

Characters Ordered by Unicode

[Overview](#)

[Sets of names](#)

[Characters ordered by Entity Name](#)

The line for each character (or character sequence) in the table below lists in order:

Unicode value,

Unicode formal name (or in the case of a sequence of characters, the formal name of the first, followed by a description of the variant or combination),

a list of all entity names assigned to this character or sequence.

U+0009	CHARACTER TABULATION	, Tab
U+000A	LINE FEED (LF)	, NewLine
U+0021	EXCLAMATION MARK	, excl
U+0022	QUOTATION MARK	, quot, QUOT
U+0023	NUMBER SIGN	, num
U+0024	DOLLAR SIGN	, dollar
U+0025	PERCENT SIGN	, percent
U+0026	AMPERSAND	, amp, AMP
U+0027	APOSTROPHE	, apos
U+0028	LEFT PARENTHESIS	, lpar
U+0029	RIGHT PARENTHESIS	, rpar
U+002A	ASTERISK	, ast, midast
U+002B	PLUS SIGN	, plus
U+002C	COMMA	, comma
U+002E	FULL STOP	, period
U+002F	SOLIDUS	, sol
U+003A	COLON	, colon
U+003B	SEMICOLON	, semi
U+003C	LESS-THAN SIGN	, lt, LT
U+003C U+20D2	LESS-THAN SIGN with vertical line	, nvlt
U+003D	EQUALS SIGN	, equals
U+003D U+20E5	EQUALS SIGN with reverse slash	, bne
U+003E	GREATER-THAN SIGN	, gt, GT
U+003E U+20D2	GREATER-THAN SIGN with vertical line	, nvgt
U+003F	QUESTION MARK	, quest
U+0040	COMMERCIAL AT	, commat
U+005B	LEFT SQUARE BRACKET	, lsqb, lbrack
U+005C	REVERSE SOLIDUS	, bsol
U+005D	RIGHT SQUARE BRACKET	, rsqb, rbrack
U+005E	CIRCUMFLEX ACCENT	, Hat
U+005F	LOW LINE	, lowbar, UnderBar
U+0060	GRAVE ACCENT	, grave, DiacriticalGrave
U+0060 U+006A	fj ligature	, fjligr
U+007B	LEFT CURLY BRACKET	, lcub, lbrace
U+007C	VERTICAL LINE	, verbar, vert, VerticalLine
U+007D	RIGHT CURLY BRACKET	, rcub, rbrace
U+00A0	NO-BREAK SPACE	, nbsp, NonBreakingSpace
U+00A1	INVERTED EXCLAMATION MARK	, iexcl
U+00A2	CENT SIGN	, cent
U+00A3	POUND SIGN	, pound
U+00A4	CURRENCY SIGN	, curren
U+00A5	YEN SIGN	, yen
U+00A6	BROKEN BAR	, brvbar
U+00A7	SECTION SIGN	, sect
U+00A8	DIAERESIS	, Dot, die, DoubleDot, uml
U+00A9	COPYRIGHT SIGN	, copy, COPY
U+00AA	FEMININE ORDINAL INDICATOR	, ordf
U+00AB	LEFT-POINTING DOUBLE ANGLE QUOTATION MARK	, laquo
U+00AC	NOT SIGN	, not
U+00AD	SOFT HYPHEN	, shy
U+00AE	REGISTERED SIGN	, reg, circledR, REG
U+00AF	MACRON	, macr, strns
U+00B0	DEGREE SIGN	, deg
U+00B1	PLUS-MINUS SIGN	, plusmn, pm, PlusMinus
U+00B2	SUPERSCRIP TWO	, sup2
U+00B3	SUPERSCRIP THREE	, sup3
U+00B4	ACUTE ACCENT	, acute, DiacriticalAcute
U+00B5	MICRO SIGN	, micro
U+00B6	PILCROW SIGN	, para
U+00B7	MIDDLE DOT	, middot, centerdot, CenterDot
U+00B8	CEDILLA	, cedil, Cedilla
U+00B9	SUPERSCRIP ONE	, sup1
U+00BA	MASCULINE ORDINAL INDICATOR	, ordm
U+00BB	RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK	, raquo
U+00BC	VULGAR FRACTION ONE QUARTER	, frac14
U+00BD	VULGAR FRACTION ONE HALF	, frac12, half
U+00BE	VULGAR FRACTION THREE QUARTERS	, frac34
U+00BF	INVERTED QUESTION MARK	, iquest
U+00C0	LATIN CAPITAL LETTER A WITH GRAVE	, Agrave
U+00C1	LATIN CAPITAL LETTER A WITH ACUTE	, Aacute
U+00C2	LATIN CAPITAL LETTER A WITH CIRCUMFLEX	, Acirc
U+00C3	LATIN CAPITAL LETTER A WITH TILDE	, Atilde
U+00C4	LATIN CAPITAL LETTER A WITH DIAERESIS	, Auml
U+00C5	LATIN CAPITAL LETTER A WITH RING ABOVE	, Aring, angst
U+00C6	LATIN CAPITAL LETTER AE	, AElig
U+00C7	LATIN CAPITAL LETTER C WITH CEDILLA	, Ccedil
U+00C8	LATIN CAPITAL LETTER E WITH GRAVE	, Egrave
U+00C9	LATIN CAPITAL LETTER E WITH ACUTE	, Eacute
U+00CA	LATIN CAPITAL LETTER E WITH CIRCUMFLEX	, Ecirc

U+00CB	LATIN CAPITAL LETTER E WITH DIAERESIS	, Euml
U+00CC	LATIN CAPITAL LETTER I WITH GRAVE	, Igrave
U+00CD	LATIN CAPITAL LETTER I WITH ACUTE	, Iacute
U+00CE	LATIN CAPITAL LETTER I WITH CIRCUMFLEX	, Icirc
U+00CF	LATIN CAPITAL LETTER I WITH DIAERESIS	, Iuml
U+00D0	LATIN CAPITAL LETTER ETH	, ETH
U+00D1	LATIN CAPITAL LETTER N WITH TILDE	, Ntilde
U+00D2	LATIN CAPITAL LETTER O WITH GRAVE	, Ograve
U+00D3	LATIN CAPITAL LETTER O WITH ACUTE	, Oacute
U+00D4	LATIN CAPITAL LETTER O WITH CIRCUMFLEX	, Ocirc
U+00D5	LATIN CAPITAL LETTER O WITH TILDE	, Otilde
U+00D6	LATIN CAPITAL LETTER O WITH DIAERESIS	, Ouml
U+00D7	MULTIPLICATION SIGN	, times
U+00D8	LATIN CAPITAL LETTER O WITH STROKE	, Oslash
U+00D9	LATIN CAPITAL LETTER U WITH GRAVE	, Ugrave
U+00DA	LATIN CAPITAL LETTER U WITH ACUTE	, Uacute
U+00DB	LATIN CAPITAL LETTER U WITH CIRCUMFLEX	, Ucirc
U+00DC	LATIN CAPITAL LETTER U WITH DIAERESIS	, Uuml
U+00DD	LATIN CAPITAL LETTER Y WITH ACUTE	, Yacute
U+00DE	LATIN CAPITAL LETTER THORN	, THORN
U+00DF	LATIN SMALL LETTER SHARP S	, szlig
U+00E0	LATIN SMALL LETTER A WITH GRAVE	, agrave
U+00E1	LATIN SMALL LETTER A WITH ACUTE	, aacute
U+00E2	LATIN SMALL LETTER A WITH CIRCUMFLEX	, acirc
U+00E3	LATIN SMALL LETTER A WITH TILDE	, atilde
U+00E4	LATIN SMALL LETTER A WITH DIAERESIS	, auml
U+00E5	LATIN SMALL LETTER A WITH RING ABOVE	, aring
U+00E6	LATIN SMALL LETTER AE	, aelig
U+00E7	LATIN SMALL LETTER C WITH CEDILLA	, ccedil
U+00E8	LATIN SMALL LETTER E WITH GRAVE	, egrave
U+00E9	LATIN SMALL LETTER E WITH ACUTE	, eacute
U+00EA	LATIN SMALL LETTER E WITH CIRCUMFLEX	, ecirc
U+00EB	LATIN SMALL LETTER E WITH DIAERESIS	, euml
U+00EC	LATIN SMALL LETTER I WITH GRAVE	, igrave
U+00ED	LATIN SMALL LETTER I WITH ACUTE	, iacute
U+00EE	LATIN SMALL LETTER I WITH CIRCUMFLEX	, icirc
U+00EF	LATIN SMALL LETTER I WITH DIAERESIS	, iuml
U+00F0	LATIN SMALL LETTER ETH	, eth
U+00F1	LATIN SMALL LETTER N WITH TILDE	, ntilde
U+00F2	LATIN SMALL LETTER O WITH GRAVE	, ograve
U+00F3	LATIN SMALL LETTER O WITH ACUTE	, oacute
U+00F4	LATIN SMALL LETTER O WITH CIRCUMFLEX	, ocirc
U+00F5	LATIN SMALL LETTER O WITH TILDE	, otilde
U+00F6	LATIN SMALL LETTER O WITH DIAERESIS	, ouml
U+00F7	DIVISION SIGN	, divide, div
U+00F8	LATIN SMALL LETTER O WITH STROKE	, oslash
U+00F9	LATIN SMALL LETTER U WITH GRAVE	, ugrave
U+00FA	LATIN SMALL LETTER U WITH ACUTE	, uacute
U+00FB	LATIN SMALL LETTER U WITH CIRCUMFLEX	, ucirc
U+00FC	LATIN SMALL LETTER U WITH DIAERESIS	, uuml
U+00FD	LATIN SMALL LETTER Y WITH ACUTE	, yacute
U+00FE	LATIN SMALL LETTER THORN	, thorn
U+00FF	LATIN SMALL LETTER Y WITH DIAERESIS	, yuml
U+0100	LATIN CAPITAL LETTER A WITH MACRON	, Amacr
U+0101	LATIN SMALL LETTER A WITH MACRON	, amacr
U+0102	LATIN CAPITAL LETTER A WITH BREVE	, Abreve
U+0103	LATIN SMALL LETTER A WITH BREVE	, abreve
U+0104	LATIN CAPITAL LETTER A WITH OGONEK	, Aogon
U+0105	LATIN SMALL LETTER A WITH OGONEK	, aogon
U+0106	LATIN CAPITAL LETTER C WITH ACUTE	, Cacute
U+0107	LATIN SMALL LETTER C WITH ACUTE	, cacute
U+0108	LATIN CAPITAL LETTER C WITH CIRCUMFLEX	, Ccirc
U+0109	LATIN SMALL LETTER C WITH CIRCUMFLEX	, ccirc
U+010A	LATIN CAPITAL LETTER C WITH DOT ABOVE	, Cdot
U+010B	LATIN SMALL LETTER C WITH DOT ABOVE	, cdot
U+010C	LATIN CAPITAL LETTER C WITH CARON	, Ccaron
U+010D	LATIN SMALL LETTER C WITH CARON	, ccaron
U+010E	LATIN CAPITAL LETTER D WITH CARON	, Dcaron
U+010F	LATIN SMALL LETTER D WITH CARON	, dcaron
U+0110	LATIN CAPITAL LETTER D WITH STROKE	, Dstrok
U+0111	LATIN SMALL LETTER D WITH STROKE	, dstrok
U+0112	LATIN CAPITAL LETTER E WITH MACRON	, Emacr
U+0113	LATIN SMALL LETTER E WITH MACRON	, emacr
U+0116	LATIN CAPITAL LETTER E WITH DOT ABOVE	, Edot
U+0117	LATIN SMALL LETTER E WITH DOT ABOVE	, edot
U+0118	LATIN CAPITAL LETTER E WITH OGONEK	, Eogon
U+0119	LATIN SMALL LETTER E WITH OGONEK	, eogon
U+011A	LATIN CAPITAL LETTER E WITH CARON	, Ecaron
U+011B	LATIN SMALL LETTER E WITH CARON	, ecaron
U+011C	LATIN CAPITAL LETTER G WITH CIRCUMFLEX	, Gcirc
U+011D	LATIN SMALL LETTER G WITH CIRCUMFLEX	, gcirc
U+011E	LATIN CAPITAL LETTER G WITH BREVE	, Gbreve
U+011F	LATIN SMALL LETTER G WITH BREVE	, gbreve
U+0120	LATIN CAPITAL LETTER G WITH DOT ABOVE	, Gdot
U+0121	LATIN SMALL LETTER G WITH DOT ABOVE	, gdot
U+0122	LATIN CAPITAL LETTER G WITH CEDILLA	, Gcedil
U+0124	LATIN CAPITAL LETTER H WITH CIRCUMFLEX	, Hcirc
U+0125	LATIN SMALL LETTER H WITH CIRCUMFLEX	, hcirc
U+0126	LATIN CAPITAL LETTER H WITH STROKE	, Hstrok
U+0127	LATIN SMALL LETTER H WITH STROKE	, hstrok
U+0128	LATIN CAPITAL LETTER I WITH TILDE	, Itilde
U+0129	LATIN SMALL LETTER I WITH TILDE	, itilde
U+012A	LATIN CAPITAL LETTER I WITH MACRON	, Imacr
U+012B	LATIN SMALL LETTER I WITH MACRON	, imacr
U+012E	LATIN CAPITAL LETTER I WITH OGONEK	, Iogon
U+012F	LATIN SMALL LETTER I WITH OGONEK	, iogon
U+0130	LATIN CAPITAL LETTER I WITH DOT ABOVE	, Idot
U+0131	LATIN SMALL LETTER DOTLESS I	, imath, inodot

U+0132	LATIN CAPITAL LIGATURE IJ	, IJlig
U+0133	LATIN SMALL LIGATURE IJ	, ijlig
U+0134	LATIN CAPITAL LETTER J WITH CIRCUMFLEX	, Jcirc
U+0135	LATIN SMALL LETTER J WITH CIRCUMFLEX	, jcirc
U+0136	LATIN CAPITAL LETTER K WITH CEDILLA	, Kcedil
U+0137	LATIN SMALL LETTER K WITH CEDILLA	, kcedil
U+0138	LATIN SMALL LETTER KRA	, kgreen
U+0139	LATIN CAPITAL LETTER L WITH ACUTE	, Lacute
U+013A	LATIN SMALL LETTER L WITH ACUTE	, lacute
U+013B	LATIN CAPITAL LETTER L WITH CEDILLA	, Lcedil
U+013C	LATIN SMALL LETTER L WITH CEDILLA	, lcedil
U+013D	LATIN CAPITAL LETTER L WITH CARON	, Lcaron
U+013E	LATIN SMALL LETTER L WITH CARON	, lcaron
U+013F	LATIN CAPITAL LETTER L WITH MIDDLE DOT	, Lmidot
U+0140	LATIN SMALL LETTER L WITH MIDDLE DOT	, lmidot
U+0141	LATIN CAPITAL LETTER L WITH STROKE	, Lstrokc
U+0142	LATIN SMALL LETTER L WITH STROKE	, lstrokc
U+0143	LATIN CAPITAL LETTER N WITH ACUTE	, Nacute
U+0144	LATIN SMALL LETTER N WITH ACUTE	, nacute
U+0145	LATIN CAPITAL LETTER N WITH CEDILLA	, Ncedil
U+0146	LATIN SMALL LETTER N WITH CEDILLA	, ncedil
U+0147	LATIN CAPITAL LETTER N WITH CARON	, Ncaron
U+0148	LATIN SMALL LETTER N WITH CARON	, ncaron
U+0149	LATIN SMALL LETTER N PRECEDED BY APOSTROPHE	, napos
U+014A	LATIN CAPITAL LETTER ENG	, ENG
U+014B	LATIN SMALL LETTER ENG	, eng
U+014C	LATIN CAPITAL LETTER O WITH MACRON	, Omacr
U+014D	LATIN SMALL LETTER O WITH MACRON	, omacr
U+0150	LATIN CAPITAL LETTER O WITH DOUBLE ACUTE	, Odblac
U+0151	LATIN SMALL LETTER O WITH DOUBLE ACUTE	, odblac
U+0152	LATIN CAPITAL LIGATURE OE	, OElig
U+0153	LATIN SMALL LIGATURE OE	, oelig
U+0154	LATIN CAPITAL LETTER R WITH ACUTE	, Racute
U+0155	LATIN SMALL LETTER R WITH ACUTE	, racute
U+0156	LATIN CAPITAL LETTER R WITH CEDILLA	, Rcedil
U+0157	LATIN SMALL LETTER R WITH CEDILLA	, rcedil
U+0158	LATIN CAPITAL LETTER R WITH CARON	, Rcaron
U+0159	LATIN SMALL LETTER R WITH CARON	, rcaron
U+015A	LATIN CAPITAL LETTER S WITH ACUTE	, Sacute
U+015B	LATIN SMALL LETTER S WITH ACUTE	, sacute
U+015C	LATIN CAPITAL LETTER S WITH CIRCUMFLEX	, Scirc
U+015D	LATIN SMALL LETTER S WITH CIRCUMFLEX	, scirc
U+015E	LATIN CAPITAL LETTER S WITH CEDILLA	, Scedil
U+015F	LATIN SMALL LETTER S WITH CEDILLA	, scedil
U+0160	LATIN CAPITAL LETTER S WITH CARON	, Scaron
U+0161	LATIN SMALL LETTER S WITH CARON	, scaron
U+0162	LATIN CAPITAL LETTER T WITH CEDILLA	, Tcedil
U+0163	LATIN SMALL LETTER T WITH CEDILLA	, tcedil
U+0164	LATIN CAPITAL LETTER T WITH CARON	, Tcaron
U+0165	LATIN SMALL LETTER T WITH CARON	, tcaron
U+0166	LATIN CAPITAL LETTER T WITH STROKE	, Tstrokc
U+0167	LATIN SMALL LETTER T WITH STROKE	, tstrokc
U+0168	LATIN CAPITAL LETTER U WITH TILDE	, Utilde
U+0169	LATIN SMALL LETTER U WITH TILDE	, utilde
U+016A	LATIN CAPITAL LETTER U WITH MACRON	, Umacr
U+016B	LATIN SMALL LETTER U WITH MACRON	, umacr
U+016C	LATIN CAPITAL LETTER U WITH BREVE	, Ubreve
U+016D	LATIN SMALL LETTER U WITH BREVE	, ubreve
U+016E	LATIN CAPITAL LETTER U WITH RING ABOVE	, Uring
U+016F	LATIN SMALL LETTER U WITH RING ABOVE	, uring
U+0170	LATIN CAPITAL LETTER U WITH DOUBLE ACUTE	, Udblac
U+0171	LATIN SMALL LETTER U WITH DOUBLE ACUTE	, udblac
U+0172	LATIN CAPITAL LETTER U WITH OGONEK	, Uogon
U+0173	LATIN SMALL LETTER U WITH OGONEK	, uogon
U+0174	LATIN CAPITAL LETTER W WITH CIRCUMFLEX	, Wcirc
U+0175	LATIN SMALL LETTER W WITH CIRCUMFLEX	, wcirc
U+0176	LATIN CAPITAL LETTER Y WITH CIRCUMFLEX	, Ycirc
U+0177	LATIN SMALL LETTER Y WITH CIRCUMFLEX	, ycirc
U+0178	LATIN CAPITAL LETTER Y WITH DIAERESIS	, Yuml
U+0179	LATIN CAPITAL LETTER Z WITH ACUTE	, Zacute
U+017A	LATIN SMALL LETTER Z WITH ACUTE	, zacute
U+017B	LATIN CAPITAL LETTER Z WITH DOT ABOVE	, Zdot
U+017C	LATIN SMALL LETTER Z WITH DOT ABOVE	, zdot
U+017D	LATIN CAPITAL LETTER Z WITH CARON	, Zcaron
U+017E	LATIN SMALL LETTER Z WITH CARON	, zcaron
U+0192	LATIN SMALL LETTER F WITH HOOK	, fnof
U+01B5	LATIN CAPITAL LETTER Z WITH STROKE	, impd
U+01F5	LATIN SMALL LETTER G WITH ACUTE	, gacute
U+0237	LATIN SMALL LETTER DOTLESS J	, jmath
U+02C6	MODIFIER LETTER CIRCUMFLEX ACCENT	, circ
U+02C7	CARON	, caron, Hacek
U+02D8	BREVE	, breve, Breve
U+02D9	DOT ABOVE	, dot, DiacriticalDot
U+02DA	RING ABOVE	, ring
U+02DB	OGONEK	, ogon
U+02DC	SMALL TILDE	, tilde, DiacriticalTilde
U+02DD	DOUBLE ACUTE ACCENT	, dblac, DiacriticalDoubleAcute
U+0311	COMBINING INVERTED BREVE	, DownBreve
U+0386	GREEK CAPITAL LETTER ALPHA WITH TONOS	, Aacgr
U+0388	GREEK CAPITAL LETTER EPSILON WITH TONOS	, Eacgr
U+0389	GREEK CAPITAL LETTER ETA WITH TONOS	, EEacgr
U+038A	GREEK CAPITAL LETTER IOTA WITH TONOS	, Iacgr
U+038C	GREEK CAPITAL LETTER OMICRON WITH TONOS	, Oacgr
U+038E	GREEK CAPITAL LETTER UPSILON WITH TONOS	, Uacgr
U+038F	GREEK CAPITAL LETTER OMEGA WITH TONOS	, Ohacgr
U+0390	GREEK SMALL LETTER IOTA WITH DIALYTIKA AND TONOS	, idiagr
U+0391	GREEK CAPITAL LETTER ALPHA	, Alpha, Agr
U+0392	GREEK CAPITAL LETTER BETA	, Bgr, Beta

U+0393	GREEK CAPITAL LETTER GAMMA	, Gamma, Ggr
U+0394	GREEK CAPITAL LETTER DELTA	, Delta, Dgr
U+0395	GREEK CAPITAL LETTER EPSILON	, Egr, Epsilon
U+0396	GREEK CAPITAL LETTER ZETA	, Zgr, Zeta
U+0397	GREEK CAPITAL LETTER ETA	, EEgr, Eta
U+0398	GREEK CAPITAL LETTER THETA	, THgr, Theta
U+0399	GREEK CAPITAL LETTER IOTA	, Igr, Iota
U+039A	GREEK CAPITAL LETTER KAPPA	, Kgr, Kappa
U+039B	GREEK CAPITAL LETTER LAMDA	, Lambda, Lgr
U+039C	GREEK CAPITAL LETTER MU	, Mgr, Mu
U+039D	GREEK CAPITAL LETTER NU	, Ngr, Nu
U+039E	GREEK CAPITAL LETTER XI	, Xgr, Xi
U+039F	GREEK CAPITAL LETTER OMICRON	, Ogr, Omicron
U+03A0	GREEK CAPITAL LETTER PI	, Pgr, Pi
U+03A1	GREEK CAPITAL LETTER RHO	, Rgr, Rho
U+03A3	GREEK CAPITAL LETTER SIGMA	, Sgr, Sigma
U+03A4	GREEK CAPITAL LETTER TAU	, Tgr, Tau
U+03A5	GREEK CAPITAL LETTER UPSILON	, Ugr, Upsilon
U+03A6	GREEK CAPITAL LETTER PHI	, PHgr, Phi
U+03A7	GREEK CAPITAL LETTER CHI	, KHgr, Chi
U+03A8	GREEK CAPITAL LETTER PSI	, PSgr, Psi
U+03A9	GREEK CAPITAL LETTER OMEGA	, OHgr, Omega, ohm
U+03AA	GREEK CAPITAL LETTER IOTA WITH DIALYTIKA	, Idigr
U+03AB	GREEK CAPITAL LETTER UPSILON WITH DIALYTIKA	, Udigr
U+03AC	GREEK SMALL LETTER ALPHA WITH TONOS	, aacgr
U+03AD	GREEK SMALL LETTER EPSILON WITH TONOS	, eacgr
U+03AE	GREEK SMALL LETTER ETA WITH TONOS	, eacgr
U+03AF	GREEK SMALL LETTER IOTA WITH TONOS	, iacgr
U+03B0	GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND TONOS	, udiagr
U+03B1	GREEK SMALL LETTER ALPHA	, agr, alpha
U+03B2	GREEK SMALL LETTER BETA	, beta, bgr
U+03B3	GREEK SMALL LETTER GAMMA	, gamma, ggr
U+03B4	GREEK SMALL LETTER DELTA	, delta, dgr
U+03B5	GREEK SMALL LETTER EPSILON	, egr, epsi, epsilon
U+03B6	GREEK SMALL LETTER ZETA	, zeta, zgr
U+03B7	GREEK SMALL LETTER ETA	, eegr, eta
U+03B8	GREEK SMALL LETTER THETA	, theta, thgr
U+03B9	GREEK SMALL LETTER IOTA	, igr, iota
U+03BA	GREEK SMALL LETTER KAPPA	, kappa, kgr
U+03BB	GREEK SMALL LETTER LAMDA	, lambda, lgr
U+03BC	GREEK SMALL LETTER MU	, mgr, mu
U+03BD	GREEK SMALL LETTER NU	, ngr, nu
U+03BE	GREEK SMALL LETTER XI	, xgr, xi
U+03BF	GREEK SMALL LETTER OMICRON	, omicron, ogr
U+03C0	GREEK SMALL LETTER PI	, pgr, pi
U+03C1	GREEK SMALL LETTER RHO	, rgr, rho
U+03C2	GREEK SMALL LETTER FINAL SIGMA	, sfgr, sigmav, varsigma, sigmaf
U+03C3	GREEK SMALL LETTER SIGMA	, sgr, sigma
U+03C4	GREEK SMALL LETTER TAU	, tau, tgr
U+03C5	GREEK SMALL LETTER UPSILON	, ugr, upsi, upsilon
U+03C6	GREEK SMALL LETTER PHI	, phi, phgr
U+03C7	GREEK SMALL LETTER CHI	, chi, khgr
U+03C8	GREEK SMALL LETTER PSI	, psgr, psi
U+03C9	GREEK SMALL LETTER OMEGA	, ohgr, omega
U+03CA	GREEK SMALL LETTER IOTA WITH DIALYTIKA	, idigr
U+03CB	GREEK SMALL LETTER UPSILON WITH DIALYTIKA	, udigr
U+03CC	GREEK SMALL LETTER OMICRON WITH TONOS	, oacgr
U+03CD	GREEK SMALL LETTER UPSILON WITH TONOS	, uacgr
U+03CE	GREEK SMALL LETTER OMEGA WITH TONOS	, ohacgr
U+03D1	GREEK THETA SYMBOL	, thetav, vartheta, thetasym
U+03D2	GREEK UPSILON WITH HOOK SYMBOL	, Upsi, upsih
U+03D5	GREEK PHI SYMBOL	, straightphi, phiv, varphi
U+03D6	GREEK PI SYMBOL	, piv, varpi
U+03DC	GREEK LETTER DIGAMMA	, Gammad
U+03DD	GREEK SMALL LETTER DIGAMMA	, gammad, digamma
U+03F0	GREEK KAPPA SYMBOL	, kappav, varkappa
U+03F1	GREEK RHO SYMBOL	, rhov, varrho
U+03F5	GREEK LUNATE EPSILON SYMBOL	, epsiv, straightepsilon, varepsilon
U+03F6	GREEK REVERSED LUNATE EPSILON SYMBOL	, bepsi, backepsilon
U+0401	CYRILLIC CAPITAL LETTER IO	, IOcy
U+0402	CYRILLIC CAPITAL LETTER DJE	, DJcy
U+0403	CYRILLIC CAPITAL LETTER GJE	, GJcy
U+0404	CYRILLIC CAPITAL LETTER UKRAINIAN IE	, Jukcy
U+0405	CYRILLIC CAPITAL LETTER DZE	, DScy
U+0406	CYRILLIC CAPITAL LETTER BYELORUSSIAN-UKRAINIAN I	, Iukcy
U+0407	CYRILLIC CAPITAL LETTER YI	, YIcy
U+0408	CYRILLIC CAPITAL LETTER JE	, Jsercy
U+0409	CYRILLIC CAPITAL LETTER LJE	, LJcy
U+040A	CYRILLIC CAPITAL LETTER NJE	, NJcy
U+040B	CYRILLIC CAPITAL LETTER TSHE	, TSHcy
U+040C	CYRILLIC CAPITAL LETTER KJE	, KJcy
U+040E	CYRILLIC CAPITAL LETTER SHORT U	, Ubrcy
U+040F	CYRILLIC CAPITAL LETTER DZHE	, DZcy
U+0410	CYRILLIC CAPITAL LETTER A	, Acy
U+0411	CYRILLIC CAPITAL LETTER BE	, Bcy
U+0412	CYRILLIC CAPITAL LETTER VE	, Vcy
U+0413	CYRILLIC CAPITAL LETTER GHE	, Gcy
U+0414	CYRILLIC CAPITAL LETTER DE	, Dcy
U+0415	CYRILLIC CAPITAL LETTER IE	, IEcy
U+0416	CYRILLIC CAPITAL LETTER ZHE	, ZHcy
U+0417	CYRILLIC CAPITAL LETTER ZE	, Zcy
U+0418	CYRILLIC CAPITAL LETTER I	, Icy
U+0419	CYRILLIC CAPITAL LETTER SHORT I	, Jcy
U+041A	CYRILLIC CAPITAL LETTER KA	, Kcy
U+041B	CYRILLIC CAPITAL LETTER EL	, Lcy
U+041C	CYRILLIC CAPITAL LETTER EM	, Mcy
U+041D	CYRILLIC CAPITAL LETTER EN	, Ncy
U+041E	CYRILLIC CAPITAL LETTER O	, Ocy

U+041E	CYRILLIC CAPITAL LETTER PE	, Pcy
U+0420	CYRILLIC CAPITAL LETTER ER	, Rcy
U+0421	CYRILLIC CAPITAL LETTER ES	, Scy
U+0422	CYRILLIC CAPITAL LETTER TE	, Tcy
U+0423	CYRILLIC CAPITAL LETTER U	, Ucy
U+0424	CYRILLIC CAPITAL LETTER EF	, Fcy
U+0425	CYRILLIC CAPITAL LETTER HA	, KHcy
U+0426	CYRILLIC CAPITAL LETTER TSE	, Tscy
U+0427	CYRILLIC CAPITAL LETTER CHE	, CHcy
U+0428	CYRILLIC CAPITAL LETTER SHA	, SHcy
U+0429	CYRILLIC CAPITAL LETTER SHCHA	, SHCHcy
U+042A	CYRILLIC CAPITAL LETTER HARD SIGN	, HARDcy
U+042B	CYRILLIC CAPITAL LETTER YERU	, Ycy
U+042C	CYRILLIC CAPITAL LETTER SOFT SIGN	, SOFTcy
U+042D	CYRILLIC CAPITAL LETTER E	, Ecy
U+042E	CYRILLIC CAPITAL LETTER YU	, YUcy
U+042F	CYRILLIC CAPITAL LETTER YA	, YAcy
U+0430	CYRILLIC SMALL LETTER A	, acy
U+0431	CYRILLIC SMALL LETTER BE	, bcy
U+0432	CYRILLIC SMALL LETTER VE	, vcy
U+0433	CYRILLIC SMALL LETTER GHE	, gcy
U+0434	CYRILLIC SMALL LETTER DE	, dcy
U+0435	CYRILLIC SMALL LETTER IE	, iecy
U+0436	CYRILLIC SMALL LETTER ZHE	, zhcy
U+0437	CYRILLIC SMALL LETTER ZE	, zcy
U+0438	CYRILLIC SMALL LETTER I	, icy
U+0439	CYRILLIC SMALL LETTER SHORT I	, jcy
U+043A	CYRILLIC SMALL LETTER KA	, kcy
U+043B	CYRILLIC SMALL LETTER EL	, lcy
U+043C	CYRILLIC SMALL LETTER EM	, mcy
U+043D	CYRILLIC SMALL LETTER EN	, ncy
U+043E	CYRILLIC SMALL LETTER O	, ocy
U+043F	CYRILLIC SMALL LETTER PE	, pcy
U+0440	CYRILLIC SMALL LETTER ER	, rcy
U+0441	CYRILLIC SMALL LETTER ES	, scy
U+0442	CYRILLIC SMALL LETTER TE	, tcy
U+0443	CYRILLIC SMALL LETTER U	, ucy
U+0444	CYRILLIC SMALL LETTER EF	, fcy
U+0445	CYRILLIC SMALL LETTER HA	, khcy
U+0446	CYRILLIC SMALL LETTER TSE	, tscy
U+0447	CYRILLIC SMALL LETTER CHE	, chcy
U+0448	CYRILLIC SMALL LETTER SHA	, shcy
U+0449	CYRILLIC SMALL LETTER SHCHA	, shchcy
U+044A	CYRILLIC SMALL LETTER HARD SIGN	, hardcy
U+044B	CYRILLIC SMALL LETTER YERU	, ycy
U+044C	CYRILLIC SMALL LETTER SOFT SIGN	, softcy
U+044D	CYRILLIC SMALL LETTER E	, ecy
U+044E	CYRILLIC SMALL LETTER YU	, yucy
U+044F	CYRILLIC SMALL LETTER YA	, yacy
U+0451	CYRILLIC SMALL LETTER IO	, iocy
U+0452	CYRILLIC SMALL LETTER DJE	, djcy
U+0453	CYRILLIC SMALL LETTER GJE	, gjcy
U+0454	CYRILLIC SMALL LETTER UKRAINIAN IE	, jukcy
U+0455	CYRILLIC SMALL LETTER DZE	, dscy
U+0456	CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I,	iukcy
U+0457	CYRILLIC SMALL LETTER YI	, yicy
U+0458	CYRILLIC SMALL LETTER JE	, jsercy
U+0459	CYRILLIC SMALL LETTER LJE	, ljcy
U+045A	CYRILLIC SMALL LETTER NJE	, njcy
U+045B	CYRILLIC SMALL LETTER TSHE	, tshcy
U+045C	CYRILLIC SMALL LETTER KJE	, kjcy
U+045E	CYRILLIC SMALL LETTER SHORT U	, ubrcy
U+045F	CYRILLIC SMALL LETTER DZHE	, dzcy
U+2002	EN SPACE	, ensp
U+2003	EM SPACE	, emsp
U+2004	THREE-PER-EM SPACE	, emsp13
U+2005	FOUR-PER-EM SPACE	, emsp14
U+2007	FIGURE SPACE	, numsp
U+2008	PUNCTUATION SPACE	, puncsp
U+2009	THIN SPACE	, thinsp, ThinSpace
U+200A	HAIR SPACE	, hairsp, VeryThinSpace
U+200B	ZERO WIDTH SPACE	, ZeroWidthSpace, NegativeVeryThinSpace, NegativeThinSpace, NegativeMediumSpace, NegativeThicks
U+200C	ZERO WIDTH NON-JOINER	, zwnj
U+200D	ZERO WIDTH JOINER	, zwj
U+200E	LEFT-TO-RIGHT MARK	, lrm
U+200F	RIGHT-TO-LEFT MARK	, rlm
U+2010	HYPHEN	, hyphen, dash
U+2013	EN DASH	, ndash
U+2014	EM DASH	, mdash
U+2015	HORIZONTAL BAR	, horbar
U+2016	DOUBLE VERTICAL LINE	, Verbar, Vert
U+2018	LEFT SINGLE QUOTATION MARK	, lsquo, OpenCurlyQuote
U+2019	RIGHT SINGLE QUOTATION MARK	, rsquo, rsquor, CloseCurlyQuote
U+201A	SINGLE LOW-9 QUOTATION MARK	, lsquor, sbquo
U+201C	LEFT DOUBLE QUOTATION MARK	, ldquo, OpenCurlyDoubleQuote
U+201D	RIGHT DOUBLE QUOTATION MARK	, rdquo, rdquor, CloseCurlyDoubleQuote
U+201E	DOUBLE LOW-9 QUOTATION MARK	, ldquor, bdquo
U+2020	DAGGER	, dagger
U+2021	DOUBLE DAGGER	, Dagger, ddagger
U+2022	BULLET	, bull, bullet
U+2025	TWO DOT LEADER	, nldr
U+2026	HORIZONTAL ELLIPSIS	, hellip, mldr
U+2030	PER MILLE SIGN	, permil
U+2031	PER TEN THOUSAND SIGN	, pertenk
U+2032	PRIME	, prime
U+2033	DOUBLE PRIME	, Prime
U+2034	TRIPLE PRIME	, tprime
U+2035	REVERSED PRIME	, bprime, backprime

U+2039	SINGLE LEFT-POINTING ANGLE QUOTATION MARK, lsaquo	
U+203A	SINGLE RIGHT-POINTING ANGLE QUOTATION MARK, rsaquo	
U+203E	OVERLINE	, oline, OverBar
U+2041	CARET INSERTION POINT	, caret
U+2043	HYPHEN BULLET	, hybull
U+2044	FRACTION SLASH	, frasl
U+204E	REVERSED SEMICOLON	, bsemi
U+2057	QUADRUPLE PRIME	, qprime
U+205E	MEDIUM MATHEMATICAL SPACE	, MediumSpace
U+205F	U+200A , space of width 5/18 em	, ThickSpace
U+2060	WORD JOINER	, NoBreak
U+2061	FUNCTION APPLICATION	, ApplyFunction, af
U+2062	INVISIBLE TIMES	, InvisibleTimes, it
U+2063	INVISIBLE SEPARATOR	, InvisibleComma, ic
U+20AC	EURO SIGN	, euro
U+200B	COMBINING THREE DOTS ABOVE	, tdot, TripleDot
U+200C	COMBINING FOUR DOTS ABOVE	, DotDot
U+2102	DOUBLE-STRUCK CAPITAL C	, Copf, complexes
U+2105	CARE OF	, incare
U+210A	SCRIPT SMALL G	, gscr
U+210B	SCRIPT CAPITAL H	, hamilt, HilbertSpace, Hscr
U+210C	BLACK-LETTER CAPITAL H	, Hfr, Poincareplane
U+210D	DOUBLE-STRUCK CAPITAL H	, quaternions, Hopf
U+210E	PLANCK CONSTANT	, planckh
U+210F	PLANCK CONSTANT OVER TWO PI	, planck, hbar, plankv, hslash
U+2110	SCRIPT CAPITAL I	, Iscr, imagline
U+2111	BLACK-LETTER CAPITAL I	, image, Im, imagpart, Ifr
U+2112	SCRIPT CAPITAL L	, Lscr, lagran, Laplacetrif
U+2113	SCRIPT SMALL L	, ell
U+2115	DOUBLE-STRUCK CAPITAL N	, Nopf, naturals
U+2116	NUMERO SIGN	, numero
U+2117	SOUND RECORDING COPYRIGHT	, copysr
U+2118	SCRIPT CAPITAL P	, weierp, wp
U+2119	DOUBLE-STRUCK CAPITAL P	, Popf, primes
U+211A	DOUBLE-STRUCK CAPITAL Q	, rationals, Qopf
U+211B	SCRIPT CAPITAL R	, Rscr, realine
U+211C	BLACK-LETTER CAPITAL R	, real, Re, realpart, Rfr
U+211D	DOUBLE-STRUCK CAPITAL R	, reals, Ropf
U+211E	PRESCRIPTION TAKE	, rx
U+2122	TRADE MARK SIGN	, trade, TRADE
U+2124	DOUBLE-STRUCK CAPITAL Z	, integers, Zopf
U+2127	INVERTED OHM SIGN	, mho
U+2128	BLACK-LETTER CAPITAL Z	, Zfr, zeetrf
U+2129	TURNED GREEK SMALL LETTER IOTA	, iota
U+212C	SCRIPT CAPITAL B	, bernou, Bernoullis, Bscr
U+212D	BLACK-LETTER CAPITAL C	, Cfr, Cayleys
U+212E	SCRIPT SMALL E	, escr
U+2130	SCRIPT CAPITAL E	, Escr, expectation
U+2131	SCRIPT CAPITAL F	, Fscr, Fouriertrf
U+2133	SCRIPT CAPITAL M	, phmmat, Mellintrf, Mscr
U+2134	SCRIPT SMALL O	, order, orderof, oscr
U+2135	ALEF SYMBOL	, alefsym, aleph
U+2136	BET SYMBOL	, beth
U+2137	GIMEL SYMBOL	, gimel
U+2138	DALET SYMBOL	, daleth
U+2145	DOUBLE-STRUCK ITALIC CAPITAL D	, CapitalDifferentialD, DD
U+2146	DOUBLE-STRUCK ITALIC SMALL D	, DifferentialD, dd
U+2147	DOUBLE-STRUCK ITALIC SMALL E	, ExponentialE, exponentiale, ee
U+2148	DOUBLE-STRUCK ITALIC SMALL I	, ImaginaryI, ii
U+2153	VULGAR FRACTION ONE THIRD	, frac13
U+2154	VULGAR FRACTION TWO THIRDS	, frac23
U+2155	VULGAR FRACTION ONE FIFTH	, frac15
U+2156	VULGAR FRACTION TWO FIFTHS	, frac25
U+2157	VULGAR FRACTION THREE FIFTHS	, frac35
U+2158	VULGAR FRACTION FOUR FIFTHS	, frac45
U+2159	VULGAR FRACTION ONE SIXTH	, frac16
U+215A	VULGAR FRACTION FIVE SIXTHS	, frac56
U+215B	VULGAR FRACTION ONE EIGHTH	, frac18
U+215C	VULGAR FRACTION THREE EIGHTHS	, frac38
U+215D	VULGAR FRACTION FIVE EIGHTHS	, frac58
U+215E	VULGAR FRACTION SEVEN EIGHTHS	, frac78
U+2190	LEFTWARDS ARROW	, larr, leftarrow, LeftArrow, slarr, ShortLeftArrow
U+2191	UPWARDS ARROW	, uarr, uparrow, UpArrow, ShortUpArrow
U+2192	RIGHTWARDS ARROW	, rarr, rightarrow, RightArrow, srarr, ShortRightArrow
U+2193	DOWNWARDS ARROW	, darr, downarrow, DownArrow, ShortDownArrow
U+2194	LEFT RIGHT ARROW	, harr, leftrightarrow, LeftRightArrow
U+2195	UP DOWN ARROW	, varr, updownarrow, UpDownArrow
U+2196	NORTH WEST ARROW	, nwarr, UpperLeftArrow, nwarrow
U+2197	NORTH EAST ARROW	, nearr, UpperRightArrow, nearrow
U+2198	SOUTH EAST ARROW	, searr, searrow, LowerRightArrow
U+2199	SOUTH WEST ARROW	, swarr, swarrow, LowerLeftArrow
U+219A	LEFTWARDS ARROW WITH STROKE	, nlarr, nleftarrow
U+219B	RIGHTWARDS ARROW WITH STROKE	, nrarr, nrightarrow
U+219D	RIGHTWARDS WAVE ARROW	, rarrw, rightsquigarrow
U+219D	U+0338 , RIGHTWARDS WAVE ARROW with slash	, nrarrw
U+219E	LEFTWARDS TWO HEADED ARROW	, Larr, twoheadleftarrow
U+219F	UPWARDS TWO HEADED ARROW	, Uarr
U+21A0	RIGHTWARDS TWO HEADED ARROW	, Rarr, twoheadrightarrow
U+21A1	DOWNWARDS TWO HEADED ARROW	, Darr
U+21A2	LEFTWARDS ARROW WITH TAIL	, larrrtl, leftarrowtail
U+21A3	RIGHTWARDS ARROW WITH TAIL	, rarrtl, rrightarrowtail
U+21A4	LEFTWARDS ARROW FROM BAR	, LeftTeeArrow, mapstoleft
U+21A5	UPWARDS ARROW FROM BAR	, UpTeeArrow, mapstoup
U+21A6	RIGHTWARDS ARROW FROM BAR	, map, RightTeeArrow, mapsto
U+21A7	DOWNWARDS ARROW FROM BAR	, DownTeeArrow, mapstodown
U+21A9	LEFTWARDS ARROW WITH HOOK	, larrhk, hookleftarrow
U+21AA	RIGHTWARDS ARROW WITH HOOK	, rarrhk, hookrightarrow
U+21AB	LEFTWARDS ARROW WITH LOOP	, larrlp, looparrowleft

U+21AC	RIGHTWARDS ARROW WITH LOOP	, rarrlp, looparrowright
U+21AD	LEFT RIGHT WAVE ARROW	, harrw, leftrightsquigarrow
U+21AE	LEFT RIGHT ARROW WITH STROKE	, nharr, nletrightarrow
U+21B0	UPWARDS ARROW WITH TIP LEFTWARDS	, lsh, Lsh
U+21B1	UPWARDS ARROW WITH TIP RIGHTWARDS	, rsh, Rsh
U+21B2	DOWNWARDS ARROW WITH TIP LEFTWARDS	, ldsh
U+21B3	DOWNWARDS ARROW WITH TIP RIGHTWARDS	, rdsh
U+21B5	DOWNWARDS ARROW WITH CORNER LEFTWARDS	, crarr
U+21B6	ANTICLOCKWISE TOP SEMICIRCLE ARROW	, cularr, curvearrowleft
U+21B7	CLOCKWISE TOP SEMICIRCLE ARROW	, curarr, curvearrowright
U+21BA	ANTICLOCKWISE OPEN CIRCLE ARROW	, olarr, circlearrowleft
U+21BB	CLOCKWISE OPEN CIRCLE ARROW	, orarr, circlearrowright
U+21BC	LEFTWARDS HARPOON WITH BARB UPWARDS	, lharu, LeftVector, leftharpoonup
U+21BD	LEFTWARDS HARPOON WITH BARB DOWNWARDS	, lhard, leftharpoondown, DownLeftVector
U+21BE	UPWARDS HARPOON WITH BARB RIGHTWARDS	, uharr, upharpoonright, RightUpVector
U+21BF	UPWARDS HARPOON WITH BARB LEFTWARDS	, uharl, upharpoonleft, LeftUpVector
U+21C0	RIGHTWARDS HARPOON WITH BARB UPWARDS	, rharu, RightVector, rightharpoonup
U+21C1	RIGHTWARDS HARPOON WITH BARB DOWNWARDS	, rhard, rightharpoondown, DownRightVector
U+21C2	DOWNWARDS HARPOON WITH BARB RIGHTWARDS	, dharr, RightDownVector, downharpoonright
U+21C3	DOWNWARDS HARPOON WITH BARB LEFTWARDS	, dharl, LeftDownVector, downharpoonleft
U+21C4	RIGHTWARDS ARROW OVER LEFTWARDS ARROW	, rlarr, rightleftarrows, RightArrowLeftArrow
U+21C5	UPWARDS ARROW LEFTWARDS OF DOWNWARDS ARROW	, udarr, UpArrowDownArrow
U+21C6	LEFTWARDS ARROW OVER RIGHTWARDS ARROW	, lrarr, leftrightarrows, LeftArrowRightArrow
U+21C7	LEFTWARDS PAIRED ARROWS	, llarr, leftleftarrows
U+21C8	UPWARDS PAIRED ARROWS	, uuarr, upuparrows
U+21C9	RIGHTWARDS PAIRED ARROWS	, rrarr, rightrightarrows
U+21CA	DOWNWARDS PAIRED ARROWS	, ddarr, downdownarrows
U+21CB	LEFTWARDS HARPOON OVER RIGHTWARDS HARPOON	, lrhar, ReverseEquilibrium, leftrightharpoons
U+21CC	RIGHTWARDS HARPOON OVER LEFTWARDS HARPOON	, rlhar, rightharpoons, Equilibrium
U+21CD	LEFTWARDS DOUBLE ARROW WITH STROKE	, nlArr, nleftarrow
U+21CE	LEFT RIGHT DOUBLE ARROW WITH STROKE	, nhArr, nleftrightarrow
U+21CF	RIGHTWARDS DOUBLE ARROW WITH STROKE	, nrArr, nrightarrow
U+21D0	LEFTWARDS DOUBLE ARROW	, lArr, Leftarrow, DoubleLeftArrow
U+21D1	UPWARDS DOUBLE ARROW	, uArr, Uparrow, DoubleUpArrow
U+21D2	RIGHTWARDS DOUBLE ARROW	, rArr, Rightarrow, Implies, DoubleRightArrow
U+21D3	DOWNWARDS DOUBLE ARROW	, dArr, Downarrow, DoubleDownArrow
U+21D4	LEFT RIGHT DOUBLE ARROW	, hArr, Leftrightarrow, DoubleLeftRightArrow, iff
U+21D5	UP DOWN DOUBLE ARROW	, vArr, Updownarrow, DoubleUpDownArrow
U+21D6	NORTH WEST DOUBLE ARROW	, nwArr
U+21D7	NORTH EAST DOUBLE ARROW	, neArr
U+21D8	SOUTH EAST DOUBLE ARROW	, seArr
U+21D9	SOUTH WEST DOUBLE ARROW	, swArr
U+21DA	LEFTWARDS TRIPLE ARROW	, lAarr, Lleftarrow
U+21DB	RIGHTWARDS TRIPLE ARROW	, rAarr, Rrightarrow
U+21DD	RIGHTWARDS SQUIGGLE ARROW	, zigrarr
U+21E4	LEFTWARDS ARROW TO BAR	, larrb, LeftArrowBar
U+21E5	RIGHTWARDS ARROW TO BAR	, rarrb, RightArrowBar
U+21F5	DOWNWARDS ARROW LEFTWARDS OF UPWARDS ARROW	, duarr, DownArrowUpArrow
U+21FD	LEFTWARDS OPEN-HEADED ARROW	, loarr
U+21FE	RIGHTWARDS OPEN-HEADED ARROW	, roarr
U+21FF	LEFT RIGHT OPEN-HEADED ARROW	, hoarr
U+2200	FOR ALL	, forall, ForAll
U+2201	COMPLEMENT	, comp, complement
U+2202	PARTIAL DIFFERENTIAL	, part, PartialD
U+2202 U+0338	PARTIAL DIFFERENTIAL with slash	, npart
U+2203	THERE EXISTS	, exist, Exists
U+2204	THERE DOES NOT EXIST	, nexist, NotExists, nexists
U+2205	EMPTY SET	, empty, emptyset, emptyv, varnothing
U+2207	NABLA	, nabla, Del
U+2208	ELEMENT OF	, isin, isinv, Element, in
U+2209	NOT AN ELEMENT OF	, notin, NotElement, notinva
U+220B	CONTAINS AS MEMBER	, niv, ReverseElement, ni, SuchThat
U+220C	DOES NOT CONTAIN AS MEMBER	, notni, notniva, NotReverseElement
U+220E	N-ARY PRODUCT	, prod, Product
U+2210	N-ARY COPRODUCT	, coprod, Coproduct
U+2211	N-ARY SUMMATION	, sum, Sum
U+2212	MINUS SIGN	, minus
U+2213	MINUS-OR-PLUS SIGN	, mplus, mp, MinusPlus
U+2214	DOT PLUS	, plusdo, dotplus
U+2216	SET MINUS	, setmn, setminus, Backslash, ssetmn, smallsetminus
U+2217	ASTERISK OPERATOR	, lowast
U+2218	RING OPERATOR	, compfn, SmallCircle
U+221A	SQUARE ROOT	, radic, Sqrt
U+221D	PROPORTIONAL TO	, prop, propto, Proportional, vprop, varpropto
U+221E	INFINITY	, infin
U+221F	RIGHT ANGLE	, angrt
U+2220	ANGLE	, ang, angle
U+2220 U+20D2	ANGLE with vertical line	, nang
U+2221	MEASURED ANGLE	, angmsd, measuredangle
U+2222	SPHERICAL ANGLE	, angsph
U+2223	DIVIDES	, mid, VerticalBar, smid, shortmid
U+2224	DOES NOT DIVIDE	, nmid, NotVerticalBar, nsmid, nshortmid
U+2225	PARALLEL TO	, par, parallel, DoubleVerticalBar, spar, shortparallel
U+2226	NOT PARALLEL TO	, npar, nparallel, NotDoubleVerticalBar, nspar, nshortparallel
U+2227	LOGICAL AND	, and, wedge
U+2228	LOGICAL OR	, or, vee
U+2229	INTERSECTION	, cap
U+2229 U+FE00	INTERSECTION with serifs	, caps
U+222A	UNION	, cup
U+222A U+FE00	UNION with serifs	, cups
U+222B	INTEGRAL	, int, Integral
U+222C	DOUBLE INTEGRAL	, Int
U+222D	TRIPLE INTEGRAL	, tint, iint
U+222E	CONTOUR INTEGRAL	, conint, oint, ContourIntegral
U+222F	SURFACE INTEGRAL	, Conint, DoubleContourIntegral
U+2230	VOLUME INTEGRAL	, Cconint
U+2231	CLOCKWISE INTEGRAL	, cwint
U+2232	CLOCKWISE CONTOUR INTEGRAL	, cwconint, ClockwiseContourIntegral

U+2233	ANTICLOCKWISE CONTOUR INTEGRAL	, awconint, CounterClockwiseContourIntegral
U+2234	THEREFORE	, there4, therefore, Therefore
U+2235	BECAUSE	, because, because, Because
U+2236	RATIO	, ratio
U+2237	PROPORTION	, Colon, Proportion
U+2238	DOT MINUS	, minusd, dotminus
U+223A	GEOMETRIC PROPORTION	, mDDot
U+223B	HOMOTHETIC	, homtht
U+223C	TILDE OPERATOR	, sim, Tilde, thksim, thicksim
U+223C U+2002	TILDE OPERATOR with vertical line	, nvsim
U+223D	REVERSED TILDE	, bsim, backsim
U+223D U+0331	REVERSED TILDE with underline	, race
U+223E	INVERTED LAZY S	, ac, mstpos
U+223E U+0333	INVERTED LAZY S with double underline	, acE
U+223F	SINE WAVE	, acd
U+2240	WREATH PRODUCT	, wreath, VerticalTilde, wr
U+2241	NOT TILDE	, nsim, NotTilde
U+2242	MINUS TILDE	, esim, EqualTilde, eqsim
U+2242 U+0338	MINUS TILDE with slash	, NotEqualTilde, nesim
U+2243	ASYMPTOTICALLY EQUAL TO	, sime, TildeEqual, simeq
U+2244	NOT ASYMPTOTICALLY EQUAL TO	, nsime, nsimeq, NotTildeEqual
U+2245	APPROXIMATELY EQUAL TO	, cong, TildeFullEqual
U+2246	APPROXIMATELY BUT NOT ACTUALLY EQUAL TO	, simne
U+2247	NEITHER APPROXIMATELY NOR ACTUALLY EQUAL TO	, TO, ncong, NotTildeFullEqual
U+2248	ALMOST EQUAL TO	, asymp, ap, TildeTilde, approx, thkap, thickapprox
U+2249	NOT ALMOST EQUAL TO	, nap, NotTildeTilde, napprox
U+224A	ALMOST EQUAL OR EQUAL TO	, ape, approxq
U+224B	TRIPLE TILDE	, apid
U+224B U+0338	TRIPLE TILDE with slash	, napid
U+224C	ALL EQUAL TO	, bcong, backcong
U+224D	EQUIVALENT TO	, asympeq, CupCap
U+224D U+2002	EQUIVALENT TO with vertical line	, nvap
U+224E	GEOMETRICALLY EQUIVALENT TO	, bump, HumpDownHump, Bumpeq
U+224E U+0338	GEOMETRICALLY EQUIVALENT TO with slash	, NotHumpDownHump, nbump
U+224F	DIFFERENCE BETWEEN	, bumpe, HumpEqual, bumpeq
U+224F U+0338	DIFFERENCE BETWEEN with slash	, nbumpe, NotHumpEqual
U+2250	APPROACHES THE LIMIT	, esdot, DotEqual, doteq
U+2250 U+0338	APPROACHES THE LIMIT with slash	, nedot
U+2251	GEOMETRICALLY EQUAL TO	, eDot, doteqdot
U+2252	APPROXIMATELY EQUAL TO OR THE IMAGE OF	, efDot, fallingdotseq
U+2253	IMAGE OF OR APPROXIMATELY EQUAL TO	, erDot, risingdotseq
U+2254	COLON EQUALS	, colone, coloneq, Assign
U+2255	EQUALS COLON	, ecolon, eqcolon
U+2256	RING IN EQUAL TO	, ecir, eqcirc
U+2257	RING EQUAL TO	, cire, circeq
U+2259	ESTIMATES	, wedgeq
U+225A	EQUIANGULAR TO	, veeeq
U+225C	DELTA EQUAL TO	, trie, triangleq
U+225E	QUESTIONED EQUAL TO	, equest, questeq
U+2260	NOT EQUAL TO	, ne, NotEqual
U+2261	IDENTICAL TO	, equiv, Congruent
U+2261 U+20E5	IDENTICAL TO with reverse slash	, bnequiv
U+2262	NOT IDENTICAL TO	, nequiv, NotCongruent
U+2264	LESS-THAN OR EQUAL TO	, le, leq
U+2264 U+2002	LESS-THAN OR EQUAL TO with vertical line	, nvle
U+2265	GREATER-THAN OR EQUAL TO	, ge, GreaterEqual, geq
U+2265 U+2002	GREATER-THAN OR EQUAL TO with vertical line	, nvge
U+2266	LESS-THAN OVER EQUAL TO	, lE, LessFullEqual, leqq
U+2266 U+0338	LESS-THAN OVER EQUAL TO with slash	, nLE, nleqq
U+2267	GREATER-THAN OVER EQUAL TO	, gE, GreaterFullEqual, geqq
U+2267 U+0338	GREATER-THAN OVER EQUAL TO with slash	, nGE, ngeqq, NotGreaterFullEqual
U+2268	LESS-THAN BUT NOT EQUAL TO	, lnE, lneqq
U+2268 U+FE00	LESS-THAN BUT NOT EQUAL TO - with vertical stroke	, lvnE, lvertneqq
U+2269	GREATER-THAN BUT NOT EQUAL TO	, gnE, gneqq
U+2269 U+FE00	GREATER-THAN BUT NOT EQUAL TO - with vertical stroke	, gvnE, gvertneqq
U+226A	MUCH LESS-THAN	, Lt, NestedLessLess, ll
U+226A U+0338	MUCH LESS THAN with slash	, nltv, NotLessLess
U+226A U+2002	MUCH LESS THAN with vertical line	, nlt
U+226B	MUCH GREATER-THAN	, Gt, NestedGreaterGreater, gg
U+226B U+0338	MUCH GREATER THAN with slash	, nGtv, NotGreaterGreater
U+226B U+2002	MUCH GREATER THAN with vertical line	, nGt
U+226C	BETWEEN	, twixt, between
U+226D	NOT EQUIVALENT TO	, NotCupCap
U+226E	NOT LESS-THAN	, nlt, NotLess, nless
U+226E	NOT GREATER-THAN	, ngt, NotGreater, ngtr
U+2270	NEITHER LESS-THAN NOR EQUAL TO	, nle, NotLessEqual, nleq
U+2271	NEITHER GREATER-THAN NOR EQUAL TO	, nge, NotGreaterEqual, ngeq
U+2272	LESS-THAN OR EQUIVALENT TO	, lsim, LessTilde, lesssim
U+2273	GREATER-THAN OR EQUIVALENT TO	, gsim, gtrsim, GreaterTilde
U+2274	NEITHER LESS-THAN NOR EQUIVALENT TO	, nlsim, NotLessTilde
U+2275	NEITHER GREATER-THAN NOR EQUIVALENT TO	, ngsim, NotGreaterTilde
U+2276	LESS-THAN OR GREATER-THAN	, lg, lessgtr, LessGreater
U+2277	GREATER-THAN OR LESS-THAN	, gl, gtrless, GreaterLess
U+2278	NEITHER LESS-THAN NOR GREATER-THAN	, ntlg, NotLessGreater
U+2279	NEITHER GREATER-THAN NOR LESS-THAN	, ntgl, NotGreaterLess
U+227A	PRECEDES	, pr, Precedes, prec
U+227B	SUCCEEDS	, sc, Succeeds, succ
U+227C	PRECEDES OR EQUAL TO	, prcue, PrecedesSlantEqual, preccurlyeq
U+227D	SUCCEEDS OR EQUAL TO	, sccue, SucceedsSlantEqual, succurlyeq
U+227E	PRECEDES OR EQUIVALENT TO	, prsim, precsim, PrecedesTilde
U+227E	SUCCEEDS OR EQUIVALENT TO	, scsim, succsim, SucceedsTilde
U+227F U+0338	SUCCEEDS OR EQUIVALENT TO with slash	, NotSucceedsTilde
U+2280	DOES NOT PRECEDE	, npr, nprec, NotPrecedes
U+2281	DOES NOT SUCCEED	, nsc, nsucc, NotSucceeds
U+2282	SUBSET OF	, sub, subset
U+2282 U+2002	SUBSET OF with vertical line	, vnsup, nsubset, NotSubset
U+2283	SUPERSET OF	, sup, supset, Superset
U+2283 U+2002	SUPERSET OF with vertical line	, vnsup, nsupset, NotSuperset

U+2284	NOT A SUBSET OF	, nsub
U+2285	NOT A SUPERSET OF	, nsup
U+2286	SUBSET OF OR EQUAL TO	, sube, SubsetEqual, subseteq
U+2287	SUPERSET OF OR EQUAL TO	, supe, supseteq, SupersetEqual
U+2288	NEITHER A SUBSET OF NOR EQUAL TO	, nsube, nsubseteq, NotSubsetEqual
U+2289	NEITHER A SUPERSET OF NOR EQUAL TO	, nsupe, nsupseteq, NotSupersetEqual
U+228A	SUBSET OF WITH NOT EQUAL TO	, subne, subsetneq
U+228A U+FE00	SUBSET OF WITH NOT EQUAL TO - variant with stroke through bottom members,	vsubne, varsubsetneq
U+228B	SUPERSET OF WITH NOT EQUAL TO	, supne, supsetneq
U+228B U+FE00	SUPERSET OF WITH NOT EQUAL TO - variant with stroke through bottom members,	vsupne, varsupsetneq
U+228D	MULTISET MULTIPLICATION	, cupdot
U+228E	MULTISET UNION	, uplus, UnionPlus
U+228F	SQUARE IMAGE OF	, sqsub, SquareSubset, sqsubset
U+228F U+0338	SQUARE IMAGE OF with slash	, NotSquareSubset
U+2290	SQUARE ORIGINAL OF	, sqsup, SquareSuperset, sqsupset
U+2290 U+0338	SQUARE ORIGINAL OF with slash	, NotSquareSuperset
U+2291	SQUARE IMAGE OF OR EQUAL TO	, sqsube, SquareSubsetEqual, sqsubseteq
U+2292	SQUARE ORIGINAL OF OR EQUAL TO	, sqsue, SquareSupersetEqual, sqsupseteq
U+2293	SQUARE CAP	, sqcap, SquareIntersection
U+2293 U+FE00	SQUARE CAP with serifs	, sqcaps
U+2294	SQUARE CUP	, sqcup, SquareUnion
U+2294 U+FE00	SQUARE CUP with serifs	, sqcups
U+2295	CIRCLED PLUS	, oplus, CirclePlus
U+2296	CIRCLED MINUS	, ominus, CircleMinus
U+2297	CIRCLED TIMES	, otimes, CircleTimes
U+2298	CIRCLED DIVISION SLASH	, osol
U+2299	CIRCLED DOT OPERATOR	, odot, CircleDot
U+229A	CIRCLED RING OPERATOR	, ocir, circledcirc
U+229B	CIRCLED ASTERISK OPERATOR	, oast, circledast
U+229D	CIRCLED DASH	, odash, circledash
U+229E	SQUARED PLUS	, plusb, boxplus
U+229F	SQUARED MINUS	, minusb, boxminus
U+22A0	SQUARED TIMES	, timesb, boxtimes
U+22A1	SQUARED DOT OPERATOR	, sdotb, dotsquare
U+22A2	RIGHT TACK	, vdash, RightTee
U+22A3	LEFT TACK	, dashv, LeftTee
U+22A4	DOWN TACK	, top, DownTee
U+22A5	UP TACK	, bottom, bot, perp, UpTee
U+22A7	MODELS	, models
U+22A8	TRUE	, vDash, DoubleRightTee
U+22A9	FORCES	, Vdash
U+22AA	TRIPLE VERTICAL BAR RIGHT TURNSTILE	, Vvdash
U+22AB	DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE,	VDash
U+22AC	DOES NOT PROVE	, nvdash
U+22AD	NOT TRUE	, nvDash
U+22AE	DOES NOT FORCE	, nVdash
U+22AF	NEGATED DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE,	nVDash
U+22B0	PRECEDES UNDER RELATION	, prurel
U+22B2	NORMAL SUBGROUP OF	, vltri, vartriangleleft, LeftTriangle
U+22B3	CONTAINS AS NORMAL SUBGROUP	, vrtri, vartriangleright, RightTriangle
U+22B4	NORMAL SUBGROUP OF OR EQUAL TO	, ltrie, trianglelefteq, LeftTriangleEqual
U+22B4 U+20D2	NORMAL SUBGROUP OF OR EQUAL TO with vertical line,	nvltrie
U+22B5	CONTAINS AS NORMAL SUBGROUP OR EQUAL TO,	rtrie, trianglerighteq, RightTriangleEqual
U+22B5 U+20D2	CONTAINS AS NORMAL SUBGROUP OR EQUAL TO with vertical line,	nvrtrie
U+22B6	ORIGINAL OF	, origof
U+22B7	IMAGE OF	, imof
U+22B8	MULTIMAP	, mumap, multimap
U+22B9	HERMITIAN CONJUGATE MATRIX	, hercon
U+22BA	INTERCALATE	, intcal, intercal
U+22BB	XOR	, veebar
U+22BD	NOR	, barvee
U+22BE	RIGHT ANGLE WITH ARC	, angrtvb
U+22BF	RIGHT TRIANGLE	, lrtri
U+22C0	N-ARY LOGICAL AND	, xwedge, Wedge, bigwedge
U+22C1	N-ARY LOGICAL OR	, xvee, Vee, bigvee
U+22C2	N-ARY INTERSECTION	, xcap, Intersection, bigcap
U+22C3	N-ARY UNION	, xcup, Union, bigcup
U+22C4	DIAMOND OPERATOR	, diam, diamond, Diamond
U+22C5	DOT OPERATOR	, sdot
U+22C6	STAR OPERATOR	, sstarf, Star
U+22C7	DIVISION TIMES	, divonx, divideontimes
U+22C8	BOWTIE	, bowtie
U+22C9	LEFT NORMAL FACTOR SEMIDIRECT PRODUCT	, ltimes
U+22CA	RIGHT NORMAL FACTOR SEMIDIRECT PRODUCT	, rtimes
U+22CB	LEFT SEMIDIRECT PRODUCT	, lthree, leftthreetimes
U+22CC	RIGHT SEMIDIRECT PRODUCT	, rthree, rightthreetimes
U+22CD	REVERSED TILDE EQUALS	, bsime, backsimeq
U+22CE	CURLY LOGICAL OR	, cuvee, curlyvee
U+22CF	CURLY LOGICAL AND	, cuwed, curlywedge
U+22D0	DOUBLE SUBSET	, Sub, Subset
U+22D1	DOUBLE SUPERSET	, Sup, Supset
U+22D2	DOUBLE INTERSECTION	, Cap
U+22D3	DOUBLE UNION	, Cup
U+22D4	PITCHFORK	, fork, pitchfork
U+22D5	EQUAL AND PARALLEL TO	, epar
U+22D6	LESS-THAN WITH DOT	, ltdot, lessdot
U+22D7	GREATER-THAN WITH DOT	, gtdot, gtrdot
U+22D8	VERY MUCH LESS-THAN	, l1
U+22D8 U+0338	VERY MUCH LESS-THAN with slash	, nL1
U+22D9	VERY MUCH GREATER-THAN	, Gg, ggg
U+22D9 U+0338	VERY MUCH GREATER-THAN with slash	, nGg
U+22DA	LESS-THAN EQUAL TO OR GREATER-THAN	, leg, LessEqualGreater, lesseqgtr
U+22DA U+FE00	LESS-THAN slanted EQUAL TO OR GREATER-THAN,	lesg
U+22DB	GREATER-THAN EQUAL TO OR LESS-THAN	, gel, gtreqlless, GreaterEqualLess
U+22DB U+FE00	GREATER-THAN slanted EQUAL TO OR LESS-THAN,	gesl
U+22DE	EQUAL TO OR PRECEDES	, cuepr, curlyeqprec
U+22DE	EQUAL TO OR SUCCEEDS	, cuesc, curlyeqsucc
U+22E0	DOES NOT PRECEDE OR EQUAL	, nprcue, NotPrecedesSlantEqual

U+22E1	DOES NOT SUCCEED OR EQUAL	, nsscue, NotSucceedsSlantEqual
U+22E2	NOT SQUARE IMAGE OF OR EQUAL TO	, nsqsube, NotSquareSubsetEqual
U+22E3	NOT SQUARE ORIGINAL OF OR EQUAL TO	, nsqsupe, NotSquareSupersetEqual
U+22E6	LESS-THAN BUT NOT EQUIVALENT TO	, lnsim
U+22E7	GREATER-THAN BUT NOT EQUIVALENT TO	, gnsim
U+22E8	PRECEDES BUT NOT EQUIVALENT TO	, prnsim, precnsim
U+22E9	SUCCEEDS BUT NOT EQUIVALENT TO	, scnsim, succnsim
U+22EA	NOT NORMAL SUBGROUP OF	, nltri, ntriangleleft, NotLeftTriangle
U+22EB	DOES NOT CONTAIN AS NORMAL SUBGROUP	, nrtri, ntriangleright, NotRightTriangle
U+22EC	NOT NORMAL SUBGROUP OF OR EQUAL TO	, nltrie, ntrianglelefteq, NotLeftTriangleEqual
U+22ED	DOES NOT CONTAIN AS NORMAL SUBGROUP OR	EQUAL, nrtrie, ntrianglerighteq, NotRightTriangleEqual
U+22EE	VERTICAL ELLIPSIS	, vellip
U+22EF	MIDLINE HORIZONTAL ELLIPSIS	, ctddot
U+22F0	UP RIGHT DIAGONAL ELLIPSIS	, utdot
U+22F1	DOWN RIGHT DIAGONAL ELLIPSIS	, dtdot
U+22F2	ELEMENT OF WITH LONG HORIZONTAL STROKE	, disin
U+22F3	ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE, isinsv	
U+22F4	SMALL ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE, isins	
U+22F5	ELEMENT OF WITH DOT ABOVE	, isindot
U+22F5	U+0338 , ELEMENT OF WITH DOT ABOVE with slash	, notindot
U+22F6	ELEMENT OF WITH OVERBAR	, notinvc
U+22F7	SMALL ELEMENT OF WITH OVERBAR	, notinvb
U+22F9	ELEMENT OF WITH TWO HORIZONTAL STROKES	, isinE
U+22F9	U+0338 , ELEMENT OF WITH TWO HORIZONTAL STROKES with slash, notine	
U+22FA	CONTAINS WITH LONG HORIZONTAL STROKE	, nisd
U+22FB	CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE, xnin	
U+22FC	SMALL CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE, nin	
U+22FD	CONTAINS WITH OVERBAR	, notnvc
U+22FE	SMALL CONTAINS WITH OVERBAR	, notnvb
U+2305	PROJECTIVE	, barwed, barwedge
U+2306	PERSPECTIVE	, Barwed, doublebarwedge
U+2308	LEFT CEILING	, lceil, LeftCeiling
U+2309	RIGHT CEILING	, rceil, RightCeiling
U+230A	LEFT FLOOR	, lfloor, LeftFloor
U+230B	RIGHT FLOOR	, rfloor, RightFloor
U+230C	BOTTOM RIGHT CROP	, drcrop
U+230D	BOTTOM LEFT CROP	, dlcrop
U+230E	TOP RIGHT CROP	, urcrop
U+230F	TOP LEFT CROP	, ulcrop
U+2310	REVERSED NOT SIGN	, bnot
U+2312	ARC	, profline
U+2313	SEGMENT	, profsurf
U+2315	TELEPHONE RECORDER	, telrec
U+2316	POSITION INDICATOR	, target
U+231C	TOP LEFT CORNER	, ulcorn, ulcorner
U+231D	TOP RIGHT CORNER	, urcorn, urcorner
U+231E	BOTTOM LEFT CORNER	, dlcorn, llcorner
U+231F	BOTTOM RIGHT CORNER	, drcorn, lrcorner
U+2322	FROWN	, frown, sfrown
U+2323	SMILE	, smile, ssmile
U+232D	CYLINDRICITY	, cylcty
U+232E	ALL AROUND-PROFILE	, profalar
U+2336	APL FUNCTIONAL SYMBOL I-BEAM	, topbot
U+233D	APL FUNCTIONAL SYMBOL CIRCLE STILE	, ovbar
U+233E	APL FUNCTIONAL SYMBOL SLASH BAR	, solbar
U+237C	RIGHT ANGLE WITH DOWNWARDS ZIGZAG ARROW	, angzarr
U+23B0	UPPER LEFT OR LOWER RIGHT CURLY BRACKET SECTION, lmoust, lmoustache	
U+23B1	UPPER RIGHT OR LOWER LEFT CURLY BRACKET SECTION, rmoust, rmoustache	
U+23B4	TOP SQUARE BRACKET	, tbrk, OverBracket
U+23B5	BOTTOM SQUARE BRACKET	, bbrk, UnderBracket
U+23B6	BOTTOM SQUARE BRACKET OVER TOP SQUARE BRACKET, bbrktbrk	
U+23DC	TOP PARENTHESIS	, OverParenthesis
U+23DD	BOTTOM PARENTHESIS	, UnderParenthesis
U+23DE	TOP CURLY BRACKET	, OverBrace
U+23DE	BOTTOM CURLY BRACKET	, UnderBrace
U+23E2	WHITE TRAPEZIUM	, trpezium
U+23E7	ELECTRICAL INTERSECTION	, elinters
U+2423	OPEN BOX	, blank
U+24C8	CIRCLED LATIN CAPITAL LETTER S	, oS, circledS
U+2500	BOX DRAWINGS LIGHT HORIZONTAL	, boxh, HorizontalLine
U+2502	BOX DRAWINGS LIGHT VERTICAL	, boxv
U+250C	BOX DRAWINGS LIGHT DOWN AND RIGHT	, boxdr
U+2510	BOX DRAWINGS LIGHT DOWN AND LEFT	, boxdl
U+2514	BOX DRAWINGS LIGHT UP AND RIGHT	, boxur
U+2518	BOX DRAWINGS LIGHT UP AND LEFT	, boxul
U+251C	BOX DRAWINGS LIGHT VERTICAL AND RIGHT	, boxvr
U+2524	BOX DRAWINGS LIGHT VERTICAL AND LEFT	, boxvl
U+252C	BOX DRAWINGS LIGHT DOWN AND HORIZONTAL	, boxhd
U+2534	BOX DRAWINGS LIGHT UP AND HORIZONTAL	, boxhu
U+253C	BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL	, boxvh
U+2550	BOX DRAWINGS DOUBLE HORIZONTAL	, boxH
U+2551	BOX DRAWINGS DOUBLE VERTICAL	, boxV
U+2552	BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE, boxdR	
U+2553	BOX DRAWINGS DOWN DOUBLE AND RIGHT SINGLE, boxDr	
U+2554	BOX DRAWINGS DOUBLE DOWN AND RIGHT	, boxdR
U+2555	BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE, boxdL	
U+2556	BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE, boxdL	
U+2557	BOX DRAWINGS DOUBLE DOWN AND LEFT	, boxdL
U+2558	BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE, boxuR	
U+2559	BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE, boxuR	
U+255A	BOX DRAWINGS DOUBLE UP AND RIGHT	, boxuR
U+255B	BOX DRAWINGS UP SINGLE AND LEFT DOUBLE, boxuL	
U+255C	BOX DRAWINGS UP DOUBLE AND LEFT SINGLE, boxuL	
U+255D	BOX DRAWINGS DOUBLE UP AND LEFT	, boxuL
U+255E	BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE, boxvR	
U+255F	BOX DRAWINGS VERTICAL DOUBLE AND RIGHT SINGLE, boxvR	
U+2560	BOX DRAWINGS DOUBLE VERTICAL AND RIGHT	, boxvR
U+2561	BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE, boxvL	

U+2562	BOX DRAWINGS VERTICAL DOUBLE AND LEFT SINGLE, boxVl
U+2563	BOX DRAWINGS DOUBLE VERTICAL AND LEFT , boxVL
U+2564	BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE, boxHd
U+2565	BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE, boxHd
U+2566	BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL, boxHD
U+2567	BOX DRAWINGS UP SINGLE AND HORIZONTAL DOUBLE, boxHu
U+2568	BOX DRAWINGS UP DOUBLE AND HORIZONTAL SINGLE, boxHu
U+2569	BOX DRAWINGS DOUBLE UP AND HORIZONTAL , boxHU
U+256A	BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE, boxVh
U+256B	BOX DRAWINGS VERTICAL DOUBLE AND HORIZONTAL SINGLE, boxVh
U+256C	BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL, boxVH
U+2580	UPPER HALF BLOCK , uhblk
U+2584	LOWER HALF BLOCK , lhb1k
U+2588	FULL BLOCK , block
U+2591	LIGHT SHADE , blk14
U+2592	MEDIUM SHADE , blk12
U+2593	DARK SHADE , blk34
U+25A1	WHITE SQUARE , squ, square, Square
U+25AA	BLACK SMALL SQUARE , sqf, squarf, blacksquare, FilledVerySmallSquare
U+25AB	WHITE SMALL SQUARE , EmptyVerySmallSquare
U+25AD	WHITE RECTANGLE , rect
U+25AE	BLACK VERTICAL RECTANGLE , marker
U+25B1	WHITE PARALLELOGRAM , fltns
U+25B3	WHITE UP-POINTING TRIANGLE , xutri, bigtriangleup
U+25B4	BLACK UP-POINTING SMALL TRIANGLE , utrif, blacktriangle
U+25B5	WHITE UP-POINTING SMALL TRIANGLE , utri, triangle
U+25B8	BLACK RIGHT-POINTING SMALL TRIANGLE , rtrif, blacktriangleright
U+25B9	WHITE RIGHT-POINTING SMALL TRIANGLE , rtri, triangleright
U+25BD	WHITE DOWN-POINTING TRIANGLE , xdtri, bigtriangledown
U+25BE	BLACK DOWN-POINTING SMALL TRIANGLE , dtrif, blacktriangledown
U+25BF	WHITE DOWN-POINTING SMALL TRIANGLE , dtri, triangledown
U+25C2	BLACK LEFT-POINTING SMALL TRIANGLE , ltrif, blacktriangleleft
U+25C3	WHITE LEFT-POINTING SMALL TRIANGLE , ltri, triangleleft
U+25CA	LOZENGE , loz, lozenge
U+25CB	WHITE CIRCLE , cir
U+25EC	WHITE UP-POINTING TRIANGLE WITH DOT , tridot
U+25EE	LARGE CIRCLE , xcirc, bigcirc
U+25F8	UPPER LEFT TRIANGLE , ultri
U+25F9	UPPER RIGHT TRIANGLE , urtri
U+25FA	LOWER LEFT TRIANGLE , lltri
U+25FB	WHITE MEDIUM SQUARE , EmptySmallSquare
U+25FC	BLACK MEDIUM SQUARE , FilledSmallSquare
U+2605	BLACK STAR , starf, bigstar
U+2606	WHITE STAR , star
U+260E	BLACK TELEPHONE , phone
U+2640	FEMALE SIGN , female
U+2642	MALE SIGN , male
U+2660	BLACK SPADE SUIT , spades, spadesuit
U+2663	BLACK CLUB SUIT , clubs, clubsuit
U+2665	BLACK HEART SUIT , hearts, heartsuit
U+2666	BLACK DIAMOND SUIT , diams, diamondsuit
U+266A	EIGHTH NOTE , sung
U+266D	MUSIC FLAT SIGN , flat
U+266E	MUSIC NATURAL SIGN , natur, natural
U+266F	MUSIC SHARP SIGN , sharp
U+2713	CHECK MARK , check, checkmark
U+2717	BALLOT X , cross
U+2720	MALTESE CROSS , malt, maltese
U+2736	SIX POINTED BLACK STAR , sext
U+2758	LIGHT VERTICAL BAR , VerticalSeparator
U+2772	LIGHT LEFT TORTOISE SHELL BRACKET ORNAMENT, lbrkr
U+2773	LIGHT RIGHT TORTOISE SHELL BRACKET ORNAMENT, rbrkr
U+27C8	REVERSE SOLIDUS PRECEDING SUBSET , bsolhsb
U+27C9	SUPERSET PRECEDING SOLIDUS , suphsol
U+27E6	MATHEMATICAL LEFT WHITE SQUARE BRACKET , lbrkr, LeftDoubleBracket
U+27E7	MATHEMATICAL RIGHT WHITE SQUARE BRACKET, robrkr, RightDoubleBracket
U+27E8	MATHEMATICAL LEFT ANGLE BRACKET , lang, LeftAngleBracket, langle
U+27E9	MATHEMATICAL RIGHT ANGLE BRACKET , rang, RightAngleBracket, rangle
U+27EA	MATHEMATICAL LEFT DOUBLE ANGLE BRACKET , Lang
U+27EB	MATHEMATICAL RIGHT DOUBLE ANGLE BRACKET, Rang
U+27EC	MATHEMATICAL LEFT WHITE TORTOISE SHELL BRACKET, loang
U+27ED	MATHEMATICAL RIGHT WHITE TORTOISE SHELL BRACKET, roang
U+27F5	LONG LEFTWARDS ARROW , xlarrr, longleftarrow, LongLeftArrow
U+27F6	LONG RIGHTWARDS ARROW , xrarr, longrightarrow, LongRightArrow
U+27F7	LONG LEFT RIGHT ARROW , xharr, longleftrightarrow, LongLeftRightArrow
U+27F8	LONG LEFTWARDS DOUBLE ARROW , xLArr, Longleftarrow, DoubleLongLeftArrow
U+27F9	LONG RIGHTWARDS DOUBLE ARROW , xRArr, Longrightarrow, DoubleLongRightArrow
U+27FA	LONG LEFT RIGHT DOUBLE ARROW , xhArr, Longleftrightarrow, DoubleLongLeftRightArrow
U+27FC	LONG RIGHTWARDS ARROW FROM BAR , xmap, longmapsto
U+27FE	LONG RIGHTWARDS SQUIGGLE ARROW , dzigrarr
U+2902	LEFTWARDS DOUBLE ARROW WITH VERTICAL STROKE, nvlArr
U+2903	RIGHTWARDS DOUBLE ARROW WITH VERTICAL STROKE, nvrArr
U+2904	LEFT RIGHT DOUBLE ARROW WITH VERTICAL STROKE, nvHArr
U+2905	RIGHTWARDS TWO-HEADED ARROW FROM BAR , Map
U+290C	LEFTWARDS DOUBLE DASH ARROW , lbarr
U+290D	RIGHTWARDS DOUBLE DASH ARROW , rbarr, bkarow
U+290E	LEFTWARDS TRIPLE DASH ARROW , lbarr
U+290F	RIGHTWARDS TRIPLE DASH ARROW , rbarr, dbkarow
U+2910	RIGHTWARDS TWO-HEADED TRIPLE DASH ARROW, RBarr, drbkarow
U+2911	RIGHTWARDS ARROW WITH DOTTED STEM , DDotrahd
U+2912	UPWARDS ARROW TO BAR , UpArrowBar
U+2913	DOWNWARDS ARROW TO BAR , DownArrowBar
U+2916	RIGHTWARDS TWO-HEADED ARROW WITH TAIL , Rarrtl
U+2919	LEFTWARDS ARROW-TAIL , latal
U+291A	RIGHTWARDS ARROW-TAIL , ratail
U+291B	LEFTWARDS DOUBLE ARROW-TAIL , lAtail
U+291C	RIGHTWARDS DOUBLE ARROW-TAIL , rAtail
U+291D	LEFTWARDS ARROW TO BLACK DIAMOND , larrfs

U+291E	RIGHTWARDS ARROW TO BLACK DIAMOND	, rarrfs
U+291F	LEFTWARDS ARROW FROM BAR TO BLACK DIAMOND	, larrbfs
U+2920	RIGHTWARDS ARROW FROM BAR TO BLACK DIAMOND	, rarrbfs
U+2923	NORTH WEST ARROW WITH HOOK	, nwarhk
U+2924	NORTH EAST ARROW WITH HOOK	, nearhk
U+2925	SOUTH EAST ARROW WITH HOOK	, searhk, hksearow
U+2926	SOUTH WEST ARROW WITH HOOK	, swarhk, hkswarow
U+2927	NORTH WEST ARROW AND NORTH EAST ARROW	, nwnear
U+2928	NORTH EAST ARROW AND SOUTH EAST ARROW	, nesear, toea
U+2929	SOUTH EAST ARROW AND SOUTH WEST ARROW	, seswar, tosa
U+292A	SOUTH WEST ARROW AND NORTH WEST ARROW	, swnwar
U+2933	WAVE ARROW POINTING DIRECTLY RIGHT	, rarrc
U+2933	U+0338 , WAVE ARROW POINTING DIRECTLY RIGHT with slash	, nrarrc
U+2935	ARROW POINTING RIGHTWARDS THEN CURVING DOWNWARDS	, cudarr
U+2936	ARROW POINTING DOWNWARDS THEN CURVING LEFTWARDS	, ldca
U+2937	ARROW POINTING DOWNWARDS THEN CURVING RIGHTWARDS	, rdca
U+2938	RIGHT-SIDE ARC CLOCKWISE ARROW	, cudarrl
U+2939	LEFT-SIDE ARC ANTICLOCKWISE ARROW	, larrpl
U+293C	TOP ARC CLOCKWISE ARROW WITH MINUS	, curarrm
U+293D	TOP ARC ANTICLOCKWISE ARROW WITH PLUS	, cularrp
U+2945	RIGHTWARDS ARROW WITH PLUS BELOW	, rarrpl
U+2948	LEFT RIGHT ARROW THROUGH SMALL CIRCLE	, harrcir
U+2949	UPWARDS TWO-HEADED ARROW FROM SMALL CIRCLE	, Uarroccir
U+294A	LEFT BARB UP RIGHT BARB DOWN HARPOON	, lurdsnar
U+294B	LEFT BARB DOWN RIGHT BARB UP HARPOON	, ldrushar
U+294E	LEFT BARB UP RIGHT BARB UP HARPOON	, LeftRightVector
U+294F	UP BARB RIGHT DOWN BARB RIGHT HARPOON	, RightUpDownVector
U+2950	LEFT BARB DOWN RIGHT BARB DOWN HARPOON	, DownLeftRightVector
U+2951	UP BARB LEFT DOWN BARB LEFT HARPOON	, LeftUpDownVector
U+2952	LEFTWARDS HARPOON WITH BARB UP TO BAR	, LeftVectorBar
U+2953	RIGHTWARDS HARPOON WITH BARB UP TO BAR	, RightVectorBar
U+2954	UPWARDS HARPOON WITH BARB RIGHT TO BAR	, RightUpVectorBar
U+2955	DOWNWARDS HARPOON WITH BARB RIGHT TO BAR	, RightDownVectorBar
U+2956	LEFTWARDS HARPOON WITH BARB DOWN TO BAR	, DownLeftVectorBar
U+2957	RIGHTWARDS HARPOON WITH BARB DOWN TO BAR	, DownRightVectorBar
U+2958	UPWARDS HARPOON WITH BARB LEFT TO BAR	, LeftUpVectorBar
U+2959	DOWNWARDS HARPOON WITH BARB LEFT TO BAR	, LeftDownVectorBar
U+295A	LEFTWARDS HARPOON WITH BARB UP FROM BAR	, LeftTeeVector
U+295B	RIGHTWARDS HARPOON WITH BARB UP FROM BAR	, RightTeeVector
U+295C	UPWARDS HARPOON WITH BARB RIGHT FROM BAR	, RightUpTeeVector
U+295D	DOWNWARDS HARPOON WITH BARB RIGHT FROM BAR	, RightDownTeeVector
U+295E	LEFTWARDS HARPOON WITH BARB DOWN FROM BAR	, DownLeftTeeVector
U+295F	RIGHTWARDS HARPOON WITH BARB DOWN FROM BAR	, DownRightTeeVector
U+2960	UPWARDS HARPOON WITH BARB LEFT FROM BAR	, LeftUpTeeVector
U+2961	DOWNWARDS HARPOON WITH BARB LEFT FROM BAR	, LeftDownTeeVector
U+2962	LEFTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB DOWN	, lHar
U+2963	UPWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT	, uHar
U+2964	RIGHTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB DOWN	, rHar
U+2965	DOWNWARDS HARPOON WITH BARB LEFT BESIDE DOWNWARDS HARPOON WITH BARB RIGHT	, dHar
U+2966	LEFTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB UP	, luruhar
U+2967	LEFTWARDS HARPOON WITH BARB DOWN ABOVE RIGHTWARDS HARPOON WITH BARB DOWN	, ldrdhar
U+2968	RIGHTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB UP	, ruluhar
U+2969	RIGHTWARDS HARPOON WITH BARB DOWN ABOVE LEFTWARDS HARPOON WITH BARB DOWN	, rlddhar
U+296A	LEFTWARDS HARPOON WITH BARB UP ABOVE LONG DASH	, lharul
U+296B	LEFTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH	, llhard
U+296C	RIGHTWARDS HARPOON WITH BARB UP ABOVE LONG DASH	, rharul
U+296D	RIGHTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH	, lrhard
U+296E	UPWARDS HARPOON WITH BARB LEFT BESIDE DOWNWARDS HARPOON WITH BARB RIGHT	, udhar, UpEquilibrium
U+296F	DOWNWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT	, duhar, ReverseUpEquilibrium
U+2970	RIGHT DOUBLE ARROW WITH ROUNDED HEAD	, RoundImplies
U+2971	EQUALS SIGN ABOVE RIGHTWARDS ARROW	, erarr
U+2972	TILDE OPERATOR ABOVE RIGHTWARDS ARROW	, simrarr
U+2973	LEFTWARDS ARROW ABOVE TILDE OPERATOR	, larssim
U+2974	RIGHTWARDS ARROW ABOVE TILDE OPERATOR	, rarrsim
U+2975	RIGHTWARDS ARROW ABOVE ALMOST EQUAL TO	, rarrap
U+2976	LESS-THAN ABOVE LEFTWARDS ARROW	, ltlarr
U+2978	GREATER-THAN ABOVE RIGHTWARDS ARROW	, gtrarr
U+2979	SUBSET ABOVE RIGHTWARDS ARROW	, subrarr
U+297B	SUPERSET ABOVE LEFTWARDS ARROW	, suplarr
U+297C	LEFT FISH TAIL	, lfisht
U+297D	RIGHT FISH TAIL	, rfisht
U+297E	UP FISH TAIL	, ufisht
U+297F	DOWN FISH TAIL	, dfisht
U+2985	LEFT WHITE PARENTHESIS	, lpar
U+2986	RIGHT WHITE PARENTHESIS	, rpar
U+298B	LEFT SQUARE BRACKET WITH UNDERBAR	, lbrke
U+298C	RIGHT SQUARE BRACKET WITH UNDERBAR	, rbrke
U+298D	LEFT SQUARE BRACKET WITH TICK IN TOP CORNER	, lbrkslu
U+298E	RIGHT SQUARE BRACKET WITH TICK IN BOTTOM CORNER	, rbrksld
U+298F	LEFT SQUARE BRACKET WITH TICK IN BOTTOM CORNER	, lbrksld
U+2990	RIGHT SQUARE BRACKET WITH TICK IN TOP CORNER	, rbrkslu
U+2991	LEFT ANGLE BRACKET WITH DOT	, langd
U+2992	RIGHT ANGLE BRACKET WITH DOT	, rangd
U+2993	LEFT ARC LESS-THAN BRACKET	, lparlt
U+2994	RIGHT ARC GREATER-THAN BRACKET	, rpargt
U+2995	DOUBLE LEFT ARC GREATER-THAN BRACKET	, gtLPar
U+2996	DOUBLE RIGHT ARC LESS-THAN BRACKET	, ltrPar
U+299A	VERTICAL ZIGZAG LINE	, vzigzag
U+299C	RIGHT ANGLE VARIANT WITH SQUARE	, vangrt
U+299D	MEASURED RIGHT ANGLE WITH DOT	, angrtvbd
U+29A4	ANGLE WITH UNDERBAR	, ange
U+29A5	REVERSED ANGLE WITH UNDERBAR	, range
U+29A6	OBLIQUE ANGLE OPENING UP	, dwangle
U+29A7	OBLIQUE ANGLE OPENING DOWN	, uwangle
U+29A8	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND RIGHT	, angmsdaa
U+29A9	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND LEFT	, angmsdab
U+29AA	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND RIGHT	, angmsdac
U+29AB	MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND LEFT	, angmsdad

U+29AC	MEASURED ANGLE WITH OPEN ARM ENDING IN	ARROW POINTING RIGHT AND UP,	angmsdae
U+29AD	MEASURED ANGLE WITH OPEN ARM ENDING IN	ARROW POINTING LEFT AND UP,	angmsdaf
U+29AE	MEASURED ANGLE WITH OPEN ARM ENDING IN	ARROW POINTING RIGHT AND DOWN,	angmsdag
U+29AF	MEASURED ANGLE WITH OPEN ARM ENDING IN	ARROW POINTING LEFT AND DOWN,	angmsdah
U+29B0	REVERSED EMPTY SET	,	bemptyv
U+29B1	EMPTY SET WITH OVERBAR	,	demptyv
U+29B2	EMPTY SET WITH SMALL CIRCLE ABOVE	,	cemptyv
U+29B3	EMPTY SET WITH RIGHT ARROW ABOVE	,	raemptyv
U+29B4	EMPTY SET WITH LEFT ARROW ABOVE	,	laemptyv
U+29B5	CIRCLE WITH HORIZONTAL BAR	,	ohbar
U+29B6	CIRCLED VERTICAL BAR	,	omid
U+29B7	CIRCLED PARALLEL	,	opar
U+29B9	CIRCLED PERPENDICULAR	,	operp
U+29BB	CIRCLE WITH SUPERIMPOSED X	,	olcross
U+29BC	CIRCLED ANTICLOCKWISE-ROTATED DIVISION	SIGN,	odsold
U+29BE	CIRCLED WHITE BULLET	,	olcir
U+29BF	CIRCLED BULLET	,	ofcir
U+29C0	CIRCLED LESS-THAN	,	olt
U+29C1	CIRCLED GREATER-THAN	,	ogt
U+29C2	CIRCLE WITH SMALL CIRCLE TO THE RIGHT	,	cirscir
U+29C3	CIRCLE WITH TWO HORIZONTAL STROKES TO THE	RIGHT,	cirE
U+29C4	SQUARED RISING DIAGONAL SLASH	,	solb
U+29C5	SQUARED FALLING DIAGONAL SLASH	,	bsolb
U+29C9	TWO JOINED SQUARES	,	boxbox
U+29CD	TRIANGLE WITH SERIFS AT BOTTOM	,	trisb
U+29CE	RIGHT TRIANGLE ABOVE LEFT TRIANGLE	,	rtriltri
U+29CF	LEFT TRIANGLE BESIDE VERTICAL BAR	,	LeftTriangleBar
U+29CF	U+0338 , LEFT TRIANGLE BESIDE VERTICAL BAR	with slash,	NotLeftTriangleBar
U+29D0	VERTICAL BAR BESIDE RIGHT TRIANGLE	,	RightTriangleBar
U+29D0	U+0338 , VERTICAL BAR BESIDE RIGHT TRIANGLE	with slash,	NotRightTriangleBar
U+29DC	INCOMPLETE INFINITY	,	iinfin
U+29DD	TIE OVER INFINITY	,	infintie
U+29DE	INFINITY NEGATED WITH VERTICAL BAR	,	nvinfin
U+29E3	EQUALS SIGN AND SLANTED PARALLEL	,	eparsl
U+29E4	EQUALS SIGN AND SLANTED PARALLEL WITH	TILDE ABOVE,	smeparsl
U+29E5	IDENTICAL TO AND SLANTED PARALLEL	,	eqvparsl
U+29EB	BLACK LOZENGE	,	lozf, blacklozenge
U+29F4	RULE-DELAYED	,	RuleDelayed
U+29F6	SOLIDUS WITH OVERBAR	,	dsol
U+2A00	N-ARY CIRCLED DOT OPERATOR	,	xodot, bigodot
U+2A01	N-ARY CIRCLED PLUS OPERATOR	,	xoplus, bigoplus
U+2A02	N-ARY CIRCLED TIMES OPERATOR	,	xotime, bigotimes
U+2A04	N-ARY UNION OPERATOR WITH PLUS	,	xuplus, biguplus
U+2A06	N-ARY SQUARE UNION OPERATOR	,	xsqcup, bigsqcup
U+2A0C	QUADRUPLE INTEGRAL OPERATOR	,	qint, iiiint
U+2A0D	FINITE PART INTEGRAL	,	fpartin
U+2A10	CIRCULATION FUNCTION	,	cirfnint
U+2A11	ANTICLOCKWISE INTEGRATION	,	awint
U+2A12	LINE INTEGRATION WITH RECTANGULAR PATH	AROUND POLE,	rppolint
U+2A13	LINE INTEGRATION WITH SEMICIRCULAR PATH	AROUND POLE,	scpolint
U+2A14	LINE INTEGRATION NOT INCLUDING THE POLE,		npolint
U+2A15	INTEGRAL AROUND A POINT OPERATOR	,	pointint
U+2A16	QUATERNION INTEGRAL OPERATOR	,	quatint
U+2A17	INTEGRAL WITH LEFTWARDS ARROW WITH HOOK,		intlark
U+2A22	PLUS SIGN WITH SMALL CIRCLE ABOVE	,	pluscir
U+2A23	PLUS SIGN WITH CIRCUMFLEX ACCENT ABOVE	,	plusacir
U+2A24	PLUS SIGN WITH TILDE ABOVE	,	simplus
U+2A25	PLUS SIGN WITH DOT BELOW	,	plusdu
U+2A26	PLUS SIGN WITH TILDE BELOW	,	plussim
U+2A27	PLUS SIGN WITH SUBSCRIPT TWO	,	plustwo
U+2A29	MINUS SIGN WITH COMMA ABOVE	,	mcomma
U+2A2A	MINUS SIGN WITH DOT BELOW	,	minusdu
U+2A2D	PLUS SIGN IN LEFT HALF CIRCLE	,	loplus
U+2A2E	PLUS SIGN IN RIGHT HALF CIRCLE	,	roplus
U+2A2E	VECTOR OR CROSS PRODUCT	,	Cross
U+2A30	MULTIPLICATION SIGN WITH DOT ABOVE	,	timesd
U+2A31	MULTIPLICATION SIGN WITH UNDERBAR	,	timesbar
U+2A33	SMASH PRODUCT	,	smashp
U+2A34	MULTIPLICATION SIGN IN LEFT HALF CIRCLE,		lotimes
U+2A35	MULTIPLICATION SIGN IN RIGHT HALF CIRCLE,		rotimes
U+2A36	CIRCLED MULTIPLICATION SIGN WITH CIRCUMFLEX	ACCENT,	otimesas
U+2A37	MULTIPLICATION SIGN IN DOUBLE CIRCLE	,	Otimes
U+2A38	CIRCLED DIVISION SIGN	,	odiv
U+2A39	PLUS SIGN IN TRIANGLE	,	triplus
U+2A3A	MINUS SIGN IN TRIANGLE	,	trminus
U+2A3B	MULTIPLICATION SIGN IN TRIANGLE	,	tritime
U+2A3C	INTERIOR PRODUCT	,	iproduct, intproduct
U+2A3E	AMALGAMATION OR COPRODUCT	,	amalg
U+2A40	INTERSECTION WITH DOT	,	capdot
U+2A42	UNION WITH OVERBAR	,	ncup
U+2A43	INTERSECTION WITH OVERBAR	,	ncap
U+2A44	INTERSECTION WITH LOGICAL AND	,	capand
U+2A45	UNION WITH LOGICAL OR	,	cupor
U+2A46	UNION ABOVE INTERSECTION	,	cupcap
U+2A47	INTERSECTION ABOVE UNION	,	capcup
U+2A48	UNION ABOVE BAR ABOVE INTERSECTION	,	cupbrcap
U+2A49	INTERSECTION ABOVE BAR ABOVE UNION	,	capbrcup
U+2A4A	UNION BESIDE AND JOINED WITH UNION	,	cupcup
U+2A4B	INTERSECTION BESIDE AND JOINED WITH	INTERSECTION,	capcap
U+2A4C	CLOSED UNION WITH SERIFS	,	ccups
U+2A4D	CLOSED INTERSECTION WITH SERIFS	,	ccaps
U+2A50	CLOSED UNION WITH SERIFS AND SMASH	PRODUCT,	ccupssm
U+2A53	DOUBLE LOGICAL AND	,	And
U+2A54	DOUBLE LOGICAL OR	,	Or
U+2A55	TWO INTERSECTING LOGICAL AND	,	andand
U+2A56	TWO INTERSECTING LOGICAL OR	,	oror
U+2A57	SLOPING LARGE OR	,	orslope
U+2A58	SLOPING LARGE AND	,	andslope

U+2A5A	LOGICAL AND WITH MIDDLE STEM	, andv
U+2A5B	LOGICAL OR WITH MIDDLE STEM	, orv
U+2A5C	LOGICAL AND WITH HORIZONTAL DASH	, andd
U+2A5D	LOGICAL OR WITH HORIZONTAL DASH	, ord
U+2A5E	LOGICAL AND WITH UNDERBAR	, wedbar
U+2A66	EQUALS SIGN WITH DOT BELOW	, sdote
U+2A6A	TILDE OPERATOR WITH DOT ABOVE	, simdot
U+2A6D	CONGRUENT WITH DOT ABOVE	, congdot
U+2A6D U+0338	CONGRUENT WITH DOT ABOVE with slash	, ncongdot
U+2A6E	EQUALS WITH ASTERISK	, easter
U+2A6F	ALMOST EQUAL TO WITH CIRCUMFLEX ACCENT	, apacir
U+2A70	APPROXIMATELY EQUAL OR EQUAL TO	, apE
U+2A70 U+0338	APPROXIMATELY EQUAL OR EQUAL TO with slash	, napE
U+2A71	EQUALS SIGN ABOVE PLUS SIGN	, eplus
U+2A72	PLUS SIGN ABOVE EQUALS SIGN	, plus
U+2A73	EQUALS SIGN ABOVE TILDE OPERATOR	, Esim
U+2A74	DOUBLE COLON EQUAL	, Colone
U+2A75	TWO CONSECUTIVE EQUALS SIGNS	, Equal
U+2A77	EQUALS SIGN WITH TWO DOTS ABOVE AND TWO DOTS BELOW	, eDDot, ddotseq
U+2A78	EQUIVALENT WITH FOUR DOTS ABOVE	, equivDD
U+2A79	LESS-THAN WITH CIRCLE INSIDE	, ltcir
U+2A7A	GREATER-THAN WITH CIRCLE INSIDE	, gtcir
U+2A7B	LESS-THAN WITH QUESTION MARK ABOVE	, ltquest
U+2A7C	GREATER-THAN WITH QUESTION MARK ABOVE	, gtquest
U+2A7D	LESS-THAN OR SLANTED EQUAL TO	, les, LessSlantEqual, leqslant
U+2A7D U+0338	LESS-THAN OR SLANTED EQUAL TO with slash	, nles, NotLessSlantEqual, nleqslant
U+2A7E	GREATER-THAN OR SLANTED EQUAL TO	, ges, GreaterSlantEqual, geqslant
U+2A7E U+0338	GREATER-THAN OR SLANTED EQUAL TO with slash	, nges, NotGreaterSlantEqual, ngeqslant
U+2A7F	LESS-THAN OR SLANTED EQUAL TO WITH DOT INSIDE	, lesdot
U+2A80	GREATER-THAN OR SLANTED EQUAL TO WITH DOT INSIDE	, gesdot
U+2A81	LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE	, lesdoto
U+2A82	GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE	, gesdoto
U+2A83	LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE RIGHT	, lesdotor
U+2A84	GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE LEFT	, gesdotorl
U+2A85	LESS-THAN OR APPROXIMATE	, lap, lessapprox
U+2A86	GREATER-THAN OR APPROXIMATE	, gap, gtrapprox
U+2A87	LESS-THAN AND SINGLE-LINE NOT EQUAL TO	, lne, lneq
U+2A88	GREATER-THAN AND SINGLE-LINE NOT EQUAL TO	, gne, gneq
U+2A89	LESS-THAN AND NOT APPROXIMATE	, lnep, lnapprox
U+2A8A	GREATER-THAN AND NOT APPROXIMATE	, gnep, gnapprox
U+2A8B	LESS-THAN ABOVE DOUBLE-LINE EQUAL ABOVE GREATER-THAN	, leg, lesseqqgtr
U+2A8C	GREATER-THAN ABOVE DOUBLE-LINE EQUAL ABOVE LESS-THAN	, gEl, gtreqqless
U+2A8D	LESS-THAN ABOVE SIMILAR OR EQUAL	, lsime
U+2A8E	GREATER-THAN ABOVE SIMILAR OR EQUAL	, gsime
U+2A8F	LESS-THAN ABOVE SIMILAR ABOVE GREATER-THAN	, lsimg
U+2A90	GREATER-THAN ABOVE SIMILAR ABOVE LESS-THAN	, gsiml
U+2A91	LESS-THAN ABOVE GREATER-THAN ABOVE DOUBLE-LINE EQUAL	, lge
U+2A92	GREATER-THAN ABOVE LESS-THAN ABOVE DOUBLE-LINE EQUAL	, gle
U+2A93	LESS-THAN ABOVE SLANTED EQUAL ABOVE GREATER-THAN ABOVE SLANTED EQUAL	, lesges
U+2A94	GREATER-THAN ABOVE SLANTED EQUAL ABOVE LESS-THAN ABOVE SLANTED EQUAL	, gesles
U+2A95	SLANTED EQUAL TO OR LESS-THAN	, els, eqslantless
U+2A96	SLANTED EQUAL TO OR GREATER-THAN	, egs, eqslantgtr
U+2A97	SLANTED EQUAL TO OR LESS-THAN WITH DOT INSIDE	, elsdot
U+2A98	SLANTED EQUAL TO OR GREATER-THAN WITH DOT INSIDE	, egsdot
U+2A99	DOUBLE-LINE EQUAL TO OR LESS-THAN	, el
U+2A9A	DOUBLE-LINE EQUAL TO OR GREATER-THAN	, eg
U+2A9D	SIMILAR OR LESS-THAN	, siml
U+2A9E	SIMILAR OR GREATER-THAN	, simg
U+2A9F	SIMILAR ABOVE LESS-THAN ABOVE EQUALS SIGN	, simle
U+2AA0	SIMILAR ABOVE GREATER-THAN ABOVE EQUALS SIGN	, simge
U+2AA1	DOUBLE NESTED LESS-THAN	, LessLess
U+2AA1 U+0338	DOUBLE NESTED LESS-THAN with slash	, NotNestedLessLess
U+2AA2	DOUBLE NESTED GREATER-THAN	, GreaterGreater
U+2AA2 U+0338	DOUBLE NESTED GREATER-THAN with slash	, NotNestedGreaterGreater
U+2AA4	GREATER-THAN OVERLAPPING LESS-THAN	, glj
U+2AA5	GREATER-THAN BESIDE LESS-THAN	, gla
U+2AA6	LESS-THAN CLOSED BY CURVE	, ltcc
U+2AA7	GREATER-THAN CLOSED BY CURVE	, gtcc
U+2AA8	LESS-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL	, lescc
U+2AA9	GREATER-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL	, gescc
U+2AAA	SMALLER THAN	, smt
U+2AAB	LARGER THAN	, lat
U+2AAC	SMALLER THAN OR EQUAL TO	, smte
U+2AAC U+FE00	SMALLER THAN OR slanted EQUAL	, smtes
U+2AAD	LARGER THAN OR EQUAL TO	, late
U+2AAD U+FE00	LARGER THAN OR slanted EQUAL	, lates
U+2AAE	EQUALS SIGN WITH BUMPY ABOVE	, bumpE
U+2AAF	PRECEDES ABOVE SINGLE-LINE EQUALS SIGN	, pre, preceq, PrecedesEqual
U+2AAF U+0338	PRECEDES ABOVE SINGLE-LINE EQUALS SIGN with slash	, npre, npreceq, NotPrecedesEqual
U+2AB0	SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN	, sce, succeq, SucceedsEqual
U+2AB0 U+0338	SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN with slash	, nsce, nsucceq, NotSucceedsEqual
U+2AB3	PRECEDES ABOVE EQUALS SIGN	, pre
U+2AB4	SUCCEEDS ABOVE EQUALS SIGN	, sce
U+2AB5	PRECEDES ABOVE NOT EQUAL TO	, prnE, precneq
U+2AB6	SUCCEEDS ABOVE NOT EQUAL TO	, scnE, succneq
U+2AB7	PRECEDES ABOVE ALMOST EQUAL TO	, prap, precapprox
U+2AB8	SUCCEEDS ABOVE ALMOST EQUAL TO	, scap, succapprox
U+2AB9	PRECEDES ABOVE NOT ALMOST EQUAL TO	, prnap, precnapprox
U+2ABA	SUCCEEDS ABOVE NOT ALMOST EQUAL TO	, scnnap, succnapprox
U+2ABB	DOUBLE PRECEDES	, Pr
U+2ABC	DOUBLE SUCCEEDS	, Sc
U+2ABD	SUBSET WITH DOT	, subdot
U+2ABE	SUPERSET WITH DOT	, supdot
U+2ABF	SUBSET WITH PLUS SIGN BELOW	, subplus
U+2AC0	SUPERSET WITH PLUS SIGN BELOW	, supplus
U+2AC1	SUBSET WITH MULTIPLICATION SIGN BELOW	, submult
U+2AC2	SUPERSET WITH MULTIPLICATION SIGN BELOW	, supmult
U+2AC3	SUBSET OF OR EQUAL TO WITH DOT ABOVE	, subedot

U+2AC4, SUPERSET OF OR EQUAL TO WITH DOT ABOVE , supedot
U+2AC5, SUBSET OF ABOVE EQUALS SIGN , subE, subseteqq
U+2AC5 U+0338, SUBSET OF ABOVE EQUALS SIGN with slash , nsubE, nsubseteqq
U+2AC6, SUPERSET OF ABOVE EQUALS SIGN , supE, supseteqq
U+2AC6 U+0338, SUPERSET OF ABOVE EQUALS SIGN with slash , nsupE, nsupseteqq
U+2AC7, SUBSET OF ABOVE TILDE OPERATOR , subsim
U+2AC8, SUPERSET OF ABOVE TILDE OPERATOR , supsim
U+2ACB, SUBSET OF ABOVE NOT EQUAL TO , subnE, subsetneqq
U+2ACB U+FE00, SUBSET OF ABOVE NOT EQUAL TO - variant with stroke through bottom members, vsubnE, varsubsetneqq
U+2ACC, SUPERSET OF ABOVE NOT EQUAL TO , supnE, supsetneqq
U+2ACC U+FE00, SUPERSET OF ABOVE NOT EQUAL TO - variant with stroke through bottom members, vsupnE, varsupsetneqq
U+2ACE, CLOSED SUBSET , csub
U+2AD0, CLOSED SUPERSET , csup
U+2AD1, CLOSED SUBSET OR EQUAL TO , csube
U+2AD2, CLOSED SUPERSET OR EQUAL TO , csupe
U+2AD3, SUBSET ABOVE SUPERSET , subsup
U+2AD4, SUPERSET ABOVE SUBSET , supsub
U+2AD5, SUBSET ABOVE SUBSET , subsub
U+2AD6, SUPERSET ABOVE SUPERSET , supsup
U+2AD7, SUPERSET BESIDE SUBSET , suphsup
U+2AD8, SUPERSET BESIDE AND JOINED BY DASH WITH SUBSET, supdsup
U+2AD9, ELEMENT OF OPENING DOWNWARDS , forkv
U+2ADA, PITCHFORK WITH TEE TOP , topfork
U+2ADB, TRANSVERSAL INTERSECTION , mlcp
U+2AE4, VERTICAL BAR DOUBLE LEFT TURNSTILE , Dashv, DoubleLeftTee
U+2AE6, LONG DASH FROM LEFT MEMBER OF DOUBLE VERTICAL, Vdashl
U+2AE7, SHORT DOWN TACK WITH OVERBAR , Barv
U+2AE8, SHORT UP TACK WITH UNDERBAR , vBar
U+2AE9, SHORT UP TACK ABOVE SHORT DOWN TACK , vBarv
U+2AEB, DOUBLE UP TACK , vbar
U+2AEC, DOUBLE STROKE NOT SIGN , Not
U+2AED, REVERSED DOUBLE STROKE NOT SIGN , bNot
U+2AEE, DOES NOT DIVIDE WITH REVERSED NEGATION SLASH, rnmid
U+2AEF, VERTICAL LINE WITH CIRCLE ABOVE , cirmid
U+2AF0, VERTICAL LINE WITH CIRCLE BELOW , midcir
U+2AF1, DOWN TACK WITH CIRCLE BELOW , topcir
U+2AF2, PARALLEL WITH HORIZONTAL STROKE , nhpar
U+2AF3, PARALLEL WITH TILDE OPERATOR , parsim
U+2AFD, DOUBLE SOLIDUS OPERATOR , parsl
U+2AFD U+20F5, DOUBLE SOLIDUS OPERATOR with reverse slash, nparsl
U+FB00, LATIN SMALL LIGATURE FF , fflig
U+FB01, LATIN SMALL LIGATURE FI , filig
U+FB02, LATIN SMALL LIGATURE FL , fllig
U+FB03, LATIN SMALL LIGATURE FFI , ffflig
U+FB04, LATIN SMALL LIGATURE FFL , fffllig
U+1D49C, MATHEMATICAL SCRIPT CAPITAL A , AscR
U+1D49E, MATHEMATICAL SCRIPT CAPITAL C , CscR
U+1D49F, MATHEMATICAL SCRIPT CAPITAL D , DscR
U+1D4A2, MATHEMATICAL SCRIPT CAPITAL G , GscR
U+1D4A5, MATHEMATICAL SCRIPT CAPITAL J , JscR
U+1D4A6, MATHEMATICAL SCRIPT CAPITAL K , KscR
U+1D4A9, MATHEMATICAL SCRIPT CAPITAL N , NscR
U+1D4AA, MATHEMATICAL SCRIPT CAPITAL O , OscR
U+1D4AB, MATHEMATICAL SCRIPT CAPITAL P , PscR
U+1D4AC, MATHEMATICAL SCRIPT CAPITAL Q , QscR
U+1D4AE, MATHEMATICAL SCRIPT CAPITAL S , SscR
U+1D4AF, MATHEMATICAL SCRIPT CAPITAL T , TscR
U+1D4B0, MATHEMATICAL SCRIPT CAPITAL U , UscR
U+1D4B1, MATHEMATICAL SCRIPT CAPITAL V , VscR
U+1D4B2, MATHEMATICAL SCRIPT CAPITAL W , WscR
U+1D4B3, MATHEMATICAL SCRIPT CAPITAL X , XscR
U+1D4B4, MATHEMATICAL SCRIPT CAPITAL Y , YscR
U+1D4B5, MATHEMATICAL SCRIPT CAPITAL Z , ZscR
U+1D4B6, MATHEMATICAL SCRIPT SMALL A , ascR
U+1D4B7, MATHEMATICAL SCRIPT SMALL B , bscR
U+1D4B8, MATHEMATICAL SCRIPT SMALL C , cscR
U+1D4B9, MATHEMATICAL SCRIPT SMALL D , dscR
U+1D4BB, MATHEMATICAL SCRIPT SMALL F , fscR
U+1D4BD, MATHEMATICAL SCRIPT SMALL H , hscR
U+1D4BE, MATHEMATICAL SCRIPT SMALL I , iscR
U+1D4BF, MATHEMATICAL SCRIPT SMALL J , jscR
U+1D4C0, MATHEMATICAL SCRIPT SMALL K , kscR
U+1D4C1, MATHEMATICAL SCRIPT SMALL L , lscR
U+1D4C2, MATHEMATICAL SCRIPT SMALL M , mscR
U+1D4C3, MATHEMATICAL SCRIPT SMALL N , nscR
U+1D4C5, MATHEMATICAL SCRIPT SMALL P , pscR
U+1D4C6, MATHEMATICAL SCRIPT SMALL Q , qscR
U+1D4C7, MATHEMATICAL SCRIPT SMALL R , rscR
U+1D4C8, MATHEMATICAL SCRIPT SMALL S , sscR
U+1D4C9, MATHEMATICAL SCRIPT SMALL T , tscR
U+1D4CA, MATHEMATICAL SCRIPT SMALL U , uscR
U+1D4CB, MATHEMATICAL SCRIPT SMALL V , vscR
U+1D4CC, MATHEMATICAL SCRIPT SMALL W , wscR
U+1D4CD, MATHEMATICAL SCRIPT SMALL X , xscR
U+1D4CE, MATHEMATICAL SCRIPT SMALL Y , yscR
U+1D4CF, MATHEMATICAL SCRIPT SMALL Z , zscR
U+1D504, MATHEMATICAL FRAKTUR CAPITAL A , Afr
U+1D505, MATHEMATICAL FRAKTUR CAPITAL B , Bfr
U+1D507, MATHEMATICAL FRAKTUR CAPITAL D , Dfr
U+1D508, MATHEMATICAL FRAKTUR CAPITAL E , Efr
U+1D509, MATHEMATICAL FRAKTUR CAPITAL F , Ffr
U+1D50A, MATHEMATICAL FRAKTUR CAPITAL G , Gfr
U+1D50D, MATHEMATICAL FRAKTUR CAPITAL J , Jfr
U+1D50E, MATHEMATICAL FRAKTUR CAPITAL K , Kfr
U+1D50F, MATHEMATICAL FRAKTUR CAPITAL L , Lfr
U+1D510, MATHEMATICAL FRAKTUR CAPITAL M , Mfr
U+1D511, MATHEMATICAL FRAKTUR CAPITAL N , Nfr
U+1D512, MATHEMATICAL FRAKTUR CAPITAL O , OfR

U+1D513	MATHEMATICAL FRAKTUR CAPITAL P	, Pfr
U+1D514	MATHEMATICAL FRAKTUR CAPITAL Q	, Qfr
U+1D516	MATHEMATICAL FRAKTUR CAPITAL S	, Sfr
U+1D517	MATHEMATICAL FRAKTUR CAPITAL T	, Tfr
U+1D518	MATHEMATICAL FRAKTUR CAPITAL U	, Ufr
U+1D519	MATHEMATICAL FRAKTUR CAPITAL V	, Vfr
U+1D51A	MATHEMATICAL FRAKTUR CAPITAL W	, Wfr
U+1D51B	MATHEMATICAL FRAKTUR CAPITAL X	, Xfr
U+1D51C	MATHEMATICAL FRAKTUR CAPITAL Y	, Yfr
U+1D51E	MATHEMATICAL FRAKTUR SMALL A	, afr
U+1D51F	MATHEMATICAL FRAKTUR SMALL B	, bfr
U+1D520	MATHEMATICAL FRAKTUR SMALL C	, cfr
U+1D521	MATHEMATICAL FRAKTUR SMALL D	, dfr
U+1D522	MATHEMATICAL FRAKTUR SMALL E	, efr
U+1D523	MATHEMATICAL FRAKTUR SMALL F	, ffr
U+1D524	MATHEMATICAL FRAKTUR SMALL G	, gfr
U+1D525	MATHEMATICAL FRAKTUR SMALL H	, hfr
U+1D526	MATHEMATICAL FRAKTUR SMALL I	, ifr
U+1D527	MATHEMATICAL FRAKTUR SMALL J	, jfr
U+1D528	MATHEMATICAL FRAKTUR SMALL K	, kfr
U+1D529	MATHEMATICAL FRAKTUR SMALL L	, lfr
U+1D52A	MATHEMATICAL FRAKTUR SMALL M	, mfr
U+1D52B	MATHEMATICAL FRAKTUR SMALL N	, nfr
U+1D52C	MATHEMATICAL FRAKTUR SMALL O	, ofr
U+1D52D	MATHEMATICAL FRAKTUR SMALL P	, pfr
U+1D52E	MATHEMATICAL FRAKTUR SMALL Q	, qfr
U+1D52F	MATHEMATICAL FRAKTUR SMALL R	, rfr
U+1D530	MATHEMATICAL FRAKTUR SMALL S	, sfr
U+1D531	MATHEMATICAL FRAKTUR SMALL T	, tfr
U+1D532	MATHEMATICAL FRAKTUR SMALL U	, ufr
U+1D533	MATHEMATICAL FRAKTUR SMALL V	, vfr
U+1D534	MATHEMATICAL FRAKTUR SMALL W	, wfr
U+1D535	MATHEMATICAL FRAKTUR SMALL X	, xfr
U+1D536	MATHEMATICAL FRAKTUR SMALL Y	, yfr
U+1D537	MATHEMATICAL FRAKTUR SMALL Z	, zfr
U+1D538	MATHEMATICAL DOUBLE-STRUCK CAPITAL A	, Aopf
U+1D539	MATHEMATICAL DOUBLE-STRUCK CAPITAL B	, Bopf
U+1D53B	MATHEMATICAL DOUBLE-STRUCK CAPITAL D	, Dopf
U+1D53C	MATHEMATICAL DOUBLE-STRUCK CAPITAL E	, Eopf
U+1D53D	MATHEMATICAL DOUBLE-STRUCK CAPITAL F	, Fopf
U+1D53E	MATHEMATICAL DOUBLE-STRUCK CAPITAL G	, Gopf
U+1D540	MATHEMATICAL DOUBLE-STRUCK CAPITAL I	, Iopf
U+1D541	MATHEMATICAL DOUBLE-STRUCK CAPITAL J	, Jopf
U+1D542	MATHEMATICAL DOUBLE-STRUCK CAPITAL K	, Kopf
U+1D543	MATHEMATICAL DOUBLE-STRUCK CAPITAL L	, Lopf
U+1D544	MATHEMATICAL DOUBLE-STRUCK CAPITAL M	, Mopf
U+1D546	MATHEMATICAL DOUBLE-STRUCK CAPITAL O	, Oopf
U+1D54A	MATHEMATICAL DOUBLE-STRUCK CAPITAL S	, Sopf
U+1D54B	MATHEMATICAL DOUBLE-STRUCK CAPITAL T	, Topf
U+1D54C	MATHEMATICAL DOUBLE-STRUCK CAPITAL U	, Uopf
U+1D54D	MATHEMATICAL DOUBLE-STRUCK CAPITAL V	, Vopf
U+1D54E	MATHEMATICAL DOUBLE-STRUCK CAPITAL W	, Wopf
U+1D54F	MATHEMATICAL DOUBLE-STRUCK CAPITAL X	, Xopf
U+1D550	MATHEMATICAL DOUBLE-STRUCK CAPITAL Y	, Yopf
U+1D552	MATHEMATICAL DOUBLE-STRUCK SMALL A	, aopf
U+1D553	MATHEMATICAL DOUBLE-STRUCK SMALL B	, bopf
U+1D554	MATHEMATICAL DOUBLE-STRUCK SMALL C	, copf
U+1D555	MATHEMATICAL DOUBLE-STRUCK SMALL D	, dopf
U+1D556	MATHEMATICAL DOUBLE-STRUCK SMALL E	, eopf
U+1D557	MATHEMATICAL DOUBLE-STRUCK SMALL F	, fopf
U+1D558	MATHEMATICAL DOUBLE-STRUCK SMALL G	, gopf
U+1D559	MATHEMATICAL DOUBLE-STRUCK SMALL H	, hopf
U+1D55A	MATHEMATICAL DOUBLE-STRUCK SMALL I	, iopf
U+1D55B	MATHEMATICAL DOUBLE-STRUCK SMALL J	, jopf
U+1D55C	MATHEMATICAL DOUBLE-STRUCK SMALL K	, kopf
U+1D55D	MATHEMATICAL DOUBLE-STRUCK SMALL L	, lopf
U+1D55E	MATHEMATICAL DOUBLE-STRUCK SMALL M	, mopf
U+1D55F	MATHEMATICAL DOUBLE-STRUCK SMALL N	, nopf
U+1D560	MATHEMATICAL DOUBLE-STRUCK SMALL O	, oopf
U+1D561	MATHEMATICAL DOUBLE-STRUCK SMALL P	, popf
U+1D562	MATHEMATICAL DOUBLE-STRUCK SMALL Q	, qopf
U+1D563	MATHEMATICAL DOUBLE-STRUCK SMALL R	, ropf
U+1D564	MATHEMATICAL DOUBLE-STRUCK SMALL S	, sopf
U+1D565	MATHEMATICAL DOUBLE-STRUCK SMALL T	, topf
U+1D566	MATHEMATICAL DOUBLE-STRUCK SMALL U	, uopf
U+1D567	MATHEMATICAL DOUBLE-STRUCK SMALL V	, vopf
U+1D568	MATHEMATICAL DOUBLE-STRUCK SMALL W	, wopf
U+1D569	MATHEMATICAL DOUBLE-STRUCK SMALL X	, xopf
U+1D56A	MATHEMATICAL DOUBLE-STRUCK SMALL Y	, yopf
U+1D56B	MATHEMATICAL DOUBLE-STRUCK SMALL Z	, zopf
U+1D6AA	MATHEMATICAL BOLD CAPITAL GAMMA	, b.Gamma
U+1D6AB	MATHEMATICAL BOLD CAPITAL DELTA	, b.Delta
U+1D6AF	MATHEMATICAL BOLD CAPITAL THETA	, b.Theta
U+1D6B2	MATHEMATICAL BOLD CAPITAL LAMDA	, b.Lambda
U+1D6B5	MATHEMATICAL BOLD CAPITAL XI	, b.Xi
U+1D6B7	MATHEMATICAL BOLD CAPITAL PI	, b.Pi
U+1D6BA	MATHEMATICAL BOLD CAPITAL SIGMA	, b.Sigma
U+1D6BC	MATHEMATICAL BOLD CAPITAL UPSILON	, b.Upsi
U+1D6BD	MATHEMATICAL BOLD CAPITAL PHI	, b.Phi
U+1D6BF	MATHEMATICAL BOLD CAPITAL PSI	, b.Psi
U+1D6C0	MATHEMATICAL BOLD CAPITAL OMEGA	, b.Omega
U+1D6C2	MATHEMATICAL BOLD SMALL ALPHA	, b.alpha
U+1D6C3	MATHEMATICAL BOLD SMALL BETA	, b.beta
U+1D6C4	MATHEMATICAL BOLD SMALL GAMMA	, b.gamma
U+1D6C5	MATHEMATICAL BOLD SMALL DELTA	, b.delta
U+1D6C6	MATHEMATICAL BOLD SMALL EPSILON	, b.epsi
U+1D6C7	MATHEMATICAL BOLD SMALL ZETA	, b.zeta
U+1D6C8	MATHEMATICAL BOLD SMALL ETA	, b.eta

U+1D6C9	MATHEMATICAL BOLD SMALL THETA	, b.thetas
U+1D6CA	MATHEMATICAL BOLD SMALL IOTA	, b.iota
U+1D6CB	MATHEMATICAL BOLD SMALL KAPPA	, b.kappa
U+1D6CC	MATHEMATICAL BOLD SMALL LAMDA	, b.lambda
U+1D6CD	MATHEMATICAL BOLD SMALL MU	, b.mu
U+1D6CE	MATHEMATICAL BOLD SMALL NU	, b.nu
U+1D6CF	MATHEMATICAL BOLD SMALL XI	, b.xi
U+1D6D1	MATHEMATICAL BOLD SMALL PI	, b.pi
U+1D6D2	MATHEMATICAL BOLD SMALL RHO	, b.rho
U+1D6D3	MATHEMATICAL BOLD SMALL FINAL SIGMA	, b.sigmav
U+1D6D4	MATHEMATICAL BOLD SMALL SIGMA	, b.sigma
U+1D6D5	MATHEMATICAL BOLD SMALL TAU	, b.tau
U+1D6D6	MATHEMATICAL BOLD SMALL UPSILON	, b.upsi
U+1D6D7	MATHEMATICAL BOLD SMALL PHI	, b.phi
U+1D6D8	MATHEMATICAL BOLD SMALL CHI	, b.chi
U+1D6D9	MATHEMATICAL BOLD SMALL PSI	, b.psi
U+1D6DA	MATHEMATICAL BOLD SMALL OMEGA	, b.omega
U+1D6DC	MATHEMATICAL BOLD EPSILON SYMBOL	, b.epsiv
U+1D6DD	MATHEMATICAL BOLD THETA SYMBOL	, b.thetav
U+1D6DE	MATHEMATICAL BOLD KAPPA SYMBOL	, b.kappav
U+1D6DF	MATHEMATICAL BOLD PHI SYMBOL	, b.phiv
U+1D6E0	MATHEMATICAL BOLD RHO SYMBOL	, b.rhov
U+1D6E1	MATHEMATICAL BOLD PI SYMBOL	, b.piv
U+1D7CA	MATHEMATICAL BOLD CAPITAL DIGAMMA	, b.Gammad
U+1D7CB	MATHEMATICAL BOLD SMALL DIGAMMA	, b.gammad

Characters Ordered by Entity Name

Overview

Sets of names

Characters ordered by codes

The line for each entity in the table below lists in order:

entity name,

entity set,

entity description,

Unicode value,

Unicode formal name (or in the case of a sequence of characters, the formal name of the first, followed by a description of the variant or combination).

aacgr,	, isogrsk2	, =small alpha, accent, Greek	, U+03AC	, GREEK SMALL LETTER ALPHA WITH TO
Aacgr,	, isogrsk2	, =capital Alpha, accent, Greek	, U+0386	, GREEK CAPITAL LETTER ALPHA WITH
aacute,	, xhtml1-lat1 isolat1	, latin small letter a with acute	, U+00E1	, LATIN SMALL LETTER A WITH ACUTE,
Aacute,	, xhtml1-lat1 isolat1	, latin capital letter A with acute	, U+00C1	, LATIN CAPITAL LETTER A WITH ACUT
abreve,	, isolat2	, =small a, breve	, U+0103	, LATIN SMALL LETTER A WITH BREVE,
Abreve,	, isolat2	, =capital A, breve	, U+0102	, LATIN CAPITAL LETTER A WITH BREV
ac,	, isoamsb	, most positive	, U+223E	, INVERTED LAZY S,
acd,	, isotech	, ac current	, U+223F	, SINE WAVE,
acE,	, isoamsb	, most positive, two lines below	, U+223E U+0333	, INVERTED LAZY S with doub
acirc,	, xhtml1-lat1 isolat1	, latin capital letter A with circumflex	, U+00E2	, LATIN SMALL LETTER A WITH CIRCUM
Acirc,	, xhtml1-lat1 isolat1	, latin small letter a with circumflex	, U+00C2	, LATIN CAPITAL LETTER A WITH CIRC
acute,	, xhtml1-lat1 isodia	, acute accent = spacing acute	, U+00B4	, ACUTE ACCENT,
acy,	, isocyr1	, =small a, Cyrillic	, U+0430	, CYRILLIC SMALL LETTER A,
Acy,	, isocyr1	, =capital A, Cyrillic	, U+0410	, CYRILLIC CAPITAL LETTER A,
aelig,	, xhtml1-lat1 isolat1	, latin small letter ae = latin small ligature ae,	, U+00E6	, LATIN SMALL LETTER AE,
AElig,	, xhtml1-lat1 isolat1	, latin capital letter AE = latin capital ligature AE,	, U+00C6	, LATIN CAPITAL LETTER
af,	, mmlextra	, character showing function application in presentation tagging,	, U+2061	, FUNCTION
afr,	, isomfrk	, /frac a, lower case a	, U+1D51E	, MATHEMATICAL FRAKTUR SMALL A,
Afr,	, isomfrk	, /frac A, upper case a	, U+1D504	, MATHEMATICAL FRAKTUR CAPITAL A,
agr,	, isogrsk1	, =small alpha, Greek	, U+03B1	, GREEK SMALL LETTER ALPHA,
Agr,	, isogrsk1	, =capital Alpha, Greek	, U+0391	, GREEK CAPITAL LETTER ALPHA,
agrave,	, xhtml1-lat1 isolat1	, latin small letter a with grave = latin small letter a grave,	, U+00E0	, LATIN SMALL
Agrave,	, xhtml1-lat1 isolat1	, latin capital letter A with grave = latin capital letter A grave,	, U+00C0	, LATIN C
alefsym,	, xhtml1-symbol	,	, U+2135	, ALEF SYMBOL,
aleph,	, isotech	, /aleph aleph, Hebrew	, U+2135	, ALEF SYMBOL,
alpha,	, xhtml1-symbol isogrsk3	, greek small letter alpha	, U+03B1	, GREEK SMALL LETTER ALPHA,
Alpha,	, xhtml1-symbol	,	, U+0391	, GREEK CAPITAL LETTER ALPHA,
amacr,	, isolat2	, =small a, macron	, U+0101	, LATIN SMALL LETTER A WITH MACRON
Amacr,	, isolat2	, =capital A, macron	, U+0100	, LATIN CAPITAL LETTER A WITH MACR
amalg,	, isoamsb	, /amalg B: amalgamation or coproduct	, U+2A3F	, AMALGAMATION OR COPRODUCT,
amp,	, predefined isonum	,	, U+0026	, AMPERSAND,
AMP,	, html5-uppercase	, legacy uppercase name	, U+0026	, AMPERSAND,
and,	, xhtml1-symbol isotech	, logical and = wedge	, U+2227	, LOGICAL AND,
And,	, isotech	, dbl logical and	, U+2A53	, DOUBLE LOGICAL AND,
andand,	, isotech	, two logical and	, U+2A55	, TWO INTERSECTING LOGICAL AND,
andd,	, isotech	, and, horizontal dash	, U+2A5C	, LOGICAL AND WITH HORIZONTAL DASH
andslope,	, isotech	, sloping large and	, U+2A58	, SLOPING LARGE AND,
andv,	, isotech	, and with middle stem	, U+2A5A	, LOGICAL AND WITH MIDDLE STEM,
ang,	, xhtml1-symbol isoams0	, angle	, U+2220	, ANGLE,
ange,	, isoams0	, angle, equal	, U+29AA	, ANGLE WITH UNDERBAR,
angle,	, mmlalias	, alias ISOAMS0 ang	, U+2220	, ANGLE,
angmsd,	, isoams0	, /measuredangle - angle-measured	, U+2221	, MEASURED ANGLE,
angmsdaa,	, isoams0	, angle-measured, arrow, up, right	, U+29A8	, MEASURED ANGLE WITH OPEN ARM END
angmsdab,	, isoams0	, angle-measured, arrow, up, left	, U+29A9	, MEASURED ANGLE WITH OPEN ARM END
angmsdac,	, isoams0	, angle-measured, arrow, down, right	, U+29AA	, MEASURED ANGLE WITH OPEN ARM END
angmsdad,	, isoams0	, angle-measured, arrow, down, left	, U+29AB	, MEASURED ANGLE WITH OPEN ARM END
angmsdae,	, isoams0	, angle-measured, arrow, right, up	, U+29AC	, MEASURED ANGLE WITH OPEN ARM END
angmsdaf,	, isoams0	, angle-measured, arrow, left, up	, U+29AD	, MEASURED ANGLE WITH OPEN ARM END
angmsdag,	, isoams0	, angle-measured, arrow, right, down	, U+29AE	, MEASURED ANGLE WITH OPEN ARM END
angmsdah,	, isoams0	, angle-measured, arrow, left, down	, U+29AF	, MEASURED ANGLE WITH OPEN ARM END
angrt,	, isotech	, right (90 degree) angle	, U+221F	, RIGHT ANGLE,
angrtvb,	, isoams0	, right angle-measured	, U+22BE	, RIGHT ANGLE WITH ARC,
angrtvbd,	, isoams0	, right angle-measured, dot	, U+299D	, MEASURED RIGHT ANGLE WITH DOT,
angsph,	, isotech	, /sphericalangle angle-spherical	, U+2222	, SPHERICAL ANGLE,
angst,	, isotech	, Angstrom capital A, ring	, U+00C5	, LATIN CAPITAL LETTER A WITH RING
angzarr,	, isoamsa	, angle with down zig-zag arrow	, U+237C	, RIGHT ANGLE WITH DOWNWARDS ZIGZA
aogon,	, isolat2	, =small a, ogonek	, U+0105	, LATIN SMALL LETTER A WITH OGONEK
Aogon,	, isolat2	, =capital A, ogonek	, U+0104	, LATIN CAPITAL LETTER A WITH OGON
aopf,	, mmlextra	,	, U+1D552	, MATHEMATICAL DOUBLE-STRUCK SMAL
Aopf,	, isomopf	, /Bbb A, open face A	, U+1D538	, MATHEMATICAL DOUBLE-STRUCK CAPI
ap,	, isotech	, /approx R: approximate	, U+2248	, ALMOST EQUAL TO,
apacir,	, isotech	, approximate, circumflex accent	, U+2A6F	, ALMOST EQUAL TO WITH CIRCUMFLEX
ape,	, isoamsr	, /approx R: approximate, equals	, U+224A	, ALMOST EQUAL OR EQUAL TO,
apE,	, isoamsr	, approximately equal or equal to	, U+2A70	, APPROXIMATELY EQUAL OR EQUAL TO,
apid,	, isoamsr	, approximately identical to	, U+224B	, TRIPLE TILDE,
apos,	, predefined isonum	,	, U+0027	, APOSTROPHE,
ApplyFunction,	, mmlalias	, character showing function application in presentation tagging,	, U+2061	, FUNCTION
approx,	, mmlalias	, alias ISOTECH ap	, U+2248	, ALMOST EQUAL TO,
approx R,	, mmlalias	, alias ISOAMSR ape	, U+224A	, ALMOST EQUAL OR EQUAL TO,
aring,	, xhtml1-lat1 isolat1	, latin small letter a with ring above = latin small letter a ring,	, U+00E5	, LATIN S
Aring,	, xhtml1-lat1 isolat1	, latin capital letter A with ring above = latin capital letter A ring,	, U+00C5	, LAT
ascr,	, isomscr	, /scr a, script letter a	, U+1D4B6	, MATHEMATICAL SCRIPT SMALL A,
Ascr,	, isomscr	, /scr A, script letter A	, U+1D49C	, MATHEMATICAL SCRIPT CAPITAL A,
Assign,	, mmlalias	, assignment operator, alias ISOAMSR colone,	, U+2254	, COLON EQUALS,
ast,	, isonum	, /ast B: =asterisk	, U+002A	, ASTERISK,
asympt,	, isoamsr xhtml1-symbol	, /asympt R: asymptotically equal to	, U+2248	, ALMOST EQUAL TO,
asympteq,	, mmlextra	, Old ISOAMSR asym (for HTML compatibility),	, U+224D	, EQUIVALENT TO,

atilde,	, xhtml1-lat1 isolat1	, latin small letter a with tilde	, U+00E3	, LATIN SMALL LETTER A WITH TILDE,
Atilde,	, xhtml1-lat1 isolat1	, latin capital letter A with tilde	, U+00C3	, LATIN CAPITAL LETTER A WITH TILD
auml,	, xhtml1-lat1 isolat1	, latin small letter a with diaeresis	, U+00E4	, LATIN SMALL LETTER A WITH DIAERE
Auml,	, xhtml1-lat1 isolat1	, latin capital letter A with diaeresis	, U+00C4	, LATIN CAPITAL LETTER A WITH DIAE
awconint,	, isotech	, contour integral, anti-clockwise	, U+2233	, ANTICLOCKWISE CONTOUR INTEGRAL,
awint,	, isotech	, anti clock-wise integration	, U+2A11	, ANTICLOCKWISE INTEGRATION,
b.alpha,	, isogr4	, small alpha, Greek	, U+1D6C2	, MATHEMATICAL BOLD SMALL ALPHA,
b.beta,	, isogr4	, small beta, Greek	, U+1D6C3	, MATHEMATICAL BOLD SMALL BETA,
b.chi,	, isogr4	, small chi, Greek	, U+1D6D8	, MATHEMATICAL BOLD SMALL CHI,
b.delta,	, isogr4	, small delta, Greek	, U+1D6C5	, MATHEMATICAL BOLD SMALL DELTA,
b.Delta,	, isogr4	, capital delta, Greek	, U+1D6AB	, MATHEMATICAL BOLD CAPITAL DELTA
b.epsil,	, isogr4	, small epsilon, Greek	, U+1D6C6	, MATHEMATICAL BOLD SMALL EPSILON
b.epsiv,	, isogr4	, variant epsilon	, U+1D6C7	, MATHEMATICAL BOLD EPSILON SYMBO
b.eta,	, isogr4	, small eta, Greek	, U+1D6C8	, MATHEMATICAL BOLD SMALL ETA,
b.gamma,	, isogr4	, small gamma, Greek	, U+1D6C4	, MATHEMATICAL BOLD SMALL GAMMA,
b.Gamma,	, isogr4	, capital gamma, Greek	, U+1D6AA	, MATHEMATICAL BOLD CAPITAL GAMMA
b.gammad,	, isogr4	, digamma	, U+1D7CB	, MATHEMATICAL BOLD SMALL DIGAMMA
b.Gammad,	, isogr4	, capital Digamma	, U+1D7CA	, MATHEMATICAL BOLD CAPITAL DIGAM
b.iota,	, isogr4	, small iota, Greek	, U+1D6CA	, MATHEMATICAL BOLD SMALL IOTA,
b.kappa,	, isogr4	, small kappa, Greek	, U+1D6CB	, MATHEMATICAL BOLD SMALL KAPPA,
b.kappav,	, isogr4	, variant kappa	, U+1D6DE	, MATHEMATICAL BOLD KAPPA SYMBOL,
b.lambda,	, isogr4	, small lambda, Greek	, U+1D6CC	, MATHEMATICAL BOLD SMALL LAMDA,
b.Lambda,	, isogr4	, capital Lambda, Greek	, U+1D6B2	, MATHEMATICAL BOLD CAPITAL LAMDA
b.mu,	, isogr4	, small mu, Greek	, U+1D6CD	, MATHEMATICAL BOLD SMALL MU,
b.nu,	, isogr4	, small nu, Greek	, U+1D6CE	, MATHEMATICAL BOLD SMALL NU,
b.omega,	, isogr4	, small omega, Greek	, U+1D6DA	, MATHEMATICAL BOLD SMALL OMEGA,
b.Omega,	, isogr4	, capital Omega, Greek	, U+1D6C0	, MATHEMATICAL BOLD CAPITAL OMEGA
b.phi,	, isogr4	, small phi, Greek	, U+1D6D7	, MATHEMATICAL BOLD SMALL PHI,
b.Phi,	, isogr4	, capital Phi, Greek	, U+1D6D8	, MATHEMATICAL BOLD CAPITAL PHI,
b.phiv,	, isogr4	, variant phi	, U+1D6DF	, MATHEMATICAL BOLD PHI SYMBOL,
b.pi,	, isogr4	, small pi, Greek	, U+1D6D1	, MATHEMATICAL BOLD SMALL PI,
b.Pi,	, isogr4	, capital Pi, Greek	, U+1D6B7	, MATHEMATICAL BOLD CAPITAL PI,
b.piv,	, isogr4	, variant pi	, U+1D6E1	, MATHEMATICAL BOLD PI SYMBOL,
b.psi,	, isogr4	, small psi, Greek	, U+1D6D9	, MATHEMATICAL BOLD SMALL PSI,
b.Psi,	, isogr4	, capital Psi, Greek	, U+1D6BF	, MATHEMATICAL BOLD CAPITAL PSI,
b.rho,	, isogr4	, small rho, Greek	, U+1D6D2	, MATHEMATICAL BOLD SMALL RHO,
b.rhov,	, isogr4	, variant rho	, U+1D6E0	, MATHEMATICAL BOLD RHO SYMBOL,
b.sigma,	, isogr4	, small sigma, Greek	, U+1D6D4	, MATHEMATICAL BOLD SMALL SIGMA,
b.Sigma,	, isogr4	, capital Sigma, Greek	, U+1D6BA	, MATHEMATICAL BOLD CAPITAL SIGMA
b.sigmay,	, isogr4	, variant sigma	, U+1D6D3	, MATHEMATICAL BOLD SMALL FINAL S
b.tau,	, isogr4	, small tau, Greek	, U+1D6D5	, MATHEMATICAL BOLD SMALL TAU,
b.Theta,	, isogr4	, capital Theta, Greek	, U+1D6AF	, MATHEMATICAL BOLD CAPITAL THETA
b.thetas,	, isogr4	, straight theta, Greek	, U+1D6C9	, MATHEMATICAL BOLD SMALL THETA,
b.thetav,	, isogr4	, variant theta	, U+1D6DD	, MATHEMATICAL BOLD THETA SYMBOL,
b.upsil,	, isogr4	, small upsilon, Greek	, U+1D6DE	, MATHEMATICAL BOLD SMALL UPSILON
b.Upsi,	, isogr4	, capital Upsilon, Greek	, U+1D6BC	, MATHEMATICAL BOLD CAPITAL UPSIL
b.xi,	, isogr4	, small xi, Greek	, U+1D6CF	, MATHEMATICAL BOLD SMALL XI,
b.Xi,	, isogr4	, capital Xi, Greek	, U+1D6B5	, MATHEMATICAL BOLD CAPITAL XI,
b.zeta,	, isogr4	, small zeta, Greek	, U+1D6C7	, MATHEMATICAL BOLD SMALL ZETA,
backcong,	, mmlalias	, alias ISOAMSR bcong	, U+224C	, ALL EQUAL TO,
backepsilon,	, mmlalias	, alias ISOAMSR bepsi	, U+03F6	, GREEK REVERSED LUNATE EPSILON SY
backprime,	, mmlalias	, alias ISOAMSO bprime	, U+2035	, REVERSED PRIME,
backsim,	, mmlalias	, alias ISOAMSR bsim	, U+223D	, REVERSED TILDE,
backsimedq,	, mmlalias	, alias ISOAMSR bsime	, U+22CD	, REVERSED TILDE EQUALS,
Backslash,	, mmlalias	, alias ISOAMSB setmn	, U+2216	, SET MINUS,
Barv,	, isoamsr	, vert, dbl bar (over)	, U+2AE7	, SHORT DOWN TACK WITH OVERBAR,
barvee,	, isoamsb	, bar, vee	, U+22BD	, NOR,
barwed,	, isoamsb	, /barwedge B: logical and, bar above	, U+2305	, PROJECTIVE,
Barwed,	, isoamsb	, /doublebarwedge B: log and, dbl bar above	, U+2306	, PERSPECTIVE,
barwedge,	, mmlalias	, alias ISOAMSB barwed	, U+2305	, PROJECTIVE,
bbrk,	, isoams0	, bottom square bracket	, U+23B5	, BOTTOM SQUARE BRACKET,
bbrktbrk,	, isoams0	, bottom above top square bracket	, U+23B6	, BOTTOM SQUARE BRACKET OVER TOP S
bcong,	, isoamsr	, /backcong R: reverse congruent	, U+224C	, ALL EQUAL TO,
bcy,	, isocyr1	, =small be, Cyrillic	, U+0431	, CYRILLIC SMALL LETTER BE,
Bcy,	, isocyr1	, =capital BE, Cyrillic	, U+0411	, CYRILLIC CAPITAL LETTER BE,
bdquo,	, xhtml1-special	, double low-9 quotation mark	, U+201E	, DOUBLE LOW-9 QUOTATION MARK,
becaus,	, isotech	, /because R: because	, U+2235	, BECAUSE,
because,	, mmlalias	, alias ISOTECH becaus	, U+2235	, BECAUSE,
Because,	, mmlalias	, alias ISOTECH becaus	, U+2235	, BECAUSE,
bemptyv,	, isoams0	, reversed circle, slash	, U+29B0	, REVERSED EMPTY SET,
bepsi,	, isoamsr	, /backepsilon R: such that	, U+03F6	, GREEK REVERSED LUNATE EPSILON SY
bernou,	, isotech	, Bernoulli function (script capital B)	, U+212C	, SCRIPT CAPITAL B,
Bernoullis,	, mmlalias	, alias ISOTECH bernou	, U+212C	, SCRIPT CAPITAL B,
beta,	, xhtml1-symbol isogr43	, greek small letter beta	, U+03B2	, GREEK SMALL LETTER BETA,
Beta,	, xhtml1-symbol	, greek small letter beta	, U+0392	, GREEK CAPITAL LETTER BETA,
beth,	, isoams0	, /beth - beth, Hebrew	, U+2136	, BET SYMBOL,
between,	, mmlalias	, alias ISOAMSR twixt	, U+226C	, BETWEEN,
bfr,	, isomfrk	, /frac b, lower case b	, U+1D51F	, MATHEMATICAL FRAKTUR SMALL B,
Bfr,	, isomfrk	, /frac B, upper case b	, U+1D505	, MATHEMATICAL FRAKTUR CAPITAL B,
bgr,	, isogr4	, =small beta, Greek	, U+03B2	, GREEK SMALL LETTER BETA,
Bgr,	, isogr4	, =capital Beta, Greek	, U+0392	, GREEK CAPITAL LETTER BETA,
bigcap,	, mmlalias	, alias ISOAMSB xcap	, U+22C2	, N-ARY INTERSECTION,
bigcirc,	, mmlalias	, alias ISOAMSB xcirc	, U+25EF	, LARGE CIRCLE,
bigcup,	, mmlalias	, alias ISOAMSB xcup	, U+22C3	, N-ARY UNION,
bigodot,	, mmlalias	, alias ISOAMSB xodot	, U+2A00	, N-ARY CIRCLED DOT OPERATOR,
bigoplus,	, mmlalias	, alias ISOAMSB xoplus	, U+2A01	, N-ARY CIRCLED PLUS OPERATOR,
bigotimes,	, mmlalias	, alias ISOAMSB xotime	, U+2A02	, N-ARY CIRCLED TIMES OPERATOR,
bigscup,	, mmlalias	, alias ISOAMSB xsqcup	, U+2A06	, N-ARY SQUARE UNION OPERATOR,
bigstar,	, mmlalias	, ISOPUB starf	, U+2605	, BLACK STAR,
bigtriangledown,	, mmlalias	, alias ISOAMSB xdtri	, U+25BD	, WHITE DOWN-POINTING TRIANGLE,
bigtriangleup,	, mmlalias	, alias ISOAMSB xutri	, U+25B3	, WHITE UP-POINTING TRIANGLE,
biguplus,	, mmlalias	, alias ISOAMSB xuplus	, U+2A04	, N-ARY UNION OPERATOR WITH PLUS,
bigvee,	, mmlalias	, alias ISOAMSB xvee	, U+22C1	, N-ARY LOGICAL OR,
bigwedge,	, mmlalias	, alias ISOAMSB xwedge	, U+22C0	, N-ARY LOGICAL AND,
bkarow,	, mmlalias	, alias ISOAMSA rbarr	, U+290D	, RIGHTWARDS DOUBLE DASH ARROW,
blacklozenge,	, mmlalias	, alias ISOPUB lozf	, U+29FB	, BLACK LOZENGE,
blacksquare,	, mmlalias	, ISOTECH squarf	, U+25AA	, BLACK SMALL SQUARE,
blacktriangle,	, mmlalias	, alias ISOPUB utrif	, U+25BA	, BLACK UP-POINTING SMALL TRIANGLE

blacktriangledown,	, mmlalias	, alias ISOPUB dtrif	, U+25BE	, BLACK DOWN-POINTING SMALL TRIANG
blacktriangleleft,	, mmlalias	, alias ISOPUB ltrif	, U+25C2	, BLACK LEFT-POINTING SMALL TRIANG
blacktriangleright,	, mmlalias	, alias ISOPUB rtrif	, U+2588	, BLACK RIGHT-POINTING SMALL TRIAN
blank,	, isopub	, =significant blank symbol	, U+2423	, OPEN BOX,
blk12,	, isopub	, =50% shaded block	, U+2592	, MEDIUM SHADE,
blk14,	, isopub	, =25% shaded block	, U+2591	, LIGHT SHADE,
blk34,	, isopub	, =75% shaded block	, U+2593	, DARK SHADE,
block,	, isopub	, =full block	, U+2588	, FULL BLOCK,
bne,	, isotech	, reverse not equal	, U+003D U+20E5	, EQUALS SIGN with reverse
bnequiv,	, isotech	, reverse not equivalent	, U+2261 U+20E5	, IDENTICAL TO with reverse
bnot,	, isotech	, reverse not	, U+2310	, REVERSED NOT SIGN,
bNot,	, isotech	, reverse not with two horizontal strokes,	, U+2AED	, REVERSED DOUBLE STROKE NOT SIGN,
bopf,	, mmlextra	,	, U+1D533	, MATHEMATICAL DOUBLE-STRUCK SMAL
Bopf,	, isomopf	, /Bbb B, open face B	, U+1D539	, MATHEMATICAL DOUBLE-STRUCK CAPI
bot,	, mmlalias	, alias ISOTECH bottom	, U+22A5	, UP TACK,
bottom,	, isotech	, /bot bottom	, U+22A5	, UP TACK,
bowtie,	, isoamsr	, /bowtie R:	, U+22C8	, BOWTIE,
boxbox,	, isoamsso	, two joined squares	, U+29C9	, TWO JOINED SQUARES,
boxd1,	, isobox	, lower left quadrant	, U+2510	, BOX DRAWINGS LIGHT DOWN AND LEFT
boxdL,	, isobox	, lower left quadrant	, U+2555	, BOX DRAWINGS DOWN SINGLE AND LEF
boxD1,	, isobox	, lower left quadrant	, U+2556	, BOX DRAWINGS DOWN DOUBLE AND LEF
boxDL,	, isobox	, lower left quadrant	, U+2557	, BOX DRAWINGS DOUBLE DOWN AND LEF
boxdr,	, isobox	, lower right quadrant	, U+250C	, BOX DRAWINGS LIGHT DOWN AND RIGH
boxdR,	, isobox	, lower right quadrant	, U+2552	, BOX DRAWINGS DOWN SINGLE AND RIG
boxDr,	, isobox	, lower right quadrant	, U+2553	, BOX DRAWINGS DOWN DOUBLE AND RIG
boxDR,	, isobox	, lower right quadrant	, U+2554	, BOX DRAWINGS DOUBLE DOWN AND RIG
boxh,	, isobox	, horizontal line	, U+2500	, BOX DRAWINGS LIGHT HORIZONTAL,
boxH,	, isobox	, horizontal line	, U+2550	, BOX DRAWINGS DOUBLE HORIZONTAL,
boxhd,	, isobox	, lower left and right quadrants	, U+252C	, BOX DRAWINGS LIGHT DOWN AND HORI
boxHD,	, isobox	, lower left and right quadrants	, U+2565	, BOX DRAWINGS DOWN DOUBLE AND HOR
boxHd,	, isobox	, lower left and right quadrants	, U+2564	, BOX DRAWINGS DOWN SINGLE AND HOR
boxHD,	, isobox	, lower left and right quadrants	, U+2566	, BOX DRAWINGS DOUBLE DOWN AND HOR
boxhu,	, isobox	, upper left and right quadrants	, U+2534	, BOX DRAWINGS LIGHT UP AND HORIZO
boxHU,	, isobox	, upper left and right quadrants	, U+2568	, BOX DRAWINGS UP DOUBLE AND HORIZ
boxHu,	, isobox	, upper left and right quadrants	, U+2567	, BOX DRAWINGS UP SINGLE AND HORIZ
boxHU,	, isobox	, upper left and right quadrants	, U+2569	, BOX DRAWINGS DOUBLE UP AND HORIZ
boxminus,	, mmlalias	, alias ISOAMSB minusb	, U+229F	, SQUARED MINUS,
boxplus,	, mmlalias	, alias ISOAMSB plusb	, U+229E	, SQUARED PLUS,
boxtimes,	, mmlalias	, alias ISOAMSB timesb	, U+22A0	, SQUARED TIMES,
boxul,	, isobox	, upper left quadrant	, U+2518	, BOX DRAWINGS LIGHT UP AND LEFT,
boxuL,	, isobox	, upper left quadrant	, U+2558	, BOX DRAWINGS UP SINGLE AND LEFT
boxUL,	, isobox	, upper left quadrant	, U+255C	, BOX DRAWINGS UP DOUBLE AND LEFT
boxUL,	, isobox	, upper left quadrant	, U+255D	, BOX DRAWINGS DOUBLE UP AND LEFT,
boxur,	, isobox	, upper right quadrant	, U+2514	, BOX DRAWINGS LIGHT UP AND RIGHT,
boxuR,	, isobox	, upper right quadrant	, U+2558	, BOX DRAWINGS UP SINGLE AND RIGHT
boxUr,	, isobox	, upper right quadrant	, U+2559	, BOX DRAWINGS UP DOUBLE AND RIGHT
boxUR,	, isobox	, upper right quadrant	, U+255A	, BOX DRAWINGS DOUBLE UP AND RIGHT
boxv,	, isobox	, vertical line	, U+2502	, BOX DRAWINGS LIGHT VERTICAL,
boxV,	, isobox	, vertical line	, U+2551	, BOX DRAWINGS DOUBLE VERTICAL,
boxvh,	, isobox	, all four quadrants	, U+253C	, BOX DRAWINGS LIGHT VERTICAL AND
boxvH,	, isobox	, all four quadrants	, U+256A	, BOX DRAWINGS VERTICAL SINGLE AND
boxVh,	, isobox	, all four quadrants	, U+256B	, BOX DRAWINGS VERTICAL DOUBLE AND
boxVH,	, isobox	, all four quadrants	, U+256C	, BOX DRAWINGS DOUBLE VERTICAL AND
boxvl,	, isobox	, upper and lower left quadrants	, U+2524	, BOX DRAWINGS LIGHT VERTICAL AND
boxvL,	, isobox	, upper and lower left quadrants	, U+2561	, BOX DRAWINGS VERTICAL SINGLE AND
boxVL,	, isobox	, upper and lower left quadrants	, U+2562	, BOX DRAWINGS VERTICAL DOUBLE AND
boxvr,	, isobox	, upper and lower right quadrants	, U+251C	, BOX DRAWINGS LIGHT VERTICAL AND
boxvR,	, isobox	, upper and lower right quadrants	, U+255E	, BOX DRAWINGS VERTICAL SINGLE AND
boxVr,	, isobox	, upper and lower right quadrants	, U+255F	, BOX DRAWINGS VERTICAL DOUBLE AND
boxVR,	, isobox	, upper and lower right quadrants	, U+2560	, BOX DRAWINGS DOUBLE VERTICAL AND
bprime,	, isoamsso	, /backprime - reverse prime	, U+2035	, REVERSED PRIME,
breve,	, isodia	, =breve	, U+02D8	, BREVE,
Breve,	, mmlalias	, alias ISODIA breve	, U+02D8	, BREVE,
brvbar,	, xhtml1-lat1 isonum	, broken bar = broken vertical bar	, U+00A6	, BROKEN BAR,
bscr,	, isomscr	, /scr b, script letter b	, U+1D4B7	, MATHEMATICAL SCRIPT SMALL B,
Bscr,	, isomscr	, /scr B, script letter B	, U+212C	, SCRIPT CAPITAL B,
bsemi,	, isoamsso	, reverse semi-colon	, U+204F	, REVERSED SEMICOLON,
bsim,	, isoamsr	, /backsim R: reverse similar	, U+223D	, REVERSED TILDE,
bsime,	, isoamsr	, /backsimeq R: reverse similar, eq	, U+22CD	, REVERSED TILDE EQUALS,
bsol,	, isonum	, /backslash =reverse solidus	, U+005C	, REVERSE SOLIDUS,
bsolb,	, isoamsb	, reverse solidus in square	, U+29C5	, SQUARED FALLING DIAGONAL SLASH,
bsolhsub,	, isoamsr	, reverse solidus, subset	, U+27C8	, REVERSE SOLIDUS PRECEDING SUBSET
bull,	, xhtml1-symbol isopub	, bullet = black small circle	, U+2022	, BULLET,
bullet,	, mmlalias	, alias ISOPUB bull	, U+2022	, BULLET,
bump,	, isoamsr	, /Bumpeq R: bumpy equals	, U+224E	, GEOMETRICALLY EQUIVALENT TO,
bumpe,	, isoamsr	, /bumpeq R: bumpy equals, equals	, U+224F	, DIFFERENCE BETWEEN,
bumpE,	, isoamsr	, bump, equals	, U+2AAE	, EQUALS SIGN WITH BUMPY ABOVE,
bumpeq,	, mmlalias	, alias ISOAMSR bumpe	, U+224F	, DIFFERENCE BETWEEN,
Bumpeq,	, mmlalias	, alias ISOAMSR bump	, U+224E	, GEOMETRICALLY EQUIVALENT TO,
ccacute,	, isolat2	, =small c, acute accent	, U+0107	, LATIN SMALL LETTER C WITH ACUTE,
Cacute,	, isolat2	, =capital C, acute accent	, U+0106	, LATIN CAPITAL LETTER C WITH ACUT
cap,	, xhtml1-symbol isotech	, intersection = cap	, U+2229	, INTERSECTION,
Cap,	, isoamsb	, /Cap /doublecap B: dbl intersection	, U+22D2	, DOUBLE INTERSECTION,
capand,	, isoamsb	, intersection, and	, U+2A4A	, INTERSECTION WITH LOGICAL AND,
capbrcup,	, isoamsb	, intersection, bar, union	, U+2A49	, INTERSECTION ABOVE BAR ABOVE UNI
capcap,	, isoamsb	, intersection, intersection, joined	, U+2A4B	, INTERSECTION BESIDE AND JOINED W
capcup,	, isoamsb	, intersection above union	, U+2A47	, INTERSECTION ABOVE UNION,
capdot,	, isoamsb	, intersection, with dot	, U+2A40	, INTERSECTION WITH DOT,
CapitalDifferentialD,	, mmlalias	, D for use in differentials, e.g., within	, integrals, U+2145	, DOUBLE-STRUCK ITALIC
caps,	, isoamsb	, intersection, serifs	, U+2229 U+FE00	, INTERSECTION WITH serifs,
caret,	, isopub	, =caret (insertion mark)	, U+2041	, CARET INSERTION POINT,
caron,	, isodia	, =caron	, U+02C7	, CARON,
Cayleys,	, mmlalias	, the non-associative ring of octonions or	, Cayley numbers, U+212D	, BLACK-LETTER CAP
ccaps,	, isoamsb	, closed intersection, serifs	, U+2A4D	, CLOSED INTERSECTION WITH SERIFS,
ccaron,	, isolat2	, =small c, caron	, U+010D	, LATIN SMALL LETTER C WITH CARON,
Ccaron,	, isolat2	, =capital C, caron	, U+010C	, LATIN CAPITAL LETTER C WITH CARO
ccedil,	, xhtml1-lat1 isolat1	, latin small letter c with cedilla	, U+00E7	, LATIN SMALL LETTER C WITH CEDILL

Ccedil,	, xhtml1-lat1 isolat1	, latin capital letter C with cedilla	, U+00C7	, LATIN CAPITAL LETTER C WITH CEDI
ccirc,	, isolat2	, =small c, circumflex accent	, U+0109	, LATIN SMALL LETTER C WITH CIRCUM
Ccirc,	, isolat2	, =capital C, circumflex accent	, U+0108	, LATIN CAPITAL LETTER C WITH CIRC
Cconint,	, isotech	, triple contour integral operator	, U+2230	, VOLUME INTEGRAL,
ccups,	, isoamsb	, closed union, serifs	, U+2A4C	, CLOSED UNION WITH SERIFS,
ccupssm,	, isoamsb	, closed union, serifs, smash product	, U+2A50	, CLOSED UNION WITH SERIFS AND SMA
cdot,	, isolat2	, =small c, dot above	, U+010B	, LATIN SMALL LETTER C WITH DOT AB
Cdot,	, isolat2	, =capital C, dot above	, U+010A	, LATIN CAPITAL LETTER C WITH DOT
cedil,	, xhtml1-lat1 isodia	, cedilla = spacing cedilla	, U+00B8	, CEDILLA,
Cedilla,	, mmlalias	, alias ISODIA cedil	, U+00B8	, CEDILLA,
emptyv,	, isoamsb	, circle, slash, small circle above	, U+29B2	, EMPTY SET WITH SMALL CIRCLE ABOVE
cent,	, xhtml1-lat1 isonum	, cent sign	, U+00A2	, CENT SIGN,
centerdot,	, mmlalias	, alias ISONUM middot	, U+00B7	, MIDDLE DOT,
CenterDot,	, mmlalias	, alias ISONUM middot	, U+00B7	, MIDDLE DOT,
cfr,	, isomfrk	, /frac c, lower case c	, U+1D520	, MATHEMATICAL FRAKTUR SMALL C,
Cfr,	, isomfrk	, /frac C, upper case c	, U+212D	, BLACK-LETTER CAPITAL C,
chcy,	, isocyr1	, =small che, Cyrillic	, U+0447	, CYRILLIC SMALL LETTER CHE,
CHcy,	, isocyr1	, =capital CHE, Cyrillic	, U+0427	, CYRILLIC CAPITAL LETTER CHE,
check,	, isopub	, /checkmark =tick, check mark	, U+2713	, CHECK MARK,
checkmark,	, mmlalias	, alias ISOPUB check	, U+2713	, CHECK MARK,
chi,	, xhtml1-symbol isogrkr3	, greek small letter chi	, U+03C7	, GREEK SMALL LETTER CHI,
Chi,	, xhtml1-symbol	,	, U+03A7	, GREEK CAPITAL LETTER CHI,
cir,	, isopub	, /circ B: =circle, open	, U+25CB	, WHITE CIRCLE,
circ,	, xhtml1-special isodia	, circumflex accent = spacing circumflex	, U+02C6	, MODIFIER LETTER CIRCUMFLEX ACCEN
circq,	, mmlalias	, alias ISOAMSR cire	, U+2257	, RING EQUAL TO,
circlearrowleft,	, mmlalias	, alias ISOAMSA olarr	, U+21BA	, ANTICLOCKWISE OPEN CIRCLE ARROW,
circlearrowright,	, mmlalias	, alias ISOAMSA orarr	, U+21BB	, CLOCKWISE OPEN CIRCLE ARROW,
circledast,	, mmlalias	, alias ISOAMSA oast	, U+229B	, CIRCLED ASTERISK OPERATOR,
circledcirc,	, mmlalias	, alias ISOAMSB ocir	, U+229A	, CIRCLED RING OPERATOR,
circleddash,	, mmlalias	, alias ISOAMSB odash	, U+229D	, CIRCLED DASH,
CircleDot,	, mmlalias	, alias ISOAMSB odot	, U+2299	, CIRCLED DOT OPERATOR,
circledR,	, mmlalias	, alias ISONUM reg	, U+00AE	, REGISTERED SIGN,
circledS,	, mmlalias	, alias ISOAMSO oS	, U+24C8	, CIRCLED LATIN CAPITAL LETTER S,
CircleMinus,	, mmlalias	, alias ISOAMSB ominus	, U+2296	, CIRCLED MINUS,
CirclePlus,	, mmlalias	, alias ISOAMSB oplus	, U+2295	, CIRCLED PLUS,
CircleTimes,	, mmlalias	, alias ISOAMSB otimes	, U+2297	, CIRCLED TIMES,
cire,	, isoamsr	, /circq R: circle, equals	, U+2257	, RING EQUAL TO,
cirE,	, isoamsb	, circle, two horizontal stroked to the right	, U+29C3	, CIRCLE WITH TWO HORIZONTAL S
cirfnint,	, isotech	, circulation function	, U+2A10	, CIRCULATION FUNCTION,
circmid,	, isoamsa	, circle, mid below	, U+2AEF	, VERTICAL LINE WITH CIRCLE ABOVE,
circscir,	, isoamsb	, circle, small circle to the right	, U+29C2	, CIRCLE WITH SMALL CIRCLE TO THE
ClockwiseContourIntegral,	, mmlalias	, alias ISOTECH cwconint	, U+2232	, CLOCKWISE CONTOUR INTEGRAL,
CloseCurlyDoubleQuote,	, mmlalias	, alias ISONUM rdquo	, U+201D	, RIGHT DOUBLE QUOTATION MARK,
CloseCurlyQuote,	, mmlalias	, alias ISONUM rsquo	, U+2019	, RIGHT SINGLE QUOTATION MARK,
clubs,	, isopub xhtml1-symbol	, /clubsuit =club suit symbol	, U+2663	, BLACK CLUB SUIT,
clubsuit,	, mmlalias	, ISOPUB clubs	, U+2663	, BLACK CLUB SUIT,
colon,	, isonum	, /colon P:	, U+003A	, COLON,
Colon,	, isoamsr	, /Colon, two colons	, U+2237	, PROPORTION,
colone,	, isoamsr	, /coloneq R: colon, equals	, U+2254	, COLON EQUALS,
Colone,	, isoamsr	, double colon, equals	, U+2A74	, DOUBLE COLON EQUAL,
coloneq,	, mmlalias	, alias ISOAMSR colone	, U+2254	, COLON EQUALS,
comma,	, isonum	, P: =comma	, U+002C	, COMMA,
commat,	, isonum	, =commercial at	, U+0040	, COMMERCIAL AT,
comp,	, isoamsb	, /complement - complement sign	, U+2201	, COMPLEMENT,
compfn,	, isotech	, /circ B: composite function (small circle)	, U+2218	, RING OPERATOR,
complement,	, mmlalias	, alias ISOAMSO comp	, U+2201	, COMPLEMENT,
complexes,	, mmlalias	, the field of complex numbers	, U+2102	, DOUBLE-STRUCK CAPITAL C,
cong,	, xhtml1-symbol isotech	, approximately equal to	, U+2245	, APPROXIMATELY EQUAL TO,
congdot,	, isoamsr	, congruent, dot	, U+2A6D	, CONGRUENT WITH DOT ABOVE,
Congruent,	, mmlalias	, alias ISOTECH equiv	, U+2261	, IDENTICAL TO,
conint,	, isotech	, /oint L: contour integral operator	, U+222E	, CONTOUR INTEGRAL,
Conint,	, isotech	, double contour integral operator	, U+222F	, SURFACE INTEGRAL,
ContourIntegral,	, mmlalias	, alias ISOTECH conint	, U+222E	, CONTOUR INTEGRAL,
copf,	, mmllextra	,	, U+1D554	, MATHEMATICAL DOUBLE-STRUCK SMAL
Copf,	, isomopf	, /Bbb C, open face C	, U+2102	, DOUBLE-STRUCK CAPITAL C,
coprod,	, isoamsb	, /coprod L: coproduct operator	, U+2210	, N-ARY COPRODUCT,
Coproduct,	, mmlalias	, alias ISOAMSB coprod	, U+2210	, N-ARY COPRODUCT,
copy,	, xhtml1-lat1 isonum	, copyright sign	, U+00A9	, COPYRIGHT SIGN,
COPY,	, htm15-uppercase	, legacy uppercase name	, U+00A9	, COPYRIGHT SIGN,
copysr,	, isopub	, =sound recording copyright sign	, U+2117	, SOUND RECORDING COPYRIGHT,
CounterClockwiseContourIntegral,	, mmlalias	, alias ISOTECH awconint	, U+2233	, ANTICLOCKWISE CONTOUR INTE
crarr,	, xhtml1-symbol	,	, U+21B5	, DOWNWARDS ARROW WITH CORNER LEFT
cross,	, isopub	, =ballot cross	, U+2717	, BALLOT X,
Cross,	, mmllextra	, cross or vector product	, U+2A2F	, VECTOR OR CROSS PRODUCT,
cscr,	, isomscr	, /scr c, script letter c	, U+1D4B8	, MATHEMATICAL SCRIPT SMALL C,
Cscr,	, isomscr	, /scr C, script letter C	, U+1D49E	, MATHEMATICAL SCRIPT CAPITAL C,
csub,	, isoamsr	, subset, closed	, U+2ACF	, CLOSED SUBSET,
csube,	, isoamsr	, subset, closed, equals	, U+2AD1	, CLOSED SUBSET OR EQUAL TO,
csup,	, isoamsr	, superset, closed	, U+2AD0	, CLOSED SUPerset,
csupe,	, isoamsr	, superset, closed, equals	, U+2AD2	, CLOSED SUPerset OR EQUAL TO,
ctdot,	, isotech	, /cdots, three dots, centered	, U+22EF	, MIDLINE HORIZONTAL ELLIPSIS,
cudarrl,	, isoamsa	, left, curved, down arrow	, U+2938	, RIGHT-SIDE ARC CLOCKWISE ARROW,
cudarrn,	, isoamsa	, right, curved, down arrow	, U+2935	, ARROW POINTING RIGHTWARDS THEN C
cuepr,	, isoamsr	, /curlyeqprec R: curly eq, precedes	, U+22DE	, EQUAL TO OR PRECEDES,
cuesc,	, isoamsr	, /curlyeqsucc R: curly eq, succeeds	, U+22DF	, EQUAL TO OR SUCCEEDS,
cularr,	, isoamsa	, /curvearrowleft A: left curved arrow	, U+21B6	, ANTICLOCKWISE TOP SEMICIRCLE ARR
cularrp,	, isoamsa	, curved left arrow with plus	, U+293D	, TOP ARC ANTICLOCKWISE ARROW WITH
cup,	, xhtml1-symbol isotech	, union = cup	, U+222A	, UNION,
Cup,	, isoamsb	, /Cup /doublecup B: dbl union	, U+22D3	, DOUBLE UNION,
cupbrcap,	, isoamsb	, union, bar, intersection	, U+2A48	, UNION ABOVE BAR ABOVE INTERSECTI
cupcap,	, isoamsb	, union above intersection	, U+2A46	, UNION ABOVE INTERSECTION,
CupCap,	, mmlalias	, alias asympaq	, U+224D	, EQUIVALENT TO,
cupcup,	, isoamsb	, union, union, joined	, U+2A4A	, UNION BESIDE AND JOINED WITH UNI
cupdot,	, isoamsb	, union, with dot	, U+228D	, MULTISSET MULTIPLICATION,
cupor,	, isoamsb	, union, or	, U+2A45	, UNION WITH LOGICAL OR,
cups,	, isoamsb	, union, serifs	, U+222A U+FE00	, UNION WITH SERIFS,
curarr,	, isoamsa	, /curvearrowright A: rt curved arrow	, U+21B7	, CLOCKWISE TOP SEMICIRCLE ARROW,
curarrm,	, isoamsa	, curved right arrow with minus	, U+293C	, TOP ARC CLOCKWISE ARROW WITH MIN

curlyeqprec,	, mmlalias	, alias ISOAMSR cuepr	, U+22DE	, EQUAL TO OR PRECEDES,
curlyeqsucc,	, mmlalias	, alias ISOAMSR cuesc	, U+22DF	, EQUAL TO OR SUCCEEDS,
curlyvee,	, mmlalias	, alias ISOAMSB cuvee	, U+22CE	, CURLY LOGICAL OR,
curlywedge,	, mmlalias	, alias ISOAMSB cuwed	, U+22CF	, CURLY LOGICAL AND,
curren,	, xhtml1-lat1 isonum	, currency sign	, U+00A4	, CURRENCY SIGN,
curvearrowleft,	, mmlalias	, alias ISOAMSA cularr	, U+2186	, ANTICLOCKWISE TOP SEMICIRCLE ARR
curvearrowright,	, mmlalias	, alias ISOAMSA curarr	, U+2187	, CLOCKWISE TOP SEMICIRCLE ARROW,
cuvee,	, isoamsb	, /curlyvee B: curly logical or	, U+22CE	, CURLY LOGICAL OR,
cuwed,	, isoamsb	, /curlywedge B: curly logical and	, U+22CF	, CURLY LOGICAL AND,
cwconint,	, isotech	, contour integral, clockwise	, U+2232	, CLOCKWISE CONTOUR INTEGRAL,
cwint,	, isotech	, clockwise integral	, U+2231	, CLOCKWISE INTEGRAL,
cylcty,	, isotech	, cylindricality	, U+232D	, CYLINDRICITY,
dagger,	, xhtml1-special isopub isoamsb,	dagger	, U+2020	, DAGGER,
Dagger,	, xhtml1-special isopub isoamsb,	double dagger	, U+2021	, DOUBLE DAGGER,
daleth,	, isoamsb	, /daleth - daleth, Hebrew	, U+2138	, DALET SYMBOL,
darr,	, xhtml1-symbol isonum	, downwards arrow	, U+2193	, DOWNWARDS ARROW,
dArr,	, xhtml1-symbol isoamsa	, downwards double arrow	, U+21D3	, DOWNWARDS DOUBLE ARROW,
Darr,	, isoamsa	, down two-headed arrow	, U+21A1	, DOWNWARDS TWO HEADED ARROW,
dash,	, isopub	, =hyphen (true graphic)	, U+2010	, HYPHEN,
dashv,	, isoamsr	, /dashv R: dash, vertical	, U+22A3	, LEFT TACK,
Dashv,	, isoamsr	, dbl dash, vertical	, U+2AE4	, VERTICAL BAR DOUBLE LEFT TURNSTI
dbkarow,	, mmlalias	, alias ISOAMSA rBarr	, U+290F	, RIGHTWARDS TRIPLE DASH ARROW,
dblac,	, isodia	, =double acute accent	, U+02DD	, DOUBLE ACUTE ACCENT,
dcaron,	, isolat2	, =small d, caron	, U+010F	, LATIN SMALL LETTER D WITH CARON,
Dcaron,	, isolat2	, =capital D, caron	, U+010E	, LATIN CAPITAL LETTER D WITH CARO
dcy,	, isocyr1	, =small de, Cyrillic	, U+0434	, CYRILLIC SMALL LETTER DE,
Dcy,	, isocyr1	, =capital DE, Cyrillic	, U+0414	, CYRILLIC CAPITAL LETTER DE,
dd,	, mmlextra	, d for use in differentials, e.g., within	integrals, U+2146	, DOUBLE-STUCK ITALIC
DD,	, mmlextra	, D for use in differentials, e.g., within	integrals, U+2145	, DOUBLE-STUCK ITALIC
ddagger,	, mmlalias	, alias ISOPUB Dagger	, U+2021	, DOUBLE DAGGER,
ddarr,	, isoamsa	, /downwardarrows A: two down arrows	, U+21CA	, DOWNWARDS PAIRED ARROWS,
DDotrahd,	, isoamsa	, right arrow with dotted stem	, U+2911	, RIGHTWARDS ARROW WITH DOTTED STE
ddotseq,	, mmlalias	, alias ISOAMSR eDDot	, U+2A77	, EQUALS SIGN WITH TWO DOTS ABOVE
deg,	, xhtml1-lat1 isonum	, degree sign	, U+00B0	, DEGREE SIGN,
Del,	, mmlalias	, alias ISOTECH nabla	, U+2207	, NABLA,
delta,	, xhtml1-symbol isogrsk3	, greek small letter delta	, U+03B4	, GREEK SMALL LETTER DELTA,
Delta,	, xhtml1-symbol isogrsk3	, greek capital letter delta	, U+0394	, GREEK CAPITAL LETTER DELTA,
emptyvv,	, isoamsb	, circle, slash, bar above	, U+29B1	, EMPTY SET WITH OVERBAR,
dfisht,	, isoamsa	, down fish tail	, U+297F	, DOWN FISH TAIL,
dfrr,	, isomfrk	, /frac d, lower case d	, U+1D521	, MATHEMATICAL FRAKTUR SMALL D,
Dfr,	, isomfrk	, /frac D, upper case d	, U+1D507	, MATHEMATICAL FRAKTUR CAPITAL D,
dgr,	, isogrsk1	, =small delta, Greek	, U+03B4	, GREEK SMALL LETTER DELTA,
Dgr,	, isogrsk1	, =capital Delta, Greek	, U+0394	, GREEK CAPITAL LETTER DELTA,
dHar,	, isoamsa	, down harpoon-left, down harpoon-right	, U+2965	, DOWNWARDS HARPOON WITH BARB LEFT
dharl,	, isoamsa	, /downharpoonleft A: dn harpoon-left	, U+21C3	, DOWNWARDS HARPOON WITH BARB LEFT
dharr,	, isoamsa	, /downharpoonright A: down harpoon-rt	, U+21C2	, DOWNWARDS HARPOON WITH BARB RIGH
DiacriticalAcute,	, mmlalias	, alias ISODIA acute	, U+00B4	, ACUTE ACCENT,
DiacriticalDot,	, mmlalias	, alias ISODIA dot	, U+02D9	, DOT ABOVE,
DiacriticalDoubleAcute,	, mmlalias	, alias ISODIA dblac	, U+02DD	, DOUBLE ACUTE ACCENT,
DiacriticalGrave,	, mmlalias	, alias ISODIA grave	, U+00B0	, GRAVE ACCENT,
DiacriticalTilde,	, mmlalias	, alias ISODIA tilde	, U+02DC	, SMALL TILDE,
diam,	, isoamsb	, /diamond B: open diamond	, U+22C4	, DIAMOND OPERATOR,
diamond,	, mmlalias	, alias ISOAMSB diam	, U+22C4	, DIAMOND OPERATOR,
Diamond,	, mmlalias	, alias ISOAMSB diam	, U+22C4	, DIAMOND OPERATOR,
diamondsuit,	, mmlalias	, ISOPUB diams	, U+2666	, BLACK DIAMOND SUIT,
diams,	, isopub xhtml1-symbol	, /diamondsuit =diamond suit symbol	, U+2666	, BLACK DIAMOND SUIT,
die,	, isodia	, =dieresis	, U+00A8	, DIAERESIS,
DifferentialD,	, mmlalias	, d for use in differentials, e.g., within	integrals, U+2146	, DOUBLE-STUCK ITALIC
digamma,	, mmlalias	, alias ISOGRK3 gammad	, U+03DD	, GREEK SMALL LETTER DIGAMMA,
disin,	, isotech	, set membership, long horizontal stroke	, U+22F2	, ELEMENT OF WITH LONG HORIZONTAL
div,	, mmlalias	, alias ISONUM divide	, U+00F7	, DIVISION SIGN,
divide,	, xhtml1-lat1 isonum	, division sign	, U+00F7	, DIVISION SIGN,
divideontimes,	, mmlalias	, alias ISOAMSB divonx	, U+22C7	, DIVISION TIMES,
divonx,	, isoamsb	, /divideontimes B: division on times	, U+22C7	, DIVISION TIMES,
djcy,	, isocyr2	, =small dje, Serbian	, U+0452	, CYRILLIC SMALL LETTER DJE,
DJcy,	, isocyr2	, =capital DJE, Serbian	, U+0402	, CYRILLIC CAPITAL LETTER DJE,
dlcorn,	, isoamsb	, /llcorner O: lower left corner	, U+231E	, BOTTOM LEFT CORNER,
dlcrop,	, isopub	, downward left crop mark	, U+230D	, BOTTOM LEFT CROP,
dollar,	, isonum	, =dollar sign	, U+0024	, DOLLAR SIGN,
dopf,	, mmlextra	, /Bbb D, open face D	, U+1D555	, MATHEMATICAL DOUBLE-STUCK SMAL
Dopf,	, isomopf	, =dot above	, U+1D53B	, MATHEMATICAL DOUBLE-STUCK CAPI
dot,	, isodia	, =dot above	, U+02D9	, DOT ABOVE,
Dot,	, isotech	, dieresis or umlaut mark	, U+00A8	, DIAERESIS,
DotDot,	, isotech	, four dots above	, U+20DC	, COMBINING FOUR DOTS ABOVE,
doteq,	, mmlalias	, alias ISOAMSR esdot	, U+2250	, APPROACHES THE LIMIT,
doteqdot,	, mmlalias	, alias ISOAMSR eDot	, U+2251	, GEOMETRICALLY EQUAL TO,
DotEqual,	, mmlalias	, alias ISOAMSR esdot	, U+2250	, APPROACHES THE LIMIT,
dotminus,	, mmlalias	, alias ISOAMSB minusd	, U+2238	, DOT MINUS,
dotplus,	, mmlalias	, alias ISOAMSB plusdo	, U+2214	, DOT PLUS,
dotsquare,	, mmlalias	, alias ISOAMSB sdotb	, U+22A1	, SQUARED DOT OPERATOR,
doublebarwedge,	, mmlalias	, alias ISOAMSB Barwed	, U+2306	, PERSPECTIVE,
DoubleContourIntegral,	, mmlalias	, alias ISOTECH Conint	, U+222F	, SURFACE INTEGRAL,
DoubleDot,	, mmlalias	, alias ISODIA die	, U+00A8	, DIAERESIS,
DoubleDownArrow,	, mmlalias	, alias ISOAMSA dArr	, U+21D3	, DOWNWARDS DOUBLE ARROW,
DoubleLeftArrow,	, mmlalias	, alias ISOTECH lArr	, U+21D0	, LEFTWARDS DOUBLE ARROW,
DoubleLeftRightArrow,	, mmlalias	, alias ISOAMSA hArr	, U+21D4	, LEFT RIGHT DOUBLE ARROW,
DoubleLeftTee,	, mmlalias	, alias for ⫤	, U+2AE4	, VERTICAL BAR DOUBLE LEFT TURNSTI
DoubleLongLeftArrow,	, mmlalias	, alias ISOAMSA xLArr	, U+27F8	, LONG LEFTWARDS DOUBLE ARROW,
DoubleLongLeftRightArrow,	, mmlalias	, alias ISOAMSA xhArr	, U+27FA	, LONG LEFT RIGHT DOUBLE ARROW,
DoubleLongRightArrow,	, mmlalias	, alias ISOAMSA xRArr	, U+27F9	, LONG RIGHTWARDS DOUBLE ARROW,
DoubleRightArrow,	, mmlalias	, alias ISOTECH rArr	, U+21D2	, RIGHTWARDS DOUBLE ARROW,
DoubleRightTee,	, mmlalias	, alias ISOAMSR vDash	, U+22A8	, TRUE,
DoubleUpArrow,	, mmlalias	, alias ISOAMSA uArr	, U+21D1	, UPWARDS DOUBLE ARROW,
DoubleUpDownArrow,	, mmlalias	, alias ISOAMSA vArr	, U+21D5	, UP DOWN DOUBLE ARROW,
DoubleVerticalBar,	, mmlalias	, alias ISOTECH par	, U+2225	, PARALLEL TO,
downarrow,	, mmlalias	, alias ISONUM darr	, U+2193	, DOWNWARDS ARROW,
Downarrow,	, mmlalias	, alias ISOAMSA dArr	, U+21D3	, DOWNWARDS DOUBLE ARROW,
DownArrow,	, mmlalias	, alias ISONUM darr	, U+2193	, DOWNWARDS ARROW,

DownArrowBar,	, mmlextra	, down arrow to bar	, U+2913	, DOWNWARDS ARROW TO BAR,
DownArrowUpArrow,	, mmlalias	, alias ISOAMSA duarr	, U+21F5	, DOWNWARDS ARROW LEFTWARDS OF UPW
DownBreve,	, mmlextra	, breve, inverted (non-spacing)	, U+0311	, COMBINING INVERTED BREVE,
downDownarrows,	, mmlalias	, alias ISOAMSA ddarr	, U+21CA	, DOWNWARDS PAIRED ARROWS,
downHarpoonLeft,	, mmlalias	, alias ISOAMSA dharr	, U+21C3	, DOWNWARDS HARPOON WITH BARB LEFT
downHarpoonRight,	, mmlalias	, alias ISOAMSA dharr	, U+21C2	, DOWNWARDS HARPOON WITH BARB RIGH
DownLeftRightVector,	, mmlextra	, left-down-right-down harpoon	, U+2950	, LEFT BARB DOWN RIGHT BARB DOWN H
DownLeftTeeVector,	, mmlextra	, left-down harpoon from bar	, U+295E	, LEFTWARDS HARPOON WITH BARB DOWN
DownLeftVector,	, mmlalias	, alias ISOAMSA lhard	, U+21BD	, LEFTWARDS HARPOON WITH BARB DOWN
DownLeftVectorBar,	, mmlextra	, left-down harpoon to bar	, U+2956	, LEFTWARDS HARPOON WITH BARB DOWN
DownRightTeeVector,	, mmlextra	, right-down harpoon from bar	, U+295F	, RIGHTWARDS HARPOON WITH BARB DOW
DownRightVector,	, mmlalias	, alias ISOAMSA rhard	, U+21C1	, RIGHTWARDS HARPOON WITH BARB DOW
DownRightVectorBar,	, mmlextra	, right-down harpoon to bar	, U+2957	, RIGHTWARDS HARPOON WITH BARB DOW
DownTee,	, mmlalias	, alias ISOTECH top	, U+22A4	, DOWN TACK,
DownTeeArrow,	, mmlalias	, alias for mapstodown	, U+21A7	, DOWNWARDS ARROW FROM BAR,
drbkarow,	, mmlalias	, alias ISOAMSA RBarr	, U+2910	, RIGHTWARDS TWO-HEADED TRIPLE DAS
drcorn,	, isoamsr	, /lrcorner C: lower right corner	, U+231F	, BOTTOM RIGHT CORNER,
drcrop,	, isopub	, downward right crop mark	, U+230C	, BOTTOM RIGHT CROP,
dscr,	, isomscr	, /scr d, script letter d	, U+1D4B9	, MATHEMATICAL SCRIPT SMALL D,
Dscr,	, isomscr	, /scr D, script letter D	, U+1D49F	, MATHEMATICAL SCRIPT CAPITAL D,
dscy,	, isocyr2	, =small dse, Macedonian	, U+0455	, CYRILLIC SMALL LETTER DZE,
DScy,	, isocyr2	, =capital DSE, Macedonian	, U+0405	, CYRILLIC CAPITAL LETTER DZE,
dsol,	, isotech	, solidus, bar above	, U+29F6	, SOLIDUS WITH OVERBAR,
dstrok,	, isolat2	, =small d, stroke	, U+0111	, LATIN SMALL LETTER D WITH STROKE
Dstrok,	, isolat2	, =capital D, stroke	, U+0110	, LATIN CAPITAL LETTER D WITH STRO
dtidot,	, isotech	, /ddots, three dots, descending	, U+22F1	, DOWN RIGHT DIAGONAL ELLIPSIS,
dtri,	, isopub	, /triangledown =down triangle, open	, U+25BF	, WHITE DOWN-POINTING SMALL TRIANG
dtrif,	, isopub	, /blacktriangledown =dn tri, filled	, U+25BE	, BLACK DOWN-POINTING SMALL TRIANG
duarr,	, isoamsa	, down arrow, up arrow	, U+21F5	, DOWNWARDS ARROW LEFTWARDS OF UPW
duhar,	, isoamsa	, down harp, up harp	, U+296F	, DOWNWARDS HARPOON WITH BARB LEFT
dwangle,	, isotech	, large downward pointing angle	, U+29A6	, OBLIQUE ANGLE OPENING UP,
dzcy,	, isocyr2	, =small dze, Serbian	, U+045F	, CYRILLIC SMALL LETTER DZHE,
DZcy,	, isocyr2	, =capital dze, Serbian	, U+040F	, CYRILLIC CAPITAL LETTER DZHE,
dzigarr,	, isoamsa	, right long zig-zag arrow	, U+27FF	, LONG RIGHTWARDS SQUIGGLE ARROW,
eacgr,	, isogr2	, =small epsilon, accent, Greek	, U+03AD	, GREEK SMALL LETTER EPSILON WITH
Eacgr,	, isogr2	, =capital epsilon, accent, Greek	, U+0388	, GREEK CAPITAL LETTER EPSILON WIT
eacute,	, xhtml1-lat1 isolat1	, latin small letter e with acute	, U+00E9	, LATIN SMALL LETTER E WITH ACUTE,
Eacute,	, xhtml1-lat1 isolat1	, latin capital letter E with acute	, U+00C9	, LATIN CAPITAL LETTER E WITH ACUT
easter,	, isoamsr	, equal, asterisk above	, U+2A6E	, EQUALS WITH ASTERISK,
ecaron,	, isolat2	, =small e, caron	, U+011B	, LATIN SMALL LETTER E WITH CARON,
Ecaron,	, isolat2	, =capital E, caron	, U+011A	, LATIN CAPITAL LETTER E WITH CARO
ecirc,	, isoamsr	, /eqcirc R: circle on equals sign	, U+2256	, RING IN EQUAL TO,
ecirc,	, xhtml1-lat1 isolat1	, latin small letter e with circumflex	, U+00EA	, LATIN SMALL LETTER E WITH CIRCUM
Ecirc,	, xhtml1-lat1 isolat1	, latin capital letter E with circumflex	, U+00CA	, LATIN CAPITAL LETTER E WITH CIRC
ecolon,	, isoamsr	, /eqcolon R: equals, colon	, U+2255	, EQUALS COLON,
ecy,	, isocyr1	, =small e, Cyrillic	, U+044D	, CYRILLIC SMALL LETTER E,
Ecy,	, isocyr1	, =capital E, Cyrillic	, U+042D	, CYRILLIC CAPITAL LETTER E,
eDDot,	, isoamsr	, /ddotseq R: equal with four dots	, U+2A77	, EQUALS SIGN WITH TWO DOTS ABOVE
edot,	, isolat2	, =small e, dot above	, U+0117	, LATIN SMALL LETTER E WITH DOT AB
eDot,	, isoamsr	, /doteqdot /Doteq R: eq, even dots	, U+2251	, GEOMETRICALLY EQUAL TO,
Edot,	, isolat2	, =capital E, dot above	, U+0116	, LATIN CAPITAL LETTER E WITH DOT
ee,	, mmlextra	, e use for the exponential base of the natural logarithms,	, U+2147	, DOUBLE-STROCK I
eeacgr,	, isogr2	, =small eta, accent, Greek	, U+03AE	, GREEK SMALL LETTER ETA WITH TONO
EEacgr,	, isogr2	, =capital Eta, accent, Greek	, U+0389	, GREEK CAPITAL LETTER ETA WITH TO
eegr,	, isogr1	, =small eta, Greek	, U+03B7	, GREEK SMALL LETTER ETA,
EEgr,	, isogr1	, =capital Eta, Greek	, U+0397	, GREEK CAPITAL LETTER ETA,
efDot,	, isoamsr	, /fallingdotseq R: eq, falling dots	, U+2252	, APPROXIMATELY EQUAL TO OR THE IM
efr,	, isomfrk	, /frac e, lower case e	, U+1D522	, MATHEMATICAL FRAKTUR SMALL E,
Efr,	, isomfrk	, /frac E, upper case e	, U+1D508	, MATHEMATICAL FRAKTUR CAPITAL E,
eg,	, isoamsr	, equal-or-greater	, U+2A9A	, DOUBLE-LINE EQUAL TO OR GREATER-
egr,	, isogr1	, =small epsilon, Greek	, U+03B5	, GREEK SMALL LETTER EPSILON,
Egr,	, isogr1	, =capital Epsilon, Greek	, U+0395	, GREEK CAPITAL LETTER EPSILON,
egrave,	, xhtml1-lat1 isolat1	, latin small letter e with grave	, U+00E8	, LATIN SMALL LETTER E WITH GRAVE,
Egrave,	, xhtml1-lat1 isolat1	, latin capital letter E with grave	, U+00C8	, LATIN CAPITAL LETTER E WITH GRAV
egs,	, isoamsr	, /eqslantgtr R: equal-or-gtr, slanted	, U+2A96	, SLANTED EQUAL TO OR GREATER-THAN
egsdot,	, isoamsr	, equal-or-greater, slanted, dot inside	, U+2A98	, SLANTED EQUAL TO OR GREATER-THAN
el,	, isoamsr	, equal-or-less	, U+2A99	, DOUBLE-LINE EQUAL TO OR LESS-THA
Element,	, mmlalias	, alias ISOTECH isinv	, U+2208	, ELEMENT OF,
elinters,	, isotech	, electrical intersection	, U+23E7	, ELECTRICAL INTERSECTION,
ell,	, isoamsr	, /ell - cursive small l	, U+2113	, SCRIPT SMALL L,
els,	, isoamsr	, /eqslantless R: eq-or-less, slanted	, U+2A95	, SLANTED EQUAL TO OR LESS-THAN,
elsdot,	, isoamsr	, equal-or-less, slanted, dot inside	, U+2A97	, SLANTED EQUAL TO OR LESS-THAN WI
emacr,	, isolat2	, =small e, macron	, U+0113	, LATIN SMALL LETTER E WITH MACRON
Emacr,	, isolat2	, =capital E, macron	, U+0112	, LATIN CAPITAL LETTER E WITH MACR
empty,	, isoamsr xhtml1-symbol	, /emptyset - zero, slash	, U+2205	, EMPTY SET,
emptyset,	, mmlalias	, alias ISOAMSO empty	, U+2205	, EMPTY SET,
EmptySmallSquare,	, mmlextra	, empty small square	, U+25FB	, WHITE MEDIUM SQUARE,
emptyty,	, isoamsr	, /varnothing - circle, slash	, U+2205	, EMPTY SET,
EmptyVerySmallSquare,	, mmlextra	, empty small square	, U+25AA	, WHITE SMALL SQUARE,
emsp,	, xhtml1-special isopub	, em space	, U+2003	, EM SPACE,
emsp13,	, isopub	, =1/3-em space	, U+2004	, THREE-PER-EM SPACE,
emsp14,	, isopub	, =1/4-em space	, U+2005	, FOUR-PER-EM SPACE,
eng,	, isolat2	, =small eng, Lapp	, U+014B	, LATIN SMALL LETTER ENG,
ENG,	, isolat2	, =capital ENG, Lapp	, U+014A	, LATIN CAPITAL LETTER ENG,
ensp,	, xhtml1-special isopub	, en space	, U+2002	, EN SPACE,
eogon,	, isolat2	, =small e, ogonek	, U+0119	, LATIN SMALL LETTER E WITH OGONEK
Eogon,	, isolat2	, =capital E, ogonek	, U+0118	, LATIN CAPITAL LETTER E WITH OGON
eopf,	, mmlextra	, /Bbb E, open face E	, U+1D556	, MATHEMATICAL DOUBLE-STROCK SMA
Eopf,	, isomopf	, parallel, equal; equal or parallel	, U+1D53C	, MATHEMATICAL DOUBLE-STROCK CAPI
epar,	, isotech	, parallel, slanted, equal; homothetically	, U+22D5	, EQUAL AND PARALLEL TO,
eparsl,	, isotech	, equal, plus	, U+2A71	, EQUALS SIGN ABOVE PLUS SIGN,
eplus,	, isoamsb	, /epsilon	, U+03B5	, GREEK SMALL LETTER EPSILON,
epsi,	, isogr3	, /epsilon	, U+03B5	, GREEK SMALL LETTER EPSILON,
epsilon,	, xhtml1-symbol	, /epsilon	, U+03B5	, GREEK CAPITAL LETTER EPSILON,
Epsilon,	, xhtml1-symbol	, /epsilon	, U+0395	, GREEK CAPITAL LETTER EPSILON,
epsiv,	, isogr3	, /straightepsilon, small epsilon, Greek	, U+03F5	, GREEK LUNATE EPSILON SYMBOL,
eqcirc,	, mmlalias	, alias ISOAMSR ecirc	, U+2256	, RING IN EQUAL TO,
eqcolon,	, mmlalias	, alias ISOAMSR ecolon	, U+2255	, EQUALS COLON,

eqsim,	, mmlalias	, alias ISOAMSR esim	, U+2242	, MINUS TILDE,
eqslantgtr,	, mmlalias	, alias ISOAMSR eggs	, U+2A96	, SLANTED EQUAL TO OR GREATER-THAN
eqslantless,	, mmlalias	, alias ISOAMSR els	, U+2A95	, SLANTED EQUAL TO OR LESS-THAN,
Equal,	, mmllextra	, two consecutive equal signs	, U+2A75	, TWO CONSECUTIVE EQUALS SIGNS,
Equals,	, isonum	, =equals sign R:	, U+003D	, EQUALS SIGN,
EqualTilde,	, mmlalias	, alias ISOAMSR esim	, U+2242	, MINUS TILDE,
equest,	, isoamsr	, /questeq R: equal with questionmark	, U+225F	, QUESTIONED EQUAL TO,
Equilibrium,	, mmlalias	, alias ISOAMSA rhar	, U+21CC	, RIGHTWARDS HARPOON OVER LEFTWARD
equiv,	, xhtml1-symbol isotech	, identical to	, U+2261	, IDENTICAL TO,
equivDD,	, isoamsr	, equivalent, four dots above	, U+2A78	, EQUIVALENT WITH FOUR DOTS ABOVE,
eqvparsl,	, isotech	, equivalent, equal; congruent and parallel,	, U+29E5	, IDENTICAL TO AND SLANTED PARAL
erarr,	, isoamsa	, equal, right arrow below	, U+2971	, EQUALS SIGN ABOVE RIGHTWARDS ARR
erDot,	, isoamsr	, /risingdotseq R: eq, rising dots	, U+2253	, IMAGE OF OR APPROXIMATELY EQUAL
escr,	, isomscr	, /scr e, script letter e	, U+212F	, SCRIPT SMALL E,
Escr,	, isomscr	, /scr E, script letter E	, U+2130	, SCRIPT CAPITAL E,
esdot,	, isoamsr	, /doteq R: equals, single dot above	, U+2250	, APPROACHES THE LIMIT,
esim,	, isoamsr	, /esim R: equals, similar	, U+2242	, MINUS TILDE,
Esim,	, isoamsr	, equal, similar	, U+2A73	, EQUALS SIGN ABOVE TILDE OPERATOR
eta,	, xhtml1-symbol isogr3	, greek small letter eta	, U+03B7	, GREEK SMALL LETTER ETA,
Eta,	, xhtml1-symbol	,	, U+0397	, GREEK CAPITAL LETTER ETA,
eth,	, xhtml1-lat1 isolat1	, latin small letter eth	, U+00F0	, LATIN SMALL LETTER ETH,
ETH,	, xhtml1-lat1 isolat1	, latin capital letter ETH	, U+00D0	, LATIN CAPITAL LETTER ETH,
euml,	, xhtml1-lat1 isolat1	, latin small letter e with diaeresis	, U+00EB	, LATIN SMALL LETTER E WITH DIAERE
Euml,	, xhtml1-lat1 isolat1	, latin capital letter E with diaeresis	, U+00C8	, LATIN CAPITAL LETTER E WITH DIAE
euro,	, xhtml1-special	, euro sign	, U+20AC	, EURO SIGN,
excl,	, isonum	, =exclamation mark	, U+0021	, EXCLAMATION MARK,
exist,	, xhtml1-symbol isotech	, there exists	, U+2203	, THERE EXISTS,
Exists,	, mmlalias	, alias ISOTECH exist	, U+2203	, THERE EXISTS,
expectation,	, mmlalias	, expectation (operator)	, U+2130	, SCRIPT CAPITAL E,
exponentiale,	, mmlalias	, base of the Napierian logarithms	, U+2147	, DOUBLE-STRUCK ITALIC SMALL E,
ExponentialE,	, mmlalias	, e use for the exponential base of the natural logarithms,	, U+2147	, DOUBLE-STRUCK I
fallingdotseq,	, mmlalias	, alias ISOAMSR eDot	, U+2252	, APPROXIMATELY EQUAL TO OR THE IM
fcy,	, isocyr1	, =small ef, Cyrillic	, U+0444	, CYRILLIC SMALL LETTER EF,
Fcy,	, isocyr1	, =capital EF, Cyrillic	, U+0424	, CYRILLIC CAPITAL LETTER EF,
female,	, isopub	, =female symbol	, U+2640	, FEMALE SIGN,
fflig,	, isopub	, small ffi ligature	, U+FB03	, LATIN SMALL LIGATURE FFI,
fflig,	, isopub	, small ff ligature	, U+FB00	, LATIN SMALL LIGATURE FF,
ffllig,	, isopub	, small ffl ligature	, U+FB04	, LATIN SMALL LIGATURE FFL,
ffr,	, isomfrk	, /frak f, lower case f	, U+1D523	, MATHEMATICAL FRAKTUR SMALL F,
Ffr,	, isomfrk	, /frak F, upper case f	, U+1D509	, MATHEMATICAL FRAKTUR CAPITAL F,
filig,	, isopub	, small fi ligature	, U+FB01	, LATIN SMALL LIGATURE FI,
FilledSmallSquare,	, mmllextra	, filled small square	, U+25FC	, BLACK MEDIUM SQUARE,
FilledVerySmallSquare,	, mmllextra	, filled very small square	, U+25AA	, BLACK SMALL SQUARE,
fjlig,	, isopub	, small fj ligature	, U+0066 U+006A	, fj ligature,
flat,	, isopub	, /flat =musical flat	, U+266D	, MUSIC FLAT SIGN,
flig,	, isopub	, small fl ligature	, U+FB02	, LATIN SMALL LIGATURE FL,
fltns,	, isotech	, flatness	, U+25B1	, WHITE PARALLELOGRAM,
fnof,	, xhtml1-symbol isotech	, latin small f with hook = function = florin,	, U+0192	, LATIN SMALL LETTER F WITH HO
fopf,	, mmllextra	,	, U+1D557	, MATHEMATICAL DOUBLE-STRUCK SMAL
Fopf,	, isomopf	, /Bbb F, open face F	, U+1D53D	, MATHEMATICAL DOUBLE-STRUCK CAPI
forall,	, xhtml1-symbol isotech	, for all	, U+2200	, FOR ALL,
ForAll,	, mmlalias	, alias ISOTECH forall	, U+2200	, FOR ALL,
fork,	, isoamsr	, /pitchfork R: pitchfork	, U+22D4	, PITCHFORK,
forkv,	, isoamsr	, fork, variant	, U+2AD9	, ELEMENT OF OPENING DOWNWARDS,
Fouriertrf,	, mmlalias	, Fourier transform	, U+2131	, SCRIPT CAPITAL F,
fpartint,	, isotech	, finite part integral	, U+2A0D	, FINITE PART INTEGRAL,
frac12,	, xhtml1-lat1 isonum	, vulgar fraction one half = fraction one half,	, U+00BD	, VULGAR FRACTION ONE HALF,
frac13,	, isopub	, =fraction one-third	, U+2153	, VULGAR FRACTION ONE THIRD,
frac14,	, xhtml1-lat1 isonum	, vulgar fraction one quarter = fraction one quarter,	, U+00BC	, VULGAR FRACTION ONE Q
frac15,	, isopub	, =fraction one-fifth	, U+2155	, VULGAR FRACTION ONE FIFTH,
frac16,	, isopub	, =fraction one-sixth	, U+2159	, VULGAR FRACTION ONE SIXTH,
frac18,	, isonum	, =fraction one-eighth	, U+215B	, VULGAR FRACTION ONE EIGHTH,
frac23,	, isopub	, =fraction two-thirds	, U+2154	, VULGAR FRACTION TWO THIRDS,
frac25,	, isopub	, =fraction two-fifths	, U+2156	, VULGAR FRACTION TWO FIFTHS,
frac34,	, xhtml1-lat1 isonum	, vulgar fraction three quarters = fraction three quarters,	, U+00BE	, VULGAR FRACTION
frac35,	, isopub	, =fraction three-fifths	, U+2157	, VULGAR FRACTION THREE FIFTHS,
frac38,	, isonum	, =fraction three-eighths	, U+215C	, VULGAR FRACTION THREE EIGHTHS,
frac45,	, isopub	, =fraction four-fifths	, U+2158	, VULGAR FRACTION FOUR FIFTHS,
frac56,	, isopub	, =fraction five-sixths	, U+215A	, VULGAR FRACTION FIVE SIXTHS,
frac58,	, isonum	, =fraction five-eighths	, U+215D	, VULGAR FRACTION FIVE EIGHTHS,
frac78,	, isonum	, =fraction seven-eighths	, U+215E	, VULGAR FRACTION SEVEN EIGHTHS,
fras1,	, xhtml1-symbol	,	, U+2044	, FRACTION SLASH,
frown,	, isoamsr	, /frown R: down curve	, U+2322	, FROWN,
fscr,	, isomscr	, /scr f, script letter f	, U+1D4BB	, MATHEMATICAL SCRIPT SMALL F,
Fscr,	, isomscr	, /scr F, script letter F	, U+2131	, SCRIPT CAPITAL F,
gacute,	, isolat2	, =small g, acute accent	, U+01F5	, LATIN SMALL LETTER G WITH ACUTE,
gamma,	, xhtml1-symbol isogr3	, greek small letter gamma	, U+03B3	, GREEK SMALL LETTER GAMMA,
Gamma,	, xhtml1-symbol isogr3	, greek capital letter gamma	, U+0393	, GREEK CAPITAL LETTER GAMMA,
gammad,	, isogr3	, /digamma	, U+03DD	, GREEK SMALL LETTER DIGAMMA,
Gammad,	, isogr3	, capital digamma	, U+03DC	, GREEK LETTER DIGAMMA,
gap,	, isoamsr	, /gtrapprox R: greater, approximate	, U+2A86	, GREATER-THAN OR APPROXIMATE,
gbreve,	, isolat2	, =small g, breve	, U+011F	, LATIN SMALL LETTER G WITH BREVE,
Gbreve,	, isolat2	, =capital G, breve	, U+011E	, LATIN CAPITAL LETTER G WITH BREV
Gcedil,	, isolat2	, =capital G, cedilla	, U+0122	, LATIN CAPITAL LETTER G WITH CEDI
gcirc,	, isolat2	, =small g, circumflex accent	, U+011D	, LATIN SMALL LETTER G WITH CIRCUM
Gcirc,	, isolat2	, =capital G, circumflex accent	, U+011C	, LATIN CAPITAL LETTER G WITH CIRC
gcy,	, isocyr1	, =small ghe, Cyrillic	, U+0433	, CYRILLIC SMALL LETTER GHE,
Gcy,	, isocyr1	, =capital GHE, Cyrillic	, U+0413	, CYRILLIC CAPITAL LETTER GHE,
gdot,	, isolat2	, =small g, dot above	, U+0121	, LATIN SMALL LETTER G WITH DOT AB
Gdot,	, isolat2	, =capital G, dot above	, U+0120	, LATIN CAPITAL LETTER G WITH DOT
ge,	, xhtml1-symbol isotech	, greater-than or equal to	, U+2265	, GREATER-THAN OR EQUAL TO,
gE,	, isoamsr	, /geqq R: greater, double equals	, U+2267	, GREATER-THAN OVER EQUAL TO,
gel,	, isoamsr	, /gtreqless R: greater, equals, less	, U+22DB	, GREATER-THAN EQUAL TO OR LESS-TH
gEl,	, isoamsr	, /gtreqqls R: gt, dbl equals, less	, U+2A8C	, GREATER-THAN ABOVE DOUBLE-LINE E
geq,	, mmlalias	, alias ISOTECH ge	, U+2265	, GREATER-THAN OR EQUAL TO,
geqq,	, mmlalias	, alias ISOAMSR gE	, U+2267	, GREATER-THAN OVER EQUAL TO,
geqslant,	, mmlalias	, alias ISOAMSR ges	, U+2A7E	, GREATER-THAN OR SLANTED EQUAL TO
ges,	, isoamsr	, /geqslant R: gt-or-equal, slanted	, U+2A7E	, GREATER-THAN OR SLANTED EQUAL TO

gescc,	, isoamsr	, greater than, closed by curve, equal, slanted, U+2AA9	, GREATER-THAN CLOSED BY CUR	
gesdot,	, isoamsr	, greater-than-or-equal, slanted, dot inside, U+2A80	, GREATER-THAN OR SLANTED EQUAL	
gesdoto,	, isoamsr	, greater-than-or-equal, slanted, dot above, U+2A82	, GREATER-THAN OR SLANTED EQUAL	
gesdotol,	, isoamsr	, greater-than-or-equal, slanted, dot above left, U+2A84	, GREATER-THAN OR SLANTED E	
gesl,	, isoamsr	, greater, equal, slanted, less	, U+22DB U+FE00	, GREATER-THAN slanted EQUA
gesles,	, isoamsr	, greater, equal, slanted, less, equal, slanted, U+2A94	, GREATER-THAN ABOVE SLANTED	
gfr,	, isomfrk	, /frak g, lower case g	, U+1D524	, MATHEMATICAL FRAKTUR SMALL G,
Gfr,	, isomfrk	, /frak G, upper case g	, U+1D50A	, MATHEMATICAL FRAKTUR CAPITAL G,
gg,	, mmlalias	, alias ISOAMSR Gt	, U+226B	, MUCH GREATER-THAN,
Gg,	, isoamsr	, /ggg /Gg /gggtr R: triple gtr-than	, U+22D9	, VERY MUCH GREATER-THAN,
ggg,	, mmlalias	, alias ISOAMSR Gg	, U+22D9	, VERY MUCH GREATER-THAN,
ggr,	, isogrkl	, =small gamma, Greek	, U+03B3	, GREEK SMALL LETTER GAMMA,
Ggr,	, isogrkl	, =capital Gamma, Greek	, U+0393	, GREEK CAPITAL LETTER GAMMA,
gimel,	, isoamsr	, /gimel - gimel, Hebrew	, U+2137	, GIMEL SYMBOL,
gjcy,	, isocyr2	, =small gje, Macedonian	, U+0453	, CYRILLIC SMALL LETTER GJE,
GJcy,	, isocyr2	, =capital GJE Macedonian	, U+0403	, CYRILLIC CAPITAL LETTER GJE,
gl,	, isoamsr	, /gtrless R: greater, less	, U+2277	, GREATER-THAN OR LESS-THAN,
gla,	, isoamsr	, greater, less, apart	, U+2AA5	, GREATER-THAN BESIDE LESS-THAN,
glE,	, isoamsr	, greater, less, equal	, U+2A92	, GREATER-THAN ABOVE LESS-THAN ABO
glj,	, isoamsr	, greater, less, overlapping	, U+2AA4	, GREATER-THAN OVERLAPPING LESS-TH
gnap,	, isoamsn	, /gnapprox N: greater, not approximate	, U+2A8A	, GREATER-THAN AND NOT APPROXIMATE
gnapprox,	, mmlalias	, alias ISOAMSN gnap	, U+2A8A	, GREATER-THAN AND NOT APPROXIMATE
gne,	, isoamsn	, /gneq N: greater, not equals	, U+2A88	, GREATER-THAN AND SINGLE-LINE NOT
gnE,	, isoamsn	, /gneqq N: greater, not dbl equals	, U+2269	, GREATER-THAN BUT NOT EQUAL TO,
gned,	, mmlalias	, alias ISOAMSN gne	, U+2A88	, GREATER-THAN AND SINGLE-LINE NOT
gnedq,	, mmlalias	, alias ISOAMSN gnE	, U+2269	, GREATER-THAN BUT NOT EQUAL TO,
gnsim,	, isoamsn	, /gnsim N: greater, not similar	, U+22E7	, GREATER-THAN BUT NOT EQUIVALENT
gopf,	, mmlextra		, U+1D558	, MATHEMATICAL DOUBLE-STRUCK SMAL
grave,	, isomopf	, /Bbb G, open face G	, U+1D53E	, MATHEMATICAL DOUBLE-STRUCK CAPI
GreaterEqual,	, isodia	, =grave accent	, U+0060	, GRAVE ACCENT,
GreaterEqualLess,	, mmlalias	, alias ISOTECH ge	, U+2265	, GREATER-THAN OR EQUAL TO,
GreaterFullEqual,	, mmlalias	, alias ISOAMSR gel	, U+22DB	, GREATER-THAN EQUAL TO OR LESS-TH
GreaterGreater,	, mmlalias	, alias ISOAMSR gE	, U+2267	, GREATER-THAN OVER EQUAL TO,
GreaterLess,	, mmlextra	, alias for GT	, U+2AA2	, DOUBLE NESTED GREATER-THAN,
GreaterSlantEqual,	, mmlalias	, alias ISOAMSR gl	, U+2277	, GREATER-THAN OR LESS-THAN,
GreaterTilde,	, mmlalias	, alias ISOAMSR ges	, U+2A7E	, GREATER-THAN OR SLANTED EQUAL TO
gscr,	, mmlalias	, alias ISOAMSR gsim	, U+2273	, GREATER-THAN OR EQUIVALENT TO,
Gscr,	, isoamsr	, /scr g, script letter g	, U+210A	, SCRIPT SMALL G,
gsim,	, isoamsr	, /scr G, script letter G	, U+1D4A2	, MATHEMATICAL SCRIPT CAPITAL G,
gsime,	, isoamsr	, /gtrsim R: greater, similar	, U+2273	, GREATER-THAN OR EQUIVALENT TO,
gsiml,	, isoamsr	, greater, similar, equal	, U+2A8E	, GREATER-THAN ABOVE SIMILAR OR EQ
gt,	, isoamsr	, greater, similar, less	, U+2A90	, GREATER-THAN ABOVE SIMILAR ABOVE
Gt,	, predefined xhtml1-special isonum,		, U+003E	, GREATER-THAN SIGN,
GT,	, isoamsr	, /gg R: dbl greater-than sign	, U+226B	, MUCH GREATER-THAN,
gtcc,	, htm15-uppercase	, legacy uppercase name	, U+003E	, GREATER-THAN SIGN,
gtcir,	, isoamsr	, greater than, closed by curve	, U+2AA7	, GREATER-THAN CLOSED BY CURVE,
gtdot,	, isoamsr	, greater than, circle inside	, U+2A7A	, GREATER-THAN WITH CIRCLE INSIDE,
gtlPar,	, isoamsr	, /gtrdot R: greater than, with dot	, U+22D7	, GREATER-THAN WITH DOT,
gtquest,	, isoamsr	, dbl left parenthesis, greater	, U+2995	, DOUBLE LEFT ARC GREATER-THAN BRA
gtrapprox,	, isoamsr	, greater than, questionmark above	, U+2A7C	, GREATER-THAN WITH QUESTION MARK
gtrarr,	, mmlalias	, alias ISOAMSR gap	, U+2A86	, GREATER-THAN OR APPROXIMATE,
gtrdot,	, isoamsr	, greater than, right arrow	, U+2978	, GREATER-THAN ABOVE RIGHTWARDS AR
gtreqless,	, mmlalias	, alias ISOAMSR gtdot	, U+22D7	, GREATER-THAN WITH DOT,
gtreqqls,	, mmlalias	, alias ISOAMSR gel	, U+22DB	, GREATER-THAN EQUAL TO OR LESS-TH
gtrless,	, mmlalias	, alias ISOAMSR gEl	, U+2A8C	, GREATER-THAN ABOVE DOUBLE-LINE E
gtrsim,	, mmlalias	, alias ISOAMSR gl	, U+2277	, GREATER-THAN OR LESS-THAN,
gvertneqq,	, mmlalias	, alias ISOAMSR gsim	, U+2273	, GREATER-THAN OR EQUIVALENT TO,
gvnE,	, mmlalias	, alias ISOAMSN gvnE	, U+2269 U+FE00	, GREATER-THAN BUT NOT EQUA
Hacek,	, isoamsn	, /gvertneqq N: gt, vert, not dbl eq	, U+2269 U+FE00	, GREATER-THAN BUT NOT EQUA
hairsp,	, mmlalias	, alias ISODIA caron	, U+02C7	, CARON,
half,	, isopub	, =hair space	, U+200A	, HAIR SPACE,
hamilt,	, isonum	, =fraction one-half	, U+00BD	, VULGAR FRACTION ONE HALF,
hardcy,	, isotech	, Hamiltonian (script capital H)	, U+210B	, SCRIPT CAPITAL H,
HARDcy,	, isocyr1	, =small hard sign, Cyrillic	, U+044A	, CYRILLIC SMALL LETTER HARD SIGN,
harr,	, isocyr1	, =capital HARD sign, Cyrillic	, U+042A	, CYRILLIC CAPITAL LETTER HARD SIG
hArr,	, xhtml1-symbol isoamsa	, left right arrow	, U+2194	, LEFT RIGHT ARROW,
hArrcir,	, xhtml1-symbol isoamsa	, left right double arrow	, U+21D4	, LEFT RIGHT DOUBLE ARROW,
harrw,	, isoamsa	, left and right arrow with a circle	, U+2948	, LEFT RIGHT ARROW THROUGH SMALL C
Hat,	, isoamsa	, /leftsquigarrow A: l&r arr-wavy	, U+21AD	, LEFT RIGHT WAVE ARROW,
hbar,	, mmlextra	, circumflex accent	, U+005E	, CIRCUMFLEX ACCENT,
hcirc,	, mmlalias	, alias ISOAMSO plank	, U+210F	, PLANCK CONSTANT OVER TWO PI,
Hcirc,	, isolat2	, =small h, circumflex accent	, U+0125	, LATIN SMALL LETTER H WITH CIRCUM
hearts,	, isolat2	, =capital H, circumflex accent	, U+0124	, LATIN CAPITAL LETTER H WITH CIRC
heartsuit,	, isopub xhtml1-symbol	, /heartsuit =heart suit symbol	, U+2665	, BLACK HEART SUIT,
hellip,	, mmlalias	, ISOPUB hearts	, U+2665	, BLACK HEART SUIT,
hercon,	, xhtml1-symbol isopub	, horizontal ellipsis = three dot leader	, U+2026	, HORIZONTAL ELLIPSIS,
hfr,	, isoamsb	, hermitian conjugate matrix	, U+22B9	, HERMITIAN CONJUGATE MATRIX,
Hfr,	, isomfrk	, /frak h, lower case h	, U+1D525	, MATHEMATICAL FRAKTUR SMALL H,
HilbertSpace,	, isomfrk	, /frak H, upper case h	, U+210C	, BLACK-LETTER CAPITAL H,
hksearow,	, mmlalias	, Hilbert space	, U+210B	, SCRIPT CAPITAL H,
hkswarow,	, mmlalias	, alias ISOAMSA searhk	, U+2925	, SOUTH EAST ARROW WITH HOOK,
hoarr,	, mmlalias	, alias ISOAMSA swarhk	, U+2926	, SOUTH WEST ARROW WITH HOOK,
homtht,	, isoamsa	, horizontal open arrow	, U+21FF	, LEFT RIGHT OPEN-HEADED ARROW,
hookleftarrow,	, isoamsr	, homothetic	, U+223B	, HOMOTHETIC,
hookrightarrow,	, mmlalias	, alias ISOAMSA larrhk	, U+21A9	, LEFTWARDS ARROW WITH HOOK,
hopf,	, mmlalias	, alias ISOAMSA rarrhk	, U+21AA	, RIGHTWARDS ARROW WITH HOOK,
Hopf,	, mmlextra		, U+1D559	, MATHEMATICAL DOUBLE-STRUCK SMAL
horbar,	, isomopf	, /Bbb H, open face H	, U+210D	, DOUBLE-STRUCK CAPITAL H,
HorizontalLine,	, isonum	, =horizontal bar	, U+2015	, HORIZONTAL BAR,
hscr,	, mmlextra	, short horizontal line	, U+2500	, BOX DRAWINGS LIGHT HORIZONTAL,
Hscr,	, isoamsr	, /scr h, script letter h	, U+1D4BD	, MATHEMATICAL SCRIPT SMALL H,
hslash,	, isoamsr	, /scr H, script letter H	, U+210B	, SCRIPT CAPITAL H,
hstrok,	, mmlalias	, alias ISOAMSO plankv	, U+210F	, PLANCK CONSTANT OVER TWO PI,
Hstrok,	, isolat2	, =small h, stroke	, U+0127	, LATIN SMALL LETTER H WITH STROKE
HumpDownHump,	, isolat2	, =capital H, stroke	, U+0126	, LATIN CAPITAL LETTER H WITH STRO
HumpEqual,	, mmlalias	, alias ISOAMSR bump	, U+224E	, GEOMETRICALLY EQUIVALENT TO,
hybull,	, mmlalias	, alias ISOAMSR bumpe	, U+224F	, DIFFERENCE BETWEEN,
	, isopub	, rectangle, filled (hyphen bullet)	, U+2043	, HYPHEN BULLET,

hyphen,	, isonum	, =hyphen	, U+2010	, HYPHEN,
iacr,	, isogr2	, =small iota, accent, Greek	, U+03AF	, GREEK SMALL LETTER IOTA WITH TON
Iacr,	, isogr2	, =capital Iota, accent, Greek	, U+038A	, GREEK CAPITAL LETTER IOTA WITH T
iacute,	, xhtml1-lat1 isolat1	, latin small letter i with acute	, U+00ED	, LATIN SMALL LETTER I WITH ACUTE,
Iacute,	, xhtml1-lat1 isolat1	, latin capital letter I with acute	, U+00CD	, LATIN CAPITAL LETTER I WITH ACUT
ic,	, mmlalias	, short form of ⁣	, U+2063	, INVISIBLE SEPARATOR,
icirc,	, xhtml1-lat1 isolat1	, latin small letter i with circumflex	, U+00EE	, LATIN SMALL LETTER I WITH CIRCUM
Icirc,	, xhtml1-lat1 isolat1	, latin capital letter I with circumflex	, U+00CE	, LATIN CAPITAL LETTER I WITH CIRC
icy,	, isocyr1	, =small i, Cyrillic	, U+0438	, CYRILLIC SMALL LETTER I,
Icy,	, isocyr1	, =capital I, Cyrillic	, U+0418	, CYRILLIC CAPITAL LETTER I,
idiagr,	, isogr2	, =small iota, dieresis, accent, Greek	, U+0390	, GREEK SMALL LETTER IOTA WITH DIA
idigr,	, isogr2	, =small iota, dieresis, Greek	, U+03CA	, GREEK SMALL LETTER IOTA WITH DIA
Idigr,	, isogr2	, =capital Iota, dieresis, Greek	, U+03AA	, GREEK CAPITAL LETTER IOTA WITH D
idot,	, isolat2	, =capital I, dot above	, U+0130	, LATIN CAPITAL LETTER I WITH DOT
iecy,	, isocyr1	, =small ie, Cyrillic	, U+0435	, CYRILLIC SMALL LETTER IE,
IEcy,	, isocyr1	, =capital IE, Cyrillic	, U+0415	, CYRILLIC CAPITAL LETTER IE,
isexcl,	, xhtml1-lat1 isonum	, inverted exclamation mark	, U+00A1	, INVERTED EXCLAMATION MARK,
iff,	, isotech	, /iff if and only if	, U+21D4	, LEFT RIGHT DOUBLE ARROW,
ifr,	, isomfrk	, /frac i, lower case i	, U+1D526	, MATHEMATICAL FRAKTUR SMALL I,
Ifr,	, isomfrk	, /frac I, upper case i	, U+2111	, BLACK-LETTER CAPITAL I,
igr,	, isogr2	, =small iota, Greek	, U+03B9	, GREEK SMALL LETTER IOTA,
Igr,	, isogr2	, =capital Iota, Greek	, U+0399	, GREEK CAPITAL LETTER IOTA,
igrave,	, xhtml1-lat1 isolat1	, latin small letter i with grave	, U+00EC	, LATIN SMALL LETTER I WITH GRAVE,
Igrave,	, xhtml1-lat1 isolat1	, latin capital letter I with grave	, U+00CC	, LATIN CAPITAL LETTER I WITH GRAV
ii,	, mmlalias	, i for use as a square root of -1	, U+2148	, DOUBLE-STUCK ITALIC SMALL I,
iiiint,	, mmlalias	, alias ISOTECH qint	, U+2A0C	, QUADRUPLE INTEGRAL OPERATOR,
iiint,	, mmlalias	, alias ISOTECH tint	, U+222D	, TRIPLE INTEGRAL,
iinfin,	, isotech	, infinity sign, incomplete	, U+29DC	, INCOMPLETE INFINITY,
iiota,	, isoams0	, inverted iota	, U+2129	, TURNED GREEK SMALL LETTER IOTA,
ijlig,	, isolat2	, =small ij ligature	, U+0133	, LATIN SMALL LIGATURE IJ,
IJlig,	, isolat2	, =capital IJ ligature	, U+0132	, LATIN CAPITAL LIGATURE IJ,
Im,	, mmlalias	, alias ISOAMS0 image	, U+2111	, BLACK-LETTER CAPITAL I,
imacr,	, isolat2	, =small i, macron	, U+012B	, LATIN SMALL LETTER I WITH MACRON
Imacr,	, isolat2	, =capital I, macron	, U+012A	, LATIN CAPITAL LETTER I WITH MACR
image,	, xhtml1-symbol isoams0	, blackletter capital I = imaginary part	, U+2111	, BLACK-LETTER CAPITAL I,
ImaginaryI,	, mmlalias	, i for use as a square root of -1	, U+2148	, DOUBLE-STUCK ITALIC SMALL I,
imagline,	, mmlalias	, the geometric imaginary line	, U+2110	, SCRIPT CAPITAL I,
imagpart,	, mmlalias	, alias ISOAMS0 image	, U+2111	, BLACK-LETTER CAPITAL I,
imath,	, isoams0	, /imath - small i, no dot	, U+0131	, LATIN SMALL LETTER DOTLESS I,
imof,	, isoamsa	, image of	, U+22B7	, IMAGE OF,
imped,	, isotech	, impedance	, U+01B5	, LATIN CAPITAL LETTER Z WITH STRO
Implies,	, mmlalias	, alias ISOTECH rArr	, U+21D2	, RIGHTWARDS DOUBLE ARROW,
in,	, mmlalias	, ISOTECH isin	, U+2208	, ELEMENT OF,
incare,	, isopub	, =in-care-of symbol	, U+2105	, CARE OF,
infin,	, xhtml1-symbol isotech	, infinity	, U+221E	, INFINITY,
infintie,	, isotech	, tie, infinity	, U+29DD	, TIE OVER INFINITY,
inodot,	, isolat2	, =small i without dot	, U+0131	, LATIN SMALL LETTER DOTLESS I,
int,	, xhtml1-symbol isotech	, integral	, U+222B	, INTEGRAL,
Int,	, isotech	, double integral operator	, U+222C	, DOUBLE INTEGRAL,
intcal,	, isoamsb	, /intercal B: intercal	, U+22BA	, INTERCALATE,
integers,	, mmlalias	, the ring of integers	, U+2124	, DOUBLE-STUCK CAPITAL Z,
Integral,	, mmlalias	, alias ISOTECH int	, U+222B	, INTEGRAL,
intercal,	, mmlalias	, alias ISOAMSB intcal	, U+22BA	, INTERCALATE,
Intersection,	, mmlalias	, alias ISOAMSB xcap	, U+22C2	, N-ARY INTERSECTION,
intlarhk,	, isotech	, integral, left arrow with hook	, U+2A17	, INTEGRAL WITH LEFTWARDS ARROW WI
intprod,	, mmlalias	, alias ISOAMSB iprod	, U+2A3C	, INTERIOR PRODUCT,
InvisibleComma,	, mmlalias	, used as a separator, e.g., in indices	, U+2063	, INVISIBLE SEPARATOR,
InvisibleTimes,	, mmlalias	, marks multiplication when it is understood without a mark,	, U+2062	, INVISIBLE TIME
iocy,	, isocyr1	, =small io, Russian	, U+0451	, CYRILLIC SMALL LETTER IO,
IOcy,	, isocyr1	, =capital IO, Russian	, U+0401	, CYRILLIC CAPITAL LETTER IO,
ogon,	, isolat2	, =small i, ogonek	, U+012F	, LATIN SMALL LETTER I WITH OGONEK
Iogon,	, isolat2	, =capital I, ogonek	, U+012E	, LATIN CAPITAL LETTER I WITH OGON
iopf,	, mmlalias	, /Bbb I, open face I	, U+1D55A	, MATHEMATICAL DOUBLE-STUCK SMAL
Iopf,	, isomopf	, greek small letter iota	, U+1D540	, MATHEMATICAL DOUBLE-STUCK CAPI
iota,	, xhtml1-symbol isogr2	, greek small letter iota	, U+03B9	, GREEK SMALL LETTER IOTA,
Iota,	, xhtml1-symbol	, /intprod	, U+0399	, GREEK CAPITAL LETTER IOTA,
iprod,	, isoamsb	, inverted question mark = turned question mark,	, U+2A3C	, INTERIOR PRODUCT,
iquest,	, xhtml1-lat1 isonum	, /scr i, script letter i	, U+00BF	, INVERTED QUESTION MARK,
iscr,	, isomscr	, /scr I, script letter I	, U+1D4BE	, MATHEMATICAL SCRIPT SMALL I,
Iscr,	, isomscr	, /in R: set membership	, U+2110	, SCRIPT CAPITAL I,
isin,	, isotech xhtml1-symbol	, set membership, dot above	, U+2208	, ELEMENT OF,
isindot,	, isotech	, set membership, two horizontal strokes	, U+22F5	, ELEMENT OF WITH DOT ABOVE,
isinE,	, isotech	, set membership, vertical bar on horizontal stroke,	, U+22F9	, ELEMENT OF WITH TWO HORIZONTAL S
isins,	, isotech	, set membership, vertical bar on horizontal stroke,	, U+22F4	, SMALL ELEMENT OF WITH
isinsv,	, isotech	, large set membership, vertical bar on horizontal stroke,	, U+22F3	, ELEMENT OF WITH
isinv,	, isotech	, set membership, variant	, U+2208	, ELEMENT OF,
it,	, mmlalias	, marks multiplication when it is understood without a mark,	, U+2062	, INVISIBLE TIME
itilde,	, isolat2	, =small i, tilde	, U+0129	, LATIN SMALL LETTER I WITH TILDE,
Itilde,	, isolat2	, =capital I, tilde	, U+0128	, LATIN CAPITAL LETTER I WITH TILD
iukcy,	, isocyr2	, =small i, Ukrainian	, U+0456	, CYRILLIC SMALL LETTER BYELORUSS
Iukcy,	, isocyr2	, =capital I, Ukrainian	, U+0406	, CYRILLIC CAPITAL LETTER BYELORUS
iuml,	, xhtml1-lat1 isolat1	, latin small letter i with diaeresis	, U+00EF	, LATIN SMALL LETTER I WITH DIAERE
Iuml,	, xhtml1-lat1 isolat1	, latin capital letter I with diaeresis	, U+00CF	, LATIN CAPITAL LETTER I WITH DIAE
jcirc,	, isolat2	, =small j, circumflex accent	, U+0135	, LATIN SMALL LETTER J WITH CIRCUM
Jcirc,	, isolat2	, =capital J, circumflex accent	, U+0134	, LATIN CAPITAL LETTER J WITH CIRC
jcy,	, isocyr1	, =small short i, Cyrillic	, U+0439	, CYRILLIC SMALL LETTER SHORT I,
Jcy,	, isocyr1	, =capital short I, Cyrillic	, U+0419	, CYRILLIC CAPITAL LETTER SHORT I,
jfr,	, isomfrk	, /frac j, lower case j	, U+1D527	, MATHEMATICAL FRAKTUR SMALL J,
Jfr,	, isomfrk	, /frac J, upper case j	, U+1D500	, MATHEMATICAL FRAKTUR CAPITAL J,
jmash,	, isoams0	, /jmash - small j, no dot	, U+0237	, LATIN SMALL LETTER DOTLESS J,
jopf,	, mmlalias	, /Bbb J, open face J	, U+1D558	, MATHEMATICAL DOUBLE-STUCK SMAL
Jopf,	, isomopf	, /scr j, script letter j	, U+1D541	, MATHEMATICAL DOUBLE-STUCK CAPI
jscr,	, isomscr	, /scr J, script letter J	, U+1D4BF	, MATHEMATICAL SCRIPT SMALL J,
Jscr,	, isomscr	, =small je, Serbian	, U+1D4A5	, MATHEMATICAL SCRIPT CAPITAL J,
jsercy,	, isocyr2	, =small je, Serbian	, U+0458	, CYRILLIC SMALL LETTER JE,
Jsercy,	, isocyr2	, =capital JE, Serbian	, U+0408	, CYRILLIC CAPITAL LETTER JE,
jukcy,	, isocyr2	, =small je, Ukrainian	, U+0454	, CYRILLIC SMALL LETTER UKRAINIAN
Jukcy,	, isocyr2	, =capital JE, Ukrainian	, U+0404	, CYRILLIC CAPITAL LETTER UKRAINIA

kappa,	, xhtml1-symbol isogrK3	, greek small letter kappa	, U+03BA	, GREEK SMALL LETTER KAPPA,
Kappa,	, xhtml1-symbol	,	, U+039A	, GREEK CAPITAL LETTER KAPPA,
kappav,	, isogrK3	, /varkappa	, U+03F0	, GREEK KAPPA SYMBOL,
kcedil,	, isolat2	, =small k, cedilla	, U+0137	, LATIN SMALL LETTER K WITH CEDILLA
Kcedil,	, isolat2	, =capital K, cedilla	, U+0136	, LATIN CAPITAL LETTER K WITH CEDILLA
kcy,	, isocyr1	, =small ka, Cyrillic	, U+043A	, CYRILLIC SMALL LETTER KA,
Kcy,	, isocyr1	, =capital KA, Cyrillic	, U+041A	, CYRILLIC CAPITAL LETTER KA,
kfr,	, isomfrk	, /frak k, lower case k	, U+1D528	, MATHEMATICAL FRAKTUR SMALL K,
Kfr,	, isomfrk	, /frak K, upper case k	, U+1D50E	, MATHEMATICAL FRAKTUR CAPITAL K,
kgr,	, isogrK1	, =small kappa, Greek	, U+03BA	, GREEK SMALL LETTER KAPPA,
Kgr,	, isogrK1	, =capital Kappa, Greek	, U+039A	, GREEK CAPITAL LETTER KAPPA,
kgreen,	, isolat2	, =small k, Greenlandic	, U+0138	, LATIN SMALL LETTER KRA,
khcy,	, isocyr1	, =small ha, Cyrillic	, U+0445	, CYRILLIC SMALL LETTER HA,
KHcy,	, isocyr1	, =capital HA, Cyrillic	, U+0425	, CYRILLIC CAPITAL LETTER HA,
khgr,	, isogrK1	, =small chi, Greek	, U+03C7	, GREEK SMALL LETTER CHI,
KHgr,	, isogrK1	, =capital Chi, Greek	, U+03A7	, GREEK CAPITAL LETTER CHI,
kjcy,	, isocyr2	, =small kje Macedonian	, U+045C	, CYRILLIC SMALL LETTER KJE,
KJcy,	, isocyr2	, =capital KJE, Macedonian	, U+040C	, CYRILLIC CAPITAL LETTER KJE,
kopf,	, mmlextra	,	, U+1D55C	, MATHEMATICAL DOUBLE-STRUCK SMALL
Kopf,	, isomopf	, /Bbb K, open face K	, U+1D542	, MATHEMATICAL DOUBLE-STRUCK CAPITAL
kscr,	, isomscr	, /scr k, script letter k	, U+1D4C0	, MATHEMATICAL SCRIPT SMALL K,
Kscr,	, isomscr	, /scr K, script letter K	, U+1D4A6	, MATHEMATICAL SCRIPT CAPITAL K,
lAarr,	, isoamsa	, /leftarrow A: left triple arrow	, U+21DA	, LEFTWARDS TRIPLE ARROW,
lacute,	, isolat2	, =small l, acute accent	, U+013A	, LATIN SMALL LETTER L WITH ACUTE,
Lacute,	, isolat2	, =capital L, acute accent	, U+0139	, LATIN CAPITAL LETTER L WITH ACUTE
laemptyv,	, isoamsa	, circle, slash, left arrow above	, U+2984	, EMPTY SET WITH LEFT ARROW ABOVE,
lagran,	, isotech	, Lagrangian (script capital L)	, U+2112	, SCRIPT CAPITAL L,
lambda,	, xhtml1-symbol isogrK3	, greek small letter lambda	, U+03BB	, GREEK SMALL LETTER LAMDA,
Lambda,	, xhtml1-symbol isogrK3	, greek capital letter lambda	, U+039B	, GREEK CAPITAL LETTER LAMDA,
lang,	, xhtml1-symbol isotech	, left-pointing angle bracket = bra	, U+27E8	, MATHEMATICAL LEFT ANGLE BRACKET,
Lang,	, isotech	, left angle bracket, double	, U+27EA	, MATHEMATICAL LEFT DOUBLE ANGLE BRACKET,
langd,	, isoamsa	, left angle, dot	, U+2991	, LEFT ANGLE BRACKET WITH DOT,
langle,	, mmlalias	, alias ISOTECH lang	, U+27E8	, MATHEMATICAL LEFT ANGLE BRACKET,
lap,	, isoamsr	, /lessapprox R: less, approximate	, U+2A85	, LESS-THAN OR APPROXIMATE,
Laplacetransf,	, mmlalias	, Laplace transform	, U+2112	, SCRIPT CAPITAL L,
laquo,	, xhtml1-lat1 isonum	, left-pointing double angle quotation mark = left	, U+00AB	, LEFT POINTING GUILLET,
larr,	, xhtml1-symbol isonum	, leftwards arrow	, U+2190	, LEFTWARDS ARROW,
Larr,	, xhtml1-symbol isotech	, leftwards double arrow	, U+21D0	, LEFTWARDS DOUBLE ARROW,
Larr,	, isoamsa	, /twoheadleftarrow A:	, U+219E	, LEFTWARDS TWO HEADED ARROW,
larrb,	, mmlextra	, leftwards arrow to bar	, U+21E4	, LEFTWARDS ARROW TO BAR,
larrbfs,	, isoamsa	, left arrow-bar, filled square	, U+291F	, LEFTWARDS ARROW FROM BAR TO BLACK DIAMOND
larrfs,	, isoamsa	, left arrow, filled square	, U+291D	, LEFTWARDS ARROW TO BLACK DIAMOND
larrhk,	, isoamsa	, /hookleftarrow A: left arrow-hooked	, U+21A9	, LEFTWARDS ARROW WITH HOOK,
larrlp,	, isoamsa	, /looparrowleft A: left arrow-looped	, U+21AB	, LEFTWARDS ARROW WITH LOOP,
larrpl,	, isoamsa	, left arrow, plus	, U+2939	, LEFT-SIDE ARC ANTICLOCKWISE ARROW
larrsim,	, isoamsa	, left arrow, similar	, U+2973	, LEFTWARDS ARROW ABOVE TILDE OPERATOR
larrtl,	, isoamsa	, /leftarrowtail A: left arrow-tailed	, U+21A2	, LEFTWARDS ARROW WITH TAIL,
lat,	, isoamsr	, larger than	, U+2AAB	, LARGER THAN,
latail,	, isoamsa	, left arrow-tail	, U+2919	, LEFTWARDS ARROW-TAIL,
lAtail,	, isoamsa	, left double arrow-tail	, U+291B	, LEFTWARDS DOUBLE ARROW-TAIL,
late,	, isoamsr	, larger than or equal	, U+2AAD	, LARGER THAN OR EQUAL TO,
lates,	, isoamsr	, larger than or equal, slanted	, U+2AAD	, LARGER THAN OR EQUAL TO, SLANTED
lbarr,	, isoamsa	, left broken arrow	, U+290C	, LEFTWARDS DOUBLE DASH ARROW,
LBarr,	, isoamsa	, left doubly broken arrow	, U+290E	, LEFTWARDS TRIPLE DASH ARROW,
lbrk,	, isotech	, left broken bracket	, U+2772	, LIGHT LEFT TORTOISE SHELL BRACKET,
lbrace,	, mmlalias	, alias ISONUM lcurly	, U+007B	, LEFT CURLY BRACKET,
lbrack,	, mmlalias	, alias ISONUM lsqb	, U+005B	, LEFT SQUARE BRACKET,
lbrke,	, isoamsa	, left bracket, equal	, U+298B	, LEFT SQUARE BRACKET WITH UNDERBAR
lbrksld,	, isoamsa	, left bracket, solidus bottom corner	, U+298F	, LEFT SQUARE BRACKET WITH TICK IN BOTTOM CORNER
lbrkslu,	, isoamsa	, left bracket, solidus top corner	, U+298D	, LEFT SQUARE BRACKET WITH TICK IN TOP CORNER
lcaron,	, isolat2	, =small l, caron	, U+013E	, LATIN SMALL LETTER L WITH CARON,
Lcaron,	, isolat2	, =capital L, caron	, U+013D	, LATIN CAPITAL LETTER L WITH CARON,
lcedil,	, isolat2	, =small l, cedilla	, U+013C	, LATIN SMALL LETTER L WITH CEDILLA
Lcedil,	, isolat2	, =capital L, cedilla	, U+013B	, LATIN CAPITAL LETTER L WITH CEDILLA
lceil,	, xhtml1-symbol isoamsa	, left ceiling = apl upstile	, U+2308	, LEFT CEILING,
lcub,	, isonum	, /lbrace O: =left curly bracket	, U+007B	, LEFT CURLY BRACKET,
lcy,	, isocyr1	, =small el, Cyrillic	, U+043B	, CYRILLIC SMALL LETTER EL,
Lcy,	, isocyr1	, =capital EL, Cyrillic	, U+041B	, CYRILLIC CAPITAL LETTER EL,
ldca,	, isoamsa	, left down curved arrow	, U+2936	, ARROW POINTING DOWNWARDS THEN CURVING UPWARDS
ldquo,	, xhtml1-special isonum	, left double quotation mark	, U+201C	, LEFT DOUBLE QUOTATION MARK,
ldquor,	, isopub	, =rising dbl quote, left (low)	, U+201E	, DOUBLE LOW-9 QUOTATION MARK,
ldrdrh,	, isoamsa	, left harpoon-down over right harpoon-down	, U+2967	, LEFTWARDS HARPOON WITH BARB DOWN OVER RIGHTWARDS HARPOON WITH BARB DOWN
ldrushar,	, isoamsa	, left-down-right-up harpoon	, U+2948	, LEFT BARB DOWN RIGHT BARB UP HARPOON
ldsh,	, isoamsa	, left down angled arrow	, U+21B2	, DOWNWARDS ARROW WITH TIP LEFTWARDS
le,	, xhtml1-symbol isotech	, less-than or equal to	, U+2264	, LESS-THAN OR EQUAL TO,
lE,	, isoamsr	, /leqq R: less, double equals	, U+2266	, LESS-THAN OVER EQUAL TO,
LeftAngleBracket,	, mmlalias	, alias ISOTECH lang	, U+27E8	, MATHEMATICAL LEFT ANGLE BRACKET,
leftarrow,	, mmlalias	, alias ISONUM larr	, U+2190	, LEFTWARDS ARROW,
Leftarrow,	, mmlalias	, alias ISOTECH lArr	, U+21D0	, LEFTWARDS DOUBLE ARROW,
LeftArrow,	, mmlalias	, alias ISONUM larr	, U+2190	, LEFTWARDS ARROW,
LeftArrowBar,	, mmlalias	, alias for larrb	, U+21E4	, LEFTWARDS ARROW TO BAR,
LeftArrowRightArrow,	, mmlalias	, alias ISOAMSALrarr	, U+21C6	, LEFTWARDS ARROW OVER RIGHTWARDS ARROW
leftarrowtail,	, mmlalias	, alias ISOAMSALarrtl	, U+21A2	, LEFTWARDS ARROW WITH TAIL,
leftCeiling,	, mmlalias	, alias ISOAMSLceil	, U+2308	, LEFT CEILING,
LeftDoubleBracket,	, mmlalias	, left double bracket delimiter	, U+27E6	, MATHEMATICAL LEFT WHITE SQUARE BRACKET
LeftDownTeeVector,	, mmlextra	, down-left harpoon from bar	, U+2961	, DOWNWARDS HARPOON WITH BARB LEFT
LeftDownVector,	, mmlalias	, alias ISOAMSLdharl	, U+21C3	, DOWNWARDS HARPOON WITH BARB LEFT
LeftDownVectorBar,	, mmlextra	, down-left harpoon to bar	, U+2959	, DOWNWARDS HARPOON WITH BARB LEFT TO BAR
LeftFloor,	, mmlalias	, alias ISOAMSLfloor	, U+230A	, LEFT FLOOR,
leftharpoondown,	, mmlalias	, alias ISOAMSLhard	, U+21BD	, LEFTWARDS HARPOON WITH BARB DOWN
leftharpoonup,	, mmlalias	, alias ISOAMSLharu	, U+21BC	, LEFTWARDS HARPOON WITH BARB UPWARDS
leftleftarrows,	, mmlalias	, alias ISOAMSLlarr	, U+21C7	, LEFTWARDS PAIRED ARROWS,
leftrightarrows,	, mmlalias	, alias ISOAMSLharr	, U+2194	, LEFT RIGHT ARROW,
LeftRightArrow,	, mmlalias	, alias ISOAMSLhArr	, U+21D4	, LEFT RIGHT DOUBLE ARROW,
leftrightarrows,	, mmlalias	, alias ISOAMSLharr	, U+2194	, LEFT RIGHT ARROW,
leftightharpoons,	, mmlalias	, alias ISOAMSLrarr	, U+21C6	, LEFTWARDS ARROW OVER RIGHTWARDS ARROW
leftightsquigarrow,	, mmlalias	, alias ISOAMSLrhar	, U+21CB	, LEFTWARDS HARPOON OVER RIGHTWARDS HARPOON
		, alias ISOAMSLharrw	, U+21AD	, LEFT RIGHT WAVE ARROW,

LeftRightVector,	, mmlextra	, left-up-right-up harpoon	, U+294E	, LEFT BARB UP RIGHT BARB UP HARPO
LeftTee,	, mmlalias	, alias ISOAMSR dashv	, U+22A3	, LEFT TACK,
LeftTeeArrow,	, mmlalias	, alias for mapstoleft	, U+21A4	, LEFTWARDS ARROW FROM BAR,
LeftTeeVector,	, mmlextra	, left-up harpoon from bar	, U+295A	, LEFTWARDS HARPOON WITH BARB UP F
Leftthreetimes,	, mmlalias	, alias ISOAMSB lthree	, U+22CB	, LEFT SEMIDIRECT PRODUCT,
LeftTriangle,	, mmlalias	, alias ISOAMSR vltri	, U+22B2	, NORMAL SUBGROUP OF,
LeftTriangleBar,	, mmlextra	, left triangle, vertical bar	, U+29CF	, LEFT TRIANGLE BESIDE VERTICAL BA
LeftTriangleEqual,	, mmlalias	, alias ISOAMSR ltrie	, U+22BA	, NORMAL SUBGROUP OF OR EQUAL TO,
LeftUpDownVector,	, mmlextra	, up-left-down-left harpoon	, U+2951	, UP BARB LEFT DOWN BARB LEFT HARP
LeftUpTeeVector,	, mmlextra	, up-left harpoon from bar	, U+2960	, UPWARDS HARPOON WITH BARB LEFT F
LeftUpVector,	, mmlalias	, alias ISOAMSA uhar1	, U+21BF	, UPWARDS HARPOON WITH BARB LEFTWA
LeftUpVectorBar,	, mmlextra	, up-left harpoon to bar	, U+2958	, UPWARDS HARPOON WITH BARB LEFT T
LeftVector,	, mmlalias	, alias ISOAMSA lharu	, U+21BC	, LEFTWARDS HARPOON WITH BARB UPWA
LeftVectorBar,	, mmlextra	, left-up harpoon to bar	, U+2952	, LEFTWARDS HARPOON WITH BARB UP T
leg,	, isoamsr	, /lesseqgtr R: less, eq, greater	, U+22DA	, LESS-THAN EQUAL TO OR GREATER-TH
lEg,	, isoamsr	, /lesseqgtr R: less, dbl eq, greater	, U+2A8B	, LESS-THAN ABOVE DOUBLE-LINE EQUA
leq,	, mmlalias	, alias ISOTECH le	, U+2264	, LESS-THAN OR EQUAL TO,
leqq,	, mmlalias	, alias ISOAMSR lE	, U+2266	, LESS-THAN OVER EQUAL TO,
leqslant,	, mmlalias	, alias ISOAMSR les	, U+2A7D	, LESS-THAN OR SLANTED EQUAL TO,
les,	, isoamsr	, /leqslant R: less-than-or-eq, slant	, U+2A7D	, LESS-THAN OR SLANTED EQUAL TO,
lescc,	, isoamsr	, less than, closed by curve, equal, slanted,	, U+2A88	, LESS-THAN CLOSED BY CURVE ABO
lesdot,	, isoamsr	, less-than-or-equal, slanted, dot inside,	, U+2A7F	, LESS-THAN OR SLANTED EQUAL TO WI
lesdoto,	, isoamsr	, less-than-or-equal, slanted, dot above,	, U+2A81	, LESS-THAN OR SLANTED EQUAL TO WI
lesdotor,	, isoamsr	, less-than-or-equal, slanted, dot above right,	, U+2A83	, LESS-THAN OR SLANTED EQUAL
lesg,	, isoamsr	, less, equal, slanted, greater	, U+22DA	, LESS-THAN slanted EQUAL T
lesges,	, isoamsr	, less, equal, slanted, greater, equal, slanted,	, U+2A93	, LESS-THAN ABOVE SLANTED EQ
lessapprox,	, mmlalias	, alias ISOAMSR lap	, U+2A85	, LESS-THAN OR APPROXIMATE,
lessdot,	, mmlalias	, alias ISOAMSR ltdot	, U+22D6	, LESS-THAN WITH DOT,
lesseqgtr,	, mmlalias	, alias ISOAMSR leg	, U+22DA	, LESS-THAN EQUAL TO OR GREATER-TH
lesseqgtr,	, mmlalias	, alias ISOAMSR lEg	, U+2A8B	, LESS-THAN ABOVE DOUBLE-LINE EQUA
LessEqualGreater,	, mmlalias	, alias ISOAMSR leg	, U+22DA	, LESS-THAN EQUAL TO OR GREATER-TH
LessFullEqual,	, mmlalias	, alias ISOAMSR lE	, U+2266	, LESS-THAN OVER EQUAL TO,
LessGreater,	, mmlalias	, alias ISOAMSR lG	, U+2276	, LESS-THAN OR GREATER-THAN,
lessgtr,	, mmlalias	, alias ISOAMSR lG	, U+2276	, LESS-THAN OR GREATER-THAN,
LessLess,	, mmlextra	, alias for Lt	, U+2AA1	, DOUBLE NESTED LESS-THAN,
lesssim,	, mmlalias	, alias ISOAMSR lsim	, U+2272	, LESS-THAN OR EQUIVALENT TO,
LessSlantEqual,	, mmlalias	, alias ISOAMSR les	, U+2A7D	, LESS-THAN OR SLANTED EQUAL TO,
LessTilde,	, mmlalias	, alias ISOAMSR lsim	, U+2272	, LESS-THAN OR EQUIVALENT TO,
lfisht,	, isoamsa	, left fish tail	, U+297C	, LEFT FISH TAIL,
lfloor,	, xhtml1-symbol isoams	, left floor = apl downstile	, U+230A	, LEFT FLOOR,
lfr,	, isoamfrk	, /frac l, lower case l	, U+1D529	, MATHEMATICAL FRAKTUR SMALL L,
Lfr,	, isoamfrk	, /frac L, upper case l	, U+1D50F	, MATHEMATICAL FRAKTUR CAPITAL L,
lg,	, isoamsr	, /lessgtr R: less, greater	, U+2276	, LESS-THAN OR GREATER-THAN,
lGE,	, isoamsr	, less, greater, equal	, U+2A91	, LESS-THAN ABOVE GREATER-THAN ABO
lgr,	, isogrkl	, =small lambda, Greek	, U+03BB	, GREEK SMALL LETTER LAMDA,
Lgr,	, isogrkl	, =capital lambda, Greek	, U+039B	, GREEK CAPITAL LETTER LAMDA,
lHar,	, isoamsa	, left harpoon-up over left harpoon-down	, U+2962	, LEFTWARDS HARPOON WITH BARB UP A
lhard,	, isoamsa	, /leftharpoondown A: l harpoon-down	, U+21BD	, LEFTWARDS HARPOON WITH BARB DOWN
lharu,	, isoamsa	, /leftharpoonup A: left harpoon-up	, U+21BC	, LEFTWARDS HARPOON WITH BARB UPWA
lharul,	, isoamsa	, left harpoon-up over long dash	, U+296A	, LEFTWARDS HARPOON WITH BARB UP A
lHblk,	, isopub	, =lower half block	, U+2584	, LOWER HALF BLOCK,
ljcy,	, isocyr2	, =small lje, Serbian	, U+0459	, CYRILLIC SMALL LETTER LJE,
LJcy,	, isocyr2	, =capital LJE, Serbian	, U+0409	, CYRILLIC CAPITAL LETTER LJE,
ll,	, mmlalias	, alias ISOAMSR Lt	, U+226A	, MUCH LESS-THAN,
Ll,	, isoamsr	, /Ll /lll /llless R: triple less-than	, U+22D8	, VERY MUCH LESS-THAN,
llarr,	, isoamsa	, /leftleftarrows A: two left arrows	, U+21C7	, LEFTWARDS PAIRED ARROWS,
llcorner,	, mmlalias	, alias ISOAMSC dlcorn	, U+231E	, BOTTOM LEFT CORNER,
Lleftarrow,	, mmlalias	, alias ISOAMSA lAarr	, U+21DA	, LEFTWARDS TRIPLE ARROW,
llhard,	, isoamsa	, left harpoon-down below long dash	, U+296B	, LEFTWARDS HARPOON WITH BARB DOWN
lltri,	, isoamsa	, lower left triangle	, U+25FA	, LOWER LEFT TRIANGLE,
lmidot,	, isolat2	, =small l, middle dot	, U+0140	, LATIN SMALL LETTER L WITH MIDDLE
Lmidot,	, isolat2	, =capital L, middle dot	, U+013F	, LATIN CAPITAL LETTER L WITH MID
lmoust,	, isoams	, /lmoustache	, U+23B0	, UPPER LEFT OR LOWER RIGHT CURLY
lmoustache,	, mmlalias	, alias ISOAMSC lmoust	, U+23B0	, UPPER LEFT OR LOWER RIGHT CURLY
lnap,	, isoamsn	, /lnapprox N: less, not approximate	, U+2A89	, LESS-THAN AND NOT APPROXIMATE,
lnapprox,	, mmlalias	, alias ISOAMSN lnep	, U+2A89	, LESS-THAN AND NOT APPROXIMATE,
lne,	, isoamsn	, /lneq N: less, not equals	, U+2A87	, LESS-THAN AND SINGLE-LINE NOT EQ
lNE,	, isoamsn	, /lneqq N: less, not double equals	, U+2268	, LESS-THAN BUT NOT EQUAL TO,
lneq,	, mmlalias	, alias ISOAMSN lne	, U+2A87	, LESS-THAN AND SINGLE-LINE NOT EQ
lneqq,	, mmlalias	, alias ISOAMSN lNE	, U+2268	, LESS-THAN BUT NOT EQUAL TO,
lnsim,	, isoamsn	, /lnsim N: less, not similar	, U+22E6	, LESS-THAN BUT NOT EQUIVALENT TO,
loang,	, isotech	, left open angular bracket	, U+27EC	, MATHEMATICAL LEFT WHITE TORTOISE
loarr,	, isoamsa	, left open arrow	, U+21FD	, LEFTWARDS OPEN-HEADED ARROW,
lobrk,	, isotech	, left open bracket	, U+27E6	, MATHEMATICAL LEFT WHITE SQUARE B
longleftarrow,	, mmlalias	, alias ISOAMSA xlarr	, U+27F5	, LONG LEFTWARDS ARROW,
LongLeftarrow,	, mmlalias	, alias ISOAMSA xlArr	, U+27F8	, LONG LEFTWARDS DOUBLE ARROW,
LongLeftArrow,	, mmlalias	, alias ISOAMSA xlarr	, U+27F5	, LONG LEFTWARDS ARROW,
longleftrightarrow,	, mmlalias	, alias ISOAMSA xharr	, U+27F7	, LONG LEFT RIGHT ARROW,
Longleftrightarrow,	, mmlalias	, alias ISOAMSA xhArr	, U+27FA	, LONG LEFT RIGHT DOUBLE ARROW,
LongLeftRightArrow,	, mmlalias	, alias ISOAMSA xharr	, U+27F7	, LONG LEFT RIGHT ARROW,
longmapsto,	, mmlalias	, alias ISOAMSA xmap	, U+27FC	, LONG RIGHTWARDS ARROW FROM BAR,
longrightarrow,	, mmlalias	, alias ISOAMSA xrarr	, U+27F6	, LONG RIGHTWARDS ARROW,
Longrightarrow,	, mmlalias	, alias ISOAMSA xrArr	, U+27F9	, LONG RIGHTWARDS DOUBLE ARROW,
LongRightArrow,	, mmlalias	, alias ISOAMSA xrarr	, U+27F6	, LONG RIGHTWARDS ARROW,
looparrowleft,	, mmlalias	, alias ISOAMSA larrlp	, U+21AB	, LEFTWARDS ARROW WITH LOOP,
looparrowright,	, mmlalias	, alias ISOAMSA rarrlp	, U+21AC	, RIGHTWARDS ARROW WITH LOOP,
lopar,	, isotech	, left open parenthesis	, U+2985	, LEFT WHITE PARENTHESIS,
lopf,	, mmlextra		, U+1D55D	, MATHEMATICAL DOUBLE-STRUCK MID
Lopf,	, isoamopf	, /Bbb L, open face L	, U+1D543	, MATHEMATICAL DOUBLE-STRUCK CAPI
loplus,	, isoamsb	, plus sign in left half circle	, U+2A2D	, PLUS SIGN IN LEFT HALF CIRCLE,
lotimes,	, isoamsb	, multiply sign in left half circle	, U+2A34	, MULTIPLICATION SIGN IN LEFT HALF
lowast,	, xhtml1-symbol isotech	, asterisk operator	, U+2217	, ASTERISK OPERATOR,
lowbar,	, isonum	, =low line	, U+005F	, LOW LINE,
LowerLeftArrow,	, mmlalias	, alias ISOAMSA swarr	, U+2199	, SOUTH WEST ARROW,
LowerRightArrow,	, mmlalias	, alias ISOAMSA searr	, U+2198	, SOUTH EAST ARROW,
loz,	, xhtml1-symbol isopub	, lozenge	, U+25CA	, LOZENGE,
lozenge,	, mmlalias	, alias ISOPUB loz	, U+25CA	, LOZENGE,
lozf,	, isopub	, /blacklozenge - lozenge, filled	, U+29EB	, BLACK LOZENGE,

lpar,	, isonum	, O: =left parenthesis	, U+0028	, LEFT PARENTHESIS,
lparlt,	, isoams	, O: left parenthesis, lt	, U+2993	, LEFT ARC LESS-THAN BRACKET,
lrrarr,	, isoams	, /leftrightarrow A: l arr over r arr	, U+21C6	, LEFTWARDS ARROW OVER RIGHTWARDS
lrcorner,	, mmlalias	, alias ISOAMSC drcorn	, U+231F	, BOTTOM RIGHT CORNER,
lrhar,	, isoams	, /leftightharpoons A: l harp over r	, U+21CB	, LEFTWARDS HARPOON OVER RIGHTWARD
lrhard,	, isoams	, right harpoon-down below long dash	, U+296D	, RIGHTWARDS HARPOON WITH BARB DOWN
lrm,	, xhtml1-special	,	, U+200E	, LEFT-TO-RIGHT MARK,
lrtri,	, isoams	, lower right triangle	, U+22BF	, RIGHT TRIANGLE,
lsaquo,	, xhtml1-special	,	, U+2039	, SINGLE LEFT-POINTING ANGLE QUOTA
lscr,	, isomscr	, /scr l, script letter l	, U+1D4C1	, MATHEMATICAL SCRIPT SMALL L,
Lscr,	, isomscr	, /scr L, script letter L	, U+2112	, SCRIPT CAPITAL L,
lsh,	, isoams	, /Lsh A:	, U+21B0	, UPWARDS ARROW WITH TIP LEFTWARDS
Lsh,	, mmlalias	, alias ISOAMSA lsh	, U+21B0	, UPWARDS ARROW WITH TIP LEFTWARDS
lsm,	, isoamsr	, /lesssim R: less, similar	, U+2272	, LESS-THAN OR EQUIVALENT TO,
lsime,	, isoamsr	, less, similar, equal	, U+2A8D	, LESS-THAN ABOVE SIMILAR OR EQUAL
lsimg,	, isoamsr	, less, similar, greater	, U+2A8F	, LESS-THAN ABOVE SIMILAR ABOVE GR
lsqb,	, isonum	, /lbrack O: =left square bracket	, U+005B	, LEFT SQUARE BRACKET,
lsquo,	, xhtml1-special isonum	, left single quotation mark	, U+2018	, LEFT SINGLE QUOTATION MARK,
lsquor,	, isopub	, =rising single quote, left (low)	, U+201A	, SINGLE LOW-9 QUOTATION MARK,
lstrok,	, isolat2	, =small l, stroke	, U+0142	, LATIN SMALL LETTER L WITH STROKE
Lstrok,	, isolat2	, =capital L, stroke	, U+0141	, LATIN CAPITAL LETTER L WITH STRO
lt,	, predefined xhtml1-special isonum,	,	, U+003C	, LESS-THAN SIGN,
Lt,	, isoamsr	, /ll R: double less-than sign	, U+226A	, MUCH LESS-THAN,
LT,	, html5-uppercase	, legacy uppercase name	, U+003C	, LESS-THAN SIGN,
ltcc,	, isoamsr	, less than, closed by curve	, U+2AA6	, LESS-THAN CLOSED BY CURVE,
ltcir,	, isoamsr	, less than, circle inside	, U+2A79	, LESS-THAN WITH CIRCLE INSIDE,
ltdot,	, isoamsr	, /lessdot R: less than, with dot	, U+22D6	, LESS-THAN WITH DOT,
lthree,	, isoamsb	, /leftthreetimes B:	, U+22CB	, LEFT SEMIDIRECT PRODUCT,
ltimes,	, isoamsb	, /ltimes B: times sign, left closed	, U+22C9	, LEFT NORMAL FACTOR SEMIDIRECT PR
ltlarr,	, isoamsr	, less than, left arrow	, U+2976	, LESS-THAN ABOVE LEFTWARDS ARROW,
ltquest,	, isoamsr	, less than, questionmark above	, U+2A7B	, LESS-THAN WITH QUESTION MARK ABO
ltr,	, isopub	, /triangleleft B: l triangle, open	, U+25C3	, WHITE LEFT-POINTING SMALL TRIANG
ltrie,	, isoamsr	, /triangleleft R: left triangle, eq	, U+22B4	, NORMAL SUBGROUP OF OR EQUAL TO,
ltrif,	, isopub	, /blacktriangleleft R: =l tri, filled	, U+25C2	, BLACK LEFT-POINTING SMALL TRIANG
ltrPar,	, isoams	, dbl right parenthesis, less	, U+2996	, DOUBLE RIGHT ARC LESS-THAN BRACK
lurdshar,	, isoams	, left-up-right-down harpoon	, U+294A	, LEFT BARB UP RIGHT BARB DOWN HAR
luruhar,	, isoams	, left harpoon-up over right harpoon-up	, U+2966	, LEFTWARDS HARPOON WITH BARB UP A
lvertneqq,	, mmlalias	, alias ISOAMSN lvnE	, U+2268 U+FE00	, LESS-THAN BUT NOT EQUAL T
lvnE,	, isoamsn	, /lvertneqq N: less, vert, not dbl eq	, U+2268 U+FE00	, LESS-THAN BUT NOT EQUAL T
macr,	, xhtml1-lat1 isodia	, macron = spacing macron = overline = APL overbar,	, U+00AF	, MACRON,
male,	, isopub	, =male symbol	, U+2642	, MALE SIGN,
malt,	, isopub	, /maltese =maltese cross	, U+2720	, MALTESE CROSS,
maltese,	, mmlalias	, alias ISOPUB malt	, U+2720	, MALTESE CROSS,
map,	, isoams	, /mapsto A:	, U+21A6	, RIGHTWARDS ARROW FROM BAR,
Map,	, isoams	, twoheaded mapsto	, U+2905	, RIGHTWARDS TWO-HEADED ARROW FROM
mapsto,	, mmlalias	, alias ISOAMSA map	, U+21A6	, RIGHTWARDS ARROW FROM BAR,
mapstodown,	, mmlextra	, downwards arrow from bar	, U+21A7	, DOWNWARDS ARROW FROM BAR,
mapstoleft,	, mmlextra	, leftwards arrow from bar	, U+21A4	, LEFTWARDS ARROW FROM BAR,
mapstoup,	, mmlextra	, upwards arrow from bar	, U+21A5	, UPWARDS ARROW FROM BAR,
marker,	, isopub	, =histogram marker	, U+25AA	, BLACK VERTICAL RECTANGLE,
mcomma,	, isoamsr	, minus, comma above	, U+2A29	, MINUS SIGN WITH COMMA ABOVE,
mcy,	, isocyr1	, =small em, Cyrillic	, U+043C	, CYRILLIC SMALL LETTER EM,
Mcy,	, isocyr1	, =capital EM, Cyrillic	, U+041C	, CYRILLIC CAPITAL LETTER EM,
mdash,	, isopub xhtml1-special	, =em dash	, U+2014	, EM DASH,
mDDot,	, isoamsr	, minus with four dots, geometric properties,	, U+223A	, GEOMETRIC PROPORTION,
measuredangle,	, mmlalias	, alias ISOAMSO angsmd	, U+2221	, MEASURED ANGLE,
MediumSpace,	, mmlextra	, space of width 4/18 em	, U+205F	, MEDIUM MATHEMATICAL SPACE,
Mellintrf,	, mmlalias	, Mellin transform	, U+2133	, SCRIPT CAPITAL M,
mfr,	, isomfrk	, /frac m, lower case m	, U+1D52A	, MATHEMATICAL FRAKTUR SMALL M,
Mfr,	, isomfrk	, /frac M, upper case m	, U+1D510	, MATHEMATICAL FRAKTUR CAPITAL M,
mgr,	, isogrkl	, =small mu, Greek	, U+03BC	, GREEK SMALL LETTER MU,
Mgr,	, isogrkl	, =capital Mu, Greek	, U+039C	, GREEK CAPITAL LETTER MU,
mho,	, isoams	, /mho - conductance	, U+2127	, INVERTED OHM SIGN,
micro,	, xhtml1-lat1 isonum	, micro sign	, U+00B5	, MICRO SIGN,
mid,	, isoamsr	, /mid R:	, U+2223	, DIVIDES,
midast,	, isoamsb	, /ast B: asterisk	, U+002A	, ASTERISK,
midcir,	, isoams	, mid, circle below	, U+2AF0	, VERTICAL LINE WITH CIRCLE BELOW,
middot,	, xhtml1-lat1 isonum	, middle dot = Georgian comma = Greek middle dot,	, U+00B7	, MIDDLE DOT,
minus,	, xhtml1-symbol isotech	, minus sign	, U+2212	, MINUS SIGN,
minusb,	, isoamsb	, /boxminus B: minus sign in box	, U+229F	, SQUARED MINUS,
minusd,	, isoamsb	, /dotminus B: minus sign, dot above	, U+2238	, DOT MINUS,
minusdu,	, isoamsb	, minus sign, dot below	, U+2A2A	, MINUS SIGN WITH DOT BELOW,
MinusPlus,	, mmlalias	, alias ISOTECH mnplus	, U+2213	, MINUS-OR-PLUS SIGN,
mlcp,	, isoamsr	, /mlcp	, U+2ADB	, TRANSVERSAL INTERSECTION,
mldr,	, isopub	, em leader	, U+2026	, HORIZONTAL ELLIPSIS,
mnplus,	, isotech	, /mp B: minus-or-plus sign	, U+2213	, MINUS-OR-PLUS SIGN,
models,	, isoamsr	, /models R:	, U+22A7	, MODELS,
mopf,	, mmlextra	,	, U+1D55E	, MATHEMATICAL DOUBLE-STRUCK SMAL
Mopf,	, isomopf	, /Bbb M, open face M	, U+1D544	, MATHEMATICAL DOUBLE-STRUCK CAPI
mp,	, mmlalias	, alias ISOTECH mnplus	, U+2213	, MINUS-OR-PLUS SIGN,
mscr,	, isomscr	, /scr m, script letter m	, U+1D4C2	, MATHEMATICAL SCRIPT SMALL M,
Mscr,	, isomscr	, /scr M, script letter M	, U+2133	, SCRIPT CAPITAL M,
mstpos,	, isoamsr	, most positive	, U+223E	, INVERTED LAZY S,
mu,	, xhtml1-symbol isogrkl3	, greek small letter mu	, U+03BC	, GREEK SMALL LETTER MU,
Mu,	, xhtml1-symbol	,	, U+039C	, GREEK CAPITAL LETTER MU,
multimap,	, mmlalias	, alias ISOAMSA mumap	, U+2288	, MULTIMAP,
mumap,	, isoams	, /multimap A:	, U+2288	, MULTIMAP,
nabla,	, xhtml1-symbol isotech	, nabla = backward difference	, U+2207	, NABLA,
nacute,	, isolat2	, =small n, acute accent	, U+0144	, LATIN SMALL LETTER N WITH ACUTE,
Nacute,	, isolat2	, =capital N, acute accent	, U+0143	, LATIN CAPITAL LETTER N WITH ACUT
nang,	, isoams	, not, vert, angle	, U+2220 U+20D2	, ANGLE with vertical line,
nap,	, isoamsn	, /napprox N: not approximate	, U+2249	, NOT ALMOST EQUAL TO,
napE,	, isoamsn	, not approximately equal or equal to	, U+2A70 U+0338	, APPROXIMATELY EQUAL OR EQ
napid,	, isoamsn	, not approximately identical to	, U+224B U+0338	, TRIPLE TILDE with slash,
napos,	, isolat2	, =small n, apostrophe	, U+0149	, LATIN SMALL LETTER N PRECEDED BY
napprox,	, mmlalias	, alias ISOAMSN nap	, U+2249	, NOT ALMOST EQUAL TO,
natur,	, isopub	, /natural - music natural	, U+266E	, MUSIC NATURAL SIGN,
natural,	, mmlalias	, alias ISOPUB natur	, U+266E	, MUSIC NATURAL SIGN,

natural,	, mmlalias	, the semi-ring of natural numbers	, U+2115	, DOUBLE-STRUCK CAPITAL N,
nbsp,	, xhtml1-lat1 isonum	, no-break space = non-breaking space	, U+00A0	, NO-BREAK SPACE,
nbump,	, mmlextra	, not bumpy equals	, U+224E U+0338	, GEOMETRICALLY EQUIVALENT
nbump,	, mmlextra	, not bumpy single equals	, U+224F U+0338	, DIFFERENCE BETWEEN with s
ncap,	, isoamsb	, bar, intersection	, U+2A43	, INTERSECTION WITH OVERBAR,
ncaron,	, isolat2	, =small n, caron	, U+0148	, LATIN SMALL LETTER N WITH CARON,
Ncaron,	, isolat2	, =capital N, caron	, U+0147	, LATIN CAPITAL LETTER N WITH CARO
ncedil,	, isolat2	, =small n, cedilla	, U+0146	, LATIN SMALL LETTER N WITH CEDILL
Ncedil,	, isolat2	, =capital N, cedilla	, U+0145	, LATIN CAPITAL LETTER N WITH CEDI
ncong,	, isoamsn	, /ncong N: not congruent with	, U+2247	, NEITHER APPROXIMATELY NOR ACTUAL
ncongdot,	, isoamsn	, not congruent, dot	, U+2A6D U+0338	, CONGRUENT WITH DOT ABOVE
ncup,	, isoamsb	, bar, union	, U+2A42	, UNION WITH OVERBAR,
ncy,	, isocyr1	, =small en, Cyrillic	, U+043D	, CYRILLIC SMALL LETTER EN,
Ncy,	, isocyr1	, =capital EN, Cyrillic	, U+041D	, CYRILLIC CAPITAL LETTER EN,
ndash,	, xhtml1-special isopub	, en dash	, U+2013	, EN DASH,
ne,	, xhtml1-symbol isotech	, not equal to	, U+2260	, NOT EQUAL TO,
nearhk,	, isoamsa	, NE arrow-hooked	, U+2924	, NORTH EAST ARROW WITH HOOK,
nearr,	, isoamsa	, /nearrow A: NE pointing arrow	, U+2197	, NORTH EAST ARROW,
neArr,	, isoamsa	, NE pointing dbl arrow	, U+21D7	, NORTH EAST DOUBLE ARROW,
nearrow,	, mmlalias	, alias ISOAMSA nearr	, U+2197	, NORTH EAST ARROW,
nedot,	, isotech	, not equal, dot	, U+2250 U+0338	, APPROACHES THE LIMIT with
NegativeMediumSpace,	, mmlalias	, space of width -4/18 em	, U+200B	, ZERO WIDTH SPACE,
NegativeThickSpace,	, mmlalias	, space of width -5/18 em	, U+200B	, ZERO WIDTH SPACE,
NegativeThinSpace,	, mmlalias	, space of width -3/18 em	, U+200B	, ZERO WIDTH SPACE,
NegativeVeryThinSpace,	, mmlalias	, space of width -1/18 em	, U+200B	, ZERO WIDTH SPACE,
nequiv,	, isoamsn	, /nequiv N: not identical with	, U+2262	, NOT IDENTICAL TO,
nesear,	, isoamsa	, /toea A: NE & SE arrows	, U+2928	, NORTH EAST ARROW AND SOUTH EAST
nesim,	, mmlextra	, not equal or similar	, U+2242 U+0338	, MINUS TILDE with slash,
NestedGreaterGreater,	, mmlalias	, alias ISOAMSR Gt	, U+226B	, MUCH GREATER-THAN,
NestedLessLess,	, mmlalias	, alias ISOAMSR Lt	, U+226A	, MUCH LESS-THAN,
NewLine,	, mmlextra	, force a line break; line feed	, U+000A	, LINE FEED (LF),
nexist,	, isoamsn	, /nexists - negated exists	, U+2204	, THERE DOES NOT EXIST,
nexists,	, mmlalias	, alias ISOAMSO nexist	, U+2204	, THERE DOES NOT EXIST,
nfr,	, isomfrk	, /frac n, lower case n	, U+1D52B	, MATHEMATICAL FRAKTUR SMALL N,
Nfr,	, isomfrk	, /frac N, upper case n	, U+1D511	, MATHEMATICAL FRAKTUR CAPITAL N,
nge,	, isoamsn	, /ngeq N: not greater-than-or-equal	, U+2271	, NEITHER GREATER-THAN NOR EQUAL T
ngE,	, isoamsn	, /ngeqq N: not greater, dbl equals	, U+2267 U+0338	, GREATER-THAN OVER EQUAL T
nged,	, mmlalias	, alias ISOAMSN nge	, U+2271	, NEITHER GREATER-THAN NOR EQUAL T
ngedd,	, mmlalias	, alias ISOAMSN ngE	, U+2267 U+0338	, GREATER-THAN OVER EQUAL T
ngeslant,	, mmlalias	, alias ISOAMSN nges	, U+2A7E U+0338	, GREATER-THAN OR SLANTED E
nges,	, isoamsn	, /ngeslant N: not gt-or-eq, slanted	, U+2A7E U+0338	, GREATER-THAN OR SLANTED E
nGg,	, isoamsn	, not triple greater than	, U+22D9 U+0338	, VERY MUCH GREATER-THAN wi
ngr,	, isogrkl	, =small nu, Greek	, U+03BD	, GREEK SMALL LETTER NU,
Ngr,	, isogrkl	, =capital Nu, Greek	, U+039D	, GREEK CAPITAL LETTER NU,
ngsim,	, isoamsn	, not greater, similar	, U+2275	, NEITHER GREATER-THAN NOR EQUIVAL
ngt,	, isoamsn	, /ngtr N: not greater-than	, U+226F	, NOT GREATER-THAN,
nGt,	, isoamsn	, not, vert, much greater than	, U+226B U+20D2	, MUCH GREATER THAN with ve
ngtr,	, mmlalias	, alias ISOAMSN ngt	, U+226F	, NOT GREATER-THAN,
nGtv,	, isoamsn	, not much greater than, variant	, U+226B U+0338	, MUCH GREATER THAN with sl
nharr,	, isoamsa	, /nlefrightharpoon A: not l&r arrow	, U+21AE	, LEFT RIGHT ARROW WITH STROKE,
nhArr,	, isoamsa	, /nlefrightharpoon A: not l&r dbl arr	, U+21CE	, LEFT RIGHT DOUBLE ARROW WITH STR
nhpar,	, isotech	, not, horizontal, parallel	, U+22AF2	, PARALLEL WITH HORIZONTAL STROKE,
ni,	, xhtml1-symbol isotech	, contains as member	, U+220B	, CONTAINS AS MEMBER,
nis,	, isotech	, contains, vertical bar on horizontal stroke	, U+22FC	, SMALL CONTAINS WITH VERTICAL
nisd,	, isotech	, contains, long horizontal stroke	, U+22FA	, CONTAINS WITH LONG HORIZONTAL ST
niv,	, isotech	, contains, variant	, U+220B	, CONTAINS AS MEMBER,
njcy,	, isocyr2	, =small nje, Serbian	, U+045A	, CYRILLIC SMALL LETTER NJE,
NJcy,	, isocyr2	, =capital NJE, Serbian	, U+040A	, CYRILLIC CAPITAL LETTER NJE,
nlarr,	, isoamsa	, /nleftarrow A: not left arrow	, U+219A	, LEFTWARDS ARROW WITH STROKE,
nlArr,	, isoamsa	, /nleftarrow A: not implied by	, U+21CD	, LEFTWARDS DOUBLE ARROW WITH STRO
nldr,	, isopub	, =double baseline dot (en leader)	, U+2025	, TWO DOT LEADER,
nle,	, isoamsn	, /nleq N: not less-than-or-equal	, U+2270	, NEITHER LESS-THAN NOR EQUAL TO,
nLE,	, isoamsn	, /nleqq N: not less, dbl equals	, U+2266 U+0338	, LESS-THAN OVER EQUAL TO w
nleftarrow,	, mmlalias	, alias ISOAMSA nlarr	, U+219A	, LEFTWARDS ARROW WITH STROKE,
nLeftarrow,	, mmlalias	, alias ISOAMSA nlArr	, U+21CD	, LEFTWARDS DOUBLE ARROW WITH STRO
nlefrightharpoon,	, mmlalias	, alias ISOAMSA nharr	, U+21AE	, LEFT RIGHT ARROW WITH STROKE,
nlefrightharpoon,	, mmlalias	, alias ISOAMSA nhArr	, U+21CE	, LEFT RIGHT DOUBLE ARROW WITH STR
nleq,	, mmlalias	, alias ISOAMSN nle	, U+2270	, NEITHER LESS-THAN NOR EQUAL TO,
nleqq,	, mmlalias	, alias ISOAMSN nLE	, U+2266 U+0338	, LESS-THAN OVER EQUAL TO w
nleslant,	, mmlalias	, alias ISOAMSN nles	, U+2A7D U+0338	, LESS-THAN OR SLANTED EQUA
nles,	, isoamsn	, /nleqslant N: not less-or-eq, slant	, U+2A7D U+0338	, LESS-THAN OR SLANTED EQUA
nless,	, mmlalias	, alias ISOAMSN nlt	, U+226E	, NOT LESS-THAN,
nll,	, isoamsn	, not triple less than	, U+22D8 U+0338	, VERY MUCH LESS-THAN with
nlsim,	, isoamsn	, not less, similar	, U+2274	, NEITHER LESS-THAN NOR EQUIVALENT
nlt,	, isoamsn	, /nless N: not less-than	, U+226E	, NOT LESS-THAN,
nLt,	, isoamsn	, not, vert, much less than	, U+226A U+20D2	, MUCH LESS THAN with verti
nltri,	, isoamsn	, /ntriangleleft N: not left triangle	, U+22EA	, NOT NORMAL SUBGROUP OF,
nltrie,	, isoamsn	, /ntriangleleft N: not l tri, eq	, U+22EAC	, NOT NORMAL SUBGROUP OF OR EQUAL
nLtv,	, isoamsn	, not much less than, variant	, U+226A U+0338	, MUCH LESS THAN with slash
nmid,	, isoamsn	, /nmid	, U+2224	, DOES NOT DIVIDE,
NoBreak,	, mmlextra	, never break line here	, U+2060	, WORD JOINER,
NonBreakingSpace,	, mmlalias	, alias ISONUM nbsp	, U+00A0	, NO-BREAK SPACE,
nopf,	, mmlextra	,	, U+1D55E	, MATHEMATICAL DOUBLE-STRUCK SMAL
Nopf,	, isomopf	, /Bbb N, open face N	, U+2115	, DOUBLE-STRUCK CAPITAL N,
not,	, xhtml1-lat1 isonum	, not sign	, U+00AC	, NOT SIGN,
Not,	, isotech	, not with two horizontal strokes	, U+2AEC	, DOUBLE STROKE NOT SIGN,
NotCongruent,	, mmlalias	, alias ISOAMSN nequiv	, U+2262	, NOT IDENTICAL TO,
NotCupCap,	, mmlextra	, alias for asymp;	, U+226D	, NOT EQUIVALENT TO,
NotDoubleVerticalBar,	, mmlalias	, alias ISOAMSN npar	, U+2226	, NOT PARALLEL TO,
NotElement,	, mmlalias	, alias ISOTECH notin	, U+2209	, NOT AN ELEMENT OF,
NotEqual,	, mmlalias	, alias ISOTECH ne	, U+2260	, NOT EQUAL TO,
NotEqualTilde,	, mmlalias	, alias for sim;	, U+2242 U+0338	, MINUS TILDE with slash,
NotExists,	, mmlalias	, alias ISOAMSO nexist	, U+2204	, THERE DOES NOT EXIST,
NotGreater,	, mmlalias	, alias ISOAMSN ngt	, U+226F	, NOT GREATER-THAN,
NotGreaterEqual,	, mmlalias	, alias ISOAMSN nge	, U+2271	, NEITHER GREATER-THAN NOR EQUAL T
NotGreaterFullEqual,	, mmlalias	, alias ISOAMSN ngE	, U+2267 U+0338	, GREATER-THAN OVER EQUAL T
NotGreaterGreater,	, mmlalias	, alias ISOAMSN nGtv	, U+226B U+0338	, MUCH GREATER THAN with sl
NotGreaterLess,	, mmlalias	, alias ISOAMSN ntvgl	, U+2279	, NEITHER GREATER-THAN NOR LESS-TH

NotGreaterSlantEqual,	, mmlalias	, alias ISOAMSN nges	, U+2A7E U+0338 , GREATER-THAN OR SLANTED E
NotGreaterTilde,	, mmlalias	, alias ISOAMSN ngsim	, U+2275 , NEITHER GREATER-THAN NOR EQUIVAL
NotHumpDownHump,	, mmlalias	, alias for ≎̸	, U+224E U+0338 , GEOMETRICALLY EQUIVALENT
NotHumpEqual,	, mmllextra	, alias for ≎̸	, U+224F U+0338 , DIFFERENCE BETWEEN WITH S
notin,	, xhtml1-symbol isotech	, not an element of	, U+2209 , NOT AN ELEMENT OF,
notinodot,	, isotech	, negated set membership, dot above	, U+22F5 U+0338 , ELEMENT OF WITH DOT ABOVE
notinE,	, isotech	, negated set membership, two horizontal strokes,	, U+22F9 U+0338 , ELEMENT OF WITH TW
notinva,	, isotech	, negated set membership, variant	, U+2209 , NOT AN ELEMENT OF,
notinvb,	, isotech	, negated set membership, variant	, U+22F7 , SMALL ELEMENT OF WITH OVERBAR,
notinvc,	, isotech	, negated set membership, variant	, U+22F6 , ELEMENT OF WITH OVERBAR,
NotLeftTriangle,	, mmlalias	, alias ISOAMSN nltri	, U+22EA , NOT NORMAL SUBGROUP OF,
NotLeftTriangleBar,	, mmllextra	, not left triangle, vertical bar	, U+29CF U+0338 , LEFT TRIANGLE BESIDE VERT
NotLeftTriangleEqual,	, mmlalias	, alias ISOAMSN nltrie	, U+22EC , NOT NORMAL SUBGROUP OF OR EQUAL
NotLess,	, mmlalias	, alias ISOAMSN nlt	, U+226E , NOT LESS-THAN,
NotLessEqual,	, mmlalias	, alias ISOAMSN nle	, U+2270 , NEITHER LESS-THAN NOR EQUAL TO,
NotLessGreater,	, mmlalias	, alias ISOAMSN ntlg	, U+2278 , NEITHER LESS-THAN NOR GREATER-TH
NotLessLess,	, mmlalias	, alias ISOAMSN nltv	, U+226A U+0338 , MUCH LESS THAN WITH SLASH
NotLessSlantEqual,	, mmlalias	, alias ISOAMSN nles	, U+2A7D U+0338 , LESS-THAN OR SLANTED EQUA
NotLessTilde,	, mmlalias	, alias ISOAMSN nlsim	, U+2274 , NEITHER LESS-THAN NOR EQUIVALENT
NotNestedGreaterGreater,	, mmllextra	, not double greater-than sign	, U+2AA2 U+0338 , DOUBLE NESTED GREATER-THA
NotNestedLessLess,	, mmllextra	, not double less-than sign	, U+2AA1 U+0338 , DOUBLE NESTED LESS-THAN W
notni,	, isotech	, negated contains	, U+220C , DOES NOT CONTAIN AS MEMBER,
notniva,	, isotech	, negated contains, variant	, U+220C , DOES NOT CONTAIN AS MEMBER,
notnivb,	, isotech	, contains, variant	, U+22FE , SMALL CONTAINS WITH OVERBAR,
notnivc,	, isotech	, contains, variant	, U+22FD , CONTAINS WITH OVERBAR,
NotPrecedes,	, mmlalias	, alias ISOAMSN npr	, U+2280 , DOES NOT PRECEDE,
NotPrecedesEqual,	, mmlalias	, alias ISOAMSN npre	, U+2AAF U+0338 , PRECEDES ABOVE SINGLE-LIN
NotPrecedesSlantEqual,	, mmlalias	, alias ISOAMSN nprcue	, U+22E0 , DOES NOT PRECEDE OR EQUAL,
NotReverseElement,	, mmlalias	, alias ISOTECH notniva	, U+220C , DOES NOT CONTAIN AS MEMBER,
NotRightTriangle,	, mmlalias	, alias ISOAMSN nrtri	, U+22EB , DOES NOT CONTAIN AS NORMAL SUBGR
NotRightTriangleBar,	, mmllextra	, not vertical bar, right triangle	, U+29D0 U+0338 , VERTICAL BAR BESIDE RIGHT
NotRightTriangleEqual,	, mmlalias	, alias ISOAMSN nrtrie	, U+22ED , DOES NOT CONTAIN AS NORMAL SUBGR
NotSquareSubset,	, mmllextra	, square not subset	, U+228F U+0338 , SQUARE IMAGE OF WITH SLAS
NotSquareSubsetEqual,	, mmlalias	, alias ISOAMSN nsqsube	, U+22E2 , NOT SQUARE IMAGE OF OR EQUAL TO,
NotSquareSuperset,	, mmllextra	, negated set-like partial order operator,	, U+2290 U+0338 , SQUARE ORIGINAL OF WITH S
NotSquareSupersetEqual,	, mmlalias	, alias ISOAMSN nsqsupe	, U+22E3 , NOT SQUARE ORIGINAL OF OR EQUAL
NotSubset,	, mmlalias	, alias ISOAMSN vnsub	, U+2282 U+20D2 , SUBSET OF WITH VERTICAL I
NotSubsetEqual,	, mmlalias	, alias ISOAMSN nsube	, U+2288 , NEITHER A SUBSET OF NOR EQUAL TO
NotSucceeds,	, mmlalias	, alias ISOAMSN nsc	, U+2281 , DOES NOT SUCCEED,
NotSucceedsEqual,	, mmlalias	, alias ISOAMSN nsce	, U+2AB0 U+0338 , SUCCEEDS ABOVE SINGLE-LIN
NotSucceedsSlantEqual,	, mmlalias	, alias ISOAMSN nsccue	, U+22E1 , DOES NOT SUCCEED OR EQUAL,
NotSucceedsTilde,	, mmllextra	, not succeeds or similar	, U+227F U+0338 , SUCCEEDS OR EQUIVALENT TO
NotSuperset,	, mmlalias	, alias ISOAMSN vnsub	, U+2283 U+20D2 , SUPerset OF WITH VERTICAL
NotSupersetEqual,	, mmlalias	, alias ISOAMSN nsupe	, U+2289 , NEITHER A SUPerset OF NOR EQUAL
NotTilde,	, mmlalias	, alias ISOAMSN nsim	, U+2241 , NOT TILDE,
NotTildeEqual,	, mmlalias	, alias ISOAMSN nsime	, U+2244 , NOT ASYMPTOTICALLY EQUAL TO,
NotTildeFullEqual,	, mmlalias	, alias ISOAMSN ncong	, U+2247 , NEITHER APPROXIMATELY NOR ACTUAL
NotTildeTilde,	, mmlalias	, alias ISOAMSN nap	, U+2249 , NOT ALMOST EQUAL TO,
NotVerticalBar,	, mmlalias	, alias ISOAMSN nmid	, U+2224 , DOES NOT DIVIDE,
npar,	, isoamsn	, /nparallel N: not parallel	, U+2226 , NOT PARALLEL TO,
nparallel,	, mmlalias	, alias ISOAMSN npar	, U+2226 , NOT PARALLEL TO,
nparsl,	, isotech	, not parallel, slanted	, U+2AFD U+20E5 , DOUBLE SOLIDUS OPERATOR W
npart,	, isotech	, not partial differential	, U+2202 U+0338 , PARTIAL DIFFERENTIAL WITH
npolint,	, isotech	, line integration, not including the pole,	, U+2A14 , LINE INTEGRATION NOT INCLUDING
npr,	, isoamsn	, /nprec N: not precedes	, U+2280 , DOES NOT PRECEDE,
nprcue,	, isoamsn	, not curly precedes, eq	, U+22E0 , DOES NOT PRECEDE OR EQUAL,
npre,	, isoamsn	, /npreceq N: not precedes, equals	, U+2AAF U+0338 , PRECEDES ABOVE SINGLE-LIN
nprec,	, mmlalias	, alias ISOAMSN npr	, U+2280 , DOES NOT PRECEDE,
npreceq,	, mmlalias	, alias ISOAMSN npre	, U+2AAF U+0338 , PRECEDES ABOVE SINGLE-LIN
nrarr,	, isoamsa	, /nrightharpoon A: not right arrow	, U+219B , RIGHTWARDS ARROW WITH STROKE,
nrArr,	, isoamsa	, /nRightharpoon A: not implies	, U+21CF , RIGHTWARDS DOUBLE ARROW WITH STR
nrarrc,	, isoamsa	, not right arrow-curved	, U+2933 U+0338 , WAVE ARROW POINTING DIREC
nrarrw,	, isoamsa	, not right arrow-wavy	, U+219D U+0338 , RIGHTWARDS WAVE ARROW WIT
nrightharrow,	, mmlalias	, alias ISOAMSA nrarr	, U+219B , RIGHTWARDS ARROW WITH STROKE,
nRightharrow,	, mmlalias	, alias ISOAMSA nrArr	, U+21CF , RIGHTWARDS DOUBLE ARROW WITH STR
nrtri,	, isoamsn	, /ntriangleright N: not rt triangle	, U+22EB , DOES NOT CONTAIN AS NORMAL SUBGR
nrtrie,	, isoamsn	, /ntrianglerighteq N: not r tri, eq	, U+22ED , DOES NOT CONTAIN AS NORMAL SUBGR
nsc,	, isoamsn	, /nsucc N: not succeeds	, U+2281 , DOES NOT SUCCEED,
nsccue,	, isoamsn	, not succeeds, curly eq	, U+22E1 , DOES NOT SUCCEED OR EQUAL,
nsce,	, isoamsn	, /nsucceq N: not succeeds, equals	, U+2AB0 U+0338 , SUCCEEDS ABOVE SINGLE-LIN
nscr,	, isomscr	, /scr n, script letter n	, U+1D4C3 , MATHEMATICAL SCRIPT SMALL N,
Nscr,	, isomscr	, /scr N, script letter N	, U+1D4A9 , MATHEMATICAL SCRIPT CAPITAL N,
nshortmid,	, mmlalias	, alias ISOAMSN nsmid	, U+2224 , DOES NOT DIVIDE,
nshortparallel,	, mmlalias	, alias ISOAMSN nspar	, U+2226 , NOT PARALLEL TO,
nsim,	, isoamsn	, /nsim N: not similar	, U+2241 , NOT TILDE,
nsime,	, isoamsn	, /nsimeq N: not similar, equals	, U+2244 , NOT ASYMPTOTICALLY EQUAL TO,
nsimeq,	, mmlalias	, alias ISOAMSN nsime	, U+2244 , NOT ASYMPTOTICALLY EQUAL TO,
nsmid,	, isoamsn	, /nshortmid	, U+2224 , DOES NOT DIVIDE,
nspar,	, isoamsn	, /nshortparallel N: not short par	, U+2226 , NOT PARALLEL TO,
nsqsube,	, isoamsn	, not, square subset, equals	, U+22E2 , NOT SQUARE IMAGE OF OR EQUAL TO,
nsqsupe,	, isoamsn	, not, square superset, equals	, U+22E3 , NOT SQUARE ORIGINAL OF OR EQUAL
nsub,	, xhtml1-symbol isoamsn	, not a subset of	, U+2284 , NOT A SUBSET OF,
nsube,	, isoamsn	, /nsubseteq N: not subset, equals	, U+2288 , NEITHER A SUBSET OF NOR EQUAL TO
nsubE,	, isoamsn	, /nsubseteq N: not subset, dbl eq	, U+2AC5 U+0338 , SUBSET OF ABOVE EQUALS SI
nsubset,	, mmlalias	, alias ISOAMSN vnsub	, U+2282 U+20D2 , SUBSET OF WITH VERTICAL I
nsubsetq,	, mmlalias	, alias ISOAMSN nsube	, U+2288 , NEITHER A SUBSET OF NOR EQUAL TO
nsubseteqq,	, mmlalias	, alias ISOAMSN nsubE	, U+2AC5 U+0338 , SUBSET OF ABOVE EQUALS SI
nsucc,	, mmlalias	, alias ISOAMSN nsc	, U+2281 , DOES NOT SUCCEED,
nsucceq,	, mmlalias	, alias ISOAMSN nsce	, U+2AB0 U+0338 , SUCCEEDS ABOVE SINGLE-LIN
nsup,	, isoamsn	, not superset	, U+2285 , NOT A SUPerset OF,
nsupe,	, isoamsn	, /nsupseteq N: not superset, equals	, U+2289 , NEITHER A SUPerset OF NOR EQUAL
nsupE,	, isoamsn	, /nsupseteq N: not superset, dbl eq	, U+2AC6 U+0338 , SUPerset OF ABOVE EQUALS
nsupset,	, mmlalias	, alias ISOAMSN vnsub	, U+2283 U+20D2 , SUPerset OF WITH VERTICAL
nsupseteq,	, mmlalias	, alias ISOAMSN nsupe	, U+2289 , NEITHER A SUPerset OF NOR EQUAL
nsupseteqq,	, mmlalias	, alias ISOAMSN nsupE	, U+2AC6 U+0338 , SUPerset OF ABOVE EQUALS
ntgl,	, isoamsn	, not greater, less	, U+2279 , NEITHER GREATER-THAN NOR LESS-TH
ntilde,	, xhtml1-lat1 isolat1	, latin small letter n with tilde	, U+00F1 , LATIN SMALL LETTER N WITH TILDE,
Ntilde,	, xhtml1-lat1 isolat1	, latin capital letter N with tilde	, U+00D1 , LATIN CAPITAL LETTER N WITH TILD

ntl̄g,	, isoamsn	, not less, greater	, U+2278	, NEITHER LESS-THAN NOR GREATER-TH
n̄triangleleft,	, mmlalias	, alias ISOAMSN nl̄tri	, U+22EA	, NOT NORMAL SUBGROUP OF,
n̄trianglelefteq,	, mmlalias	, alias ISOAMSN nl̄trie	, U+22EC	, NOT NORMAL SUBGROUP OF OR EQUAL
n̄triangleright,	, mmlalias	, alias ISOAMSN nr̄tri	, U+22EB	, DOES NOT CONTAIN AS NORMAL SUBGR
n̄trianglerighteq,	, mmlalias	, alias ISOAMSN nr̄trie	, U+22ED	, DOES NOT CONTAIN AS NORMAL SUBGR
nu,	, xhtml1-symbol isogr̄k3	, greek small letter nu	, U+03BD	, GREEK SMALL LETTER NU,
Nu,	, xhtml1-symbol	,	, U+039D	, GREEK CAPITAL LETTER NU,
num,	, isonum	, =number sign	, U+0023	, NUMBER SIGN,
numero,	, isocyr1	, =numero sign	, U+2116	, NUMERO SIGN,
numsp,	, isopub	, =digit space (width of a number)	, U+2007	, FIGURE SPACE,
nvap,	, isoamsn	, not, vert, approximate	, U+224D U+20D2	, EQUIVALENT TO with vertic
nvdash,	, isoamsn	, /nvDash N: not vertical, dash	, U+22AC	, DOES NOT PROVE,
nvDash,	, isoamsn	, /nvDash N: not vertical, dbl dash	, U+22AD	, NOT TRUE,
nVdash,	, isoamsn	, /nVDash N: not dbl vertical, dash	, U+22AE	, DOES NOT FORCE,
nVDash,	, isoamsn	, /nVDash N: not dbl vert, dbl dash	, U+22AF	, NEGATED DOUBLE VERTICAL BAR DOUB
nvge,	, isoamsn	, not, vert, greater-than-or-equal	, U+2265 U+20D2	, GREATER-THAN OR EQUAL TO
nvgt,	, isoamsn	, not, vert, greater-than	, U+003E U+20D2	, GREATER-THAN SIGN with ve
nvHarr,	, isoamsa	, not, vert, left and right double arrow	, U+2904	, LEFT RIGHT DOUBLE ARROW WITH VER
nvInfin,	, isotech	, not, vert, infinity	, U+29DE	, INFINITY NEGATED WITH VERTICAL B
nvIArr,	, isoamsa	, not, vert, left double arrow	, U+2902	, LEFTWARDS DOUBLE ARROW WITH VERT
nvle,	, isoamsn	, not, vert, less-than-or-equal	, U+2264 U+20D2	, LESS-THAN OR EQUAL TO wit
nvlt,	, isoamsn	, not, vert, less-than	, U+003C U+20D2	, LESS-THAN SIGN with verti
nvltr̄ie,	, isoamsn	, not, vert, left triangle, equals	, U+22B4 U+20D2	, NORMAL SUBGROUP OF OR EQU
nvrArr,	, isoamsa	, not, vert, right double arrow	, U+2903	, RIGHTWARDS DOUBLE ARROW WITH VER
nvRtrie,	, isoamsn	, not, vert, right triangle, equals	, U+22B5 U+20D2	, CONTAINS AS NORMAL SUBGR
nvsim,	, isoamsn	, not, vert, similar	, U+223C U+20D2	, TILDE OPERATOR with verti
nwarhk,	, isoamsa	, NW arrow-hooked	, U+2923	, NORTH WEST ARROW WITH HOOK,
nwarr,	, isoamsa	, /nwarrow A: NW pointing arrow	, U+2196	, NORTH WEST ARROW,
nwArr,	, isoamsa	, NW pointing dbl arrow	, U+21D6	, NORTH WEST DOUBLE ARROW,
nwarrow,	, mmlalias	, alias ISOAMSA nwarr	, U+2196	, NORTH WEST ARROW,
nwnear,	, isoamsa	, NW & NE arrows	, U+2927	, NORTH WEST ARROW AND NORTH EAST
oacr̄g,	, isogr̄k2	, =small omicron, accent, Greek	, U+03CC	, GREEK SMALL LETTER OMICRON WITH
Oacr̄g,	, isogr̄k2	, =capital Omicron, accent, Greek	, U+038C	, GREEK CAPITAL LETTER OMICRON WIT
oacute,	, xhtml1-lat1 isolat1	, latin small letter o with acute	, U+00F3	, LATIN SMALL LETTER O WITH ACUTE,
Oacute,	, xhtml1-lat1 isolat1	, latin capital letter O with acute	, U+00D3	, LATIN CAPITAL LETTER O WITH ACUT
oast,	, isoamsb	, /circledast B: asterisk in circle	, U+229B	, CIRCLED ASTERISK OPERATOR,
ocir,	, isoamsb	, /circledcirc B: small circle in circle	, U+229A	, CIRCLED RING OPERATOR,
ocirc,	, xhtml1-lat1 isolat1	, latin small letter o with circumflex	, U+00F4	, LATIN SMALL LETTER O WITH CIRCUM
Ocirc,	, xhtml1-lat1 isolat1	, latin capital letter O with circumflex	, U+00D4	, LATIN CAPITAL LETTER O WITH CIRC
ocy,	, isocyr1	, =small o, Cyrillic	, U+043E	, CYRILLIC SMALL LETTER O,
Ocy,	, isocyr1	, =capital O, Cyrillic	, U+041E	, CYRILLIC CAPITAL LETTER O,
odash,	, isoamsb	, /circleddash B: hyphen in circle	, U+229D	, CIRCLED DASH,
odblac,	, isolat2	, =small o, double acute accent	, U+0151	, LATIN SMALL LETTER O WITH DOUBLE
Odblac,	, isolat2	, =capital O, double acute accent	, U+0150	, LATIN CAPITAL LETTER O WITH DOUB
odiv,	, isoamsb	, divide in circle	, U+2A38	, CIRCLED DIVISION SIGN,
odot,	, isoamsb	, /odot B: middle dot in circle	, U+2299	, CIRCLED DOT OPERATOR,
odsold,	, isoamsb	, dot, solidus, dot in circle	, U+29BC	, CIRCLED ANTICLOCKWISE-ROTATED DI
oelig,	, xhtml1-special isolat2	, latin small ligature oe	, U+0153	, LATIN SMALL LIGATURE OE,
Oelig,	, xhtml1-special isolat2	, latin capital ligature OE	, U+0152	, LATIN CAPITAL LIGATURE OE,
ofcir,	, isoamsb	, filled circle in circle	, U+29BF	, CIRCLED BULLET,
ofr,	, isomfrk	, /frac o, lower case o	, U+1D52C	, MATHEMATICAL FRAKTUR SMALL O,
Ofr,	, isomfrk	, /frac O, upper case o	, U+1D512	, MATHEMATICAL FRAKTUR CAPITAL O,
ogon,	, isodia	, =ogonek	, U+02DB	, OGONEK,
ogr,	, isogr̄k1	, =small omicron, Greek	, U+03BE	, GREEK SMALL LETTER OMICRON,
Ogr,	, isogr̄k1	, =capital Omicron, Greek	, U+039F	, GREEK CAPITAL LETTER OMICRON,
ograve,	, xhtml1-lat1 isolat1	, latin small letter o with grave	, U+00F2	, LATIN SMALL LETTER O WITH GRAVE,
Ograve,	, xhtml1-lat1 isolat1	, latin capital letter O with grave	, U+00D2	, LATIN CAPITAL LETTER O WITH GRAV
ogt,	, isoamsb	, greater-than in circle	, U+29C1	, CIRCLED GREATER-THAN,
ohacr̄g,	, isogr̄k2	, =small omega, accent, Greek	, U+03CE	, GREEK SMALL LETTER OMEGA WITH TO
OHacr̄g,	, isogr̄k2	, =capital Omega, accent, Greek	, U+038F	, GREEK CAPITAL LETTER OMEGA WITH
ohbar,	, isoamsb	, circle with horizontal bar	, U+29B5	, CIRCLE WITH HORIZONTAL BAR,
ohgr,	, isogr̄k1	, =small omega, Greek	, U+03C9	, GREEK SMALL LETTER OMEGA,
OHgr,	, isogr̄k1	, =capital Omega, Greek	, U+03A9	, GREEK CAPITAL LETTER OMEGA,
ohm,	, isonum	, =ohm sign	, U+03A9	, GREEK CAPITAL LETTER OMEGA,
oint,	, mmlalias	, alias ISOTECH conint	, U+222E	, CONTOUR INTEGRAL,
olarr,	, isoamsa	, /circlearrowleft A: l arr in circle	, U+21BA	, ANTICLOCKWISE OPEN CIRCLE ARROW,
olcir,	, isoamsb	, large circle in circle	, U+29BE	, CIRCLED WHITE BULLET,
olcross,	, isotech	, circle, cross	, U+29BB	, CIRCLE WITH SUPERIMPOSED X,
oline,	, xhtml1-symbol	,	, U+203E	, OVERLINE,
olt,	, isoamsb	, less-than in circle	, U+29C0	, CIRCLED LESS-THAN,
omacr,	, isolat2	, =small o, macron	, U+014D	, LATIN SMALL LETTER O WITH MACRON
Omacr,	, isolat2	, =capital O, macron	, U+014C	, LATIN CAPITAL LETTER O WITH MACR
omega,	, xhtml1-symbol isogr̄k3	, greek small letter omega	, U+03C9	, GREEK SMALL LETTER OMEGA,
Omega,	, xhtml1-symbol isogr̄k3	, greek capital letter omega	, U+03A9	, GREEK CAPITAL LETTER OMEGA,
omicron,	, xhtml1-symbol	, greek small letter omicron	, U+03BF	, GREEK SMALL LETTER OMICRON,
Omicron,	, xhtml1-symbol	,	, U+039F	, GREEK CAPITAL LETTER OMICRON,
omid,	, isoamsb	, vertical bar in circle	, U+29B6	, CIRCLED VERTICAL BAR,
ominus,	, isoamsb	, /ominus B: minus sign in circle	, U+2296	, CIRCLED MINUS,
oopf,	, mmlextra	,	, U+1D560	, MATHEMATICAL DOUBLE-STRICT SMAL
Oopf,	, isomopf	, /Bbb O, open face O	, U+1D546	, MATHEMATICAL DOUBLE-STRICT CAPI
opar,	, isoamsb	, parallel in circle	, U+29B7	, CIRCLED PARALLEL,
OpenCurlyDoubleQuote,	, mmlalias	, alias ISONUM l̄quo	, U+201C	, LEFT DOUBLE QUOTATION MARK,
OpenCurlyQuote,	, mmlalias	, alias ISONUM l̄quo	, U+2018	, LEFT SINGLE QUOTATION MARK,
operp,	, isoamsb	, perpendicular in circle	, U+29B9	, CIRCLED PERPENDICULAR,
oplus,	, xhtml1-symbol isoamsb	, circled plus = direct sum	, U+2295	, CIRCLED PLUS,
or,	, xhtml1-symbol isotech	, logical or = vee	, U+2228	, LOGICAL OR,
Or,	, isotech	, dbl logical or	, U+2A54	, DOUBLE LOGICAL OR,
orarr,	, isoamsa	, /circlearrowright A: r arr in circle	, U+21BB	, CLOCKWISE OPEN CIRCLE ARROW,
ord,	, isotech	, or, horizontal dash	, U+2A5D	, LOGICAL OR WITH HORIZONTAL DASH,
order,	, isotech	, order of (script small o)	, U+2134	, SCRIPT SMALL O,
orderof,	, mmlalias	, alias ISOTECH order	, U+2134	, SCRIPT SMALL O,
ordf,	, xhtml1-lat1 isonum	, feminine ordinal indicator	, U+00AA	, FEMINE ORDINAL INDICATOR,
ordm,	, xhtml1-lat1 isonum	, masculine ordinal indicator	, U+00BA	, MASCULINE ORDINAL INDICATOR,
origof,	, isoamsa	, original of	, U+2286	, ORIGINAL OF,
oror,	, isotech	, two logical or	, U+2A56	, TWO INTERSECTING LOGICAL OR,
orslope,	, isotech	, sloping large or	, U+2A57	, SLOPING LARGE OR,
orv,	, isotech	, or with middle stem	, U+2A58	, LOGICAL OR WITH MIDDLE STEM,
oS,	, isoamsso	, /circledS - capital S in circle	, U+24C8	, CIRCLED LATIN CAPITAL LETTER S,

oscr,	, isomscr	, /scr o, script letter o	, U+2134	, SCRIPT SMALL O,
Oscr,	, isomscr	, /scr O, script letter O	, U+1D4AA	, MATHEMATICAL SCRIPT CAPITAL O,
oslash,	, isolat1 xhtml1-lat1	, latin small letter o with stroke	, U+00F8	, LATIN SMALL LETTER O WITH STROKE
Oslash,	, xhtml1-lat1 isolat1	, latin capital letter O with stroke = latin capital letter O slash,	, U+00D8	, LATIN
osol,	, isoamsb	, /oslash B: solidus in circle	, U+2298	, CIRCLED DIVISION SLASH,
otilde,	, xhtml1-lat1 isolat1	, latin small letter o with tilde	, U+00F5	, LATIN SMALL LETTER O WITH TILDE,
Otilde,	, xhtml1-lat1 isolat1	, latin capital letter O with tilde	, U+00D5	, LATIN CAPITAL LETTER O WITH TILD
otimes,	, xhtml1-symbol isoamsb	, circled times = vector product	, U+2297	, CIRCLED TIMES,
Otimes,	, isoamsb	, multiply sign in double circle	, U+2A37	, MULTIPLICATION SIGN IN DOUBLE CI
otimesas,	, isoamsb	, multiply sign in circle, circumflex accent,	, U+2A36	, CIRCLED MULTIPLICATION SIGN W
ouml,	, xhtml1-lat1 isolat1	, latin small letter o with diaeresis	, U+00F6	, LATIN SMALL LETTER O WITH DIAERE
Ouml,	, xhtml1-lat1 isolat1	, latin capital letter O with diaeresis	, U+00D6	, LATIN CAPITAL LETTER O WITH DIAE
ovbar,	, isoamsb	, circle with vertical bar	, U+233D	, APL FUNCTIONAL SYMBOL CIRCLE STI
OverBar,	, mmlextra	, over bar	, U+203E	, OVERLINE,
OverBrace,	, mmlextra	, over brace	, U+23DE	, TOP CURLY BRACKET,
OverBracket,	, mmlextra	, over bracket	, U+23BA	, TOP SQUARE BRACKET,
OverParenthesis,	, mmlextra	, over parenthesis	, U+23DC	, TOP PARENTHESIS,
par,	, isotech	, /parallel R: parallel	, U+2225	, PARALLEL TO,
para,	, xhtml1-lat1 isonum	, pilcrow sign = paragraph sign	, U+00B6	, PILCROW SIGN,
parallel,	, mmlalias	, alias ISOTECH par	, U+2225	, PARALLEL TO,
parsim,	, isoamsn	, parallel, similar	, U+2AF3	, PARALLEL WITH TILDE OPERATOR,
parsl,	, isotech	, parallel, slanted	, U+2AFD	, DOUBLE SOLIDUS OPERATOR,
part,	, xhtml1-symbol isotech	, partial differential	, U+2202	, PARTIAL DIFFERENTIAL,
PartialD,	, mmlalias	, alias ISOTECH part	, U+2202	, PARTIAL DIFFERENTIAL,
pcy,	, isocyr1	, =small pe, Cyrillic	, U+043F	, CYRILLIC SMALL LETTER PE,
Pcy,	, isocyr1	, =capital PE, Cyrillic	, U+041F	, CYRILLIC CAPITAL LETTER PE,
percnt,	, isonum	, =percent sign	, U+0025	, PERCENT SIGN,
period,	, isonum	, =full stop, period	, U+002E	, FULL STOP,
permil,	, xhtml1-special isotech	, per mille sign	, U+2030	, PER MILLE SIGN,
perp,	, xhtml1-symbol isotech	, up tack = orthogonal to = perpendicular,	, U+22A5	, UP TACK,
pertenk,	, isotech	, per 10 thousand	, U+2031	, PER TEN THOUSAND SIGN,
pfr,	, isomfrk	, /frak p, lower case p	, U+1D52D	, MATHEMATICAL FRAKTUR SMALL P,
Pfr,	, isomfrk	, /frak P, upper case p	, U+1D513	, MATHEMATICAL FRAKTUR CAPITAL P,
pgr,	, isogrkl	, =small pi, Greek	, U+03C0	, GREEK SMALL LETTER PI,
Pgr,	, isogrkl	, =capital Pi, Greek	, U+03A0	, GREEK CAPITAL LETTER PI,
phgr,	, isogrkl	, =small phi, Greek	, U+03C6	, GREEK SMALL LETTER PHI,
PHgr,	, isogrkl	, =capital Phi, Greek	, U+03A6	, GREEK CAPITAL LETTER PHI,
phi,	, isogrkl3 xhtml1-symbol	, /phi - small phi, Greek	, U+03C6	, GREEK SMALL LETTER PHI,
Phi,	, xhtml1-symbol isogrkl3	, greek capital letter phi	, U+03A6	, GREEK CAPITAL LETTER PHI,
phiv,	, isogrkl3	, /varphi - straight phi	, U+03D5	, GREEK PHI SYMBOL,
phmmat,	, isotech	, physics M-matrix (script capital M)	, U+2133	, SCRIPT CAPITAL M,
phone,	, isopub	, =telephone symbol	, U+260E	, BLACK TELEPHONE,
pi,	, xhtml1-symbol isogrkl3	, greek small letter pi	, U+03C0	, GREEK SMALL LETTER PI,
Pi,	, xhtml1-symbol isogrkl3	, greek capital letter pi	, U+03A0	, GREEK CAPITAL LETTER PI,
pitchfork,	, mmlalias	, alias ISOAMSR fork	, U+22DA	, PITCHFORK,
piv,	, xhtml1-symbol isogrkl3	, greek pi symbol	, U+03D6	, GREEK PI SYMBOL,
planck,	, isoamsb	, /hbar - Planck's over 2pi	, U+210F	, PLANCK CONSTANT OVER TWO PI,
planckh,	, mmlextra	, Planck's constant	, U+210E	, PLANCK CONSTANT,
plankv,	, isoamsb	, /hslash - variant Planck's over 2pi	, U+210F	, PLANCK CONSTANT OVER TWO PI,
plus,	, isonum	, =plus sign B:	, U+002B	, PLUS SIGN,
plusacir,	, isoamsb	, plus, circumflex accent above	, U+2A23	, PLUS SIGN WITH CIRCUMFLEX ACCENT
plusb,	, isoamsb	, /boxplus B: plus sign in box	, U+229E	, SQUARED PLUS,
pluscir,	, isoamsb	, plus, small circle above	, U+2A22	, PLUS SIGN WITH SMALL CIRCLE ABOVE
plusdo,	, isoamsb	, /dotplus B: plus sign, dot above	, U+2214	, DOT PLUS,
plusdu,	, isoamsb	, plus sign, dot below	, U+2A25	, PLUS SIGN WITH DOT BELOW,
pluse,	, isoamsb	, plus, equals	, U+2A72	, PLUS SIGN ABOVE EQUALS SIGN,
PlusMinus,	, mmlalias	, alias ISONUM plusmn	, U+00B1	, PLUS-MINUS SIGN,
plusmn,	, xhtml1-lat1 isonum	, plus-minus sign = plus-or-minus sign	, U+00B1	, PLUS-MINUS SIGN,
plussim,	, isoamsb	, plus, similar below	, U+2A26	, PLUS SIGN WITH TILDE BELOW,
plustwo,	, isoamsb	, plus, two; Nim-addition	, U+2A27	, PLUS SIGN WITH SUBSCRIPT TWO,
pm,	, mmlalias	, alias ISONUM plusmn	, U+00B1	, PLUS-MINUS SIGN,
Poincareplane,	, mmlalias	, the Poincare upper half-plane	, U+210C	, BLACK-LETTER CAPITAL H,
pointint,	, isotech	, integral around a point operator	, U+2A15	, INTEGRAL AROUND A POINT OPERATOR
popf,	, mmlextra		, U+1D561	, MATHEMATICAL DOUBLE-STRUCK SMAL
Popf,	, isomopf	, /Bbb P, open face P	, U+2119	, DOUBLE-STRUCK CAPITAL P,
pound,	, xhtml1-lat1 isonum	, pound sign	, U+00A3	, POUND SIGN,
pr,	, isoamsr	, /prec R: precedes	, U+227A	, PRECEDES,
Pr,	, isoamsr	, dbl precedes	, U+2ABB	, DOUBLE PRECEDES,
prap,	, isoamsr	, /precapprox R: precedes, approximate	, U+2AB7	, PRECEDES ABOVE ALMOST EQUAL TO,
prcue,	, isoamsr	, /preccurlyeq R: precedes, curly eq	, U+227C	, PRECEDES OR EQUAL TO,
pre,	, isoamsr	, /preceq R: precedes, equals	, U+2AAF	, PRECEDES ABOVE SINGLE-LINE EQUAL
preE,	, isoamsr	, precedes, dbl equals	, U+2AB3	, PRECEDES ABOVE EQUALS SIGN,
prec,	, mmlalias	, alias ISOAMSR pr	, U+227A	, PRECEDES,
precapprox,	, mmlalias	, alias ISOAMSR prap	, U+2AB7	, PRECEDES ABOVE ALMOST EQUAL TO,
preccurlyeq,	, mmlalias	, alias ISOAMSR prcue	, U+227C	, PRECEDES OR EQUAL TO,
Precedes,	, mmlalias	, alias ISOAMSR pr	, U+227A	, PRECEDES,
PrecedesEqual,	, mmlalias	, alias ISOAMSR pre	, U+2AAF	, PRECEDES ABOVE SINGLE-LINE EQUAL
PrecedesSlantEqual,	, mmlalias	, alias ISOAMSR prcue	, U+227C	, PRECEDES OR EQUAL TO,
PrecedesTilde,	, mmlalias	, alias ISOAMSR prsim	, U+227E	, PRECEDES OR EQUIVALENT TO,
preceq,	, mmlalias	, alias ISOAMSR pre	, U+2AAF	, PRECEDES ABOVE SINGLE-LINE EQUAL
precnapprox,	, mmlalias	, alias ISOAMSN prnap	, U+2AB9	, PRECEDES ABOVE NOT ALMOST EQUAL
precneqq,	, mmlalias	, alias ISOAMSN prnE	, U+2AB5	, PRECEDES ABOVE NOT EQUAL TO,
precnsim,	, mmlalias	, alias ISOAMSN prnsim	, U+22E8	, PRECEDES BUT NOT EQUIVALENT TO,
precsim,	, mmlalias	, alias ISOAMSN prsim	, U+227E	, PRECEDES OR EQUIVALENT TO,
prime,	, xhtml1-symbol isotech	, prime = minutes = feet	, U+2032	, PRIME,
Prime,	, xhtml1-symbol isotech	, double prime = seconds = inches	, U+2033	, DOUBLE PRIME,
primes,	, mmlalias	, the prime natural numbers	, U+2119	, DOUBLE-STRUCK CAPITAL P,
prnap,	, isoamsn	, /precnapprox N: precedes, not approx	, U+2AB9	, PRECEDES ABOVE NOT ALMOST EQUAL
prnE,	, isoamsn	, /precneqq N: precedes, not dbl eq	, U+2AB5	, PRECEDES ABOVE NOT EQUAL TO,
prnsim,	, isoamsn	, /precnsim N: precedes, not similar	, U+22E8	, PRECEDES BUT NOT EQUIVALENT TO,
prod,	, xhtml1-symbol isoamsb	, n-ary product = product sign	, U+220F	, N-ARY PRODUCT,
Product,	, mmlextra	, alias for ∏	, U+220F	, N-ARY PRODUCT,
profalar,	, isotech	, all-around profile	, U+232E	, ALL AROUND-PROFILE,
profline,	, isotech	, profile of a line	, U+2312	, ARC,
profsurf,	, isotech	, profile of a surface	, U+2313	, SEGMENT,
prop,	, xhtml1-symbol isotech	, proportional to	, U+221D	, PROPORTIONAL TO,
Proportion,	, mmlalias	, alias ISOAMSR Colon	, U+2237	, PROPORTION,
Proportional,	, mmlalias	, alias ISOTECH prop	, U+221D	, PROPORTIONAL TO,

propto,	, mmlalias	, alias ISOTECH prop	, U+221D	, PROPORTIONAL TO,
prsim,	, isoamsr	, /precsim R: precedes, similar	, U+227E	, PRECEDES OR EQUIVALENT TO,
prurel,	, isoamsr	, element precedes under relation	, U+22B0	, PRECEDES UNDER RELATION,
pscr,	, isoamsr	, /scr p, script letter p	, U+1D4C5	, MATHEMATICAL SCRIPT SMALL P,
Pscr,	, isoamsr	, /scr P, script letter P	, U+1D4AB	, MATHEMATICAL SCRIPT CAPITAL P,
psgr,	, isogrkl	, =small psi, Greek	, U+03C8	, GREEK SMALL LETTER PSI,
PSgr,	, isogrkl	, =capital Psi, Greek	, U+03A8	, GREEK CAPITAL LETTER PSI,
psi,	, xhtml1-symbol isogrkl3	, greek small letter psi	, U+03C8	, GREEK SMALL LETTER PSI,
Psi,	, xhtml1-symbol isogrkl3	, greek capital letter psi	, U+03A8	, GREEK CAPITAL LETTER PSI,
puncsp,	, isopub	, =punctuation space (width of comma)	, U+2008	, PUNCTUATION SPACE,
qfr,	, isomfrk	, /frac q, lower case q	, U+1D52E	, MATHEMATICAL FRAKTUR SMALL Q,
Qfr,	, isomfrk	, /frac Q, upper case q	, U+1D514	, MATHEMATICAL FRAKTUR CAPITAL Q,
qint,	, isotech	, /iiint quadruple integral operator	, U+2A0C	, QUADRUPLE INTEGRAL OPERATOR,
qopf,	, mmllextra	, /Bbb Q, open face Q	, U+1D562	, MATHEMATICAL DOUBLE-STRUCK SMALL Q,
Qopf,	, isomopf	, quadruple prime	, U+211A	, DOUBLE-STRUCK CAPITAL Q,
qprime,	, isotech	, /scr q, script letter q	, U+2057	, QUADRUPLE PRIME,
qscr,	, isoamsr	, /scr Q, script letter Q	, U+1D4C6	, MATHEMATICAL SCRIPT SMALL Q,
Qscr,	, isoamsr	, the ring (skew field) of quaternions	, U+1D4AC	, MATHEMATICAL SCRIPT CAPITAL Q,
quaternions,	, mmlalias	, quaternion integral operator	, U+210D	, DOUBLE-STRUCK CAPITAL H,
quatint,	, isotech	, =question mark	, U+2A16	, QUATERNION INTEGRAL OPERATOR,
quest,	, isonum	, alias ISOAMSR equest	, U+003F	, QUESTION MARK,
questeq,	, mmlalias	, predefined xhtml1-special isonum,	, U+225F	, QUESTIONED EQUAL TO,
quot,	, html5-uppercase	, legacy uppercase name	, U+0022	, QUOTATION MARK,
QUOT,	, isoamsa	, /Rrightarrow A: right triple arrow	, U+0022	, QUOTATION MARK,
rAarr,	, isoamsb	, reverse most positive, line below	, U+21DB	, RIGHTWARDS TRIPLE ARROW,
race,	, isolat2	, =small r, acute accent	, U+223D	, REVERSED TILDE with under
racute,	, isolat2	, =capital R, acute accent	, U+0155	, LATIN SMALL LETTER R WITH ACUTE,
Racute,	, xhtml1-symbol isotech	, square root = radical sign	, U+0154	, LATIN CAPITAL LETTER R WITH ACUT
radic,	, isoamsa	, circle, slash, right arrow above	, U+221A	, SQUARE ROOT,
raemptyv,	, xhtml1-symbol isotech	, right-pointing angle bracket = ket	, U+29B3	, EMPTY SET WITH RIGHT ARROW ABOVE
rang,	, isotech	, right angle bracket, double	, U+27E9	, MATHEMATICAL RIGHT ANGLE BRACKET
Rang,	, isoamsr	, right angle, dot	, U+27EB	, MATHEMATICAL RIGHT DOUBLE ANGLE
rangd,	, isoamsr	, reverse angle, equal	, U+2992	, RIGHT ANGLE BRACKET WITH DOT,
range,	, mmlalias	, alias ISOTECH rang	, U+29A5	, REVERSED ANGLE WITH UNDERBAR,
rangle,	, xhtml1-lat1 isonum	, right-pointing double angle quotation mark = right pointing guillemet,	, U+27E9	, MATHEMATICAL RIGHT ANGLE BRACKET
raquo,	, xhtml1-symbol isonum	, rightwards arrow	, U+2192	, RIGHTWARDS ARROW,
rarr,	, xhtml1-symbol isotech	, rightwards double arrow	, U+21D2	, RIGHTWARDS DOUBLE ARROW,
rArr,	, isoamsa	, /twoheadrightarrow A:	, U+21A0	, RIGHTWARDS TWO HEADED ARROW,
rarrap,	, isoamsa	, approximate, right arrow above	, U+2975	, RIGHTWARDS ARROW ABOVE ALMOST EQ
rarrb,	, mmllextra	, leftwards arrow to bar	, U+21E5	, RIGHTWARDS ARROW TO BAR,
rarrbfs,	, isoamsa	, right arrow-bar, filled square	, U+2920	, RIGHTWARDS ARROW FROM BAR TO BLA
rarrc,	, isoamsa	, right arrow-curved	, U+2933	, WAVE ARROW POINTING DIRECTLY RIG
rarrfs,	, isoamsa	, right arrow, filled square	, U+291E	, RIGHTWARDS ARROW TO BLACK DIAMON
rarrhk,	, isoamsa	, /hookrightarrow A: rt arrow-hooked	, U+21AA	, RIGHTWARDS ARROW WITH HOOK,
rarrlp,	, isoamsa	, /looparrowright A: rt arrow-looped	, U+21AC	, RIGHTWARDS ARROW WITH LOOP,
rarrpl,	, isoamsa	, right arrow, plus	, U+2945	, RIGHTWARDS ARROW WITH PLUS BELOW
rarrsim,	, isoamsa	, right arrow, similar	, U+2974	, RIGHTWARDS ARROW ABOVE TILDE OPE
rarrtl,	, isoamsa	, /rightharrowtail A: rt arrow-tailed	, U+21A3	, RIGHTWARDS ARROW WITH TAIL,
Rarrtl,	, isoamsa	, right two-headed arrow with tail	, U+2916	, RIGHTWARDS TWO-HEADED ARROW WITH
rarrw,	, isoamsa	, /rightsquigarrow A: rt arrow-wavy	, U+219D	, RIGHTWARDS WAVE ARROW,
ratail,	, isoamsa	, right arrow-tail	, U+291A	, RIGHTWARDS ARROW-TAIL,
rAtail,	, isoamsa	, right double arrow-tail	, U+291C	, RIGHTWARDS DOUBLE ARROW-TAIL,
ratio,	, isoamsr	, /ratio	, U+2236	, RATIO,
rational,	, mmlalias	, the field of rational numbers	, U+211A	, DOUBLE-STRUCK CAPITAL Q,
rbarr,	, isoamsa	, /bkarow A: right broken arrow	, U+290D	, RIGHTWARDS DOUBLE DASH ARROW,
rBarr,	, isoamsa	, /dbkarow A: right doubly broken arrow	, U+290F	, RIGHTWARDS TRIPLE DASH ARROW,
RBarr,	, isoamsa	, /drbkarow A: twoheaded right broken arrow,	, U+2910	, RIGHTWARDS TWO-HEADED TRIPLE D
rbrkr,	, isotech	, right broken bracket	, U+2773	, LIGHT RIGHT TORTOISE SHELL BRACK
rbrace,	, mmlalias	, alias ISONUM rcub	, U+007D	, RIGHT CURLY BRACKET,
rbrack,	, mmlalias	, alias ISONUM rsqb	, U+005D	, RIGHT SQUARE BRACKET,
rbrke,	, isoamsr	, right bracket, equal	, U+298C	, RIGHT SQUARE BRACKET WITH UNDERB
rbrksld,	, isoamsr	, right bracket, solidus bottom corner	, U+298E	, RIGHT SQUARE BRACKET WITH TICK I
rbrkslu,	, isoamsr	, right bracket, solidus top corner	, U+2990	, RIGHT SQUARE BRACKET WITH TICK I
rccaron,	, isolat2	, =small r, caron	, U+0159	, LATIN SMALL LETTER R WITH CARON,
Rccaron,	, isolat2	, =capital R, caron	, U+0158	, LATIN CAPITAL LETTER R WITH CARO
rcedil,	, isolat2	, =small r, cedilla	, U+0157	, LATIN SMALL LETTER R WITH CEDILL
Rcedil,	, isolat2	, =capital R, cedilla	, U+0156	, LATIN CAPITAL LETTER R WITH CEDI
rceil,	, xhtml1-symbol isoamsr	, right ceiling	, U+2309	, RIGHT CEILING,
rcub,	, isonum	, /rbrace C=:right curly bracket	, U+007D	, RIGHT CURLY BRACKET,
rcy,	, isocyr1	, =small er, Cyrillic	, U+0440	, CYRILLIC SMALL LETTER ER,
Rcy,	, isocyr1	, =capital ER, Cyrillic	, U+0420	, CYRILLIC CAPITAL LETTER ER,
rdca,	, isoamsa	, right down curved arrow	, U+2937	, ARROW POINTING DOWNWARDS THEN CU
rddhar,	, isoamsa	, right harpoon-down over left harpoon-down,	, U+2969	, RIGHTWARDS HARPOON WITH BARB D
rdquo,	, xhtml1-special isonum	, right double quotation mark	, U+201D	, RIGHT DOUBLE QUOTATION MARK,
rdquor,	, isopub	, rising dbl quote, right (high)	, U+201D	, RIGHT DOUBLE QUOTATION MARK,
rdsh,	, isoamsa	, right down angled arrow	, U+21B3	, DOWNWARDS ARROW WITH TIP RIGHTWA
Re,	, mmlalias	, alias ISOAMSO real	, U+211C	, BLACK-LETTER CAPITAL R,
real,	, xhtml1-symbol isoamsa	, blackletter capital R = real part symbol,	, U+211C	, BLACK-LETTER CAPITAL R,
realine,	, mmlalias	, the geometric real line	, U+211B	, SCRIPT CAPITAL R,
realpart,	, mmlalias	, alias ISOAMSO real	, U+211C	, BLACK-LETTER CAPITAL R,
reals,	, mmlalias	, the field of real numbers	, U+211D	, DOUBLE-STRUCK CAPITAL R,
rect,	, isopub	, =rectangle, open	, U+25AD	, WHITE RECTANGLE,
reg,	, xhtml1-lat1 isonum	, registered sign = registered trade mark sign,	, U+00AE	, REGISTERED SIGN,
REG,	, html5-uppercase	, legacy uppercase name	, U+00AE	, REGISTERED SIGN,
ReverseElement,	, mmlalias	, alias ISOTECH niv	, U+220B	, CONTAINS AS MEMBER,
ReverseEquilibrium,	, mmlalias	, alias ISOAMSA lhar	, U+21CB	, LEFTWARDS HARPOON OVER RIGHTWARD
ReverseUpEquilibrium,	, mmlalias	, alias ISOAMSA duhar	, U+296F	, DOWNWARDS HARPOON WITH BARB LEFT
rfisht,	, isoamsa	, right fish tail	, U+297D	, RIGHT FISH TAIL,
rfloor,	, xhtml1-symbol isoamsr	, right floor	, U+230B	, RIGHT FLOOR,
rfr,	, isomfrk	, /frac r, lower case r	, U+1D52F	, MATHEMATICAL FRAKTUR SMALL R,
Rfr,	, isomfrk	, /frac R, upper case r	, U+211C	, BLACK-LETTER CAPITAL R,
rgr,	, isogrkl	, =small rho, Greek	, U+03C1	, GREEK SMALL LETTER RHO,
Rgr,	, isogrkl	, =capital Rho, Greek	, U+03A1	, GREEK CAPITAL LETTER RHO,
rHar,	, isoamsa	, right harpoon-up over right harpoon-down,	, U+2964	, RIGHTWARDS HARPOON WITH BARB UP
rhard,	, isoamsa	, /rightharpoondown A: rt harpoon-down	, U+21C1	, RIGHTWARDS HARPOON WITH BARB DOW
rharu,	, isoamsa	, /rightharpoonup A: rt harpoon-up	, U+21C0	, RIGHTWARDS HARPOON WITH BARB UPW
rharul,	, isoamsa	, right harpoon-up over long dash	, U+296C	, RIGHTWARDS HARPOON WITH BARB UP

rho,	, xhtml1-symbol isogrK3	, greek small letter rho	, U+03C1	, GREEK SMALL LETTER RHO,
Rho,	, xhtml1-symbol	,	, U+03A1	, GREEK CAPITAL LETTER RHO,
rhov,	, isogrK3	, /varrho	, U+03F1	, GREEK RHO SYMBOL,
RightAngleBracket,	, mmlalias	, alias ISOTECH rang	, U+27E9	, MATHEMATICAL RIGHT ANGLE BRACKET
rightarrow,	, mmlalias	, alias ISONUM rarr	, U+2192	, RIGHTWARDS ARROW,
Rightarrow,	, mmlalias	, alias ISOTECH rArr	, U+21D2	, RIGHTWARDS DOUBLE ARROW,
RightArrow,	, mmlalias	, alias ISONUM rarr	, U+2192	, RIGHTWARDS ARROW,
RightArrowBar,	, mmlalias	, alias for rarrb	, U+21E5	, RIGHTWARDS ARROW TO BAR,
RightArrowLeftArrow,	, mmlalias	, alias ISOAMSA rlarr	, U+21C4	, RIGHTWARDS ARROW OVER LEFTWARDS
rightarrowtail,	, mmlalias	, alias ISOAMSA rarrtl	, U+21A3	, RIGHTWARDS ARROW WITH TAIL,
RightCeiling,	, mmlalias	, alias ISOAMSC rceil	, U+2309	, RIGHT CEILING,
RightDoubleBracket,	, mmlalias	, right double bracket delimiter	, U+27E7	, MATHEMATICAL RIGHT WHITE SQUARE
RightDownTeeVector,	, mmlextra	, down-right harpoon from bar	, U+295D	, DOWNWARDS HARPOON WITH BARB RIGH
RightDownVector,	, mmlalias	, alias ISOAMSA dharr	, U+21C2	, DOWNWARDS HARPOON WITH BARB RIGH
RightDownVectorBar,	, mmlextra	, down-right harpoon to bar	, U+2955	, DOWNWARDS HARPOON WITH BARB RIGH
RightFloor,	, mmlalias	, alias ISOAMSC rfloor	, U+230B	, RIGHT FLOOR,
rightharpoondown,	, mmlalias	, alias ISOAMSA rhard	, U+21C1	, RIGHTWARDS HARPOON WITH BARB DOW
rightharpoonup,	, mmlalias	, alias ISOAMSA rharu	, U+21C0	, RIGHTWARDS HARPOON WITH BARB UPW
rightleftarrows,	, mmlalias	, alias ISOAMSA rlarr	, U+21C4	, RIGHTWARDS ARROW OVER LEFTWARDS
rightleftharpoons,	, mmlalias	, alias ISOAMSA rlhar	, U+21CC	, RIGHTWARDS HARPOON OVER LEFTWARDS
rightrightarrow,	, mmlalias	, alias ISOAMSA rrarr	, U+21C9	, RIGHTWARDS PAIRED ARROWS,
rightsquigarrow,	, mmlalias	, alias ISOAMSA rarrw	, U+219D	, RIGHTWARDS WAVE ARROW,
RightTee,	, mmlalias	, alias ISOAMSR vdash	, U+22A2	, RIGHT TACK,
RightTeeArrow,	, mmlalias	, alias ISOAMSA map	, U+21A6	, RIGHTWARDS ARROW FROM BAR,
RightTeeVector,	, mmlextra	, right-up harpoon from bar	, U+295B	, RIGHTWARDS HARPOON WITH BARB UP
rightthreetimes,	, mmlalias	, alias ISOAMSB rthree	, U+22CC	, RIGHT SEMIDIRECT PRODUCT,
RightTriangle,	, mmlalias	, alias ISOAMSR vrtri	, U+22B3	, CONTAINS AS NORMAL SUBGROUP,
RightTriangleBar,	, mmlextra	, vertical bar, right triangle	, U+29D0	, VERTICAL BAR BESIDE RIGHT TRIANG
RightTriangleEqual,	, mmlalias	, alias ISOAMSR rtrie	, U+22B5	, CONTAINS AS NORMAL SUBGROUP OR E
RightUpDownVector,	, mmlextra	, up-right-down-right harpoon	, U+294F	, UP BARB RIGHT DOWN BARB RIGHT HA
RightUpTeeVector,	, mmlextra	, up-right harpoon from bar	, U+295C	, UPWARDS HARPOON WITH BARB RIGHT
RightUpVector,	, mmlalias	, alias ISOAMSA uharr	, U+21BE	, UPWARDS HARPOON WITH BARB RIGHTW
RightUpVectorBar,	, mmlextra	, up-right harpoon to bar	, U+2954	, UPWARDS HARPOON WITH BARB RIGHT
RightVector,	, mmlalias	, alias ISOAMSA rharu	, U+21C0	, RIGHTWARDS HARPOON WITH BARB UPW
RightVectorBar,	, mmlextra	, up-right harpoon to bar	, U+2953	, RIGHTWARDS HARPOON WITH BARB UP
ring,	, isodia	, =ring	, U+02DA	, RING ABOVE,
risingdotseq,	, mmlalias	, alias ISOAMSR erDot	, U+2253	, IMAGE OF OR APPROXIMATELY EQUAL
rlarr,	, isoamsa	, /rightleftarrows A: r arr over l arr	, U+21C4	, RIGHTWARDS ARROW OVER LEFTWARDS
rlhar,	, isoamsa	, /rightleftharpoons A: r harp over l	, U+21CC	, RIGHTWARDS HARPOON OVER LEFTWARD
rlm,	, xhtml1-special	,	, U+200F	, RIGHT-TO-LEFT MARK,
rmoust,	, isoamsa	, /rmoustache	, U+23B1	, UPPER RIGHT OR LOWER LEFT CURLY
rmoustache,	, mmlalias	, alias ISOAMSC rmoust	, U+23B1	, UPPER RIGHT OR LOWER LEFT CURLY
rnmid,	, isoamsn	, reverse /nmid	, U+2AEE	, DOES NOT DIVIDE WITH REVERSED NE
roang,	, isotech	, right open angular bracket	, U+27ED	, MATHEMATICAL RIGHT WHITE TORTOIS
roarr,	, isoamsa	, right open arrow	, U+21FE	, RIGHTWARDS OPEN-HEADED ARROW,
robrk,	, isotech	, right open bracket	, U+27E7	, MATHEMATICAL RIGHT WHITE SQUARE
ropar,	, isotech	, right open parenthesis	, U+2986	, RIGHT WHITE PARENTHESIS,
ropf,	, mmlextra	,	, U+1D563	, MATHEMATICAL DOUBLE-STRUCK SMAL
Ropf,	, isomopf	, /Bbb R, open face R	, U+211D	, DOUBLE-STRUCK CAPITAL R,
roplus,	, isoamsb	, plus sign in right half circle	, U+2A2E	, PLUS SIGN IN RIGHT HALF CIRCLE,
rotimes,	, isoamsb	, multiply sign in right half circle	, U+2A35	, MULTIPLICATION SIGN IN RIGHT HAL
RoundImplies,	, mmlextra	, round implies	, U+2970	, RIGHT DOUBLE ARROW WITH ROUNDED
rpar,	, isonum	, C: =right parenthesis	, U+0029	, RIGHT PARENTHESIS,
rpargt,	, isoamsa	, C: right paren, gt	, U+2994	, RIGHT ARC GREATER-THAN BRACKET,
rpplint,	, isotech	, line integration, rectangular path around pole,	, U+2A12	, LINE INTEGRATION WITH REC
rrarr,	, isoamsa	, /rightrightarrows A: two rt arrows	, U+21C9	, RIGHTWARDS PAIRED ARROWS,
Rrightarrow,	, mmlalias	, alias ISOAMSA rAarr	, U+21DB	, RIGHTWARDS TRIPLE ARROW,
rsquo,	, xhtml1-special	,	, U+203A	, SINGLE RIGHT-POINTING ANGLE QUOT
rscr,	, isomscr	, /scr r, script letter r	, U+1D4C7	, MATHEMATICAL SCRIPT SMALL R,
Rscr,	, isomscr	, /scr R, script letter R	, U+211B	, SCRIPT CAPITAL R,
rsh,	, isoamsa	, /Rsh A:	, U+21B1	, UPWARDS ARROW WITH TIP RIGHTWARD
Rsh,	, mmlalias	, alias ISOAMSA rsh	, U+21B1	, UPWARDS ARROW WITH TIP RIGHTWARD
rsqb,	, isonum	, /rbrack C: =right square bracket	, U+005D	, RIGHT SQUARE BRACKET,
rsquo,	, xhtml1-special isonum	, right single quotation mark	, U+2019	, RIGHT SINGLE QUOTATION MARK,
rsquor,	, isopub	, rising single quote, right (high)	, U+2019	, RIGHT SINGLE QUOTATION MARK,
rthree,	, isoamsb	, /righthreetimes B:	, U+22CC	, RIGHT SEMIDIRECT PRODUCT,
rtimes,	, isoamsb	, /rtimes B: times sign, right closed	, U+22CA	, RIGHT NORMAL FACTOR SEMIDIRECT P
rtri,	, isopub	, /triangleright B: r triangle, open	, U+25B9	, WHITE RIGHT-POINTING SMALL TRIAN
rtrie,	, isoamsr	, /trianglerighteq R: right tri, eq	, U+22B5	, CONTAINS AS NORMAL SUBGROUP OR E
rtrif,	, isopub	, /blacktriangleright R: =r tri, filled	, U+25B8	, BLACK RIGHT-POINTING SMALL TRIAN
rtriltri,	, isoamsr	, right triangle above left triangle	, U+29CE	, RIGHT TRIANGLE ABOVE LEFT TRIANG
RuleDelayed,	, mmlextra	, rule-delayed (colon right arrow)	, U+29FA	, RULE-DELAYED,
ruluhar,	, isoamsa	, right harpoon-up over left harpoon-up	, U+2968	, RIGHTWARDS HARPOON WITH BARB UP
rx,	, isopub	, pharmaceutical prescription (Rx)	, U+211E	, PRESCRIPTION TAKE,
sacute,	, isolat2	, =small s, acute accent	, U+015B	, LATIN SMALL LETTER S WITH ACUTE,
Sacute,	, isolat2	, =capital S, acute accent	, U+015A	, LATIN CAPITAL LETTER S WITH ACUT
sbquo,	, xhtml1-special	, single low-9 quotation mark	, U+201A	, SINGLE LOW-9 QUOTATION MARK,
sc,	, isoamsr	, /succ R: succeeds	, U+227B	, SUCCEEDS,
Sc,	, isoamsr	, dbl succeeds	, U+2ABC	, DOUBLE SUCCEEDS,
scap,	, isoamsr	, /succapprox R: succeeds, approximate	, U+2AB8	, SUCCEEDS ABOVE ALMOST EQUAL TO,
scaron,	, xhtml1-special isolat2	, latin small letter s with caron	, U+0161	, LATIN SMALL LETTER S WITH CARON,
Scaron,	, xhtml1-special isolat2	, latin capital letter S with caron	, U+0160	, LATIN CAPITAL LETTER S WITH CARO
sccue,	, isoamsr	, /succurlyeq R: succeeds, curly eq	, U+227D	, SUCCEEDS OR EQUAL TO,
sce,	, isoamsr	, /succeq R: succeeds, equals	, U+2AB0	, SUCCEEDS ABOVE SINGLE-LINE EQUAL
scE,	, isoamsr	, succeeds, dbl equals	, U+2ABA	, SUCCEEDS ABOVE EQUALS SIGN,
scedil,	, isolat2	, =small s, cedilla	, U+015F	, LATIN SMALL LETTER S WITH CEDILL
Scedil,	, isolat2	, =capital S, cedilla	, U+015E	, LATIN CAPITAL LETTER S WITH CEDI
scirc,	, isolat2	, =small s, circumflex accent	, U+015D	, LATIN SMALL LETTER S WITH CIRCUM
Scirc,	, isolat2	, =capital S, circumflex accent	, U+015C	, LATIN CAPITAL LETTER S WITH CIRC
scnap,	, isoamsn	, /succnapprox N: succeeds, not approx	, U+2ABA	, SUCCEEDS ABOVE NOT ALMOST EQUAL
scnE,	, isoamsn	, /succneq N: succeeds, not dbl eq	, U+2AB6	, SUCCEEDS ABOVE NOT EQUAL TO,
scnsim,	, isoamsn	, /succsim N: succeeds, not similar	, U+22E9	, SUCCEEDS BUT NOT EQUIVALENT TO,
scpolint,	, isotech	, line integration, semi-circular path around pole,	, U+2A13	, LINE INTEGRATION WITH S
scsim,	, isoamsr	, /succsim R: succeeds, similar	, U+227F	, SUCCEEDS OR EQUIVALENT TO,
scy,	, isocyr1	, =small es, Cyrillic	, U+0441	, CYRILLIC SMALL LETTER ES,
Scy,	, isocyr1	, =capital ES, Cyrillic	, U+0421	, CYRILLIC CAPITAL LETTER ES,
sdot,	, xhtml1-symbol isoamsb	, dot operator	, U+22C5	, DOT OPERATOR,
sdotb,	, isoamsb	, /dotsquare /boxdot B: small dot in box	, U+22A1	, SQUARED DOT OPERATOR,

sdote,	, isoamsr	, equal, dot below	, U+2A66	, EQUALS SIGN WITH DOT BELOW,
searhk,	, isoamsa	, /hksearow A: SE arrow-hooken	, U+2925	, SOUTH EAST ARROW WITH HOOK,
searr,	, isoamsa	, /searow A: SE pointing arrow	, U+2198	, SOUTH EAST ARROW,
seArr,	, isoamsa	, SE pointing dbl arrow	, U+21D8	, SOUTH EAST DOUBLE ARROW,
searrow,	, mmlalias	, alias ISOAMSA searr	, U+2198	, SOUTH EAST ARROW,
sect,	, xhtml1-lat1 isonum	, section sign	, U+00A7	, SECTION SIGN,
semi,	, isonum	, =semicolon P:	, U+003B	, SEMICOLON,
seswar,	, isoamsa	, /tosa A: SE & SW arrows	, U+2929	, SOUTH EAST ARROW AND SOUTH WEST
setminus,	, mmlalias	, alias ISOAMSB setmn	, U+2216	, SET MINUS,
setmn,	, isoamsb	, /setminus B: reverse solidus	, U+2216	, SET MINUS,
sext,	, isopub	, sextile (6-pointed star)	, U+2736	, SIX POINTED BLACK STAR,
sfgr,	, isogrkl	, =final small sigma, Greek	, U+03C2	, GREEK SMALL LETTER FINAL SIGMA,
sfr,	, isomfrk	, /frak s, lower case s	, U+1D530	, MATHEMATICAL FRAKTUR SMALL S,
Sfr,	, isomfrk	, /frak S, upper case s	, U+1D516	, MATHEMATICAL FRAKTUR CAPITAL S,
sfrown,	, isoamsr	, /smallfrown R: small down curve	, U+2322	, FROWN,
sgr,	, isogrkl	, =small sigma, Greek	, U+03C3	, GREEK SMALL LETTER SIGMA,
Sgr,	, isogrkl	, =capital Sigma, Greek	, U+03A3	, GREEK CAPITAL LETTER SIGMA,
sharp,	, isopub	, /sharp =musical sharp	, U+266F	, MUSIC SHARP SIGN,
shchcy,	, isocyr1	, =small shcha, Cyrillic	, U+0449	, CYRILLIC SMALL LETTER SHCHA,
SHCHcy,	, isocyr1	, =capital SHCHA, Cyrillic	, U+0429	, CYRILLIC CAPITAL LETTER SHCHA,
shcy,	, isocyr1	, =small sha, Cyrillic	, U+0448	, CYRILLIC SMALL LETTER SHA,
SHcy,	, isocyr1	, =capital SHA, Cyrillic	, U+0428	, CYRILLIC CAPITAL LETTER SHA,
ShortDownArrow,	, mmlalias	, short down arrow	, U+2193	, DOWNWARDS ARROW,
ShortLeftArrow,	, mmlalias	, alias ISOAMSA slarr	, U+2190	, LEFTWARDS ARROW,
shortmid,	, mmlalias	, alias ISOAMSR smid	, U+2223	, DIVIDES,
shortparallel,	, mmlalias	, alias ISOAMSR spar	, U+2225	, PARALLEL TO,
ShortRightArrow,	, mmlalias	, alias ISOAMSA srarr	, U+2192	, RIGHTWARDS ARROW,
ShortUpArrow,	, mmlalias	, short up arrow	, U+2191	, UPWARDS ARROW,
shy,	, xhtml1-lat1 isonum	, soft hyphen = discretionary hyphen	, U+00AD	, SOFT HYPHEN,
sigma,	, xhtml1-symbol isogrkl3	, greek small letter sigma	, U+03C2	, GREEK SMALL LETTER SIGMA,
Sigma,	, xhtml1-symbol isogrkl3	, greek capital letter sigma	, U+03A3	, GREEK CAPITAL LETTER SIGMA,
sigmaf,	, xhtml1-symbol	,	, U+03C2	, GREEK SMALL LETTER FINAL SIGMA,
sigmav,	, isogrkl3	, /varsigma	, U+03C2	, GREEK SMALL LETTER FINAL SIGMA,
sim,	, xhtml1-symbol isotech	, tilde operator = varies with = similar to,	, U+223C	, TILDE OPERATOR,
simdot,	, isotech	, similar, dot	, U+2A6A	, TILDE OPERATOR WITH DOT ABOVE,
sime,	, isotech	, /simeq R: similar, equals	, U+2243	, ASYMPTOTICALLY EQUAL TO,
simeq,	, mmlalias	, alias ISOTECH sime	, U+2243	, ASYMPTOTICALLY EQUAL TO,
simg,	, isoamsr	, similar, greater	, U+2A9E	, SIMILAR OR GREATER-THAN,
simgE,	, isoamsr	, similar, greater, equal	, U+2AA0	, SIMILAR ABOVE GREATER-THAN ABOVE
siml,	, isoamsr	, similar, less	, U+2A9D	, SIMILAR OR LESS-THAN,
simLE,	, isoamsr	, similar, less, equal	, U+2A9F	, SIMILAR ABOVE LESS-THAN ABOVE EQ
simne,	, isoamsn	, similar, not equals	, U+2246	, APPROXIMATELY BUT NOT ACTUALLY E
simplus,	, isoamsb	, plus, similar above	, U+2A24	, PLUS SIGN WITH TILDE ABOVE,
simrarr,	, isoamsa	, similar, right arrow below	, U+2972	, TILDE OPERATOR ABOVE RIGHTWARDS
slarr,	, isoamsa	, short left arrow	, U+2190	, LEFTWARDS ARROW,
SmallCircle,	, mmlalias	, alias ISOTECH compfn	, U+2218	, RING OPERATOR,
smallsetminus,	, mmlalias	, alias ISOAMSB ssetmn	, U+2216	, SET MINUS,
smashp,	, isoamsb	, smash product	, U+2A33	, SMASH PRODUCT,
smeparsl,	, isotech	, similar, parallel, slanted, equal	, U+29E4	, EQUALS SIGN AND SLANTED PARALLEL
smid,	, isoamsr	, /shortmid R:	, U+2223	, DIVIDES,
smile,	, isoamsr	, /smile R: up curve	, U+2323	, SMILE,
smt,	, isoamsr	, smaller than	, U+2AAA	, SMALLER THAN,
smtE,	, isoamsr	, smaller than or equal	, U+2AAC	, SMALLER THAN OR EQUAL TO,
smtes,	, isoamsr	, smaller than or equal, slanted	, U+2AAC	, U+FE00 , SMALLER THAN OR slanted E
softcy,	, isocyr1	, =small soft sign, Cyrillic	, U+044C	, CYRILLIC SMALL LETTER SOFT SIGN,
SOFTcy,	, isocyr1	, =capital SOFT sign, Cyrillic	, U+042C	, CYRILLIC CAPITAL LETTER SOFT SIG
sol,	, isonum	, =solidus	, U+002F	, SOLIDUS,
solb,	, isoamsb	, solidus in square	, U+29C4	, SQUARED RISING DIAGONAL SLASH,
solbar,	, isoamsn	, solidus, bar through	, U+233F	, APL FUNCTIONAL SYMBOL SLASH BAR,
sopf,	, mmlextra	,	, U+1D564	, MATHEMATICAL DOUBLE-STRUCK SMALL
Sopf,	, isomopf	, /Bbb S, open face S	, U+1D54A	, MATHEMATICAL DOUBLE-STRUCK CAP
spades,	, isopub xhtml1-symbol	, /spadesuit =spades suit symbol	, U+2660	, BLACK SPADE SUIT,
spadesuit,	, mmlalias	, ISOPUB spades	, U+2660	, BLACK SPADE SUIT,
spar,	, isoamsr	, /shortparallel R: short parallel	, U+2225	, PARALLEL TO,
sqcap,	, isoamsb	, /sqcap B: square intersection	, U+2293	, SQUARE CAP,
sqcaps,	, isoamsb	, square intersection, serifs	, U+2293	, U+FE00 , SQUARE CAP with serifs,
sqcup,	, isoamsb	, /sqcup B: square union	, U+2294	, SQUARE CUP,
sqcups,	, isoamsb	, square union, serifs	, U+2294	, U+FE00 , SQUARE CUP with serifs,
Sqrt,	, mmlalias	, alias ISOTECH radic	, U+221A	, SQUARE ROOT,
sqsub,	, isoamsr	, /sqsubset R: square subset	, U+228F	, SQUARE IMAGE OF,
sqsubE,	, isoamsr	, /sqsubsetq R: square subset, equals	, U+2291	, SQUARE IMAGE OF OR EQUAL TO,
sqsubset,	, mmlalias	, alias ISOAMSR sqsub	, U+228F	, SQUARE IMAGE OF,
sqsubsetq,	, mmlalias	, alias ISOAMSR sqsubE	, U+2291	, SQUARE IMAGE OF OR EQUAL TO,
sqsup,	, isoamsr	, /sqsupset R: square superset	, U+2290	, SQUARE ORIGINAL OF,
sqsupe,	, isoamsr	, /sqsupsetq R: square superset, eq	, U+2292	, SQUARE ORIGINAL OF OR EQUAL TO,
sqsupset,	, mmlalias	, alias ISOAMSR sqsup	, U+2290	, SQUARE ORIGINAL OF,
sqsupsetq,	, mmlalias	, alias ISOAMSR sqsupe	, U+2292	, SQUARE ORIGINAL OF OR EQUAL TO,
sq,	, isopub	, =square, open	, U+25A1	, WHITE SQUARE,
square,	, isotech	, /square, square	, U+25A1	, WHITE SQUARE,
Square,	, mmlalias	, alias for square	, U+25A1	, WHITE SQUARE,
SquareIntersection,	, mmlalias	, alias ISOAMSB sqcap	, U+2293	, SQUARE CAP,
SquareSubset,	, mmlalias	, alias ISOAMSR sqsub	, U+228F	, SQUARE IMAGE OF,
SquareSubsetEqual,	, mmlalias	, alias ISOAMSR sqsubE	, U+2291	, SQUARE IMAGE OF OR EQUAL TO,
SquareSuperset,	, mmlalias	, alias ISOAMSR sqsup	, U+2290	, SQUARE ORIGINAL OF,
SquareSupersetEqual,	, mmlalias	, alias ISOAMSR sqsupe	, U+2292	, SQUARE ORIGINAL OF OR EQUAL TO,
SquareUnion,	, mmlalias	, alias ISOAMSB sqcup	, U+2294	, SQUARE CUP,
squarf,	, isotech	, /blacksquare, square, filled	, U+25AA	, BLACK SMALL SQUARE,
squf,	, isopub	, /blacksquare =sq bullet, filled	, U+25AA	, BLACK SMALL SQUARE,
srarr,	, isoamsa	, short right arrow	, U+2192	, RIGHTWARDS ARROW,
sscr,	, isomscr	, /scr s, script letter s	, U+1D4C8	, MATHEMATICAL SCRIPT SMALL S,
Sscr,	, isomscr	, /scr S, script letter S	, U+1D4AE	, MATHEMATICAL SCRIPT CAPITAL S,
ssetmn,	, isoamsb	, /smallsetminus B: sm reverse solidus	, U+2216	, SET MINUS,
ssmile,	, isoamsr	, /smallsmile R: small up curve	, U+2323	, SMILE,
sstarf,	, isoamsb	, /star B: small star, filled	, U+22C6	, STAR OPERATOR,
star,	, isopub	, =star, open	, U+2606	, WHITE STAR,
Star,	, mmlalias	, alias ISOAMSB sstarf	, U+22C6	, STAR OPERATOR,
starf,	, isopub	, /bigstar - star, filled	, U+2605	, BLACK STAR,
straightepsilon,	, mmlalias	, alias ISOGRK3 epsiv	, U+03F5	, GREEK LUNATE EPSILON SYMBOL,

straightphi,	, mmlalias	, alias ISOGRK3 phiv	, U+03D5	, GREEK PHI SYMBOL,
strns,	, isotech	, straightness	, U+00AF	, MACRON,
sub,	, xhtml1-symbol isotech	, subset of	, U+2282	, SUBSET OF,
Sub,	, isoamsr	, /Subset R: double subset	, U+22D0	, DOUBLE SUBSET,
subdot,	, isoamsb	, subset, with dot	, U+2ABD	, SUBSET WITH DOT,
sube,	, xhtml1-symbol isotech	, subset of or equal to	, U+2286	, SUBSET OF OR EQUAL TO,
subE,	, isoamsr	, /subseteq R: subset, dbl equals	, U+2AC5	, SUBSET OF ABOVE EQUALS SIGN,
subedot,	, isoamsr	, subset, equals, dot	, U+2AC3	, SUBSET OF OR EQUAL TO WITH DOT A
submult,	, isoamsr	, subset, multiply	, U+2AC1	, SUBSET WITH MULTIPLICATION SIGN
subne,	, isoamsn	, /subsetneq N: subset, not equals	, U+228A	, SUBSET OF WITH NOT EQUAL TO,
subnE,	, isoamsn	, /subsetneq N: subset, not dbl eq	, U+2ACB	, SUBSET OF ABOVE NOT EQUAL TO,
subplus,	, isoamsr	, subset, plus	, U+2ABF	, SUBSET WITH PLUS SIGN BELOW,
subrarr,	, isoamsr	, subset, right arrow	, U+2979	, SUBSET ABOVE RIGHTWARDS ARROW,
subset,	, mmlalias	, alias ISOTECH sub	, U+2282	, SUBSET OF,
Subset,	, mmlalias	, alias ISOAMSR Sub	, U+22D0	, DOUBLE SUBSET,
subseteq,	, mmlalias	, alias ISOTECH sube	, U+2286	, SUBSET OF OR EQUAL TO,
subseteqq,	, mmlalias	, alias ISOAMSR subE	, U+2AC5	, SUBSET OF ABOVE EQUALS SIGN,
SubsetEqual,	, mmlalias	, alias ISOTECH sube	, U+2286	, SUBSET OF OR EQUAL TO,
subsetneq,	, mmlalias	, alias ISOAMSN subne	, U+228A	, SUBSET OF WITH NOT EQUAL TO,
subsetneqq,	, mmlalias	, alias ISOAMSN subnE	, U+2ACB	, SUBSET OF ABOVE NOT EQUAL TO,
subsim,	, isoamsr	, subset, similar	, U+2AC7	, SUBSET OF ABOVE TILDE OPERATOR,
subsub,	, isoamsr	, subset above subset	, U+2AD5	, SUBSET ABOVE SUBSET,
subsup,	, isoamsr	, subset above superset	, U+2AD3	, SUBSET ABOVE SUPERSET,
succ,	, mmlalias	, alias ISOAMSR sc	, U+227B	, SUCCEEDS,
succapprox,	, mmlalias	, alias ISOAMSR scap	, U+2AB8	, SUCCEEDS ABOVE ALMOST EQUAL TO,
succcurlyeq,	, mmlalias	, alias ISOAMSR sccue	, U+227D	, SUCCEEDS OR EQUAL TO,
Succeeds,	, mmlalias	, alias ISOAMSR sc	, U+227B	, SUCCEEDS,
SucceedsEqual,	, mmlalias	, alias ISOAMSR sce	, U+2AB0	, SUCCEEDS ABOVE SINGLE-LINE EQUAL
SucceedsSlantEqual,	, mmlalias	, alias ISOAMSR sccue	, U+227D	, SUCCEEDS OR EQUAL TO,
SucceedsTilde,	, mmlalias	, alias ISOAMSR scsim	, U+227F	, SUCCEEDS OR EQUIVALENT TO,
succeq,	, mmlalias	, alias ISOAMSR sce	, U+2AB0	, SUCCEEDS ABOVE SINGLE-LINE EQUAL
succnapprox,	, mmlalias	, alias ISOAMSN scnap	, U+2ABA	, SUCCEEDS ABOVE NOT ALMOST EQUAL
succneqq,	, mmlalias	, alias ISOAMSN scnE	, U+2AB6	, SUCCEEDS ABOVE NOT EQUAL TO,
succnsim,	, mmlalias	, alias ISOAMSN scnsim	, U+22E9	, SUCCEEDS BUT NOT EQUIVALENT TO,
succsim,	, mmlalias	, alias ISOAMSN scsim	, U+227F	, SUCCEEDS OR EQUIVALENT TO,
SuchThat,	, mmlalias	, ISOTECH ni	, U+220B	, CONTAINS AS MEMBER,
sum,	, xhtml1-symbol isoamsb	, n-ary sumation	, U+2211	, N-ARY SUMMATION,
Sum,	, mmlalias	, alias ISOAMSB sum	, U+2211	, N-ARY SUMMATION,
sung,	, isonum	, =music note (sung text sign)	, U+266A	, EIGHTH NOTE,
sup,	, xhtml1-symbol isotech	, superset of	, U+2283	, SUPERSET OF,
Sup,	, isoamsr	, /Supset R: dbl superset	, U+22D1	, DOUBLE SUPERSET,
sup1,	, xhtml1-lat1 isonum	, superscript one = superscript digit one,	, U+00B9	, SUPERSCRIPT ONE,
sup2,	, xhtml1-lat1 isonum	, superscript two = superscript digit two = squared,	, U+00B2	, SUPERSCRIPT TWO,
sup3,	, xhtml1-lat1 isonum	, superscript three = superscript digit three = cubed,	, U+00B3	, SUPERSCRIPT THREE,
supdot,	, isoamsb	, superset, with dot	, U+2ABE	, SUPERSET WITH DOT,
supdsub,	, isoamsr	, superset, subset, dash joining them	, U+2AD8	, SUPERSET BESIDE AND JOINED BY DA
supe,	, xhtml1-symbol isotech	, superset of or equal to	, U+2287	, SUPERSET OF OR EQUAL TO,
supE,	, isoamsr	, /supseteq R: superset, dbl equals	, U+2AC6	, SUPERSET OF ABOVE EQUALS SIGN,
supedot,	, isoamsr	, superset, equals, dot	, U+2AC4	, SUPERSET OF OR EQUAL TO WITH DOT
Superset,	, mmlalias	, alias ISOTECH sup	, U+2283	, SUPERSET OF,
SupersetEqual,	, mmlalias	, alias ISOTECH supe	, U+2287	, SUPERSET OF OR EQUAL TO,
supsol,	, isoamsr	, superset, solidus	, U+27C9	, SUPERSET PRECEDING SOLIDUS,
suphsub,	, isoamsr	, superset, subset	, U+2AD7	, SUPERSET BESIDE SUBSET,
suplarr,	, isoamsr	, superset, left arrow	, U+297B	, SUPERSET ABOVE LEFTWARDS ARROW,
supmult,	, isoamsr	, superset, multiply	, U+2AC2	, SUPERSET WITH MULTIPLICATION SIG
supne,	, isoamsn	, /supsetneq N: superset, not equals	, U+228B	, SUPERSET OF WITH NOT EQUAL TO,
supnE,	, isoamsn	, /supsetneq N: superset, not dbl eq	, U+2ACC	, SUPERSET OF ABOVE NOT EQUAL TO,
supplus,	, isoamsr	, superset, plus	, U+2AC0	, SUPERSET WITH PLUS SIGN BELOW,
supset,	, mmlalias	, alias ISOTECH sup	, U+2283	, SUPERSET OF,
Supset,	, mmlalias	, alias ISOAMSR Sup	, U+22D1	, DOUBLE SUPERSET,
supseteq,	, mmlalias	, alias ISOTECH supe	, U+2287	, SUPERSET OF OR EQUAL TO,
supseteqq,	, mmlalias	, alias ISOAMSR supE	, U+2AC6	, SUPERSET OF ABOVE EQUALS SIGN,
supsetneq,	, mmlalias	, alias ISOAMSN supne	, U+228B	, SUPERSET OF WITH NOT EQUAL TO,
supsetneqq,	, mmlalias	, alias ISOAMSN supnE	, U+2ACC	, SUPERSET OF ABOVE NOT EQUAL TO,
supsim,	, isoamsr	, superset, similar	, U+2AC8	, SUPERSET OF ABOVE TILDE OPERATOR
supsub,	, isoamsr	, superset above subset	, U+2AD4	, SUPERSET ABOVE SUBSET,
supsup,	, isoamsr	, superset above superset	, U+2AD6	, SUPERSET ABOVE SUPERSET,
swarhk,	, isoamsa	, /hksvarow A: SW arrow-hooked	, U+2926	, SOUTH WEST ARROW WITH HOOK,
swarr,	, isoamsa	, /swarrow A: SW pointing arrow	, U+2199	, SOUTH WEST ARROW,
swArr,	, isoamsa	, SW pointing dbl arrow	, U+21D9	, SOUTH WEST DOUBLE ARROW,
swarrow,	, mmlalias	, alias ISOAMSA swarr	, U+2199	, SOUTH WEST ARROW,
swnwar,	, isoamsa	, SW & NW arrows	, U+292A	, SOUTH WEST ARROW AND NORTH WEST
szlig,	, xhtml1-lat1 isolat1	, latin small letter sharp s = ess-zed	, U+00DF	, LATIN SMALL LETTER SHARP S,
Tab,	, mmlextra	, tabulator stop; horizontal tabulation	, U+0009	, CHARACTER TABULATION,
target,	, isopub	, register mark or target	, U+2316	, POSITION INDICATOR,
tau,	, xhtml1-symbol isogrK3	, greek small letter tau	, U+03C4	, GREEK SMALL LETTER TAU,
Tau,	, xhtml1-symbol		, U+03A4	, GREEK CAPITAL LETTER TAU,
tbrk,	, isoamsa	, top square bracket	, U+23B4	, TOP SQUARE BRACKET,
tcaron,	, isolat2	, =small t, caron	, U+0165	, LATIN SMALL LETTER T WITH CARON,
Tcaron,	, isolat2	, =capital T, caron	, U+0164	, LATIN CAPITAL LETTER T WITH CARO
tcedil,	, isolat2	, =small t, cedilla	, U+0163	, LATIN SMALL LETTER T WITH CEDILL
Tcedil,	, isolat2	, =capital T, cedilla	, U+0162	, LATIN CAPITAL LETTER T WITH CEDI
tcy,	, isocyr1	, =small te, Cyrillic	, U+0442	, CYRILLIC SMALL LETTER TE,
Tcy,	, isocyr1	, =capital TE, Cyrillic	, U+0422	, CYRILLIC CAPITAL LETTER TE,
tdot,	, isotech	, three dots above	, U+20DB	, COMBINING THREE DOTS ABOVE,
telrec,	, isopub	, =telephone recorder symbol	, U+2315	, TELEPHONE RECORDER,
tfr,	, isomfrk	, /frac t, lower case t	, U+1D531	, MATHEMATICAL FRAKTUR SMALL T,
Tfr,	, isomfrk	, /frac T, upper case t	, U+1D517	, MATHEMATICAL FRAKTUR CAPITAL T,
tgr,	, isogrK1	, =small tau, Greek	, U+03C4	, GREEK SMALL LETTER TAU,
Tgr,	, isogrK1	, =capital Tau, Greek	, U+03A4	, GREEK CAPITAL LETTER TAU,
there4,	, xhtml1-symbol isotech	, therefore	, U+2234	, THEREFORE,
therefore,	, mmlalias	, alias ISOTECH there4	, U+2234	, THEREFORE,
Therefore,	, mmlalias	, alias ISOTECH there4	, U+2234	, THEREFORE,
theta,	, isogrK3 xhtml1-symbol	, /theta straight theta, small theta, Greek,	, U+03B8	, GREEK SMALL LETTER THETA,
Theta,	, xhtml1-symbol isogrK3	, greek capital letter theta	, U+0398	, GREEK CAPITAL LETTER THETA,
thetasym,	, xhtml1-symbol	, greek small letter theta symbol	, U+03D1	, GREEK THETA SYMBOL,
thetav,	, isogrK3	, /vartheta - curly or open theta	, U+03D1	, GREEK THETA SYMBOL,
thgr,	, isogrK1	, =small theta, Greek	, U+03B8	, GREEK SMALL LETTER THETA,

THgr,	, isogrkl	, =capital Theta, Greek	, U+0398	, GREEK CAPITAL LETTER THETA,
thickapprox,	, mmlalias	, ISOAMSR thkap	, U+2248	, ALMOST EQUAL TO,
thicksim,	, mmlalias	, ISOAMSR thksim	, U+223C	, TILDE OPERATOR,
ThickSpace,	, mmllextra	, space of width 5/18 em	, U+205F U+200A	, space of width 5/18 em,
thinsp,	, xhtml1-special isopub	, thin space	, U+2009	, THIN SPACE,
ThinSpace,	, mmlalias	, space of width 3/18 em alias ISOPUB thinsp,	, U+2009	, THIN SPACE,
thkap,	, isoamsr	, /thickapprox R: thick approximate	, U+2248	, ALMOST EQUAL TO,
thksim,	, isoamsr	, /thicksim R: thick similar	, U+223C	, TILDE OPERATOR,
thorn,	, xhtml1-lat1 isolat1	, latin small letter thorn with	, U+00FE	, LATIN SMALL LETTER THORN,
THORN,	, xhtml1-lat1 isolat1	, latin capital letter THORN	, U+00DE	, LATIN CAPITAL LETTER THORN,
tilde,	, xhtml1-special isodia	, small tilde	, U+02DC	, SMALL TILDE,
Tilde,	, mmlalias	, alias ISOTECH sim	, U+223C	, TILDE OPERATOR,
TildeEqual,	, mmlalias	, alias ISOTECH sime	, U+2243	, ASYMPTOTICALLY EQUAL TO,
TildeFullEqual,	, mmlalias	, alias ISOTECH cong	, U+2245	, APPROXIMATELY EQUAL TO,
TildeTilde,	, mmlalias	, alias ISOTECH ap	, U+2248	, ALMOST EQUAL TO,
times,	, xhtml1-lat1 isonum	, multiplication sign	, U+00D7	, MULTIPLICATION SIGN,
timesb,	, isoamsb	, /boxtimes B: multiply sign in box	, U+22A0	, SQUARED TIMES,
timesbar,	, isoamsb	, multiply sign, bar below	, U+2A31	, MULTIPLICATION SIGN WITH UNDERBAR
timesd,	, isoamsb	, times, dot	, U+2A30	, MULTIPLICATION SIGN WITH DOT ABOVE
tint,	, isotech	, /iiint triple integral operator	, U+222D	, TRIPLE INTEGRAL,
toea,	, mmlalias	, alias ISOAMSA nesear	, U+2928	, NORTH EAST ARROW AND SOUTH EAST
top,	, isotech	, /top top	, U+22A4	, DOWN TACK,
topbot,	, isotech	, top and bottom	, U+2336	, APL FUNCTIONAL SYMBOL I-BEAM,
topcir,	, isotech	, top, circle below	, U+2AF1	, DOWN TACK WITH CIRCLE BELOW,
topf,	, mmllextra	,	, U+1D565	, MATHEMATICAL DOUBLE-STRUCK SMALL
Topf,	, isomopf	, /Bbb T, open face T	, U+1D548	, MATHEMATICAL DOUBLE-STRUCK CAPITAL
topfork,	, isoamsr	, fork with top	, U+2ADA	, PITCHFORK WITH TEE TOP,
tosa,	, mmlalias	, alias ISOAMSA seswar	, U+2929	, SOUTH EAST ARROW AND SOUTH WEST
tprime,	, isotech	, triple prime	, U+2034	, TRIPLE PRIME,
trade,	, xhtml1-symbol isonum	, trade mark sign	, U+2122	, TRADE MARK SIGN,
TRADE,	, html5-uppercase	, legacy uppercase name	, U+2122	, TRADE MARK SIGN,
triangle,	, mmlalias	, alias ISOPUB utri	, U+25B5	, WHITE UP-POINTING SMALL TRIANGLE
triangledown,	, mmlalias	, alias ISOPUB dtri	, U+25BC	, WHITE DOWN-POINTING SMALL TRIANGLE
triangleleft,	, mmlalias	, alias ISOPUB ltri	, U+25C3	, WHITE LEFT-POINTING SMALL TRIANGLE
trianglelefteq,	, mmlalias	, alias ISOAMSR ltrie	, U+22B4	, NORMAL SUBGROUP OF OR EQUAL TO,
triangleq,	, mmlalias	, alias ISOAMSR trie	, U+225C	, DELTA EQUAL TO,
triangleright,	, mmlalias	, alias ISOPUB rtri	, U+25B9	, WHITE RIGHT-POINTING SMALL TRIANGLE
trianglerighteq,	, mmlalias	, alias ISOAMSR rtrie	, U+22B5	, CONTAINS AS NORMAL SUBGROUP OR EQUAL TO
tridot,	, isoamsb	, dot in triangle	, U+25EC	, WHITE UP-POINTING TRIANGLE WITH
trie,	, isoamsr	, /triangleq R: triangle, equals	, U+225C	, DELTA EQUAL TO,
trminus,	, isoamsb	, minus in triangle	, U+2A3A	, MINUS SIGN IN TRIANGLE,
TripleDot,	, mmlalias	, alias ISOTECH tdot	, U+20DB	, COMBINING THREE DOTS ABOVE,
triplus,	, isoamsb	, plus in triangle	, U+2A39	, PLUS SIGN IN TRIANGLE,
trisb,	, isoamsb	, triangle, serifs at bottom	, U+29CD	, TRIANGLE WITH SERIFS AT BOTTOM,
tritime,	, isoamsb	, multiply in triangle	, U+2A3B	, MULTIPLICATION SIGN IN TRIANGLE,
trpezium,	, isoamsso	, trapezium	, U+23E2	, WHITE TRAPEZIUM,
tscr,	, isomscr	, /scr t, script letter t	, U+1D4C9	, MATHEMATICAL SCRIPT SMALL T,
Tscr,	, isomscr	, /scr T, script letter T	, U+1D4AF	, MATHEMATICAL SCRIPT CAPITAL T,
tscy,	, isocyr1	, =small tse, Cyrillic	, U+0446	, CYRILLIC SMALL LETTER TSE,
TScy,	, isocyr1	, =capital TSE, Cyrillic	, U+0426	, CYRILLIC CAPITAL LETTER TSE,
tshcy,	, isocyr2	, =small tshe, Serbian	, U+045B	, CYRILLIC SMALL LETTER TSHE,
TSHcy,	, isocyr2	, =capital TSHE, Serbian	, U+040B	, CYRILLIC CAPITAL LETTER TSHE,
tstrok,	, isolat2	, =small t, stroke	, U+0167	, LATIN SMALL LETTER T WITH STROKE
Tstrok,	, isolat2	, =capital T, stroke	, U+0166	, LATIN CAPITAL LETTER T WITH STROKE
twixt,	, isoamsr	, /between R: between	, U+226C	, BETWEEN,
twoheadleftarrow,	, mmlalias	, alias ISOAMSA Larr	, U+219E	, LEFTWARDS TWO HEADED ARROW,
twoheadrightarrow,	, mmlalias	, alias ISOAMSA Rarr	, U+219A	, RIGHTWARDS TWO HEADED ARROW,
uacgr,	, isogrkl2	, =small upsilon, accent, Greek	, U+03CD	, GREEK SMALL LETTER UPSILON WITH
Uacgr,	, isogrkl2	, =capital Upsilon, accent, Greek	, U+038E	, GREEK CAPITAL LETTER UPSILON WITH
uacute,	, xhtml1-lat1 isolat1	, latin small letter u with acute	, U+00FA	, LATIN SMALL LETTER U WITH ACUTE,
Uacute,	, xhtml1-lat1 isolat1	, latin capital letter U with acute	, U+00DA	, LATIN CAPITAL LETTER U WITH ACUTE,
uarr,	, xhtml1-symbol isonum	, upwards arrow	, U+2191	, UPWARDS ARROW,
uArr,	, xhtml1-symbol isoamsa	, upwards double arrow	, U+21D1	, UPWARDS DOUBLE ARROW,
Uarr,	, isoamsa	, up two-headed arrow	, U+219F	, UPWARDS TWO HEADED ARROW,
Uarrocir,	, isoamsa	, up two-headed arrow above circle	, U+2949	, UPWARDS TWO-HEADED ARROW FROM SMALL
ubrcty,	, isocyr2	, =small u, Byelorussian	, U+045E	, CYRILLIC SMALL LETTER SHORT U,
Ubrcty,	, isocyr2	, =capital U, Byelorussian	, U+040E	, CYRILLIC CAPITAL LETTER SHORT U,
ubreve,	, isolat2	, =small u, breve	, U+016D	, LATIN SMALL LETTER U WITH BREVE,
Ubreve,	, isolat2	, =capital U, breve	, U+016C	, LATIN CAPITAL LETTER U WITH BREVE,
ucirc,	, xhtml1-lat1 isolat1	, latin small letter u with circumflex	, U+00FB	, LATIN SMALL LETTER U WITH CIRCUMFLEX
Ucirc,	, xhtml1-lat1 isolat1	, latin capital letter U with circumflex	, U+00DB	, LATIN CAPITAL LETTER U WITH CIRCUMFLEX
ucy,	, isocyr1	, =small u, Cyrillic	, U+0443	, CYRILLIC SMALL LETTER U,
Ucy,	, isocyr1	, =capital U, Cyrillic	, U+0423	, CYRILLIC CAPITAL LETTER U,
udarr,	, isoamsa	, up arrow, down arrow	, U+21C5	, UPWARDS ARROW LEFTWARDS OF DOWNWARDS
udblac,	, isolat2	, =small u, double acute accent	, U+0171	, LATIN SMALL LETTER U WITH DOUBLE
Udblac,	, isolat2	, =capital U, double acute accent	, U+0170	, LATIN CAPITAL LETTER U WITH DOUBLE
udhar,	, isoamsa	, up harp, down harp	, U+296E	, UPWARDS HARPOON WITH BARB LEFTWARDS
udiagr,	, isogrkl2	, =small upsilon, dieresis, accent, Greek	, U+03B0	, GREEK SMALL LETTER UPSILON WITH
udigr,	, isogrkl2	, =small upsilon, dieresis, Greek	, U+03CB	, GREEK SMALL LETTER UPSILON WITH
Udigr,	, isogrkl2	, =capital Upsilon, dieresis, Greek	, U+03AB	, GREEK CAPITAL LETTER UPSILON WITH
ufisht,	, isoamsa	, up fish tail	, U+297E	, UP FISH TAIL,
ufr,	, isomfrk	, /frac u, lower case u	, U+1D532	, MATHEMATICAL FRAKTUR SMALL U,
Ufr,	, isomfrk	, /frac U, upper case u	, U+1D518	, MATHEMATICAL FRAKTUR CAPITAL U,
ugr,	, isogrkl1	, =small upsilon, Greek	, U+03C5	, GREEK SMALL LETTER UPSILON,
Ugr,	, isogrkl1	, =capital Upsilon, Greek	, U+03A5	, GREEK CAPITAL LETTER UPSILON,
ugrave,	, xhtml1-lat1 isolat1	, latin small letter u with grave	, U+00F9	, LATIN SMALL LETTER U WITH GRAVE,
Ugrave,	, xhtml1-lat1 isolat1	, latin capital letter U with grave	, U+00D9	, LATIN CAPITAL LETTER U WITH GRAVE,
uHar,	, isoamsa	, up harpoon-left, up harpoon-right	, U+2963	, UPWARDS HARPOON WITH BARB LEFTWARDS
uHarl,	, isoamsa	, /upharpoonleft A: up harpoon-left	, U+21BF	, UPWARDS HARPOON WITH BARB LEFTWARDS
uharr,	, isoamsa	, /upharpoonright /restriction A: up harpoon-right	, U+21BE	, UPWARDS HARPOON WITH BARB RIGHTWARDS
uhblk,	, isopub	, =upper half block	, U+2580	, UPPER HALF BLOCK,
ulcorn,	, isoamsc	, /ulcorner O: upper left corner	, U+231C	, TOP LEFT CORNER,
ulcorner,	, mmlalias	, alias ISOAMSC ulcorn	, U+231C	, TOP LEFT CORNER,
ulcrop,	, isopub	, upward left crop mark	, U+230F	, TOP LEFT CROP,
ultri,	, isoamsso	, upper left triangle	, U+25F8	, UPPER LEFT TRIANGLE,
umacr,	, isolat2	, =small u, macron	, U+016B	, LATIN SMALL LETTER U WITH MACRON
Umacr,	, isolat2	, =capital U, macron	, U+016A	, LATIN CAPITAL LETTER U WITH MACRON
uml,	, xhtml1-lat1 isodia	, diaeresis = spacing diaeresis	, U+00A8	, DIAERESIS,

UnderBar,	, mmlxtra	, combining low line	, U+005F	, LOW LINE,
UnderBrace,	, mmlxtra	, under brace	, U+23DF	, BOTTOM CURLY BRACKET,
UnderBracket,	, mmlxtra	, under bracket	, U+23B5	, BOTTOM SQUARE BRACKET,
UnderParenthesis,	, mmlxtra	, under parenthesis	, U+23DD	, BOTTOM PARENTHESIS,
Union,	, mmlalias	, alias ISOAMSB xcup	, U+22C3	, N-ARY UNION,
UnionPlus,	, mmlalias	, alias ISOAMSB uplus	, U+228E	, MULTISSET UNION,
uogon,	, isolat2	, =small u, ogonek	, U+0173	, LATIN SMALL LETTER U WITH OGONEK
Uogon,	, isolat2	, =capital U, ogonek	, U+0172	, LATIN CAPITAL LETTER U WITH OGON
uopf,	, mmlxtra		, U+1D566	, MATHEMATICAL DOUBLE-STRUCK SMAL
Uopf,	, isomopf	, /Bbb U, open face U	, U+1D54C	, MATHEMATICAL DOUBLE-STRUCK CAPI
uparrow,	, mmlalias	, alias ISONUM uarr	, U+2191	, UPWARDS ARROW,
Uparrow,	, mmlalias	, alias ISOAMSA uArr	, U+21D1	, UPWARDS DOUBLE ARROW,
UpArrow,	, mmlalias	, alias ISONUM uarr	, U+2191	, UPWARDS ARROW,
UpArrowBar,	, mmlxtra	, up arrow to bar	, U+2912	, UPWARDS ARROW TO BAR,
UpArrowDownArrow,	, mmlalias	, alias ISOAMSA udarr	, U+21C5	, UPWARDS ARROW LEFTWARDS OF DOWNW
updownarrow,	, mmlalias	, alias ISOAMSA varr	, U+2195	, UP DOWN ARROW,
Updownarrow,	, mmlalias	, alias ISOAMSA vArr	, U+21D5	, UP DOWN DOUBLE ARROW,
UpDownArrow,	, mmlalias	, alias ISOAMSA varr	, U+2195	, UP DOWN ARROW,
UpEquilibrium,	, mmlalias	, alias ISOAMSA udhar	, U+296E	, UPWARDS HARPOON WITH BARB LEFT B
upharpoonleft,	, mmlalias	, alias ISOAMSA uharl	, U+21BF	, UPWARDS HARPOON WITH BARB LEFTWA
upharpoonright,	, mmlalias	, alias ISOAMSA uharr	, U+21BE	, UPWARDS HARPOON WITH BARB RIGHTW
uplus,	, isoamsb	, /uplus B: plus sign in union	, U+228E	, MULTISSET UNION,
UpperLeftArrow,	, mmlalias	, alias ISOAMSA nwarr	, U+2196	, NORTH WEST ARROW,
UpperRightArrow,	, mmlalias	, alias ISOAMSA nearr	, U+2197	, NORTH EAST ARROW,
upsi,	, isogr3	, /upsilon small upsilon, Greek	, U+03C5	, GREEK SMALL LETTER UPSILON,
Upsi,	, isogr3	, /Upsilon capital Upsilon, Greek	, U+03D2	, GREEK UPSILON WITH HOOK SYMBOL,
upsih,	, xhtml1-symbol	, greek upsilon with hook symbol	, U+03D2	, GREEK UPSILON WITH HOOK SYMBOL,
upsilon,	, mmlalias xhtml1-symbol	, alias ISOGRK3 upsi	, U+03C5	, GREEK SMALL LETTER UPSILON,
Upsilon,	, mmlxtra xhtml1-symbol	, ISOGRK1 Ugr, XHTML1 Upsilon	, U+03A5	, GREEK CAPITAL LETTER UPSILON,
UpTee,	, mmlalias	, alias ISOTECH perp	, U+22A5	, UP TACK,
UpTeeArrow,	, mmlalias	, Alias mapstoup	, U+21A5	, UPWARDS ARROW FROM BAR,
upuparrows,	, mmlalias	, alias ISOAMSA uuarr	, U+21C8	, UPWARDS PAIRED ARROWS,
urcorn,	, isoamsb	, /urcorner C: upper right corner	, U+231D	, TOP RIGHT CORNER,
urcorner,	, mmlalias	, alias ISOAMSB urcorn	, U+231D	, TOP RIGHT CORNER,
urcrop,	, isopub	, upward right crop mark	, U+230E	, TOP RIGHT CROP,
uring,	, isolat2	, =small u, ring	, U+016F	, LATIN SMALL LETTER U WITH RING A
Uring,	, isolat2	, =capital U, ring	, U+016E	, LATIN CAPITAL LETTER U WITH RING
urtri,	, isoamsb	, upper right triangle	, U+25F9	, UPPER RIGHT TRIANGLE,
uscr,	, isomscr	, /scr u, script letter u	, U+1D4CA	, MATHEMATICAL SCRIPT SMALL U,
Uscr,	, isomscr	, /scr U, script letter U	, U+1D4B0	, MATHEMATICAL SCRIPT CAPITAL U,
utdot,	, isotech	, three dots, ascending	, U+22F0	, UP RIGHT DIAGONAL ELLIPSIS,
utilde,	, isolat2	, =small u, tilde	, U+0169	, LATIN SMALL LETTER U WITH TILDE,
Utilde,	, isolat2	, =capital U, tilde	, U+0168	, LATIN CAPITAL LETTER U WITH TILD
utri,	, isopub	, /triangle =up triangle, open	, U+25B5	, WHITE UP-POINTING SMALL TRIANGLE
utrif,	, isopub	, /blacktriangle =up tri, filled	, U+25B4	, BLACK UP-POINTING SMALL TRIANGLE
uarr,	, isoamsa	, /upuparrows A: two up arrows	, U+21C8	, UPWARDS PAIRED ARROWS,
uuml,	, xhtml1-lat1 isolat1	, latin small letter u with diaeresis	, U+00FC	, LATIN SMALL LETTER U WITH DIAERE
Uuml,	, xhtml1-lat1 isolat1	, latin capital letter U with diaeresis	, U+00DC	, LATIN CAPITAL LETTER U WITH DIAE
uwangle,	, isotech	, large upward pointing angle	, U+29A7	, OBLIQUE ANGLE OPENING DOWN,
vangrt,	, isotech	, right angle, variant	, U+299C	, RIGHT ANGLE VARIANT WITH SQUARE,
varepsilon,	, mmlalias	, alias ISOGRK3 epsiv	, U+03F5	, GREEK LUNATE EPSILON SYMBOL,
varkappa,	, mmlalias	, alias ISOGRK3 kappav	, U+03F0	, GREEK KAPPA SYMBOL,
varnothing,	, mmlalias	, alias ISOAMSO emptyv	, U+2205	, EMPTY SET,
varphi,	, mmlalias	, alias ISOGRK3 phiv	, U+03D5	, GREEK PHI SYMBOL,
varpi,	, mmlalias	, alias ISOGRK3 piv	, U+03D6	, GREEK PI SYMBOL,
varpropto,	, mmlalias	, alias ISOAMSR vprop	, U+221D	, PROPORTIONAL TO,
varr,	, isoamsa	, /updownarrow A: up&down arrow	, U+2195	, UP DOWN ARROW,
vArr,	, isoamsa	, /Updownarrow A: up&down dbl arrow	, U+21D5	, UP DOWN DOUBLE ARROW,
varrho,	, mmlalias	, alias ISOGRK3 rhov	, U+03F1	, GREEK RHO SYMBOL,
varsigma,	, mmlalias	, alias ISOGRK3 sigmav	, U+03C2	, GREEK SMALL LETTER FINAL SIGMA,
varsubsetneq,	, mmlalias	, alias ISOAMSN vsubne	, U+228A U+FE00	, SUBSET OF WITH NOT EQUAL
varsubsetneqq,	, mmlalias	, alias ISOAMSN vsubnE	, U+22ACB U+FE00	, SUBSET OF ABOVE NOT EQUAL
varsupsetneq,	, mmlalias	, alias ISOAMSN vsupne	, U+228B U+FE00	, SUPERSSET OF WITH NOT EQUA
varsupsetneqq,	, mmlalias	, alias ISOAMSN vsupnE	, U+22ACC U+FE00	, SUPERSSET OF ABOVE NOT EQU
vartheta,	, mmlalias	, alias ISOGRK3 thetav	, U+03D1	, GREEK THETA SYMBOL,
vartriangleleft,	, mmlalias	, alias ISOAMSR vltri	, U+22B2	, NORMAL SUBGROUP OF,
vartriangleright,	, mmlalias	, alias ISOAMSR vrtri	, U+22B3	, CONTAINS AS NORMAL SUBGROUP,
vBar,	, isoamsr	, vert, dbl bar (under)	, U+2AE8	, SHORT UP TACK WITH UNDERBAR,
Vbar,	, isoamsr	, dbl vert, bar (under)	, U+2AEB	, DOUBLE UP TACK,
vBarv,	, isoamsr	, dbl bar, vert over and under	, U+2AE9	, SHORT UP TACK ABOVE SHORT DOWN T
vcy,	, isocyrl	, =small ve, Cyrillic	, U+0432	, CYRILLIC SMALL LETTER VE,
Vcy,	, isocyrl	, =capital VE, Cyrillic	, U+0412	, CYRILLIC CAPITAL LETTER VE,
vdash,	, isoamsr	, /vdash R: vertical, dash	, U+22A2	, RIGHT TACK,
vDash,	, isoamsr	, /vDash R: vertical, dbl dash	, U+22A8	, TRUE,
Vdash,	, isoamsr	, /VDash R: dbl vertical, dash	, U+22A9	, FORCES,
VDash,	, isoamsr	, dbl vert, dbl dash	, U+22AB	, DOUBLE VERTICAL BAR DOUBLE RIGHT
Vdashl,	, isoamsr	, vertical, dash (long)	, U+2AE6	, LONG DASH FROM LEFT MEMBER OF DO
vee,	, mmlalias	, alias ISOTECH or	, U+2228	, LOGICAL OR,
Vee,	, mmlalias	, alias ISOAMSB xvee	, U+22C1	, N-ARY LOGICAL OR,
veebar,	, isoamsb	, /veebar B: logical or, bar below	, U+22BB	, XOR,
veeeq,	, isotech	, logical or, equals	, U+225A	, EQUIANGULAR TO,
vellip,	, isopub	, vertical ellipsis	, U+22EE	, VERTICAL ELLIPSIS,
verbar,	, isonum	, /vert =vertical bar	, U+007C	, VERTICAL LINE,
Verbar,	, isotech	, /Vert dbl vertical bar	, U+2016	, DOUBLE VERTICAL LINE,
vert,	, mmlalias	, alias ISONUM verbar	, U+007C	, VERTICAL LINE,
Vert,	, mmlalias	, alias ISOTECH Verbar	, U+2016	, DOUBLE VERTICAL LINE,
VerticalBar,	, mmlalias	, alias ISOAMSR mid	, U+2223	, DIVIDES,
VerticalLine,	, mmlxtra	, alias ISONUM verbar	, U+007C	, VERTICAL LINE,
VerticalSeparator,	, mmlxtra	, vertical separating operator	, U+2758	, LIGHT VERTICAL BAR,
VerticalTilde,	, mmlalias	, alias ISOAMSB wreath	, U+2240	, WREATH PRODUCT,
VeryThinSpace,	, mmlalias	, space of width 1/18 em alias ISOPUB hairsp,	, U+200A	, HAIR SPACE,
vfr,	, isomfrk	, /frak v, lower case v	, U+1D533	, MATHEMATICAL FRAKTUR SMALL V,
Vfr,	, isomfrk	, /frak V, upper case v	, U+1D519	, MATHEMATICAL FRAKTUR CAPITAL V,
vltri,	, isoamsr	, /vartriangleleft R: l tri, open, var	, U+22B2	, NORMAL SUBGROUP OF,
vnsup,	, isoamsn	, /nsubset N: not subset, var	, U+2282 U+20D2	, SUBSET OF with vertical l
vnsup,	, isoamsn	, /nsupset N: not superset, var	, U+2283 U+20D2	, SUPERSSET OF with vertical
vopf,	, mmlxtra		, U+1D567	, MATHEMATICAL DOUBLE-STRUCK SMAL
Vopf,	, isomopf	, /Bbb V, open face V	, U+1D54D	, MATHEMATICAL DOUBLE-STRUCK CAPI

vprop,	, isoamsr	, /varpropto R: proportional, variant	, U+221D	, PROPORTIONAL TO,
vrtri,	, isoamsr	, /vartriangleright R: r tri, open, var	, U+22B3	, CONTAINS AS NORMAL SUBGROUP,
vscr,	, isomscr	, /scr v, script letter v	, U+1D4CB	, MATHEMATICAL SCRIPT SMALL V,
Vscr,	, isomscr	, /scr V, script letter V	, U+1D4B1	, MATHEMATICAL SCRIPT CAPITAL V,
vsubne,	, isoamsn	, /varsubsetneq N: subset, not eq, var	, U+228A U+FE00	, SUBSET OF WITH NOT EQUAL
vsubnE,	, isoamsn	, /varsubsetneqq N: subset not dbl eq, var,	, U+2ACB U+FE00	, SUBSET OF ABOVE NOT EQUA
vsupne,	, isoamsn	, /varsupsetneq N: superset, not eq, var,	, U+228B U+FE00	, SUPERSSET OF WITH NOT EQUA
vsupnE,	, isoamsn	, /varsupsetneqq N: super not dbl eq, var,	, U+2ACC U+FE00	, SUPERSSET OF ABOVE NOT EQU
Vvdash,	, isoamsr	, /Vvdash R: triple vertical, dash	, U+22A4	, TRIPLE VERTICAL BAR RIGHT TURNST
vzigzag,	, isoams0	, vertical zig-zag line	, U+299A	, VERTICAL ZIGZAG LINE,
wcirc,	, isolat2	, =small w, circumflex accent	, U+0175	, LATIN SMALL LETTER W WITH CIRCUM
Wcirc,	, isolat2	, =capital W, circumflex accent	, U+0174	, LATIN CAPITAL LETTER W WITH CIRC
wedbar,	, isoamsb	, wedge, bar below	, U+2A5F	, LOGICAL AND WITH UNDERBAR,
wedge,	, mmlalias	, alias ISOTECH and	, U+2227	, LOGICAL AND,
Wedge,	, mmlalias	, alias ISOAMSB xwedge	, U+22C0	, N-ARY LOGICAL AND,
wedged,	, isotech	, /wedged R: corresponds to (wedge, equals),	, U+2259	, ESTIMATES,
weierp,	, xhtml1-symbol isoams0	, script capital P = power set = Weierstrass p,	, U+2118	, SCRIPT CAPITAL P,
wfr,	, isomfrk	, /frak w, lower case w	, U+1D534	, MATHEMATICAL FRAKTUR SMALL W,
Wfr,	, isomfrk	, /frak W, upper case w	, U+1D51A	, MATHEMATICAL FRAKTUR CAPITAL W,
wopf,	, mmlextra	, /Bbb W, open face W	, U+1D568	, MATHEMATICAL DOUBLE-STRUCK SMAL
Wopf,	, isomopf	, alias ISOAMSO weierp	, U+1D54E	, MATHEMATICAL DOUBLE-STRUCK CAPI
wp,	, mmlalias	, alias ISOAMSB wreath	, U+2118	, SCRIPT CAPITAL P,
wr,	, mmlalias	, alias ISOAMSB wreath	, U+2240	, WREATH PRODUCT,
wreath,	, isoamsb	, /wr B: wreath product	, U+2240	, WREATH PRODUCT,
wscr,	, isomscr	, /scr w, script letter w	, U+1D4CC	, MATHEMATICAL SCRIPT SMALL W,
Wscr,	, isomscr	, /scr W, script letter W	, U+1D4B2	, MATHEMATICAL SCRIPT CAPITAL W,
xcap,	, isoamsb	, /bigcap L: intersection operator	, U+22C2	, N-ARY INTERSECTION,
xcirc,	, isoamsb	, /bigcirc B: large circle	, U+25EF	, LARGE CIRCLE,
xcup,	, isoamsb	, /bigcup L: union operator	, U+22C3	, N-ARY UNION,
xdtri,	, isoamsb	, /bigtriangledown B: big dn tri, open	, U+25BD	, WHITE DOWN-POINTING TRIANGLE,
xfr,	, isomfrk	, /frak x, lower case x	, U+1D535	, MATHEMATICAL FRAKTUR SMALL X,
Xfr,	, isomfrk	, /frak X, upper case x	, U+1D51B	, MATHEMATICAL FRAKTUR CAPITAL X,
xgr,	, isogrkl	, =small xi, Greek	, U+03BE	, GREEK SMALL LETTER XI,
Xgr,	, isogrkl	, =capital Xi, Greek	, U+039E	, GREEK CAPITAL LETTER XI,
xharr,	, isoamsa	, /longleftrightarrow A: long l&r arr	, U+27F7	, LONG LEFT RIGHT ARROW,
xhArr,	, isoamsa	, /Longleftrightarrow A: long l&r dbl arr,	, U+27FA	, LONG LEFT RIGHT DOUBLE ARROW,
xi,	, xhtml1-symbol isogrkl3	, greek small letter xi	, U+03BE	, GREEK SMALL LETTER XI,
Xi,	, xhtml1-symbol isogrkl3	, greek capital letter xi	, U+039E	, GREEK CAPITAL LETTER XI,
xlarr,	, isoamsa	, /longleftarrow A: long left arrow	, U+27F5	, LONG LEFTWARDS ARROW,
xlArr,	, isoamsa	, /Longleftarrow A: long l dbl arrow	, U+27F8	, LONG LEFTWARDS DOUBLE ARROW,
xmap,	, isoamsa	, /longmapsto A:	, U+27FC	, LONG RIGHTWARDS ARROW FROM BAR,
xnis,	, isotech	, large contains, vertical bar on horizontal stroke,	, U+22FB	, CONTAINS WITH VERTICAL
xodot,	, isoamsb	, /bigodot L: circle dot operator	, U+2A00	, N-ARY CIRCLED DOT OPERATOR,
xopf,	, mmlextra	, /Bbb X, open face X	, U+1D569	, MATHEMATICAL DOUBLE-STRUCK SMAL
Xopf,	, isomopf	, alias ISOAMSO weierp	, U+1D54F	, MATHEMATICAL DOUBLE-STRUCK CAPI
xoplus,	, isoamsb	, /bigoplus L: circle plus operator	, U+2A01	, N-ARY CIRCLED PLUS OPERATOR,
xotime,	, isoamsb	, /bigotimes L: circle times operator	, U+2A02	, N-ARY CIRCLED TIMES OPERATOR,
xrarr,	, isoamsa	, /longrightarrow A: long right arrow	, U+27F6	, LONG RIGHTWARDS ARROW,
xrArr,	, isoamsa	, /Longrightarrow A: long rt dbl arr	, U+27F9	, LONG RIGHTWARDS DOUBLE ARROW,
xscr,	, isomscr	, /scr x, script letter x	, U+1D4CD	, MATHEMATICAL SCRIPT SMALL X,
Xscr,	, isomscr	, /scr X, script letter X	, U+1D4B3	, MATHEMATICAL SCRIPT CAPITAL X,
xsqcup,	, isoamsb	, /bigsqcup L: square union operator	, U+2A06	, N-ARY SQUARE UNION OPERATOR,
xuplus,	, isoamsb	, /biguplus L:	, U+2A04	, N-ARY UNION OPERATOR WITH PLUS,
xutri,	, isoamsb	, /bigtriangleup B: big up tri, open	, U+25B3	, WHITE UP-POINTING TRIANGLE,
xvee,	, isoamsb	, /bigvee L: logical or operator	, U+22C1	, N-ARY LOGICAL OR,
xwedge,	, isoamsb	, /bigwedge L: logical and operator	, U+22C0	, N-ARY LOGICAL AND,
yacute,	, xhtml1-lat1 isolat1	, latin small letter y with acute	, U+00FD	, LATIN SMALL LETTER Y WITH ACUTE,
Yacute,	, xhtml1-lat1 isolat1	, latin capital letter Y with acute	, U+00DD	, LATIN CAPITAL LETTER Y WITH ACUT
yacy,	, isocyr1	, =small ya, Cyrillic	, U+044F	, CYRILLIC SMALL LETTER YA,
YAcy,	, isocyr1	, =capital YA, Cyrillic	, U+042F	, CYRILLIC CAPITAL LETTER YA,
ycirc,	, isolat2	, =small y, circumflex accent	, U+0177	, LATIN SMALL LETTER Y WITH CIRCUM
Ycirc,	, isolat2	, =capital Y, circumflex accent	, U+0176	, LATIN CAPITAL LETTER Y WITH CIRC
ycy,	, isocyr1	, =small yeru, Cyrillic	, U+044B	, CYRILLIC SMALL LETTER YERU,
Ycy,	, isocyr1	, =capital YERU, Cyrillic	, U+042B	, CYRILLIC CAPITAL LETTER YERU,
yen,	, xhtml1-lat1 isonum	, yen sign = yuan sign	, U+00A5	, YEN SIGN,
yfr,	, isomfrk	, /frak y, lower case y	, U+1D536	, MATHEMATICAL FRAKTUR SMALL Y,
Yfr,	, isomfrk	, /frak Y, upper case y	, U+1D51C	, MATHEMATICAL FRAKTUR CAPITAL Y,
yicy,	, isocyr2	, =small yi, Ukrainian	, U+0457	, CYRILLIC SMALL LETTER YI,
Yicy,	, isocyr2	, =capital YI, Ukrainian	, U+0407	, CYRILLIC CAPITAL LETTER YI,
yopf,	, mmlextra	, /Bbb Y, open face Y	, U+1D56A	, MATHEMATICAL DOUBLE-STRUCK SMAL
Yopf,	, isomopf	, alias ISOAMSO weierp	, U+1D550	, MATHEMATICAL DOUBLE-STRUCK CAPI
yscr,	, isomscr	, /scr y, script letter y	, U+1D4CE	, MATHEMATICAL SCRIPT SMALL Y,
Yscr,	, isomscr	, /scr Y, script letter Y	, U+1D4B4	, MATHEMATICAL SCRIPT CAPITAL Y,
yucy,	, isocyr1	, =small yu, Cyrillic	, U+044E	, CYRILLIC SMALL LETTER YU,
Yucy,	, isocyr1	, =capital YU, Cyrillic	, U+042E	, CYRILLIC CAPITAL LETTER YU,
yuml,	, xhtml1-lat1 isolat1	, latin small letter y with diaeresis	, U+00FF	, LATIN SMALL LETTER Y WITH DIAERE
Yuml,	, xhtml1-special isolat2	, latin capital letter Y with diaeresis	, U+0178	, LATIN CAPITAL LETTER Y WITH DIAE
zacute,	, isolat2	, =small z, acute accent	, U+017A	, LATIN SMALL LETTER Z WITH ACUTE,
Zacute,	, isolat2	, =capital Z, acute accent	, U+0179	, LATIN CAPITAL LETTER Z WITH ACUT
zcaron,	, isolat2	, =small z, caron	, U+017E	, LATIN SMALL LETTER Z WITH CARON,
Zcaron,	, isolat2	, =capital Z, caron	, U+017D	, LATIN CAPITAL LETTER Z WITH CARO
zcy,	, isocyr1	, =small ze, Cyrillic	, U+0437	, CYRILLIC SMALL LETTER ZE,
Zcy,	, isocyr1	, =capital ZE, Cyrillic	, U+0417	, CYRILLIC CAPITAL LETTER ZE,
zdot,	, isolat2	, =small z, dot above	, U+017C	, LATIN SMALL LETTER Z WITH DOT AB
Zdot,	, isolat2	, =capital Z, dot above	, U+017B	, LATIN CAPITAL LETTER Z WITH DOT
zeetrf,	, mmlalias	, zee transform	, U+2128	, BLACK-LETTER CAPITAL Z,
ZeroWidthSpace,	, mmlextra	, zero width space	, U+200B	, ZERO WIDTH SPACE,
zeta,	, xhtml1-symbol isogrkl3	, greek small letter zeta	, U+03B6	, GREEK SMALL LETTER ZETA,
Zeta,	, xhtml1-symbol	, greek capital letter zeta	, U+0396	, GREEK CAPITAL LETTER ZETA,
zfr,	, isomfrk	, /frak z, lower case z	, U+1D537	, MATHEMATICAL FRAKTUR SMALL Z,
Zfr,	, isomfrk	, /frak Z, upper case z	, U+1D51D	, MATHEMATICAL FRAKTUR CAPITAL Z,
zgr,	, isogrkl1	, =small zeta, Greek	, U+03B6	, GREEK SMALL LETTER ZETA,
Zgr,	, isogrkl1	, =capital Zeta, Greek	, U+0396	, GREEK CAPITAL LETTER ZETA,
zhcy,	, isocyr1	, =small zhe, Cyrillic	, U+0436	, CYRILLIC SMALL LETTER ZHE,
ZHcy,	, isocyr1	, =capital ZHE, Cyrillic	, U+0416	, CYRILLIC CAPITAL LETTER ZHE,
zigrarr,	, isoamsa	, right zig-zag arrow	, U+21DD	, RIGHTWARDS SQUIGGLE ARROW,
zopf,	, mmlextra	, /Bbb Z, open face Z	, U+1D56B	, MATHEMATICAL DOUBLE-STRUCK SMAL
Zopf,	, isomopf	, alias ISOAMSO weierp	, U+1D551	, MATHEMATICAL DOUBLE-STRUCK CAPI

Characters Ordered by Entity Name

zscr,
Zscr,
zwj,
zwnj,

, isomscr
, isomscr
, xhtml1-special
, xhtml1-special

, /scr z, script letter z
, /scr Z, script letter Z
,
,

, [U+1D4CE](#) , MATHEMATICAL SCRIPT SMALL Z,
, [U+1D4B5](#) , MATHEMATICAL SCRIPT CAPITAL Z,
, [U+200D](#) , ZERO WIDTH JOINER,
, [U+200C](#) , ZERO WIDTH NON-JOINER,