyrillic .....	ISOCYR1
&#x0440;	р	&rcy;	р	773 1 104	=small er, Cyrillic .....	ISOCYR1
&#x0420;	Р	&Rcy;	Р	773 1 072	=capital ER, Cyrillic .....	ISOCYR1
&#x0441;	с	&scy;	с	773 1 099	=small es, Cyrillic .....	ISOCYR1
&#x0421;	С	&Scy;	С	773 1 067	=capital ES, Cyrillic .....	ISOCYR1
&#x0449;	щ	&shchcy;	щ	773 1 111	=small shcha, Cyrillic .....	ISOCYR1
&#x0429;	Щ	&SHCHcy;	Щ	773 1 079	=capital SHCHA, Cyrillic .....	ISOCYR1
&#x0448;	ш	&shcy;	ш	773 1 105	=small sha, Cyrillic .....	ISOCYR1
&#x0428;	Ш	&SHcy;	Ш	773 1 073	=capital SHA, Cyrillic .....	ISOCYR1
&#x044C;	ь	&softcy;	ь	773 1 109	=small soft sign, Cyrillic .....	ISOCYR1
&#x042C;	Ь	&SOFTcy;	Ь	773 1 077	=capital SOFT sign, Cyrillic .....	ISOCYR1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Character, or Function	Definition	Standards Table
<b>Fractions</b>						
&#x0442;	т	&tcy;	т	773 1 110	=small te, Cyrillic .....	ISOCYR1
&#x0422;	Т	&Tcy;	Т	773 1 078	=capital TE, Cyrillic .....	ISOCYR1
&#x0446;	ц	&tscy;	ц	773 1 119	=small tse, Cyrillic .....	ISOCYR1
&#x0426;	Ц	&Tscy;	Ц	773 1 087	=capital TSE, Cyrillic .....	ISOCYR1
&#x045B;	ћ	&tshcy;	ћ	774 1 110	=small tshe, Serbian .....	ISOCYR2
&#x040B;	Ђ	&TSHcy;	Ђ	774 1 078	=capital TSHE, Serbian .....	ISOCYR2
&#x0443;	у	&ucy;	у	773 1 101	=small u, Cyrillic .....	ISOCYR1
&#x0423;	У	&Ucy;	У	773 1 069	=capital U, Cyrillic .....	ISOCYR1
&#x0432;	в	&vcy;	в	773 1 100	=small ve, Cyrillic .....	ISOCYR1
&#x0412;	В	&Vcy;	В	773 1 068	=capital VE, Cyrillic .....	ISOCYR1
&#x044F;	я	&yacy;	я	773 1 122	=small ya, Cyrillic .....	ISOCYR1
&#x042F;	Я	&Yacy;	Я	773 1 090	=capital YA, Cyrillic .....	ISOCYR1
&#x044B;	ы	&yicy;	ы	773 1 115	=small yeru, Cyrillic .....	ISOCYR1
&#x042B;	Ы	&Yicy;	Ы	773 1 083	=capital YERU, Cyrillic .....	ISOCYR1
&#x0457;	ї	&yicy;	ї	774 1 100	=small yi, Ukrainian .....	ISOCYR2
&#x0407;	Ї	&Yicy;	Ї	774 1 068	=capital YI, Ukrainian .....	ISOCYR2
&#x044E;	ю	&yucy;	ю	773 1 046	=small yu, Cyrillic .....	ISOCYR1
&#x042E;	Ю	&YUcy;	Ю	773 1 062	=capital YU, Cyrillic .....	ISOCYR1
&#x0437;	з	&zcy;	з	773 1 112	=small ze, Cyrillic .....	ISOCYR1
&#x0417;	З	&Zcy;	З	773 1 080	=capital ZE, Cyrillic .....	ISOCYR1
&#x0436;	ж	&zncy;	ж	773 1 059	=small zhe, Cyrillic .....	ISOCYR1
&#x0416;	Ж	&ZHcy;	Ж	773 1 058	=capital ZHE, Cyrillic .....	ISOCYR1
<b>Fractions</b>						
&#xE03F;	$\frac{1}{2}$	&bdfrac12;	$\frac{1}{2}$	7 1 086	Bold 1 over 2 .....	GPOSPL1
&#xE955;	$\frac{1}{3}$	&bdfrac13;	$\frac{1}{3}$	7 1 087	Bold 1 over 3 .....	GPOSPL1
&#xE040;	$\frac{1}{4}$	&bdfrac14;	$\frac{1}{4}$	7 1 089	Bold 1 over 4 .....	GPOSPL1
&#xE041;	$\frac{1}{8}$	&bdfrac18;	$\frac{1}{8}$	7 1 091	Bold 1 over 8 .....	GPOSPL1
&#xE956;	$\frac{2}{3}$	&bdfrac23;	$\frac{2}{3}$	7 1 088	Bold 2 over 3 .....	GPOSPL1
&#xE042;	$\frac{3}{4}$	&bdfrac34;	$\frac{3}{4}$	7 1 090	Bold 3 over 4 .....	GPOSPL1
&#xE043;	$\frac{3}{8}$	&bdfrac38;	$\frac{3}{8}$	7 1 093	Bold 3 over 8 .....	GPOSPL1
&#xE044;	$\frac{5}{8}$	&bdfrac58;	$\frac{5}{8}$	7 1 094	Bold 5 over 8 .....	GPOSPL1
&#xE045;	$\frac{7}{8}$	&bdfrac78;	$\frac{7}{8}$	7 1 095	Bold 7 over 8 .....	GPOSPL1
&#xE0B1;	$\frac{1}{1}$	&frac11;	$\frac{1}{1}$	121 1 081	Fraction 1/1 .....	GPOSPL1
&#189;	$\frac{1}{2}$	&frac12;	$\frac{1}{2}$	121 1 087	fraction one-half .....	ISONUM
&#189;	$\frac{1}{2}$	&half;	$\frac{1}{2}$	121 1 087	fraction one-half .....	ISONUM
&#x2153;	$\frac{1}{3}$	&frac13;	$\frac{1}{3}$	121 1 073	fraction one-third .....	ISOPUB
&#188;	$\frac{1}{4}$	&frac14;	$\frac{1}{4}$	121 1 113	fraction one-quarter .....	ISONUM
&#x2155;	$\frac{1}{5}$	&frac15;	$\frac{1}{5}$	121 1 117	fraction one-fifth .....	ISOPUB
&#x2159;	$\frac{1}{6}$	&frac16;	$\frac{1}{6}$	121 1 065	fraction one-sixth .....	ISOPUB
&#x215B;	$\frac{1}{8}$	&frac18;	$\frac{1}{8}$	121 1 075	fraction one-eighth .....	ISONUM
&#xE0BE;	$\frac{1}{16}$	&frac1o16;	$\frac{1}{16}$	121 1 097	Fraction 1/16 .....	GPOSPL1
&#xE0BF;	$\frac{1}{32}$	&frac1o32;	$\frac{1}{32}$	121 1 106	Fraction 1/32 .....	GPOSPL1
&#xE0C0;	$\frac{1}{64}$	&frac1o64;	$\frac{1}{64}$	121 1 122	Fraction 1/64 .....	GPOSPL1
&#xE0CD;	$\frac{1}{2}$	&frac1s2;	$\frac{1}{2}$	009 2 020	Gothic fraction 1/2 .....	GPOSPL1
&#xE0CE;	$\frac{1}{4}$	&frac1s4;	$\frac{1}{4}$	009 2 018	Gothic fraction 1/4 .....	GPOSPL1
&#xE0CF;	$\frac{1}{8}$	&frac1s8;	$\frac{1}{8}$	009 2 017	Gothic fraction 1/8 .....	GPOSPL1
&#x2154;	$\frac{2}{3}$	&frac23;	$\frac{2}{3}$	121 1 079	fraction two-thirds .....	ISOPUB

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Character, or Function	Definition	Standards Table
<b>Fractions</b>						
&#x2156;	$\frac{5}{6}$	&frac25;	$\frac{5}{6}$	121 1 105	fraction two-fifths .....	ISOPUB
&#xE0B2;	$\frac{5}{6}$	&frac26;	$\frac{5}{6}$	121 1 083	Fraction 2/6 .....	GPOSPL1
&#xE0B3;	$\frac{2}{3}$	&frac32;	$\frac{2}{3}$	121 1 069	Fraction 3/2 .....	GPOSPL1
&#xE0B4;	$\frac{3}{4}$	&frac33;	$\frac{3}{4}$	121 1 080	Fraction 3/3 .....	GPOSPL1
&#190;	$\frac{3}{4}$	&frac34;	$\frac{3}{4}$	121 1 119	fraction three-quarters .....	ISONUM
&#x2157;	$\frac{3}{5}$	&frac35;	$\frac{3}{5}$	121 1 111	fraction three-fifths .....	ISOPUB
&#xE0B5;	$\frac{3}{6}$	&frac36;	$\frac{3}{6}$	121 1 068	Fraction 3/6 .....	GPOSPL1
&#x215C;	$\frac{3}{8}$	&frac38;	$\frac{3}{8}$	121 1 076	fraction three-eighths .....	ISONUM
&#xE0C1;	$\frac{3}{16}$	&frac3o16;	$\frac{3}{16}$	121 1 115	Fraction 3/16 .....	GPOSPL1
&#xE0C2;	$\frac{3}{32}$	&frac3o32;	$\frac{3}{32}$	121 1 107	Fraction 3/32 .....	GPOSPL1
&#xE0C3;	$\frac{3}{64}$	&frac3o64;	$\frac{3}{64}$	121 1 120	Fraction 3/64 .....	GPOSPL1
&#xE0D0;	$\frac{3}{4}$	&frac3s4;	$\frac{3}{4}$	009 2 022	Gothic fraction 3/4 .....	GPOSPL1
&#xE0D1;	$\frac{3}{8}$	&frac3s8;	$\frac{3}{8}$	009 2 019	Gothic fraction 3/8 .....	GPOSPL1
&#x2158;	$\frac{4}{5}$	&frac45;	$\frac{4}{5}$	121 1 112	fraction four-fifths .....	ISOPUB
&#xE0B6;	$\frac{4}{6}$	&frac46;	$\frac{4}{6}$	121 1 070	Fraction 4/6 .....	GPOSPL1
&#xE0B7;	$\frac{5}{2}$	&frac52;	$\frac{5}{2}$	121 1 082	Fraction 5/2 .....	GPOSPL1
&#xE0B8;	$\frac{5}{4}$	&frac54;	$\frac{5}{4}$	121 1 101	Fraction 5/4 .....	GPOSPL1
&#x215A;	$\frac{5}{6}$	&frac56;	$\frac{5}{6}$	121 1 071	fraction five-sixths .....	ISOPUB
&#x215D;	$\frac{5}{8}$	&frac58;	$\frac{5}{8}$	121 1 058	fraction five-eighths .....	ISONUM
&#xE0C4;	$\frac{5}{16}$	&frac5o16;	$\frac{5}{16}$	121 1 100	Fraction 5/16 .....	GPOSPL1
&#xE0C5;	$\frac{5}{32}$	&frac5o32;	$\frac{5}{32}$	121 1 108	Fraction 5/32 .....	GPOSPL1
&#xE0C6;	$\frac{5}{64}$	&frac5o64;	$\frac{5}{64}$	121 1 099	Fraction 5/64 .....	GPOSPL1
&#xE0D2;	$\frac{5}{8}$	&frac5s8;	$\frac{5}{8}$	009 2 021	Gothic fraction 5/8 .....	GPOSPL1
&#xE0B9;	$\frac{6}{6}$	&frac66;	$\frac{6}{6}$	121 1 072	Fraction 6/6 .....	GPOSPL1
&#xE0BA;	$\frac{7}{2}$	&frac72;	$\frac{7}{2}$	121 1 084	Fraction 7/2 .....	GPOSPL1
&#xE0BB;	$\frac{7}{4}$	&frac74;	$\frac{7}{4}$	121 1 114	Fraction 7/4 .....	GPOSPL1
&#x215E;	$\frac{7}{8}$	&frac78;	$\frac{7}{8}$	121 1 096	fraction seven-eighths .....	ISONUM
&#xE0C7;	$\frac{7}{16}$	&frac7o16;	$\frac{7}{16}$	121 1 102	Fraction 7/16 .....	GPOSPL1
&#xE0C8;	$\frac{7}{32}$	&frac7o32;	$\frac{7}{32}$	121 1 059	Fraction 7/32 .....	GPOSPL1
&#xE0C9;	$\frac{7}{64}$	&frac7o64;	$\frac{7}{64}$	121 1 118	Fraction 7/64 .....	GPOSPL1
&#xE0D3;	$\frac{7}{8}$	&frac7s8;	$\frac{7}{8}$	009 2 023	Gothic fraction 7/8 .....	GPOSPL1
&#xE0BC;	$\frac{9}{2}$	&frac92;	$\frac{9}{2}$	121 1 089	Fraction 9/2 .....	GPOSPL1
&#xE0BD;	$\frac{9}{4}$	&frac94;	$\frac{9}{4}$	121 1 116	Fraction 9/4 .....	GPOSPL1
&#xE0CA;	$\frac{9}{16}$	&frac9o16;	$\frac{9}{16}$	121 1 103	Fraction 9/16 .....	GPOSPL1
&#xE0CB;	$\frac{9}{32}$	&frac9o32;	$\frac{9}{32}$	121 1 039	Fraction 9/32 .....	GPOSPL1
&#xE0CC;	$\frac{9}{64}$	&frac9o64;	$\frac{9}{64}$	121 1 098	Fraction 9/64 .....	GPOSPL1

**Functions**

&#xE06C;	.....	&chyp;h;	.....	0 0 216	conditional hyphen .....	GPOSPL1
&#xE0AF;	.....	&fnl;	.....	0 0 208	force new line .....	GPOSPL1
&#xE0D6;	.....	&fxsp0;	.....	0 0 222	fixed space zero .....	GPOSPL1
&#xE199;	.....	&qdrt;	.....	0 0 003	quad right .....	GPOSPL1
&#x2003;	H H	&emsp;	H H	0 0 196	em space .....	ISOPUB
&#x2002;	H H	&ensp;	H H	0 0 197	en space (1/2-em) .....	ISOPUB
&#x2007;	H H	&nbsp;numsp;	H H	0 0 197	digit space (number) .....	ISOPUB
&#x2004;	H H	&nbsp;emsp13;	H H	0 0 227	1/3-em space .....	ISOPUB
&#x2005;	H H	&nbsp;emsp14;	H H	0 0 228	1/4-em space .....	ISOPUB

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Functions</b>						
&#x200A;	HH	&hairsp;	HH	0 0 218	hair space .....	ISOPUB
&#x2008;	HH	&puncsp;	HH	0 0 229	punct space (comma) .....	ISOPUB
&#x2009;	HH	&thinsp;	HH	0 0 198	thin space (1/6-em) .....	ISOPUB
&#x2009;	HH	&thnsp;	HH	0 0 198	thin space .....	GPOSPL1
<b>Greek Characters</b>						
&#x391;	A	&Agr;	A	031 1 065	capital Alpha, Greek .....	ISOGRK1
&#x3B1;	α	&agr;	α	6 1 097	small alpha, Greek .....	ISOGRK1
&#x3B1;	α	&alpha;	α	6 1 097	small alpha, Greek .....	ISOGRK3
&#x391;	A	&Alpha;	A	031 1 065	capital Alpha, Greek.	
&#xE009;	<b>A</b>	&b.Agr;	<b>A</b>	813 2 065	Bold Cap Greek Alpha .....	GPOSPL1
&#xE700;	α	&b.agr;	α	813 2 097	Bold LC Greek alpha .....	GPOSPL1
&#xE700;	α	&b.alpha;	α	813 2 097	lc alpha, Greek .....	ISOGRK4
&#x3B2;	β	&beta;	β	031 1 098	small beta, Greek .....	ISOGRK3
&#x392;	B	&Beta;	B	031 1 066	capital Beta, Greek.	
&#x392;	B	&Bgr;	B	031 1 066	capital Beta, Greek .....	ISOGRK1
&#x3B2;	β	&bgr;	β	031 1 098	small beta, Greek .....	ISOGRK1
&#xE701;	β	&b.beta;	β	813 2 098	lc beta, Greek .....	ISOGRK4
&#xE701;	β	&b.bgr;	β	813 2 098	Bold LC Greek beta .....	GPOSPL1
&#xE00B;	<b>B</b>	&b.Bgr;	<b>B</b>	813 2 066	Bold Cap Greek Beta .....	GPOSPL1
&#x3C7;	χ	&chi;	χ	031 1 120	small chi, Greek .....	ISOGRK3
&#x3A7;	X	&Chi;	X	031 1 088	capital Chi, Greek .....	GPOSPL1
&#xE727;	χ	&b.chi;	χ	813 2 120	lc chi, Greek .....	ISOGRK4
&#x394;	Δ	&Delta;	Δ	6 1 068	capital Delta, Greek .....	ISOGRK3
&#x3B4;	δ	&delta;	δ	6 1 100	small delta, Greek .....	ISOGRK3
&#x394;	Δ	&Dgr;	Δ	031 1 068	capital Delta, Greek .....	ISOGRK1
&#x3B4;	δ	&dgr;	δ	031 1 100	small delta, Greek .....	ISOGRK1
&#xE706;	δ	&b.delta;	δ	813 2 100	lc delta, Greek .....	ISOGRK4
&#xE707;	Δ	&b.Delta;	Δ	813 2 068	cap Delta, Greek .....	ISOGRK4
&#xE707;	Δ	&b.Dgr;	Δ	813 2 068	Bold Cap Greek Delta .....	GPOSPL1
&#xE706;	δ	&b.dgr;	δ	813 2 100	Bold LC Greek delta .....	GPOSPL1
&#x397;	H	&EEgr;	H	031 1 072	capital Eta, Greek .....	ISOGRK1
&#x3B7;	η	&eegr;	η	031 1 104	small eta, Greek .....	ISOGRK1
&#x395;	E	&Egr;	E	031 1 069	capital Epsilon, Greek .....	ISOGRK1
&#x3B5;	ε	&egr;	ε	031 1 101	small epsilon, Greek .....	ISOGRK1
&#xE00F;	<b>H</b>	&b.EEgr;	<b>H</b>	813 2 072	Bold Cap Greek Eta .....	GPOSPL1
&#xE70C;	η	&b.eegr;	η	813 2 104	Bold LC Greek eta .....	GPOSPL1
&#xE011;	<b>E</b>	&b.Egr;	<b>E</b>	813 2 069	Bold Cap Greek Epsilon .....	GPOSPL1
&#xE708;	ε	&b.egr;	ε	813 2 101	Bold LC Greek epsilon .....	GPOSPL1
&#x3B5;	ε	&epsi;	ε	031 1 101	small epsilon, Greek .....	ISOGRK3
&#x395;	E	&Epsi;	E	031 1 069	capital Epsilon, Greek .....	GPOSPL1
&#xE708;	ε	&b.epsi;	ε	813 2 101	lc epsilon, Greek .....	ISOGRK4
&#x3B7;	η	&eta;	η	031 1 104	small eta, Greek .....	ISOGRK3
&#x397;	H	&Eta;	H	031 1 072	capital Eta, Greek .....	GPOSPL1
&#xE70C;	η	&b.eta;	η	813 2 104	lc eta, Greek .....	ISOGRK4
&#x393;	Γ	&Gamma;	Γ	031 1 071	capital Gamma, Greek .....	ISOGRK3
&#x3B3;	γ	&gamma;	γ	6 1 103	small gamma, Greek .....	ISOGRK3

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Greek Characters</b>						
&#x393;	Γ	&Ggr;	Γ	031 1 071	capital Gamma, Greek .....	ISOGRK1
&#x3B3;	γ	&ggr;	γ	031 1 103	small gamma, Greek .....	ISOGRK1
&#xE702;	γ	&b.gamma;	γ	813 2 103	lc gamma, Greek .....	ISOGRK4
&#xE703;	Γ	&b.Gamma;	Γ	813 2 071	cap Gamma, Greek .....	ISOGRK4
&#xE702;	γ	&b.ggr;	γ	813 2 103	Bold LC Greek gamma .....	GPOSPL1
&#xE703;	Γ	&b.Ggr;	Γ	813 2 071	Bold Cap Greek Gamma .....	GPOSPL1
&#x399;	Ι	&Igr;	Ι	031 1 073	capital Iota, Greek .....	ISOGRK1
&#x3B9;	ι	&igr;	ι	031 1 105	small iota, Greek .....	ISOGRK1
&#x3B9;	ι	&iota;	ι	031 1 105	small iota, Greek .....	ISOGRK3
&#x399;	Ι	&Iota;	Ι	031 1 073	capital Iota, Greek .....	GPOSPL1
&#xE015;	Ι	&b.Igr;	Ι	813 2 073	Bold Cap Greek Iota .....	GPOSPL1
&#xE710;	ι	&b.igr;	ι	813 2 105	Bold LC Greek iota .....	GPOSPL1
&#xE710;	ι	&b.iota;	ι	813 2 105	lc iota, Greek .....	ISOGRK4
&#x3BA;	κ	&kappa;	κ	031 1 107	small kappa, Greek .....	ISOGRK3
&#x39A;	Κ	&Kappa;	Κ	031 1 075	capital Kappa, Greek .....	GPOSPL1
&#x39A;	Κ	&Kgr;	Κ	031 1 075	capital Kappa, Greek .....	ISOGRK1
&#x3BA;	κ	&kgr;	κ	031 1 107	small kappa, Greek .....	ISOGRK1
&#xE711;	κ	&b.kappa;	κ	813 2 107	lc kappa, Greek .....	ISOGRK4
&#xE017;	Κ	&b.Kgr;	Κ	813 2 075	Bold Cap Greek Kappa .....	GPOSPL1
&#xE711;	κ	&b.kgr;	κ	813 2 107	Bold LC Greek kappa .....	GPOSPL1
&#x3A7;	Χ	&KHgr;	Χ	031 1 088	capital Chi, Greek .....	ISOGRK1
&#x3C7;	χ	&khgr;	χ	031 1 120	small chi, Greek .....	ISOGRK1
&#xE019;	Χ	&b.KHgr;	Χ	813 2 088	Bold Cap Greek Chi .....	GPOSPL1
&#xE727;	χ	&b.khgr;	χ	813 2 120	Bold LC Greek chi .....	GPOSPL1
&#x39B;	Λ	&Lambda;	Λ	031 1 076	capital Lambda, Greek .....	ISOGRK3
&#x3BB;	λ	&lambda;	λ	031 1 108	small lambda, Greek .....	ISOGRK3
&#x39B;	Λ	&Lgr;	Λ	031 1 076	capital Lambda, Greek .....	ISOGRK1
&#x3BB;	λ	&lgr;	λ	031 1 108	small lambda, Greek .....	ISOGRK1
&#xE713;	λ	&b.lambda;	λ	813 2 108	lc lambda, Greek .....	ISOGRK4
&#xE714;	Λ	&b.Lambda;	Λ	813 2 076	cap Lambda, Greek .....	ISOGRK4
&#xE713;	λ	&b.lgr;	λ	813 2 108	Bold LC Greek lambda .....	GPOSPL1
&#xE714;	Λ	&b.Lgr;	Λ	813 2 076	Bold Cap Greek Lambda .....	GPOSPL1
&#x39C;	Μ	&Mgr;	Μ	031 1 077	capital Mu, Greek .....	ISOGRK1
&#x3BC;	μ	&mgr;	μ	031 1 109	small mu, Greek .....	ISOGRK1
&#x3BC;	μ	&mu;	μ	6 1 109	small mu, Greek .....	ISOGRK3
&#x39C;	Μ	&Mu;	Μ	031 1 077	capital Mu, Greek .....	GPOSPL1
&#xE01D;	Μ	&b.Mgr;	Μ	813 2 077	Bold Cap Greek Mu .....	GPOSPL1
&#xE715;	μ	&b.mgr;	μ	813 2 109	Bold LC Greek mu .....	GPOSPL1
&#xE715;	μ	&b.mu;	μ	813 2 109	lc mu, Greek .....	ISOGRK4
&#x39D;	Ν	&Ngr;	Ν	031 1 078	capital Nu, Greek .....	ISOGRK1
&#x3BD;	ν	&ngr;	ν	031 1 110	small nu, Greek .....	ISOGRK1
&#x3BD;	ν	&nu;	ν	031 1 110	small nu, Greek .....	ISOGRK3
&#x39D;	Ν	&Nu;	Ν	031 1 078	capital Nu, Greek .....	GPOSPL1
&#xE01F;	Ν	&b.Ngr;	Ν	813 2 078	Bold Cap Greek Nu .....	GPOSPL1
&#xE716;	ν	&b.ngr;	ν	813 2 110	Bold LC Greek nu .....	GPOSPL1
&#xE716;	ν	&b.nu;	ν	813 2 110	lc nu, Greek .....	ISOGRK4
&#x3A9;	Ω	&OHgr;	Ω	031 1 086	capital Omega, Greek .....	ISOGRK1
&#x3C9;	ω	&ohgr;	ω	031 1 118	small omega, Greek .....	ISOGRK1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Greek Characters</b>						
&#x3A9;	Ω	&Omega;	Ω	031 1 086	capital Omega, Greek .....	ISOGRK3
&#x3C9;	ω	&omega;	ω	031 1 118	small omega, Greek .....	ISOGRK3
&#xE72A;	Ω	&b.ohgr;	Ω	813 2 118	Bold LC Greek omega .....	GPOSPL1
&#xE72B;	Ω	&b.OHgr;	Ω	813 2 086	Bold Cap Greek omega .....	GPOSPL1
&#xE72A;	ω	&b.omega;	ω	813 2 118	lc omega, Greek .....	ISOGRK4
&#xE72B;	ω	&b.Omega;	ω	813 2 086	cap Omega, Greek .....	ISOGRK4
&#x39F;	Ο	&Ogr;	Ο	031 1 079	capital Omicron, Greek .....	ISOGRK1
&#x3BF;	ο	&ogr;	ο	031 1 111	small omicron, Greek .....	ISOGRK1
&#x39F;	Ο	&Omicron;	Ο	031 1 079	capital Omicron, Greek .....	GPOSPL1
&#x3BF;	ο	&omicron;	ο	031 1 111	small omicron, Greek .....	GPOSPL1
&#xE021;	ο	&b.ogr;	ο	813 2 111	Bold LC Greek omicron .....	GPOSPL1
&#xE022;	Ο	&b.Ogr;	Ο	813 2 079	Bold Cap Greek Omicron .....	GPOSPL1
&#x3A0;	Π	&Pgr;	Π	031 1 080	capital Pi, Greek .....	ISOGRK1
&#x3C0;	π	&pgr;	π	031 1 112	small pi, Greek .....	ISOGRK1
&#xE719;	π	&b.pgr;	π	813 2 112	Bold LC Greek pi .....	GPOSPL1
&#xE71A;	Π	&b.Pgr;	Π	813 2 080	Bold Cap Greek Pi .....	GPOSPL1
&#xE724;	ϕ	&b.phgr;	ϕ	813 2 102	Bold LC Greek phi .....	GPOSPL1
&#xE725;	Φ	&b.PHgr;	Φ	813 2 070	Bold Cap Greek Phi .....	GPOSPL1
&#x3A6;	Φ	&PHgr;	Φ	031 1 070	capital Phi, Greek .....	ISOGRK1
&#x3C6;	φ	&phgr;	φ	031 1 113	small phi, Greek .....	ISOGRK1
&#xE725;	Φ	&b.Phi;	Φ	813 2 070	cap Phi, Greek .....	ISOGRK4
&#xE724;	ς	&b.phis;	ς	813 2 119	/straightphi - straight phi .....	ISOGRK4
&#x3A6;	Φ	&Phi;	Φ	031 1 070	capital Phi, Greek .....	ISOGRK3
&#x3C6;	φ	&phi;	φ	6 1 113	straightphi - small phi, Greek.	ISOGRK3
&#x3C6;	φ	&phis;	φ	6 1 113	/straightphi - straight phi .....	ISOGRK3
&#x3D5;	φ	&phiv;	φ	031 1 102	/varphi - curly or open phi ..	ISOGRK3
&#xE726;	φ	&b.phiv;	φ	813 2 113	/varphi - curly or open phi ..	ISOGRK4
&#x3A0;	Π	&Pi;	Π	031 1 080	capital Pi, Greek .....	ISOGRK3
&#x3C0;	π	&pi;	π	031 1 112	small pi, Greek .....	ISOGRK3
&#xE719;	π	&b.pi;	π	813 2 112	lc pi, Greek .....	ISOGRK4
&#xE71A;	Π	&b.Pi;	Π	813 2 080	cap Pi, Greek .....	ISOGRK4
&#x3A8;	Ψ	&PSgr;	Ψ	031 1 067	capital Psi, Greek .....	ISOGRK1
&#x3C8;	ψ	&psgr;	ψ	031 1 099	small psi, Greek .....	ISOGRK1
&#xE728;	Ψ	&b.psggr;	Ψ	813 2 099	Bold LC Greek psi .....	GPOSPL1
&#xE729;	Ψ	&b.PSgr;	Ψ	813 2 067	Bold Cap Greek Psi .....	GPOSPL1
&#x3A8;	Ψ	&Psi;	Ψ	031 1 067	capital Psi, Greek .....	ISOGRK3
&#x3C8;	ψ	&psi;	ψ	031 1 099	small psi, Greek .....	ISOGRK3
&#xE728;	Ψ	&b.psi;	Ψ	813 2 099	lc psi, Greek .....	ISOGRK4
&#xE729;	Ψ	&b.Psi;	Ψ	813 2 067	cap Psi, Greek .....	ISOGRK4
&#x3A1;	Ρ	&Rgr;	Ρ	031 1 082	capital Rho, Greek .....	ISOGRK1
&#x3C1;	ρ	&rgr;	ρ	031 1 114	small rho, Greek .....	ISOGRK1
&#xE02B;	Ρ	&b.Rgr;	Ρ	813 2 082	Bold Cap Greek rho .....	GPOSPL1
&#xE71C;	ρ	&b.rgr;	ρ	813 2 114	Bold LC Greek rho .....	GPOSPL1
&#x3C1;	ρ	&rho;	ρ	6 1 114	small rho, Greek .....	ISOGRK3
&#x3A1;	Ρ	&Rho;	Ρ	031 1 082	capital Rho, Greek .....	GPOSPL1
&#xE71C;	ρ	&b.rho;	ρ	813 2 114	lc rho, Greek .....	ISOGRK4
&#x3C2;	ς	&sfgr;	ς	813 1 119	final small sigma, Greek .....	ISOGRK1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Greek Characters</b>						
&#x3A3;	Σ	&Sgr;	Σ	031 1 083	capital Sigma, Greek .....	ISOGRK1
&#x3C3;	σ	&sgr;	σ	031 1 115	small sigma, Greek .....	ISOGRK1
&#x3A3;	Σ	&Sigma;	Σ	031 1 083	capital Sigma, Greek .....	ISOGRK3
&#x3C3;	σ	&sigma;	σ	6 1 115	small sigma, Greek .....	ISOGRK3
&#x3C2;	ς	&sigmav;	ς	813 1 119	/varsigma .....	ISOGRK3
&#xE720;	ς	&b.sfgr;	ς	813 2 119	Bold LC Greek sigma .....	GPOSPL1
&#xE71E;	σ	&b.sgr;	σ	813 2 115	Bold LC Greek sigma .....	GPOSPL1
&#xE71F;	Σ	&b.Sgr;	Σ	813 2 083	Bold Cap Greek Sigma .....	GPOSPL1
&#xE71E;	σ	&b.sigma;	σ	813 2 115	lc sigma, Greek .....	ISOGRK4
&#xE71F;	Σ	&b.Sigma;	Σ	813 2 083	cap Sigma, Greek .....	ISOGRK4
&#xE720;	ς	&b.sigmav;	ς	813 2 119	/varsigma .....	ISOGRK4
&#x3C4;	τ	&tau;	τ	031 1 116	small tau, Greek .....	ISOGRK3
&#x3A4;	T	&Tau;	T	031 1 084	capital Tau, Greek .....	GPOSPL1
&#x3A4;	T	&Tgr;	T	031 1 084	capital Tau, Greek .....	ISOGRK1
&#x3C4;	τ	&tgr;	τ	031 1 116	small tau, Greek .....	ISOGRK1
&#xE721;	τ	&b.tau;	τ	813 2 116	lc tau, Greek .....	ISOGRK4
&#xE030;	T	&b.Tgr;	T	813 2 084	Bold Cap Greek Tau .....	GPOSPL1
&#xE721;	τ	&b.tgr;	τ	813 2 116	Bold LC Greek tau .....	GPOSPL1
&#x398;	Θ	&Theta;	Θ	031 1 081	capital Theta, Greek .....	ISOGRK3
&#x3B8;	θ	&theta;	θ	6 1 117	/theta straight theta, small theta, Greek.	ISOGRK3
&#x3B8;	θ	&thetas;	θ	6 1 117	straight theta .....	ISOGRK3
&#x3D1;	ϑ	&thetav;	ϑ	733 1 087	/vartheta - curly or open theta.	ISOGRK3
&#xE70F;	ϑ	&b.thetav;	ϑ	813 2 087	/vartheta - curly or open theta.	ISOGRK4
&#x398;	Θ	&THgr;	Θ	031 1 081	capital Theta, Greek .....	ISOGRK1
&#x3B8;	θ	&thgr;	θ	6 1 117	small theta, Greek .....	ISOGRK1
&#xE70E;	Θ	&b.Theta;	Θ	813 2 081	cap Theta, Greek .....	ISOGRK4
&#xE70D;	θ	&b.thetas;	θ	813 2 117	straight theta .....	ISOGRK4
&#xE70D;	θ	&b.thgr;	θ	813 2 117	Bold LC Greek theta .....	GPOSPL1
&#xE70E;	Θ	&b.THgr;	Θ	813 2 081	Bold Cap Greek Theta .....	GPOSPL1
&#x3A5;	Υ	&Ugr;	Υ	031 1 089	capital Upsilon, Greek .....	ISOGRK1
&#x3C5;	υ	&ugr;	υ	031 1 121	small upsilon, Greek .....	ISOGRK1
&#x3A5;	Υ	&Upsi;	Υ	031 1 089	capital Upsilon, Greek .....	ISOGRK3
&#x3C5;	υ	&upsi;	υ	031 1 121	small upsilon, Greek .....	ISOGRK3
&#xE722;	υ	&b.ugr;	υ	813 2 121	Bold LC Greek upsilon .....	GPOSPL1
&#xE722;	υ	&b.upsi;	υ	813 2 121	lc upsilon, Greek .....	ISOGRK4
&#xE723;	Υ	&b.Upsilon;	Υ	813 2 089	capital upsilon, Greek .....	ISOGRK4
&#xE3A5;	Χ	Can't Use Unicode	Υ	031 1 089	Capital Upsilon .....	GPOSPL1
&#x39E;	Ξ	&Xgr;	Ξ	031 1 074	capital Xi, Greek .....	ISOGRK1
&#x3BE;	ξ	&xgr;	ξ	031 1 106	small xi, Greek .....	ISOGRK1
&#xE717;	ξ	&b.xgr;	ξ	813 2 106	Bold LC Greek xi .....	GPOSPL1
&#xE718;	Ξ	&b.Xgr;	Ξ	813 2 074	Bold Cap Greek Xi .....	GPOSPL1
&#x39E;	Ξ	&Xi;	Ξ	031 1 074	capital Xi, Greek .....	ISOGRK3
&#x3BE;	ξ	&xi;	ξ	031 1 106	small xi, Greek .....	ISOGRK3
&#xE717;	ξ	&b.xi;	ξ	813 2 106	lc xi, Greek .....	ISOGRK4



**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Ligature Characters</b>						
&#xE718;	Ξ	&b.Xi;	Ξ	813 2 074	cap Xi, Greek .....	ISOGRK4
&#x3B6;	ζ	&zeta;	ζ	031 1 122	small zeta, Greek .....	ISOGRK3
&#x396;	Z	&Zeta;	Z	031 1 090	capital Zeta, Greek .....	GPOSPL1
&#x396;	Z	&Zgr;	Z	031 1 090	capital Zeta, Greek .....	ISOGRK1
&#x3B6;	ζ	&zgr;	ζ	031 1 122	small zeta, Greek .....	ISOGRK1
&#xE70B;	Ζ	&b.zeta;	Ζ	813 2 122	lc zeta, Greek .....	ISOGRK4
&#xE038;	Z	&b.Zgr;	Z	813 2 090	Bold Cap Greek Zeta .....	GPOSPL1
&#xE70B;	ζ	&b.zgr;	ζ	813 2 122	Bold LC Greek zeta .....	GPOSPL1
<b>Ligature Characters</b>						
&#230;	æ	&aelig;	æ	748 1 035	small ae diphthong (ligature)	ISOLAT1
&#198;	Æ	&AElig;	Æ	748 1 034	capital AE diphthong (liga- ture).	ISOLAT1
&#xE06A;	Ɑ	&Chlig;	Ɑ	666 2 001	ligature Ch .....	GPOSPL1
&#xE06B;	Ɱ	&chlig;	Ɱ	666 2 025	ligature ch .....	GPOSPL1
&#xE06D;	Ɒ	&ck1lig;	Ɒ	666 2 026	ligature ck .....	GPOSPL1
&#xE06E;	ⱱ	&cklig;	ⱱ	666 2 002	ligature ck .....	GPOSPL1
&#xE06F;	Ⱳ	&cl1lig;	Ⱳ	666 2 027	ligature cl .....	GPOSPL1
&#xE070;	ⱳ	&cl2lig;	ⱳ	666 2 028	ligature cl .....	GPOSPL1
&#xE073;	ⱴ	&cllig;	ⱴ	666 2 003	ligature cl .....	GPOSPL1
&#xE076;	Ⱶ	&ct1lig;	Ⱶ	666 2 004	ligature ct .....	GPOSPL1
&#xE077;	ⱶ	&ct2lig;	ⱶ	666 2 029	ligature ct .....	GPOSPL1
&#xE078;	ⱷ	&ct3lig;	ⱷ	666 2 030	ligature ct .....	GPOSPL1
&#xE079;	ⱸ	&ctlig;	ⱸ	666 2 004	ligature ct .....	GPOSPL1
&#xE0A1;	ƒ	&ff1lig;	ƒ	666 2 007	ligature ff .....	GPOSPL1
&#xE0A2;	ƒ	&ff2lig;	ƒ	666 2 031	ligature ff .....	GPOSPL1
&#xE0A3;	ƒ	&ff3lig;	ƒ	666 2 123	ligature ff .....	GPOSPL1
&#xE0A4;	ƒ	&ff4lig;	ƒ	666 2 124	ligature ff .....	GPOSPL1
&#xE0A5;	ƒ	&ffi1lig;	ƒ	666 2 126	ligature ffi .....	GPOSPL1
&#xFB03;	ƒ	&ffilig;	ƒ	666 2 010	small ffi ligature .....	ISOPUB
&#xFB00;	ƒ	&fflig;	ƒ	666 2 006	small ff ligature .....	ISOPUB
&#xFB04;	ƒ	&ffllig;	ƒ	666 2 012	small ffl ligature .....	ISOPUB
&#xFB01;	ƒ	&filig;	ƒ	666 2 009	small fi ligature .....	ISOPUB
&#xFB02;	ƒ	&fllig;	ƒ	666 2 011	small fl ligature .....	ISOPUB
&#xE0A6;	ƒ	&ffl1lig;	ƒ	666 3 001	ligature ffl .....	GPOSPL1
&#xE0A7;	ƒ	&fi1lig;	ƒ	666 2 125	ligature fi .....	GPOSPL1
&#xE0A9;	ƒ	&fl1lig;	ƒ	666 2 127	ligature fl .....	GPOSPL1
&#xE0D4;	ƒ	&ft1lig;	ƒ	666 3 002	ligature ft .....	GPOSPL1
&#xE0D5;	ƒ	&ftlig;	ƒ	666 2 013	ligature ft .....	GPOSPL1
&#xE0D9;	gg	&gg1lig;	gg	666 3 003	ligature gg .....	GPOSPL1
&#xE0DA;	gg	&gglig;	gg	666 2 014	ligature gg .....	GPOSPL1
&#xE0E2;	Hi	&Hilig;	Hi	666 2 008	ligature Hi .....	GPOSPL1
&#xE11A;	ll	&ll1lig;	ll	666 3 004	ligature ll .....	GPOSPL1
&#xE11B;	ll	&ll2lig;	ll	666 3 005	ligature ll .....	GPOSPL1
&#xE11D;	ll	&lllig;	ll	666 2 015	ligature ll .....	GPOSPL1
&#x152;	Œ	&OElig;	Œ	748 1 041	capital OE ligature .....	ISOLAT2
&#x153;	œ	&oelig;	œ	748 1 042	small oe ligature .....	ISOLAT2

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Character, or Function	Definition	Standards Table
<b>Ligature Characters</b>						
&#xE198;	Pt	&Ptlig;	Pt	810 2 108	Ligature Pt .....	GPOSPL1
&#xE1C5;	ſ	&sf1lig;	ſ	666 3 006	ligature sf .....	GPOSPL1
&#xE1C6;	ſ	&sf1lig;	ſ	666 2 016	ligature sf .....	GPOSPL1
&#xE1E1;	ſp	&sp1lig;	ſp	666 3 007	ligature sp .....	GPOSPL1
&#xE1E2;	ſp	&sp2lig;	ſp	666 3 008	ligature sp .....	GPOSPL1
&#xE1E3;	ſp	&sp1lig;	ſp	666 2 017	ligature sp .....	GPOSPL1
&#xE1E6;	ſs	&ss1lig;	ſs	666 2 019	ligature ss .....	GPOSPL1
&#xE1E7;	ſs	&ss2lig;	ſs	666 3 009	ligature ss .....	GPOSPL1
&#xE1E9;	ſs	&ss1lig;	ſs	666 2 018	ligature ss .....	GPOSPL1
&#xE1EC;	ſt	&st1lig;	ſt	666 2 021	ligature st .....	GPOSPL1
&#xE1ED;	ſt	&st2lig;	ſt	666 3 010	ligature st .....	GPOSPL1
&#xE1EE;	ſt	&st3lig;	ſt	666 3 011	ligature st .....	GPOSPL1
&#xE1EF;	ſt	&st4lig;	ſt	666 3 012	ligature st .....	GPOSPL1
&#xE1F1;	ſt	&stlig;	ſt	666 2 020	ligature st .....	GPOSPL1
&#223;	ß	&szlig;	ß	748 1 043	small sharp s, German (sz ligature).	ISOLAT1
&#xE91A;	th	&Th1lig;	th	666 2 024	ligature Th .....	GPOSPL1
&#xE91B;	th	&Th2lig;	th	666 3 014	ligature Th .....	GPOSPL1
&#xE91C;	th	&Thlig;	th	666 2 023	ligature Th .....	GPOSPL1
&#xE91D;	th	&thlig;	th	666 3 013	ligature th .....	GPOSPL1
&#xE924;	tt	&ttlign;	tt	666 2 022	ligature tt .....	GPOSPL1
<b>Mathematical Characters</b>						
&#x2227;	^	&and;	^	7 3 033	/wedge /land B: =logical and	ISOTECH
&#x221F;	L	&ang90;	L	121 2 054	right (90 degree) angle .....	ISOTECH
&#x2220;	∠	&ang;	∠	7 3 063	angle .....	ISOAMSO
&#x2249;	≈	&ap;	≈	733 2 033	/approx R: =approximate ....	ISOTECH
&#x2235;	∴	&becaus;	∴	7 2 071	/because R: =because .....	ISOTECH
&#x2229;	∩	&cap;	∩	7 4 101	/cap B: =intersection .....	ISOTECH
&#x2201;	∅	&comp;	∅	740 1 057	complement - complement sign.	ISOAMSO
&#x2218;	∘	&compfn;	∘	7 3 019	B: composite function (small circle).	ISOTECH
&#x2245;	≡	&cong;	≡	014 3 090	/cong R: =congruent with .....	ISOTECH
&#x222E;	∮	&conint;	∮	7 4 099	/oint L: =contour integral operator.	ISOTECH
&#x222A;	∪	&cup;	∪	7 4 100	/cup B: =union or logical sum.	ISOTECH
&#247;	÷	&divide;	÷	731 1 027	/div B: =divide sign .....	ISONUM
&#x2251;	≐	&eDot;	≐	121 3 108	doteqdot /Doteq R: eq, even dots.	ISAOMSR
&#248;	∅	&empty;	∅	748 1 060	emptyset - zero, slash .....	ISOAMSO
&#61;	=	&equal;	=	731 1 061	equals sign .....	GPOSPL1
&#61;	=	&equals;	=	731 1 061	equals sign R: .....	ISONUM
&#x2261;	≡	&equiv;	≡	031 1 057	/equiv R: =identical with .....	ISOTECH
&#x2250;	≐	&esdot;	≐	121 3 107	doteq R: equals, single dot above.	ISAOMSR

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Character, or Function	Definition	Standards Table
<b>Mathematical Characters</b>						
&#x2273;	≈	&gap;	≈	7 2 087	gtrapprox R: greater, approximate.	ISAOMSR
&#x2265;	≥	&ge;	≥	6 1 028	/geq /ge R: =greater-than-or-equal.	ISOTECH
&#x2267;	≧	&gE;	≧	6 1 059	geqq R: greater, double equals.	ISAOMSR
&#x223A;	∴	&geoprop;	∴	121 3 106	Geometric proportion .....	GPOSPL1
&#x2277;	≉	&gl;	≉	6 1 126	gtrless R: greater than/less than.	ISAOMSR
&#x2273;	≈	&gsim;	≈	7 2 087	gtrsime R: greater, similar .....	ISAOMSR
&#x226B;	≧	&Gt;	≧	6 1 125	gg R: dbl greater-than sign ...	ISAOMSR
&#62;	>	&gt;	>	731 1 062	Greater Than .....	ISONUM
&#x2265;	≥	&gteq;	≥	6 1 028	gtr than or equals .....	GPOSPL1
&#x221E;	∞	&infin;	∞	014 3 074	/infty =infinity .....	ISOTECH
&#x222B;	∫	&int;	∫	031 1 124	/int L: =integral operator .....	ISOTECH
&#x2208;	∈	&isin;	∈	736 4 046	inferior set membership .....	ISOTECH
&#x2272;	≲	&lap;	≲	7 2 086	lessapprox R: less, approximate.	ISAOMSR
&#x2264;	≤	&le;	≤	6 1 024	/leq /le R: =less-than-or-equal.	ISOTECH
&#x2266;	≦	&lE;	≦	6 1 058	less than, double equals .....	ISAOMSR
&#x2276;	≧	&lg;	≧	733 1 008	Less than, greater than .....	ISAOMSR
&#x2272;	≲	&lsim;	≲	7 2 086	Less than, similar .....	ISAOMSR
&#x226A;	≦	&Lt;	≦	6 1 123	double less-than sign .....	ISAOMSR
&#60;	<	&lt;	<	731 1 060	less-than sign R: .....	ISONUM
&#x223A;	∴	&mDDot;	∴	121 3 106	minus with four dots, geometric properties.	ISAOMSR
&#x2212;	-	&minus;	-	731 1 094	B: =minus sign .....	ISOTECH
&#x2213;	+	&mnplus;	+	031 1 091	/mp B: =minus-or-plus sign	ISOTECH
&#x2260;	≠	&ne;	≠	6 1 037	/ne /neq R: =not equal .....	ISOTECH
&#x2262;	≢	&nequiv;	≢	009 2 080	not identical with .....	ISOAMSN
&#x226F;	⋈	&ngt;	⋈	031 1 064	not greater than .....	ISOAMSN
&#x220B;	⊃	&ni;	⊃	736 4 044	/ni /owns R: =contains .....	ISOTECH
&#xE150;	⊋	&nimps;	⊋	7 4 105	Nearly implies .....	GPOSPL1
&#x226E;	⋈	&nlt;	⋈	031 1 050	not less than .....	ISOAMSN
&#x2284;	⊂	&nsup;	⊂	7 4 104	not subset .....	ISOAMSN
&#35;	#	&num;	#	731 1 035	number sign .....	ISONUM
&#35;	#	&numsign;	#	731 1 035	number symbol .....	GPOSPL1
&#x226E;	⋈	&nvlt;	⋈	031 1 050	not, vert, less-than .....	ISOAMSN
&#x2202;	∂	&part;	∂	121 2 051	/partial =partial differential	ISOTECH
&#37;	%	&percnt;	%	731 1 037	percent sign .....	ISONUM
&#x2030;	‰	&permil;	‰	009 2 085	per thousand .....	ISOTECH
&#x22A5;	⊥	&perp;	⊥	121 3 039	/perp R: =perpendicular .....	ISOTECH
&#43;	+	&plus;	+	731 1 043	plus sign B: .....	ISONUM
&#177;	±	&plusmn;	±	731 1 003	/pm B: =plus-or-minus sign	ISONUM
&#x220F;	∏	&prod;	∏	318 4 080	Product operator .....	ISOAMSB
&#x221D;	∝	&prop;	∝	009 2 121	/propto R: =is proportional to.	ISOTECH

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Oversize Characters</b>						
&#xE197;	∕	&propeq;	∕	121 2 121	Proportionally equal .....	GPOSPL1
&#x221A;	√	&radic;	√	7 4 116	/surd =radical .....	ISOTECH
&#x2236;	:	&ratio;	:	009 2 058	ratio .....	ISAOMSR
&#xE1AA;	√	&root2;	√	7 4 117	1-line square root .....	GPOSPL1
&#x221B;	√	&root3;	√	7 4 118	1-line cube root .....	GPOSPL1
&#x221C;	√	&root4;	√	7 4 119	1-line fourth root .....	GPOSPL1
&#xE147;	≐	&seqdiv;	≐	121 3 076	Superior equal and divide ...	GPOSPL1
&#xE146;	≐	&sesdot;	≐	121 3 075	Superior doteq R: equals, single dot above.	GPOSPL1
&#xE957;	∴	&sgeoprop;	∴	121 3 074	Superior geometric propor- tion.	GPOSPL1
&#x223C;	~	&sim;	~	6 1 011	/sim R: =similar .....	ISOTECH
&#x2243;	≈	&sime;	≈	6 1 018	/simeq R: =similar, equals ...	ISOTECH
&#x2282;	⊂	&sub;	⊂	7 4 102	/subset R: =subset or is im- plied by.	ISOTECH
&#x2286;	⊆	&sube;	⊆	121 4 057	/subseteq R: =subset, equals	ISOTECH
&#x2211;	∑	&sum;	∑	031 2 083	summation operator .....	ISOAMSB
&#x2283;	⊃	&sup;	⊃	7 4 103	/supset R: =superset or im- plies.	ISOTECH
&#xE1FE;	∠	&supang;	∠	7 3 059	Superior angle .....	GPOSPL1
&#xE00A;	Can't Use Unicode	&supisin;	⊃	736 5 046	=superior set membership ...	ISOTECH
&#x2287;	⊇	&supe;	⊇	736 4 063	/supseteq R: =superset, equals.	ISOTECH
&#xE904;	√	&supradic;	√	736 4 045	Superior radical .....	GPOSPL1
&#x2234;	∴	&there4;	∴	009 2 081	/therefore R: =therefore .....	ISOTECH
&#215;	×	&times;	×	731 1 029	/times B: =multiply sign .....	ISONUM
&#x221D;	∞	&vprop;	∞	009 2 121	Proportional variant .....	ISAOMSR

**Money and Financial Based Characters**

&#162;	¢	&cent;	¢	731 1 011	cent sign .....	ISONUM
&#36;	\$	&dollar;	\$	731 1 036	dollar sign .....	ISONUM
&#x20AC;	€	&euro;	€	7 2 061	roman euro dollar symbol ...	GPOSPL1
&#xE09C;	€	&eurob;	€	7 2 093	bold euro dollar symbol .....	GPOSPL1
&#xE09D;	€	&eurobi;	€	7 2 091	bold italic euro dollar sym- bol.	GPOSPL1
&#xE09E;	€	&euroi;	€	7 2 036	italic euro dollar symbol .....	GPOSPL1
&#xE0AD;	f	&florin;	f	810 2 119	Florin .....	GPOSPL1
&#x2114;	£	&lb;	£	7 2 111	Pound .....	GPOSPL1
&#163;	£	&pound;	£	141 1 013	pound sign .....	ISONUM
&#165;	¥	&yen;	¥	241 1 004	/yen =yen sign .....	ISONUM

























**Oversize Characters**

&#xE0D7;	Γ	&Gamma3;	Γ	121 4 111	3-Line Capital Greek Gamma	GPOSPL1
&#xE193;	Π	&Pi3;	Π	7 4 055	3-line Capital Greek pi .....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—  
Continued**

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Oversize Characters</b>						
&#xE1D5;	$\Sigma$	&Sigma3;	$\Sigma$	121 4 081	3-Line Sigma .....	GPOSPL1
&#xE1D6;	$\Sigma$	&Sigma5;	$\Sigma$	121 4 065	5-Line Sigma .....	GPOSPL1
&#xE074;	$\oint$	&conint3 ;	$\oint$	7 4 050	3-line contour integral .....	GPOSPL1
&#xE075;	$\oint$	&conint5;	$\oint$	7 4 076	5-line contour integral .....	GPOSPL1
&#xE105;	$\int$	&int3;	$\int$	121 4 069	3-Line Integral .....	GPOSPL1
&#xE106;	$\int$	&int5;	$\int$	121 4 068	5-Line Integral .....	GPOSPL1
&#xE10E;	$\langle$	&lang3;	$\langle$	7 4 071	3-line open square paren .....	GPOSPL1
&#xE10F;	$\langle$	&lang5;	$\langle$	7 4 088	5-line open square paren .....	GPOSPL1
&#xE114;	$\{$	&lcub3;	$\{$	121 4 116	3-Line Open Brace .....	GPOSPL1
&#xE115;	$\{$	&lcub5;	$\{$	121 4 103	5-Line Open Brace .....	GPOSPL1
&#xE120;	$($	&lpar3;	$($	121 4 097	3-line open paren .....	GPOSPL1
&#xE121;	$($	&lpar5;	$($	736 4 047	5-line open paren .....	GPOSPL1
&#xE125;	$[$	&lsqb3;	$[$	7 4 091	3-line open bracket .....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—  
Continued**

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Oversize Characters</b>						
&#xE126;		&lsqb5;		7 4 084	5-line open bracket .....	GPOSPL1
&#xE18F;		&par3;		7 4 052	3-line double bond .....	GPOSPL1
&#xE190;		&par5;		7 4 078	5-line double bond .....	GPOSPL1
&#xE19C;		&radic3;		7 4 057	3-line radical .....	GPOSPL1
&#xE19D;		&radic5;		7 4 081	5-line radical .....	GPOSPL1
&#xE19E;		&rang3;		7 4 072	3-line close square paren .....	GPOSPL1
&#xE19F;		&rang5;		7 4 089	5-line close square paren .....	GPOSPL1
&#xE1A2;		&rcub3;		010 4 027	3-line close brace .....	GPOSPL1
&#xE1A3;		&rcub5;		7 4 087	5-line close brace .....	GPOSPL1
&#xE1AB;		&rpar3;		7 4 066	3-line close paren .....	GPOSPL1
&#xE1AC;		&rpar5;		7 4 083	5-line close paren .....	GPOSPL1
&#xE1B9;		&rsqb3;		7 4 093	3-line close bracket .....	GPOSPL1



**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Presidential and other Signatures</b>						
&#xE1BA;	]	&rsqb5;	]	7 4 085	5-line close bracket .....	GPOSPL1
&#xE1DE;	/	&sol3;	/	7 4 054	3-line shill .....	GPOSPL1
&#xE1DF;	/	&sol5;	/	7 4 080	5-line shill .....	GPOSPL1
&#xE1F4;	∑	&sum3;	∑	121 4 081	3-Line Sigma .....	GPOSPL1
&#xE1F5;	∑	&sum5;	∑	121 4 065	5-Line Sigma .....	GPOSPL1
&#xE92E;		&verbar3;		7 4 051	3-line single bond .....	GPOSPL1
&#xE92F;		&verbar5;		7 4 077	5-line single bond .....	GPOSPL1
&#xE930;		&verbarb3;		7 4 053	3-line bold single bond .....	GPOSPL1
&#xE931;		&verbarb5;		7 4 079	5-line bold single bond .....	GPOSPL1
&#xE0A0;	—	&fdash;	—	009 2 070	Bodoni F dash .....	GPOSPL1
&#xE0DF;	—	&hdash;	—	009 2 072	H Bodoni H dash .....	GPOSPL1

**Presidential and other Signatures**

&#xE000;	<i>Al Gore</i>	&AGore;	<i>Al Gore</i>	8 4 103	Gore's signature .....	GPOSPL1
&#xE03C;	<i>Bill Clinton</i>	&BClinton;	<i>Bill Clinton</i>	871 4 014	Clinton's signature (Bill) .....	GPOSPL1
&#xE071;	<i>William Clinton</i>	&Clinton1;	<i>William Clinton</i>	8 4 119	Clinton's sig/Part 1 .....	GPOSPL1
&#xE072;	<i>William Clinton</i>	&Clinton2;	<i>William Clinton</i>	8 4 106	Clinton's sig/Part 2 .....	GPOSPL1
&#xE0D8;	<i>George Bush Sr</i>	&GBush;	<i>George Bush Sr</i>	8 4 098	George Bush Sr's signature ..	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Presidential and other Signatures</b>						
&#xE0EA;		&GWBush;		8 4 066	George W. Bush's signature	GPOSPL1
<b>Miscellaneous Special Characters</b>						
&#x2100;	‰	&acctof;	‰	7 2 109	Account of .....	GPOSPL1
&#180;	´	&acute;	´	381 4 010	acute accent .....	ISODIA
&#x25CB;	○	&all;	○	6 1 023	All mark .....	GPOSPL1
&#xE001;	⤴	&amp1;	⤴	666 4 023	ampersand .....	GPOSPL1
&#xE002;	⤵	&amp2;	⤵	666 4 024	ampersand .....	GPOSPL1
&#xE003;	⤶	&amp3;	⤶	666 4 025	ampersand .....	GPOSPL1
&#xE004;	⤷	&amp4;	⤷	666 4 026	ampersand .....	GPOSPL1
&#xE005;	⤸	&amp5;	⤸	666 4 027	ampersand .....	GPOSPL1
&#xE006;	⤹	&amp6;	⤹	666 4 029	ampersand .....	GPOSPL1
&#xE007;	⥀	&amp7;	⥀	666 4 022	ampersand .....	GPOSPL1
&#38;	&	&amp;	&	731 1 038	ampersand .....	ISONUM
&#39;	´	&apos;	´	731 1 039	apostrophe .....	ISONUM
&#xE008;		&apple;		666 3 028	apple .....	GPOSPL1
&#42;	*	&ast;	*	731 1 042	/ast B: =asterisk .....	ISONUM
&#x2610;	□	&ballot;	□	6 1 010	ballot box .....	GPOSPL1
&#xE03A;	↵	&bbshill;	↵	009 2 077	Bold backward shill .....	GPOSPL1
&#x2714;	✓	&bcheck;	✓	121 2 069	Bold Check Mark .....	GPOSPL1
&#x2718;	✗	&bcross;	✗	809 1 056	Bold ballot cross .....	GPOSPL1
&#xE03D;		&bdbell;		009 2 079	Bold bell .....	GPOSPL1
&#xE046;	0	&bdi0;	0	7 1 071	Inferior bold 0 .....	GPOSPL1
&#xE047;	1	&bdi1;	1	7 1 072	Inferior bold 1 .....	GPOSPL1
&#xE048;	2	&bdi2;	2	7 1 073	Inferior bold 2 .....	GPOSPL1
&#xE049;	3	&bdi3;	3	7 1 079	Inferior bold 3 .....	GPOSPL1
&#xE04A;	4	&bdi4;	4	7 1 080	Inferior bold 4 .....	GPOSPL1
&#xE04B;	5	&bdi5;	5	7 1 081	Inferior bold 5 .....	GPOSPL1
&#xE04C;	6	&bdi6;	6	7 1 082	Inferior bold 6 .....	GPOSPL1
&#xE04D;	7	&bdi7;	7	7 1 083	Inferior bold 7 .....	GPOSPL1
&#xE04E;	8	&bdi8;	8	7 1 084	Inferior bold 8 .....	GPOSPL1
&#xE04F;	9	&bdi9;	9	7 1 085	Inferior bold 9 .....	GPOSPL1
&#xE052;	0	&bds0;	0	7 1 047	Superior bold 0 .....	GPOSPL1
&#xE053;	1	&bds1;	1	7 1 057	Superior bold 1 .....	GPOSPL1
&#xE054;	2	&bds2;	2	7 1 058	Superior bold 2 .....	GPOSPL1
&#xE055;	3	&bds3;	3	7 1 059	Superior bold 3 .....	GPOSPL1
&#xE056;	4	&bds4;	4	7 1 060	Superior bold 4 .....	GPOSPL1
&#xE057;	5	&bds5;	5	7 1 061	Superior bold 5 .....	GPOSPL1
&#xE058;	6	&bds6;	6	7 1 062	Superior bold 6 .....	GPOSPL1
&#xE059;	7	&bds7;	7	7 1 063	Superior bold 7 .....	GPOSPL1
&#xE05A;	8	&bds8;	8	7 1 064	Superior bold 8 .....	GPOSPL1
&#xE05B;	9	&bds9;	9	7 1 070	Superior bold 9 .....	GPOSPL1
&#x2215;	/	&bdsol;	/	5 1 008	Bold shill .....	GPOSPL1
&#xE05D;	●	&begex;	●	0 0 014	begin excluded matter .....	GPOSPL1
&#xE05E;		&bell;		121 1 086	Bell .....	GPOSPL1
&#x2764;	♥	&bheart;	♥	809 2 036	Bold Heart .....	GPOSPL1
&#x2423;	□	&blank;	□	009 2 083	significant blank symbol .....	ISOPUB



**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#x2582;	▬	&blhbar;	▬	810 2 086	Base line large solid bar .....	GPOSPL1
&#x2591;	▩	&blk14;	▩	009 2 075	25% shaded block .....	ISOPUB
&#xE05F;		&bond;		7 4 113	bond .....	GPOSPL1
&#x22A5;	⊥	&bottom;	⊥	121 3 096	/bot B: =perpendicular .....	ISOTECH
&#x2510;	⌏	&boxdl;	⌏	810 3 080	Lower left quadrant .....	ISOBOX
&#x2555;	⌏	&boxdL;	⌏	810 3 073	lower left quadrant .....	ISOBOX
&#x2556;	⌏	&boxDL;	⌏	810 3 072	lower left quadrant .....	ISOBOX
&#x2557;	⌏	&boxDL;	⌏	810 3 076	lower left quadrant .....	ISOBOX
&#x250C;	⌐	&boxdr;	⌐	810 3 113	lower right quadrant .....	ISOBOX
&#x2552;	⌐	&boxdR;	⌐	810 3 108	lower right quadrant .....	ISOBOX
&#x2553;	⌐	&boxDr;	⌐	810 3 109	lower right quadrant .....	ISOBOX
&#x2554;	⌐	&boxDR;	⌐	810 3 090	lower right quadrant .....	ISOBOX
&#x2500;	—	&boxh;	—	810 3 085	horizontal line .....	ISOBOX
&#x2550;	=	&boxH;	=	810 3 100	horizontal line .....	ISOBOX
&#x252C;	⌏	&boxhd;	⌏	810 3 083	lower left and right quad- rants.	ISOBOX
&#x2564;	⌏	&boxHD;	⌏	810 3 104	lower left and right quad- rants.	ISOBOX
&#x2565;	⌏	&boxhD;	⌏	810 3 105	lower left and right quad- rants.	ISOBOX
&#x2566;	⌏	&boxHD;	⌏	810 3 098	lower left and right quad- rants.	ISOBOX
&#x2534;	⌏	&boxhu;	⌏	810 3 082	upper left and right quad- rants.	ISOBOX
&#x2567;	⌏	&boxHu;	⌏	810 3 102	upper left and right quad- rants.	ISOBOX
&#x2568;	⌏	&boxhU;	⌏	810 3 103	upper left and right quad- rants.	ISOBOX
&#x2569;	⌏	&boxHU;	⌏	810 3 097	upper left and right quad- rants.	ISOBOX
&#x2518;	⌏	&boxul;	⌏	810 3 112	upper left quadrant .....	ISOBOX
&#x255B;	⌏	&boxuL;	⌏	810 3 079	upper left quadrant .....	ISOBOX
&#x255C;	⌏	&boxUL;	⌏	810 3 078	upper left quadrant .....	ISOBOX
&#x255D;	⌏	&boxUL;	⌏	810 3 077	upper left quadrant .....	ISOBOX
&#x2514;	⌏	&boxur;	⌏	810 3 081	upper right quadrant .....	ISOBOX
&#x2558;	⌏	&boxuR;	⌏	810 3 107	upper right quadrant .....	ISOBOX
&#x2559;	⌏	&boxUr;	⌏	810 3 106	upper right quadrant .....	ISOBOX
&#x255A;	⌏	&boxUR;	⌏	810 3 089	upper right quadrant .....	ISOBOX
&#x2502;		&boxv;		810 3 068	vertical line .....	ISOBOX
&#x2551;		&boxV;		810 3 075	vertical line .....	ISOBOX
&#x253C;	+	&boxvh;	+	810 3 086	all four quadrants .....	ISOBOX
&#x256A;	⌏	&boxvH;	⌏	810 3 111	all four quadrants .....	ISOBOX
&#x256B;	⌏	&boxVh;	⌏	810 3 110	all four quadrants .....	ISOBOX
&#x256C;	⌏	&boxVH;	⌏	810 3 101	all four quadrants .....	ISOBOX
&#x2501;	≡	&boxvL;	≡	810 3 070	upper and lower left quad- rants.	ISOBOX

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#x2524;	┌	&boxvl;	┌	810 3 069	upper and lower left quad- rants.	ISOBOX
&#x2562;	┐	&boxVl;	┐	810 3 071	upper and lower left quad- rants.	ISOBOX
&#x2563;	┐	&boxVL;	┐	810 3 074	upper and lower left quad- rants.	ISOBOX
&#x251C;	└	&boxvr;	└	810 3 084	upper and lower right quad- rants.	ISOBOX
&#x255E;	┘	&boxvR;	┘	810 3 087	upper and lower right quad- rants.	ISOBOX
&#x255F;	┘	&boxVr;	┘	810 3 088	upper and lower right quad- rants.	ISOBOX
&#x2560;	┘	&boxVR;	┘	810 3 099	upper and lower right quad- rants.	ISOBOX
&#x224E;	⌘	&bpar;	⌘	121 2 052	Bumpy equals .....	GPOSPL1
&#166;	∣̣	&brvbar;	∣̣	810 1 124	broken (vertical) bar .....	ISONUM
&#92;	∖	&bsol;	∖	009 2 076	/backslash =reverse solidus	ISONUM
&#xE061;	∗	&bug;	∗	666 3 031	bug .....	GPOSPL1
&#x2022;	●	&bul;	●	7 2 103	bullet .....	GPOSPL1
&#xE062;	⬢	&bull2;	⬢	096 3 086	Bullet2 .....	GPOSPL1
&#xE063;	⬣	&bull3;	⬣	096 3 120	Bullet3 .....	GPOSPL1
&#xE064;	⬤	&bull4;	⬤	096 3 118	Bullet4 .....	GPOSPL1
&#xE065;	⬥	&bull5;	⬥	096 3 088	Bullet5 .....	GPOSPL1
&#xE066;	⬦	&bull6;	⬦	096 3 119	Bullet6 .....	GPOSPL1
&#x2022;	●	&bull;	●	7 2 103	/bullet B: =round bullet, filled.	ISOPUB
&#x224E;	⌘	&bump;	⌘	121 2 052	Bumpeq R: bumpy equals ....	ISAOMSR
&#xE068;	Ⓢ	&cancerg;	Ⓢ	8 4 067	Cancergram seal .....	GPOSPL1
&#x2041;	^	&caret;	^	7 3 033	caret (insertion mark) .....	ISOPUB
&#xE069;	Ⓢ	&cdrom;	Ⓢ	8 4 090	CD-ROM Symbol .....	GPOSPL1
&#x2713;	✓	&check;	✓	809 1 051	/checkmark =tick, check mark.	ISOPUB
&#x25CB;	○	&cir;	○	6 1 023	/circ B: =circle, open (all mark).	ISOPUB
&#x2663;	♣	&clubs;	♣	809 2 040	/clubsuit =club suit symbol	ISOPUB
&#58;	:	&colon;	:	731 1 058	/colon P: .....	ISONUM
&#44;	,	&comma;	,	731 1 044	P: =comma .....	ISONUM
&#64;	@	&commat;	@	731 1 064	commercial at .....	ISONUM
&#x2707;	Ⓢ	&comtape;	Ⓢ	809 1 039	Computer tape .....	GPOSPL1
&#169;	©	&copy;	©	6 1 005	copyright sign .....	ISONUM
&#x2117;	Ⓢ	&copysr;	Ⓢ	8 4 080	sound recording copyright sign.	ISOPUB
&#x2719;	⊕	&cross1;	⊕	809 1 057	Inlined cross .....	GPOSPL1
&#x271A;	⊕	&cross2;	⊕	809 1 058	Bold cross .....	GPOSPL1
&#x271B;	⊕	&cross3;	⊕	809 1 059	Negative centered cross .....	GPOSPL1
&#x271C;	⊕	&cross4;	⊕	809 1 060	Bold negative centered cross	GPOSPL1
&#x271D;	†	&cross5;	†	809 1 061	Latin cross .....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#x271E;	☩	&cross6;	☩	809 1 062	Shadowed Latin cross .....	GPOSPL1
&#x271F;	☨	&cross7;	☨	809 1 063	Inlined Latin cross .....	GPOSPL1
&#x2720;	☩	&cross8;	☩	809 1 064	Maltese cross .....	GPOSPL1
&#x2721;	✠	&cross9;	✠	809 1 065	Star of David .....	GPOSPL1
&#x2717;	✕	&cross;	✕	809 1 055	ballot cross .....	ISOPUB
&#xE07A;	◦	&ctrCir;	◦	7 3 024	Center circle .....	GPOSPL1
&#xE07B;	◻	&cube;	◻	7 3 123	Cube .....	GPOSPL1
&#xE07C;	₱	&curren1;	₱	7 2 107	Currency 1 .....	GPOSPL1
&#164;	₧	&curren;	₧	009 2 107	general currency sign .....	ISONUM
&#x2020;	†	&dagger;	†	731 1 030	/dagger B: =dagger .....	ISOPUB
&#x2020;	†	&dagger;	†	731 1 030	dagger B: dagger relation .....	ISOAMSB
&#x2021;	‡	&Dagger;	‡	731 1 031	/ddagger B: =double dagger	ISOPUB
&#x2021;	‡	&Dagger;	‡	731 1 031	ddagger B: double dagger re- lation.	ISOAMSB
&#xE07F;	—	&dash1;	—	096 3 081	Dash1 .....	GPOSPL1
&#xE080;	—	&dash2;	—	096 3 113	Dash2 .....	GPOSPL1
&#xE081;	—	&dash3;	—	096 3 083	Dash3 .....	GPOSPL1
&#xE082;	—	&dash4;	—	096 3 114	Dash4 .....	GPOSPL1
&#xE083;	—	&dash5;	—	096 3 115	Dash5 .....	GPOSPL1
&#xE084;	—	&dash6;	—	096 3 082	Dash6 .....	GPOSPL1
&#x2010;	-	&dash;	-	731 1 045	hyphen (true graphic) .....	ISOPUB
&#x22A3;	⊥	&dashv;	⊥	810 3 069	dash, vertical .....	ISAOMSR
&#x263C;	☼	&dec015;	☼	810 2 079	ASCII dec 015 .....	GPOSPL1
&#xE088;	☼	&dec176;	☼	810 3 065	ASCII dec 176 .....	GPOSPL1
&#xE089;	☼	&dec177;	☼	810 3 066	ASCII dec 177 .....	GPOSPL1
&#xE08A;	☼	&dec178;	☼	810 3 067	ASCII dec 178 .....	GPOSPL1
&#x2585;	■	&dec219;	■	810 3 114	ASCII dec 219 .....	GPOSPL1
&#xE08C;	■	&dec220;	■	810 3 115	ASCII dec 220 .....	GPOSPL1
&#xE08D;	■	&dec221;	■	810 3 116	ASCII dec 221 .....	GPOSPL1
&#xE09F;	■	&dec222;	■	810 3 117	ASCII dec 222 .....	GPOSPL1
&#x2583;	■	&dec223;	■	810 3 118	ASCII dec 223 .....	GPOSPL1
&#176;	°	&deg;	°	6 1 015	degree sign .....	ISONUM
&#x22C4;	◇	&diam;	◇	009 2 066	diamond B: open diamond ..	ISOAMSB
&#x2662;	◆	&diams;	◆	809 2 041	/diamondsuit =diamond suit symbol.	ISOPUB
&#x22C4;	◇	&diamso;	◇	009 2 066	open card diamond .....	GPOSPL1
&#168;	¨	&die;	¨	748 1 036	dieresis .....	ISODIA
&#xE08F;	⊘	&disc;	⊘	8 4 086	Floppy Diskette Symbol .....	GPOSPL1
&#168;	¨	&Dot;	¨	748 1 036	dieresis or umlaut mark .....	ISOTECH
&#xE091;	.	&dotldr;	.	070 1 016	EN dot leaders .....	GPOSPL1
&#x2033;	″	&dprime;	″	6 1 034	double prime .....	GPOSPL1
&#x25BD;	▽	&dtri;	▽	121 3 115	/triangledown =down tri- angle, open.	ISOPUB
&#x25BC;	▼	&dtrif;	▼	009 2 014	/blacktriangledown =dn tri, filled.	ISOPUB
&#x2641;	♁	&earth;	♁	121 2 055	Earth .....	GPOSPL1
&#x2113;	ℓ	&ell;	ℓ	7 2 108	cursive small l .....	ISOAMSO
&#xE094;	●	&infeLL;	●	807 4 027	Inferior cursive small l .....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#xE095;	●	&supell;	●	807 3 027	Superior cursive small l .....	GPOSPL1
&#x273B;	*	&emast;	*	809 1 091	Asterisk 1-em .....	GPOSPL1
&#xE097;	✱	&endcmd;	✱	7 2 029	End com sym (full asterisk sym).	GPOSPL1
&#xE098;	◦	&endex;	◦	0 0 015	end excluded matter .....	GPOSPL1
&#223;	ß	&eszett;	ß	748 1 043	Eszett .....	GPOSPL1
&#xE09A;	☞	&eulogy;	☞	7 2 097	Symbol used in Eulogy Jobs	GPOSPL1
&#x203C;	!!	&excl2;	!!	810 2 083	Double exclamation mark ....	GPOSPL1
&#33;	!	&excl;	!	731 1 033	exclamation mark .....	ISONUM
&#x2763;	♥	&exclhrt;	♥	809 2 035	Heart exclamation point .....	GPOSPL1
&#x2640;	♀	&female;	♀	121 2 056	female symbol .....	ISOPUB
&#x2766;	⦿	&finial;	⦿	809 2 038	Finial .....	GPOSPL1
&#xE0A8;	↵	&fl1lft;	↵	096 3 068	Fl1lft .....	GPOSPL1
&#xE0AA;	↶	&fl1rt;	↶	096 3 100	Fl1rt .....	GPOSPL1
&#xE0AB;	↷	&fl2lft;	↷	096 3 080	Fl2lft .....	GPOSPL1
&#xE0AC;	↸	&fl2rt;	↸	096 3 112	Fl2rt .....	GPOSPL1
&#x266D;	♭	&flat;	♭	121 2 098	/flat =musical flat .....	ISOPUB
&#x2740;	✿	&flower1;	✿	809 1 096	Star centered flower .....	GPOSPL1
&#x2741;	✻	&flower2;	✻	809 1 097	Inlined flower .....	GPOSPL1
&#x2742;	✼	&flower3;	✼	809 1 098	Sunflower in circle .....	GPOSPL1
&#x2743;	✽	&flower4;	✽	809 1 099	Engraved flower .....	GPOSPL1
&#x2744;	❄	&flower5;	❄	809 1 101	Snow flower .....	GPOSPL1
&#x2746;	❁	&flower6;	❁	809 1 102	Hearts in snow .....	GPOSPL1
&#x2747;	✽	&flower7;	✽	809 1 103	Cross flower .....	GPOSPL1
&#x2748;	✽	&flower8;	✽	809 1 104	Bold cross flower .....	GPOSPL1
&#xE0AE;	🌸	&flower;	🌸	666 3 027	flower .....	GPOSPL1
&#x192;	<i>f</i>	&fnof;	<i>f</i>	009 2 084	function of (italic small f) ....	ISOTECH
&#x2032;	'	&foot;	'	731 1 127	foot mark .....	GPOSPL1
&#xE0DC;	🍇	&grapes;	🍇	666 3 029	grapes .....	GPOSPL1
&#x270D;	✎	&hdpen;	✎	809 1 045	In-hand pencil .....	GPOSPL1
&#x2665;	♥	&hearts;	♥	809 2 042	/heartsuit =heart suit symbol	ISOPUB
&#x2026;	...	&hellip;	...	009 2 045	ellipsis (horizontal) .....	ISOPUB
&#x2334;	☐	&hfrost;	☐	009 2 083	Hoarfrost .....	GPOSPL1
&#x2015;	—	&horbar;	—	731 1 095	horizontal bar .....	ISONUM
&#x2010;	-	&hyphen;	-	731 1 045	hyphen .....	ISONUM
&#xE0E9;	—	&hzbar;	—	7 3 095	hz bond .....	GPOSPL1
&#x2228;	∨	&icaret;	∨	7 3 040	Inverted caret .....	GPOSPL1
&#161;	¡	&iexcl;	¡	181 1 124	inverted exclamation mark ..	ISONUM
&#xE0ED;	0	&ihel0;	0	7 1 014	Inferior Helvetica 0 .....	GPOSPL1
&#xE0EE;	1	&ihel1;	1	7 1 015	Inferior Helvetica 1 .....	GPOSPL1
&#xE0EF;	2	&ihel2;	2	7 1 016	Inferior Helvetica 2 .....	GPOSPL1
&#xE0F0;	3	&ihel3;	3	7 1 017	Inferior Helvetica 3 .....	GPOSPL1
&#xE0F1;	4	&ihel4;	4	7 1 018	Inferior Helvetica 4 .....	GPOSPL1
&#xE0F2;	5	&ihel5;	5	7 1 019	Inferior Helvetica 5 .....	GPOSPL1
&#xE0F3;	6	&ihel6;	6	7 1 020	Inferior Helvetica 6 .....	GPOSPL1
&#xE0F4;	7	&ihel7;	7	7 1 021	Inferior Helvetica 7 .....	GPOSPL1
&#xE0F5;	8	&ihel8;	8	7 1 022	Inferior Helvetica 8 .....	GPOSPL1
&#xE0F6;	9	&ihel9;	9	7 1 023	Inferior Helvetica 9 .....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#xE0F7;	{	&ilcub;	{	736 4 058	Inferior open brace .....	GPOSPL1
&#xE0F8;	(	&ilpar;	(	736 4 096	Inferior open paren .....	GPOSPL1
&#xE0F9;	[	&ilsqb;	[	736 4 120	Inferior open bracket .....	GPOSPL1
&#x131;	ı	&imath;	ı	748 1 040	imath - small i, no dot .....	ISOAMSO
&#x2105;	‰	&incare;	‰	121 2 037	in-care-of symbol .....	ISOPUB
&#x2033;	”	&inch;	”	6 1 034	inch mark .....	GPOSPL1
&#xE0FB;	0	&inf2inf0;	0	860 3 124	Inferior to Inferior numeral 0	GPOSPL1
&#xE0FC;	1	&inf2inf1;	1	860 3 017	Inferior to Inferior numeral 1	GPOSPL1
&#xE0FD;	2	&inf2inf2;	2	860 3 018	Inferior to Inferior numeral 2	GPOSPL1
&#xE0FE;	3	&inf2inf3;	3	860 3 019	Inferior to Inferior numeral 3	GPOSPL1
&#xE0FF;	4	&inf2inf4;	4	860 3 020	Inferior to Inferior numeral 4	GPOSPL1
&#xE100;	5	&inf2inf5;	5	860 3 021	Inferior to Inferior numeral 5	GPOSPL1
&#xE101;	6	&inf2inf6;	6	860 3 011	Inferior to Inferior numeral 6	GPOSPL1
&#xE102;	7	&inf2inf7;	7	860 3 016	Inferior to Inferior numeral 7	GPOSPL1
&#xE103;	8	&inf2inf8;	8	860 3 027	Inferior to Inferior numeral 8	GPOSPL1
&#xE104;	9	&inf2inf9;	9	860 3 123	Inferior to Inferior numeral 9	GPOSPL1
&#x22BA;	⌣	&intcal;	⌣	810 3 083	intercal B: intercal .....	ISOAMSB
&#xE107;	‘	&invaps;	‘	748 1 033	Inverted Apostrophe .....	GPOSPL1
&#191;	¿	&iquest;	¿	181 1 126	inverted question mark .....	ISONUM
&#xE108;	√	&iradic;	√	736 4 073	Inferior radical .....	GPOSPL1
&#xE109;	}	&ircub;	}	736 4 033	Inferior close brace .....	GPOSPL1
&#xE10A;	)	&irpar;	)	736 4 039	Inferior close paren .....	GPOSPL1
&#xE10B;	]	&irsqb;	]	736 4 121	Inferior close bracket .....	GPOSPL1
&#xE10C;		&iverbar;		736 4 122	Inferior vertical bond .....	GPOSPL1
&#x2643;	♃	&jupi;	♃	7 3 034	Jupiter .....	GPOSPL1
&#xE10D;	🗝	&key;	🗝	8 4 075	Open Key .....	GPOSPL1
&#x2329;	⟨	&lang;	⟨	072 1 124	/langle O: =left angle bracket	ISOTECH
&#x2310;	Can't Use Unicode	&lbentbar;	⌵	810 2 112	Left bent bar .....	GPOSPL1
&#x25CF;	●	&lbull;	●	009 2 098	Large bullet .....	GPOSPL1
&#x2308;	⌈	&lceil;	⌈	121 3 078	left ceiling .....	ISOAMSC
&#123;	{	&lcub;	{	6 1 025	/lbrace O: =left curly bracket	ISONUM
&#xE116;	≡	&ldidbar;	≡	121 3 099	Left diagonal double bond ...	GPOSPL1
&#x201C;	“	&ldquo;	“	000 1 096	double quotation mark, left	ISONUM
&#x230A;	⌋	&lfloor;	⌋	121 3 110	left floor .....	ISOAMSC
&#xE22E;	≡	&lharul;	≡	121 3 073	left harpoon-up over long dash.	ISOAMSA
&#xE119;	𪚶	&lizard;	𪚶	666 3 123	lizard .....	GPOSPL1
&#xE11C;	—	&llddash;	—	7 2 089	Low line dash, descender ....	GPOSPL1
&#xE231;	≡	&llhard;	≡	121 3 105	left harpoon-down below long dash.	ISOAMSA
&#xE11E;	—	&llmdash;	—	7 2 088	Low line dash .....	GPOSPL1
&#x2217;	*	&lowast;	*	809 1 093	low asterisk .....	ISOTECH
&#95;	-	&lowbar;	-	7 2 060	low line .....	ISONUM
&#xE11F;	—	&lowbarm;	—	7 2 088	Low line em dash .....	GPOSPL1
&#x2727;	◇	&loz;	◇	809 1 071	/lozenge - lozenge or total mark.	ISOPUB

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#x2726;	◆	&llozf;	◆	809 1 070	/blacklozenge - lozenge, filled.	ISOPUB
&#40;	(	&lpar;	(	731 1 040	O: =left parenthesis .....	ISONUM
&#xE122;	Ⓒ	&lparb;	Ⓒ	7 2 049	Black (bold) open paren .....	GPOSPL1
&#xE123;	ƒ	&lparg;	ƒ	7 2 040	Goudy Text open paren .....	GPOSPL1
&#91;	[	&lsqb;	[	731 1 091	/lbrack O: =left square brack- et.	ISONUM
&#xE127;	⌈	&lsqbb;	⌈	7 2 053	Black (bold) open bracket ....	GPOSPL1
&#x2018;	‘	&lsquo;	‘	731 1 096	single quot mark, left .....	ISONUM
&#x25C2;	◀	&ltrif;	◀	7 3 060	/blacktriangleleft R: =l tri, filled.	ISOPUB
&#175;	-	&macr;	-	6 3 045	macron .....	ISODIA
&#x2709;	✉	&mail;	✉	809 1 041	Mail .....	GPOSPL1
&#x2642;	♂	&male;	♂	121 3 018	male symbol .....	ISOPUB
&#x2720;	✠	&malt;	✠	096 3 087	/maltese =maltese cross .....	ISOPUB
&#xE145;	⊕	&mapp;	⊕	8 4 085	map symbol .....	GPOSPL1
&#x25AE;	■	&marker;	■	809 1 122	histogram marker .....	ISOPUB
&#x2642;	♂	&mars;	♂	121 3 018	Mars .....	GPOSPL1
&#x2014;	—	&mdash;	—	731 1 194	em dash .....	ISOPUB
&#x2591;	▤	&mdotbox;	▤	009 2 075	Dotted box .....	GPOSPL1
&#x263F;	♀	&merc;	♀	121 3 017	Mercury .....	GPOSPL1
&#181;	μ	&micro;	μ	6 1 109	micro sign .....	ISONUM
&#xE148;	▩	&microf;	▩	8 4 087	Microfiche Symbol .....	GPOSPL1
&#x2223;		&mid;		7 3 124	mid R: .....	ISAOMSR
&#42;	*	&midast;	*	731 1 042	ast B: asterisk .....	ISOAMSB
&#183;	·	&middot;	·	318 4 046	/centerdot B: =middle dot ....	ISONUM
&#x2032;	′	&min;	′	731 1 127	minutes symbol .....	GPOSPL1
&#x2026;	...	&mldr;	...	009 2 045	em leader .....	ISOPUB
&#x25A8;	▨	&mlnbox;	▨	7 2 074	Lined box diagonal strokes ..	GPOSPL1
&#x22A7;	≡	&models;	≡	810 3 087	models .....	ISAOMSR
&#xE14C;	■	&mshbox;	■	7 2 069	Shaded box .....	GPOSPL1
&#x25A1;	□	&msqu;	□	7 2 118	EM Ballot box .....	GPOSPL1
&#xE14D;	☑	&msquck;	☑	7 2 119	EM Ballot box w/check .....	GPOSPL1
&#x266E;	♯	&natur;	♯	009 2 114	/natural - music natural .....	ISOPUB
&#x2013;	–	&ndash;	–	731 1 009	en dash .....	ISOPUB
&#xE14F;	¶	&ndpara;	¶	009 2 057	Paragraph mark no de- scender.	GPOSPL1
&#x2711;	✎	&negtip;	✎	809 1 049	Negative pen tip .....	GPOSPL1
&#x2710;	✏	&nepen;	✏	809 1 048	NE pencil .....	GPOSPL1
&#172;	¬	&not;	¬	810 2 113	/neg /lnot =not sign .....	ISONUM
&#xE151;	#	&numusc;	#	008 1 027	Number sign underscored ....	GPOSPL1
&#xE153;	✎	&nwpen;	✎	809 4 048	NW pencil .....	GPOSPL1
&#x2299;	⊙	&odot;	⊙	009 2 024	odot B: middle dot in circle	ISOAMSB
&#x263A;	☺	&oface;	☺	810 2 065	Open smiley face .....	GPOSPL1
&#x2DB;	˙	&ogon;	˙	748 1 048	ogonek .....	ISODIA
&#x2126;	Ω	&ohm;	Ω	031 1 086	ohm sign .....	ISONUM
&#xE159;	☞	&oindex;	☞	809 1 043	Casual index .....	GPOSPL1
&#xE15A;	Ⓜ	&om;	Ⓜ	8 4 077	Circle Capital Superior M ....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Character, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#x2296;	⊖	&ominus;	⊖	008 1 004	minus sign in circle .....	ISOAMSB
&#xE15B;	☐	&online;	☐	8 4 088	On Line (Terminal) Symbol	GPOSPL1
&#x2295;	⊕	&oplus;	⊕	009 2 043	plus sign in circle .....	ISOAMSB
&#xE15C;	⊕	&or1;	⊕	096 3 072	Orn1 .....	GPOSPL1
&#xE15D;	⊕	&or1flp;	⊕	096 3 104	Orn1flip .....	GPOSPL1
&#xE15E;	⊕	&or2;	⊕	096 3 077	Orn2 .....	GPOSPL1
&#xE15F;	⊕	&or2flp;	⊕	096 3 109	Orn2flip .....	GPOSPL1
&#xE160;	⊕	&or3;	⊕	096 3 076	Orn3 .....	GPOSPL1
&#xE161;	⊕	&or3flp;	⊕	096 3 108	Orn3flip .....	GPOSPL1
&#xE162;	⊕	&or4;	⊕	096 3 069	Orn4 .....	GPOSPL1
&#xE163;	⊕	&or4flp;	⊕	096 3 101	Orn4flip .....	GPOSPL1
&#xE164;	⊕	&or5;	⊕	096 3 065	Orn5 .....	GPOSPL1
&#xE165;	⊕	&or5flp;	⊕	096 3 097	Orn5flip .....	GPOSPL1
&#xE166;	⊕	&or5flpup;	⊕	096 3 098	Orn5flipup .....	GPOSPL1
&#xE167;	⊕	&or5up;	⊕	096 3 066	Orn5up .....	GPOSPL1
&#xE168;	⊕	&or6;	⊕	096 3 071	Orn6 .....	GPOSPL1
&#xE169;	⊕	&or6flp;	⊕	096 3 103	Orn6flip .....	GPOSPL1
&#xE16A;	⊕	&or7;	⊕	096 3 075	Orn7 .....	GPOSPL1
&#xE16B;	⊕	&or7flp;	⊕	096 3 107	Orn7flip .....	GPOSPL1
&#xE16C;	⊕	&or8;	⊕	096 3 074	Orn8 .....	GPOSPL1
&#xE16D;	⊕	&or8flp;	⊕	096 3 106	Orn8flip .....	GPOSPL1
&#xE16E;	⊕	&or9;	⊕	096 3 079	Orn9 .....	GPOSPL1
&#xE16F;	⊕	&or9flp;	⊕	096 3 111	Orn9flip .....	GPOSPL1
&#xE170;	⊕	&or10;	⊕	096 3 067	Orn10 .....	GPOSPL1
&#xE171;	⊕	&or10flp;	⊕	096 3 099	Orn10flip .....	GPOSPL1
&#xE172;	⊕	&or11;	⊕	096 3 078	Orn11 .....	GPOSPL1
&#xE173;	⊕	&or11flp;	⊕	096 3 110	Orn11flip .....	GPOSPL1
&#xE174;	⊕	&or12;	⊕	096 3 073	Orn12 .....	GPOSPL1
&#xE175;	⊕	&or12flp;	⊕	096 3 105	Orn12flip .....	GPOSPL1
&#xE176;	⊕	&or13;	⊕	096 3 070	Orn13 .....	GPOSPL1
&#xE177;	⊕	&or13flp;	⊕	096 3 102	Orn13flip .....	GPOSPL1
&#x2228;	∨	&or;	∨	7 3040	/vee /lor B: =logical or .....	ISOTECH
&#170;	◌ <sup>o</sup>	&ordf;	◌ <sup>o</sup>	810 2 109	ordinal indicator, feminine ..	ISONUM
&#186;	◌ <sup>o</sup>	&ordm;	◌ <sup>o</sup>	810 2 110	ordinal indicator, masculine	ISONUM
&#xE178;	☞	&orn1;	☞	666 3 015	ornament 1 .....	GPOSPL1
&#xE179;	☞	&orn2;	☞	666 3 016	ornament 2 .....	GPOSPL1
&#xE17A;	☞	&orn3;	☞	666 3 017	ornament 3 .....	GPOSPL1
&#xE17B;	☞	&orn4;	☞	666 3 018	ornament 4 .....	GPOSPL1
&#xE17C;	☞	&orn5;	☞	666 3 019	ornament 5 .....	GPOSPL1
&#xE17D;	☞	&orn6;	☞	666 3 020	ornament 6 .....	GPOSPL1
&#xE17E;	☞	&orn7;	☞	666 3 021	ornament 7 .....	GPOSPL1
&#xE17F;	☞	&orn8;	☞	666 3 022	ornament 8 .....	GPOSPL1
&#xE180;	☞	&orn9;	☞	666 3 023	ornament 9 .....	GPOSPL1
&#xE181;	☞	&orn10;	☞	666 3 025	ornament 10 .....	GPOSPL1
&#xE182;	☞	&orn11;	☞	666 3 026	ornament 11 .....	GPOSPL1
&#xE183;	☞	&orn12;	☞	666 3 124	ornament 12 .....	GPOSPL1
&#xE184;	☞	&orn13;	☞	666 3 125	ornament 13 .....	GPOSPL1
&#xE185;	☞	&orn14;	☞	666 3 126	ornament 14 .....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#xE186;	☞	&orn15;	☞	666 3 127	ornament 15 .....	GPOSPL1
&#xE187;	☞	&orn16;	☞	666 4 001	ornament 16 .....	GPOSPL1
&#xE188;	☞	&orn17;	☞	666 4 003	ornament 17 .....	GPOSPL1
&#xE189;	☞	&orn18;	☞	666 4 004	ornament 18 .....	GPOSPL1
&#xE18A;	☞	&orn19;	☞	666 4 005	ornament 19 .....	GPOSPL1
&#xE18B;	☞	&orn20;	☞	666 4 006	ornament 20 .....	GPOSPL1
&#xE18C;	☞	&orn21;	☞	666 4 007	ornament 21 .....	GPOSPL1
&#xE18D;	☞	&orn22;	☞	666 4 028	ornament 22 .....	GPOSPL1
&#xE18E;	—	&orndash;	—	7 1 114	ornament dash .....	GPOSPL1
&#x2297;	⊗	&otimes;	⊗	7 2 047	Mult sign in circle .....	ISOAMSB
&#x2225;	∥	&par;	∥	041 1 027	/parallel R: =parallel .....	ISOTECH
&#182;	¶	&para;	¶	731 1 012	pilcrow (paragraph sign) .....	ISONUM
&#x270C;	☞	&peace;	☞	809 1 044	Victory, peace .....	GPOSPL1
&#x270F;	—	&pen;	—	809 1 047	Pencil .....	GPOSPL1
&#xE191;	⬠	&pent;	⬠	121 2 120	Open Pentagon .....	GPOSPL1
&#x2643;	♁	&peren;	♁	7 3 034	Perennial .....	GPOSPL1
&#46;	.	&period;	.	731 1 046	full stop, period .....	ISONUM
&#x260E;	☎	&phone;	☎	809 1 037	telephone symbol .....	ISOPUB
&#x2706;	☎	&phonemp;	☎	809 1 038	Telephone mouthpiece .....	GPOSPL1
&#x2708;	✈	&plane;	✈	809 1 040	Airplane .....	GPOSPL1
&#xE195;	◊	&portsym;	◊	001 1 034	Portuguese symbol .....	GPOSPL1
&#x2712;	✎	&postip;	✎	809 1 050	Postive pen tip .....	GPOSPL1
&#xE196;	▢	&preport;	▢	8 4 089	Printed Report Symbol .....	GPOSPL1
&#x2032;	'	&prime;	'	731 1 127	/prime =prime or minute .....	ISOTECH
&#x2033;	''	&Prime;	''	6 1 034	double prime or second .....	ISOTECH
&#63;	?	&quest;	?	731 1 063	question mark .....	ISONUM
&#xE19A;	?	&Questpdo;	?	748 1 071	Capital pseudo question mark.	GPOSPL1
&#xE19B;	?	&questpdo;	?	748 1 072	Lowercase pseudo question mark.	GPOSPL1
&#34;	'	&quot;	'	731 1 127	quotation mark .....	ISONUM
&#x232A;	>	&rang;	>	072 1 126	/rangle C: =right angle brack- et.	ISOTECH
&#x2309;	⌋	&rceil;	⌋	121 3 091	rceil C: right ceiling .....	ISOAMSC
&#125;	}	&rcub;	}	6 1 026	/rbrace C: =right curly brack- et.	ISONUM
&#xE1A4;	/	&rdibar;	/	121 3 088	Right diagonal single bond ..	GPOSPL1
&#xE1A5;	//	&rdidbar;	//	121 3 120	Right diagonal double bond	GPOSPL1
&#x201D;	”	&rdquo;	”	000 1 039	double quotation mark, right 2	ISONUM
&#x201E;	”	&rdquor;	”	731 1 039	rising dbl quote, right (high) 2	ISOPUB
&#x25AD;	◻	&rect;	◻	121 3 102	rectangle, open .....	ISOPUB
&#174;	®	&reg;	®	6 1 004	/circledR =registered sign ...	ISONUM
&#x21B5;	↵	&retlfed;	↵	7 2 027	Carriage return and line feed	GPOSPL1
&#xE1A6;	‘	&revaps;	‘	748 1 049	Reversed apostrophe .....	GPOSPL1
&#x230B;	⌋	&rfloor;	⌋	121 3 093	rfloor C: right floor .....	ISOAMSC
&#xE1A7;	✎	&rhdpn;	✎	809 4 045	In-hand pencil .....	GPOSPL1



**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#xE1A8;	⦿	&rnegtip;	⦿	809 4 049	Negative pen tip .....	GPOSPL1
&#xE1A9;	⦿	&roindex;	⦿	809 4 043	Casual index .....	GPOSPL1
&#41;	)	&rpar;	)	731 1 041	C: =right parenthesis .....	ISONUM
&#xE1AD;	)	&rparb;	)	7 2 050	Black (bold) closed paren ....	GPOSPL1
&#xE1AE;	⸍	&rparg;	⸍	7 2 041	Goudy Text close paren .....	GPOSPL1
&#xE1AF;	☮	&rpeace;	☮	809 4 044	Victory, peace .....	GPOSPL1
&#xE1B0;	⊞	&rpen;	⊞	809 4 047	Pencil .....	GPOSPL1
&#xE1B1;	✈	&rplane;	✈	809 4 040	Airplane .....	GPOSPL1
&#xE1B2;	+	&rplus;	+	871 2 008	raised plus sign .....	GPOSPL1
&#xE1B3;	⦿	&rpostip;	⦿	809 4 050	Postive pen tip .....	GPOSPL1
&#xE1B4;	✂	&rscis1;	✂	809 4 033	Top of adult scissors .....	GPOSPL1
&#xE1B5;	✂	&rscis2;	✂	809 4 034	Adult scissors .....	GPOSPL1
&#xE1B6;	✂	&rscis3;	✂	809 4 035	Bottom of adult scissors .....	GPOSPL1
&#xE1B7;	✂	&rscis4;	✂	809 4 036	Child scissors .....	GPOSPL1
&#xE1B8;	⦿	&rsindex;	⦿	809 4 042	Formal index .....	GPOSPL1
&#93;	]	&rsqb;	]	731 1 093	/rbrack C: =right square bracket.	ISONUM
&#xE1BB;	】	&rsqbb;	】	7 2 054	Black (bold) closed bracket ..	GPOSPL1
&#x2019;	'	&rsquo;	'	731 1 039	single quot mark, right .....	ISONUM
&#x2019;	'	&rsquor;	'	731 1 039	rising single quote, right (high).	ISOPUB
&#x25B8;	▶	&rtrif;	▶	7 3 062	/blacktriangleright R: =r tri, filled.	ISOPUB
&#x211E;	℞	&rx;	℞	009 2 110	pharmaceutical prescription (Rx).	ISOPUB
&#xE1BD;	⊙	&sall;	⊙	121 3 068	Superior all mark .....	GPOSPL1
&#xE1BE;	└	&sang90;	└	7 3 044	Superior right angle .....	GPOSPL1
&#xE1BF;		&sbell;		009 2 090	Solid bell .....	GPOSPL1
&#x2534;	⊥	&sbottom;	⊥	7 3 081	Superior Perpendicular .....	GPOSPL1
&#x25D9;	◻	&sboxcir;	◻	810 2 074	Solid squ box w/ctr open cir	GPOSPL1
&#x25D8;	◼	&sboxhole;	◼	810 2 072	Solid square box w/ctr hole	GPOSPL1
&#xE1C0;	•	&sbull;	•	009 2 102	Small center bullet .....	GPOSPL1
&#xE1C1;	&	&scamp;	&	731 1 002	Small Capital Ampersand ....	GPOSPL1
&#xE1C2;	○	&scir;	○	121 3 068	Superior open circle .....	GPOSPL1
&#x2701;	✂	&scis1;	✂	809 1 033	Top of adult scissors .....	GPOSPL1
&#x2702;	✂	&scis2;	✂	809 1 034	Adult scissors .....	GPOSPL1
&#x2703;	✂	&scis3;	✂	809 1 035	Bottom of adult scissors .....	GPOSPL1
&#x2704;	✂	&scis4;	✂	809 1 036	Child scissors .....	GPOSPL1
&#xE1C3;	©	&scopy;	©	736 4 005	Superior copyright sign .....	GPOSPL1
&#x2756;	⬠	&sdiam4;	⬠	809 1 118	Four-diamond diamond .....	GPOSPL1
&#x25C6;	◆	&sdiam;	◆	121 2 099	Solid Diamond .....	GPOSPL1
&#x22C5;	·	&sdot;	·	840 1 023	cdot B: small middle dot ....	ISOAMSB
&#x25BF;	▽	&sdtri;	▽	121 3 083	Superior Inverted open tri- angle.	GPOSPL1
&#x2033;	″	&sec;	″	6 1 034	Seconds mark .....	GPOSPL1
&#167;	§	&sect;	§	731 1 006	section sign .....	ISONUM
&#59;	;	&semi;	;	731 1 059	semicolon P: .....	ISONUM
&#x270E;	⸏	&sepen;	⸏	809 1 046	Downward pencil .....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#x2216;	\	&setmn;	\	7 2 076	backslash = reverse solidus ..	ISOAMSB
&#x2736;	✳	&ssex;	✳	809 1 086	sextile (6-pointed star) .....	ISOPUB
&#x263B;	☺	&sface;	☺	810 2 066	Solid smiley face .....	GPOSPL1
&#x2767;	⚊	&sfinial;	⚊	809 2 039	Stem finial .....	GPOSPL1
&#x274F;	◻	&shabox1;	◻	809 1 111	White square above black ....	GPOSPL1
&#x2750;	◻	&shabox2;	◻	809 1 112	White square below black ....	GPOSPL1
&#x2751;	◻	&shabox3;	◻	809 1 113	Bottom-shadowed square .....	GPOSPL1
&#x2752;	◻	&shabox4;	◻	809 1 114	Top-shadowed square .....	GPOSPL1
&#x274D;	◯	&shacir;	◯	809 1 109	Shadowed circle .....	GPOSPL1
&#x266F;	#	&sharp;	#	121 2 066	/sharp =musical sharp .....	ISOPUB
&#x25D7;	◐	&shcir;	◐	809 1 119	Black semicircle .....	GPOSPL1
&#xE1C7;	0	&shel0;	0	7 1 002	Superior Helvetica 0 .....	GPOSPL1
&#xE1C8;	1	&shel1;	1	7 1 003	Superior Helvetica 1 .....	GPOSPL1
&#xE1C9;	2	&shel2;	2	7 1 004	Superior Helvetica 2 .....	GPOSPL1
&#xE1CA;	3	&shel3;	3	7 1 005	Superior Helvetica 3 .....	GPOSPL1
&#xE1CB;	4	&shel4;	4	7 1 006	Superior Helvetica 4 .....	GPOSPL1
&#xE1CC;	5	&shel5;	5	7 1 007	Superior Helvetica 5 .....	GPOSPL1
&#xE1CD;	6	&shel6;	6	7 1 010	Superior Helvetica 6 .....	GPOSPL1
&#xE1CE;	7	&shel7;	7	7 1 011	Superior Helvetica 7 .....	GPOSPL1
&#xE1CF;	8	&shel8;	8	7 1 012	Superior Helvetica 8 .....	GPOSPL1
&#xE1D0;	9	&shel9;	9	7 1 013	Superior Helvetica 9 .....	GPOSPL1
&#xE1D1;	🐚	&shell;	🐚	666 3 024	seashell .....	GPOSPL1
&#xE1D4;	∨	&sicaret;	∨	7 3 047	Superior inverted caret .....	GPOSPL1
&#x2765;	♥	&sidehrt;	♥	809 2 037	Sideward heart .....	GPOSPL1
&#x261B;	☞	&index;	☞	809 1 042	Formal index .....	GPOSPL1
&#xE1D7;	∅	&sl0;	∅	7 3 020	Slashed serif zero .....	GPOSPL1
&#xE1D8;	{	&slcub;	{	736 4 037	Superior open brace .....	GPOSPL1
&#xE1D9;	ø	&slg0;	ø	7 3 022	Slashed lite gothic zero .....	GPOSPL1
&#xE1DA;	ø	&slgbd0;	ø	7 3 021	Slashed bold gothic zero .....	GPOSPL1
&#xE1DB;	(	&slpar;	(	736 4 095	Superior open paren .....	GPOSPL1
&#xE1DC;	[	&slsqb;	[	736 4 041	Superior open bracket .....	GPOSPL1
&#xE1DD;	❄	&snow;	❄	8 4 083	Snowflake .....	GPOSPL1
&#47;	/	&sol;	/	731 1 047	solidus .....	ISONUM
&#xE1E0;	✳	&sostar;	✳	009 2 104	Open center star .....	GPOSPL1
&#x2660;	♠	&spades;	♠	809 2 043	/spadesuit =spades suit sym- bol.	ISOPUB
&#x25A1;	◻	&squ;	◻	7 2 118	square, open .....	ISOPUB
&#x25A1;	◻	&square;	◻	7 2 118	/square B: =square .....	ISOTECH
&#x25AA;	■	&squarf;	■	009 2 048	/blacksquare, square, filled ..	ISOTECH
&#x25AA;	■	&sqf;	■	009 2 048	/blacksquare =sq bullet, filled.	ISOPUB
&#xE1E4;	)	&srpar;	)	736 4 040	Superior close paren .....	GPOSPL1
&#xE1E5;	)	&srsqb;	)	736 4 040	Superior close bracket .....	GPOSPL1
&#x25AA;	■	&ssbox;	■	009 2 101	Solid box .....	GPOSPL1
&#xE1E8;	©	&sscopy;	©	6 1 007	Copyright (Sans-Serif) .....	GPOSPL1
&#x25C6;	◆	&ssdiam;	◆	009 2 065	Solid diamond .....	GPOSPL1
&#xE1EA;	©	&ssscopy;	©	736 4 007	Superior copyright sign (sans-serif).	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Character, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#x22C6;	★	&starf;	★	810 2 104	small star, filled .....	ISOAMSB
&#xE1EB;	¥	&ssyen;	¥	7 1 122	Sans serif yen .....	GPOSPL1
&#x2722;	☼	&star1;	☼	809 1 066	Four-point star .....	GPOSPL1
&#x2723;	☼	&star2;	☼	809 1 067	Four-point jack star .....	GPOSPL1
&#x2724;	☼	&star3;	☼	809 1 068	Bold four-point jack star .....	GPOSPL1
&#x2725;	☼	&star4;	☼	809 1 069	Four-clovers pointing star ....	GPOSPL1
&#x2729;	☆	&star7;	☆	809 1 073	Plain centered star .....	GPOSPL1
&#x272A;	★	&star8;	★	809 1 074	Star in circle .....	GPOSPL1
&#x272B;	★	&star9;	★	809 1 075	Circle in star .....	GPOSPL1
&#x272C;	★	&star10;	★	809 1 076	Coned star .....	GPOSPL1
&#x272D;	★	&star11;	★	809 1 077	Inlined star .....	GPOSPL1
&#x272E;	★	&star12;	★	809 1 078	Postive centered star .....	GPOSPL1
&#x272F;	★	&star13;	★	809 1 079	Engraved star .....	GPOSPL1
&#x2730;	☆	&star14;	☆	809 1 080	Shadowed star .....	GPOSPL1
&#x2731;	★	&star15;	★	809 1 081	Bold six-point star .....	GPOSPL1
&#x2732;	☆	&star16;	☆	809 1 082	Circle centered six-point star	GPOSPL1
&#x2733;	*	&star17;	*	809 1 083	Eight-point star .....	GPOSPL1
&#x2734;	*	&star18;	*	809 1 084	Bold centered eight-point star.	GPOSPL1
&#x2735;	☼	&star19;	☼	809 1 085	Engraved eight-point star ....	GPOSPL1
&#x2737;	*	&star21;	*	809 1 087	Plain eight-point star .....	GPOSPL1
&#x2738;	*	&star22;	*	809 1 088	Plain bold eight-point star ...	GPOSPL1
&#x2739;	*	&star23;	*	809 1 089	Twelve-point star .....	GPOSPL1
&#x273A;	☼	&star24;	☼	809 1 090	Sixteen-point star .....	GPOSPL1
&#x273B;	*	&star25;	*	809 1 091	One-third wheel star .....	GPOSPL1
&#x273C;	*	&star26;	*	809 1 092	Circle centered wheel star ...	GPOSPL1
&#x273D;	*	&star27;	*	809 1 093	Wheel star .....	GPOSPL1
&#x273E;	☼	&star28;	☼	809 1 094	Alternate negative star .....	GPOSPL1
&#x273F;	☼	&star29;	☼	809 1 095	Daisy star .....	GPOSPL1
&#x2749;	*	&star30;	*	809 1 105	Six-point jack star .....	GPOSPL1
&#x274A;	*	&star31;	*	809 1 106	Sun star .....	GPOSPL1
&#x274B;	*	&star32;	*	809 1 107	Connected sun star .....	GPOSPL1
&#x2606;	☆	&star;	☆	009 2 100	star, open .....	ISOPUB
&#x2605;	★	&starf;	★	009 2 099	/bigstar - star, filled .....	ISOPUB
&#xE1F3;	,	&subcom;	,	748 1 047	Sub-comma .....	GPOSPL1
&#xE1F6;	♪	&Sung;	♪	7 2 028	Start com sym (music) .....	GPOSPL1
&#x266A;	♪	&sung;	♪	810 2 077	music note (sung text sign) ..	ISONUM
&#xE1F7;	0	&sup0;	0	551 1 014	Superior numeral 0 .....	GPOSPL1
&#185;	1	&sup1;	1	551 1 015	superscript one .....	ISONUM
&#178;	2	&sup2;	2	551 1 016	superscript two .....	ISONUM
&#179;	3	&sup3;	3	551 1 017	superscript three .....	ISONUM
&#xE1F8;	4	&sup4;	4	551 1 018	Superior numeral 4 .....	GPOSPL1
&#xE1F9;	5	&sup5;	5	551 1 019	Superior numeral 5 .....	GPOSPL1
&#xE1FA;	6	&sup6;	6	551 1 020	Superior numeral 6 .....	GPOSPL1
&#xE1FB;	7	&sup7;	7	551 1 021	Superior numeral 7 .....	GPOSPL1
&#xE1FC;	8	&sup8;	8	551 1 022	Superior numeral 8 .....	GPOSPL1
&#xE1FD;	9	&sup9;	9	551 1 023	Superior numeral 9 .....	GPOSPL1
&#xE1FF;	^	&supcaret;	^	121 3 058	Superior caret .....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#xE901;	n	&supn;	n	810 4 094	Superior Lowercase n .....	GPOSPL1
&#xE902;	p	&supp;	p	551 1 027	Superior rom Lowercase p ...	GPOSPL1
&#xE903;	r	&supr;	r	551 1 034	Superior rom Lowercase r ....	GPOSPL1
&#xE905;	□	&suprect;	□	121 3 070	Superior rectangle .....	GPOSPL1
&#xE906;	⊗	&supreg;	⊗	736 4 004	Superior register mark .....	GPOSPL1
&#xE907;	□	&supsqu;	□	7 3 087	Superior box .....	GPOSPL1
&#x25B4;	▲	&suputrif;	▲	121 3 071	Superior solid triangle .....	GPOSPL1
&#x25B5;	△	&sutri;	△	7 3 086	Superior open triangle .....	GPOSPL1
&#xE908;		&sverbar;		736 4 036	Superior vertical bond .....	GPOSPL1
&#xE909;	Ꞁ	&swash1;	Ꞁ	666 4 008	swash ornament 1 .....	GPOSPL1
&#xE90A;	ꞁ	&swash2;	ꞁ	666 4 009	swash ornament 2 .....	GPOSPL1
&#xE90B;	Ꞃ	&swash3;	Ꞃ	666 4 010	swash ornament 3 .....	GPOSPL1
&#xE90C;	ꞃ	&swash4;	ꞃ	666 4 011	swash ornament 4 .....	GPOSPL1
&#xE90D;	Ꞅ	&swash5;	Ꞅ	666 4 012	swash ornament 5 .....	GPOSPL1
&#xE90E;	ꞅ	&swash6;	ꞅ	666 4 013	swash ornament 6 .....	GPOSPL1
&#xE90F;	Ꞇ	&swash7;	Ꞇ	666 4 014	swash ornament 7 .....	GPOSPL1
&#xE910;	ꞇ	&swash8;	ꞇ	666 4 015	swash ornament 8 .....	GPOSPL1
&#xE911;	ꞈ	&swash9;	ꞈ	666 4 016	swash ornament 9 .....	GPOSPL1
&#xE912;	꞉	&swash10;	꞉	666 4 017	swash ornament 10 .....	GPOSPL1
&#xE913;	꞊	&swash11;	꞊	666 4 018	swash ornament 11 .....	GPOSPL1
&#xE914;	Ꞌ	&swash12;	Ꞌ	666 4 019	swash ornament 12 .....	GPOSPL1
&#xE915;	ꞌ	&swash13;	ꞌ	666 4 020	swash ornament 13 .....	GPOSPL1
&#xE916;	Ɥ	&swash14;	Ɥ	666 4 021	swash ornament 14 .....	GPOSPL1
&#xE918;	ꞎ	&swpen;	ꞎ	809 4 046	Downward pencil .....	GPOSPL1
&#x2316;	○	&target;	○	009 2 024	register mark or target .....	ISOPUB
&#x2DC;	~	&tilde;	~	810 1 126	tilde .....	ISODIA
&#xE91F;	⊕	&tile1;	⊕	096 3 122	Tile1 .....	GPOSPL1
&#xE920;	⊕	&tile2;	⊕	096 3 090	Tile2 .....	GPOSPL1
&#xE921;	⊕	&tile3;	⊕	096 3 089	Tile3 .....	GPOSPL1
&#xE922;	⊕	&tile4;	⊕	096 3 121	Tile4 .....	GPOSPL1
&#x22A0;	⊠	&timesb;	⊠	7 2 120	multiply sign in box .....	ISOAMSB
&#x22A4;	┴	&top;	┴	810 3 083	/top top .....	ISOTECH
&#xE925;	×	&tx;	×	809 1 053	Thin x .....	GPOSPL1
&#168;	¨	&uml;	¨	748 1 036	umlaut mark .....	ISODIA
&#x25B3;	△	&utri;	△	121 3 103	/triangle =up triangle, open	ISOPUB
&#x25B2;	▲	&utrif;	▲	009 2 068	/blacktriangle =up tri, filled	ISOPUB
&#x22A2;	┆	&vdash;	┆	810 3 084	vertical, dash .....	ISAOMSR
&#x22A8;	≡	&vDash;	≡	810 3 087	vertical, dbl dash .....	ISAOMSR
&#x22A9;	⋮	&Vdash;	⋮	810 3 088	dbl vertical, dash .....	ISAOMSR
&#x2016;		&Verbar;		041 1 027	/Vert =dbl vert bar .....	ISOTECH
&#124;		&verbar;		6 1 124	/vert =vertical bar .....	ISONUM
&#xE932;	┃	&verbarb;	┃	809 1 121	Black vertical bond .....	GPOSPL1
&#xE933;	┃	&verbarbb;	┃	809 1 122	Bold black vertical bond .....	GPOSPL1
&#xE934;	⋯	&verbard;	⋯	009 2 106	Dotted single bond .....	GPOSPL1
&#xE935;		&verbarlm;		7 3 119	Left margin single bond .....	GPOSPL1

**CHARACTER SORTED TABLE SHOWING ENTITY NAMES AND UNICODE VALUES—**  
Continued

Unicode value	Character	Entity Name	Character	Default Grid, Typeface, and Char- acter, or Function	Definition	Standards Table
<b>Miscellaneous Special Characters</b>						
&#xE936;		&verbar;		7 3 117	Right margin single bond .....	GPOSPL1
&#xE937;	⋈	&wasp;	⋈	666 3 030	wasp .....	GPOSPL1
&#xE938;	‡	&xdag;	‡	242 1 030	Canceled dagger .....	GPOSPL1
&#x25BD;	∇	&xdtri;	∇	121 3 115	bigtriangledown B: big dn tri, open.	ISOAMSB
&#xE939;	◊	&xi0;	◊	7 1 046	Inferior canceled 0 .....	GPOSPL1
&#xE93A;	⋈	&xi1;	⋈	7 1 036	Inferior canceled 1 .....	GPOSPL1
&#xE93B;	⋈	&xi2;	⋈	7 1 037	Inferior canceled 2 .....	GPOSPL1
&#xE93C;	⋈	&xi3;	⋈	7 1 039	Inferior canceled 3 .....	GPOSPL1
&#xE93D;	⋈	&xi4;	⋈	7 1 040	Inferior canceled 4 .....	GPOSPL1
&#xE93E;	⋈	&xi5;	⋈	7 1 041	Inferior canceled 5 .....	GPOSPL1
&#xE93F;	⋈	&xi6;	⋈	7 1 042	Inferior canceled 6 .....	GPOSPL1
&#xE940;	⋈	&xi7;	⋈	7 1 043	Inferior canceled 7 .....	GPOSPL1
&#xE941;	⋈	&xi8;	⋈	7 1 044	Inferior canceled 8 .....	GPOSPL1
&#xE942;	⋈	&xi9;	⋈	7 1 045	Inferior canceled 9 .....	GPOSPL1
&#xE943;	⌌	&xlparb;	⌌	009 2 051	Canceled black open paren ..	GPOSPL1
&#xE944;	⌌	&xlsqbb;	⌌	009 2 055	Canceled black open bracket	GPOSPL1
&#xE945;	#	&xnum;	#	242 1 035	Canceled number sign .....	GPOSPL1
&#xE946;	⌋	&xrparb;	⌋	009 2 052	Canceled black close paren ..	GPOSPL1
&#xE947;	⌋	&xrsqbb;	⌋	009 2 056	Canceled black close bracket	GPOSPL1
&#xE948;	◌̇	&xs0;	◌̇	7 1 034	Superior canceled 0 .....	GPOSPL1
&#xE949;	◌̈	&xs1;	◌̈	7 1 024	Superior canceled 1 .....	GPOSPL1
&#xE94A;	◌̉	&xs2;	◌̉	7 1 025	Superior canceled 2 .....	GPOSPL1
&#xE94B;	◌̊	&xs3;	◌̊	7 1 026	Superior canceled 3 .....	GPOSPL1
&#xE94C;	◌̋	&xs4;	◌̋	7 1 027	Superior canceled 4 .....	GPOSPL1
&#xE94D;	◌̌	&xs5;	◌̌	7 1 028	Superior canceled 5 .....	GPOSPL1
&#xE94E;	◌̍	&xs6;	◌̍	7 1 029	Superior canceled 6 .....	GPOSPL1
&#xE94F;	◌̎	&xs7;	◌̎	7 1 030	Superior canceled 7 .....	GPOSPL1
&#xE950;	◌̏	&xs8;	◌̏	7 1 031	Superior canceled 8 .....	GPOSPL1
&#xE951;	◌̐	&xs9;	◌̐	7 1 033	Superior canceled 9 .....	GPOSPL1
&#xE952;	/	&xsol;	/	7 1 035	Canceled fraction shill .....	GPOSPL1
&#x25B3;	△	&xutri;	△	121 3 103	bigtriangleup B: big up tri, open.	ISOAMSB