

&Tab;

&NewLine;

!

&excl;

"

&quot; &QUOT;

#

&num;

\$

&dollar;

%

&percnt;

&

&amp; &AMP;

'

&apos;

(

&lpar;

)

&rpar;

*

&ast; &midast;

+

&plus;

,

&comma;

.

&period;

/

&sol;

:

&colon;

;

&semi;

<

&lt; &LT;

=

&equals;

>

&gt; &GT;

?

&quest;

@

&commat;

[

&lsqb; &lbrack;

\

&bsol;

]

&rsqb; &rbrack;

^

&Hat;

—

&lowbar;

`
`

{

&lcub; &lbrace;

|

| |
|

}

} }

!

¡

¢

¢

£

£

⌘

¤

¥

¥

|

¦

§

§

..

¨ ¨
¨ ¨

©

© ©

ª

ª

«

«

¬

¬

&shy;

®

® ® ®

—

¯ ‾
¯

°

°

±

± ±
±

²

²

³

³

´

´
´

μ

µ

¶

¶

•

· ·
·

¸

¸ ¸

¹

¹

º

º

»

»

¼

&frac14;

½

&frac12; &half;

¾

&frac34;

¿

&iquest;

À

&Agrave;

Á

&Aacute;

Â

&Acirc;

Ã

&Atilde;

Ä

&Auml;

Å

&Aring;

Æ

&Aelig;

Ç

&Ccedil;

È

&Egrave;

É

&Eacute;

Ê

&Ecirc;

Ë

&Euml;

Ì

&Igrave;

Í

&Iacute;

Î

&Icirc;

Ï

&Iuml;

Ð

&ETH;

Ñ

&Ntilde;

Ò

&Ograve;

Ó

&Oacute;

Ô

&Ocirc;

Õ

&Otilde;

Ö

&Ouml;

×

&times;

Ø

&Oslash;

Ù

&Ugrave;

Ú

&Uacute;

Û

&Ucirc;

Ü

&Uuml;

Ý

&Yacute;

Þ

&THORN;

ß

&szlig;

à

&agrave;

á

&aacute;

â

&acirc;

ã

&atilde;

ä

&auml;

å

&aring;

æ

&aelig;

ç

&ccedil;

è

&egrave;

é

&eacute;

ê

&ecirc;

ë

&euml;

ì

&igrave;

í

&iacute;

î

&icirc;

ï

&iuml;

ð

&eth;

ñ

&ntilde;

ò

&ograve;

ó

&oacute;

ô

&ocirc;

õ

&otilde;

ö

&ouml;

÷

&divide; &div;

ø	ù	ú	û	ü
ø	ù	ú	û	ü
ý	þ	ÿ	Ā	ā
ý	þ	ÿ	Ā	ā
Ă	ă	Ą	ą	Ć
Ă	ă	Ą	ą	Ć
ć	Ĉ	ĉ	Č	č
&ccacute;	Ĉ	ĉ	Ċ	ċ
Č	č	Ď	ď	Đ
Č	č	Ď	ď	Đ
đ	Ē	ē	È	è
đ	Ē	ē	Ė	ė

Ě
Ę

ę
ę

Ě
Ě

ě
ě

Ĝ
Ĝ

ĝ
ĝ

Ğ
Ğ

ğ
ğ

Ġ
Ġ

ġ
ġ

Ġ
Ģ

Ĥ
Ĥ

ĥ
ĥ

Ħ
Ħ

ħ
ħ

Ĩ
Ĩ

ĩ
ĩ

Ī
Ī

ī
ī

Į
Į

İ
į

İ
İ

l
ı ı

IJ
Ĳ

ij
ĳ

Ĵ
Ĵ

ĵ
ĵ

Ɔ
Ķ

ķ
ķ

Ɔ
ĸ

Í

Í

í

í

Ĺ

Ļ

ĺ

ļ

Ľ

Ľ

Ĺ

ľ

Ł

Ŀ

ł

ŀ

Ł

Ł

ł

ł

Ň

Ń

ň

ń

Ŋ

Ņ

ŋ

ņ

Ñ

Ň

ň

ň

’n

ŉ

Ŋ

Ŋ

ŋ

ŋ

Ō

Ō

ō

ō

Ó

Ő

ó

ő

Œ

Œ

œ

œ

Ŕ

Ŕ

ŕ

ŕ

Ŗ

Ŗ

ŗ

ŗ

Ř

Ř

ŕ	Ś	ś	Ŝ	ŝ
ř	Ś	ś	Ŝ	ŝ
Š	š	Š	š	Ť
Ş	ş	Š	š	Ţ
ť	Ť	ť	Ŧ	ţ
ţ	Ť	ť	Ŧ	ŧ
Ũ	ũ	Ū	ū	Ů
Ũ	ũ	Ū	ū	Ŭ
ů	Ů	ů	Ú	ú
ŭ	Ů	ů	Ű	ű
Ů	ұ	Ŵ	ŵ	Ŷ
Ų	ų	Ŵ	ŵ	Ŷ



&ycirc;



&Yuml;



&Zacute;



&zacute;



&Zdot;



&zdot;



&Zcaron;



&zcaron;



&fnof;



&imped;



&gacute;



&jmath;



&circ;



&caron; &Hacek;



&breve; &Breve;



&dot; &DiacriticalDot;



&ring;



&ogon;


˜
˜

˝
˝


&DownBreve;



&UnderBar;



&Alpha;



&Beta;



&Gamma;



&Delta;



&Epsilon;



&Zeta;



&Eta;



&Theta;

Ι

&Iota;

Κ

&Kappa;

Λ

&Lambda;

Μ

&Mu;

Ν

&Nu;

Ξ

&Xi;

Ο

&Omicron;

Π

&Pi;

Ρ

&Rho;

Σ

&Sigma;

Τ

&Tau;

Υ

&Upsilon;

Φ

&Phi;

Χ

&Chi;

Ψ

&Psi;

Ω

&Omega;

α

&alpha;

β

&beta;

γ

&gamma;

δ

&delta;

ε

ϵ ϵ
ε

ζ

&zeta;

η

&eta;

θ

&theta;

ι

&iota;

κ

&kappa;

λ

&lambda;

μ

&mu;

ν

&nu;

ξ

&xi;

Ο

&omicron;

π

&pi;

ρ

&rho;

ς

ς ς
ς

σ

&sigma;

τ

&tau;

υ

&upsi; &upsilon;

φ

&phi; &phiv; &varphi;

χ

&chi;

ψ

&psi;

ω

&omega;

ϑ

ϑ ϑ
ϑ

Υ

&Upsi; &upsih;

ϕ

&straightphi;

ϖ

&piv; &varpi;

Ƴ

&Gammad;

Ɔ

&gammad; &digamma;

Ϡ

&kappav; &varkappa;

ϱ

&rhov; &varrho;

ϵ

ε
ϵ

Э

&bepsi; &backepsilon;

Ё

&IOcy;

Ђ

&DJcy;

Ѓ

&GJcy;

Є

&Jukcy;

Š

&DScy;

І

&Iukcy;

İ

&YIcy;

Ј

&Jsercy;

Љ

&LJcy;

Њ

&NJcy;

Ѧ

&TSHcy;

Ќ

&KJcy;

Ў

&Ubrcy;

Џ

&DZcy;

А

&Acy;

Б

&Bcy;

В

&Vcy;

Г

&Gcy;

Д

&Dcy;

Е

&IEcy;

Ж

&ZHcy;

З

&Zcy;

И

&Icy;

Й

&Jcy;

К

&Kcy;

Л

&Lcy;

М

&Mcy;

Н

&Ncy;

О

&Ocy;

П

&Pcy;

Р

&Rcy;

С

&Scy;

Т

&Tcy;

У

&Ucy;

Ф

&Fcy;

Х

&Hcy;

Ц

&TScy;

Ч

&CHcy;

Ш

&SHcy;

Щ

&SHCHcy;

Ъ

&HARDcy;

Ы

&Ycy;

Ь

&SOFTcy;

Э

&Ecy;

Ю

&YUcy;

Я

&YAcy;

а

&acy;

б

&bcy;

в

&vcy;

г

&gcy;

д

&dcy;

е

&iecy;

ж

&zhcy;

з

&zcy;

и

&icy;

й

&jcy;

к

&kcy;

л

&lcy;

м

&mcy;

н

&ncy;

о

&ocy;

п

&pcy;

р

&rcy;

с

&scy;

т

&tcy;

у

&ucy;

ф

&fcy;

х

&khcy;

ц

&tscy;

Ч

&chcy;

Ш

&shcy;

Щ

&shchcy;

Ъ

&hardcy;

Ы

&yicy;

Ь

&softcy;

Э

&ecy;

Ю

&yucy;

Я

&yacy;

Ё

&iocy;

Ђ

&djcy;

Ѓ

&gjcy;

Є

&jukcy;

Ѕ

&dscy;

Ї

&iukcy;

İ

&yicy;

Ј

&jsercy;

Љ

&ljcy;

Њ

&njcy;

ћ

&tshcy;

Ќ

&kjcy;

Ў

&ubrky;

Џ

&dzcy;

&ensp;

&ensp;

&emsp13;

&emsp14;

&numsp;

&puncsp;

&thinsp; &ThinSpace;

<code>&hairsp;</code> <code>&VeryThinSpace;</code>	<code>&ZeroWidthSpace;</code> <code>&NegativeVeryThinSpace;</code> <code>&NegativeThinSpace;</code> <code>&NegativeMediumSpace;</code> <code>&NegativeThickSpace;</code>	<code>&zwnj;</code>	<code>&zwj;</code>	<code>&lrm;</code>
				
<code>&rlm;</code>	<code>&hyphen;</code> <code>&dash;</code>	<code>&ndash;</code>	<code>&mdash;</code>	<code>&horbar;</code>
	<code>&lsquo;</code> <code>&OpenCurlyQuote;</code>	<code>&rsquo;</code> <code>&rsquor;</code> <code>&CloseCurlyQuote;</code>	<code>&lsquor;</code> <code>&sbquo;</code>	<code>&ldquo;</code> <code>&OpenCurlyDoubleQuote;</code>
<code>&Verbar;</code> <code>&Vert;</code>				
				
<code>&rdquo;</code> <code>&rdquor;</code> <code>&CloseCurlyDoubleQuote;</code>	<code>&ldquor;</code> <code>&bdquo;</code>	<code>&dagger;</code>	<code>&Dagger;</code> <code>&ddagger;</code>	<code>&bull;</code> <code>&bullet;</code>
				
<code>&nldr;</code>	<code>&hellip;</code> <code>&mldr;</code>	<code>&permil;</code>	<code>&pertenk;</code>	<code>&prime;</code>
				
<code>&Prime;</code>	<code>&tprime;</code>	<code>&bprime;</code> <code>&backprime;</code>	<code>&lsaquo;</code>	<code>&rsaquo;</code>

—

‾

^

⁁

•

⁃

/

⁄

;

⁏

'''

⁗

⁠

⁡ ⁡

⁢ ⁢

⁣ ⁣

€

€

...

⃛ ⃛

...

⃜

ℂ

ℂ ℂ

‰

℅

g

ℊ

ℋ

ℋ
ℋ ℋ

ℋ

ℌ ℌ

ℍ

ℍ ℍ

ℏ

ℎ

ℏ

ℏ ℏ
ℏ ℏ

ℑ

ℐ ℐ

ℑ

ℑ ℑ
ℑ ℑ

ℒ

ℒ ℒ
&Laplacetrfr;

ℓ

ℓ

ℕ

ℕ ℕ

№

№

Ⓟ

℗

Ⓢ

℘ ℘

P

&Popf; &primes;

Q

&rational; &Qopf;

R

&Rscr; &realine;

R

ℜ ℜ ℜ
ℜ

R

&reals; &Ropf;

R

&rx;

TM

&trade; &TRADE;

Z

&integers; &Zopf;

Ω

&ohm;

Ω

&mho;

3

&Zfr; &zeetrf;

ι

&iota;

Å

&angst;

B

ℬ ℬ
ℬ

C

&Cfr; &Cayleys;

e

&escri;

E

&Escr; &expectation;

F

&Fscr; &Fouriertf;

M

ℳ &Mellintf;
ℳ

o

ℴ ℴ
&oscri;

ℵ

&alefsym; &aleph;

ב

&beth;

λ

&gimel;

daleth

&daleth;

D

ⅅ
ⅅ

d

&DifferentialD; &dd;

e

ⅇ
ⅇ ⅇ

i

&ImaginaryI; &ii;

1/3

&frac13;

2/3

&frac23;

$\frac{1}{5}$

&frac15;

 $\frac{2}{5}$

&frac25;

 $\frac{3}{5}$

&frac35;

 $\frac{4}{5}$

&frac45;

 $\frac{1}{6}$

&frac16;

 $\frac{5}{6}$

&frac56;

 $\frac{1}{8}$

&frac18;

 $\frac{3}{8}$

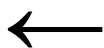
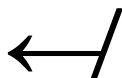
&frac38;

 $\frac{5}{8}$

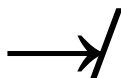
&frac58;

 $\frac{7}{8}$

&frac78;

← ←
← ←
←↑ ↑
↑
↑→ →
→ →
→↓ ↓
↓
↓↔
↔
↔↕ ↕
↕↖
↖
↖↗
↗
↗↘ ↘
↘↙ ↙
↙

&nlarr; &nleftarrow;



&nrarr; &nrightarrow;

↝
↝↞
↞

&Uarr;

↠
↠

&Darr;

↢
↢↣
↣↤
↤



`↥`
`↥`



`↦` `↦`
`↦`



`↧`
`↧`



`↩`
`↩`



`↪`
`↪`



`↫`
`↫`



`↬`
`↬`



`↭`
`↭`



`↮`
`&nlefttrightarrow;`



`↰` `↰`



`↱` `↱`



`↲`



`↳`



`↵`



`↶`
`↶`



`↷`
`↷`



`↺`
`↺`



`↻`
`↻`



`↼` `↼`
`↼`



`↽`
`↽`
`↽`



`↾`
`↾`
`↾`



`↿`
`↿`
`↿`



`⇀` `⇀`
`⇀`



`⇁`
`⇁`
`⇁`



`⇂`
`⇂`
`⇂`



`⇃`
`⇃`
`⇃`



`⇄`
`⇄`
`⇄`



`⇅`
`⇅`



`⇆`
`⇆`
`⇆`



`⇇`
`⇇`



`↑` `⇈`



`⇉`
`&rightrightarrow;`



`⇊`
`&downrightarrow;`



`⇋`
`⇋`
`⇋`



`⇌`
`⇌`
`⇌`



`⇍` `⇍`



`⇎`
`&nLefttrightarrow;`



`⇏` `⇏`



`⇐` `⇐`
`⇐`



`⇑` `⇑`
`⇑`



`⇒` `⇒`
`⇒`
`⇒`



`⇓` `⇓`
`⇓`



`⇔`
`&Lefttrightarrow;`
`⇔`
`⇔`



`⇕` `⇕`
`⇕`



`⇖`



`⇗`



`⇘`



`⇙`



`⇚` `⇚`



`⇛` `⇛`



`⇝`



`⇤` `⇤`



`⇥`
`⇥`



`⇵`
`⇵`



`⇽`



`⇾`



`⇿`



`∀` `∀`



`∁` `∁`



`∂` `∂`

\exists

&exist; &Exists;

 \nexists ∄ ∄
∄ \emptyset ∅ ∅
∅ ∅ ∇

&nabla; &Del;

 \in ∈ ∈
∈ ∈ \notin ∉ ∉
∉ \ni ∋ ∋
∋ ∋ \nni ∌ ∌
∌ \prod

&prod; &Product;

 \coprod

&coprod; &Coproduct;

 \sum

&sum; &Sum;

 $-$

&minus;

 \mp ∓ ∓
∓ $\dot{+}$

&plusdo; &dotplus;

 \setminus ∖ ∖
∖ ∖
∖ \ast

&lowast;

 \circ

&compfn; &SmallCircle;

 $\sqrt{\quad}$

&radic; &Sqrt;

 \propto ∝ ∝
∝ ∝
∝ ∞

&infin;

 \angle

&angrt;

 \angle

&ang; &angle;

 \sphericalangle ∡
∡ \sphericalangle

&angsph;

 $|$ ∣ ∣
∣ ∣ \nmid ∤
∤
∤ ∤ \parallel ∥ ∥
∥
∥ ∥ \nparallel ∦ ∦
∦
∦
∦ \wedge

&and; &wedge;

 \vee

&or; &vee;



&cap;



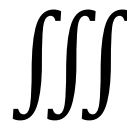
&cup;



&int; &Integral;



&Int;



&tint; &iiint;

∮ ∮
∮∯
∯

&Cconint;



&cwint;

∲
∲∳
∳∴ ∴
∴∵ ∵
∵

&ratio;



&Colon; &Proportion;



&minus; &dotminus;



&mDDot;



&horn; &homt; &thksim;

∼ ∼ ∼
∼

&bsim; &backsim;



&ac; &mstpos;



&acd;

≀
≀ ≀

&nsim; &NotTilde;

≂ ≂
≂≃ ≃
≃≄ ≄
≄≅
≅

&simne;

≇
≇



≈ ≈
≈ ≈
≈ ≈



≉ ≉
≉



≊ ≊



≋



≌ ≌



≍ ≍



≎ ≎
≎



≏ ≏
≏



≐ ≐
≐



≑ ≑



≒
≒



≓ ≓



≔ ≔
≔



≕ ≕



≖ ≖



≗ ≗



≙



≚



≜ ≜



? ≟



≠ ≠



≡ ≡



≢
≢



≤ ≤



≥ ≥
≥



≦ ≦
≦



≧
≧
≧



≨ ≨



≩ ≩



≪ ≪
≪



≫
≫
≫



≬ ≬



≭



< ≮
≮



> ≯
>r;



< ≰
≰



> ≱
≱



< ≲
≲



> ≳
≳



< ≴



< ≵
≵



< &Lessgtr;
≶



< ≷
&greaterless;



< ≸
¬lessgreater;



< ≹
¬greaterless;



≺ ≺ ≺



≻ ≻ ≻



≼
≼
≼



&succue;
≽
≽



≾ ≾
≾



≿ ≿
≿



⊀ ⊀
⊀



⊁ ⊁
⊁



⊂ ⊂



⊃ ⊃
⊃



⊂



⊃



⊆ ⊆
⊆



⊇ ⊇
⊇



¬subseteq; ⊈
¬subseteq;



⊉ ⊉
⊉



⊊ ⊊



⊋ ⊋



⊍



⊎ ⊎



⊏ ⊏
⊏



⊐ ⊐
⊐



⊑ ⊑
⊑



⊒ ⊒
⊒



⊓ ⊓



⊔ ⊔



⊕ ⊕



⊖ ⊖



⊗ ⊗



⊘



⊙ ⊙



⊚ ⊚



⊛ ⊛



⊝ ⊝



⊞ ⊞



⊟ ⊟



⊠ ⊠



⊡ &dotssquare;



⊢ ⊢



⊣ ⊣



⊤ ⊤



⊥ ⊥ ⊥
⊥



⊧



⊨ ⊨



⊫

&Vdash;

&VDash;

&nvDash;

&nVDash;

&nVdash;

&nVDash;

&prurel;

&vlefttriangle;
⊲
⊲

&vrighttriangle;
⊳
⊳

◃
⊴
⊴

▹
⊵
⊵

&origof;

&imof;

&mumap; &multimap;

&hercon;

&intcal; &intercal;

&veebar;

&barvee;

&angrtvb;

&ltri;

⋀ ⋀
⋀

&xvee; &Vee; &bigvee;

⋂ ⋂
⋂

⋃ ⋃
⋃

⋄ ⋄
⋄

&sdot;

&ssstarf; &Star;

⋇
⋇

&bowtie;

&ltimes;



&rtimes;

⋋
⋋⋌
⋌

&bsime; &backsimeq;



&cuvee; &curlyvee;



&cuwed; &curlywedge;



&Sub; &Subset;



&Sup; &Supset;



&Cap;



&Cup;



&fork; &pitchfork;



&epar;



&ltldot; &lessdot;



&gtdot; &gtrdot;



&Ll;



&Gg; &ggg;

⋚
⋚
⋚⋛ ⋛
⋛

&cuepr; &curlyeqprec;



&cuesc; &curlyeqsucc;

⋠
⋠&nscue;
⋡⋢
⋢⋣
⋣

&lsim;



&gnsim;



&prnsim; &precnsim;



&scnsim; &succnsim;

&nlttri;
⋪
⋪&nrttri;
⋫
⋫



⋬
⋬
⋬



&nrttrie;
⋭
⋭



⋮



⋯



⋰



&dddot;



⋲



⋳



⋴



⋵



⋶



⋷



⋹



⋺



⋻



⋼



⋶



⋷



⌅ ⌅



⌆
⌆



⌈ ⌈



⌉ ⌉



⌊ ⌊



⌋ ⌋



&dcrop;



⌍



⌎





⌏

































¬



&proffline;

				
⌓	⌕	⌖	⌜ ⌜	⌝ ⌝
				
⌞ ⌞	⌟ ⌟	⌢ ⌢	⌣ ⌣	⌭
				
⌮	⌶	⌽	⌿	⍼
				
⎰ ⎰	⎱ ⎱	⎴ ⎴	⎵ ⎵	⎶
				
⏜	⏝	⏞	⏟	⏢
				
⏧	␣	Ⓢ Ⓢ	─ ─	│

 ┌	 ┐	 └	 ┘	 ├
 ┤	 ┬	 ┴	 ┼	 ═
 ║	 ╒	 ╓	 ╔	 ╕
 ╗	 ╗	 ╘	 ╙	 ╚
 ╛	 ╝	 ╝	 ╞	 ╟
 ╠	 ╡	 ╢	 ╣	 ╤



`╥`



`╦`



`╧`



`╨`



`╩`



`╪`



`╫`




`╬`



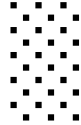
`▀`



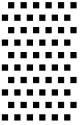
`&lhb1k;`



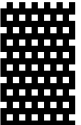
`█`



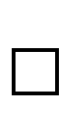
`░`




`▒`




`▓`




`□ □ □`




`▪ ▪ ▪ ▪`




`▫`




`▭`




`▮`




`▱`




`△ △`




`▴ ▴`




`▵ ▵`




`▸ ▸`




`▹ ▹`




`&xdttri; ▽`




`▾ ▾`



`▿ ▿`



`◂ ◂`



`◃ ◃`



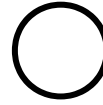
&lloz; &llozenge;



&lcir;



<ridot;



◯ ◯



◸



◹



◺



◻



◼



★ ★



☆



☎



♀



♂



♠ ♠



♣ ♣



♥ ♥



♦ ♦



♪



♭



♮ ♮



♯



✓ ✓



✗



✠ ✠



✶



❘



&lbrk;



&rbrk;



&lbrk;
⟦



`⟧`
`⟧`



`⟨`
`⟨`
`⟨`



`⟩`
`⟩`
`⟩`



`⟪`



`⟫`



`⟬`



`⟭`



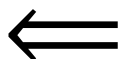
`⟵`
`⟵`
`⟵`



`⟶`
`⟶`
`⟶`



`⟷`
`&longlefttrightarrow;`
`⟷`



`⟸`
`⟸`
`⟸`



`⟹`
`⟹`
`⟹`



`⟺`
`&Longlefttrightarrow;`
`⟺`



`⟼` `⟼`



`⟿`



`⤂`



`⤃`



`&nvhArr;`



`⤅`



`⤌`



`⤍` `⤍`



`⤌`



`⤏` `⤏`



`⤐` `⤐`



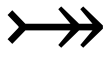
`⤑`



`⤒`



`⤓`



`⤖`



`⤙`



`⤚`



&lAtail;



&rAtail;



&larrfs;



&rarrfs;



&larrbfs;



&rarrbfs;



&nwarhk;



&nearhk;



&searhk; &hksearow;



&swarhk; &hkswarow;



&nwnear;



&nesear; &toea;



&seswar; &tosa;



&swnear;



&rarrc;



&cudarrr;



&ldca;



&rdca;



&cudarrrl;



&larrpl;



&curarrm;



&cularrp;



&rarrpl;



&harrcir;



&Uarroccir;



&lundshar;



&ldrushar;



&LeftRightVector;



&RightUpDownVector;



&DownLeftRightVector;



⥑



⥒



⥓



⥔



⥕



⥖



⥗



⥘



⥙



⥚



⥛



⥜



⥝



⥞



⥟



⥠



⥡



⥢



⥣



⥤



⥥



⥦



⥧



⥨



⥩



⥪



⥫



⥬



⥭



⥮
⥮



`⥯`
`⥯`



`⥰`



`⥱`



`⥲`



`⥳`



`⥴`



`⥵`



`⥶`



`⥸`



`⥹`



`⥻`



`⥼`



`⥽`



`⥾`



`⥿`



`⦅`



`⦆`



`⦋`



`⦌`



`⦍`



`⦎`



`⦏`



`⦐`



`⦑`



`⦒`



`⦓`



`⦔`



`⦕`



`⦖`



`⦚`



&vangrt;



&angrtvbd;



&ange;



&range;



&dwangle;



&uwangle;



&angmsdaa;



&angmsdab;



&angmsdac;



&angmsdad;



&angmsdae;



&angmsdaf;



&angmsdag;



&angmsdah;



&bemptyv;



&demptyv;



&cemptyv;



&raemptyv;



&laemptyv;



&ohbar;



&omid;



&opar;



&operp;



&olcross;



&odsold;



&olcir;



&ofcir;



&olt;



&ogt;



&circscir;



&cirE;



&solb;



&bsolb;



&boxbox;



&trish;



&rtriltri;



&LeftTriangleBar;



&RightTriangleBar;



&race;



&iinfin;



&infintie;



&nvinfin;



&eparsl;



&smeparsl;



&eqvparsl;



&lzf; &blacklozenge;



&RuleDelayed;



&dsol;



&xodot; &bigodot;



&xoplus; &bigoplus;



&xotime; &bigotimes;



&xuplus; &biguplus;



&xscup; &bigscup;



&qint; &iiiint;



&fpartint;



&cirfnint;



&awint;



&rppolint;



&scpolint;



&npolint;



&pointint;



&quatint;



&intlarhk;



&pluscir;



&plusacir;



&simplus;



&plusdu;



&plussim;



&plustwo;



&mcomma;



&minusdu;



&loplus;



&roplus;



&Cross;



&timesd;



&timesbar;



&smashp;



&lotimes;



&rotimes;



&otimesas;



&Otimes;



&odiv;



&triplus;



&triminus;



&tritime;



&iprod; &intprod;



&amalg;



&capdot;



&ncup;



&ncap;



&capand;



&cupor;



&cupcap;



&capcup;



&cupbrcap;



&capbrcup;



&cupcup;



&capcap;



&ccups;



&ccaps;



&ccupssm;



&And;



&Or;



&andand;



&oror;



&orslope;



&andslope;



&andv;



&orv;



&andd;



&ord;



&wedbar;



&sdote;



&simdot;



&congdot;



&easter;



&apacir;



&apE;



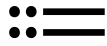
&eplus;



&pluse;



&Esim;



&Colone;



&Equal;



&EDot; &ddotseq;



&equivDD;



&ltcir;



&gtcir;



&ltquest;



&gtquest;

⩽ ⩽
⩽⩾
⩾
⩾

&lesdot;



&gesdot;



&lesdoto;



&gesdoto;



&lesdotor;



&gesdoto1;



&lap; &lessapprox;



&gap; &gtrapprox;



&lne; &lneq;



&gne; &gneq;



&lnap; &lnapprox;



&gnap; &gnapprox;



&lEg; &lesseqgtr;



&gEl; &gtreqless;



&lsime;



&gsime;



&lsimg;



&gsiml;



&lgE;




`⪒`



`⪓`



`⪔`



`⪕ ⪕`



`⪖ ⪖`



`⪗`



`⪘`



`⪙`



`⪚`




`⪝`



`⪞`



`⪟`



`⪠`



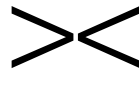
`⪡`



`⪢`



`⪤`



`⪥`



`⪦`



`⪧`



`⪨`



`⪩`



`⪪`



`⪫`




`⪬`




`⪭`



`⪮`




`⪯ ⪯ ⪯`



`⪰ ⪰ ⪰`



`⪳`



`⪴`



⪵ ⪵



⪶ ⪶



⪷ ⪷



⪸ ⪸



⪹ ⪹



⪺ ⪺



⪻



⪼



⪽



⪾



⪿



⫀



⫁



⫂



⫃



⫄



⫅ ⫅



⫆ ⫆



⫇



⫈



⫋ ⫋



⫌ ⫌



⫐



⫐



⫒



⫒



⫓



⫔



⫕



⫖



&suphsub;



&supdsub;



&forkv;



&topfork;



&mlcp;

⫤
⫤

&Vdashl;



&Barv;



&vBar;



&vBarv;



&Vbar;



&Not;



&bNot;



&rnmid;



&cirmid;



&midcir;



&topcir;



&nhpar;



&parsim;



&parsl;



&fflig;



&filig;



&fllig;



&ffilig;



&ffllig;



&Ascr;



&Cscr;



&Dscr;



&Gscr;



&Jscr;

K

&Kscr;

N

&Nscr;

O

&Oscr;

P

&Pscr;

Q

&Qscr;

S

&Sscr;

T

&Tscr;

U

&Uscr;

V

&Vscr;

W

&Wscr;

X

&Xscr;

Y

&Yscr;

Z

&Zscr;

a

&ascr;

b

&bscr;

c

&cscr;

d

&dscr;

f

&fscr;

h

&hscr;

i

&iscr;

j

&jscr;

k

&kscr;

l

&lscr;

m

&mscr;

n

&nscr;

p

&pscr;

q

&qscr;

r

&rscr;

s

&sscr;

t

&tscr;

u

&uscr;

v

&vscr;

w

&wscr;

x

&xscr;

y

&yscr;

z

&zscr;

A

&Afr;

B

&Bfr;

D

&Dfr;

E

&Efr;

F

&Ffr;

G

&Gfr;

J

&Jfr;

K

&Kfr;

L

&Lfr;

M

&Mfr;

N

&Nfr;

O

&Ofr;

P

&Pfr;

Q

&Qfr;

S

&Sfr;

T

&Tfr;

U

&Ufr;

V

&Vfr;

W

&Wfr;

X

&Xfr;

Y

&Yfr;

a

&afr;

b

&bfr;

c

&cfr;

ð

&dfr;

e

&efr;

f

&ffr;

g

&gfr;

h

&hfr;

i

&ifr;

j

&jfr;

ſ

&kfr;

l

&lfr;

m

&mfr;

n

&nfr;

o

&ofr;

p

&pfr;

q

&qfr;

r

&rfr;

s

&sfr;

t

&tfr;

u

&ufr;

v

&vfr;

w

&wfr;

x

&xfr;

y

&yfr;

z

&zfr;

A

&Aopf;

B

&Bopf;

D

&Dopf;

E

&Eopf;

F

&Fopf;

G

&Gopf;

I

&Iopf;

J

&Jopf;

K

&Kopf;

L

&Lopf;

M

&Mopf;

O

&Oopf;

S

&Sopf;

T

&Topf;

U

&Uopf;

V

&Vopf;

W

&Wopf;

X

&Xopf;

Y

&Yopf;

a

&aopf;

b

&bopf;

c

&copf;

d

&dopf;

e

&eopf;

f

&fopf;

g

&gopf;

h

&hopf;

i

&iopf;

j

&jopf;

k

&kopf;

l

&lopf;

m

&mopf;

n

&nopf;

o

&oopf;

p

&popf;

q

&qopf;

r

&ropf;

S

&sopf;

t

&topf;

u

&uopf;

v

&vopf;

w

&wopf;

x

&xopf;

y

&yopf;

z

&zopf;