

## CSNAME.TXT

This file contains all unique control sequences used by TEX (primitive) and the Plain macro package (plain.tex). Commands added in TEX3 are marked '[3]'.

\	primitive (control space)
\!	plain.tex
\"	plain.tex
\#	plain.tex
\\$	plain.tex
\%	plain.tex
\&	plain.tex
\'	plain.tex
\*	plain.tex
\+	plain.tex
\,	plain.tex
\-	primitive (discretionary hyphen)
\.	plain.tex
\/	primitive (italic correction)
\;	plain.tex
\=	plain.tex
\>	plain.tex
\@cclv	plain.tex
\@cclvi	plain.tex
\@crfalse	plain.tex
\@crtrue	plain.tex
\@foot	plain.tex
\@if	plain.tex
\@ins	plain.tex
\@align	plain.tex
\@m	plain.tex
\@M	plain.tex
\@midfalse	plain.tex
\@midtrue	plain.tex
\@MM	plain.tex
\@ne	plain.tex
\@nother	plain.tex
\@openup	plain.tex
\@sf	plain.tex

\@vereq	plain.tex
\aa	plain.tex
\AA	plain.tex
\above	primitive
\abovedisplayshortskip	primitive
\abovedisplayskip	primitive
\abovewithdelims	primitive
\accent	primitive
\active	plain.tex
\acute	plain.tex
\adjdemerits	primitive
\advance	primitive
\advancepageno	plain.tex
\ae	plain.tex
\AE	plain.tex
\afterassignment	primitive
\aftergroup	primitive
\aleph	plain.tex
\alloc@	plain.tex
\allocationnumber	plain.tex
\allowbreak	plain.tex
\alpha	plain.tex
\amalg	plain.tex
\angle	plain.tex
\approx	plain.tex
\arccos	plain.tex
\arcsin	plain.tex
\arctan	plain.tex
\arg	plain.tex
\arrowvert	plain.tex
\Arrowvert	plain.tex
\ast	plain.tex
\asymp	plain.tex
\atop	primitive
\atopwithdelims	primitive
\b	plain.tex
\backslash	plain.tex
\badness [3]	primitive
\bar	plain.tex

\baselineskip	primitive
\batchmode	primitive
\begingroup	primitive
\begin{section}	plain.tex
\belowdisplayshortskip	primitive
\belowdisplayskip	primitive
\beta	plain.tex
\bf	plain.tex
\bf fam	plain.tex
\bgroup	plain.tex
\big	plain.tex
\Big	plain.tex
\bigbreak	plain.tex
\bigcap	plain.tex
\bigcirc	plain.tex
\bigcup	plain.tex
\bigg	plain.tex
\Bigg	plain.tex
\biggl	plain.tex
\Biggl	plain.tex
\biggm	plain.tex
\Biggm	plain.tex
\biggr	plain.tex
\Biggr	plain.tex
\bigl	plain.tex
\Bigl	plain.tex
\bigm	plain.tex
\Bigm	plain.tex
\bigodot	plain.tex
\bigoplus	plain.tex
\bigotimes	plain.tex
\bigr	plain.tex
\Bigr	plain.tex
\bigskip	plain.tex
\bigskipamount	plain.tex
\bigsqcup	plain.tex
\bigtriangledown	plain.tex
\bigtriangleup	plain.tex
\biguplus	plain.tex

\bigvee	plain.tex
\bigwedge	plain.tex
\binoppenalty	primitive
\bmod	plain.tex
\body	plain.tex
\bordermatrix	plain.tex
\bot	plain.tex
\botmark	primitive
\bowtie	plain.tex
\box	primitive
\box255	primitive (page contents)
\boxmaxdepth	primitive
\brace	plain.tex
\braceld	plain.tex
\bracelu	plain.tex
\bracerd	plain.tex
\braceru	plain.tex
\bracevert	plain.tex
\brack	plain.tex
\break	plain.tex
\breve	plain.tex
\brokenpenalty	primitive
\buildrel	plain.tex
\bullet	plain.tex
\bye	plain.tex
\c	plain.tex
\c@ncel	plain.tex
\cal	plain.tex
\cap	plain.tex
\cases	plain.tex
\catcode	primitive
\cdot	plain.tex
\cdotp	plain.tex
\cdots	plain.tex
\centering	plain.tex
\centerline	plain.tex
\ch@ck	plain.tex
\char	primitive
\chardef	primitive

\check	plain.tex
\chi	plain.tex
\choose	plain.tex
\circ	plain.tex
\cleaders	primitive
\cleartabs	plain.tex
\closein	primitive
\closeout	primitive
\clubpenalty	primitive
\clubsuit	plain.tex
\colon	plain.tex
\columns	plain.tex
\cong	plain.tex
\coprod	plain.tex
\copy	primitive
\copyright	plain.tex
\cos	plain.tex
\cosh	plain.tex
\cot	plain.tex
\coth	plain.tex
\count	primitive
\count@	plain.tex
\counto	plain.tex (page number, \pageno)
\countdef	primitive
\cr	primitive
\crcr	primitive
\csc	plain.tex
\csname	primitive
\cup	plain.tex
\d	plain.tex
\dag	plain.tex
\dagger	plain.tex
\dashv	plain.tex
\day	primitive
\ddag	plain.tex
\ddagger	plain.tex
\ddot	plain.tex
\ddots	plain.tex
\deadcycles	primitive

\def	primitive
\defaulthyphenchar	primitive
\defaultskewchar	primitive
\deg	plain.tex
\delcode	primitive
\delimiter	primitive
\delimiterfactor	primitive
\delimitershortfall	primitive
\delta	plain.tex
\Delta	plain.tex
\det	plain.tex
\diamond	plain.tex
\diamondsuit	plain.tex
\dim	plain.tex
\dimen	primitive
\dimen@	plain.tex
\dimen@i	plain.tex
\dimen@ii	plain.tex
\dimendef	primitive
\discretionary	primitive
\displ@y	plain.tex
\displayindent	primitive
\displaylimits	primitive
\displaylines	plain.tex
\displaystyle	primitive
\displaywidowpenalty	primitive
\displaywidth	primitive
\div	plain.tex
\divide	primitive
\do	plain.tex
\dospecials	plain.tex
\dosupereject	plain.tex
\dot	plain.tex
\doteq	plain.tex
\dotfill	plain.tex
\dots	plain.tex
\doublehyphendemerits	primitive
\downarrow	plain.tex
\Downarrow	plain.tex

\downbracefill	plain.tex
\dp	primitive
\dt@pfalse	plain.tex
\dt@ptrue	plain.tex
\dump	primitive
\edef	primitive
\egroup	plain.tex
\eject	plain.tex
\ell	plain.tex
\else	primitive
\emergencystretch [3]	primitive
\empty	plain.tex
\emptyset	plain.tex
\end	primitive
\endcsname	primitive
\endgraf	plain.tex
\endgroup	primitive
\endinput	primitive
\endinsert	plain.tex
\endline	plain.tex
\endlinechar	primitive
\enskip	plain.tex
\enspace	plain.tex
\epsilon	plain.tex
\eqalign	plain.tex
\eqalignno	plain.tex
\eqno	primitive
\equiv	plain.tex
\errhelp	primitive
\errmessage	primitive
\errorcontextlines [3]	primitive
\errorstopmode	primitive
\escapechar	primitive
\eta	plain.tex
\everycr	primitive
\everydisplay	primitive
\everyhbox	primitive
\everyjob	primitive
\everymath	primitive

\everypar	primitive
\everyvbox	primitive
\exhyphenpenalty	primitive
\exists	plain.tex
\exp	plain.tex
\expandafter	primitive
\f@t	plain.tex
\f@t	plain.tex
\fam	primitive
\fi	primitive
\filbreak	plain.tex
\finalhyphendemerits	primitive
\finph@nt	plain.tex
\finsm@sh	plain.tex
\firstmark	primitive
\fivebf	plain.tex
\fivei	plain.tex
\fiverm	plain.tex
\fivesy	plain.tex
\flat	plain.tex
\floatingpenalty	primitive
\fmtname	plain.tex
\fmtversion	plain.tex
\fo@t	plain.tex
\folio	plain.tex
\font	primitive
\fontdimen	primitive
\fontname	primitive
\footins	plain.tex
\footline	plain.tex
\footnote	plain.tex
\footnoterule	plain.tex
\footstrut	plain.tex
\forall	plain.tex
\frenchspacing	plain.tex
\frown	plain.tex
\futurelet	primitive
\gamma	plain.tex
\Gamma	plain.tex

\gcd	plain.tex
\gdef	primitive
\ge	plain.tex
\geq	plain.tex
\gets	plain.tex
\gg	plain.tex
\global	primitive
\globaldefs	primitive
\goodbreak	plain.tex
\grave	plain.tex
\H	plain.tex
\h@false	plain.tex
\h@true	plain.tex
\halign	primitive
\hang	plain.tex
\hangafter	primitive
\hangindent	primitive
\hat	plain.tex
\hbadness	primitive
\hbar	plain.tex
\hbox	primitive
\headline	plain.tex
\heartsuit	plain.tex
\hfil	primitive
\hfill	primitive
\hfilneg	primitive
\hfuzz	primitive
\hgl@	plain.tex
\hglue	plain.tex
\hideskip	plain.tex
\hidewidth	plain.tex
\hoffset	primitive
\holdinginserts [3]	primitive
\hom	plain.tex
\hookleftarrow	plain.tex
\hookrightarrow	plain.tex
\phantom	plain.tex
\hrule	primitive
\rulefill	plain.tex

\hsize	primitive
\hskip	primitive
\hss	primitive
\ht	primitive
\hyphenation	primitive
\hyphenchar	primitive
\hyphenpenalty	primitive
\i	plain.tex
\ialign	plain.tex
\if	primitive
\if@	plain.tex
\if@cr	plain.tex
\if@mid	plain.tex
\ifcase	primitive
\ifcat	primitive
\ifdim	primitive
\ifdt@p	plain.tex
\ifeof	primitive
\iff	plain.tex
\iffalse	primitive
\ifh@	plain.tex
\ifhbox	primitive
\ifhmode	primitive
\ifinner	primitive
\ifmmode	primitive
\ifnum	primitive
\ifodd	primitive
\ifp@ge	plain.tex
\ifr@ggedbottom	plain.tex
\iftrue	primitive
\ifus@	plain.tex
\ifv@	plain.tex
\ifvbox	primitive
\ifvmode	primitive
\ifvoid	primitive
\ifx	primitive
\ignorespaces	primitive
\Im	plain.tex
\imath	plain.tex

\immediate	primitive
\in	plain.tex
\indent	primitive
\inf	plain.tex
\infty	plain.tex
\input	primitive
\inputlineno [3]	primitive
\insc@unt	plain.tex
\insert	primitive
\insertpenalties	primitive
\int	plain.tex
\interdisplaylinepenalty	plain.tex
\interfootnotelinepenalty	plain.tex
\interlinepenalty	primitive
\intop	plain.tex
\iota	plain.tex
\it	plain.tex
\item	plain.tex
\itemitem	plain.tex
\iterate	plain.tex
\itfam	plain.tex
\j	plain.tex
\jmath	plain.tex
\jobname	primitive
\joinrel	plain.tex
\jot	plain.tex
\kappa	plain.tex
\ker	plain.tex
\kern	primitive
\l	plain.tex
\L	plain.tex
\lambda	plain.tex
\Lambda	plain.tex
\land	plain.tex
\langle	plain.tex
\language [3]	primitive
\lastbox	primitive
\lastkern	primitive
\lastpenalty	primitive

\lastskip	primitive
\lbrace	plain.tex
\lbrack	plain.tex
\lccode	primitive
\lceil	plain.tex
\ldotp	plain.tex
\ldots	plain.tex
\le	plain.tex
\leaders	primitive
\leavevmode	plain.tex
\left	primitive
\leftarrow	plain.tex
\Leftarrow	plain.tex
\leftarrowfill	plain.tex
\leftharpoondown	plain.tex
\leftharpoonup	plain.tex
\lefthyphenmin [3]	primitive
\leftline	plain.tex
\leftrightarrow	plain.tex
\Leftrightarrow	plain.tex
\leftskip	primitive
\leq	plain.tex
\leqalignno	plain.tex
\leqno	primitive
\let	primitive
\lfloor	plain.tex
\lg	plain.tex
\lgroup	plain.tex
\lhook	plain.tex
\lim	plain.tex
\liminf	plain.tex
\limits	primitive
\limsup	plain.tex
\line	plain.tex
\linepenalty	primitive
\lineskip	primitive
\lineskiplimit	primitive
\ll	plain.tex
\llap	plain.tex

\lmoustache	plain.tex
\ln	plain.tex
\lnot	plain.tex
\log	plain.tex
\long	primitive
\longleftarrow	plain.tex
\Longleftarrow	plain.tex
\longleftarrowrightarrow	plain.tex
\Longleftarrowrightarrow	plain.tex
\longmapsto	plain.tex
\longrightarrow	plain.tex
\Longrightarrow	plain.tex
\loop	plain.tex
\looseness	primitive
\lor	plain.tex
\lower	primitive
\lowercase	primitive
\lq	plain.tex
\m@g	plain.tex
\m@ketabbox	plain.tex
\m@ne	plain.tex
\m@th	plain.tex
\mag	primitive
\magnification	plain.tex
\magstep	plain.tex
\magstephalf	plain.tex
\makefootline	plain.tex
\makeheadline	plain.tex
\makeph@nt	plain.tex
\makesm@sh	plain.tex
\mapsto	plain.tex
\mapstochar	plain.tex
\mark	primitive
\mathaccent	primitive
\mathbin	primitive
\mathchar	primitive
\mathchardef	primitive
\mathchoice	primitive
\mathclose	primitive

\mathcode	primitive
\mathhexbox	plain.tex
\mathinner	primitive
\mathop	primitive
\mathopen	primitive
\mathord	primitive
\mathpalette	plain.tex
\mathph@nt	plain.tex
\mathpunct	primitive
\mathrel	primitive
\mathsm@sh	plain.tex
\mathstrut	plain.tex
\mathsurround	primitive
\matrix	plain.tex
\max	plain.tex
\maxdeadcycles	primitive
\maxdepth	primitive
\maxdimen	plain.tex
\meaning	primitive
\medbreak	plain.tex
\medmuskip	primitive
\medskip	plain.tex
\medskipamount	plain.tex
\message	primitive
\mid	plain.tex (symbol)
\midinsert	plain.tex
\min	plain.tex
\mit	plain.tex
\mkern	primitive
\models	plain.tex
\month	primitive
\moveleft	primitive
\overright	primitive
\mp	plain.tex
\mscount	plain.tex
\mskip	primitive
\mu	plain.tex
\multiply	primitive
\multispan	plain.tex

\muskip	primitive
\muskipdef	primitive
\n@space	plain.tex
\nabla	plain.tex
\narrower	plain.tex
\natural	plain.tex
\ne	plain.tex
\nearrow	plain.tex
\neg	plain.tex
\negthinspace	plain.tex
\neq	plain.tex
\newbox	plain.tex
\newcount	plain.tex
\newdimen	plain.tex
\newfam	plain.tex
\newhelp	plain.tex
\newif	plain.tex
\newinsert	plain.tex
\newlanguage [3]	plain.tex
\newlinechar	primitive
\newmuskip	plain.tex
\newread	plain.tex
\newskip	plain.tex
\newtoks	plain.tex
\newwrite	plain.tex
\next	plain.tex
\ni	plain.tex
\noalign	primitive
\noboundary [3]	primitive
\nobreak	plain.tex
\noexpand	primitive
\noindent	primitive
\nointerlineskip	plain.tex
\nolimits	primitive
\nonfrenchspacing	plain.tex
\nonscript	primitive
\nonstopmode	primitive
\nopagenumbers	plain.tex
\normalbaselines	plain.tex

\normalbaselineskip	plain.tex
\normalbottom	plain.tex
\normallineskip	plain.tex
\normallineskiplimit	plain.tex
\not	plain.tex
\notin	plain.tex
\nu	plain.tex
\null	plain.tex
\nulldelimiterspace	primitive
\nullfont	primitive
\number	primitive
\narrowarrow	plain.tex
\o	plain.tex
\O	plain.tex
\oalign	plain.tex
\obeylines	plain.tex
\obeyspaces	plain.tex
\odot	plain.tex
\oe	plain.tex
\OE	plain.tex
\of	plain.tex
\offinterlineskip	plain.tex
\oint	plain.tex
\ointop	plain.tex
\oldstyle	plain.tex
\omega	plain.tex
\Omega	plain.tex
\ominus	plain.tex
\omit	primitive
\oalign	plain.tex
\openin	primitive
\openout	primitive
\openup	plain.tex
\oplus	plain.tex
\or	primitive
\oslash	plain.tex
\otimes	plain.tex
\outer	primitive
\output	primitive

\outputpenalty	primitive
\over	primitive
\overbrace	plain.tex
\overfullrule	primitive
\overleftarrow	plain.tex
\overline	primitive
\overrightarrow	plain.tex
\overwithdelims	primitive
\owns	plain.tex
\P	plain.tex
\p@	plain.tex
\p@gefalse	plain.tex
\p@getrue	plain.tex
\p@renwd	plain.tex
\pagebody	plain.tex
\pagecontents	plain.tex
\pagedepth	primitive
\pagefilllstretch	primitive
\pagefillstretch	primitive
\pagefilstretch	primitive
\pagegoal	primitive
\pageinsert	plain.tex
\pageno	plain.tex
\pageshrink	primitive
\pagestretch	primitive
\pagetotal	primitive
\par	primitive
\parallel	plain.tex
\parfillskip	primitive
\parindent	primitive
\parshape	primitive
\parskip	primitive
\partial	plain.tex
\patterns	primitive
\pausing	primitive
\penalty	primitive
\perp	plain.tex
\ph@nt	plain.tex
\phantom	plain.tex

\phi	plain.tex
\Phi	plain.tex
\pi	plain.tex
\Pi	plain.tex
\plainoutput	plain.tex
\pm	plain.tex
\pmatrix	plain.tex
\pmod	plain.tex
\postdisplaypenalty	primitive
\Pr	plain.tex
\pr@@s	plain.tex
\pr@@t	plain.tex
\pr@m@s	plain.tex
\prec	plain.tex
\preceq	plain.tex
\predisplaypenalty	primitive
\predisplaysize	primitive
\preloaded	plain.tex
\pretolerance	primitive
\prevdepth	primitive
\prevgraf	primitive
\prim@s	plain.tex
\prime	plain.tex
\proclaim	plain.tex
\prod	plain.tex
\proto	plain.tex
\psi	plain.tex
\Psi	plain.tex
\qqquad	plain.tex
\quad	plain.tex
\r@t	plain.tex
\rggedbottomfalse	plain.tex
\rggedbottomtrue	plain.tex
\radical	primitive
\raggedbottom	plain.tex
\raggedright	plain.tex
\raise	primitive
\rangle	plain.tex
\rbrace	plain.tex

\rbrack	plain.tex
\rceil	plain.tex
\Re	plain.tex
\read	primitive
\relax	primitive
\relbar	plain.tex
\Relbar	plain.tex
\relpenalty	primitive
\removelastskip	plain.tex
\repeat	plain.tex
\rfloor	plain.tex
\rgroup	plain.tex
\rho	plain.tex
\rhook	plain.tex
\right	primitive
\rightarrow	plain.tex
\Rightarrow	plain.tex
\rightarrowfill	plain.tex
\rightharpoondown	plain.tex
\rightharpoonup	plain.tex
\righthyphenmin [3]	primitive
\rightleftharpoons	plain.tex
\rightline	plain.tex
\rightskip	primitive
\rlap	plain.tex
\rlh@	plain.tex
\rm	plain.tex
\rmoustache	plain.tex
\romannumeral	primitive
\root	plain.tex
\rootbox	plain.tex
\rq	plain.tex
\S	plain.tex
\s@tcols	plain.tex
\s@tt@b	plain.tex
\sb	plain.tex
\scriptfont	primitive
\scriptscriptfont	primitive
\scriptscriptstyle	primitive

\scriptspace	primitive
\scriptstyle	primitive
\scrollmode	primitive
\searrow	plain.tex
\sec	plain.tex
\setbox	primitive
\setlanguage [3]	primitive
\setminus	plain.tex
\sett@b	plain.tex
\settabs	plain.tex
\sevenbf	plain.tex
\seveni	plain.tex
\sevenrm	plain.tex
\sevensy	plain.tex
\sfcode	primitive
\sharp	plain.tex
\shipout	primitive
\show	primitive
\showbox	primitive
\showboxbreadth	primitive
\showboxdepth	primitive
\showhyphens	plain.tex
\showlists	primitive
\showthe	primitive
\sigma	plain.tex
\Sigma	plain.tex
\sim	plain.tex
\simeq	plain.tex
\sin	plain.tex
\sinh	plain.tex
\sixt@n	plain.tex
\skew	plain.tex
\skewchar	primitive
\skip	primitive
\skip@	plain.tex
\skipdef	primitive
\sl	plain.tex
\slash	plain.tex
\sfam	plain.tex

\smallbreak	plain.tex
\smallint	plain.tex
\smallskip	plain.tex
\smallskipamount	plain.tex
\smash	plain.tex
\smile	plain.tex
\sp	plain.tex
\sp@n	plain.tex
\space	plain.tex
\spacefactor	primitive
\spaceskip	primitive
\spadesuit	plain.tex
\span	primitive
\special	primitive
\splitbotmark	primitive
\splitfirstmark	primitive
\splitmaxdepth	primitive
\splittopskip	primitive
\sqcap	plain.tex
\sqcup	plain.tex
\sqrt	plain.tex
\sqsubseteq	plain.tex
\sqsupseteq	plain.tex
\ss	plain.tex
\star	plain.tex
\string	primitive
\strut	plain.tex
\strutbox	plain.tex
\subset	plain.tex
\subseteq	plain.tex
\succ	plain.tex
\succeq	plain.tex
\sum	plain.tex
\sup	plain.tex
\supereject	plain.tex
\supset	plain.tex
\supseteq	plain.tex
\surd	plain.tex
\swarrow	plain.tex

\t	plain.tex
\t@bb@x	plain.tex
\t@bbox	plain.tex
\tabalign	plain.tex
\tabs	plain.tex
\tabsdone	plain.tex
\tabskip	primitive
\tabscopy	plain.tex
\tan	plain.tex
\tanh	plain.tex
\tau	plain.tex
\tenbf	plain.tex
\tenex	plain.tex
\teni	plain.tex
\tenit	plain.tex
\tenrm	plain.tex
\tensl	plain.tex
\tensy	plain.tex
\tentt	plain.tex
\TeX	plain.tex
\textfont	primitive
\textindent	plain.tex
\textstyle	primitive
\the	primitive
\theta	plain.tex
\Theta	plain.tex
\thickmuskip	primitive
\thinmuskip	primitive
\thinspace	plain.tex
\thr@@	plain.tex
\tilde	plain.tex
\time	primitive
\times	plain.tex
\to	plain.tex
\toks	primitive
\toks@	plain.tex
\toksdef	primitive
\tolerance	primitive
\top	plain.tex

\topglue [3]	plain.tex
\topins	plain.tex
\topinsert	plain.tex
\topmark	primitive
\topskip	primitive
\tracingall	plain.tex
\tracingcommands	primitive
\tracinglostchars	primitive
\tracingmacros	primitive
\tracingonline	primitive
\tracingoutput	primitive
\tracingpages	primitive
\tracingparagraphs	primitive
\tracingrestores	primitive
\tracingstats	primitive
\triangle	plain.tex
\triangleleft	plain.tex
\triangleright	plain.tex
\tt	plain.tex
\ttfam	plain.tex
\ttaggedright	plain.tex
\tw@	plain.tex
\u	plain.tex
\uccode	primitive
\uchyph	primitive
\undefined	plain.tex
\underbar	plain.tex
\underbrace	plain.tex
\underline	primitive
\unhbox	primitive
\unhcopy	primitive
\unkern	primitive
\unpenalty	primitive
\unskip	primitive
\unvbox	primitive
\unvcopy	primitive
\uparrow	plain.tex
\Uparrow	plain.tex
\upbracefill	plain.tex

\updownarrow	plain.tex
\Updownarrow	plain.tex
\uplus	plain.tex
\uppercase	primitive
\upsilon	plain.tex
\Upsilon	plain.tex
\us@false	plain.tex
\us@true	plain.tex
\v	plain.tex
\v@false	plain.tex
\v@true	plain.tex
\vadjust	primitive
\valign	primitive
\varepsilon	plain.tex
\varphi	plain.tex
\varpi	plain.tex
\varrho	plain.tex
\varsigma	plain.tex
\vartheta	plain.tex
\vbadness	primitive
\vbox	primitive
\vcenter	primitive
\vdash	plain.tex
\vdots	plain.tex
\vec	plain.tex
\vee	plain.tex
\vert	plain.tex
\Vert	plain.tex
\vfil	primitive
\vfill	primitive
\vfilneg	primitive
\vfootnote	plain.tex
\vfuzz	primitive
\vgl@	plain.tex
\vglue	plain.tex
\voffset	primitive
\voidb@x	plain.tex
\phantom	plain.tex
\rule	primitive

\vsize	primitive
\vskip	primitive
\vsplit	primitive
\vss	primitive
\vtop	primitive
\wd	primitive
\wedge	plain.tex
\widehat	plain.tex
\widetilde	plain.tex
\widowpenalty	primitive
\wlog	plain.tex
\wp	plain.tex
\wr	plain.tex
\write	primitive
\xdef	primitive
\xi	plain.tex
\Xi	plain.tex
\xleaders	primitive
\xspaceskip	primitive
\year	primitive
\z@	plain.tex
\z@skip	plain.tex
\zeta	plain.tex
\^	plain.tex
\^L	plain.tex
\^M	plain.tex
\_	plain.tex
\`	plain.tex
\{	plain.tex
\	plain.tex
\}	plain.tex
\~	plain.tex