## ConIEXt

commandes

## ConTEXt commandes

language : fr / françaisversion : 28 avril 2025

maintainer: Wolfgang Schuster

comments : ntg-context@ntg.nl

AfterPar	\AfterPar {}
Alphabeticnumerals	\Alphabeticnumerals {}
AMSTEX	AMSTEX
AmSTeX	\AmSTeX
abjadnaivenumerals	\abjadnaivenumerals {}
abjadnodotnumerals	\abjadnodotnumerals {}
abjadnumerals	\abjadnumerals {}
activatespacehandler	\activatespacehandler {}
activermode	\activermode []
activermodeglobal	\activermodeglobal []
actualday	\actualday
actualmonth	\actualmonth
actualyear	\actualyear
adaptcollector	\adaptcollector [] [=]
adapterchamp	\adapterchamp [] [=]
adapterfonctionnalitepolice	\adapterfonctionnalitepolice [] [=]
adaptergrillehautlignedebase	\adaptergrillehautlignedebase {}
adaptermiseenpage	\adaptermiseenpage [] [=]
adaptive	\adaptive \ {}
adaptivebox	\adaptivebox [] [=] {}
adaptivehbox	\adaptivehbox [] [=] {}
adaptivevbox	\adaptivevbox [] [=] {}
adaptpapersize	\adaptpapersize [] []
addriverstobox	\addriverstobox [=]
addtocommalist	\addtocommalist {} \
addtoJSpreamble	\addtoJSpreamble {} {}
addvalue	\addvalue {} {}
aftersplitstring	\aftersplitstring \at \to \
aftertestandsplitstring	\aftertestandsplitstring \at \to \
ajouterfonctionnalite	\ajouterfonctionnalite []
ajouterfonctionnalite:direct	\ajouterfonctionnalite {}
alanotedeligne	\alanotedeligne []
aligncontentleft	\aligncontentleft
aligncontentmiddle	\aligncontentmiddle
aligncontentright	\aligncontentright
aligne	\aligne [] {}
aligneadroite	\aligneadroite {}
aligneagauche	\aligneagauche {}
aligneaumilieu	\aligneaumilieu {}
alignerbas	\alignerbas
alignerici	\alignerici
allera	\allera {} []
alleraboite	\alleraboite {} []
allerapage	\allerapage {} []
allerenbas	\allerenbas []
allinputpaths	\allinputpaths
alphabeticnumerals	\alphabeticnumerals {}
alternate	\alternate {} {}
alwayscitation	\alwayscitation [=] []
alwayscitation:alternative	\alwayscitation [] []
alwayscitation:userdata	\alwayscitation [=] [=]
alwayscite	\alwayscite [=] []
alwayscite:alternative	\alwayscite [] []
alwayscite:userdata	\alwayscite [=]
amedian	\amedian {}
ampersand	\ampersand
ancre	\ancre [] [=] {}
ap	\ap []
appendetoks	\appendetoks \to \
appendgvalue	\appendgvalue {} {}
appendhiddenbackground	\appendhiddenbackground {}
appendtocommalist	\appendtocommalist {} \
appendtoks	\appendtoks \to \
appendtoksonce	\appendtoksonce \to \
appendvalue	\appendvalue {} {}
appliquerauycaractere	\appliquerauycaractere \ \{\}
appliquerauxcaracteres	<pre>\appliquerauxcaracteres \ {} \apply {} {}</pre>
apply applyalternativestyle	\apply \lambda \lambda \text{?}
applyprocessor	\applyprocessor \{\ldots\} \\\
applytosplitstringchar	\applytosplitstringchar \ \{}
applytosplitstringcharspaced	\applytosplitstringcharspaced \ \{}
abbil anobit and at the chart shaced	/abb=1 cosh=1 cs c= infcitat shacea / f?

	\7-+7-+\
applytosplitstringline	\applytosplitstringline \ \{\}
applytosplitstringlinespaced	\applytosplitstringlinespaced \ \{\}
applytosplitstringword	\applytosplitstringword \ {}
applytosplitstringwordspaced	\applytosplitstringwordspaced \ {}
applytowords	\applytowords \ {}
approchercaracteres	\approchercaracteres [] {}
apropos	\apropos []
arabicdecimals	\arabicdecimals {}
arabicexnumerals	\arabicexnumerals {}
arabicnumerals	\arabicnumerals {}
arg	\arg {}
arriereplan	\arriereplan {}
arriereplan:example	\ARRIEREPLAN {}
asciimode	\asciimode
asciistr	\asciistr {}
assignalfadimension	\assignalfadimension {} \ {} {} {}
assigndimen	\assigndimen \ \{\}
<del>-</del>	\assigndimension \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
assigndimension	
assignifempty	\assignifempty \ \{\}
assigntranslation	\assigntranslation [=] \to \
assignvalue	\assignvalue {} \ {} {} {}
assignwidth	\assignwidth {} \ {} {}
assumelongusagecs	\assumelongusagecs \ {}
astype	\astype {}
autocap	\autocap {}
autodirhbox	\autodirhbox {}
autodirvbox	\autodirvbox {}
autodirvtop	\autodirvtop {}
autoinsertnextspace	\autoinsertnextspace
autointegral	\autointegral {} {}
automathematics	\automathematics {}
autoorientation	\autoorientation {}
autopagestaterealpage	\autopagestaterealpage {}
	\autopagestaterealpageorder {}
autopagestaterealpageorder	
autorule	\autorule \relax
autosetups	\autosetups {}
autostarttexte	\autostarttexte \autostoptexte
availablehsize	\availablehsize
averagecharwidth	\averagecharwidth
BeforePar	\BeforePar {}
Big	\Big
Bigg	\Bigg
Biggl	\Biggl
Biggm	\Biggm
Biggr	\Biggr
Bigl	\Bigl
Bigm	\Bigm
Bigr	\Bigr
backgroundimage	\backgroundimage {} {} {}
backgroundimagefill	\backgroundimagefill {} {} {}
backgroundline	\backgroundline [] {}
barrecouleur	\barrecouleur []
barreinteraction	\barreinteraction [] [=]
bar:instance	\BAR {}
bar:instance:backgroundbar	\backgroundbar {}
bar:instance:hiddenbar	\hiddenbar {}
bar:instance:mathbackground	\mathbackground {}
bar:instance:outline	\outline {}
bar:instance:outlined	\outlined {}
bar:instance:overbar	\overbar {}
bar:instance:overbar	\overbar \(\(\cdot\)
bar:instance:overstrike	\overstrike \{\ldots\}
bar:instance:overstrikes	\overstrikes \{\ldots\}
bar:instance:underbar	\underbar {}
bar:instance:underbars	\underbars {}
bar:instance:underdash	\underdash {}
bar:instance:underdashes	\underdashes {}
bar:instance:underdot	\underdot \{\dots\}
bar:instance:underdots	\underdots {}
bar:instance:undergraphic	\undergraphic \{\}
<b>5</b> .	<b>~</b> .
bar:instance:underrandom	\underrandom {}
Dar: LUSTANCE UNDERTRANCOMS	Aungerrangoms 1t

bar:instance:understrike	\understrike {}
bar:instance:understrikes	\understrikes {}
basegrid	\basegrid [=]
baselinebottom	\baselinebottom
baselineleftbox	\baselineleftbox {}
baselinemiddlebox	\baselinemiddlebox {}
baselinerightbox	\baselinerightbox {}
basgaucheboite	\basgaucheboite {}
bbordermatrix	\bbordermatrix {}
bbox	\bbox {}
beforesplitstring	\beforesplitstring \at \to \
beforetestandsplitstring	\beforetestandsplitstring \at \to \
begentretoise	\begentretoise \endentretoise
beginbloc:example	\beginBLOC [] [=] \endBLOC
beginhbox	\beginhbox \endhbox
beginofshapebox	\beginofshapebox \endofshapebox
beginvbox	\beginvbox \endvbox
beginvtop	\beginvtop \endvtop
	bigg
bigg	
biggl	\biggl
biggm	\biggm
biggr	\biggr
bigl	\bigl
bigm	\bigm
bigr	\bigr
bigskip	\bigskip
bitmapimage	\bitmapimage [=] {}
blankafter	\blankafter []
blankbefore	\blankbefore []
blap	\blap {}
bleed	\bleed [=] {}
bleedheight	\bleedheight
bleedwidth	\bleedwidth
blockligatures	\blockligatures []
blocksynctexfile	\blocksynctexfile []
blockuservariable	\blockuservariable {}
bodyfontenvironmentlist	\bodyfontenvironmentlist
bodyfontsize	\bodyfontsize
boitealignee	\boitealignee [] \ {}
boitebas	\boitebas {}
boitebasdroite	\boitebas \( \ldots \) \boitebasdroite \( \ldots \) \
boitebasgauche	\boitebasgauche {}
boldface	\boldface
booleanmodevalue	\booleanmodevalue {}
bordermatrix	\bordermatrix {}
bouton	\bouton [=] {} []
boutonmenu:button	\boutonmenu [=] {} {}
boutonmenu:interactionmenu	\boutonmenu [] [=] {} {}
boutonsinteraction	\boutonsinteraction [=] []
bouton:example	\BUTTON [=] {} []
boxanchorpresetcode	\boxanchorpresetcode {}
boxcursor	\boxcursor
boxfixstretch	\boxfixstretch
boxmarker	\boxmarker {} {}
boxofsize	\boxofsize \ {}
boxreference	\boxreference [] \ {}
bpar	\bpar \epar
bpos	\bpos {}
breakhere	\breakhere [] {}
bTABLE	\bTABLE [=] \eTABLE
bTABLEbody	\bTABLEbody [=] \eTABLEbody
bTABLEfoot	\bTABLEfoot [=] \eTABLEfoot
bTABLEhead	\bTABLEhead [=] \eTABLEhead
bTABLEnested	\bTABLEnested [=] \eTABLEnested
bTABLEnext	\bTABLEnext [=] \eTABLEnext
bTABLEsection	\bTABLEsection [=] \eTABLEsection
bTC	\bTC [=.] \eTC
bTD	\bTD [=.] \eTD
bTDs	\bTDs [] \eTDs
bTH	\bTH [=] \eTH
bTN	\bTN [=] \eTN
bTR	\bTR [=] \eTR

bTRs	\bTRs [] \eTRs
bTX	\bTX [=] \eTX
bTY	\bTY [=] \eTY
btxabbreviatedjournal	\btxabbreviatedjournal {}
btxaddjournal	\btxaddjournal []
btxalwayscitation	\btxalwayscitation [=] []
btxalwayscitation:alternative	\btxalwayscitation [] []
btxalwayscitation:userdata	\btxalwayscitation [=] [=]
btxauthorfield	\btxauthorfield {}
btxdetail	\btxdetail {}
btxdirect	\btxdirect {}
btxdoif	\btxdoif \{\} \\\}
btxdoifcitedoneelse	\btxdoifcitedoneelse {} {} {} {}
btxdoifcombiinlistelse	\btxdoifcombiinlistelse {} {} {} \btxdoifelse {} {} {}
btxdoifelse btxdoifelsecitedone	\btxdoifelsecitedone \{\} \{\} \{\}
btxdoifelsecombiinlist	\btxdoifelsecombiinlist \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxdoifelsecombilinist btxdoifelsesameasprevious	\btxdoifelsesameasprevious {} {} {}
btxdoifelsesameasprevious btxdoifelsesameaspreviouschecked	\btxdoifelsesameaspreviouschecked \{\ldots\} \{\ldots\} \{\ldots\} \\\
btxdoifelseuservariable	\btxdoifelseuservariable \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxdoifnot	\btxdoifnot {} {}
btxdoifsameaspreviouscheckedelse	\btxdoifsameaspreviouscheckedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxdoifsameaspreviouselse	\btxdoifsameaspreviouselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxdoifuservariableelse	\btxdoifuservariableelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxexpandedjournal	\btxexpandedjournal {}
btxfield	\btxfield {}
btxfieldname	\btxfieldname {}
btxfieldtype	\btxfieldtype {}
btxfirstofrange	\btxfirstofrange {}
btxflush	\btxflush {}
btxflushauthor	\btxflushauthor [] {}
btxflushauthorinverted	\btxflushauthorinverted {}
btxflushauthorinvertedshort	\btxflushauthorinvertedshort {}
btxflushauthorname	\btxflushauthorname {}
btxflushauthornormal	\btxflushauthornormal {}
btxflushauthornormalshort	\btxflushauthornormalshort {}
btxflushsuffix	\btxflushsuffix
btxfoundname	\btxfoundname {}
btxfoundtype	\btxfoundtype {}
btxhiddencitation	\btxhiddencitation []
btxhybridcite	\btxhybridcite [=] []
btxhybridcite:alternative	\btxhybridcite [] []
btxhybridcite:direct	\btxhybridcite {}
btxhybridcite:userdata	\btxhybridcite [=] [=]
btxlistcitation	\btxlistcitation [=] []
btxlistcitation:alternative	\btxlistcitation [] []
btxlistcitation:userdata	\btxlistcitation [=] [=]
btxloadjournalist	\btxloadjournalist []
btxoneorrange	\btxoneorrange \{\} \{\}
btxrawfield	\btxrawfield {}
btxremapauthor	\btxremapauthor [] []
btxsavejournalist	\btxsavejournalist []
btxsetup	\btxsetup {}
btxsingularorplural	\btxsingularorplural \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxsingularplural	\btxsingularplural {} {} {} \btxtextcitation [=] []
btxtextcitation btxtextcitation:alternative	\btxtextcitation [] []
btxtextcitation:alternative btxtextcitation:userdata	\btxtextcitation [, [] \btxtextcitation [=]
buildtextaccent	\buildtextaccent {} {}
buildtextbottomcomma	\buildtextbottomcomma {}
buildtextcedilla	\buildtextcedilla {}
buildtextgrave	\buildtextgrave {}
buildtextmacron	\buildtextmacron {}
buildtextognek	\buildtextognek {}
Camel	\Camel {}
Caps	Caps {}
Caractere	\Caractere {}
Caracteres	\Caracteres {}
Caractereslangue	\Caractereslangue {}
Chiffresromains	\Chiffresromains \{\}
CONTEXT	\CONTEXT
ConTeXt	\ConTeXt

Context	\Context
ConvertConstantAfter	\ConvertConstantAfter \ \{\} \{\}
ConvertToConstant	\ConvertToConstant \ \{\} \{\}
cacherblocs	\cacherblocs [] []
calligraphique	\calligraphique
camel	\camel {}
cap	\cap {}
capitales	\capitales {}
caractere	\caractere {}
caracterealignement	\caracterealignement
caracteres	\caracteres {}
caractereslangue	\caractereslangue {}
casing	\casing [] {}
catcodetablename	\catcodetablename
cbox	\cbox {}
	\centeraligned \{\ldots\}
centeraligned	9
centerbox	\centerbox {}
centeredbox	\centeredbox \{\}
centeredlastline	\centeredlastline
centerednextbox	\centerednextbox {}
centerline	\centerline {}
chaintocurrentcommand	\chaintocurrentCOMMANDE {}
champ	\champ [] []
characterkerning:example	\CHARACTERKERNING [] {}
chardescription	\chardescription {}
charerfriandisespolice	\charerfriandisespolice []
-	-
charwidthlanguage	\charwidthlanguage
checkcharacteralign	\checkcharacteralign {}
checkcommandparent	\checkCOMMANDEparent
checkdelimiters	\checkdelimiters {}
checkedblank	\checkedblank []
checkedchar	\checkedchar {} {}
checkedfiller	\checkedfiller {}
checkedstrippedcsname	\checkedstrippedcsname \
checkinjector	\checkinjector []
checknextindentation	\checknextindentation []
checknextinjector	\checknextinjector []
checkpage	\checkpage [] [=]
checkparameters	\checkparameters []
checkpreviousinjector	\checkpreviousinjector []
checksidefloat	\checksidefloat
checktwopassdata	\checktwopassdata {}
checkvariables	\checkvariables [] [=]
chem	\chem {} {}
chemicalbottext	\chemicalbottext {}
chemicalmidtext	\chemicalmidtext {}
chemicalsymbol	\chemicalsymbol []
chemicaltext	\chemicaltext {}
chemicaltoptext	\chemicaltoptext {}
chiffresromains	<del>-</del>
	\chiffresromains {}
chimique	\chimique [] []
chineseallnumerals	\chineseallnumerals {}
chinesecapnumerals	\chinesecapnumerals {}
chinesenumerals	\chinesenumerals {}
citation	\citation [=] []
citation:alternative	\citation []
citation:direct	\citation {}
citation:userdata	\citation [=] [=]
cite	\cite [=] []
cite:alternative	\cite [] []
cite:direct	\cite {}
cite:userdata	\cite [=] [=]
clap	\clap {}
classfont	\classfont {} {}
cldcommand	\cldcommand {}
cldcontext	\cldcontext {}
cldloadfile	\cldloadfile {}
cldprocessfile	\cldprocessfile {}
clearmarking	\clearmarking []
clippedoverlayimage	\clippedoverlayimage {}
clonerchamp	\clonerchamp [] [] []
collect	\collect {}
0011000	/00TTECO []

collectedmath	\collectedmath
collectedtext	\collectedtext [=] [=] {}
collectexpanded	\collectexpanded {}
colonne	\colonne []
colorcomponents	\colorcomponents {}
colored	\colored [=] {}
colored:name	\colored [] {}
coloronly	\coloronly [] {}
columnbreak	\columnbreak []
columnsetspanwidth	\columnsetspanwidth {}
combinepages	\combinepages [] [=]
commalistelement	\commalistelement
commalistsentence	\commalistsentence [] []
commalistsize	\commalistsize
commandnamespace	\COMMANDEnamespace
commandparameter	\COMMANDEparameter {}
commandparameterhash	\COMMANDEparameterhash {}
commandsetupmode	\COMMANDEsetupmode
commentaire:instance	\COMMENT [] [=] {}
commentaire:instance:comment	\comment [] [=] {}
comparedimension	\comparedimension \{\ldots\}
comparedimensioneps	\comparedimensioneps {} {}
comparergroupecouleur	\comparergroupecouleur []
comparerpalette	\comparerpalette []
completebtxrendering	\completebtxrendering [] [=]
completecombinedlist:instance	\completCOMBINEDLIST [=]
completecombinedlist:instance:content	\completcontent [=]
completelist	\completelist [] [=]
completelistoffloats:instance	\completelistofFLOATS [=]
completelistoffloats:instance:chemicals	\completelistofchemicals [=]
completelistoffloats:instance:figures	\completelistoffigures [=]
completelistoffloats:instance:graphics	\completelistofgraphics [=]
completelistoffloats:instance:intermezzi	\completelistofintermezzi [=]
completelistoffloats:instance:tables	\completelistoftables [=]
completelistofpublications	\completelistofpublications [] [=]
completelistofsorts	\completelistofsorts [] [=]
completelistofsorts:instance	\completelistofSORTS [=]
completelistofsorts:instance:logos	\completelistoflogos [=]
completelistofsynonyms	\completelistofiogos [] \completelistofsynonyms [] [=]
completelistofsynonyms:instance	\completelistofSYNONYMS [=]
completelistofsynonyms:instance:abbreviations	\completelistofabbreviations [=]
complexorsimple	
complexorsimpleempty	
1 1 0	· ·
complexorsimpleempty:argument	\complexorsimple empty {}
complexorsimple:argument	\complexorsimple {}
composant	\composant []
composant:string	\composant
composedcollector	\composedcollector {}
composedlayer	\composedlayer {}
compounddiscretionary	\compounddiscretionary
compresult	\compresult
configurenote	\configurenote [] [=]
configurenotes	\configurenotes [] [=]
configurepiecejointe	\configurepiecejointe [] [=]
configurer	\configurer []
configureralignementmath	\configureralignementmath [] [=]
configureraligner	\configureraligner []
configureralignercaractere	\configureralignercaractere [=]
configurerapprochecaracteres	\configurerapprochecaracteres [] [=]
configurerapprochepoint	\configurerapprochepoint [] [=]
configurerarrangement	\configurerarrangement []
configurerarriereplan	\configurerarriereplan [] [=]
configurerarriereplans	\configurerarriereplans [] [] [=]
configurerarriereplans:page	\configurerarriereplans [] [=]
configurerbarreinteraction	\configurerbarreinteraction [] [=]
configurerbas	\configurerbas [] [=]
configurerbloc	\configurerbloc [] [=]
configurerblocmarginal	\configurerblocmarginal [] [=]
configurerblocsection	\configurerblocsection [] [=]
configurercapitales	\configurercapitales [] [=]
configurercesure	\configurercesure [=]
configurerchamp	\configurerchamn [ ] [ ] [ = ] [ = ] [ =

configurerchamps	\configurerchamps [] [=] [=]
configurerciter	\configurerciter [=]
configurercolonnes	\configurercolonnes [=]
configurercommentaire	\configurercommentaire [] [=]
configurercommentairepage	\configurercommentairepage [=]
configurercomposition	\configurercomposition [] [=]
configurercompteur	\configurercompteur [] [=]
configurercouleur	\configurercouleur []
configurercouleurs	\configurercouleurs [=]
configurerdébutfin	\configurerdébutfin [] [=]
configurerdecoupage	\configurerdecoupage [=]
configurerdescription	\configurerdescription [] [=]
configurerdescriptions	\configurerdescriptions [] [=]
configurerdonneesmarginales	\configurerdonneesmarginales [] [=]
configurerecraninteraction	\configurerecraninteraction [=]
configureréléments	\configureréléments [] [=]
configurerencadre	\configurerencadre [] [=]
configurerentête	\configurerentête [] [=]
configurerentretoise	\configurerentretoise []
configurerénumération	\configurerénumération [] [=]
configurerénumérations	\configurerénumérations [] [=]
configurerenvironnementpolicedecorps	\configurerenvironnementpolicedecorps [] []
configurerepaisseurtrait	\configurerepaisseurtrait []
configurerespaceblanc	\configurerespaceblanc []
configurerespaceinterligne	\configurerespaceinterligne [] [=]
configurerespaceinterligne:argument	\configurerespaceinterligne []
configurerespaceinterligne:name	\configurerespaceinterligne []
configurerespacement	\configurerespacement []
configurerespacementcaracteres	\configurerespacementcaracteres [] [] [=]
configureretiquettetexte:instance	\configurerLABELtexte [] [=]
configureretiquettetexte:instance:btxlabel	\configurerbtxlabeltexte [] [=]
configureretiquettetexte:instance:head	\configurerheadtexte [] [=]
configureretiquettetexte:instance:label	\configurerlabeltexte [] [=]
configureretiquettetexte:instance:mathlabel	\configurermathlabeltexte [] [=]
configureretiquettetexte:instance:operator	\configureroperatortexte [] [=]
configureretiquettetexte:instance:prefix	\configurerprefixtexte [] [=]
configureretiquettetexte:instance:suffix	\configurersuffixtexte [] [=]
configureretiquettetexte:instance:taglabel	\configurertaglabeltexte [] [=]
configureretiquettetexte:instance:unit	\configurerunittexte [] [=]
configurerexpansionpolice	\configurerexpansionpolice [] [=]
configurerfiguresexterne	\configurerfiguresexterne [] [=]
configurerfinjeucolonnes	\configurerfinjeucolonnes [] [] []
configurerflottant	\configurerflottant [] [=]
configurerflottants	\configurerflottants [] [=]
configurerformulaires	\configurerformulaires [=]
configurerformule	\configurerformule [] [=]
configurerformules	\configurerformules [] [=]
configurergroupedéléments	\configurergroupedéléments [] [] []
configurergroupedéléments:assignment	\configurergroupedéléments [] [=]
configurergroupedéléments:instance	\configurerITEMGROUP [] [] [=]
configurergroupedéléments:instance:itemize	\configureritemize [] [=]
configurergroupesdéléments	\configurergroupesdéléments [] [=]
configurerhaut	\configurerhaut [] [=]
configurerindentation	\configurerindentation []
configurerinteraction	\configurerinteraction [] [=]
configurerinteraction:name	\configurerinteraction []
configurerintitule	\configurerintitule [] [=]
configurerintitules	\configurerintitules [] [=]
configurerjeucolonnes	\configurerjeucolonnes [] [=]
configurerjeusymboles	\configurerjeusymboles []
configurerlangue	\configurerlangue [] [=]
configurerlignes	\configurerlignes [] [=]
configurerlignesarenseigner	\configurerlignesarenseigner [=]
configurerlignesjeucolonnes	\configurerlignesjeucolonnes [] [] []
configurerliste	\configurerliste [] [=]
configurerlistecombinee	\configurerlistecombinee [] [=]
configurerlistecombinee:instance	\configurerCOMBINEDLIST [=]
configurerlistecombinee:instance:content	\configurercontent [=]
configurermarquage	\configurermarquage [] [=]
configurermarquecesure	\configurermarquecesure [=]
configurermenuinteraction	\configurermenuinteraction [] [=]
configurermiseenpage	\configurermiseenpage [] [=]
	/Our or mrooombago [] []

configurermiseenpage:name	\configurermiseenpage []
	\configurernotation [] [=]
	\configurernotations [] [=]
	\configurernotedeligne [] [=]
	\configurernotesbdp [=]
	\configurernotetexte [] [=]
	\configurernumeropage [=]
	\configurernumerosouspage [=]
	\configurernumérotationligne [] [=]
	\configurernumérotationpage [=]
	\configurernumérotationparagraphe [=]
	\configurernumerotête [] []
	\configurerpalette []
<u> </u>	\configurerpapier [=.]
	\configurerparagraphe [] [] [=]
	\configurerparagraphe [] [=]
	\configurerpartageflottants [=]
	\configurerpdp [] [=]
	\configurerplacement [] [=]
	\configurerplacementopposition [=]
	\configurerplusetroit [] [=]
	\configurerpolicedecorps []
configurerpolices	\configurerpolices [=]
configurerpositionnement	\configurerpositionnement [] [=]
configurerpremiereligne	\configurerpremiereligne [] [=]
configurerprogrammes	\configurerprogrammes [=]
configurerprotrusionpolice	\configurerprotrusionpolice [] [=]
configurerreferencement	\configurerreferencement [=]
	\configurerregistre [] [=]
	\configurerregistre [] [=]
	\configurerREGISTER [] [=]
	\configurerindex [] [=]
	\configurerrotation [=]
	\configurersortie []
<u> </u>	\configurersynonymes [] [=]
	\configurersysteme [=]
	\configurertables [=]
	\configurertabulation [] [] [=]
	\configurertaillepapier [] [=]
	\configurertaillepapier [] []
	\configurertampon [] [=]
	\configurertête [] [=]
	\configurertêtes [] [=]
configurertexte	\configurertexte [] [=]
configurertextearriereplan	\configurertextearriereplan [] [=]
configurertexteencadre	\configurertexteencadre [] [=]
configurertexteindente	\configurertexteindente [] [=]
configurertextesbas	\configurertextesbas [] [] [] []
	\configurertextesencadres [] [=]
	\configurertextesentête [] [] [] []
	\configurertexteshaut [] [] [] []
	\configurertextespdp [] [] [] []
	\configurertextestexte [] [] [] []
	\configurertextetraits [=]
	\configurertolerance []
	\configurertraitsarenseigner [=]
9	
	\configurertraitsepais [=]
	\configurertraitsfins [=]
	\configurertraitsmarge [] [=]
	\configurertranscription [] [=]
	\configurertranscrire [] [=]
	\configurertransitionpage []
	\configurertri [] [=]
	\configurerurl [=]
	\configurervierge []
	\configurer {}
configuresolutionpolice	\configuresolutionpolice [] [=]
	\conserverblocs [] []
constantdimen	\constantdimen \
constantdimenargument	\constantdimenargument \
	\constantemptyargument \
	\constantnumber \

	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
constantnumberargument	\constantnumberargument \
construirepointtextebas	\construirepointtextebas {}
contentreference	\contentreference [] [=] {}
continuednumber continueifinputfile	\continuednumber {} \continueifinputfile {}
convertargument	\convertargument \to \
convertcommand	\convertcommand \\to \
convertedcounter	\convertedcounter [] [=]
converteddimen	\converteddimen \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
convertedsubcounter	\convertedsubcounter [] [] [=]
convertirnumero	\convertirnumero {} {}
convertmenth	\convertmenth {}
convertvalue	\convertvalue \to \
convertvboxtohbox	\convertvboxtohbox
copierchamp	\copierchamp [] []
copyboxfromcache	\copyboxfromcache {} {}
copylabeltext:instance	\copyLABELtexte [] [=]
copylabeltext:instance:btxlabel	\copybtxlabeltexte [] [=]
copylabeltext:instance:head	\copyheadtexte [] [=]
copylabeltext:instance:label	\copylabeltexte [] [=]
copylabeltext:instance:mathlabel	\copymathlabeltexte [] [=]
copylabeltext:instance:operator	\copyoperatortexte [] [=]
copylabeltext:instance:prefix	\copyprefixtexte [] [=]
copylabeltext:instance:suffix	\copysuffixtexte [] [=]
copylabeltext:instance:taglabel	\copytaglabeltexte [] [=]
copylabeltext:instance:unit	\copyunittexte [] [=]
copypages	\copypages [] [=]
copyparameters	\copyparameters [] []
copyposition	\copyposition \{\ldots\}
copysetups	\copysetups [] []
corrigerespaceblanc	\corrigerespaceblanc {}
couleur	\couleur [] {}
couleurgrise	\couleurgrise [] {}
countersubs	\countersubs [] []
counttoken counttokens	\counttoken \in \to \ \counttokens \to \
_	\cramped \{\}
cramped crampedclap	\cramped \langle \cramped \cra
crampedllap	\crampedlap {}
crampedrlap	\crampedrlap {}
• •	
crlf	\crlf
crlf crlfplaceholder	\crlf \crlfplaceholder
crlf	\crlf
crlf crlfplaceholder ctop	\crlf \crlfplaceholder \ctop {}
crlf crlfplaceholder ctop ctxcommand	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {}</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {}</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {}</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {}</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctiondefinition:example	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctiondefinition:example ctxfunction:example	\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctiondefinition:example ctxfunction:example ctxlatecommand	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {}</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctiondefinition:example ctxfunction:example ctxlatecommand ctxlatelua	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {}</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctiondefinition:example ctxfunction:example ctxlatecommand ctxlatelua ctxloadluafile	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxloadluafile {} \ctxlua {} \ctxluabuffer []</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctiondefinition:example ctxfunction:example ctxlatecommand ctxlatelua ctxloadluafile ctxlua	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxloadluafile {} \ctxlua {} \ctxluabuffer [] \ctxluacode {}</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctionetxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxluadluafile ctxlua ctxluabuffer ctxluacode ctxreport	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxloadluafile {} \ctxlua {} \ctxluacode {} \ctxreport {}</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctiondefinition:example ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxluabuffer ctxluacode ctxreport ctxscanner:example	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxloadluafile {} \ctxlua {} \ctxluacode {} \ctxreport {} \CTXSCANNER</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctiondefinition:example ctxfunction:example ctxlatecommand ctxlatelua ctxladuafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxloadluafile {} \ctxlua {} \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {}</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctiondefinition:example ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxluaduafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxloadluafile {} \ctxlua {} \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctiondefinition:example ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxluadluafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxloadluafile {} \ctxlua {} \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentassignmentlistvalue</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunction ctxfunctiondefinition:example ctxfunction:example ctxlatecommand ctxlatelua ctxladuafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentbtxuservariable	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxloadluafile {} \ctxlua {} \ctxlua {} \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentassignmentlistvalue \currentbtxuservariable {}</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctionectxfunction:example ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxluadluafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue currentbtxuservariable currentcommalistitem	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxloadluafile {} \ctxlua {} \ctxluabuffer [] \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentassignmentlistvalue \currentbtxuservariable {} \currentcommalistitem</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctioneexample ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxluadluafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue currentcommand	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDETINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxladdluafile {} \ctxlua {} \ctxluacode {} \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistvalue \currentbtxuservariable {} \currentcommalistitem \currentCOMMANDE</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctionexample ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxluadluafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue currentcommand currentcommand currentcommand	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxladdluafile {} \ctxlua {} \ctxluabuffer [] \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentassignmentlistvalue \currentcommalistitem \currentCOMMANDE \currentCOMMANDEhash</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunction ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxlatelua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue currentcommand currentcommand currentcommand currentcommand currentcommand	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxladdluafile {} \ctxluadufier [] \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentassignmentlistvalue \currentCOMMANDE \currentCOMMANDE \currentCOMMANDEparent</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctioneexample ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxluadluafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue currentcommand currentcommand currentcommand currentcommand currentcommandparent currentcommandparent currentcommand	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxladuafile {} \ctxluaduafile {} \ctxluabuffer [] \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentassignmentlistvalue \currentCOMMANDE \currentCOMMANDE \currentCOMMANDEparent \currentCOMMANDEparent \currentcomponent</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctionexample ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxloadluafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue currentcommand currentcommand currentcommand currentcommand currentcommandparent currentcomponent currentcomponent	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxladuafile {} \ctxluaduafile {} \ctxluabuffer [] \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentbtxuservariable {} \currentCOMMANDE \currentCOMMANDE \currentCOMMANDEparent \currentcomponent \currentenvironment</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunctionexample ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxloadluafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue currentcommand currentcommand currentcommand currentcommand currentcommand currentcommandparent currentenvironment currentfeaturetest	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxladuafile {} \ctxluadufier [] \ctxluabuffer [] \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentbtxuservariable {} \currentCOMMANDE \currentCOMMANDE \currentCOMMANDEparent \currentcomment \currententirentest</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxloadluafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue currentcommand currentcommand currentcommand currentcommand currentcommand currentcommandparent currentenvironment currentfeaturetest currentinterface	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxladuafile {} \ctxluaduafile {} \ctxluabuffer [] \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentbtxuservariable {} \currentCOMMANDE \currentCOMMANDE \currentCOMMANDE \currentcomment \currentfeaturetest \currentinterface</pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxloadluafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue currentcommand currentcommand currentcommand currentcommand currentcommand currentcommand currentcomponent currentfeaturetest currentinterface currentlabel:example	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxloadluafile {} \ctxluadufier [] \ctxluabuffer [] \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentbtxuservariable {} \currentCOMMANDE \currentCOMMANDE \currentCOMMANDE \currentcomment \currentfeaturetest \currentinterface \currentitterface \currentettiquette [] {} </pre>
crlf crlfplaceholder ctop ctxcommand ctxdirectcommand ctxdirectlua ctxfunction ctxfunction:example ctxlatecommand ctxlatelua ctxlatelua ctxloadluafile ctxlua ctxluabuffer ctxluacode ctxreport ctxscanner:example ctxsprint currentassignmentlistkey currentassignmentlistvalue currentcommand currentcommand currentcommand currentcommand currentcommand currentcommandparent currentenvironment currentfeaturetest currentinterface	<pre>\crlf \crlfplaceholder \ctop {} \ctxcommand {} \ctxdirectcommand {} \ctxdirectlua {} \ctxfunction {} \CTXFUNCTIONDEFINITION \CTXFUNCTION \ctxlatecommand {} \ctxlatelua {} \ctxladuafile {} \ctxluaduafile {} \ctxluabuffer [] \ctxluacode {} \ctxreport {} \CTXSCANNER \ctxsprint {} \currentassignmentlistkey \currentbtxuservariable {} \currentCOMMANDE \currentCOMMANDE \currentCOMMANDE \currentcomment \currentfeaturetest \currentinterface</pre>

currentlistentrylimitedtext	\currentlistentrylimitedtext {}
currentlistentrynumber	\currentlistentrynumber
currentlistentrypagenumber	\currentlistentrypagenumber
currentlistentryreferenceattribute	\currentlistentryreferenceattribute {}
currentlistentrytitle	\currentlistentrytitle
currentlistentrytitlerendered	\currentlistentrytitlerendered
currentlistsymbol	\currentlistsymbol
currentmainlanguage	\currentmainlanguage
currentmessagetext	\currentmessagetext
currentmoduleparameter	\currentmoduleparameter {}
currentoutputstream	\currentoutputstream
currentproduct	\currentproduct
<del>-</del>	
currentproject	\currentproject
currentregime	\currentregime
currentregisterpageuserdata	\currentregisterpageuserdata {}
currentresponses	\currentresponses
currenttime	\currenttime []
currentvalue	\currentvalue
currentxtablecolumn	\currentxtablecolumn
currentxtablerow	\currentxtablerow
DAYLONG	\DAYLONG {}
DAYSHORT	\DAYSHORT {}
d	\d {}
	\dans {} {} []
dans	
dansencadre	\dansencadre [=] {}
datasetentry	\datasetentry {}
datasetindex	\datasetindex
datasetsize	\datasetsize [] {}
datasetvariable	\datasetvariable [] {} {}
date	\date [=] []
datecourante	\datecourante []
datecourante:name	\datecourante []
date:name	\date [=] []
daylong	\daylong {}
dayoftheweek	\dayoftheweek {} {} {}
dayshort	\dayshort {}
dayspermonth	\dayspermonth \{\ldots\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
de	\de []
début	\début [] \fin
débutaligneadroite	\débutaligneadroite \finaligneadroite
débutaligneagauche	\débutaligneagauche \finaligneagauche
débutaligneaumilieu	\débutaligneaumilieu \finaligneaumilieu
débutalignement	\débutalignement [] \finalignement
débutalignementmath:instance	\debutMATHALIGNMENT [=] \finMATHALIGNMENT
débutalignementmath:instance:align	\debutalign [=] \finalign
S S	S S
débutalignementmath:instance:mathalignment	\débutmathalignment [=] \finmathalignment
débutallera	\débutallera [] \finallera
débutallmodes	\débutallmodes [] \finallmodes
débutalternate	\débutalternate [=] \finalternate
débutarriereplan	\débutarriereplan [=] \finarriereplan
débutarriereplan:example	\débutARRIEREPLAN [=] \finARRIEREPLAN
débutasciimode	\débutasciimode \finasciimode
débutavecespaceentreitem	\débutavecespaceentreitem \finavecespaceentreitem
débutbar	\débutbar [] \finbar
débutbbordermatrix	\débutbbordermatrix \finbbordermatrix
	\débutbitmapimage [=] \finbbitmapimage
débutbitmapimage	
débutblocmarginal	\débutblocmarginal [] \finblocmarginal
débutbordermatrix	\débutbordermatrix \finbordermatrix
débutboxanchoring	\débutboxanchoring [] \finboxanchoring
débutboxexport	\débutboxexport [=] \finboxexport
débutbtxrenderingdefinitions	\débutbtxrenderingdefinitions [] \finbtxrenderingdefinition
débutcasmath:instance	\débutMATHCASES [=] \finMATHCASES
débutcasmath:instance:cases	\débutcases [=] \fincases
débutcasmath:instance:mathcases	\débutmathcases [=] \finmathcases
débutcatcodetable	\débutcatcodetable \ \fincatcodetable
débutcenteraligned	\débutcenteraligned \fincenteraligned
5	\debutcenteraligned \fincenteraligned \debutcharacteralign [=] \fincharacteralign
début characteralign	
débutcharacteralign:argument	\débutcharacteralign [] \fincharacteralign
débutcheckedfences	\débutcheckedfences \fincheckedfences
débutchimique	\débutchimique [] [=] \finchimique
débutcollect	\débutcollect \fincollect
débutcollecting	\débutcollecting \fincollecting

débutcolorintent	\débutcolorintent [] \fincolorintent
débutcoloronly	\débutcoloronly [] \fincoloronly
débutcolorset	\débutcolorset [] \fincolorset
débutcolumnset	\débutcolumnset [] [=] \fincolumnset
débutcolumnsetspan	\débutcolumnsetspan [] [=] \fincolumnsetspan
débutcolumnset:example	\débutCOLUMNSET [=] \finCOLUMNSET
débutcombinaison	\débutcombinaison [] [=] \fincombinaison
débutcombinaison:matrix	\débutcombinaison [] [] \fincombinaison
	\débutcommentairepage \fincommentairepage
débutcommentairepage débutcommentaire:instance	
	\débutCOMMENT [] [=.] \finCOMMENT
débutcommentaire:instance:comment	\débutcomment [] [=] \fincomment
débutcomposant	\débutcomposant [] \fincomposant
débutcomposant:string	\débutcomposant \fincomposant
débutcomposition	\débutcomposition [] [=] \fincomposition
débutcomposition:instance	\débutMAKEUPcomposition [=] \finMAKEUPcomposition
débutcomposition:instance:middle	\débutmiddlecomposition [=] \finmiddlecomposition
débutcomposition:instance:page	\débutpagecomposition [=] \finpagecomposition
débutcomposition:instance:standard	\débutstandardcomposition [=] \finstandardcomposition
•	
débutcomposition:instance:text	\débuttextcomposition [=] \fintextcomposition
débutcontextcode	\débutcontextcode \fincontextcode
débutcontextdefinitioncode	\débutcontextdefinitioncode \fincontextdefinitioncode
débutcorrectionligne	\débutcorrectionligne [] \fincorrectionligne
débutcouleur	\débutcouleur [] \fincouleur
débutctxfunction	\débutctxfunction\finctxfunction
débutctxfunctiondefinition	\débutctxfunctiondefinition \finctxfunctiondefinition
débutcurrentcolor	\débutcurrentcolor \fincurrentcolor
débutcurrentlistentrywrapper	\débutcurrentlistentrywrapper \fincurrentlistentrywrapper
débutdelimited	\débutdelimited [] [] \findelimited
débutdelimitedtext	\débutdelimitedtext [] [] \findelimitedtext
débutdelimitedtext:instance	\débutDELIMITEDTEXT [] \finDELIMITEDTEXT
débutdelimitedtext:instance:aside	\débutaside [] [] \finaside
débutdelimitedtext:instance:blockquote	\débutblockquote [] [ \finblockquote
débutdelimitedtext:instance:quotation	\débutquotation [] [] \finquotation
débutdelimitedtext:instance:quote	\débutquote [] [] \finquote
débutdelimitedtext:instance:speech	\débutspeech [] [ \finspeech
débutdescription: example	\débutDESCRIPTION [=] \finDESCRIPTION
débutdescription:example:title	\débutDESCRIPTION [] {} \finDESCRIPTION
· · · · · · · · · · · · · · · · · · ·	
débutdisplaymath	\débutdisplaymath \findisplaymath
débutdmath	\débutdmath \findmath
débutdocument	\débutdocument [] [=] \findocument
débutdocument:example	\débutdocument [] [=] \findocument
débuteffect	\débuteffect [] \fineffect
débuteffect:example	\débutEFFECT \finEFFECT
débutelement	\débutelement [] [=] \finelement
débutélément	\débutélément [] \finélément
débutélémentspécial:item	\débutélémentspécial [] [ \finélémentspécial
débutélémentspécial:none	
<u> </u>	\débutélémentspécial [] \finélémentspécial
débutélémentspécial:symbol	\débutélémentspécial [] {} \finélémentspécial
débutembeddedxtable	\débutembeddedxtable [=] \finembeddedxtable
débutembeddedxtable:name	\débutembeddedxtable [] \finembeddedxtable
débutencadre	\débutencadre [] [=] \finencadre
débutenface	\débutenface \finenface
débuténumération:example	\débutÉNUMÉRATION [=] \finÉNUMÉRATION
débuténumération:example:title	\débutÉNUMÉRATION [] {} \finÉNUMÉRATION
débutenvironnement	\débutenvironnement [] \finenvironnement
débutenvironnementblocsection	\débutenvironnementblocsection [] \finenvironnementblocsection
débutenvironnement:string	\débutenvironnement \finenvironnement
débutetroit	\débutetroit [] [=] \finetroit
débutetroit:assignment	\débutetroit [=] [ \finetroit
débutetroit:name	
debute of of the finance	\débutetroit [] [ \finetroit
débutexceptions	
débutexceptions	\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions
débutexceptions débutexpanded	\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions \débutexpanded \finexpanded
débutexpended débutexpandedcollect	\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions \débutexpanded \finexpanded \débutexpandedcollect \finexpandedcollect
débutexceptions débutexpanded débutexpandedcollect débutextendedcatcodetable	\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions \débutexpanded \finexpanded \débutexpandedcollect \finexpandedcollect \débutextendedcatcodetable \ \finextendedcatcodetable
débutexceptions débutexpanded débutexpandedcollect débutextendedcatcodetable débutexternalfigurecollection	<pre>\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions \débutexpanded \finexpanded \débutexpandedcollect \finexpandedcollect \débutextendedcatcodetable \ \finextendedcatcodetable \débutexternalfigurecollection [] \finexternalfigurecollection</pre>
débutexceptions débutexpanded débutexpandedcollect débutextendedcatcodetable débutexternalfigurecollection débutfacingfloat	<pre>\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions \débutexpanded \finexpanded \débutexpandedcollect \finexpandedcollect \débutextendedcatcodetable \ \finextendedcatcodetable \débutexternalfigurecollection [] \finexternalfigurecollection \débutfacingfloat [] \finfacingfloat</pre>
débutexpended débutexpandedcollect débutextendedcatcodetable débutexternalfigurecollection débutfacingfloat débutfigure	<pre>\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions \débutexpanded \finexpanded \débutexpandedcollect \finexpandedcollect \débutextendedcatcodetable \ \finextendedcatcodetable \débutexternalfigurecollection [] \finexternalfigurecollection \débutfacingfloat [] \finfacingfloat \débutfigure [] [] [=.] \finfigure</pre>
débutexpanded débutexpandedcollect débutextendedcatcodetable débutexternalfigurecollection débutfacingfloat débutfigure débutfittingpage	<pre>\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions \débutexpanded \finexpanded \débutexpandedcollect \finexpandedcollect \débutextendedcatcodetable \ \finextendedcatcodetable \débutexternalfigurecollection [] \finexternalfigurecollection \débutfacingfloat [] \finfacingfloat \débutfigure [] [] [=.] \finfigure \débutfittingpage [] [=.] \finfittingpage</pre>
débutexpended débutexpandedcollect débutextendedcatcodetable débutexternalfigurecollection débutfacingfloat débutfigure	<pre>\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions \débutexpanded \finexpanded \débutexpandedcollect \finexpandedcollect \débutextendedcatcodetable \ \finextendedcatcodetable \débutexternalfigurecollection [] \finexternalfigurecollection \débutfacingfloat [] \finfacingfloat \débutfigure [] [] [=] \finfigure \débutfittingpage [] [=] \finfittingpage \débutFITTINGPAGE [=] \finFITTINGPAGE</pre>
débutexpanded débutexpandedcollect débutextendedcatcodetable débutexternalfigurecollection débutfacingfloat débutfigure débutfittingpage	<pre>\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions \débutexpanded \finexpanded \débutexpandedcollect \finexpandedcollect \débutextendedcatcodetable \ \finextendedcatcodetable \débutexternalfigurecollection [] \finexternalfigurecollection \débutfacingfloat [] \finfacingfloat \débutfigure [] [] [=.] \finfigure \débutfittingpage [] [=.] \finfittingpage</pre>
débutexpanded débutexpandedcollect débutextendedcatcodetable débutexternalfigurecollection débutfacingfloat débutfigure débutfittingpage débutfittingpage:instance	<pre>\débutetroit [] [] \finetroit \débutexceptions [] \finexceptions \débutexpanded \finexpanded \débutexpandedcollect \finexpandedcollect \débutextendedcatcodetable \ \finextendedcatcodetable \débutexternalfigurecollection [] \finexternalfigurecollection \débutfacingfloat [] \finfacingfloat \débutfigure [] [] [=] \finfigure \débutfittingpage [] [=] \finfittingpage \débutFITTINGPAGE [=] \finFITTINGPAGE</pre>

```
débutfloatcombination
                                                            \débutfloatcombination [..=..] ... \finfloatcombination
                                                            \verb|\defbutfloatcombination|| \dots | | \dots | | finfloatcombination||
débutfloatcombination:matrix
                                                            \verb|\débutFLOATtexte|[...]|[...]| + .... + finFLOATtexte|
débutfloattext:instance
                                                            \verb|\débutchemicaltexte|[...]|[...]| \{...\}| .... \verb|\finchemicaltexte|
débutfloattext:instance:chemical
                                                            \débutfiguretexte [...] [...] {...} ... \finfiguretexte \débutgraphictexte [...] [...] {...} ... \fingraphictexte \débutintermezzotexte [...] [...] {...} ... \finintermezzotexte
débutfloattext:instance:figure
débutfloattext:instance:graphic
débutfloattext:instance:intermezzo
                                                            \débuttabletexte [...] [...] {...} ... \fintabletexte
débutfloattext:instance:table
débutfont
                                                            \débutfont [...] ... \finfont
                                                            \débutfontclass [...] ... \finfontclass
débutfontclass
débutfontsolution
                                                            \verb|\debutfontsolution|| \ldots | | finfontsolution||
                                                            \débutformulacombination [..=..] ... \finformulacombination
débutformulacombination
                                                            \verb|\defbutformulacombination|| \dots | | finformulacombination||
débutformulacombination:matrix
                                                            \débutformule [...] ... \finformule
début.formule
                                                            \débutformules [...] ... \finformules
débutformules
débutformule:assignment
                                                            \débutformule [..=..] ... \finformule
                                                            \débutFORMULAformula [...] ... \finFORMULAformula
débutformule:instance
                                                            \débutFORMULAformula [..=..] ... \finFORMULAformula
débutformule:instance:assignment
débutformule:instance:assignment:md
                                                            \débutmdformula [..=..] ... \finmdformula
                                                            \débutmpformula [..=..] ... \finmpformula
débutformule:instance:assignment:mp
                                                            \débutsdformula [..=..] ... \finsdformula
débutformule:instance:assignment:sd
                                                            \del{debutspformula} [..=..] ... \finspformula
débutformule:instance:assignment:sp
                                                            \débutmdformula [...] ... \finmdformula
débutformule:instance:md
débutformule:instance:mp
                                                            \débutmpformula [...] ... \finmpformula
débutformule:instance:sd
                                                            \débutsdformula [...] ... \finsdformula
débutformule:instance:sp
                                                            \del{debutspformula} \ [\dots] \ \dots \ finspformula
                                                            \débutframedcell [..=..] ... \finframedcell
débutframedcell
                                                            \débutframedcontent [...] ... \finframedcontent
débutframedcontent
                                                            \débutframedrow [..=..] ... \finframedrow
début.framedrow
                                                            \débutframedtable [...] [..=..] ... \finframedtable
débutframedtable
débutgridsnapping
                                                            \débutgridsnapping [...] ... \fingridsnapping
                                                            \débutgridsnapping [...] ... \fingridsnapping \débutgroupedéléments [...] [...] ... \fingroupedéléments
débutgridsnapping:list
débutgroupedéléments
débutgroupedéléments:instance
                                                            \débutITEMGROUP [...] [..=..] ... \finITEMGROUP
                                                            \débutitemize [...] [..=..] ... \finitemize
débutgroupedéléments:instance:itemize
débuthboxestohbox
                                                            \débuthboxestohbox ... \finhboxestohbox
débuthboxregister
                                                            \débuthboxregister ... \finhboxregister
débuthelp:instance
                                                            \débutHELP [...] ... \finHELP
débuthelp:instance:helptext
                                                            \débuthelptext [...] ... \finhelptext
débuthiddencontent
                                                            \débuthiddencontent ... \finhiddencontent
                                                            \débuthighlight [...] ... \finhighlight \débuthyphenation [...] ... \finhyphenation
débuthighlight
débuthyphenation
                                                            \débutimath ... \finimath
débutimath
                                                            \débutindentedtext [...] ... \finindentedtext
débutindentedtext
                                                            \débutINDENTEDTEXT ... \finINDENTEDTEXT
débutindentedtext:example
débutinspecterstrictementcaracteresuivant
                                                            \débutinspecterstrictementcaracteresuivant ... \fininspecterstrictement
débutinteraction
                                                            \débutinteraction [...] ... \fininteraction
débutinterface
                                                            \débutinterface ... \fininterface
                                                            \débutintertext ... \finintertext
débutintertext
                                                            \débutITEMGROUPtable [...] [..=..] ... \finITEMGROUPtable
débutitemgrouptable:instance
                                                            \verb|\débutitemizetable|[...]|[..=..]|...| finitemizetable|
débutitemgrouptable:instance:itemize
débutJScode
                                                            \débutJScode ... \finJScode
débutJSpreamble
                                                            \débutJSpreamble ... \finJSpreamble
débutknockout
                                                            \débutknockout ... \finknockout
                                                            \débutlangue [...] ... \finlangue
débutlangue
                                                            \débutlayout [...] ... \finlayout
débutlayout
                                                            \débutligneref [...]
débutligneref
                                                            \débutLINES [..=..] ... \finLINES
débutlignes:instance
                                                            \débutlines [..=..] ... \finlines
débutlignes:instance:lines
débutlinealignment
                                                            \débutlinealignment [...] ... \finlinealignment
                                                            \débutlinefiller [...] [..=..] ... \finlinefiller
débutlinefiller
débutlinenumbering
                                                            \débutlinenumbering [...] [..=..] ... \finlinenumbering
                                                            \débutlinenumbering [...] [...] ... \finlinenumbering
débutlinenumbering:argument
débutlinetable
                                                            \débutlinetable ... \finlinetable
                                                            \débutlinetablebody ... \finlinetablebody
débutlinetablebody
débutlinetablecell
                                                            \débutlinetablecell [..=..] ... \finlinetablecell
débutlinetablehead
                                                            \débutlinetablehead ... \finlinetablehead
                                                            \débutlocalbox [...] ... \finlocalbox
débutlocalbox
débutlocalboxrange
                                                            \débutlocalboxrange [...] ... \finlocalboxrange
débutlocalheadsetup
                                                            \verb|\def| debutlocalheadsetup ... \verb|\finlocalheadsetup|
débutlocallinecorrection
                                                            \verb|\debutlocallinecorrection| [...] ... \verb|\finlocallinecorrection|
                                                            \débutlocalsetups [...] [...] ... \finlocalsetups
débutlocalsetups
```

```
débutlocalsetups:string
                                                         \débutlocalsetups ... \finlocalsetups
débutlua
                                                         \débutlua ... \finlua
débutluacode
                                                         \débutluacode ... \finluacode
                                                         débutluaparameterset
débutluasetups
                                                         \débutluasetups ... \finluasetups
débutluasetups:string
                                                         débutMPclip
                                                         \débutMPcode {...} ... \finMPcode
débutMPcode
                                                         \verb|\débutMPdefinitions| {...} ... \verb|\finMPdefinitions|
débutMPdefinitions
                                                         \débutMPdrawing [...] ... \finMPdrawing \débutMPenvironment [...] ... \finMPenvironment \débutMPextensions \{...\} ... \finMPextensions
débutMPdrawing
débutMPenvironment
débutMPextensions
                                                         \débutMPinclusions [...] {...} ... \finMPinclusions
débutMPinclusions
débutMPinitializations
                                                         \débutMPinitializations ... \finMPinitializations
                                                         \débutMPpositiongraphic {...} {...} \finMPpositiongraphic
débutMPpositiongraphic
débutMPpositionmethod
                                                         \débutMPpositionmethod {...} ... \finMPpositionmethod
débutMPrun
                                                         \débutMPrun {...} ... \finMPrun
débutmarkedcontent
                                                         \débutmarkedcontent [...] ... \finmarkedcontent
débutmarkpages
                                                         \verb|\débutmarkpages|[...]| ... \verb|\finmarkpages||
                                                         \débutmathematics [...] ... \finmathematics
débutmathematics
                                                         \débutmathexport [..=..] ... \finmathexport
débutmathexport
débutmathfenced
                                                         \débutmathfenced [...] [..=..] ... \finmathfenced
                                                         \débutmathmode ... \finmathmode
débutmathmode
débutmathoperator:instance
                                                         \débutMATHOPERATOR [..=..] ... \finMATHOPERATOR
                                                         débutaodownintc [..=..] ... \finaodownintc
débutmathoperator:instance:aodownintc
                                                         \débutaointc [..=..] ... \finaointc
débutmathoperator:instance:aointc
débutmathoperator:instance:barint
                                                         \débutbarint [..=..] ... \finbarint
                                                         \débutbigbottom [..=..] ... \finbigbottom
débutmathoperator:instance:bigbottom
débutmathoperator:instance:bigcap
                                                         \débutbigcap [..=..] ... \finbigcap
débutmathoperator:instance:bigcup
                                                         \débutbigcup [..=..] ... \finbigcup
débutmathoperator:instance:bigdoublevee
                                                         \débutbigdoublevee [..=..] ... \finbigdoublevee
                                                         \débutbigdoublewedge [..=..] ... \finbigdoublewedge
débutmathoperator:instance:bigdoublewedge
débutmathoperator:instance:bigodot
                                                         \débutbigodot [..=..] ... \finbigodot
débutmathoperator:instance:bigoplus
                                                         \débutbigoplus [..=..] ... \finbigoplus
                                                         \débutbigotimes [..=..] ... \finbigotimes
débutmathoperator:instance:bigotimes
                                                         \débutbigreversesolidus [..=..] ... \finbigreversesolidus
débutmathoperator:instance:bigreversesolidus
                                                         \débutbigsolidus [..=..] ... \finbigsolidus
débutmathoperator:instance:bigsolidus
débutmathoperator:instance:bigsqcap
                                                         \débutbigsqcap [..=..] ... \finbigsqcap
                                                         \débutbigsqcup [..=..] ... \finbigsqcup
débutmathoperator:instance:bigsqcup
débutmathoperator:instance:bigtimes
                                                         \débutbigtimes [..=..] ... \finbigtimes
                                                         \débutbigtop [..=..] ... \finbigtop
débutmathoperator:instance:bigtop
                                                         \débutbigudot [..=..] ... \finbigudot
débutmathoperator:instance:bigudot
                                                         \débutbiguplus [..=..] ... \finbiguplus
débutmathoperator:instance:biguplus
                                                         \débutbigvee [..=..] ... \finbigvee
débutmathoperator:instance:bigvee
débutmathoperator:instance:bigwedge
                                                         \débutbigwedge [..=..] ... \finbigwedge
                                                         \débutblackboardsum [..=..] ... \finblackboardsum
débutmathoperator:instance:blackboardsum
                                                         \débutcapint [..=..] ... \fincapint
débutmathoperator:instance:capint
                                                         \débutcirclepoleinsideintc [..=..] ... \fincirclepoleinsideintc \débutcirclepoleoutsideintc [..=..] ... \fincirclepoleoutsideintc
débutmathoperator:instance:circlepoleinsideintc
débutmathoperator:instance:circlepoleoutsideintc
débutmathoperator:instance:coprod
                                                         \débutcoprod [..=..] ... \fincoprod
                                                         \débutcupint [..=..] ... \fincupint
débutmathoperator:instance:cupint
                                                         \débutdoublebarint [..=..] ... \findoublebarint
débutmathoperator:instance:doublebarint
débutmathoperator:instance:fullouterjoin
                                                         \débutfullouterjoin [..=..] ... \finfullouterjoin
                                                         \débuthookleftarrowint [..=..] ... \finhookleftarrowint
débutmathoperator:instance:hookleftarrowint
débutmathoperator:instance:iiiint
                                                         \débutiiiint [..=..] ... \finiiiint
débutmathoperator:instance:iiiintegral
                                                         \débutiiiintegral [..=..] ... \finiiiintegral
                                                         \débutiiint [..=..] ... \finiiint
débutmathoperator:instance:iiint
                                                         \débutiiintegral [..=..] ... \finiiintegral
débutmathoperator:instance:iiintegral
                                                         \débutiint [..=..] ... \finiint
débutmathoperator:instance:iint
                                                         \débutiintegral [..=..] ... \finiintegral
débutmathoperator:instance:iintegral
                                                         \débutint [..=..] ... \finint
débutmathoperator:instance:int
                                                         \débutintc [..=..] ... \finintc
débutmathoperator:instance:intc
                                                         \débutintegral [..=..] ... \finintegral
débutmathoperator:instance:integral
                                                         \débutleftouterjoin [..=..] ... \finleftouterjoin
débutmathoperator:instance:leftouterjoin
                                                         \débutlowerint [..=..] ... \finlowerint
débutmathoperator:instance:lowerint
                                                         \débutmodtwosum [..=..] ... \finmodtwosum
débutmathoperator:instance:modtwosum
débutmathoperator:instance:oiiint
                                                         \débutoiiint [..=..] ... \finoiiint
                                                         \débutoiint [..=..] ... \finoiint
débutmathoperator:instance:oiint
débutmathoperator:instance:oint
                                                         \débutoint [..=..] ... \finoint
                                                         \débutointc [..=..] ... \finointc
débutmathoperator:instance:ointc
                                                         \débutprod [..=..] ... \finprod
débutmathoperator:instance:prod
                                                         \débutrectangularpoleintc [..=..] ... \finrectangularpoleintc
débutmathoperator:instance:rectangularpoleintc
```

```
débutmathoperator:instance:rightouterjoin
                                                             \débutrightouterjoin [..=..] ... \finrightouterjoin
débutmathoperator:instance:semicirclepoleintc
                                                             \débutsemicirclepoleintc [..=..] ... \finsemicirclepoleintc
débutmathoperator:instance:slashint
                                                             \débutslashint [..=..] ... \finslashint
                                                             \débutsquareintc [..=..] ... \finsquareintc
débutmathoperator:instance:squareintc
débutmathoperator:instance:sum
                                                             \débutsum [..=..] ... \finsum
                                                             \débutsumint [..=..] ... \finsumint
débutmathoperator:instance:sumint
                                                             \débuttimesint [..=..] ... \fintimesint
débutmathoperator:instance:timesint
débutmathoperator:instance:upperint
                                                             \débutupperint [..=..] ... \finupperint
                                                             \débutMATHSIMPLEALIGN [..=..] ... \finMATHSIMPLEALIGN
débutmathsimplealign:instance
                                                             \débutequationsystem [..=..] ... \finequationsystem
débutmathsimplealign:instance:equationsystem
                                                             \débutlequationsystem [..=..] ... \finlequationsystem \débutrequationsystem [..=..] ... \finrequationsystem
débutmathsimplealign:instance:lequationsystem
débutmathsimplealign:instance:requationsystem
                                                             \débutmathstyle [...] ... \finmathstyle \débutMATHMATRIX [..=..] ... \finMATHMATRIX
débutmathstyle
débutmatricemath:instance
                                                             \débutmathmatrix [..=..] ... \finmathmatrix
débutmatricemath:instance:mathmatrix
débutmatricemath:instance:matrix
                                                             \débutmatrix [..=..] ... \finmatrix
                                                             \débutthematrix [..=..] ... \finthematrix
débutmatricemath:instance:thematrix
                                                             \débutmatrices [..=..] ... \finmatrices
débutmatrices
débutmaxaligned
                                                             \débutmaxaligned ... \finmaxaligned
débutmenuinteraction
                                                             \delta débutmenuinteraction [...] ... \finmenuinteraction
                                                             \débutmiddlealigned ... \finmiddlealigned
débutmiddlealigned
débutmixedcolumns
                                                             \débutmixedcolumns [...] [..=..] ... \finmixedcolumns
                                                             \débutMIXEDCOLUMNS [..=..] ... \finMIXEDCOLUMNS
débutmixedcolumns:instance
débutmixedcolumns:instance:boxedcolumns
                                                             \débutboxedcolumns [..=..] ... \finboxedcolumns
                                                             \débutcolumns [..=..] ... \fincolumns
débutmixedcolumns:instance:columns
                                                             \débutitemgroupcolumns [..=..] ... \finitemgroupcolumns
débutmixedcolumns:instance:itemgroupcolumns
débutmode
                                                             \débutmode [...] ... \finmode
                                                             \débutmodeset [...] {...} ... \finmodeset \débutmodule [...] ... \finmodule
débutmodeset
débutmodule
                                                             \débutmoduletestsection ... \finmoduletestsection
débutmoduletestsection
débutmodule:string
                                                             \débutmodule ... \finmodule
débutmulticolumns
                                                             débutnamedformula
                                                             \verb|\debutnamedformula|[...]|[...]|| .... \verb|\finnamedformula||
                                                             \débutnamedformula [...] [..=..] ... \finnamedformula \débutnamedmatrix [...] [..=..] {...} ... \finnamedmatrix \débutnamednotation [...] [...] ... \finnamednotation
débutnamedformula:assignment
débutnamedmatrix
débutnamednotation
                                                             \débutnamednotation [...] [..=..] ... \finnamednotation
débutnamednotation:assignment
débutnamedsection
                                                             \débutnamedsection [...] [..=..] [..=..] ... \finnamedsection
                                                             débutnamedsubformulas
débutnamedtyping
                                                             \débutnamedtyping [...] [..=..] ... \finnamedtyping
débutnamedtyping:argument
                                                             \débutnamedtyping [...] [...] ... \finnamedtyping
                                                             \débutnarrower [...] ... \finnarrower \débutNARROWER [...] ... \finNARROWER
débutnarrower
débutnarrower: example
                                                             \débutnegatif ... \finnegatif
débutnegatif
                                                             \débutnicelyfilledbox [..=..] ... \finnicelyfilledbox
débutnicelyfilledbox
                                                             \débutnointerference ... \finnointerference
débutnointerference
                                                             débutnotallmodes
débutnotedeligne:instance
                                                             \débutLINENOTE [...] {...}
débutnotedeligne:instance:linenote
                                                             \débutlinenote [...] {...}
                                                             \débutnotesbdplocales ... \finnotesbdplocales \débutnoteslocales [...] ... \finnoteslocales
débutnotesbdplocales
débutnoteslocales
débutnotext
                                                             \débutnotext ... \finnotext
débutnote:instance
                                                             \débutNOTE [...] ... \finNOTE
                                                             \débutNOTE [..=..] ... \finNOTE
débutnote:instance:assignment
débutnote:instance:assignment:endnote
                                                             \débutendnote [..=..] ... \finendnote
                                                             \débutfootnote [..=..] ... \finfootnote \débutendnote [...] ... \finendnote
débutnote:instance:assignment:footnote
débutnote:instance:endnote
                                                             \débutfootnote [...] ... \finfootnote
débutnote:instance:footnote
                                                             \débutnotmode [...] ... \finnotmode
débutnotmode
                                                             \débutoutputstream [...] ... \finoutputstream
débutoutputstream
                                                             \débutoutputsubstream [...] ... \finoutputsubstream
débutoutputsubstream
débutpageblock
                                                             \débutpageblock [...] ... \finpageblock
                                                             \débutpagecolumns [..=..] ... \finpagecolumns \débutPAGECOLUMNS ... \finPAGECOLUMNS \débutpagecolumns [...] ... \finpagecolumns
débutpagecolumns
débutpagecolumns:instance
débutpagecolumns:name
                                                             \débutpagefigure [...] [..=..] ... \finpagefigure
débutpagefigure
débutpagelayout
                                                             \débutpagelayout [...] ... \finpagelayout
                                                             \débutpar [...] [..=..] ... \finpar
débutpar
débutparagraphe
                                                             \débutparagraphe [...] [..=..] ... \finparagraphe
débutparagraphs
                                                             \débutparagraphs [...] ... \finparagraphs
                                                             \débutparagraphscell ... \finparagraphscell \débutparagraphshape [...] ... \finparagraphshape
débutparagraphscell
débutparagraphshape
```

```
débutparagraphs:example
                                                           \débutPARAGRAPHS ... \finPARAGRAPHS
débutparallel:example
                                                           \débutPARALLEL ... \finPARALLEL
                                                           \débutparbuilder [...] ... \finparbuilder
débutparbuilder
                                                           \débutATTACHMENT [...] [..=.] ... \finATTACHMENT \débutattachment [...] [..=..] ... \finattachment \débutplacepairedbox [...] [..=..] ... \finplacepairedbox
débutpiecejointe:instance
débutpiecejointe:instance:attachment
débutplacepairedbox
                                                           \débutplacerPAIREDBOX [..=..] ... \finplacerPAIREDBOX
débutplacepairedbox:instance
débutplacepairedbox:instance:legend
                                                           \débutplacerlegend [..=..] ... \finplacerlegend
                                                           \débutplacerflottant [...] [..=..] [..=..] ... \finplacerflottant
débutplacerflottant
débutplacerflottant:instance
                                                           \débutplacerFLOAT [..=..] [..=..] ... \finplacerFLOAT
                                                           \débutplacerchemical [..=..] [..=..] ... \finplacerchemical
débutplacerflottant:instance:chemical
                                                           \débutplacerfigure [..=..] [..=..] ... \finplacerfigure \débutplacergraphic [..=..] [..=..] ... \finplacergraphic
débutplacerflottant:instance:figure
débutplacerflottant:instance:graphic
                                                           \débutplacerintermezzo [..=..] [..=..] ... \finplacerintermezzo
débutplacerflottant:instance:intermezzo
                                                           \débutplacertable [..=..] [..=..] ... \finplacertable
débutplacerflottant:instance:table
                                                           \débutplacerformule [..=..] \{...\} ... \finplacerformule
débutplacerformule
débutplacerformule:argument
                                                           \débutplacerformule [...] ... \finplacerformule
débutpositif
                                                           \débutpositif ... \finpositif
débutpositioning
                                                           \débutpositioning [...] [..=..] ... \finpositioning
                                                           \débutpositionoverlay {...} ... \finpositionoverlay
débutpositionoverlay
                                                           \débutprerollpageblock [...] ... \finprerollpageblock
débutprerollpageblock
débutprocessassignmentcommand
                                                           \débutprocessassignmentcommand [..=..] ... \finprocessassignmentcommand
débutprocessassignmentlist
                                                           \débutprocessassignmentlist [..=..] ... \finprocessassignmentlist
débutprocesscommacommand
                                                           \débutprocesscommalist [...] ... \finprocesscommalist
débutprocesscommalist
débutproduit
                                                           \débutproduit [...] ... \finproduit
débutproduit:string
                                                           \débutproduit ... \finproduit
                                                           \débutprofil [...] ... \finprofil
débutprofil
débutprofil:assignment
                                                           \débutprofil [..=..] ... \finprofil
débutprofil:example
                                                           \débutPROFIL [...] ... \finPROFIL
débutprofil:example:assignment
                                                           \débutPROFIL [..=..] ... \finPROFIL
                                                           \débutprojet [...] ... \finprojet
débutprojet
débutprojet:string
                                                           \débutprojet ... \finprojet
débutprotectedcolors
                                                           \delta débutprotected colors ... \fin protected colors
                                                           \débutpublication [...] [..=..] ... \finpublication
débutpublication
                                                           \débutqueuetable [...] ... \finqueuetable
débutqueuetable
                                                           \débutqueuetabulation [...] ... \finqueuetabulation
débutqueuetabulation
débutrandomized
                                                           \débutrandomized ... \finrandomized
débutrawsetups
                                                           \débutrawsetups [...] [...] ... \finrawsetups
                                                           \débutrawsetups ... \finrawsetups
débutrawsetups:string
                                                           \débutreadingfile ... \finreadingfile
débutreadingfile
                                                           \débutregime [...] ... \finregime
débutregime
                                                           \débutreport [...] ... \finreport
débutreport
                                                           \débutreportnotes ... \finreportnotes
débutreportnotes
                                                           \débutreusableMPgraphic {...} {...} ... \finreusableMPgraphic
débutreusableMPgraphic
débutruby
                                                           \débutruby [...] ... \finruby
débutsansespaceentreitem
                                                           \del{debutsanses} \debutsansespaceentreitem [...] ... \finsansespaceentreitem
débutscript
                                                           \débutscript [...] ... \finscript
débutsectionblock
                                                           \verb|\defbutsectionblock| [...] [..=..] ... \verb|\finsectionblock|
                                                           \verb|\debutSECTIONBLOCK| [..=..]| .... \verb|\finsectionblock|
débutsectionblock:instance
                                                           \débutappendices [..=..] ... \finappendices
débutsectionblock:instance:appendices
                                                           \débutbackmatter [..=..] ... \finbackmatter
débutsectionblock:instance:backmatter
débutsectionblock:instance:bodymatter
                                                           \débutbodymatter [..=..] ... \finbodymatter
                                                           \débutfrontmatter [..=..] ... \finfrontmatter
débutsectionblock:instance:frontmatter
débutsectionlevel
                                                           \débutsectionlevel [...] [..=..] ... \finsectionlevel
                                                           \débutSECTION [..=..] [..=..] ... \finSECTION \débutchapter [..=..] [..=..] ... \finchapter \débutpart [..=..] [..=..] ... \finpart
débutsection:instance
débutsection:instance:chapter
débutsection:instance:part
                                                           \débutsection [..=..] [..=..] ... \finsection
débutsection:instance:section
                                                           \verb|\débutsubject|[..=..][..=..] ... \verb|\finsubject|
débutsection:instance:subject
                                                           \débutsubsection [..=..] [..=..] ... \finsubsection
débutsection:instance:subsection
débutsection:instance:subsubject
                                                           \débutsubsubject [..=..] [..=..] ... \finsubsubject
                                                           \verb|\defbutsubsubsection| [..=..] [..=..] .... \verb|\finsubsubsection|
débutsection:instance:subsubsection
                                                           \débutsubsubsubject [..=..] [..=..] ... \finsubsubsubject \débutsubsubsubsection [..=..] [..=..] ... \finsubsubsubsection
débutsection:instance:subsubsubject
débutsection:instance:subsubsubsection
                                                           \débutsubsubsubsubject [..=..] [..=..] ... \finsubsubsubsubject
débutsection:instance:subsubsubsubject
débutsection:instance:subsubsubsection
                                                           \verb|\defbutsubsubsubsubsection| [..=..] [..=..] ... \verb|\finsubsubsubsubsubsection||
                                                           débutsection:instance:subsubsubsubsubject
                                                           \débuttitle [..=..] [..=..] ... \fintitle
débutsection:instance:title
                                                           \débutsetups [...] [...] ... \finsetups
débutsetups
débutsetups:string
                                                           \débutsetups ... \finsetups
                                                           \débutshapedparagraph [..=..] ... \finshapedparagraph
débutshapedparagraph
```

```
débutshapetext
                                                             \débutshapetext [...] ... \finshapetext
débutshift
                                                             \débutshift [...] ... \finshift
                                                             \débutshowbreakpoints [..=..] ... \finshowbreakpoints
débutshowbreakpoints
                                                             \verb|\débutshowrivers|[..=..]| ... \verb|\finshowrivers|
débutshowrivers
débutsidebar
                                                             \débutsidebar [...] [..=..] ... \finsidebar
                                                             \débutsimplecolumns [..=..] ... \finsimplecolumns
débutsimplecolumns
                                                             \débutsplittext ... \finsplittext
débutsplittext
débutspread
                                                             \débutspread ... \finspread
                                                             \débutstacking [...] ... \finstacking
débutstacking
                                                             \débutstackingsteps [...] ... \finstackingsteps
débutstackingsteps
                                                             \débutSTACKING [...] ... \finSTACKING
débutstacking:example
débutstartstop:example
                                                             \débutSTARTSTOP ... \finSTARTSTOP
                                                             \débutSTARTSTOP [..=..] ... \finSTARTSTOP
débutstartstop:example:argument
débutstaticMPfigure
                                                             \débutstaticMPfigure {...} ... \finstaticMPfigure
débutstaticMPgraphic
                                                             \débutstaticMPgraphic {...} {...} \finstaticMPgraphic
débutstyle
                                                             \débutstyle [..=..] ... \finstyle
                                                             \débutstyle [...] ... \finstyle
débutstyle:argument
débutstyle:instance
                                                             \débutSTYLE ... \finSTYLE
                                                             \débutsubformulas [...] ... \finsubformulas \débutsubjectlevel [...] [..=..] ... \finsubjectlevel
débutsubformulas
débutsubjectlevel
                                                             \débutsubnumberinghere ... \finsubnumberinghere
débutsubnumberinghere
débutsubsentence
                                                             \débutsubsentence ... \finsubsentence
                                                             \débutsubstack ... \finsubstack
débutsubstack
débutsuperposition
                                                             \débutsuperposition ... \finsuperposition
débutsurimpression
                                                             \débutsurimpression ... \finsurimpression
                                                             \débutsuspension [..=..] {...} ... \finsuspension \débutsuspension [...] {...} ... \finsuspension \débutsymbolset [...] [..=..] ... \finsymbolset
débutsuspension
débutsuspension:argument
débutsymbolset
débutTABLE
                                                             \débutTABLE [..=..] ... \finTABLE
débutTABLEbody
                                                             \débutTABLEbody [..=..] ... \finTABLEbody
                                                             \débutTABLEfoot [..=..] ... \finTABLEfoot
débutTABLEfoot
                                                             \débutTABLEhead [..=..] ... \finTABLEhead
débutTABLEhead
débutTABLEnext
                                                             \débutTABLEnext [..=..] ... \finTABLEnext
                                                             débuttable
débuttables
                                                             \débuttables [...] ... \fintables
débuttables name
                                                             \débuttable [...] [..=..] ... \fintable
débuttable:name
débuttabulation
                                                             \verb|\débuttabulation|| [|...|] [..=..] ... \verb|\fintabulation||
                                                             \débutTABULATE [...] OPŢĪONNĒĪ..] ... \finTABULATE
débuttabulation:instance
                                                             \débutfact [...] [..=..] ... \finfact
débuttabulation:instance:fact
                                                             \débutlegend [...] [..=..] ... \finlegend
débuttabulation:instance:legend
                                                             \débuttampon [...] ... \fintampon
débuttampon
                                                             \débutBUFFER ... \finBUFFER
débuttampon:instance
                                                             \débuthiding ... \finhiding
débuttampon:instance:hiding
                                                             \débuttetetableau [...] ... \fintetetableau
débuttetetableau
                                                             \débuttetetabulation [...] ... \fintetetabulation
débuttetetabulation
                                                             \débuttête [...] {...} ... \fintête
débuttête
                                                             \débuttexcode ... \fintexcode
débuttexcode
débuttexdefinition
                                                             \débuttexdefinition ... ... \fintexdefinition
                                                             \débuttextbackgroundmanual ... \fintextbackgroundmanual
débuttextbackgroundmanual
                                                             \débuttextcolorintent ... \fintextcolorintent
débuttextcolorintent
                                                             \débutTEXTDISPLAY [..=..] ... \finTEXTDISPLAY
débuttextdisplay:instance
débuttextdisplay:instance:textdisplay
                                                             \débuttextdisplay [..=..] ... \fintextdisplay
                                                             \débuttexte ... \fintexte
débuttexte
débuttexteaide
                                                             \débuttexteaide [...] ... \fintexteaide
                                                             \verb|\defbuttextearriereplan| [...] [..=..] ... \verb|\fintextearriereplan|
débuttextearriereplan
                                                             \débutTEXTBACKGROUND [..=.] ... \finTEXTBACKGROUND \débuttextecouleura [...] ... \fintextecouleura
débuttextearriereplan: example
débuttextecouleura
                                                             \débutFRAMEDTEXT [...] [..=..] ... \finFRAMEDTEXT
débuttexteencadre:instance
débuttexteencadre:instance:framedtext
                                                             \débutframedtext [...] [..=..] ... \finframedtext
                                                             \débutLABELtexte [...] [...] ... \finLABELtexte \débutbtxlabeltexte [...] [...] ... \finbtxlabeltexte
débuttexteetiquette:instance
débuttexteetiquette:instance:btxlabel
                                                             \débutheadtexte [...] [...] ... \finheadtexte \débutlabeltexte [...] [...] ... \finlabeltexte \débutmathlabeltexte [...] [...] ... \finmathlabeltexte
débuttexteetiquette:instance:head
débuttexteetiquette:instance:label
débuttexteetiquette:instance:mathlabel
débuttexteetiquette:instance:operator
                                                             \débutoperatortexte [...] [...] ... \finoperatortexte
débuttexteetiquette:instance:prefix
                                                             \débutprefixtexte [...] [...] ... \finprefixtexte
                                                             \débutsuffixtexte [...] [...] ... \finsuffixtexte
débuttexteetiquette:instance:suffix
débuttexteetiquette:instance:taglabel
                                                             \verb|\defbuttaglabeltexte| [...] [...] ... \verb|\fintaglabeltexte|
                                                             \débutunittexte [...] [...] ... \finunittexte
débuttexteetiquette:instance:unit
                                                             \débuttextflow [...] ... \fintextflow
débuttextflow
                                                             \débuttokenlist [...] ... \fintokenlist
débuttokenlist
```

```
débuttokens
                                                          \débuttokens [...] ... \fintokens
débuttraitmarge
                                                          \débuttraitmarge [...] ... \fintraitmarge
                                                          \débuttraitmarge [..=..] ... \fintraitmarge
débuttraitmarge:assignment
                                                          \débuttraittexte {...} ... \fintraittexte
débuttraittexte
                                                          \débutTYPING [..=..] ... \finTYPING
débuttranscription:instance
                                                          \débutTYPING [...] ... \finTYPING
débuttranscription:instance:argument
débuttranscription:instance:argument:LUA
                                                          \débutLUA [...] ... \finLUA
débuttranscription:instance:argument:MP
                                                          \débutMP [...] ... \finMP
                                                          \débutPARSEDXML [...] ... \finPARSEDXML
débuttranscription:instance:argument:PARSEDXML
                                                          \débutTEX [...] ... \finTEX
débuttranscription:instance:argument:TEX
débuttranscription:instance:argument:typing
                                                          \débuttyping [...] ... \fintyping
débuttranscription:instance:argument:XML
                                                          \débutXML [...] ... \finXML
                                                          \débutLUA [..=..] ... \finLUA
débuttranscription:instance:LUA
                                                          \débutMP [..=..] ... \finMP
débuttranscription:instance:MP
                                                          \débutPARSEDXML [..=..] ... \finPARSEDXML
débuttranscription:instance:PARSEDXML
                                                          \débutTEX [..=..] ... \finTEX
débuttranscription:instance:TEX
                                                          \débuttyping [..=..] ... \fintyping
débuttranscription:instance:typing
débuttranscription:instance:XML
                                                          \débutXML [..=..] ... \finXML
débuttransliteration
                                                          \débuttransliteration [...] [..=..] ... \fintransliteration
                                                          \débuttransparent [...] ... \fintransparent \débuttypescript [...] [...] ... \fintypescript
débuttransparent
débuttypescript
débuttypescriptcollection
                                                          \débuttypescriptcollection [...] ... \fintypescriptcollection
débutuniqueMPgraphic
                                                          \débutuniqueMPgraphic {...} {...} \finuniqueMPgraphic
débutuniqueMPpagegraphic
                                                          \débutuniqueMPpagegraphic {...} {...} ... \finuniqueMPpagegraphic
débutusableMPgraphic
                                                          \débutusableMPgraphic {...} {.... \finusableMPgraphic
débutuseMPgraphic
                                                          \verb|\defbutuseMPgraphic| {...} {...} {...} | finuseMPgraphic|
                                                          \débutusemathstyleparameter \... \finusemathstyleparameter \débutuserdata [...] [..=..] ... \finuserdata
débutusemathstyleparameter
débutuserdata
débutuserdata: example
                                                          \débutUSERDATA [..=..] ... \finUSERDATA
débutusingbtxspecification
                                                          \débutusingbtxspecification [...] ... \finusingbtxspecification
débutvboxregister
                                                          \débutvboxregister ... \finvboxregister
débutvboxtohbox
                                                          \débutvboxtohbox ... \finvboxtohbox
débutvboxtohboxseparator
                                                          \débutvboxtohboxseparator ... \finvboxtohboxseparator
débutviewerlayer
                                                          \débutviewerlayer [...] ... \finviewerlayer
                                                          \débutVIEWERLAYER ... \finVIEWERLAYER
débutviewerlayer:example
                                                          \débutvtopregister ... \finvtopregister
débutvtopregister
                                                          \débutxcell [...] [..=..] ... \finxcell
débutxcell
débutxcellgroup
                                                          \débutxcellgroup [...] [..=..] ... \finxcellgroup
                                                          \débutxcolumn [..=..] ... \finxcolumn
débutxcolumn
débutxcolumn:name
                                                          \débutxcolumn [...] ... \finxcolumn
                                                          \débutxgroup [...] [..=..] ... \finxgroup
débutxgroup
                                                          \débutxmldisplayverbatim [...] ... \finxmldisplayverbatim \débutxmlinlineverbatim [...] ... \finxmlinlineverbatim
débutxmldisplayverbatim
débutxmlinlineverbatim
débutxmlraw
                                                          \débutxmlraw ... \finxmlraw
                                                          \débutxmlsetups [...] [...] ... \finxmlsetups
débutxmlsetups
débutxmlsetups:string
                                                          \débutxmlsetups ... \finxmlsetups
                                                          \débutxrow [...] [..=..] ... \finxrow
débutxrow
débutxrowgroup
                                                          \débutxrowgroup [...] [..=..] ... \finxrowgroup
débutxtable
                                                          \débutxtable [..=..] ... \finxtable
                                                          \débutxtablebody [..=..] ... \finxtablebody
débutxtablebody
débutxtablebody:name
                                                          \débutxtablebody [...] ... \finxtablebody
débutxtablefoot
                                                          \débutxtablefoot [..=..] ... \finxtablefoot
débutxtablefoot:name
                                                          \débutxtablefoot [...] ... \finxtablefoot
                                                          \débutxtablehead [..=..] ... \finxtablehead
débutxtablehead
débutxtablehead:name
                                                          \débutxtablehead [...] ... \finxtablehead
débutxtablenext
                                                          \débutxtablenext [..=..] ... \finxtablenext
                                                          \débutxtablenext [...] ... \finxtablenext
débutxtablenext:name
                                                          \débutXTABLE [..=..] ... \finXTABLE
débutxtable:example
                                                          \débutxtable [...] ... \finxtable
débutxtable:name
decalage
                                                          \decalage [..=..] {...}
                                                          \decouper [..=..] {...}
decouper
decrement
                                                          \decrement \...
                                                          \decrementcounter [...] [...]
decrementcounter
decrementedcounter
                                                          \decrementedcounter [...]
                                                          \decrementpagenumber
decrementpagenumber
                                                          \decrementsubpagenumber
decrementsubpagenumber
decrementvalue
                                                          \decrementvalue {...}
                                                          \decrement (...)
decrement:argument
defaultinterface
                                                          \defaultinterface
defaultobjectpage
                                                          \defaultobjectpage
defaultobjectreference
                                                          \defaultobjectreference
                                                          \defcatcodecommand \... \{...}
defcatcodecommand
```

defconvertedargument	\defconvertedargument \ {}
defconvertedcommand	\defconvertedcommand \ \
defconvertedvalue	\defconvertedvalue \ \{\}
defineactivecharacter	\defineactivecharacter {}
defineadaptive	\defineadaptive [] [=]
definealign	\definealign []
definealternativestyle	\definealternativestyle [] []
defineanchor	\defineanchor [] [=] [=]
defineanchorbox	\defineanchorbox []
defineanchorboxoverlay	\defineanchorboxoverlay []
defineattachment	\defineattachment [] [] []
defineattribute	\defineattribute [] []
definebackground definebar	\definebackground [] [] [=] \definebar [] [] [=]
defineboxanchor	\defineboxanchor []
defineboxanchorcontent	\defineboxanchorcontent [] [=]
definebreakpoint	\definebreakpoint [] [] [=]
definebreakpoints	\definebreakpoints []
definebtx	\definebtx [] [=]
definebtxdataset	\definebtxdataset [] [] [=]
definebtxregister	\definebtxregister [] [] [=]
definebtxrendering	\definebtxrendering [] [] [=]
definebutton	\definebutton [] [=]
definecapitals	\definecapitals [] [=]
definechemical	\definechemical [] {}
definechemicals	\definechemicals [] [] [=]
definechemicalsymbol	\definechemicalsymbol [] []
definecollector	\definecollector [] [] [=]
definecolumnsetarea	\definecolumnsetarea [] [] [=]
definecolumnsetspan	\definecolumnsetspan [] [] [=]
definecomment	\definecomment [] [] [=]
definecomplexorsimple definecomplexorsimpleempty	\definecomplexorsimple \
definecomplexorsimpleempty:argument	\definecomplexorsimpleempty \ \definecomplexorsimpleempty \{\}
definecomplexorsimple:argument	\definecomplexorsimple \{\ldots\}
defineconversionset	\definecomplexorsimple [] [] \defineconversionset [] [] []
definecounter	\definecounter [] [] [=]
definedataset	\definedataset [] [] [=]
definedate	\definedate [] []
definedelimitedtext	\definedelimitedtext [] [] [=]
definedocument	\definedocument [] [] [=]
defineeffect	\defineeffect [] [=]
defineexpandable	$\define expandable [] \ \ \ \{\}$
defineexpansion	\defineexpansion [] [] [=]
defineexternalfigure	\defineexternalfigure [] [=]
definefacingfloat	\definefacingfloat [] [] [=]
definefieldbody	\definefieldbody [] [] [=]
definefieldbodyset definefieldcategory	\definefieldbodyset [] []
derinerierdcaregory	\dofinofic1doo+omen
<u> </u>	\definefieldcategory [] [] \definefileconstant { } { } { }
definefileconstant	\definefileconstant {} {}
definefileconstant definefilesynonym	\definefileconstant {} {} \definefilesynonym [] []
definefileconstant definefilesynonym definefiller	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [=]</pre>
definefileconstant definefilesynonym	\definefileconstant \{\definefilesynonym [\definefilesynonym [\definefiler [\define [\definefiler [\
definefileconstant definefilesynonym definefiller definefittingpage	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [=]</pre>
definefileconstant definefilesynonym definefiller definefittingpage defineformula	\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] []
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformula	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] []</pre>
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedmath [] [] []</pre>
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedmath [] [] []</pre>
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedmath [] [] [] \defineframedtable [] []</pre>
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name	\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedtable [] [] \defineglobalcolor [] []
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name definegraphictypesynonym	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedmath [] [] [] \defineframedtable [] [] \defineglobalcolor [] [] \definegraphictypesynonym [] []</pre>
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] []. \definefittingpage [] [] []. \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] []. \defineframedcontent [] [] []. \defineframedtable [] [] \defineglobalcolor [] []. \definegraphictypesynonym [] [] \definegridsnapping [] []</pre>
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefiltingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedmath [] [] [] \defineframedtable [] [] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] []</pre>
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedmath [] [] [] \defineframedtable [] [] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] []</pre>
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh	<pre>\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedmath [] [] [] \defineframedtable [] [] \defineglobalcolor [] [] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [] \definehelp [] [] []</pre>
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp	\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedmath [] [] [] \defineframedtable [] [] \defineglobalcolor [] [] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [] \definehelp [] [] [] \definehigh [] [] []
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehighlight	\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] []. \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedmath [] [] [] \defineframedtable [] [] \defineglobalcolor [] [] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definemedalternative [] [] \defineheadalternative [] [] \definehigh [] [] [] \definehigh [] [] [] \definehighlight [] [] \definehighlight [] [] \definenidenting [] []
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehighlight definehspace	\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedmath [] [] [] \defineframedtable [] [] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] \definehelp [] [] [] \definehigh [] [] [] \definehighlight [] [] [] \definehspace [] [] []
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehighlight definehspace defineindenting	\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] \defineformulaframed [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedtable [] [] \definefineglobalcolor [] [] \defineglobalcolor [] [] \definegridsnapping [] [] \definedrinegridsnapping [] [] \defineheadalternative [] [] [] \definehigh [] [] [] \definehigh [] [] [] \definehighlight [] [] [] \defineindenting [] [] \defineindenting [] [] \defineinsertion [] [] []
definefileconstant definefilesynonym definefiller definefittingpage defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedmath defineframedtable defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehighlight definehspace defineindenting defineinitial	\definefileconstant {} {} \definefilesynonym [] [] \definefiller [] [] [] \definefittingpage [] [] [] \defineformula [] [] [] \defineformulaalternative [] [] \defineformulaframed [] [] [] \defineformulaframed [] [] [] \defineframedcontent [] [] [] \defineframedtable [] [] \definefineglobalcolor [] [] \defineglobalcolor [] [] \definegridsnapping [] [] \definedefinedefinedalternative [] [] \defineheadalternative [] [] \definehigh [] [] [] \definehighlight [] [] [] \definehospace [] [] [] \defineindenting [] [] \defineindenting [] []

defineinteractionbar	\defineinteractionbar [] [] [=]
defineinterfaceconstant	\defineinterfaceconstant {} {}
defineinterfaceelement	\defineinterfaceelement \{\ldots\} \{\ldots\}
defineinterfacevariable	\defineinterfacevariable \{\}
defineinterlinespace	\defineinterlinespace [] [] [=]
defineintermediatecolor	\defineintermediatecolor [] [] [=]
definelabelclass	\definelabelclass [] []
definelayerpreset	\definelayerpreset [] [=]
definelayerpreset:name	\definelayerpreset [] []
definelinefiller	\definelinefiller [] [=]
definelinenumbering	\definelinenumbering [] [=.]
definelineprofile	\definelineprofile [] [] [=]
definelines	\definelines [] [=.]
definelistalternative	\definelistalternative [] [] [=]
definelistextra	\definelistextra [] [] [=]
definelocalboxes	\definelocalboxes [] [] [=]
definelow	\definelow [] [=]
definelowhigh	\definelowhigh [] [=]
definelowmidhigh defineMPinstance	\define\Directorse [] [] []
	\defineMPinstance [] [] []
definemarginblock definemargindata	\definemarginblock [] [] [=] \definemargindata [] [] [=]
definemarker	\definemarker []
definemathaccent	\definematker [] \definemathaccent [] [=]
definemathbottomaccent	\definemathbottomaccent [] [] []
definemathcases	\definemathcases [] [] []
definemathcommand	\definemathcommand [] [] \.
definemathcommand:mathclass	\definemathcommand [] [] {}
definemathcommand: one	\definemathcommand [] [] {}
definemathcommand: two	\definemathcommand [] [] {}
definemathdelimited	\definemathdelimited [] [] []
definemathdelimiter	\definemathdelimiter [] [] [=]
definemathdouble	\definemathdouble [] [=] [] []
definemathdoubleaccent	\definemathdoubleaccent [] [] []
definemathdoubleextensible	\definemathdoubleextensible [] [] []
definemathematics	\definemathematics [] [] [=]
definemathextensible	\definemathextensible [] []
definemathfence	\definemathfence [] [=]
definemathfraction	\definemathfraction [] [=]
definemathframed	\definemathframed [] [=]
definemathfunction	\definemathfunction [] [=]
definemathmatrix	\definemathmatrix [] [] [=]
definemathnesting	\definemathnesting [] [=]
definemathoperator	\definemathoperator [] [] [=]
definemathornament	\definemathornament [] [] [=]
definemathover	\definemathover [] []
definemathoverextensible	\definemathoverextensible [] []
definemathovertextextensible	\definemathovertextextensible [] []
definemathradical	\definemathradical [] [] [=]
definemathsimplealign	\definemathsimplealign [] [=]
definemathstackers	\definemathstackers [] [] [=]
definemathstyle	\definemathstyle [] []
definemathtopaccent	\definemathtopaccent [] []
definemathtriplet	\definemathtriplet [] []
definemathunder	\definemathunder [] [] [] \definemathunderextensible [] [] []
definemathunderextensible definemathundertextextensible	\definemathundertextensible [] [] \definemathundertextextensible [] []
definemathunstacked	\definemathunstacked [] [] []
definemeasure	\definemathumstacked [] [] \definemeasure [] []
definemessageconstant	\definemeasure [] \definemessageconstant {}
definemixedcolumns	\definemessageconstant [] \definemixedcolumns [] [=]
definemulticolumns	\definemulticolumns [] [] []
definemultitonecolor	\definemultitonecolor [] [=] [=]
definenamespace	\definenamespace [] [=]
definenarrower	\definenamespace [] [=] \definenarrower [] [] [=]
defineoptimize	\defineoptimize [] [] [=]
defineorientation	\defineorientation [] [] []
defineornament:collector	\defineornament [] [=] [=]
defineornament:layer	\defineornament [] [=] [=]
defineoutputroutine	\defineoutputroutine [] [=]
defineoutputroutinecommand	\defineoutputroutinecommand []
definepage	\definepage [] []

1.61	
definepagechecker	\definepagechecker [] [] [=]
definepagecolumns definepageinjection	\definepagecolumns [] [] [=] \definepageinjection [] [] []
definepageinjectionalternative	\definepageinjectionalternative [] [] [=]
definepageshift	\definepageshift [] []
definepagestate	\definepagestate [] [=]
definepairedbox	\definepairedbox [] [=]
defineparagraph	\defineparagraph [] [=]
defineparallel	\defineparallel [] []
defineparbuilder	\defineparbuilder []
defineplaceholder	\defineplaceholder [] [] [=]
definepositioning	\definepositioning [] [=]
defineprefixset	\defineprefixset [] []
defineprocesscolor	\defineprocesscolor [] [] [=]
defineprocessor	\defineprocessor [] [] [=]
definepushbutton definepushsymbol	\definepushbutton [] [=] \definepushsymbol [] []
definerenderingwindow	\definerenderingwindow [] [] [=]
defineresetset	\defineresetset [] []
defineruby	\defineruby [] [] [=]
definescale	\definescale [] [=]
definescript	\definescript [] [=]
definesectionlevels	\definesectionlevels [] []
defineselector	\defineselector [] [=]
defineseparatorset	\defineseparatorset [] []
defineshift	\defineshift [] [=]
definesidebar	\definesidebar [] [=]
definesort	\definesort [] [] {}
definespotcolor	\definespotcolor [] [=]
definestacking	\definestacking [] [=]
definestyleinstance	\definestyleinstance [] [] []
definesubformula	\definesubformula [] [] [=]
definesynchronize	\definesynchronize [] [] [=]
definesynchronizecontent	\definesynchronizecontent [] [] []
definesynonym definesystemattribute	\definesynonym [] [] [] {} \definesystemattribute [] []
definesystemconstant	\definesystemconstant \{\ldots\\}
definesystemvariable	\definesystemvariable {}
defineTABLEsetup	\defineTABLEsetup [] [=]
definetabulatemove	\definetabulatemove [] [=]
definetextdisplay	\definetextdisplay [] [=]
definetextflow	\definetextflow [] [=]
definetokenlist	\definetokenlist []
definetooltip	\definetooltip [] [=]
definetransliteration	\definetransliteration [] [=]
definetransparency:1	\definetransparency [] []
definetransparency:2	\definetransparency [] [=]
definetransparency:3	\definetransparency [] []
definetwopasslist definetypeface	\definetwopasslist {}
definetypescriptprefix	\definetypeface [] [] [] [] [] \definetypescriptprefix [] []
definetypescriptsynonym	\definetypescriptsynonym [] []
definetypesetting	\definetypesetting [] [] \langle []
defineunit	\defineunit [] [] [=]
defineuserdata	\defineuserdata [] [=]
defineuserdataalternative	\defineuserdataalternative [] [] [=]
defineviewerlayer	\defineviewerlayer [] [=]
definevspace	\definevspace [] []
definevspacing	\definevspacing [] []
definevspacingamount	\definevspacingamount [] []
definextable	\definextable [] [=]
définir	\definir [] \ {}
définiraccent	\définiraccent
définiralignementmath	\definiralignementmath [] [] [=]
définirapprochecaracteres	\définirapprochecaracteres [] [] []
définirbloc définirblocsection	\définirbleccention [ ] [ ]
definirolocsection définircalque	\définirblocsection [] [] [=] \définircalque [] [] [=]
définircaractere	\definitcarque [] [] \definitcaractere
définirchamp	\definircaractere \definirchamp [] [] [] []
définircombinaison	\definircombinaison [] [] []
définircommande	\definircommande

définircommutateurpolicedecorps	\définircommutateurpolicedecorps [] []
définircomposition	\définircomposition [] [=]
définirconversion	\définirconversion [] []
définirconversion:list	\définirconversion [] []
définircouleur	\définircouleur [] [=]
définircouleurnommee	\définircouleurnommee [] [=]
définircouleurnommee:name	\définircouleurnommee [] []
définircouleur:name	\définircouleur []
définirdébutfin	\définirdébutfin [] [=]
définirdescription	\definirdescription [] [=]
définiréléments	\définiréléments [] [] [=]
définirencadre	\définirencadre [] [] [=]
définirénumération	\définirénumération [] [=]
définirenvironnementpolicedecorps	\définirenvironnementpolicedecorps [] []
définirespacementcaracteres	\définirespacementcaracteres [] []
définiretiquette	\définiretiquette [] [] []
définirfamillederepli	\definirfamillederepli [] [] [] []
définirfamillederepli:preset	\définirfamillederepli [] [] []
définirfamillepolice définirfamillepolice:preset	\définirfamillepolice [] [] [] \définirfamillepolice [] [] []
definirfiamiliepolice:preset définirfichierderepli	
definirfichierderepii définirfichierpolice	\définirfichierderepli [] [] \définirfichierpolice [] [=]
definirfiguresymbole	\definitfiguresymbole [] [] [] \definitfiguresymbole [] []
definirflottant	\definifflottant [] [] [=]
definirflottant:name	\definirflottant [] [] [] \definirflottant [] []
definirforctionnalitepolice	\definitionalitepolice [] [] []
definirfonctionnalitescesure	\definitionctionmalitescesure [] [] \definitionctionnalitescesure [] []
définirformatrereference	\definitionctionmatitesessife [] [] \definitionmatrereference [] [] []
définirgabarittable	\définirgabarittable [] [  ] []
définirgroupecouleur	\définirgroupecouleur [] [x:y:z,]
définirgroupedéléments	\definirgroupedéléments [] [] [=]
définirhbox	\definirhbox [] []
définirjeucolonnes	\définirjeucolonnes [] [] [=]
définirliste	\définirliste [] [=]
définirlistecombinee	\définirlistecombinee [] [=]
définirmarquage	\définirmarquage [] [=]
définirmenuinteraction	\définirmenuinteraction [] [] [=]
définirmiseenpage	\définirmiseenpage [] [=]
définirmode	\définirmode [] []
définirnote	\définirnote [] [=]
définirnotedeligne	\définirnotedeligne [] [=]
définirnotetexte	\définirnotetexte [] [=]
définirpalette	\définirpalette [] [=]
définirpalette:name	\définirpalette [] []
définirparagraphes	\définirparagraphes [] [=]
définirpilechamp	\définirpilechamp [] [=]
définirplacement	\définirplacement [] [=]
définirpolice	\définirpolice [] [=]
définirpolicedecorps	\définirpolicedecorps [] [] []
définirpolicedecorps:argument	\définirpolicedecorps [] [] []
définirpolicederepli	\définirpolicederepli [] [] []
définirpolicegelee	\définirpolicegelee [] []
définirpolice:argument	\définirpolice [] []
définirpremiereligne	\définirpremiereligne [] [=]
définirprereglagefamillepolice	\définirprereglagefamillepolice [] [=]
définirprereglagefamillepolice:name	\définirprereglagefamillepolice [] []
définirprofil	\définirprofil [] [=]
définirprogramme	\definirprogramme [] []
définirreference	\définirreference [] []
définirregistre	\definirregistre [] [=]
définirsautdecolonne	\definirsautdecolonne [] []
définirsautdepage	\définirsautdepage [] []
definirsection	\définirsection []
définirsolutionpolice	\définirsolutionpolice [] [] [=]
définirsouschamp	\definirsouschamp [] []
définirstyle	\definirstyle [] [] []
définirstylepolice	\définirstylepolice [] []
définirsuperposition	\definirsuperposition [] []
définirsymbole	\definirsymbole [] []
définirsynonymepolice	\définirsynonymepolice [] [] [=]
définirsynonymes	\définirsynonymes [] [] []
définirtabulation	\définirtabulation [] [  ]
	O. I.O.

définirtaillepapier	\définirtaillepapier [] [=]
définirtaillepapier:name	\définirtaillepapier [] []
définirtaillepolice	\définirtaillepolice []
définirtampon	\definirtampon [] [=]
définirtete	\definirtete [] [] [] \definirtete [] []
définirtexte	\définirtexte [] [] [] [] []
définirtextearriereplan	\définirtextearriereplan [] [=]
définirtexteencadre	\définirtexteencadre [] [=]
définirtexteindente	\définirtexteindente [] [=]
définirtranscription	\définirtranscription [] [=]
définirtranscrire	\définirtranscrire [] [=]
définirtri	\définirtri [] []
	\définirvariantepolice []
définirvariantepolice	
defrostparagraphproperties	\defrostparagraphproperties
delimited	\delimited [] [] {}
delimitedtext	\delimitedtext [] []
delimitedtext:instance	\DELIMITEDTEXT [] {}
delimitedtext:instance:aside	\aside [] {}
delimitedtext:instance:blockquote	\blockquote [] {}
delimitedtext:instance:quotation	\quotation [] {}
delimitedtext:instance:quote	\quote [] {}
*	•
delimitedtext:instance:speech	\spech [] {}
demontercaractere	\demontercaractere \from \to \
denotedeligne	\denotedeligne [] {}
deplacerflottantcote	\deplacerflottantcote []
deplacerflottantcote:assignment	\deplacerflottantcote [=]
depthlinebottom	\depthlinebottom
depthofstring	\depthofstring {}
depthonlybox	\depthonlybox {}
depthstrut	\depthstrut
dernieresouspage	\dernieresouspage
desactivermode	\desactivermode []
desactivermodeglobal	\desactivermodeglobal []
description: example	\DESCRIPTION [] {} \par
desenregistrermotifcesure	\desenregistrermotifcesure [] []
determinednoflines	\determinednoflines {}
determinednoflines	
determinednoflines determinenoflines	\determinenoflines \{\ldots\}
determinednoflines determinenoflines determinercaracteristiquesliste	\determinenoflines {} \determinercaracteristiquesliste [] [=]
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=]</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete []</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {}</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {}</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {}</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {}</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedroo</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {}</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {}</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolor	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \devanagarinumerals {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolor []</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolored	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolor [] \directcolored [=]</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits digits:string dimensiontocount directboxfromcache directcolore directcolored directcolored:name	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored []</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolore directcolored directcolored:name directcommandparameter	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \devanagarinumerals {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directCOMMANDEparameter {}</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits digits:string dimensiontocount directboxfromcache directcolore directcolored directcolored:name	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directCOMMANDEparameter {} \directCOMMANDEparameter {} \directCOMMANDEparameter {} \directCOMMANDEparameter {} \directCOMMANDEparameter {} \directconvertedcounter {} {} {} \directconvertedcounter {} {} {} \directconvertedcounter {} {} {} \directconvertedc</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolore directcolored directcolored:name directcommandparameter	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \devanagarinumerals {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directCOMMANDEparameter {}</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolore directcolored directcolored:name directconvertedcounter directcopyboxfromcache	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directCOMMANDEparameter {} \directconvertedcounter {} {} \directconvertedcounter {} {} \directcopyboxfromcache {} {}</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolor directcolored directcolored:name directconvertedcounter directcopyboxfromcache directcdummyparameter	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcOMMANDEparameter {} \directcOmmanderimeter {} \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directcdummyparameter {} \directdummyparameter {}</pre>
determinednoflines determinenoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolore directcolored directcolored:name directconvertedcounter directcopyboxfromcache directdummyparameter directgetboxllx	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcOMMANDEparameter {} \directconvertedcounter {} {} \directconvertedcounter {} {} \directcdummyparameter {} \directdumctotetgetboxllx</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolor directcolored directcolored:name directconvertedcounter directcoupyboxfromcache directdummyparameter directgetboxllx directgetboxlly	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directconvertedcounter {} {} \directconvertedcounter {} {} \directdummyparameter {} \directgetboxllx \directgetboxlly</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolore directcolored directcolored:name directconvertedcounter directcomyboxfromcache directdummyparameter directgetboxllx directgetboxlly directhighlight	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolore [] \directcolored [] \directconvertedcounter {} {} \directconvertedcounter {} {} \directdummyparameter {} \directgetboxllx \directgetboxlly \directchighlight {} {}</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolore directcolored directcolored:name directconvertedcounter directcomyboxfromcache directdummyparameter directgetboxllx directgetboxlly directhighlight directlocalframed	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcOMMANDEparameter {} \directconvertedcounter {} {} \directconvertedcounter {} {} \directdummyparameter {} \directgetboxllx \directgetboxlly \directgetboxlly f} \directclocalframed [] {} \directclocalframed [] {}</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolored directcolored directcolored:name directconvertedcounter directcomyboxfromcache directdummyparameter directgetboxllx directgetboxlly directhighlight directlocalframed directluacode	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcOMMANDEparameter {} \directconvertedcounter {} {} \directconvertedcounter {} {} \directdummyparameter {} \directdumctotetgetboxllx \directgetboxlly \directlocalframed [] {} \directlocalframed [] {} \directluacode {}</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolore directcolored directcolored:name directconvertedcounter directcomyboxfromcache directdummyparameter directgetboxllx directgetboxlly directhighlight directlocalframed	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [=] \directcolored [=] \directcOMMANDEparameter {} \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directdummyparameter {} \directgetboxllx \directgetboxlly \directgetboxlly incomparated {} \directlocalframed [] {} \directlocalframed [] {} \directluacode {} \directmathextensible [] {} {} \directmathext</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolored directcolored directcolored:name directconvertedcounter directcomyboxfromcache directdummyparameter directgetboxllx directgetboxlly directhighlight directlocalframed directluacode	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcOMMANDEparameter {} \directconvertedcounter {} {} \directconvertedcounter {} {} \directdummyparameter {} \directgetboxllx \directgetboxlly \directgetboxlighlight {} {} \directlocalframed [] {} \directlocalframed [] {} \directluacode {}</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolored directcolored directcolored:name directconvertedcounter directcopyboxfromcache directdummyparameter directgetboxllx directgetboxlly directlighlight directluacode directmathextensible	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directconvertedcounter {} {} \directconvertedcounter {} {} \directdummyparameter {} \directgetboxllx \directgetboxlly \directlocalframed [] {} \directluacode {} \directmathextensible [] {} {} {} \directparwrapper {} {} \directselect {} {} {} {} \directselect {} {} {} {} \directselect {} {} {} \directselect {} {} {} {} \directselect {} {} {} {} {} {} \directselect {} {} {} \directselect {} {.</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolored directcolored directcolored:name directconvertedcounter directcopyboxfromcache directdummyparameter directgetboxllx directgetboxlly directlighlight directluacode directmathextensible directparwrapper	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [=] \directcolored [=] \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directdummyparameter {} \directgetboxllx \directgetboxlly \directlocalframed [] {} \directluacode {} \directmathextensible [] {} {} \directparwrapper {} {} \directparwrapper {} {}</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolored directcolored directcored:name directconvertedcounter directcopyboxfromcache directdummyparameter directgetboxllx directgetboxlly directhighlight directluacode directmathextensible directselect directsetbar	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directdummyparameter {} \directgetboxllx \directgetboxlly \directgetboxlly incolored [] {} \directluacode {} \directluacode {} \directluacode {} \directparwrapper {} {} \directparwrapper {} {} \directselect {} {} {} \directselect {} {} {} \directsetbar {} {} {} \directsetbar {} {} {} {} \directsetbar {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} {} {} \directsetbar {} {} {} {} {} {} {} \directsetbar {} {} {} {} {} {} {} {} {</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits digits:string dimensiontocount directboxfromcache directcolored directcolored directcolored:name directconvertedcounter directcopyboxfromcache directdummyparameter directgetboxllx directgetboxlly directhighlight directluacode directmathextensible directsetbar directsetbur directsetbar directsetup	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directdummyparameter {} \directduetotetdetoxllx \directgetboxlly \directparethighlight {} {} \directluacode {} \directluacode {} \directparethighlight {} {} \directparet</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedrootcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolored directcolored:name directconvertedcounter directcopyboxfromcache directdummyparameter directgetboxllx directgetboxlly directlighlight directluacode directselect directsetbar directsetby directsetby directsetby directsetby directsetby directsetby directsetby directsetby directsetby directsety directsety directsymbol	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \digits \dimensiontocount {} {} \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directconvertedcounter {} {} \directconvertedcounter {} \directdirectdummyparameter {} \directgetboxllx \directgetboxlly \directhighlight {} {} \directluacode {} \directluacode {} \directparwrapper {} {} {} \directselect {} {} {} {} \directselect {} {} {} \directsetbar {} OPTIONNEL OPTIONN</pre>
determinednoflines  determinercaracteristiquesliste  determinercaracteristiquesregistre  determinernumerotete  detokenizedcommandparameter  detokenizedrootcommandparameter  devanagarinumerals  digits  digits:string  dimensiontocount  directboxfromcache  directcolored  directcolored:name  directconvertedcounter  directcommandparameter  directcdummyparameter  directgetboxllx  directgetboxlly  directhighlight  directluacode  directrarwrapper  directsetetet  directsetbur  directsetbur  directsetbybol  directsetbybol  directsetbybol  directsetymbol  directtextextensible	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directdirectdummyparameter {} \directgetboxllx \directgetboxlly \directgetboxlly flight {} {} \directluacode {} \directluacode {} \directparwrapper {} {} {} \directselect {} {} {} {} \directselect {} {} {} \directsetbar {} OPTIONNEL OPTIO</pre>
determinednoflines  determinercaracteristiquesliste  determinercaracteristiquesregistre  determinernumerotete  detokenizedcommandparameter  detokenizedrootcommandparameter  devanagarinumerals  digits  digits:string  dimensiontocount  directboxfromcache  directcolored  directcolored  directconvertedcounter  directconyboxfromcache  directdummyparameter  directgetboxllx  directgetboxlly  directhighlight  directluacode  directrarwrapper  directsetete  directsetbar  directsymbol  directtextextensible  directtextextensible  directtextextextensible  directtextextextensible  directvarvapacing	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits {} \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directconvertedcounter {} {} \directcommanderete {} \directdirectdummyparameter {} \directdirectdummyparameter {} \directdirectlocalframed [] {} \directlocalframed [] {} \directlocalframed [] {} \directparwrapper {} {} \directselect {} {} {} \directselect {} {} {} {} \directselect {} {} {} {} \directsetbar {} OPTIONNEL OP</pre>
determinednoflines  determinencaracteristiquesliste  determinercaracteristiquesregistre  determinernumerotete  detokenizedcommandparameter  detokenizedrootcommandparameter  devanagarinumerals  digits  digits:string  dimensiontocount  directboxfromcache  directcolored  directcolored:name  directconvertedcounter  directcopyboxfromcache  directtodummyparameter  directgetboxllx  directgetboxlly  directloaclframed  directluacode  directparwrapper  directsetbet  directsetbar  directsetbup  directsymbol  directextextensible  directvyspacing  dis	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directconvertedcounter {} {} \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directdirectgetboxllx \directgetboxllx \directgetboxlly {} \directluacode {} \directparwrapper {} {} {} \directparwrapper {} {} \directsetbar {} {} {} {} \directsetbar {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {}</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedcoordcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolored:name directcommandparameter directcommandparameter directcommandparameter directcommandparameter directcommandparameter directcotyboxfromcache directdummyparameter directgetboxllx directgetboxlly directhighlight directluacode directtanthextensible directsetbar directsetbar directsetbur directsetty directsetty directsymbol directtextextensible directvapacing dis disabledelimiter	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedcotcOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directdummyparameter {} \directdummyparameter {} \directgetboxllx \directgetboxlly \directgetboxlly {} \directluacode {} \directluacode {} \directparwrapper {} {} {} {} {} {} \directselect {} {} {} {} {} {} \directsetbar {} OPTIONNEL OPT</pre>
determinednoflines  determinencaracteristiquesliste  determinercaracteristiquesregistre  determinernumerotete  detokenizedcommandparameter  detokenizedrootcommandparameter  devanagarinumerals  digits  digits:string  dimensiontocount  directboxfromcache  directcolored  directcolored:name  directconvertedcounter  directcopyboxfromcache  directtodummyparameter  directgetboxllx  directgetboxlly  directloaclframed  directluacode  directparwrapper  directsetbet  directsetbar  directsetbup  directsymbol  directextextensible  directvyspacing  dis	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directconvertedcounter {} {} \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directdirectgetboxllx \directgetboxllx \directgetboxlly {} \directluacode {} \directparwrapper {} {} {} \directparwrapper {} {} \directsetbar {} {} {} {} \directsetbar {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {} {} {} {} \directsetbar {} {}</pre>
determinednoflines determinercaracteristiquesliste determinercaracteristiquesregistre determinernumerotete detokenizedcommandparameter detokenizedcoordcommandparameter devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolored:name directcommandparameter directcommandparameter directcommandparameter directcommandparameter directcommandparameter directcotyboxfromcache directdummyparameter directgetboxllx directgetboxlly directhighlight directluacode directtanthextensible directsetbar directsetbar directsetbur directsetty directsetty directsymbol directtextextensible directvapacing dis disabledelimiter	<pre>\determinenoflines {} \determinercaracteristiquesliste [] [=] \determinercaracteristiquesregistre [] [=] \determinernumerotete [] \detokenizedCOMMANDEparameter {} \detokenizedcotcOMMANDEparameter {} \detokenizedrootCOMMANDEparameter {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolored [] \directcolored [] \directcolored [] \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directdummyparameter {} \directdummyparameter {} \directgetboxllx \directgetboxlly \directgetboxlly {} \directluacode {} \directluacode {} \directparwrapper {} {} {} {} {} {} \directselect {} {} {} {} {} {} \directsetbar {} OPTIONNEL OPT</pre>

disableoutputstream	\disableoutputstream
disableparpositions	\disableparpositions
disableregime	\disableregime
disabletrackers	\disabletrackers []
displaymath	\displaymath \{\ldots\}
displaymathematics	\displaymathematics {}
displaymessage	\displaymessage {}
disposeluatable	\disposeluatable \
distributedhsize	\distributedhsize {} {}
dividedsize	\dividedsize {} {}
dm	\dm {}
doadaptleftskip	\doadaptleftskip {}
doadaptrightskip	\doadaptrightskip {}
doassign	\doassign [] [=]
doassignempty	\doassignempty [] [=]
doboundtext	\doboundtext {} {} {}
docheckassignment	\docheckassignment {}
3	
docheckedpair	\docheckedpair {}
documentvariable	\documentvariable \{\document\}
dodoubleargument	\dodoubleargument \ []
dodoubleargumentwithset	\dodoubleargumentwithset \ [] []
dodoubleempty	\dodoubleempty \ []
dodoubleemptywithset	\dodoubleemptywithset \ []
dodoublegroupempty	\dodoublegroupempty \ \{\}
doeassign	\doeassign [] [=]
doexpandedrecurse	\doexpandedrecurse {} {}
doexpandedrecursed	\doexpandedrecursed {} {}
dofastloopcs	\dofastloopcs {} \
dogetattribute	\dogetattribute {}
dogetattributeid	\dogetattributeid {}
dogetcommacommandelement	\dogetcommacommandelement \from \to \
dogobbledoubleempty	\dogobbledoubleempty [] []
dogobblesingleempty	\dogobblesingleempty []
dohyphens	\dohyphens
doif	\doif {} {} {}
doifallcommon	\doifallcommon {} {}
doifallcommonelse	\doifallcommonelse \{\} \{\} \{\}
doifalldefinedelse	\doifalldefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifallmodes	\doifallmodes \{\ldots\}
doifallmodeselse	\doifallmodeselse \{\} \{\}
doifallundefinedelse	\doifallundefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifassignmentelse	\doifassignmentelse {} {}
doifassignmentelsecs	\doifassignmentelsecs {} \ \
doifblackelse	\doifblackelse $\{\}$ $\{\}$
doifbothsides	\doifbothsides \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifbothsidesoverruled	\doifbothsidesoverruled \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifboxelse	\doifboxelse \{\} \{\} \{\}
doifbufferelse	\doifbufferelse $\{\}$ $\{\}$
doifcheckedpagestate	$\label{thm:local_doing} $$  \doifchecked page state $\{\ldots\} $\{\ldots\} $\{\ldots\} $\{\ldots\} $\{\ldots\} $\{\ldots\} $\{\ldots\} $\{\ldots\}$
doifcolor	\doifcolor {} {}
doifcolorelse	\doifcolorelse {} {}
doifcommandhandler	\doifcommandhandler \ \{\} \{\}
doifcommandhandlerelse	\doifcommandhandlerelse \ \{\} \{\}
doifcommon	\doifcommon {} {} {}
doifcommonelse	\doifcommonelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcontent	\doifcontent {} {} \ {}
doifconversiondefinedelse	\doifconversiondefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifconversionnumberelse	\doifconversionnumberelse \{\doifconversionnumberelse \}\doifconversionnumberelse \{\doifconversionnumberelse \}\doifconversionnumberelse \}\doifconversionnumberelse \{\doifconversionnumberelse \}\doifconversionnumberelse \}\doifconversionnumberelse \}\doifconversionnumberelse \{\doifconversionnumberelse \}\doifconversionnumberelse \}\doifconversionnumberelse \{\doifconversionnumberelse \}\doifconversionnumberelse \}\doifconversionnumberelse \}\doifconversionnumberelse \{\doifconversionnumberelse \}\doifconversionnumberelse \}\d
doifcounter	\doifcounter {} {}
doifcounterelse	\doifcounterelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcurrentfonthasfeatureelse	\doifcurrentfonthasfeatureelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdefined	\doifdefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdefinedcounter	\doifdefinedcounter \{\ldots\}
doifdefinedcounterelse	\doifdefinedcounterelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdefinedelse	\doifdefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdimensionelse	\doifdimensionelse $\{\ldots\}$ $\{\ldots\}$
doifdimenstringelse	\doifdimenstringelse $\{\}$ $\{\}$
doifdocumentargument	\doifdocumentargument {} {}
doifdocumentargumentelse	$\label{local_doing} $$ \doifdocumentargumentelse {} {} {}$
doifdocumentfilename	\doifdocumentfilename {} {}
doifdocumentfilenameelse	\doifdocumentfilenameelse $\{\}$ $\{\}$
doifdocumentvariable	\doifdocumentvariable {} {}

doifdocumentvariableelse	\doifdocumentvariableelse $\{\ldots\}$ $\{\ldots\}$
doifdrawingblackelse	$\doind doing blackelse {} {}$
doifelse	\doifelse $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
doifelseallcommon	$\label{local_common} $$ \doifelseall common $\{\ldots\} $\{\ldots\} $\{\ldots\} $$$
doifelsealldefined	\doifelsealldefined $\{\ldots\}$ $\{\ldots\}$
doifelseallmodes	$\doing \{\} \{\}$
doifelseallundefined	\doifelseallundefined $\{\ldots\}$ $\{\ldots\}$
doifelseassignment	\doifelseassignment {} {} {}
doifelseassignmentcs	\doifelseassignmentcs {} \ \
doifelseblack	\doifelseblack {} {} {}
doifelseblocksempty	\doifelseblocksempty {} {} {} {}
doifelsebox	\doifelsebox {} {} {}
doifelseboxincache	\doifelseboxincache {} {} {} {}
doifelsebuffer	\doifelsebuffer \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsecolor	\doifelsecolor {} {} {}
doifelsecommandhandler	\doifelsecommandhandler \ \{\} \{\}
doifelsecommon	\doifelsecommon $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
doifelseconversiondefined	\doifelseconversiondefined $\{\ldots\}$ $\{\ldots\}$
doifelseconversionnumber	\doifelseconversionnumber $\{\}$ $\{\}$ $\{\}$
doifelsecounter	\doifelsecounter {} {} {}
doifelsecurrentfonthasfeature	\doifelsecurrentfonthasfeature \{\ldots\} \{\ldots\}
doifelsecurrentsortingused	\doifelsecurrentsortingused {} {}
doifelsecurrentsynonymshown	\doifelsecurrentsynonymshown {} {}
doifelsecurrentsynonymused	\doifelsecurrentsynonymused {} {}
doifelsedefined	\doifelsedefined {} {} {}
doifelsedefinedcounter	\doifelsedefinedcounter \{\ldots\} \\ \{\ldots\}
doifelsedimension	\doifelsedimension \{\ldots\} \\ \{\ldots\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
doifelsedimenstring	\doifelsedimenstring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedocumentargument	\doifelsedocumentargument {} {} {}
doifelsedocumentfilename	\doifelsedocumentfilename {} {} {}
doifelsedocumentvariable	\doifelsedocumentvariable \{\ldots\} \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedrawingblack	\doifelsedrawingblack {} {}
doifelseempty	\doifelseempty \{\} \{\}
doifelseemptyvalue	\doifelseemptyvalue \{\ldots\} \\\ \ldots\\
doifelseemptyvariable	\doifelseemptyvariable \{\} \{\} \{\}
doifelseenv	\doifelseenv \{\} \{\}
doifelsefastoptionalcheck	\doifelsefastoptionalcheck \{\ldots\} \\\.\}
doifelsefastoptionalcheckcs	\doifelsefastoptionalcheckcs \ \
doifelsefieldbody	\doifelsefieldbody \{\ldots\} \\\ \ldots\}
doifelsefieldcategory	\doifelsefieldcategory \{\ldots\} \{\ldots\} \{\ldots\}
doifelsefigure	\doifelsefigure {} {}
doifelsefile	\doifelsefile {} {}
	\0011eiseille 1r 1r
doifelsefiledefined	\doifelsefiledefined $\{\ldots\}$ $\{\ldots\}$
doifelsefiledefined doifelsefileexists	\doifelsefiledefined \{\ldots\} \{\ldots\} \\doifelsefileexists \{\ldots\} \{\ldots\} \\doifelsefileexists \{\ldots\} \\doifel
doifelsefiledefined doifelsefileexists doifelsefirstchar	\doifelsefiledefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged	\doifelsefiledefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} {} \doifelseflagged {} {} {} {} \doifelsefontchar {} {} {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelseflagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelseflagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelseflagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} {} \doifelsefinaged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} {} \doifelsefinaged {} {} {} \doifelsefontchar {} {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsefasspace {} {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelseflagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsehasspace {} {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelseflagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsehasspace {} {} {} \doifelsehelp {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseindented	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelseflagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseincsname {} {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseindented doifelseinelement	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelseflagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} {} \doifelseindented {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseindented	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefiagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseindented {} {} \doifelseinelement {} {} \doifelseinputfile {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseindented doifelseinelement doifelseinputfile	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefiagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseindented {} {} \doifelseinputfile {} {} \doifelseinsertion {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseindented doifelseinelement doifelseinsertion doifelseinsertion	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefilagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseindented {} {} \doifelseinputfile {} {} \doifelseinsertion {} {} {} \doifelseinsertion {} {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehasspace doifelseincsname doifelseincsname doifelseindented doifelseinelement doifelseinputfile doifelseinsertion	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefinedefined {} {} {} \doifelsefined
doifelsefiledefined doifelsefilexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseindented doifelseinelement doifelseinputfile doifelseinsertion doifelseinset doifelseinstring	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefiagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseinputfile {} {} \doifelseinsertion {} {} {} \doifelseinsertion {} {} {} \doifelseinstring {} {} {} \doifelseinstring {} {} {} \doifelseinsymbolset {} {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseinelement doifelseinputfile doifelseinsertion doifelseinset doifelseinstring doifelseinsymbolset doifelseintoks	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefingged {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsefined \ {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseindented {} {} \doifelseinputfile {} {} {} \doifelseinsertion {} {} {} \doifelseinstring {} {} {} \doifelseinstring {} {} {} \doifelseintoks {} {} {}
doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseindented doifelseinelement doifelseinsertion doifelseinsert doifelseinset doifelseinstring doifelseinsymbolset	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefontchar {} {} {} \doifelsefontfeature {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsehasspace {} {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseindented {} {} \doifelseinputfile {} {} {} \doifelseinsertion {} {} {} \doifelseinstring {} {} {} \doifelseinstring {} {} {} {} \doifelseintoks {} {} {} {} \doifelseintoks {} {} {} {}
doifelsefiledefined doifelsefilexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseindented doifelseinelement doifelseinsertion doifelseinsertion doifelseinstring doifelseinstring doifelseintwopassdata doifelseintwopassdata	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefinedefined {} {} {} \doifelsefined
doifelsefiledefined doifelsefilexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseinelement doifelseinputfile doifelseinsertion doifelseinstring doifelseinstring doifelseintwopassdata doifelseintwopassdata doifelseintalic doifelselanguage	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefontchar {} {} {} \doifelsefontchar {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelseframed \ {} {} \doifelsefinedelsenspace {} {} {} \doifelseincsname {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseinelement {} {} {} \doifelseinsertion {} {} {} \doifelseinsertion {} {} {} \doifelseinstring {} {} {} {} \doifelseintoks {} {} {} {} \doifelseintwopassdata {} {} {} {} \doifelseintalic {} {} \doifelselanguage {} {} {}
doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseinelement doifelseinsettion doifelseinsett doifelseinstring doifelseinstring doifelseintwopassdata doifelseintwopassdata doifelselanguage doifelselayerdata	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefilagged {} {} {} \doifelsefontchar {} {} {} \doifelsefontpresent {} {} {} \doifelsefontpresent {} {} \doifelsefontsynonym {} {} \doifelseframed \ {} {} \doifelsefilesehasspace {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseindented {} {} \doifelseindented {} {} \doifelseinsertion {} {} {} \doifelseinsertion {} {} {} \doifelseinstring {} {} {} \doifelseintoks {} {} {} {} \doifelseintwopassdata {} {} {} \doifelseinaguage {} {} {} \doifelselaguage {} {} {}
doifelsefiledefined doifelsefilexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseinelement doifelseinputfile doifelseinsertion doifelseinstring doifelseinstring doifelseintwopassdata doifelseintwopassdata doifelselanguage doifelselayoutdefined	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefinedefined {} {} {} \doifelsefined
doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseinelement doifelseinsettion doifelseinsettion doifelseinstring doifelseinstring doifelseintwopassdata doifelseintwopassdata doifelselaguage doifelselayoutdefined doifelselayoutsomeline	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefontchar {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelsefined \ {} {} \doifelsefined \ {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseinelement {} {} {} \doifelseinsertion {} {} {} \doifelseinsertion {} {} {} \doifelseinstring {} {} {} {} \doifelseintwopassdata {} {} {} \doifelseintalic {} {} \doifelselanguage {} {} {}
doifelsefiledefined doifelsefilexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseinelement doifelseinputfile doifelseinsertion doifelseinstring doifelseinstring doifelseintwopassdata doifelseintwopassdata doifelselaguage doifelselayoutdefined doifelselayouttextline	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefontchar {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelsefined \ {} {} \doifelsefined \ {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseinelement {} {} {} \doifelseinsertion {} {} {} \doifelseinstring {} {} {} {} \doifelseinstring {} {} {} {} \doifelseintwopassdata {} {} {} {} \doifelseintleseindefined {} {} {} \doifelselayoutdefined {} {} {} \doifelselayoutdefined {} {} {} \doifelselayouttextline {} {} {}
doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelsehasspace doifelsehelp doifelseincsname doifelseinelement doifelseinsettion doifelseinsettion doifelseinstring doifelseinstring doifelseintwopassdata doifelseintwopassdata doifelselaguage doifelselayoutdefined doifelselayoutsomeline	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefingged {} {} {} \doifelsefontchar {} {} {} \doifelsefontchar {} {} {} \doifelsefontpresent {} {} \doifelsefontpresent {} {} \doifelsefontsynonym {} {} \doifelseframed \ {} {} \doifelsefinespace {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseindented {} {} \doifelseinputfile {} {} \doifelseinsertion {} {} {} \doifelseinstring {} {} {} \doifelseintwopassdata {} {} {} \doifelseintwopassdata {} {} {} \doifelselanguage {} {} {} \doifelselanguage {} {} {} \doifelselanguatespear {} {} {}
doifelsefiledefined doifelsefilexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontpresent doifelsefontsynonym doifelseframed doifelsefamed doifelseincsname doifelseincsname doifelseinelement doifelseinputfile doifelseinsertion doifelseinstring doifelseinstring doifelseintwopassdata doifelseintwopassdata doifelselaguage doifelselayoutdefined doifelselayouttextline doifelselaepyear	\doifelsefiledefined {} {} {} \doifelsefileexists {} {} {} \doifelsefirstchar {} {} {} \doifelsefirstchar {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefined {} {} {} \doifelsefontchar {} {} {} \doifelsefontpresent {} {} {} \doifelsefontsynonym {} {} {} \doifelsefined \ {} {} \doifelsefined \ {} {} \doifelsehasspace {} {} {} \doifelseincsname {} {} {} \doifelseincsname {} {} {} \doifelseindented {} {} \doifelseinelement {} {} {} \doifelseinsertion {} {} {} \doifelseinstring {} {} {} {} \doifelseinstring {} {} {} {} \doifelseintwopassdata {} {} {} {} \doifelseintleseindefined {} {} {} \doifelselayoutdefined {} {} {} \doifelselayoutdefined {} {} {} \doifelselayouttextline {} {} {}

daifalaalaafila	\daifa]aa]aafi]a [ ] [ ] [
<pre>doifelselocfile doifelseMPgraphic</pre>	\doifelselocfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsemainfloatbody	\doifelsemainfloatbody \{\ldots\}
doifelsemarkedcontent	\doifelsemarkedcontent \{\ldots\} \\\ \ldots\}
doifelsemarkedpage	\doifelsemarkedpage {} {}
doifelsemarking	\doifelsemarking {} {} {}
doifelsemessage	\doifelsemessage $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
doifelsemode	\doifelsemode {} {} {}
doifelsenextbgroup	\doifelsenextbgroup \{\ldots\}
doifelsenextbgroupcs	\doifelsenextbgroupcs \ \
doifelsenextchar doifelsenextoptional	\doifelsenextchar \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenextoptionalcs	\doifelsenextoptionalcs \ \
doifelsenextparenthesis	\doifelsenextparenthesis \{\ldots\}
doifelsenonzeropositive	\doifelsenonzeropositive {} {}
doifelsenoteonsamepage	\doifelsenoteonsamepage {} {} {}
doifelsenothing	\doifelsenothing {} {} {}
doifelsenumber	\doifelsenumber $\{\ldots\}$ $\{\ldots\}$
doifelseobjectfound	\doifelseobjectfound $\{\}$ $\{\}$ $\{\}$
doifelseobjectreferencefound	\doifelseobjectreferencefound \{\ldots\} \{\ldots\} \{\ldots\} \\
doifelseoddpage	\doifelseoddpage \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseoddpagefloat	\doifelseoddpagefloat {} {}
doifelseoldercontext doifelseolderversion	\doifelseoldercontext \{\doifelseolderversion \{\doife
doifelseorientation	\doifelseorientation \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseoverlapping	\doifelseoverlapping \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseoverlay	\doifelseoverlay {} {}
doifelseparallel	\doifelseparallel {} {} {}
doifelseparentfile	\doifelseparentfile {} {}
doifelseparwrapper	\doifelseparwrapper {} {}
doifelsepath	\doifelsepath $\{\ldots\}$ $\{\ldots\}$
doifelsepathexists	\doifelsepathexists \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepatterns	\doifelsepatterns \{\} \{\}
doifelseposition	\doifelseposition \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepositionaction doifelsepositiononpage	\doifelsepositionaction \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepositionsonsamepage	\doifelsepositionsonsamepage \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepositionsonthispage	\doifelsepositionsonthispage \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepositionsused	\doifelsepositionsused {} {}
doifelsereferencefound	\doifelsereferencefound {} {} {}
doifelserightpage	\doifelserightpage {} {}
doifelserightpagefloat	\doifelserightpagefloat {} {}
doifelserighttoleftinbox	\doifelserighttoleftinbox {} {}
doifelsesamelinereference	\doifelsesamelinereference \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesamestring	\doifelsesamestring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesetups doifelsesimilartokens	\doifelsesetups \{\} \\.\.\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesomebackground	\doifelsesomebackground \{\ldots\} \\\
doifelsesomespace	\doifelsesomespace \{\ldots\} \\\.\\
doifelsesomething	\doifelsesomething {} {}
doifelsesometoks	\doifelsesometoks \ \{\} \{\}
doifelsestringinstring	\doifelsestringinstring $\{\}$ $\{\}$ $\{\}$
doifelsestructurelisthasnumber	\doifelsestructurelisthasnumber {} {}
doifelsestructurelisthaspage	\doifelsestructurelisthaspage \{\ldots\} \\
doifelsesymboldefined	\doifelsesymboldefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesymbolset doifelsetext	\doifelsesymbolset {} {} {} \doifelsetext {} {} {}
doifelsetextflow	\doifelsetext \(\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsetextflowcollector	
	\doifelsetextflowcollector \{\ldots\} \\ \ldots\}
doifelsetopofpage	\doifelsetextflowcollector {} {} {} \doifelsetopofpage {} {}
	\doifelsetextflowcollector {} {} \doifelsetopofpage {} {} \doifelsetypingfile {} {} {}
doifelsetopofpage	\doifelsetopofpage {} {} \doifelsetypingfile {} {} \doifelseundefined {} {} {}
doifelsetopofpage doifelsetypingfile doifelseundefined doifelseurldefined	\doifelsetopofpage {} {} \doifelsetypingfile {} {} \doifelseundefined {} {} {} \doifelseurldefined {} {} {}
doifelsetopofpage doifelsetypingfile doifelseundefined doifelseurldefined doifelsevalue	\doifelsetopofpage {} {} {\doifelsetypingfile {} {} {\doifelseundefined {} {} {\doifelseurldefined {} {\doifelseurldefined {} {\doifelseurldefined {\doif
doifelsetopofpage doifelsetypingfile doifelseundefined doifelseurldefined doifelsevalue doifelsevalue	<pre>\doifelsetopofpage {} {} \doifelsetypingfile {} {} {} \doifelseundefined {} {} {} \doifelseurldefined {} {} {} \doifelsevalue {} {} {} \doifelsevaluenothing {} {} {}</pre>
doifelsetopofpage doifelsetypingfile doifelseundefined doifelseurldefined doifelsevalue doifelsevaluenothing doifelsevariable	<pre>\doifelsetopofpage {} {} \doifelsetypingfile {} {} {} \doifelseundefined {} {} {} \doifelseurldefined {} {} {} \doifelsevalue {} {} {} \doifelsevaluenothing {} {} {} \doifelsevariable {} {} {}</pre>
doifelsetopofpage doifelsetypingfile doifelseundefined doifelseurldefined doifelsevalue doifelsevaluenothing doifelsevariable doifempty	\doifelsetopofpage {} {} \doifelsetypingfile {} {} {} \doifelseundefined {} {} {} \doifelseurldefined {} {} {} \doifelsevalue {} {} {} \doifelsevaluenothing {} {} {} \doifelsevariable {} {} {} \doifempty {} {}
doifelsetopofpage doifelsetypingfile doifelseundefined doifelseurldefined doifelsevalue doifelsevaluenothing doifelsevariable doifempty doifemptyelse	\doifelsetopofpage {} {} \doifelsetypingfile {} {} {} \doifelseundefined {} {} {} \doifelseurldefined {} {} {} \doifelsevalue {} {} {} \doifelsevaluenothing {} {} {} \doifelsevariable {} {} {} \doifempty {} {} \doifemptyelse {} {}
doifelsetopofpage doifelsetypingfile doifelseundefined doifelseurldefined doifelsevalue doifelsevaluenothing doifelsevariable doifempty doifemptytoks	\doifelsetopofpage {} {} \doifelsetypingfile {} {} {} \doifelseundefined {} {} {} \doifelseurldefined {} {} {} \doifelsevalue {} {} {} \doifelsevaluenothing {} {} {} \doifelsevariable {} {} {} \doifempty {} {} \doifemptyelse {} {} {}
doifelsetopofpage doifelsetypingfile doifelseundefined doifelseurldefined doifelsevalue doifelsevaluenothing doifelsevariable doifempty doifemptyelse	\doifelsetopofpage {} {} \doifelsetypingfile {} {} {} \doifelseundefined {} {} {} \doifelseurldefined {} {} {} \doifelsevalue {} {} {} \doifelsevaluenothing {} {} {} \doifelsevariable {} {} {} \doifempty {} {} \doifemptyelse {} {} {} \doifemptytoks \ {} \doifemptyvalue {} {}
doifelsetopofpage doifelsetypingfile doifelseundefined doifelseurldefined doifelsevalue doifelsevaluenothing doifelsevariable doifempty doifemptydoifemptytoks doifemptyvalue	\doifelsetopofpage {} {} \doifelsetypingfile {} {} {} \doifelseundefined {} {} {} \doifelseurldefined {} {} {} \doifelsevalue {} {} {} \doifelsevaluenothing {} {} {} \doifelsevariable {} {} {} \doifempty {} {} \doifemptyelse {} {} {}

doifemptyvariableelse	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
doifenv	\doifenv {} {}
doifenvelse	\doifenvelse $\{\}$ $\{\}$
doiffastoptionalcheckcselse	\doiffastoptionalcheckcselse \ \
doiffastoptionalcheckelse	\doiffastoptionalcheckelse $\{\ldots\}$ $\{\ldots\}$
doiffieldbodyelse	\doiffieldbodyelse $\{\ldots\}$ $\{\ldots\}$
doiffieldcategoryelse	\doiffieldcategoryelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffigureelse	\doiffigureelse {} {}
doiffile	\doiffile {} {}
doiffiledefinedelse	\doiffiledefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffileelse	\doiffileelse {} {} {}
doiffileexistselse	\doiffileexistselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffirstcharelse	\doiffirstcharelse \{\} \{\} \{\}
doifflaggedelse	\doifflaggedelse {} {}
doiffontcharelse	\doiffontcharelse \{\} \{\} \{\}
doiffontfeatureelse	\doiffontfeatureelse \{\ldots\} \\\.\\
doiffontpresentelse	\doiffontpresentelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffontsynonymelse	\doiffontsynonymelse \\\\} \\\\
doifhasspaceelse	\doifhasspaceelse \{\ldots\} \\\.\\
doifhelpelse doifincsnameelse	\doifhelpelse \{\} \\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\
doifinelementelse	\doifinelementelse \{\\} \{\\}
doifinputfileelse	\doifinputfileelse \{\doifinputfileelse \{\doifinputfileelse \{\doifinputfileelse \{\doifinputfileelse \{\doifinputfileelse \{\doifinputfileelse \{\doifinputfileelse \{\doifinputfileelse \{\doifineelse \}\doifineelse \{\doifineelse
doifinsertionelse	\doifinsertionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinset	\doifinset \{\\} \\\\}
doifinsetelse	\doifinsetelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinstring	\doifinstring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinstringelse	\doifinstringelse \{\} \\ \\} \\ \\\}
doifinsymbolset	\doifinsymbolset \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinsymbolsetelse	\doifinsymbolsetelse \{\} \{\} \{\}
doifintokselse	\doifintokselse {} {} {}
doifintwopassdataelse	\doifintwopassdataelse {} {} {} {}
doifitalicelse	\doifitalicelse {} {}
doiflanguageelse	\doiflanguageelse {} {} {}
doiflayerdataelse	\doiflayerdataelse {} {} {}
doiflayoutdefinedelse	\doiflayoutdefinedelse \{\ldots\} \\\
doiflayoutsomelineelse	\doiflayoutsomelineelse {} {} {}
doiflayouttextlineelse	\doiflayouttextlineelse \{\ldots\} \\ \\.\\
doifleapyearelse	\doifleapyearelse {} {} {}
doiflistelse	\doiflistelse {} {} {}
doiflocationelse	\doiflocationelse {} {}
doiflocfileelse	\doiflocfileelse {} {}
doifMPgraphicelse	\doifMPgraphicelse {} {}
doifmainfloatbodyelse	$\doing Mainfloat Bodyelse {} {}$
doifmarkedpage	\doifmarkedpage {} {}
doifmarkingelse	\doifmarkingelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifmessageelse	\doifmessageelse {} {} {}
doifmode	\doifmode {} {}
doifmodeelse	\doifmodeelse {} {} {}
doifnextbgroupcselse	\doifnextbgroupcselse \ \
doifnextbgroupelse	\doifnextbgroupelse {} {}
doifnextcharelse	\doifnextcharelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnextoptionalcselse	\doifnextoptionalcselse \ \
doifnextoptionalelse	\doifnextoptionalelse \{\ldots\}
doifnextparenthesiselse	\doifnextparenthesiselse \{\ldots\} \\doifnextparenthesiselse \{\ldots\} \\doifnextpa
doifnonzeropositiveelse doifnot	\doifnonzeropositiveelse \{\doifnonzeropositiveelse \{\doifnot \{\doifnot \{\doifnot \}\}\} \\
doifnotallcommon	\doifnotallcommon \{\ldots\} \\\.\}
doifnotallmodes	\doifnotallmodes \{\ldots\} \\\.\}
doifnotanchorbox	\doifnotanchorbox \{\ldots\} \\\.\}
doifnotcommandhandler	\doifnotcommandhandler \ \{\} \{\}
doifnotcommon	\doifnotcommon \{\} \\\.\}
doifnotcounter	\doifnotcounter \{\ldots\} \\\.\}
doifnotdocumentargument	\doifnotdocumentargument \{\ldots\} \\
doifnotdocumentfilename	\doifnotdocumentfilename \{\ldots\} \\\.\}
doifnotdocumentvariable	\doifnotdocumentvariable \{\ldots\} \\\
doifnotempty	\doifnotempty \{\ldots\} \\\
doifnotemptyvalue	\doifnotempty \\(\text{\cdots}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotemptyvariable	\doifnotemptyvariable \{\ldots\} \\\.\}
doifnotenv	\doifnotenv {} {}
doifnoteonsamepageelse	\doifnoteonsamepageelse {} {} {}
doifnotescollected	\doifnotescollected {} {}

1.:££:1.	\4.:6+6:]- [ ] [ ]
doifnotfile doifnotflagged	<pre>\doifnotfile {} {} \doifnotflagged {} {}</pre>
doifnothing	\doifnothing \{\ldots\} \\\
doifnothingelse	\doifnothingelse \{\ldots\} \\\.\}
doifnotinset	\doifnotinset {} {}
doifnotinsidesplitfloat	\doifnotinsidesplitfloat {}
doifnotinstring	\doifnotinstring $\{\ldots\}$ $\{\ldots\}$
doifnotmode	\doifnotmode {} {}
doifnotnumber	\doifnotnumber {} {}
doifnotsamestring	\doifnotsamestring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotsetups	\doifnotsetups {} {}
doifnotvalue	\doifnotvalue {} {}
doifnotvariable	\doifnotvariable \{\ldots\} \\doifnotvariable \\
doifnumber doifnumberelse	\doifnumber \{\} \\doifnumberelse \{\} \\d\}
doifobjectfoundelse	\doifobjectfoundelse \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifobjectreferencefoundelse	\doifobjectreferencefoundelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifoddpageelse	\doifoddpageelse {} {}
doifoddpagefloatelse	\doifoddpagefloatelse {} {}
doifoldercontextelse	\doifoldercontextelse \{\ldots\} \\ \ldots\}
doifolderversionelse	\doifolderversionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifoutervmode	\doifoutervmode {}
doifoverlappingelse	\doifoverlappingelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifoverlayelse	\doifoverlayelse {} {}
doifparallelelse	\doifparallelelse $\{\}$ $\{\}$ $\{\}$
doifparentfileelse	\doifparentfileelse $\{\}$ $\{\}$
doifpathelse	\doifpathelse $\{\}$ $\{\}$
doifpathexistselse	\doifpathexistselse $\{\}$ $\{\}$
doifpatternselse	\doifpatternselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifposition	\doifposition {} {} {}
doifpositionaction	\doifpositionaction \{\ldots\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
doifpositionactionelse	\doifpositionactionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpositionelse	\doifpositionelse \{\} \{\}
doifpositiononpageelse	\doifpositiononpageelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpositionsonsamepageelse	\doifpositionsonsamepageelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpositionsonthispageelse	\doifpositionsonthispageelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpositionsusedelse doifreferencefoundelse	\doifreferencefoundelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifrightpageelse	\doifrightpageelse {} {}
doifrightpagefloatelse	\doifrightpagefloatelse {} {}
doifrighttoleftinboxelse	\doifrighttoleftinboxelse {} {}
doifsamelinereferenceelse	\doifsamelinereferenceelse {} {} {}
doifsamestring	\doifsamestring {} {}
doifsamestringelse	\doifsamestringelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifsetups	\doifsetups {} {}
doifsetupselse	\doifsetupselse {} {}
doifsomebackground	\doifsomebackground {} {} {}
doifsomebackgroundelse	\doifsomebackgroundelse $\{\ldots\}$ $\{\ldots\}$
doifsomespaceelse	\doifsomespaceelse $\{\}$ $\{\}$
doifsomething	\doifsomething {} {}
doifsomethingelse	\doifsomethingelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifsometoks	\doifsometoks \ \{\}
doifsometokselse	\doifsometokselse \ \{\} \{\}
doifstringinstringelse	\doifstringinstringelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifstructurelisthasnumberelse	\doifstructurelisthasnumberelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifstructurelisthaspageelse	\doifstructurelisthaspageelse \{\doifstructurelisthaspageelse \}\} \} \}
doifsymboldefinedelse doifsymbolsetelse	\doifsymboldefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiftext	\doifsymbolsetelse \{\} \{\} \\doiftext \{\} \{\}
doiftextelse	\doiftext \(\(\(\)\) \\\\\\\\\\\\\\\\\\\\\\\\\\\
doiftextflowcollectorelse	\doiftextflowcollectorelse {} {} {}
doiftextflowelse	\doiftextflowelse {} {} {}
doiftopofpageelse	\doiftopofpageelse {} {}
doiftypingfileelse	\doiftypingfileelse {} {} {}
doifundefined	\doifundefined {} {}
doifundefinedcounter	\doifundefinedcounter {} {}
doifundefinedelse	\doifundefinedelse {} {} {}
doifunknownfontfeature	\doifunknownfontfeature {} {} {}
doifurldefinedelse	\doifurldefinedelse {} {} {}
doifvalue	\doifvalue {} {}
doifvalueelse	$\label{local_doing} $$ \doifvalueelse {} {} {} {}$
doifvaluenothing	\doifvaluenothing {} {}

doifvaluenothingelse	\doifunluonothingolgo { } { } { } { }
•	\doifvaluenothingelse \{\ldots\} \\\.\\
doifvaluesomething	\doifvaluesomething {} {} \doifvariable {} {}
doifvariable	
doifvariableelse	\doifvariableelse {} {} {}
loindentation	\doindentation
dollar	\dollar
loloop	\doloop {}
doloopoverlist	\doloopoverlist {} {}
donothing	\donothing
dontleavehmode	\dontleavehmode
dontpermitspacesbetweengroups	\dontpermitspacesbetweengroups
dopositionaction	\dopositionaction {}
doprocesslocalsetups	\doprocesslocalsetups {}
doquadrupleargument	\doquadrupleargument \ [] [] []
doquadrupleempty	\doquadrupleempty \ [] [] []
doquadruplegroupempty	\doquadruplegroupempty \ \{\} \\\}
doquintupleargument	\doquintupleargument \ [] [] [] []
doquintupleempty	\doquintupleempty \ [] [] [] []
doquintuplegroupempty	\doquintuplegroupempty \ \{\} \{\} \{\} \{\}
dorechecknextindentation	\dorechecknextindentation
dorecurse	\dorecurse \{\} \{\}
dorepeatwithcommand	\dorepeatwithcommand [] \
doreplacefeature	\doreplacefeature {}
loresetandaddfeature	\doresetandaddfeature {}
doresetattribute	\doresetattribute {}
dorotatebox	\dorotatebox {} \ {}
dosetattribute	\dosetattribute {} {}
dosetleftskipadaption	\dosetleftskipadaption {}
losetrightskipadaption	\dosetrightskipadaption {}
dosetupcheckedinterlinespace	\dosetupcheckedinterlinespace {=}
dosetupcheckedinterlinespace:argument	\dosetupcheckedinterlinespace {}
dosetupcheckedinterlinespace:name	\dosetupcheckedinterlinespace {}
doseventupleargument	\doseventupleargument \ [] [] [] [] [] []
doseventupleempty	\doseventupleempty \ [] [] [] [] [] []
dosingleargument	\dosingleargument \ []
dosingleempty	\dosingleempty \ []
dosinglegroupempty	\dosinglegroupempty \ {}
dosixtupleargument	$\label{loss} $$ \dosixtupleargument \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
dosixtupleempty	\dosixtupleempty \ [] [] [] [] []
dosomebreak	\dosomebreak \
lostarttagged	\dostarttagged {} {} \dostoptagged
lostepwiserecurse	\dostepwiserecurse {} {} {}
dosubtractfeature	\dosubtractfeature {}
dotfill	\dotfill
dotfskip	\dotfskip {}
lotoks	\dotoks \
dotripleargument	\dotripleargument \ [] []
dotripleargumentwithset	\dotripleargumentwithset \ [] []
dotripleempty	\dotripleempty \ [] []
dotripleemptywithset	\dotripleemptywithset \ [] []
dotriplegroupempty	\dotriplegroupempty \ {} {}
doublebond	\doublebond
dowith	\dowith {} {}
lowithnextbox	\dowithnextbox {} \ {}
lowithnextboxcontent	\dowithnextboxcontent {} {} \ {}
lowithnextboxcontentcs	\dowithnextboxcontentcs \ \ \ \
lowithnextboxcs	\dowithnextboxcs \ \ \
lowithpargument	\dowithpargument \
lowithrange	\dowithrange {} \
lowithwargument	\dowithwargument \
lpofstring	\dpofstring {}
droite	\droite
droiteagauche	\droiteagauche
lummydigit	\dummydigit
dummyparameter	\dummyparameter {}
ETEX	\ETEX
EveryLine	\EveryLine {}
EveryPar	\EveryPar {}
ecran	\ecran []
ecrireadroite	\ecrimeadroite [] \{}
ecriredansliste	\ecriredansliste [] [=] {} {}
ecrirecations and a secretary	\ecrirechtraliste [] [] []

edefconvertedargument	\edefconvertedargument \ {}
efcmaxheight	\efcmaxheight {}
efcmaxwidth	\efcmaxwidth {}
efcminheight	\efcminheight {}
efcminwidth	\efcminwidth {}
	\efcparameter {} {}
	\effect [] {}
elapsedseconds	\elapsedseconds
elapsedsteptime	\elapsedsteptime
elapsedtime	\elapsedtime
élément	\élément []
éléments	\éléments [] \( \ \)
em	\em
em empechermode	\empechermode []
empechermode empechermodeglobal	\empechermodeglobal []
	\emplecter modegrobal [] \emphasistypeface
emspace	\emspace \en {} {} []
	\endleasciimode
enableasciimode	
enabledelimiter	\enabledelimiter
enabledirectives	\enabledirectives []
<del>-</del>	\enableexperiments []
enablefiller	\enablefiller
<del>-</del>	\enableoutputstream []
enableparpositions	\enableparpositions
enableregime	\enableregime []
enabletrackers	\enabletrackers []
encadre	\encadre [=] {}
encadre:instance	\FRAMED [=] {}
encadre:instance:fitfieldframed	\fitfieldframed [=] {}
encadre:instance:unframed	\unframed [=] {}
encomplet	\encomplet {}
enleverfonctionnalite	\enleverfonctionnalite []
enleverfonctionnalite:direct	\enleverfonctionnalite {}
	\enligne {} []
<del>-</del>	\enpage []
enregistrerclassepolice	\enregistrerclassepolice {}
-	\enregistrerexceptioncesure [] []
enregistrermotifcesure	\enregistrermotifcesure [] []
enregistrertampon	\enregistrertampon [] [=]
enregistrertampon:list	\enregistrertampon [] []
enskip	\enskip
•	\enspace
	\entretoise
entretoise	
énumération:example	\ENUMERATION [] {} \par \env {}
environnement	\environnement []
environnement:string	\environnement
	\envvar {} {}
	\epos {}
	\equaldigits {}
espace	\espace
<del>-</del>	\espacefixe
	\espacementlettre [] {}
espacesfixes	\espacesfixes
eTeX	\eTeX
étiquettedélément	\étiquettedélément []
etiquette:example	\ETIQUETTE [] {}
etire	\etire [=] {}
everydefinecommand	\everydefineCOMMANDE
everypresetcommand	\everypresetCOMMANDE
everysetupcommand	\everysetupCOMMANDE
everysetupcommandroot	\everysetupCOMMANDEroot
everyswitchcommand	\everyswitchCOMMANDE
executeifdefined	\executeifdefined {} {}
exitloop	\exitloop
-	\exitloopnow
expandcheckedcsname	\expandcheckedcsname \ \{\} \{\}
<del>-</del>	\expanded {}
	\expandeddoif \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	\expandeddoifelse \{\} \{\} \{\}
expandeddoifnot	\expandeddoifnot { } { } { }

expandfontsynonym	\expandfontsynonym \ {}
expdoif	\expdoif {} {} {}
expdoifcommonelse	\expdoifcommonelse $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
expdoifelse	\expdoifelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
expdoifelsecommon	\expdoifelsecommon $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
expdoifelseinset	\expdoifelseinset {} {} {}
expdoifinsetelse	\expdoifinsetelse {} {} {}
expdoifnot	\expdoifnot {} {} {}
exposant	\exposant {}
exposant:instance	\HIGH {} \unitshigh {}
exposant:instance:unitshigh externalfigurecollectionmaxheight	\externalfigurecollectionmaxheight {}
externalfigurecollectionmaxwidth	\externalfigurecollectionmaxwidth {}
externalfigurecollectionminheight	\externalfigurecollectionminheight {}
externalfigurecollectionminwidth	\externalfigurecollectionminwidth {}
externalfigurecollectionparameter	\externalfigurecollectionparameter {} {}
F	\F {}
faireajouterfonctionnalite	\faireajouterfonctionnalite {}
fairereference	\fairereference (,) (,) []
fakebox	\fakebox
fakeleftdelimiter	\fakeleftdelimiter
fakerightdelimiter	\fakerightdelimiter
fastdecrement	\fastdecrement \
fastincrement	\fastincrement \
fastlocalframed	\fastlocalframed [] [=] {}
fastloopfinal	\fastloopfinal
fastloopindex	\fastloopindex
fastscale	\fastscale {} {}
fastsetup	\fastsetup {}
fastsetupwithargument	\fastsetupwithargument {} {}
fastsetupwithargumentswapped	$\verb  fastsetupwithargumentswapped {} {}  $
fastsxsy	\fastsxsy {} {}
fenced	\fenced [] [=] {}
fenced:argument	\fenced [] [=] {} {}
fence:instance	\FENCE [=] {}
	\FENCE [=] {}
fence:instance:brace	\brace [=] {}
fence:instance:bracket	\bracket [=] {}
fence:instance:ceiling	\ceiling [=] {}
fence:instance:closedinterval	\closedinterval [=] {}
fence:instance:floor	\floor [=] {}
fence:instance:integerinterval	\integerinterval [=] {}
fence:instance:interval	\interval [=] {}
fence:instance:leftopeninterval	\leftopeninterval [=] {}
fence:instance:openinterval	\openinterval [=] {}
fence:instance:parenthesis	\parenthesis [=] {}
fence:instance:rightopeninterval	\rightopeninterval [] {}
fence:instance:varleftopeninterval	\varleftopeninterval [=.] {}
<pre>fence:instance:varopeninterval fence:instance:varrightopeninterval</pre>	\varopeninterval [=] {}
fetchallmarkings	\varrightopeninterval [=.] {} \fetchallmarkings [] []
fetchallmarks	\fetchallmarks []
fetchmark	\fetchmark [] \fetchmark []
fetchmarking	\fetchmarking [] []
fetchonemark	\fetchonemark [] []
fetchonemarking	\fetchonemarking [] []
fetchruntinecommand	\fetchruntinecommand \ \{\}
fetchtwomarkings	\fetchtwomarkings [] []
fetchtwomarks	\fetchtwomarks []
fieldbody	\fieldbody [] [=]
fifthoffivearguments	\fifthoffivearguments \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
fifthofsixarguments	\fifthofsixarguments {} {} {} {} {}
figureexterne	\figureexterne [] [=]
figurefilename	\figurefilename
figurefilepath	\figurefilepath
figurefiletype	\figurefiletype
figurefullname	\figurefullname
figureheight	\figureheight
figurenaturalheight	\figurenaturalheight
figurenaturalwidth	\figurenaturalwidth
figuresymbol	\figuresymbol [] [=]
figurewidth	\figurewidth

filename	\filename {}
filledhboxb	\filledhboxb {}
filledhboxc	\filledhboxc {}
filledhboxg	\filledhboxg {}
filledhboxk	\filledhboxk {}
filledhboxm	\filledhboxm {}
filledhboxr	\filledhboxr {}
filledhboxy	\filledhboxy {}
filler	\filler []
fillupto	\fillupto [] {}
filterfromnext	$\label{eq:control_equation} $$ \left\{\ldots\right\} \left\{\ldots\right\} \left\{\ldots\right\} \left\{\ldots\right\} \left\{\ldots\right\} \left\{\ldots\right\} $
filterfromvalue	\filterfromvalue \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
filterlist	\filterlist {} {}
filterpages	\filterpages [] [=]
filterreference	\filterreference {}
findtwopassdata	\findtwopassdata {} {}
finishregisterentry	\finishregisterentry [] [=]
finligneref	\finligneref []
finnotedeligne:instance	\finLINENOTE []
finnotedeligne:instance:linenote	\finlinenote []
firstcounter	\firstcounter [] []
firstcountervalue	\firstcountervalue []
firstinlist	\firstinlist []
firstoffivearguments	\firstoffivearguments {} {} {} {}
firstoffourarguments	\firstoffourarguments {} {} {} {}
firstofoneargument	\firstofoneargument {}
firstofoneunexpanded	\firstofoneunexpanded {}
firstofsixarguments	\firstofsixarguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
firstofthreearguments	\firstofthreearguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
firstofthreeunexpanded	\firstofthreeunexpanded \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
firstoftwoarguments	\firstoftwoarguments {} {}
firstoftwounexpanded	\firstoftwounexpanded \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
-	
firstreal regerymber	\firstrealpage
firstrukenunterunlun	\firstrealpagenumber \firstsubcountervalue [] []
firstsubcountervalue	•
firstsubpagenumber	\firstsubpagenumber
firstuserpage	\firstuserpage
firstuserpagenumber	\firstuserpagenumber
fitfieldframed	\fitfieldframed [=] \\.\fina \( \)
flag	\flag {}
floatuserdataparameter	\floatuserdataparameter {}
flottantpartage	\flottantpartage [=] {}
flushallmarginblocks	\flushallmarginblocks []
flushbox	\flushbox \{\} \\\
flushboxregister	\flushboxregister
flushcollector	\flushcollector []
flushedrightlastline	\flushedrightlastline
flushinitial	\flushinitial
flushlayer	\flushlayer []
flushlocalfloats	\flushlocalfloats
flushnextbox	\flushnextbox
flushoutputstream	\flushoutputstream []
flushpageblocks	\flushpageblocks []
flushshapebox	\flushshapebox
flushsidefloats	\flushsidefloats
flushsidefloatsafterpar	\flushsidefloatsafterpar
flushtextflow	\flushtextflow {}
flushtokens	\flushtokens []
flushtoks	\flushtoks \
fonctionnalite	\fonctionnalite []
fonctionnalite:direct	\fonctionnalite \{\ldots\} \\\
fontalternative	\fontalternative
fontbody	\fontbody
fontchar	\fontchar {}
fontcharbyindex	\fontcharbyindex {}
fontclass	\fontclass
fontclassname	\fontclassname {} {}
fontface	\fontface
fontfeaturelist	\fontfeaturelist [] []
fontsize	\fontsize
fontstyle	\fontstyle
forcelocalfloats	\forcelocalfloats

forcerdemontagecaracteres	\forcerdemontagecaracteres
forgeteverypar	\forgeteverypar
forgetinitial	\forgetinitial
forgetparagraphfreezing	\forgetparagraphfreezing
forgetparameters	\forgetparameters [] [=]
forgetparskip	\forgetparskip
forgetparwrapper	\forgetparwrapper
forgetragged	\forgetragged
forgetsidefloats	\forgetsidefloats
formule	\formule [] \{\}
foundbox	\foundbox {} {}
fourthoffivearguments	\fourthoffivearguments $\{\}$ $\{\}$ $\{\}$ $\{\}$
fourthoffourarguments	\fourthoffourarguments {} {} {}
fourthofsixarguments	\fourthofsixarguments {} {} {} {} {}
fraction:instance	\FRACTION [=] {} {}
fraction:instance:bartext	\bartext [=] {} {}
fraction:instance:binom	\binom [=] {} {}
fraction:instance:cfrac	\cfrac [=] {}
fraction:instance:dbinom	\dbinom [=] {} {}
fraction:instance:dfrac	\dfrac [=] {} {}
fraction:instance:equaltext	\equaltext [=] {} {}
fraction:instance:frac	\frac [=] {} {}
fraction:instance:hookleftarrowtext	\hookleftarrowtext [=] {} {}
fraction:instance:hookrightarrowtext	\hookrightarrowtext [=] {} {}
fraction:instance:Leftarrowtext	\Leftarrowtext [=] {} {}
fraction:instance:Leftrightarrowtext	\Leftrightarrowtext [=] {} {}
fraction:instance:leftarrowtext	\leftarrowtext [=] {} {}
fraction:instance:leftharpoondowntext	\leftharpoondowntext [=] {} {}
fraction:instance:leftharpoonuptext	\leftharpoonuptext [=] {} {}
fraction:instance:leftrightarrowtext	\leftrightarrowtext [=] {} {}
fraction:instance:leftrightharpoonstext	\leftrightharpoonstext [=] {} {}
fraction:instance:mapstotext	\mapstotext [=] {}
fraction:instance:Rightarrowtext	\Rightarrowtext [=] {} {}
fraction:instance:Rightleftarrowtext	\Rightleftarrowtext [=] {} {}
fraction:instance:relfraction	\relfraction [=] {} {}
fraction:instance:reltext	\reltext [=] {}
fraction:instance:rightarrowtext	\rightarrowtext [=] {} {}
fraction:instance:rightharpoondowntext	\rightharpoondowntext [=] {} {}
fraction:instance:rightharpoonuptext	\rightharpoonuptext [=] {} {}
fraction:instance:rightleftarrowtext	\rightleftarrowtext [=] {} {}
fraction:instance:rightleftharpoonstext	\rightleftharpoonstext [=] {} {}
fraction:instance:rightoverleftarrowtext	\rightoverleftarrowtext [=] {}
fraction:instance:sfrac	\sfrac [=] {}
fraction:instance:splitdfrac	\splitdfrac [=] {}
fraction:instance:splitfrac	\splitfrac [=] {}
fraction:instance:tbinom	\tbinom [=] {} {}
fraction:instance:tfrac	\tfrac [=] {}
fraction:instance:triplereltext	\triplereltext [=] {} {}
fraction:instance:twoheadleftarrowtext	\twoheadleftarrowtext [=.] {} {}
fraction:instance:twoheadrightarrowtext	\twoheadrightarrowtext [=] {} {}
<pre>fraction:instance:vfrac fraction:instance:xfrac</pre>	\vfrac [=] {} {} \xfrac [=] {}
fraction:instance:xxfrac	\xfrac [=] {} {} \xxfrac [=] {}
frameddimension	\frameddimension \{\dagger\}
framedparameter	\framedgarameter {}
freezedimenmacro	\freezedimenmacro \ \
freezemeasure	\freezemeasure [] []
freezeparagraphproperties	\freezeparagraphproperties
frenchspacing	\frenchspacing
frozenhbox	\frozenhbox \{\ldots\}
frule	\frule \relax
fsp	\fsp {}
GetPar	\GetPar
GotoPar	\GotoPar
Greeknumerals	\Greeknumerals {}
gauche	\gauche
gaucheadroite	\gaucheadroite
gdefconvertedargument	\gdefconvertedargument \ \{\}
gdefconvertedcommand	\gdefconvertedcommand \ \
getboxfromcache	\getboxfromcache {} {}
getboxllx	\getboxllx
gethoxlly	\gethox11v

getbufferdata	\getbufferdata []
getcommacommandsize	\getcommacommandsize []
getcommalistsize	\getcommalistsize []
getdatavalue	\getdatavalue {}
getdayoftheweek	$\getdayoftheweek {} {} {}$
getdayspermonth	\getdayspermonth {} {}
getdefinedbuffer	\getdefinedbuffer []
getdocumentargument	\getdocumentargument {}
getdocumentargumentdefault	\getdocumentargumentdefault {} {}
getdocumentfilename	\getdocumentfilename {}
getdummyparameters	\getdummyparameters [=]
getemptyparameters	\getemptyparameters [] [=]
geteparameters	\geteparameters [] [=]
getexpandedparameters	\getexpandedparameters [] [=]
getfiguredimensions	\getfiguredimensions [] [=]
getfirsttwopassdata	\getfirsttwopassdata {}
getfromcommacommand	\getfromcommacommand [] []
getfromcommalist	\getfromcommalist [] []
getfromluatable	\getfromluatable \ \{\}
getfromtwopassdata	\getfromtwopassdata \{\ldots\} \\ \{\ldots\}
•	
getglyphdirect	\getglyphdirect {} {}
getglyphstyled	\getglyphstyled {} {}
getgparameters	\getgparameters [] [=]
getinlineuserdata	\getinlineuserdata
getlasttwopassdata	\getlasttwopassdata {}
getlocalfloat	\getlocalfloat {}
getlocalfloats	\getlocalfloats
getMPdrawing	\getMPdrawing
getMPlayer	\getMPlayer [] [=] {}
getmessage	$\getmessage {} {}$
getnamedglyphdirect	\getnamedglyphdirect {} {}
getnamedglyphstyled	\getnamedglyphstyled {} {}
getnamedtwopassdatalist	\getnamedtwopassdatalist \ {}
getnaturaldimensions	\getnaturaldimensions
getnoflines	\getnoflines {}
getobject	\getobject {} {}
getobjectdimensions	\getobjectdimensions {} {}
getpaletsize	\getpaletsize []
getparameters	\getparameters [] [=]
getparwrapper	\getparwrapper {}
getprivatechar	\getprivatechar {}
getprivateslot	\getprivateslot {}
getrandomcount	\getrandomcount \ \{\} \{\}
getrandomdimen	\getrandomdimen \ \{\} \{\}
getrandomfloat	\getrandomfloat \ \{\} \{\}
getrandomnumber	\getrandomrioat \ \{\} \{\}
getrandomseed	\getrandommumber \
_	\getramdomseed \\getrameters [] [=]
getraweparameters	
getrawgparameters	\getrawgparameters [] [=]
getrawnoflines	\getrawnoflines {}
getrawparameters	\getrawparameters [] [=]
getrawxparameters	\getrawxparameters [] [=]
getreference	\getreference [] []
getreferenceentry	\getreferenceentry {}
getroundednoflines	\getroundednoflines {}
getshapetext	\getshapetext
getsubstring	\getsubstring \{\} \{\}
gettokenlist	\gettokenlist []
gettwopassdata	\gettwopassdata {}
gettwopassdatalist	\gettwopassdatalist {}
getuserdata	\getuserdata
getuvalue	\getuvalue {}
getvalue	\getvalue {}
getvariable	\getvariable {} {}
getvariabledefault	\getvariabledefault {} {} {}
getxparameters	\getxparameters [] [=]
globalletempty	\globalletempty \
globalpopbox	\globalpopbox
globalpopmacro	\globalpopmacro \
globalprocesscommalist	\globalprocesscommalist [] \
globalpushbox	\globalpushbox
globalpushmacro	\globalpushmacro \
0	,0

globalpushreferenceprefix	\mlshslmushmafamanaanmafir
	\globalpushreferenceprefix \\globalpopreferenceprefix \globalswapcounts \\
globalswapcounts	
globalswapdimens	\globalswapdimens \ \
globalswapmacros	\globalswapmacros \ \
globalundefine	\globalundefine {}
glyphfontfile	\glyphfontfile {}
gobbledoubleempty	\gobbledoubleempty [] []
gobbleeightarguments	\gobbleeightarguments {} {} {} {} {}
gobblefivearguments	\gobblefivearguments {} {} {} {}
gobblefiveoptionals	\gobblefiveoptionals [] [] [] []
gobblefourarguments	\gobblefourarguments {} {} {}
gobblefouroptionals	\gobblefouroptionals [] [] []
gobbleninearguments	\gobbleninearguments {} {} {} {} {}
gobbleoneargument	\gobbleoneargument {}
gobbleoneoptional	\gobbleoneoptional []
gobblesevenarguments	\gobblesevenarguments {} {} {} {} {}
gobblesingleempty	\gobblesingleempty []
gobblesixarguments	\gobblesixarguments \{\} \{\} \{\} \{\}
gobblespacetokens	\gobblespacetokens
gobbletenarguments	\gobbletenarguments {} {} {} {} {}
gobblethreearguments	\gobblethreearguments $\{\ldots\}$ $\{\ldots\}$
gobblethreeoptionals	\gobblethreeoptionals [] []
gobbletwoarguments	\gobbletwoarguments {} {}
gobbletwooptionals	\gobbletwooptionals [] []
gobbleuntil	\gobbleuntil \
gobbleuntilandfinalize	\gobbleuntilandfinalize \
gobbleuntilrelax	\gobbleuntilrelax \relax
grabbufferdata	\grabbufferdata [] [] []
grabbufferdatadirect	\grabbufferdatadirect {} {}
grabuntil	\grabuntil {} \
gras	\gras
grasincline	\grasincline
grasitalique	\grasitalique
grayvalue	\grayvalue {}
greedysplitstring	\greedysplitstring \at \to \ \and \
greeknumerals	\greeknumerals {}
grille	\grille [=]
groupedcommand	\groupedcommand {} {}
groupedcommandcs	\groupedcommandcs \ \
gsetboxllx	\gsetboxllx {}
gsetboxlly	\gsetboxlly {}
gujaratinumerals	\gujaratinumerals {}
gurmurkhinumerals	\gurmurkhinumerals {}
hairspace	\hairspace
halflinestrut	\halflinestrut
halfstrut	\halfstrut
halfwaybox	\halfwaybox {}
handletokens	\handletokens \with \
hash	\hash
hauteurtextecouvrant	\hauteurtextecouvrant {} {} {}
hboxofvbox	\hboxofvbox
hboxreference	\hboxreference [] {}
hbox:example	\hboxBOITE {}
hdofstring	\hdofstring {}
headhbox	\headhbox {}
headnumbercontent	\headnumbercontent
headnumberdistance	\headnumberdistance
headnumberwidth	\headnumberwidth
headreferenceattributes	\headreferenceattributes
headsetupspacing	\headsetupspacing
headtextcontent	\headtextcontent
headtextdistance	\headtextdistance
headtextwidth	\headtextwidth
headvbox	\headvbox {}
headwidth	\headwidth
hebrewnumerals	\hebrewnumerals {}
heightanddepthofstring	\heightanddepthofstring {}
heightofstring	\heightofstring {}
help:instance	\HELP [] {}
help:instance:helptext	\helptext [] {} \.\helptext []
hexatringtonumber	\hexnumber {}
hexstringtonumber	\hexstringtonumber {}

halue	\halue
hglue hiddencitation	\hglue \hiddencitation []
hiddencite	\hiddencite []
highlight	\highlight [] {}
highlight:example	\HIGHLIGHT {}
highordinalstr	\highordinalstr {}
hilo	\hilo [] {}
himilo	\himilo \{\ldots\} \\\\.\\\\
horizontalgrowingbar	\horizontalgrowingbar [=]
horizontalpositionbar	\horizontalpositionbar [=]
hpackbox	\hpackbox
hpackedbox	\hpackedbox
hphantom	\hphantom {}
hpos	\hpos {} {}
hsizefraction	\hsizefraction {} {}
hsmash	\hsmash {}
hsmashbox	\hsmashbox
hsmashed	\hsmashed \{\ldots\}
hspace	\hspace [] []
htdpofstring	\htdpofstring {}
htofstring	\htofstring {}
hyphen	\hyphen
hyphenatedcoloredword	\hyphenatedcoloredword {}
hyphenatedfile	\hyphenatedfile {}
hyphenatedfilename	\hyphenatedfilename {}
hyphenatedhbox	\hyphenatedhbox {}
hyphenatedpar	\hyphenatedpar {}
hyphenatedurl	\hyphenatedurl {}
hyphenatedword	\hyphenatedword {}
INRSTEX	\INRSTEX
ibox	\ibox {}
idxfromluatable	\idxfromluatable \
ifassignment	\ifassignment \else \fi
ifcommandhandler	\ifcommandhandler \ \\ \\}
	\ifinobject \else \fi
ifinobject ifinoutputstream	\ifinobject \else \fi \ifinoutputstream \else \fi
iflua	\iflua {} \else \fi
	\ifparameters \else \fi
ifparameters	-
iftrialtypesetting ifxml	\iftrialtypesetting \else \fi \ifxml {} {} \else \fi
ifxmlatt	\ifm\latt \{\\} \{\\} \cdot\ \fi
ifxmlattempty	\iff \iff \iff \iff \iff \iff \iff \iff
ifxmlenty	\iff \iff \iff \iff \iff \iff \iff \iff
ifxmlselfempty ifxmltext	\iff \iff \iff \iff \iff \iff \iff \iff
ignoreimplicitspaces	<pre>\ifxmltext {} {} \else \fi \ignoreimplicitspaces</pre>
	9
ignoretagsinexport	\ignoretagsinexport []
ignorevalue	\ignorevalue {} \im {}
im	
immediatesavetwopassdata	<u> </u>
important	\important
imprimerjolimenttampon incline	<pre>\imprimerjolimenttampon {} {} \incline</pre>
	\incline \incline ras
inclinegras	\inclinegras \includemenu []
includemenu	
includesvgbuffer	\includesvgbuffer [] [=]
includesvgfile includeversioninfo	\includesvgfile [] [=] \includeversioninfo {}
inconnu	\inconnu
incrementcounter	\incrementcounter [] []
incrementedcounter	\incrementedcounter []
incrementer	\incrementer \
incrementer: argument	\incrementer ()
incrementpagenumber	\incrementpagenumber
incrementsubpagenumber	\incrementsubpagenumber
incrementvalue	\incrementvalue {}
indentation	\indentation
indice	\indice \{\ldots\}
indice:instance	\LOW {}
indice:instance:unitslow	\unitslow {}
inex	\inex [] {}
infobulle:instance	\TOOLTIP [=] {} {}

infobulle:instance:argument	\TOOLTIP [] {}
infobulle:instance:argument:tooltip	\tooltip [] {}
infobulle:instance:tooltip	\tooltip [=] {} {}
infofont	\infofont
infofontbold	\infofontbold
inheritedcommandframed	\inheritedCOMMANDEencadre {}
inheritedcommandframedbox	\inheritedCOMMANDEframedbox {}
inheritparameter	\inheritparameter [] [] \inhibitblank
inhibitblank initializeboxstack	\initializeboxstack {}
inlinebar	\inlinebar [] \\.
inlinebuffer	\inlinebaf [] \inlinebaf []
inlinedbox	\inlinedbox {}
inlinemath	\inlinemath {}
inlinemathematics	\inlinemathematics {}
inlinemessage	\inlinemessage {}
inlineordisplaymath	\inlineordisplaymath {} {}
inlineprettyprintbuffer	\inlineprettyprintbuffer {} {}
inlinerange	\inlinerange []
innerflushshapebox	\innerflushshapebox
input	\input {}
inputfilebarename	\inputfilebarename
inputfilename	\inputfilename
inputfilerealsuffix	\inputfilerealsuffix
inputfilesuffix	\inputfilesuffix \inputgivenfile {}
<pre>inputgivenfile input:string</pre>	\input
insertblankafter	\insertblankafter []
insertblankbefore	\insertblankbefore []
insertlineafter	\insertlineafter {}
insertlinebefore	\insertlinebefore {}
insertpages	\insertpages [] [] [=]
inspectluatable	\inspectluatable \
installactionhandler	\installactionhandler {}
installactivecharacter	\installactivecharacter
installanddefineactivecharacter	\installanddefineactivecharacter {}
installattributestack	\installattributestack \
installautocommandhandler	\installautocommandhandler \ \{\} \
installautosetuphandler installbasicautosetuphandler	\installautosetuphandler \ \{\} \installbasicautosetuphandler \ \{\}
installbasicparameterhandler	\installbasicparameterhandler \ \{\}
installbottomframerenderer	\installbottomframerenderer {} {}
installcommandhandler	\installcommandhandler \ \{\} \
installcorenamespace	\installcorenamespace {}
installctxfunction	\installctxfunction \ {}
installctxscanner	\installctxscanner \ {}
installdefinehandler	\installdefinehandler \ $\{\}$ \
installdefinitionset	\installdefinitionset \ \{\}
installdefinitionsetmember	\installdefinitionsetmember \ \\ \\
installdirectcommandhandler	\installdirectcommandhandler \ \{\}
installdirectparameterhandler	\installdirectparameterhandler \ \{\}
installdirectparametersethandler installdirectsetuphandler	\installdirectparametersethandler \ \{\} \installdirectsetuphandler \ \{\}
installdirectstyleandcolorhandler	\installdirectstyleandcolorhandler \ \{\}
installerlangue	\installerlangue [] [=]
installerlangue:name	\installerlangue [] []
installframedautocommandhandler	\installframedautocommandhandler \ \{} \
installframedcommandhandler	\installframedcommandhandler \ {} \
installglobalmacrostack	\installglobalmacrostack \
installinheritedframed	$\$ installinheritedframed $\{\ldots\}$
installleftframerenderer	\installleftframerenderer {} {}
installlocalcurrenthandler	\installlocalcurrenthandler \ \{\}
installmacrostack	\installmacrostack \
installnamespace	\installnamespace {}
installoutputroutine	\installoutputroutine \ \{\}
ing+ollnogoorrongomen+	
installpagearrangement	\installpagearrangement {}
installparameterhandler	\installparameterhandler \ {}
installparameterhandler installparameterhashhandler	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
installparameterhandler installparameterhashhandler installparametersethandler	\installparameterhandler \ \{\} \installparameterhashhandler \ \{\} \installparametersethandler \ \{\}
installparameterhandler installparameterhashhandler installparametersethandler installparentinjector	<pre>\installparameterhandler \ {} \installparameterhashhandler \ {} \installparametersethandler \ {} \installparentinjector \ {}</pre>
installparameterhandler installparameterhashhandler installparametersethandler	\installparameterhandler \ \{\} \installparameterhashhandler \ \{\} \installparametersethandler \ \{\}

installrightframerenderer	\installrightframerenderer {} {}
installrootparameterhandler	\installrootparameterhandler \ {}
installsetuphandler	\installsetuphandler \ {}
installsetuponlycommandhandler	\installsetuponlycommandhandler \ {}
installshipoutmethod	\installshipoutmethod {} {}
installsimplecommandhandler	\installsimplecommandhandler \ {} \
installsimpleframedcommandhandler	\installsimpleframedcommandhandler \ {} \
installstyleandcolorhandler	\installstyleandcolorhandler \ {}
installstylisticautosetuphandler	\installstylisticautosetuphandler \ {}
installswitchcommandhandler	\installswitchcommandhandler \ \} \
installswitchsetuphandler	\installswitchsetuphandler \ {}
installtexdirective	\installtexdirective {} {}
installtextracker	\installtextracker {} {} {}
installtopframerenderer	\installtopframerenderer {} {}
installunitsseparator	\installunitsseparator {} {}
installunitsspace	\installunitsspace {} {}
installversioninfo	\installversioninfo {} {}
instanceparameter:parameterhandler	\INSTANCEparameter {}
integerrounding	\integerrounding {}
intertext	\intertext {}
interwordspaceafter	\interwordspaceafter
interwordspacebefore	\interwordspacebefore
interwordspaces	\interwordspaces {}
interwordspacesafter	\interwordspacesafter {}
interwordspacesbefore	\interwordspacesbefore {}
invokepagehandler	\invokepagehandler {} {}
italiccorrection	\italiccorrection
italicface	\italicface
	\italique
italique	•
italiquegras	\italiquegras
JOURSEMAINE	\JOURSEMAINE {}
jambagetextecouvrant	\jambagetextecouvrant {} {} {}
jobfilename	\jobfilename
jobfilesuffix	\jobfilesuffix
joursemaine	\joursemaine {}
kap	\kap {}
keeplinestogether	\keeplinestogether {}
keepunwantedspaces	\keepunwantedspaces
koreancirclenumerals	\koreancirclenumerals {}
koreannumerals	\koreannumerals {}
koreannumeralsc	\koreannumeralsc {}
koreannumeralsp	\koreannumeralsp {}
koreanparentnumerals	\koreanparentnumerals {}
LAMSTEX	\LAMSTEX
LATEX	\LATEX
LamSTeX	\LamSTeX
LaTeX	\LaTeX
LUAJITTEX	\LUAJITTEX
LUAMETATEX	\LUAMETATEX
LUATEX	\LUATEX
Lua	\Lua
LuajitTeX	\LuajitTeX
LuaMetaTeX	\LuaMetaTeX
LuaTeX	\LuaTeX
labellanguage:instance	\LABELlangue
labellanguage:instance:btxlabel	\btxlabellangue
labellanguage:instance:head	\headlangue
labellanguage:instance:label	\labellangue
labellanguage:instance:mathlabel	\mathlabellangue
labellanguage:instance:mathraber	\operatorlangue
	•
labellanguage:instance:prefix	\prefixlangue
labellanguage:instance:suffix	\suffixlangue
labellanguage:instance:taglabel	\taglabellangue
labellanguage:instance:unit	\unitlangue
labeltexts:instance	\LABELtexts {} {}
labeltexts:instance:head	\headtexts {} {}
labeltexts:instance:label	\labeltexts {} {}
labeltexts:instance:mathlabel	\mathlabeltexts {} {}
	1 111 6 3
5 5	\languagecharwidth {}
languagecharwidth langue	\langue []
5 5	

largeurligne	\largeurligne
largeurtextecouvrant	\largeurtextecouvrant {} {} {}
lastcounter	\lastcounter [] []
lastcountervalue	\lastcountervalue []
lastdigit	\lastdigit {}
lastlinewidth	\lastlinewidth
lastnaturalboxdp	\lastnaturalboxdp
lastnaturalboxht	\lastnaturalboxht
lastnaturalboxwd	\lastnaturalboxwd
lastparwrapper	\lastparwrapper {}
lastpredefinedsymbol	\lastpredefinedsymbol
lastrealpage	\lastrealpage
lastrealpagenumber	\lastrealpagenumber
lastsubcountervalue	\lastsubcountervalue [] []
lastsubpagenumber	\lastsubpagenumber
lasttwodigits	\lasttwodigits {}
lastuserpage	\lastuserpage
lastuserpagenumber	\lastuserpagenumber
lataillenormaliseepolicedecorps	\lataillenormaliseepolicedecorps {}
lateluacode	\lateluacode {}
layeredtext	\layeredtext [=] [=] {}
layerheight	\layerheight
layerwidth	\layerwidth
lazysavetaggedtwopassdata	\lazysavetaggedtwopassdata {} {} {}
lazysavetwopassdata	\lazysavetwopassdata {} {}
lbox	\lbox {}
lchexnumber	\lchexnumber {}
lchexnumbers	\lchexnumbers {}
leftbox	\leftbox {}
lefthbox	\lefthbox {}
leftlabeltext:instance	\leftLABELtexte {}
leftlabeltext:instance:head	\leftheadtexte {}
leftlabeltext:instance:label	\leftlabeltexte {}
leftlabeltext:instance:mathlabel	\leftmathlabeltexte {}
leftorrighthbox	\leftorrighthbox {}
leftorrightvbox	\leftorrightvbox {}
leftorrightvtop	\leftorrightvtop {}
leftparbox	\leftparbox [] {}
leftskipadaption	\leftskipadaption
leftsubguillemot	\leftsubguillemot
9	\lefttopbox {}
lefttopbox	
lefttorighthbox	\lefttorighthbox {}
lefttorightvbox	\lefttorightvbox {}
lefttorightvtop	\lefttorightvtop {}
lepremiercaractere	\lepremiercaractere {}
lescaracteresrestants	\lescaracteresrestants {}
letbeundefined	\letbeundefined {}
letcatcodecommand	\letcatcodecommand \ \
letcommandparameter	\letCOMMANDEparameter {} \
letcscsname	\letcscsname \ \csname \endcsname
letcsnamecs	\letcsnamecs \csname \endcsname \
letcsnamecsname	\letcsnamecsname \csname \ \endcsname \csname \ \endcsname
letdummyparameter	\letdummyparameter {} \
letempty	\letempty \
letfromcommandparameter	\letfromCOMMANDEparameter \ {}
letgvalue	\letgvalue {} \
letgvalueempty	\letgvalueempty {}
letgvaluerelax	\letgvaluerelax {}
letterampersand	\letterampersand
letterat	\letterat
letterbackslash	\letterbackslash
letterbar	\letterbar
letterbgroup	\letterbgroup
letterclosebrace	\letterbgroup \letterclosebrace
lettercolon	\lettercolon
letterdoublessets	\letterdollar
letterdoublequote	\letterdoublequote
letteregroup	\letteregroup
letterescape	\letterescape
letterexclamationmark	\letterexclamationmark
letterhash	\letterhash
letterhat	\letterhat

letterhyphen	\letterhyphen
letterleftbrace	\letterleftbrace
letterleftbracket	\letterleftbracket
letterleftparenthesis	\letterleftparenthesis
letterless	\letterless
lettermore	\lettermore
letteropenbrace	\letteropenbrace
letterpercent letterquestionmark	\letterpercent
letterrightbrace	\letterquestionmark \letterrightbrace
letterrightbracket	\letterrightbracket
letterrightparenthesis	\letterrightparenthesis
lettersinglequote	\lettersinglequote
letterslash	\letterslash
lettertilde	\lettertilde
letterunderscore	\letterunderscore
letvalue	\letvalue {} \
letvalueempty	\letvalueempty {}
letvaluerelax	\letvaluerelax {}
lfence	\lfence
lh	\lh []
lhbox	\lhbox {}
ligne	\ligne {}
lignealignee	\lignealignee \{\} \{\}
lignearenseigner	\lignearenseigner [=]
ligneavectrait	\ligneavectrait
lignedroite	\lignedroite {}
lignegauche	\lignegauche {}
lignesvide limitatefirstline	\lignesvide [] \limitatefirstline {} {}
limitatelines	\limitatelines \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
limitatetext	\limitatetext {} {} {}
limitatetext:list	\limitatetext {} {} {}
linebox	\linebox {}
linefillerhbox	\linefillerhbox [] {}
linefillervbox	\linefillervbox [] {}
linefillervtop	\linefillervtop [] {}
listcitation	\listcitation [=] []
listcitation:alternative	\listcitation [] []
listcitation:userdata	\listcitation [=] [=]
listcite	\listcite [=] []
listcite:alternative	\listcite [] []
listcite:userdata	\listcite [=] [=]
listnamespaces	\listnamespaces
literalmode	\literalmode
ladonufila	\landanufile [ ]
loadanyfile loadanyfileonce	\loadanyfile [] \loadanyfileonce []
loadbtxdefinitionfile	\loadbtxdefinitionfile []
loadbtxreplacementfile	\loadbtxreplacementfile []
loadcldfile	\loadcldfile []
loadcldfileonce	\loadcldfileonce []
loadluafile	\loadluafile []
loadluafileonce	\loadluafileonce []
loadspellchecklist	\loadspellchecklist [] []
loadtexfile	\loadtexfile []
loadtexfileonce	\loadtexfileonce []
loadtypescriptfile	\loadtypescriptfile []
localbox	\localbox [] {}
localframed	\localframed [] [=] {}
localframedwithsettings	\localframedwithsettings [] [=] {}
localhsize	\localhsize
localmargintext	\localmargintext [] {}
localpopbox	\localpopmocro
localpushboy	\localpopmacro \ \localpushbox
localpushbox localpushmacro	\localpushmacro \
localundefine	\localundefine \lambda \ldots \
locatedfilepath	\locatedfilepath
locatefilepath	\locatefilepath \{\ldots\}
locfilename	\locfilename {}
lomihi	\lomihi {} {}

longueurtexte	\longueurtexte
lowerbox	\lowerbox \{\} \ \{\}
lowercased	\lowercased {}
lowercasestring	\lowercasestring \to \
lowercasing	\lowercasing
lowerleftdoubleninequote	\lowerleftdoubleninequote
lowerleftsingleninequote	\lowerleftsingleninequote
lowerrightdoubleninequote	\lowerrightdoubleninequote
lowerrightsingleninequote	\lowerrightsingleninequote
lowhigh:instance	\LOWHIGH [] {} {}
lowmidhigh:instance	\LOWMIDHIGH \\\\} \\\\}
lrtbbox	\lrtbbox \{\} \\\} \\\}
ltop	\ltop \{\}
ltrhbox	\ltrhbox {}
ltrtext	\ltrtext {}
ltrvbox	\ltrvbox {}
ltrvtop	\ltrvtop {}
luacode	\luacode {}
luaconditional	\luaconditional \
luaenvironment	\luaenvironment
luaexpanded	\luaexpanded {}
luaexpr	\luaexpr [] {}
luafunction	\luafunction {}
luajitTeX	\luajitTeX
luamajorversion	\luamajorversion
luametaTeX	5
	\luametaTeX
luaminorversion	\luaminorversion
luaparameterset	\luaparameterset \{\ldots\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
luasetup	\luasetup {}
luaTeX	\luaTeX
luaversion	\luaversion
lv	\lv []
METAFONT	\METAFONT
METAFUN	\METAFUN
METAPOST	\METAPOST
MetaFont	\MetaFont
MetaFontLogo	\MetaFontLogo
<u> </u>	\MetaFun
MetaFun	
MetaPost	MetaPost
MetaPostLogo	\MetaPostLogo
MKII	MKII
MKIV	\MKIV
MKIX	\MKIX
MKLX	\MKLX
MKVI	\MKVI
MKXI	\MKXI
MKXL	\MKXL
MOIS	\MOIS {}
MONTHLONG	\MONTHLONG {}
MONTHSHORT	\MONTHSHORT {}
MOT	\MOT {}
MOTS	\MOTS {}
Mot	\Mot {}
Mots	\Mots {}
MPanchor	\MPanchor {}
MPbetex	\MPbetex {}
MPc	\MPc {}
MPcode	\MPcode {} {}
MPcolor	\MPcolor {}
	\MPcoloronly {}
MPcolumn	\MPcolumn {}
MPcolumn	
MPd	\MPd {}
MPdrawing	\MPdrawing \{\ldots\}
MPfontsizehskip	\MPfontsizehskip {}
MPgetmultipars	\MPgetmultipars {} {}
MPgetmultishape	\MPgetmultishape {} {}
MPgetposboxes	\MPgetposboxes {} {}
MPh	\MPh {}
MPII	\MPII
MPIV	\MPIV
MPinclusions	\MPinclusions [] \{\}
MPLX	
LIL PV	\MPLX

MPleftskip	\MPleftskip {}
MP11	\MP11 {}
MPlr	\MPlr {}
MPls	\MPls {}
MPmenubuttons	\MPmenubuttons \{\ldots\}
MPn	\MPn {}
MPoptions	\MPoptions {}
MPoverlayanchor	\MPoverlayanchor {}
MPp	\MPp {}
MPpage	\MPpage {}
MPpardata	\MPpardata {}
MPplus	\MPplus {} {}
MPpos	\MPpos {}
MPpositiongraphic	\MPpositiongraphic \{\ldots\} \{\ldots=\ldots\}
MPposset	\MPposset {}
MPr	\MPr {}
MPrawvar	\MPrawvar {} {}
MPregion	\MPregion {}
MPrest	\MPrest {} {}
MPrightskip	\MPrightskip {}
MPrs	\MPrs {}
MPstring	\MPstring {}
MPtext	\MPtext {}
MPtransparency	\MPtransparency {}
MPul	\MPul {}
MPur	\MPur {}
MPVI	\MPVI
MPv	\MPv {} {}
MPvar	\MPvar {}
MPvariable	\MPvariable {}
MPvv	\MPvv {} {}
MPw	\MPw {}
MPwhd	\MPwhd {}
MPXL	\MPXL
MPx	\MPx {}
MPxy	\MPxy {}
•	-
MPxywhd	\MPxywhd {}
МРу	\MPy {}
m	\m [] {}
makecharacteractive	\makecharacteractive
makerawcommalist	\makerawcommalist [] \
makestrutofbox	\makestrutofbox
manuscript	\manuscript
mapfontsize	\mapfontsize [] []
margindata	\margindata [] [=] [=] {}
margindata:instance	\MARGINDATA [=] [=] {}
margindata:instance:atleftmargin	\atleftmargin [=] [=] {}
margindata:instance:atrightmargin	\atrightmargin [=] [=] {}
margindata:instance:ininner	\ininner [=] [=] {}
margindata:instance:ininneredge	\ininneredge [=] [=] {}
margindata:instance:ininnermargin	\ininnermargin [=] [=] {}
margindata:instance:inleft	\:
mar 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	\inleft [=] [=] {}
margindata:instance:inleftedge	\inleft [] [] \\inleft edge [=] [=] \\\.
<pre>margindata:instance:inleftedge margindata:instance:inleftmargin</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {}
<pre>margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {}
<pre>margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {}
<pre>margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {}
<pre>margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {}
<pre>margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {}
<pre>margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inoutermargin</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {}
<pre>margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouter margin [=] [=] {} \inright [=] [=] {} \inrightedge [=] [=] {}
margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouter margin [=] [=] {} \inright [=] [=] {} \inright margin [=] [=] {}
margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {}
margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightdage [=] [=] {} \inrightmargin [=] [=] {}
margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {}
margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter edge [=] [=] {} \inoutermargin [=] [=] {} \inity [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \margintext [=] [=] {} \markcontent [] {}
margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter edge [=] [=] {} \inoutermargin [=] [=] {} \inity [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inargintext [=] [=] {} \inarkcontent [] {} \inarkedpages []
margindata:instance:inleftedge margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouteredge [=] [=] {} \inouteredge [=] [=] {} \ininght [=] [=] {} \inrightedge [=] [=] {} \inrightmargin [=] [=] {} \margintext [=] [=] {} \markcontent [] {} \markedpages [] \marker {} \markinjector []
margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter edge [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inright margin [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inarkcontent [] {} \inarkedpages [] \inarkinjector [] \inarkpage [] []
margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inarkcontent [] {} \inarkcontent [] {} \inarkedpages [] \inarkpage [] [] \inarkpage [] [] \inarkreferencepage
margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage marquage	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inarkcontent [] {} \inarkcontent [] {} \inarkedpages [] \inarker {} \inarkpage [] [] \inarkreferencepage \inarquage (,) (,) []
margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inarkcontent [] {} \inarkcontent [] {} \inarkedpages [] \inarkpage [] [] \inarkpage [] [] \inarkreferencepage

math	\math [] {}
mathaccent:instance	\MATHACCENT [=] {}
mathaccent:instance:acute	\acute [=] {}
mathaccent:instance:bar	\bar [=] {}
mathaccent:instance:breve	\breve [=] {}
mathaccent:instance:check	\check [=] {}
mathaccent:instance:closure	\closure [=] {}
mathaccent:instance:conjugate	\conjugate [=] {}
mathaccent:instance:ddddot	\ddddot [=] {}
mathaccent:instance:dddot	\dddot [=] {}
mathaccent:instance:ddot	\ddot [=] {}
mathaccent:instance:dot	\dot [=] {} \grave [=] {}
<pre>mathaccent:instance:grave mathaccent:instance:hat</pre>	\hat [=] \\\.\
mathaccent:instance:overhook	\overhook [=] \( \cdot \)
mathaccent:instance:overleftharpoon	\overleftharpoon [=] {}
mathaccent:instance:overrightharpoon	\overrightharpoon [=] {}
mathaccent:instance:ring	\ring [=] {}
mathaccent:instance:tilde	\tilde [=] {}
mathaccent:instance:vec	\vec [=] {}
mathaccent:instance:wideacute	\wideacute [=] {}
mathaccent:instance:widebar	\widebar [=] {}
mathaccent:instance:widebreve	\widebreve [=] {}
mathaccent:instance:widecheck	\widecheck [=] {}
mathaccent:instance:widedddot	\widedddot [=] {}
mathaccent:instance:wideddot	\wideddot [=] {}
mathaccent:instance:widedot	\widedot [=] {}
mathaccent:instance:widegrave	\widegrave [=] {}
<pre>mathaccent:instance:widehat mathaccent:instance:wideoverleftarrow</pre>	\widehat [=] {} \wideoverleftarrow [=] {}
<pre>mathaccent:instance:wideoverleftharpoon mathaccent:instance:wideoverleftrightarrow</pre>	\wideoverleftharpoon [=] {} \wideoverleftrightarrow [=] {}
mathaccent:instance:wideoverrightarrow	\wideoverrightarrow [=] {}
mathaccent:instance:wideoverrightharpoon	\wideoverrightharpoon [=] {}
mathaccent:instance:widering	\widering [=] {}
mathaccent:instance:widetilde	\widetilde [=] {}
mathaccent:instance:wideunderbar	\wideunderbar [=] {}
mathaccent:instance:wideunderleftarrow	\wideunderleftarrow [=] {}
mathaccent:instance:wideunderleftharpoon	\wideunderleftharpoon [=] {}
mathaccent:instance:wideunderleftrightarrow	\wideunderleftrightarrow [=] {}
mathaccent:instance:wideunderrightarrow	\wideunderrightarrow [=] {}
mathaccent:instance:wideunderrightharpoon	\wideunderrightharpoon [=] {}
mathaccent:instance:wideundertilde	\wideundertilde [=] {}
	<b>\</b>
mathbf	\mathbf
mathbi	\mathbi
mathbi mathblackboard	\mathbi \mathblackboard
mathbi mathblackboard mathboxanchored	<pre>\mathbi \mathblackboard \mathboxanchored [] {} {}</pre>
mathbi mathblackboard mathboxanchored mathbs	<pre>\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored	<pre>\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {}</pre>
mathbi mathblackboard mathboxanchored mathbs	<pre>\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example	<pre>\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {}</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault	<pre>\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance	<pre>\mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {}</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked	<pre>\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {}</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked	<pre>\mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {}</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:istance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked	<pre>\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \brevemarked [=] {} \checkmarked [=] {} \daggermarked [=] {}</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked	<pre>\mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \brevemarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \daggermarked [=] {} \daggermarked [=] {}</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:ddotmarked	<pre>\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \brevemarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \dddotmarked [=] {} \dddotmarked [=] {}</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked	<pre>\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathdefault \mathdefault \mathdelimited [=] {} \astmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \dddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {}</pre>
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed	\mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathdefault \mathdefault \mathdelimited [] {} \astmarked [] {} \barmarked [] {} \checkmarked [] {} \checkmarked [] {} \daggermarked [] {} \ddaggermarked [] {} \dddotmarked [] {} \ddotmarked [] {} \ddotmarked [] {} \doubleprimed [] {}
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed	\mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathdefault \mathdefault \mathdefault \mathdelimited [] {} \barmarked [] {} \barmarked [] {} \checkmarked [] {} \checkmarked [] {} \daggermarked [] {} \dddotmarked [] {} \dddotmarked [] {} \ddotmarked [] {} \doubleprimed [] {} \doubleprimed [] {}
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:hatmarked	\mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathde
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:hatmarked mathdelimited:instance:hatmarked mathdelimited:instance:primed	\mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathde
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:hatmarked mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed	\mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathde
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed	\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathde
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:hatmarked mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed	\mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathde
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked	\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathde
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:starmarked	\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathcellanchored {} \mathdefault \mathdefa
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:tildemarked	\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathde
mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:tildemarked mathdelimited:instance:tripleprimed	\mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathcellanchored {} \mathdefault \mathde

```
mathdelimiter:assignment
                                                        \mathdelimiter [...] [..=..]
mathdelimiter:example
                                                        \mathdelimiter [...]
mathdelimiter:example:assignment
                                                        \mathdelimiter [..=..]
                                                        \mathdouble [...] \{...\} \{...\}
mathdouble
mathdoubleextensible:instance
                                                        \MATHDOUBLEEXTENSIBLE [..=..] {...}
mathdoubleextensible:instance:doublebar
                                                        \doublebar [..=..] {...}
                                                        \doublebrace [..=..] {...}
mathdoubleextensible:instance:doublebrace
                                                        \doublebracket [..=..] {...}
mathdoubleextensible:instance:doublebracket
mathdoubleextensible:instance:doubleparent
                                                        \doubleparent [..=..] {...}
                                                        \overbarunderbar [..=..] {...}
mathdoubleextensible:instance:overbarunderbar
mathdoubleextensible:instance:overbraceunderbrace
                                                        \overbraceunderbrace [..=..] {...}
mathdoubleextensible:instance:overbracketunderbracket
                                                        \overbracketunderbracket [..=..] {...}
mathdoubleextensible:instance:overparentunderparent
                                                        \overparentunderparent [..=..] {...}
                                                        \MATHDOUBLE {...}
mathdouble:example
                                                        \mathematics [...] {...}
mathematics
                                                        \mathematics [..=..] {...}
mathematics:assignment
                                                        \MATHEXTENSIBLE [...] {...} {...}
mathextensible:instance
                                                        \MATHEXTENSIBLE [..=..] {...} {...}
mathextensible:instance:assignment
mathextensible:instance:assignment:cequilibrium
                                                        \cequilibrium [..=..] {...} {...}
mathextensible:instance:assignment:cgives
                                                        \cgives [..=..] {...} {...}
                                                        \cleaningleft [..=..] {...} {...}
mathextensible:instance:assignment:cleaningleft
                                                        \cleaningright [..=..] {...} {...}
mathextensible:instance:assignment:cleaningright
                                                        \clongequilibrium [..=..] \{...\}
mathextensible:instance:assignment:clongequilibrium
mathextensible:instance:assignment:clonggives
                                                        \clonggives [..=..] {...} {...}
mathextensible:instance:assignment:clongleaningleft
                                                        $$ \clongleaningleft [..=..] {...} {...}
mathextensible:instance:assignment:clongleaningright
                                                        \clongleaningright [..=..] {...} {...}
mathextensible:instance:assignment:clongmesomeric
                                                        \clongmesomeric [..=..] {...} {...}
                                                        \clongreturns [..=..] {...} {...}
mathextensible:instance:assignment:clongreturns
mathextensible:instance:assignment:cmesomeric
                                                        \cmesomeric [..=..] {...} {...}
                                                        \creturns [..=..] {...} {...}
mathextensible:instance:assignment:creturns
mathextensible:instance:assignment:mequal
                                                        \mequal [..=..] {...} {...}
mathextensible:instance:assignment:mhookleftarrow
                                                        \mhookleftarrow [..=..] {...} {...}
mathextensible:instance:assignment:mhookrightarrow
                                                        \verb|\mbox| mhookrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:mLeftarrow
                                                        \mLeftarrow [..=..] {...} {...}
                                                        \mLeftrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:mLeftrightarrow
                                                        \mleftarrow [..=..] {...} {...}
mathextensible:instance:assignment:mleftarrow
                                                        \mbox{mleftharpoondown [..=..] {...} {...}}
mathextensible:instance:assignment:mleftharpoondown
mathextensible:instance:assignment:mleftharpoonup
                                                        \mleftharpoonup [..=..] {...} {...}
                                                        \verb|\mbox| \verb| [..=..] {...} {...} |
mathextensible:instance:assignment:mleftoverrightarrow
mathextensible:instance:assignment:mleftrightarrow
                                                        \mleftrightarrow [..=..] {...} {...}
                                                        \mleftrightharpoons [..=..] {...} {...}
mathextensible:instance:assignment:mleftrightharpoons
mathextensible:instance:assignment:mmapsto
                                                        \mmapsto [..=..] {...} {...}
                                                        \mRightarrow [..=..] {...} {...}
mathextensible:instance:assignment:mRightarrow
                                                        \mrel [..=..] {...} {...}
mathextensible:instance:assignment:mrel
                                                        \mrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:mrightarrow
mathextensible:instance:assignment:mrightharpoondown
                                                        \mrightharpoondown [..=..] \{...\}
                                                        \mrightharpoonup [..=..] {...} {...}
mathextensible:instance:assignment:mrightharpoonup
                                                        \mrightleftharpoons [..=..] {...} {...}
mathextensible:instance:assignment:mrightleftharpoons
mathextensible:instance:assignment:mrightoverleftarrow
                                                        \mrightoverleftarrow [..=..] {...} {...}
                                                        \mtriplerel [..=..] {...} {...}
mathextensible:instance:assignment:mtriplerel
                                                        \mtwoheadleftarrow [..=..] {...} {...}
mathextensible:instance:assignment:mtwoheadleftarrow
                                                        \mtwoheadrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:mtwoheadrightarrow
mathextensible:instance:assignment:tequal
                                                        \tequal [..=..] {...} {...}
mathextensible:instance:assignment:thookleftarrow
                                                        \verb|\thookleftarrow [..=..] {...} {...}
                                                        \thookrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:thookrightarrow
                                                        \tLeftarrow [..=..] {...} {...}
mathextensible:instance:assignment:tLeftarrow
                                                        \tLeftrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:tLeftrightarrow
                                                        \tleftarrow [..=..] {...} {...}
mathextensible:instance:assignment:tleftarrow
mathextensible:instance:assignment:tleftharpoondown
                                                        \t = ... \ {...}
                                                        \tleftharpoonup [..=..] {...} {...}
mathextensible:instance:assignment:tleftharpoonup
                                                        \tleftoverrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:tleftoverrightarrow
mathextensible:instance:assignment:tleftrightarrow
                                                        \tleftrightarrow [..=..] {...} {...}
                                                        \tleftrightharpoons [..=..] {...} {...}
mathextensible:instance:assignment:tleftrightharpoons
mathextensible:instance:assignment:tmapsto
                                                        \tmapsto [..=..] {...} {...}
                                                        \tRightarrow [..=..] {...} {...}
mathextensible:instance:assignment:tRightarrow
                                                        \trel [..=..] {...} {...}
mathextensible:instance:assignment:trel
mathextensible:instance:assignment:trightarrow
                                                        \trightarrow [..=..] {...} {...}
mathextensible:instance:assignment:trightharpoondown
                                                        \trightharpoondown [..=..] {...} {...}
mathextensible:instance:assignment:trightharpoonup
                                                        \trightharpoonup [..=..] {...} {...}
mathextensible:instance:assignment:trightleftharpoons
                                                        \trightleftharpoons [..=..] {...} {...}
mathextensible:instance:assignment:trightoverleftarrow
                                                        \trightoverleftarrow [..=..] {...} {...}
                                                        \ttriplerel [..=..] {...} {...}
mathextensible:instance:assignment:ttriplerel
```

mathextensible:instance:assignment:ttwoheadleftarrow	\ttwoheadleftarrow [=] {} {}
mathextensible:instance:assignment:ttwoheadrightarrow	\ttwoheadrightarrow [=] {} {}
mathextensible:instance:assignment:xequal	\xequal [=] {} {}
mathextensible:instance:assignment:xhookleftarrow	\xhookleftarrow [=] {} {}
mathextensible:instance:assignment:xhookrightarrow	\xhookrightarrow [=] {} {}
mathextensible:instance:assignment:xLeftarrow	\xLeftarrow [=] {} {}
mathextensible:instance:assignment:xLeftrightarrow	\xLeftrightarrow [=] {} {}
mathextensible:instance:assignment:xleftarrow	\xleftarrow [=] {} {}
mathextensible:instance:assignment:xleftharpoondown	$\x = \dots $
mathextensible:instance:assignment:xleftharpoonup	\xleftharpoonup [=] {} {}
mathextensible:instance:assignment:xleftoverrightarrow	\xleftoverrightarrow [=] {} {}
mathextensible:instance:assignment:xleftrightarrow	\xleftrightarrow [=] {} {}
mathextensible:instance:assignment:xleftrightharpoons	\xleftrightharpoons [=] {} {}
mathextensible:instance:assignment:xlongleftarrow	\xlongleftarrow [=] {} {}
mathextensible:instance:assignment:xlongleftrightarrow	\xlongleftrightarrow [=.] {} {}
<pre>mathextensible:instance:assignment:xlongrightarrow mathextensible:instance:assignment:xmapsto</pre>	\xlongrightarrow [=] {} {} \xmapsto [=] {} {}
mathextensible:instance:assignment:xRightarrow	\xRightarrow [=] {} {}
mathextensible:instance:assignment:xrel	\xrel [=] {}
mathextensible:instance:assignment:xrightarrow	\xrightarrow [=.] {} {}
mathextensible:instance:assignment:xrightharpoondown	\xrightharpoondown [=] {} {}
mathextensible:instance:assignment:xrightharpoonup	\xrightharpoonup [=] {} {}
mathextensible:instance:assignment:xrightleftharpoons	\xrightleftharpoons [=] {} {}
mathextensible:instance:assignment:xrightoverleftarrow	\xrightoverleftarrow [=] {} {}
mathextensible:instance:assignment:xtriplerel	\xtriplerel [=] {} {}
mathextensible:instance:assignment:xtwoheadleftarrow	\xtwoheadleftarrow [=] {} {}
mathextensible:instance:assignment:xtwoheadrightarrow	\xtwoheadrightarrow [=] {} {}
mathextensible:instance:cequilibrium	\cequilibrium [] $\{\}$
mathextensible:instance:cgives	\cgives [] {}
mathextensible:instance:cleaningleft	\cleaningleft [] {} {}
mathextensible:instance:cleaningright	\cleaningright [] {}
mathextensible:instance:clongequilibrium	\clongequilibrium [] {} {}
mathextensible:instance:clonggives	\clonggives [] {}
<pre>mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright</pre>	\clongleaningleft [] {} {} \clongleaningright [] {} {}
mathextensible:instance:clongmesomeric	\clongreamingright [] {} \clongmesomeric [] {}
mathextensible:instance:clongreturns	\clongreturns [] {}
mathextensible:instance:cmesomeric	\cmesomeric [] {}
mathextensible:instance:creturns	\creturns [] {} {}
mathextensible:instance:mequal	\mequal [] {}
mathextensible:instance:mhookleftarrow	$\verb \mbox  tarrow [] {} {}$
mathextensible:instance:mhookrightarrow	\mhookrightarrow [] {} {}
mathextensible:instance:mLeftarrow	\mLeftarrow [] {} {}
mathextensible:instance:mLeftrightarrow	\mLeftrightarrow [] {} {}
mathextensible:instance:mleftarrow	\mleftarrow [] {} {}
mathextensible:instance:mleftharpoondown	\mleftharpoondown [] {} {} \mleftharpoonup [] {} {}
<pre>mathextensible:instance:mleftharpoonup mathextensible:instance:mleftoverrightarrow</pre>	\mleftoverrightarrow [] {} {}
mathextensible:instance:mleftrightarrow	\mleftrightarrow [] {}
mathextensible:instance:mleftrightharpoons	\mleftrightharpoons [] {}
mathextensible:instance:mmapsto	\mmapsto [] {}
mathextensible:instance:mRightarrow	\mRightarrow [] {} {}
mathextensible:instance:mrel	\mrel [] {}
mathextensible:instance:mrightarrow	\mrightarrow [] {} {}
mathextensible:instance:mrightharpoondown	\mrightharpoondown [] {} {}
mathextensible:instance:mrightharpoonup	$\mbox{mrightharpoonup} [] {} {}$
mathextensible:instance:mrightleftharpoons	\mrightleftharpoons [] $\{\}$
mathextensible:instance:mrightoverleftarrow	\mrightoverleftarrow [] {} {}
mathextensible:instance:mtriplerel	\mtriplerel [] {} {}
mathextensible:instance:mtwoheadleftarrow	\mtwoheadleftarrow [] {} {}
mathextensible:instance:mtwoheadrightarrow	\mtwoheadrightarrow [] {} {}
mathextensible:instance:tequal	\tequal [] {}
<pre>mathextensible:instance:thookleftarrow mathextensible:instance:thookrightarrow</pre>	\thookleftarrow [] {} {} \thookrightarrow [] {} {}
mathextensible:instance:tLeftarrow	\tLeftarrow [] \\.\.\}
mathextensible:instance:tLeftrightarrow	\tLeftrightarrow [] {} {}
mathextensible:instance:tleftarrow	\tleftarrow [] {}
mathextensible:instance:tleftharpoondown	\tleftharpoondown [] {} {}
mathextensible:instance:tleftharpoonup	\tleftharpoonup [] {} {}
mathextensible:instance:tleftoverrightarrow	\tleftoverrightarrow [] {} {}
mathextensible:instance:tleftrightarrow	\tleftrightarrow [] {} {}
mathextensible:instance:tleftrightharpoons	\tleftrightharpoons [] {} {}

mathextensible:instance:tmapsto	\tmapsto [] {}
mathextensible:instance:tRightarrow	\tRightarrow [] {} {}
mathextensible:instance:trel	\trel [] {}
mathextensible:instance:trightarrow	\trightarrow [] {} {}
mathextensible:instance:trightharpoondown	\trightharpoondown [] {}
mathextensible:instance:trightharpoonup	\trightharpoonup [] {} {}
mathextensible:instance:trightleftharpoons	\trightleftharpoons [] {} {}
mathextensible:instance:trightoverleftarrow	\trightoverleftarrow [] {} {}
mathextensible:instance:ttriplerel	\ttriplerel [] {}
mathextensible:instance:ttwoheadleftarrow	\ttwoheadleftarrow [] {} {}
mathextensible:instance:ttwoheadrightarrow	\ttwoheadrightarrow [] {} {}
mathextensible:instance:xequal	\xequal [] {}
mathextensible:instance:xhookleftarrow	\xhookleftarrow [] {}
mathextensible:instance:xhookrightarrow	\xhookrightarrow [] {} {}
mathextensible:instance:xLeftarrow	\xLeftarrow [] {}
mathextensible:instance:xLeftrightarrow	\xLeftrightarrow [] {} {}
mathextensible:instance:xleftarrow	\xleftarrow [] {}
mathextensible:instance:xleftharpoondown	$\xleft$ that poon down [] $\{\}$
mathextensible:instance:xleftharpoonup	$\xleft$ that poon up $[]$ $\{\}$
mathextensible:instance:xleftoverrightarrow	$\xleftoverrightarrow [] {} {}$
mathextensible:instance:xleftrightarrow	\xleftrightarrow [] {} {}
mathextensible:instance:xleftrightharpoons	\xleftrightharpoons [] {} {}
mathextensible:instance:xlongleftarrow	\xlongleftarrow [] {} {}
mathextensible:instance:xlongleftrightarrow	\xlongleftrightarrow [] {} {}
mathextensible:instance:xlongrightarrow	\xlongrightarrow [] {} {}
mathextensible:instance:xmapsto	\xmapsto [] {} {}
mathextensible:instance:xRightarrow	\xRightarrow [] {}
mathextensible:instance:xrel	\xrel [] {}
mathextensible:instance:xrightarrow	\xrightarrow [] {}
mathextensible:instance:xrightharpoondown	\xrightharpoondown [] {} {}
mathextensible:instance:xrightharpoonup	\xrightharpoonup [] {}
mathextensible:instance:xrightleftharpoons	\xrightleftharpoons [] {} {}
mathextensible:instance:xrightoverleftarrow	\xrightoverleftarrow [] {}
mathextensible:instance:xtriplerel	\xtriplerel [] {}
mathextensible:instance:xtwoheadleftarrow	\xtwoheadleftarrow [] {} {}
mathextensible:instance:xtwoheadrightarrow	\xtwoheadrightarrow [] {} {}
mathfraktur mathframed:instance	\mathfraktur
mathfraktur mathframed:instance	<pre>\mathfraktur \MATHFRAMED [=] {}</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {}</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed</pre>	\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mcframed [=] {}
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed	\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mcframed [=] {}
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathframed:instance:mframed</pre>	\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mcframed [=] {} \mframed [=] {}
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos</pre>	\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mcframed [=] {} \MATHFUNCTION \acos
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mcframed [=] {} \MATHFUNCTION \acos \adj</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mcframed [=] {} \MATHFUNCTION \acos \adj \arccos</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mcframed [=] {} \Mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arccosh mathfunction:instance:arcsin	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsinh mathfunction:instance:arctan	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arctanh mathfunction:instance:arctanh mathfunction:instance:arc	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arctanh mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {}</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:argument mathfunction:instance:argument mathfunction:instance:argument:adjoint	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsin \arctanh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {}</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arcos mathfunction:instance:arcos mathfunction:instance:arcosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:argument mathfunction:instance:argument mathfunction:instance:argument:adjoint mathfunction:instance:argument:derivative</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsin \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {}</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:argument mathfunction:instance:argument mathfunction:instance:argument:adjoint mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \fourthderivative {}</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:argument mathfunction:instance:argument mathfunction:instance:argument:adjoint mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:inverse</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \fourthderivative {} \inverse {}</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:argument mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:inverse mathfunction:instance:argument:orthogonalcomplement</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsin \arctanh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \fourthderivative {} \inverse {} \orthogonalcomplement {}</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:inverse mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \inverse {} \orthogonalcomplement {} \preimage {}</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:inverse mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctant \arctant \arctant \arg \MATHFUNCTION {} \derivative {} \fourthderivative {} \inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {}</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctanh mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctant \arctanh \arg \MATHFUNCTION {} \derivative {} \fourthderivative {} \inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \thirdderivative</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {}</pre>
<pre>mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:argument:transpose mathfunction:instance:asin</pre>	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \fourthderivative {} \inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \thirdspose {} \asin</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \fourthderivative {} \inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \thirdderiv</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \fourthderivative {} \inverse {} \orthogonalcomplement {} \preimage {} \thirdderivative {} \thirdderiva</pre>
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:coker mathfunction:instance:coker mathfunction:instance:cos	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \fourthderivative {} \inverse {} \orthogonalcomplement {} \preimage {} \thirdderivative {} \thirdderiva</pre>
mathfraktur mathframed:instance mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cos	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arctan \arctan \arctan \arctan \arctant {} \derivative {} \fourthderivative {} \inverse {} \preimage {} \seconderivative {} \thirdderivative {} \thirdderivative {} \thirdderivative {} \asin \atan \coker \cos \cosh \</pre>
mathfraktur mathframed:instance mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:inverse mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:asin mathfunction:instance:coker mathfunction:instance:cos	<pre>\mathfraktur \MATHFRAMED [=] {} \mcframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsin \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \fourthderivative {} \inverse {} \orthogonalcomplement {} \preimage {} \transpose {} \transpose {} \asin \atan \coker \cos \cos \cosh \cot</pre>
mathfraktur mathframed:instance mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:acos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:dorivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:inverse mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cot mathfunction:instance:cot	<pre>\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \MATHFUNCTION \acos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \fourthderivative {} \inverse {} \orthogonalcomplement {} \preimage {} \thirdderivative {} \thirdderivative {} \thirdderivative {} \thirdderivative {} \thirdderivative {} \thirdderivative {} \conditionalcomplement {} \thirdderivative {} \third</pre>
mathfraktur mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:asin mathfunction:instance:asin mathfunction:instance:cose mathfunction:instance:cose mathfunction:instance:cose mathfunction:instance:cose mathfunction:instance:cose mathfunction:instance:cose mathfunction:instance:cose	\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \accos \adj \arccos \arccosh \arcsin \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \inverse {} \orthogonalcomplement {} \transpose {} \transpose {} \transpose {} \transpose {} \asin \atan \coker \cos \cos \cosh \cot \coth \csc
mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccosh mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:atan mathfunction:instance:cosh mathfunction:instance:cosh mathfunction:instance:coth mathfunction:instance:coth mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:coc mathfunction:instance:coc mathfunction:instance:coc mathfunction:instance:coc mathfunction:instance:coc mathfunction:instance:coc mathfunction:instance:coc mathfunction:instance:coc mathfunction:instance:coc	\mathfraktur \MATHFRAMED [=] {} \mcframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \accos \adj \arccos \arccosh \arcsin \arcsinh \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \fourthderivative {} \inverse {} \cordinates () \rectangle \second () \thirdderivative {} \thirdderivative {} \thirdderivative {} \thirdderivative {} \thirdderivative {} \cordinates () \thirdderivative {} \thirdderivative {} \cordinates ()
mathfraktur mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arcsin mathfunction:instance:arcsin mathfunction:instance:arctan mathfunction:instance:arctan mathfunction:instance:arg mathfunction:instance:arg mathfunction:instance:argument mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:asin mathfunction:instance:asin mathfunction:instance:cose mathfunction:instance:cose mathfunction:instance:cose mathfunction:instance:cose mathfunction:instance:cose mathfunction:instance:cose mathfunction:instance:cose	\mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \MATHFUNCTION \accos \adj \arccos \arccosh \arcsin \arctan \arctanh \arg \MATHFUNCTION {} \adjoint {} \derivative {} \inverse {} \orthogonalcomplement {} \thirdderivative {} \conditionalcomplement {} \conditionalcomplement {} \thirdderivative {} \thirdderivative {} \thirdderivative {} \thirdderivative {} \conditionalcomplement {} \condi

mathfunction:instance:dim	\dim
mathfunction:instance:erf	\erf
mathfunction:instance:erfc	\erfc
mathfunction:instance:erfi	\erfi
mathfunction:instance:exp	\exp
mathfunction:instance:gcd	\gcd
mathfunction:instance:hom	\hom
mathfunction:instance:inf	\inf
mathfunction:instance:injlim	\injlim
mathfunction:instance:inv	\inv
mathfunction:instance:ker	\ker
mathfunction:instance:lg	\lg
mathfunction:instance:lim	\lim
mathfunction:instance:liminf	\liminf
mathfunction:instance:limsup	\limsup
mathfunction:instance:ln	\ln
mathfunction:instance:log	\log
mathfunction:instance:max	\max
mathfunction:instance:median	\median
mathfunction:instance:min	\min
mathfunction:instance:mod	\mod
mathfunction:instance:neg	\neg
mathfunction:instance:Pr	\Pr
mathfunction:instance:projlim	\projlim
mathfunction:instance:sec	\sec
mathfunction:instance:sin	\sin
mathfunction:instance:sinh	\sinh
mathfunction:instance:sup	\sup
mathfunction:instance:tan	\tan
mathfunction:instance:tanh	\tanh
mathgroupedcommandcs	\mathgroupedcommandcs \
mathit	\mathit
mathitalic	\mathitalic
mathnesting	\mathnesting [] {}
mathnesting:instance	\MATHNESTING [=] {}
mathnesting:instance:mathloose	\mathloose [=] {}
mathnesting:instance:mathtogether	\mathtogether [=] {}
<pre>mathnesting:instance:mathtogether mathop</pre>	\mathtogether [=] {} \mathop {}
mathop	\mathop {}
mathop mathopdolimits	•
<pre>mathop mathopdolimits mathoperator:instance</pre>	<pre>\mathop {} \mathopdolimits {}</pre>
<pre>mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc</pre>	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {}</pre>
<pre>mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc</pre>	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {}</pre>
<pre>mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint</pre>	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {}</pre>
<pre>mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom</pre>	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {}</pre>
<pre>mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap</pre>	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {}</pre>
<pre>mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup</pre>	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {}</pre>
<pre>mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee</pre>	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublevedge	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublevedge [=] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublevedge [=] {} \bigodot [=] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublewedge [=] {} \bigoodt [=] {} \bigoplus [=] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigotimes	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublevedge [=] {} \bigoolumic [=] {} \bigoplus [=] {} \bigotimes [=] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [] {} \bigcup [] {} \bigdoublevee [] {} \bigdoublevedge [] {} \bigoplus [] {} \bigoplus [] {} \bigotimes [] {} \bigreversesolidus [] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublevedge [=] {} \bigolotimes [=] {} \bigreversesolidus [=] {} \bigsolidus [=] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoublevee [] {} \bigdoublevedge [] {} \bigoott [] {} \bigoottimes [] {} \bigreversesolidus [] {} \bigsolidus [] {} \bigsolidus [] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublewedge [=] {} \bigolum [=] {} \bigolum [=] {} \bigolum [=] {} \bigolum [=] {} \bigolimes [=] {} \bigsolidum [] {} \bigsolidum [</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoublevee [] {} \bigdoublewedge [] {} \bigoott [] {} \bigoottimes [] {} \bigsolidus [] {} \bigtimes [] {} \bigtimes [] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtop	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoublevee [] {} \bigdoublewedge [] {} \bigoottimes [] {} \bigsolidus [] {} \bigtimes [] {} \bigtop [] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigotimes mathoperator:instance:bigotimes mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigtop mathoperator:instance:bigudot	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoublevee [] {} \bigdoublewedge [] {} \bigoottimes [] {} \bigsolidus [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \bigtop [] {} \bigtop [] {} \bigtop [] {} \bigtop [] {} \bigudot [] {} and mathematical mathematical</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigoreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:biguplus	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoublevee [] {} \bigdoublewedge [] {} \bigoottimes [] {} \bigreversesolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigtimes [] {} \bigudot [] {} \bigudot [] {} \bigudot [] {} \bigudot [] {} \biguplus [] {} and mathematical mathemat</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigstimes mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:biguplus mathoperator:instance:biguplus mathoperator:instance:bigvee	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoubleved [] {} \bigdoubleved [] {} \bigoplus [] {} \bigoplus [] {} \bigreversesolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigtimes [] {} \bigtop [] {} \biguplus [] {} \bigup</pre>
mathop mathopdolimits mathoperator:instance: mathoperator:instance:aodownintc mathoperator:instance:borint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigstimes mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigvee mathoperator:instance:bigvee mathoperator:instance:bigwedge	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoubleved [] {} \bigodot [] {} \bigodot [] {} \bigotimes [] {} \bigsolidus [] {} \bigtimes [] {} \bigudot [.</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:biguplus mathoperator:instance:biguplus mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:blackboardsum	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoublevee [] {} \bigdoublewedge [] {} \bigodot [] {} \bigotimes [] {} \bigreversesolidus [] {} \bigsolidus [] {} \bigsqcap [] {} \bigsqcap [] {} \bigsqcap [] {} \bigtimes [] {} \biguplus [] {} \biguplus [] {} \biguplus [] {} \bigwedge [] {} \bigw</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsdcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:biguplus mathoperator:instance:biguplus mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:blackboardsum mathoperator:instance:capint	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoublevee [] {} \bigodoublevedge [] {} \bigoplus [] {} \bigorplus [] {} \bigreversesolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \biguplus [] {} \bigwedge [] {} \bigwedge [] {} \bigwedge [] {} \bigwedge [] {} \capint [] {} \capint [] {}</pre>
mathop mathopdolimits mathoperator:instance: mathoperator:instance:aodownintc mathoperator:instance:borint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:cicrclepoleinsideintc	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoubleved [] {} \bigodot [] {} \bigodot [] {} \bigotimes [] {} \bigsolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigtimes [] {} \bigudot [] {} \bigudot [] {} \bigudot [] {} \bigwedge [] {} \bigwedge [] {} \capint [.</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsdcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:biguplus mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc mathoperator:instance:circlepoleoutsideintc	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoubleved [] {} \bigodot [] {} \bigodot [] {} \bigoplus [] {} \bigreversesolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigsolidus [] {} \bigtimes [] {} \bigudot [] {} \bigudot [] {} \bigudot [] {} \circlepoleinsideintc [] {} \circlepoleoutsideintc [] {} \circlepoleoutsideintc [] {}</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:biguplus mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:coprod	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigcap [] {} \bigcap [] {} \bigdoublevee [] {} \bigodoublewedge [] {} \bigoplus [] {} \bigreversesolidus [] {} \bigsequp [] {} \bigsqup [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \biguplus [] {} \biguplus [] {} \circlepoleinsideintc [] {} \circlepoleoutsideintc [] {} \circlepoleoutsideintc</pre>
<pre>mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigotimes mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:biguplus mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:ciclepoleinsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:coprod mathoperator:instance:cupint</pre>	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bightimes [] {} \bigcap [] {} \bigcap [] {} \bigdoublevee [] {} \bigodoublewedge [] {} \bigoplus [] {} \bigreversesolidus [] {} \bigsolidus [] {} \bigsqcap [] {} \bigsqcap [] {} \bigsqcap [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \cipting [] {} \cipting</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigotimes mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:biguplus mathoperator:instance:biguplus mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:coprod mathoperator:instance:cupint mathoperator:instance:cupint mathoperator:instance:cupint mathoperator:instance:coprod	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \baint [] {} \bightimes [] {} \bightimes [] {} \bigcap [] {} \bigdoublevee [] {} \bigodoublevedge [] {} \bigoplus [] {} \bigreversesolidus [] {} \bigsolidus [] {} \bigsqcap [] {} \bigsqcap [] {} \bigsqcap [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \cipting []</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigodoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigotimes mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:biguplus mathoperator:instance:biguplus mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:cupint mathoperator:instance:cupint mathoperator:instance:cupint mathoperator:instance:cupint mathoperator:instance:cupint mathoperator:instance:fullouterjoin	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigbottom [] {} \bigcap [] {} \bigdoublevee [] {} \bigodoublevedge [] {} \bigoplus [] {} \bigreversesolidus [] {} \bigsolidus [] {} \bigsqcap [] {} \bigsqcap [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \cipint []</pre>
mathop mathopdolimits mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigtottom mathoperator:instance:bigcap mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigotimes mathoperator:instance:bigotimes mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigtop mathoperator:instance:bigtop mathoperator:instance:biguplus mathoperator:instance:biguplus mathoperator:instance:bigvee mathoperator:instance:blackboardsum mathoperator:instance:capint mathoperator:instance:circlepoleinsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:cupint mathoperator:instance:chookleftarrowint	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bightimes [] {} \bightimes [] {} \bigcap [] {} \bigdoublevee [] {} \bigodoublevedge [] {} \bigoplus [] {} \bigreversesolidus [] {} \bigsqcap [] {} \bigsqcap [] {} \bigsqcap [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \circlepole [] {</pre>
mathop mathopdolimits mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigodoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigotimes mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:biguplus mathoperator:instance:biguplus mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:cupint mathoperator:instance:cupint mathoperator:instance:cupint mathoperator:instance:cupint mathoperator:instance:cupint mathoperator:instance:fullouterjoin	<pre>\mathop {} \mathopdolimits {} \MATHOPERATOR [] {} \aodownintc [] {} \barint [] {} \bigbottom [] {} \bigbottom [] {} \bigcap [] {} \bigdoublevee [] {} \bigodoublevedge [] {} \bigoplus [] {} \bigreversesolidus [] {} \bigsolidus [] {} \bigsqcap [] {} \bigsqcap [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \bigtimes [] {} \cipint []</pre>

```
mathoperator:instance:iiint
                                                                                  \iiint [..=..] {...}
mathoperator:instance:iiintegral
                                                                                  \iiintegral [..=..] {...}
mathoperator:instance:iint
                                                                                  \iint [..=..] {...}
mathoperator:instance:iintegral
                                                                                  \iintegral [..=..] {...}
mathoperator:instance:int
                                                                                  \int [..=..] {...}
mathoperator:instance:intc
                                                                                  \intc [..=..] {...}
                                                                                  \integral [..=..] {...}
mathoperator:instance:integral
                                                                                  \leftouterjoin [..=..] {...}
mathoperator:instance:leftouterjoin
mathoperator:instance:lowerint
                                                                                  \lowerint [..=..] {...}
                                                                                  \modtwosum [..=..] {...}
mathoperator:instance:modtwosum
                                                                                  \oiiint [..=..] {...}
mathoperator:instance:oiiint
                                                                                  \oiint [..=..] {...}
mathoperator:instance:oiint
                                                                                  \oint [..=..] {...}
mathoperator:instance:oint
                                                                                  \ointc [..=..] {...}
mathoperator:instance:ointc
                                                                                  \prod [..=..] {...}
mathoperator:instance:prod
mathoperator:instance:rectangularpoleintc
                                                                                  \rectangularpoleintc [..=..] {...}
mathoperator:instance:rightouterjoin
                                                                                  \rightouterjoin [..=..] {...}
                                                                                   \semicirclepoleintc [..=..] {...}
mathoperator:instance:semicirclepoleintc
mathoperator:instance:slashint
                                                                                   \slashint [..=..] {...}
mathoperator:instance:squareintc
                                                                                   \squareintc [..=..] {...}
                                                                                  \sum [..=..] {...}
mathoperator:instance:sum
                                                                                  \sumint [..=..] {...}
mathoperator:instance:sumint
                                                                                  \timesint [..=..] {...}
mathoperator:instance:timesint
mathoperator:instance:upperint
                                                                                  \upperint [..=..] {...}
                                                                                  \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
mathopnolimits
                                                                                  \MATHORNAMENT {...}
mathornament:example
mathover
                                                                                   \mathover [...] [..=..] {...} {...}
                                                                                  \MATHOVEREXTENSIBLE [..=..] {...}
mathoverextensible:instance
                                                                                  \overbar [..=..] {...}
mathoverextensible:instance:overbar
                                                                                  \overbrace [..=..] {...}
mathoverextensible:instance:overbrace
mathoverextensible:instance:overbracket
                                                                                  \overbracket [..=..] {...}
                                                                                  \overLeftarrow [..=..] {...}
mathoverextensible:instance:overLeftarrow
                                                                                  \overLeftbararrow [..=..] {...}
mathoverextensible:instance:overLeftbararrow
mathoverextensible:instance:overLeftrightarrow
                                                                                   \overLeftrightarrow [..=..] {...}
mathoverextensible:instance:overleftarrow
                                                                                  \overleftarrow [..=..] {...}
mathoverextensible:instance:overleftbararrow
                                                                                   \overleftbararrow [..=..] {...}
mathoverextensible:instance:overleftharpoondown
                                                                                  \overleftharpoondown [..=..] {...}
                                                                                  \overleftharpoonup [..=..] {...}
mathoverextensible:instance:overleftharpoonup
mathoverextensible:instance:overlefthookarrow
                                                                                  \overlefthookarrow [..=..] {...}
                                                                                   \overleftrightarrow [..=..] {...}
mathoverextensible:instance:overleftrightarrow
                                                                                   \overlefttailarrow [..=..] {...}
mathoverextensible:instance:overlefttailarrow
mathoverextensible:instance:overparent
                                                                                   \overparent [..=..] {...}
                                                                                   \overRightarrow [..=..] {...}
mathoverextensible:instance:overRightarrow
mathoverextensible:instance:overRightbararrow
                                                                                  \overRightbararrow [..=..] {...}
                                                                                   \overrightarrow [..=..] {...}
mathoverextensible:instance:overrightarrow
mathoverextensible:instance:overrightbararrow
                                                                                  \overrightbararrow [..=..] \{...\}
mathoverextensible:instance:overrightharpoondown
                                                                                   \overrightharpoondown [..=..] {...}
mathoverextensible:instance:overrightharpoonup
                                                                                   \overrightharpoonup [..=..] {...}
mathoverextensible:instance:overrighthookarrow
                                                                                   \overrighthookarrow [..=..] {...}
                                                                                   \overrighttailarrow [..=..] {...}
mathoverextensible:instance:overrighttailarrow
                                                                                   \overtwoheadleftarrow [..=..] {...}
mathoverextensible:instance:overtwoheadleftarrow
mathoverextensible:instance:overtwoheadrightarrow
                                                                                   \overtwoheadrightarrow [..=..] {...}
                                                                                  \mathovertext [...] {...} {...}
mathovertext
mathovertextextensible:instance
                                                                                  \MATHOVERTEXTEXTENSIBLE {...} {...}
                                                                                   \overbartext {...} {...}
mathovertextextensible:instance:overbartext
mathovertextextensible:instance:overbracetext
                                                                                   \overbracetext {...} {...}
mathovertextextensible:instance:overbrackettext
                                                                                   \overbrackettext {...} {...}
mathovertextextensible:instance:overparenttext
                                                                                  \overparenttext {...} {...}
mathover:instance
                                                                                  \MATHOVER {...}
                                                                                  \interiorset {...}
mathover:instance:interiorset
                                                                                  \MATHRADICAL [..=..] [...] {...}
mathradical:instance
                                                                                   \annuity [..=..] [...] {...}
mathradical:instance:annuity
                                                                                  \lannuity [..=..] [...] {...}
mathradical:instance:lannuity
mathradical:instance:lbannuity
                                                                                  \lbannuity [..=..] [...]
                                                                                  \lrannuity [..=..] [...] {...}
mathradical:instance:lrannuity
                                                                                  \lrbannuity [..=..] [...] {...}
mathradical:instance:lrbannuity
                                                                                  \rannuity [..=..] [...] {...}
mathradical:instance:rannuity
mathradical:instance:rbannuity
                                                                                  \rbannuity [..=..] [...] {...}
mathradical:instance:rlannuity
                                                                                  \label{eq:langevin} $$ \prod_{i=1}^{n} [...] $$ {...}
mathradical:instance:rlbannuity
                                                                                  \rlbannuity [..=..] [...]
                                                                                  \root [..=..] [...] {...} \sqrt [..=..] [...] {...}
mathradical:instance:root
mathradical:instance:sqrt
```

mathrm	\mathrm
mathrowanchored	\mathrowanchored {}
mathscript	\mathscript
mathsimplealign:instance	\MATHSIMPLEALIGN [=] {}
mathsimplealign:instance:equationsystem	\equationsystem [=] {}
mathsimplealign:instance:lequationsystem	\lequationsystem [=] {}
mathsimplealign:instance:requationsystem	\requationsystem [=] {}
mathsl	\mathsl
mathss	\mathss
mathstacker	\mathstacker [] {} {} {}
mathtext	\mathtext {}
mathtextbf	\mathtextbf {}
mathtextbi	\mathtextbi {}
mathtextbs	\mathtextbs {}
mathtextit	\mathtextit {}
mathtextsl	\mathtextsl {}
mathtexttf	\mathtexttf {}
mathtf	\mathtf
mathtriplet	\mathtriplet [] {} {} {}
mathtriplet:example	\MATHTRIPLET [] {} {} {}
mathtt	\mathtt
mathunder	\mathunder [] [=] {} {}
mathunder mathunderextensible:instance	\MATHUNDEREXTENSIBLE [=] {}
mathunderextensible:instance:underbar	\underbar [=] {}
mathunderextensible:instance:underbar mathunderextensible:instance:underbrace	\underbar [=] {} \underbrace [=] {}
mathunderextensible:instance:underbracket mathunderextensible:instance:underbracket	
	\underbracket [=] {}
mathunderextensible:instance:underLeftarrow	\underLeftarrow [=] {}
mathunderextensible:instance:underLeftbararrow	\underLeftbararrow [=] {}
mathunderextensible:instance:underLeftrightarrow	\underLeftrightarrow [=] {}
mathunderextensible:instance:underleftarrow	\underleftarrow [=] {}
mathunderextensible:instance:underleftbararrow	\underleftbararrow [=] {}
mathunderextensible:instance:underleftharpoondown	\underleftharpoondown [=] {}
mathunderextensible:instance:underleftharpoonup	\underleftharpoonup [=] {}
mathunderextensible:instance:underlefthookarrow	\underlefthookarrow [=] {}
mathunderextensible:instance:underleftrightarrow	\underleftrightarrow [=] {}
mathunderextensible:instance:underlefttailarrow	\underlefttailarrow [=] {}
mathunderextensible:instance:underparent	\underparent [=] {}
mathunderextensible:instance:underRightarrow	\underRightarrow [=] {}
mathunderextensible:instance:underRightbararrow	\underRightbararrow [=] {}
mathunderextensible:instance:underrightarrow	\underrightarrow [=] {}
mathunderextensible:instance:underrightbararrow	\underrightbararrow [=] {}
mathunderextensible:instance:underrightharpoondown	\underrightharpoondown [=] {}
mathunderextensible:instance:underrightharpoonup	\underrightharpoonup [=] {}
mathunderextensible:instance:underrighthookarrow	\underrighthookarrow [=] {}
mathunderextensible:instance:underrighttailarrow	\underrighttailarrow [=] {}
mathunderextensible:instance:undertwoheadleftarrow	\undertwoheadleftarrow [=] {}
mathunderextensible:instance:undertwoheadrightarrow	\undertwoheadrightarrow [=] {}
mathundertext	\mathundertext [] {} {}
mathundertextextensible:instance	\MATHUNDERTEXTEXTENSIBLE {} {}
mathundertextextensible:instance:underbartext	\underbartext {} {}
mathundertextextensible:instance:underbracetext	\underbracetext {} {}
mathundertextextensible:instance:underbrackettext	\underbrackettext {} {}
mathundertextextensible:instance:underparenttext	\underparenttext {} {}
mathunder:example	\MATHUNDER {}
mathunstacked:instance	\MATHUNSTACKED
mathunstacked:instance:And	\And
mathunstacked:instance:iff	\iff
mathunstacked:instance:impliedby	\impliedby
mathunstacked:instance:implies	\implies
mathunstacked:instance:impliesby	<del>-</del>
mathupright	\impliesby
	\impliesby \mathupright
mathword	<pre>\impliesby \mathupright \mathword {}</pre>
	<pre>\mathupright \mathword {}</pre>
mathword	\mathupright
mathword mathwordbf	<pre>\mathupright \mathword {} \mathwordbf {} \mathwordbi {}</pre>
mathword mathwordbf mathwordbi	<pre>\mathupright \mathword {} \mathwordbf {}</pre>
mathword mathwordbi mathwordbs	<pre>\mathupright \mathword {} \mathwordbf {} \mathwordbi {} \mathwordbs {} \mathwordit {}</pre>
mathword mathwordbf mathwordbi mathwordbs mathwordit mathwords1	<pre>\mathupright \mathword {} \mathwordbf {} \mathwordbi {} \mathwordbs {} \mathwordit {} \mathwordsl {}</pre>
mathword mathwordbf mathwordbs mathwordit mathwords1 mathwordtf	<pre>\mathupright \mathword {} \mathwordbf {} \mathwordbi {} \mathwordbs {} \mathwordit {} \mathwordit {} \mathwordsl {}</pre>
mathword mathwordbf mathwordbi mathwordbs mathwordit mathwords1	<pre>\mathupright \mathword {} \mathwordbf {} \mathwordbs {} \mathwordbt {} \mathwordit {} \mathwordsl {} \mathwordtf {} \math [=] {}</pre>
mathword mathwordbf mathwordbs mathwordit mathwordsl mathwordtf math : assignment	<pre>\mathupright \mathword {} \mathwordbf {} \mathwordbi {} \mathwordbs {} \mathwordit {} \mathwordit {} \mathwordsl {} \mathwordtf {} \math [] {} \math [] {}</pre>
mathword mathwordbf mathwordbi mathwordit mathwordsl mathwordff math:assignment matricemath:instance	<pre>\mathupright \mathword {} \mathwordbf {} \mathwordbs {} \mathwordbt {} \mathwordit {} \mathwordsl {} \mathwordtf {} \math [=] {}</pre>

matricemath:instance:gmatrix	\gmatrix [=] {}
matricemath:instance:matrix	\matrix [=] {}
matricemath:instance:pmatrix	\pmatrix [=] {}
matricemath:instance:thematrix	\thematrix [=] {}
matricemath:instance:vmatrix	\vmatrix [=] {}
matricemath:instance:vmatrix	\vvmatrix [=] {}
matricemath:instance:vvvmatrix	\vvvmatrix [=] {}
maxaligned	\maxaligned \{\ldots\}
mbox	\mbox {}
measure	\measure {}
measured	\measured {}
medskip	\medskip
medspace	\medspace
menuinteraction	\menuinteraction [] [=]
message	\message {}
mettrealechelle	\mettrealechelle [] [=] {}
mfence	\mfence
mfunction	\mfunction [=] []
mfunctionlabeltext	\mfunction [] [] \mfunctionlabeltext {}
mfunction:argument	\mfunction [=] {}
mhbox	\mhbox {}
middlealigned	\middlealigned {}
middlebox	\middlebox {}
middleparbox	\middleparbox [] {}
midhbox	\midhbox {}
midsubsentence	\midsubsentence
milieu	\milieu
minimalhbox	\minimalhbox {}
mixedcaps	\mixedcaps {}
-	
mkvibuffer	\mkvibuffer []
moduleparameter	\moduleparameter \{\ldots\} \{\ldots\}
mois	\mois {}
molecule	\molecule {}
mono	\mono
monogras	\monogras
monthlong	\monthlong {}
monthshort	\monthshort {}
montrerapproche	\montrerapproche {}
montrercomposition	\montrercomposition []
montrercompteur	\montrercompteur []
montrerconfigurations	\montrerconfigurations []
montrercouleur	\montrercouleur []
montrerdonneespolice	\montrerdonneespolice
montrerentretoises	\montrerentretoises
montrerenvironnementpolicedecorps	\montrerenvironnementpolicedecorps []
montrerexpansionpolice	\montrerexpansionpolice
montrergrille	\montrergrille []
montrergroupecouleur	\montrergroupecouleur [] []
montrerimpression	\montrerimpression [] [] [=]
montreritaliquespolice	\montreritaliquespolice
montrerjeusymboles	\montrerjeusymboles []
montrerlesapproches	\montrerlesapproches
montrerlignedebase	\montrerlignedebase
montrermiseenpage	\montrermiseenpage [] []
montrerpalette	\montrerpalette [] []
montrerparametrespolice	\montrerparametrespolice
montrerpolice	\montrerpolice [] []
montrerpolicedecorps	\montrerpolicedecorps []
montrerstylepolice	\montrerstylepolice [] [] []
montrertracecesure	\montrertracecesure [] []
montrervisuellementpolice	\montrervisuellementpolice []
montrervisuerrementporrce	\montrervisuerrementporrce []
mots	\mots {}
movedownsidefloat	\movedownsidefloat []
mplocation	\mplocation {}
mprandomnumber	\mprandomnumber
mtext	\mtext {}
mtp	\mtp {}
m:assignment	
_	\m [=] {}
NormalizeFontHeight	\m [=] \\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
NormalizeFontHeight NormalizeFontWidth	$\label{local_normalize} $$\operatorname{NormalizeFontHeight} \ \ \ldots \ \{\ldots\} \ \{\ldots\} $$$
<u> </u>	

NormalizeTextWidth	\NormalizeTextWidth {} {} {}
Numeros	\Numeros {}
namedanchorbox	\namedanchorbox {}
namedboxanchor	\namedboxanchor \{\dots\}
namedcommandhash namedcommandparameter	\namedCOMMANDEhash {} \namedCOMMANDEparameter {} {}
namedheadnumber	\namededoininknobparameter () ()
namedstructureheadlocation	\namedstructureheadlocation {}
namedstructureuservariable	\namedstructureuservariable {} {}
namedstructurevariable	\namedstructurevariable {} {}
namedtaggedlabeltexts	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
namespacedboxanchor	\namespacedboxanchor {}
naturalhbox	\naturalhbox {}
naturalhpack	\naturalhpack {}
naturaltpack naturalvbox	\naturaltpack {} \naturalvbox {}
naturalvcenter	\naturalvcenter {}
naturalvpack	\naturalvoontoi \ \\\
naturalvtop	\naturalvtop {}
naturalwd	\naturalwd
negatecolorbox	\negatecolorbox
negated	\negated {}
negemspace	\negemspace
negenspace	\negenspace
negthinspace	\negthinspace
nepasconvertirpolice newattribute	<pre>\nepasconvertirpolice \newattribute \</pre>
newcatcodetable	\newcatcodetable \
newcounter	\newcounter \
newevery	\newevery \ \
newfrenchspacing	\newfrenchspacing
newluatable	\newluatable \
newmode	\newmode {}
newrepeatablerandom	\newrepeatablerandom \ \{\}
newsignal	\newsignal \
newsystemmode nextbox	<pre>\newsystemmode {} \nextbox</pre>
nextboxdp	\nextboxdp
nextboxht	\nextboxht
nextboxhtdp	\nextboxhtdp
nextboxwd	\nextboxwd
nextcounter	\nextcounter [] []
nextcountervalue	\nextcountervalue []
nextdepth	\nextdepth
nextparagraphs nextparagraphs:example	\nextparagraphs \suivantPARAGRAPHS
nextrealpage	\nextrealpage
nextrealpagenumber	\nextrealpagenumber
nextsubcountervalue	\nextsubcountervalue [] []
nextsubpagenumber	\nextsubpagenumber
nextuserpage	\nextuserpage
nextuserpagenumber	\nextuserpagenumber
nobar	\nobar {}
nocasing nocharacteralign	\nocasing {} \nocharacteralign
nocitation	\nocitation []
nocitation:direct	\nocitation {}
nocite	\nocite []
nocite:direct	\nocite {}
nodepthstrut	\nodepthstrut
nodetostring	\nodetostring \ \{\}
noffigurepages	\noffigurepages
noflines	\noflines
noflinesinbox noflocalfloats	\noflinesinbox \noflocalfloats
noheightstrut	\nonlocaliloats \noheightstrut
nohyphens	\nohengartstrut
noindentation	\noindentation
nonfrenchspacing	\nonfrenchspacing
nonmathematics	\nonmathematics {}
nonvalidassignment	\nonvalidassignment {}
normal	\normal

normalboldface	\normalboldface
normalframedwithsettings	\normalframedwithsettings [=] {}
normalitalicface	\normalitalicface
normalizebodyfontsize	\normalizebodyfontsize \ {}
normalizedfontsize	\normalizedfontsize
normalizefontdepth	\normalizefontdepth \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
normalizefontheight	\normalizefontheight \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
normalizefontline	\normalizefontline \ $\{\}$ $\{\}$
normalizefontwidth	$\verb  `normalize fontwidth   {} {} {}  $
normalizetextdepth	\normalizetextdepth {} {} {}
normalizetextheight	\normalizetextheight {} {} {}
normalizetextline	\normalizetextline {\ldots\} \\ \ldots\}
normalizetextwidth	\normalizetextwidth {} {} {}
normalmono	\normalmono
normalsans	\normalsans
normalslantedface	\normalslantedface
normaltypeface	\normaltypeface
note	\note [] []
notedeligne:instance	\LINENOTE {}
notedeligne:instance:linenote	\linenote {}
notetexte:example	\notetexte [=] {}
note:instance	\NOTE [] {}
note:instance:assignment	\NOTE [=]
note:instance:assignment:endnote	\endnote [=]
note:instance:assignment:footnote	\footnote [=]
note:instance:endnote	\endnote [] {}
note:instance:footnote	\footnote [] {}
notragged	\notragged
ntimes	\ntimes {} {}
numberhere	\numberhere [=]
numberhere:argument	\numberhere []
numberofpoints	\numberofpoints {}
numeroformule	\numeroformule []
numeropage	\numeropage
numeropagecomplet	\numeropagecomplet
numeros	\numeros {}
numerosouspage	\numerosouspage
numerotete	\numerotete [] []
numerotetecourante	\numerotetecourante
obeydepth	\obeydepth
objectdepth	\objectdepth
objectheight	\objectheight
objectmargin	\objectmargin
objectwidth	\objectwidth
obox	\obox {}
obtenirmarquage	\obtenirmarquage [] []
obtenirpremiercaractere	\obtenirpremiercaractere {}
obtenirtampon	\obtenirtampon []
obtenirtampon:instance	\obtenirBUFFER
octnumber	\octnumber {}
octstringtonumber	\octstringtonumber {}
offsetbox	\offsetbox [=] \ {}
onedigitrounding	\onedigitrounding {}
optimize	\optimize []
optimize optimize:assignment	<pre>\optimize [] \optimize [=]</pre>
optimize:assignment	\optimize [=]
optimize:assignment optionalword	<pre>\optimize [=] \optionalword</pre>
optimize:assignment optionalword ordinaire	<pre>\optimize [=] \optionalword \ordinaire</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {}</pre>
optimize:assignment optionalword ordinaire	<pre>\optimize [=] \optionalword \ordinaire</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {}</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {}</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector ornamenttext:direct ornamenttext:layer	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {} {} \ornamenttext [] {}</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector ornamenttext:direct ornamenttext:layer ornament:example	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} {} \ornamenttext [=] [=] {} {}</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector ornamenttext:direct ornamenttext:layer ornament:example outputfilename	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} \ornamenttext [] {}</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector ornamenttext:direct ornamenttext:layer ornament:example outputfilename outputstreambox	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} \outputfilename \outputstreambox []</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector ornamenttext:direct ornamenttext:layer ornament:example outputfilename outputstreambox outputstreamcopy	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} {} \ornamenttext [] [] {} \ornamenttext [] [] {} \outputfilename \outputstreambox [] \outputstreamcopy []</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector ornamenttext:direct ornamenttext:layer ornament:example outputfilename outputstreambox outputstreamcopy outputstreamunvbox	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} {} \ornamenttext [] [=] {} {} \outputfilename \outputstreambox [] \outputstreamcopy [] \outputstreamunvbox []</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector ornamenttext:direct ornamenttext:layer ornament:example outputfilename outputstreambox outputstreamcopy	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} {} \ornamenttext [] [] {} \ornamenttext [] [] {} \outputfilename \outputstreambox [] \outputstreamcopy []</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector ornamenttext:direct ornamenttext:layer ornament:example outputfilename outputstreambox outputstreamcopy outputstreamunvbox outputstreamunvcopy over	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} {} \ornamenttext [] [=] {} {} \ORNAMENT {} {} \outputfilename \outputstreambox [] \outputstreamunvbox [] \outputstreamunvbox [] \outputstreamunvcopy [] \outputstreamunvcopy [] \over []</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector ornamenttext:direct ornamenttext:layer ornament:example outputfilename outputstreambox outputstreamcopy outputstreamunvbox outputstreamunvcopy over overlayanchorbox	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} {} \ornamenttext [] [=] {} {} \ORNAMENT {} {} \outputfilename \outputstreambox [] \outputstreamunvbox [] \outputstreamunvbox [] \outputstreamunvcopy [] \over [] \over [] \overlayanchorbox {}</pre>
optimize:assignment optionalword ordinaire ordinaldaynumber ordinalstr ornamenttext:collector ornamenttext:direct ornamenttext:layer ornament:example outputfilename outputstreambox outputstreamcopy outputstreamunvbox outputstreamunvcopy over	<pre>\optimize [=] \optionalword \ordinaire \ordinaldaynumber {} \ordinalstr {} \ornamenttext [=] [=] {} {} \ornamenttext [] {} {} \ornamenttext [] [=] {} {} \ORNAMENT {} {} \outputfilename \outputstreambox [] \outputstreamunvbox [] \outputstreamunvbox [] \outputstreamunvcopy [] \outputstreamunvcopy [] \over []</pre>

overlaycolor	\overlaycolor
overlaydepth	\overlaydepth
overlayfigure	\overlayfigure {}
overlayheight	\overlayheight
overlayimage	\overlayimage {}
overlaylinecolor	\overlaylinecolor
overlaylinewidth	\overlaylinewidth
overlayoffset	\overlayoffset
overlayrollbutton	\overlayrollbutton [] []
overlaywidth	\overlaywidth
overloaderror	\overloaderror
overset	\overset {} {}
PDFcolor	\PDFcolor {}
PDFETEX	\PDFETEX
PDFTEX	\PDFTEX
Periodic	\Periodic \{\dagger_{\alpha}\}
PetitesCap	\PetitesCap {}
PICTEX	\PICTEX
PiCTeX	\PiCTeX
PointsToBigPoints	\PointsToBigPoints {} \
PointsToReal	\PointsToReal {} \
PointsToWholeBigPoints	\PointsToWholeBigPoints {} \
PPCHTEX	\PPCHTEX
PPCHTeX	\PPCHTeX
PRAGMA	\PRAGMA
PtToCm	\PtToCm {}
page	\page []
pagearea	\pagearea [] []
pageblockrealpage	\pageblockrealpage {}
pagefigure	\pagefigure [] [=]
pageinjection	\pageinjection [] [=]
pageinjection:assignment	\pageinjection [=] [=]
pagestaterealpage	\pagestaterealpage {} {}
pagestaterealpageorder	\pagestaterealpageorder {} {}
paletsize	\paletsize
paragraphs:example	\PARAGRAPHS
paspetitescaps	\paspetitescaps {}
1 1 1	
passerapolicedecorps	\passerapolicedecorps []
• • •	\passerapolicedecorps [] \passerrapideapolicedecorps {}
passerapolicedecorps	
passerapolicedecorps passerrapideapolicedecorps	\passerrapideapolicedecorps {}
passerapolicedecorps passerrapideapolicedecorps pdfactualtext	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetextgstate	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetextgstate pdfbackendsetinfo	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetextgstate pdfbackendsetinfo pdfbackendsetname	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetname {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetextgstate pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetname {} {} \pdfbackendsetname {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetextgstate pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetname {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetextgstate pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpagesattribute	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetname {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetextgstate pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetname {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpattern {} {} \pdfbackendsetpagesattribute {} {.</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetextgstate pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetshade	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetiname {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetshade {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetshade {} {} {} \pdfbackendsetshade {} {} {} \pdfbackendsetshade {} {} {} \pdfbackendsetshade {} {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetextgstate pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetshade pdfcolor	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetiname {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetshade {} {} \pdfcolor {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetextgstate pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetname {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfcolor {} \pdfeTeX</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpagesattribute pdfbackendsetpadesattribute pdfbackendsetpadesattribute pdfbackendsetpadesattribute pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetineu {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfeTeX \pdfTeX</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpagesattribute pdfbackendsetpadesattribute pdfbackendsetpadesattribute pdfbackendsetpadesattribute pdfbackendsetpadesattribute pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetine {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpattern {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfeTeX \pdfTeX \percent</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetpageattribute pdfbackendsetpageattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpatern pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX percent percentdimen	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetinfo {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfTeX \pdfTeX \percent \percentdimen {} {} \periodes []</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpagesattribute pdfbackendsetpadesattribute pdfbackendsetpadesattribute pdfbackendsetpadesattribute pdfbackendsetpadesattribute pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetineu {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpade {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfTeX \percent \percentdimen {} {} </pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetpageattribute pdfbackendsetpageattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX percent percentdimen periodes periodes:assignment	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendacturentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetineute {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfcolor {} \pdfcolor {} \pdfTeX \percent \percentdimen {} {} \periodes [] \periodes [] \periodes []</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX percent percentdimen periodes periodes:assignment periodic permitcaretescape	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendacturentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetinfo {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfcolor {} \pdfTeX \percent \percent \percentdimen {} {} \periodes [] \periodes [] \periodic {} \permitcaretescape</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetpageattribute pdfbackendsetpageattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes periodes:assignment periodic	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetine {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetpade {} {} \pdfcolor {} \pdfcolor {} \pdfTeX \percent \percentdimen {} {} \periodes [] \periodes [] \periodic {} \periodic {} \</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetpageattribute pdfbackendsetpageattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes periodes:assignment periodic permitcaretescape permitcircumflexescape	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendacturentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetinfo {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadetern {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfTeX \pdfTeX \percent \percentdimen {} {} \periodes [] \periodes [] \periodes [] \periodic {} \permitcaretescape \permitcircumflexescape</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetpageattribute pdfbackendsetpageattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes periodes:assignment periodic permitcaretescape permitspacesbetweengroups	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendacturentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetinfo {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfcolor {} \pdfTeX \percent \percent \percentdimen {} {} \periodes [] \periodes [] \periodic {} \permitcaretescape \permitcircumflexescape \permitspacesbetweengroups \persiandecimals {}</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetpageattribute pdfbackendsetpageattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes periodes:assignment periodic permitcaretescape permitspacesbetweengroups persiandecimals	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendcurrentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetinfo {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadetern {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfcolor {} \pdfTeX \percent \percent \percentdimen {} {} \periodes [] \periodes [] \periodic {} \permitcaretescape \permitcircumflexescape \permitcircumflexescape \permitspacesbetweengroups</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes periodes:assignment periodic permitcaretescape permitspacesbetweengroups persiannumerals	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendacturentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetinfo {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfcolor {} \pdfcolor {} \pdfeTeX \pdfTeX \percent \percentdimen {} {} \periodes [] \periodes [] \periodic {} \permitcaretescape \permitcircumflexescape \p</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes periodes:assignment periodic permitcaretescape permitspacesbetweengroups persiannumerals petit	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendacturentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetname {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpattern {} {} \pdfbackendsetshade {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfeTeX \pdfTeX \percent \percentdimen {} {} \periodes [] \periodes [] \periodic {} \permitcaretescape \permitcircumflexescape \permitcircumflexescape \permitspacesbetweengroups \persiannumerals {} \persiannumerals {} \pertit</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetpageattribute pdfbackendsetpageattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes periodes:assignment periodic permitcaretescape permitspacesbetweengroups persiandecimals persiannumerals petit petitcaractere	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendacturentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetspageattribute {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetshade {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfeTeX \pdfTeX \percent \percent \percentdimen {} {} \periodes [] \periodes [] \periodic {} \permitcaretescape \permitcircumflexescape \permitcircumflexescape \permitspacesbetweengroups \persiannumerals {} \periotit \petit \petitcaractere</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpageresource pdfbackendsetpageresource pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes periodes:assignment periodic permitcaretescape permitspacesbetweengroups persiannerals petit petitcaractere petitescap	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendacturentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetname {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpattern {} {} \pdfbackendsetshade {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfeTeX \pdfTeX \percent \percentdimen {} {} \periodes [] \periodes [] \periodic {} \periodic {} \permittaretescape \permittircumflexescape \permittircumflexescape \permittipacesbetweengroups \persiannumerals {} \petit \petitcaractere \petitescap {} \</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendcurrentresources pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetname pdfbackendsetpageattribute pdfbackendsetpageresource pdfbackendsetpageresource pdfbackendsetpageresource pdfbackendsetpatern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes periodes:assignment periodic permitcaretescape permitspacesbetweengroups persiannumerals petit petitcaractere petitescap petitescaps	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendacturentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetname {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfcolor {} \pdfeTeX \pdfTeX \percent \percentdimen {} {} \periodes [] \periodes [] \periodic {} \permitcaretescape \permitcircumflexescape \permitcircumflexescape \permitspacesbetweengroups \persiannumerals {} \periotit \petitcaractere \petitescap {} \petitescaps {} \petit</pre>
passerapolicedecorps passerrapideapolicedecorps pdfactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetcatalog pdfbackendsetxtgstate pdfbackendsetinfo pdfbackendsetpageattribute pdfbackendsetpageattribute pdfbackendsetpageattribute pdfbackendsetpageasttribute pdfbackendsetpagesattribute pdfbackendsetpagesattribute pdfbackendsetpattern pdfbackendsetshade pdfcolor pdfeTeX pdfTeX percent percentdimen periodes periodes:assignment periodic permitcaretescape permitcircumflexescape permitspacesbetweengroups persiandecimals persiannumerals petit petitcaractere petitescap petitescaps petitgras	<pre>\passerrapideapolicedecorps {} \pdfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendacturentresources \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetextgstate {} {} \pdfbackendsetinfo {} {} \pdfbackendsetname {} {} \pdfbackendsetpageattribute {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpageresource {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpagesattribute {} {} \pdfbackendsetpadestribute {} {} \pdfbackendsetshade {} {} \pdfcolor {} \pdfcolor {} \pdfTeX \pdfTeX \percent \percentdimen {} {} \periodes [] \periodes [] \periodic {} \permitcaretescape \permitcircumflexescape \permitcircumflexescape \permitspacesbetweengroups \persiandecimals {} \periotit \petitcaractere \petitescap {} \petitescaps {} \petitescaps {} \petitegras</pre>

petitincline	\petitincline
petitinclinegras	\petitinclinegras
petititaliquegras	\petititaliquegras
petitnormal	\petitnormal
phantom	\phantom {}
phantombox	\phantombox [=]
pickupgroupedcommand	\pickupgroupedcommand {} {} {}
pickupgroupedcommandcs	\pickupgroupedcommandcs \ \ \
piecejointe:instance	\ATTACHMENT [] [=]
piecejointe:instance:attachment	\attachment [] [=]
pilechamp	\pilechamp [] [=]
placeattachments	\placeattachments
placebtxrendering	\placebtxrendering [] [=]
placecitation	\placecitation []
placecomments	\placecomments
placecurrentformulanumber	\placecurrentformulanumber
placedbox	\placedbox {}
placefloatcaption	\placefloatcaption [] [=] [=]
placefloatplaceholder	\placefloatplaceholder
placefloatwithsetups	\placefloatwithsetups [] [] {} {}
placeframed	\placeframed [] [=] {}
placehelp	\placehelp
placeholder	\placeholder []
placeinitial	\placeinitial []
placelayer	\placelayer []
placelayeredtext	\placelayeredtext [] [=] [=] {}
placelistoffloats:instance	\placelistofFLOATS [=]
placelistoffloats:instance:chemicals	\placelistofchemicals [=]
placelistoffloats:instance:figures	\placelistoffigures [=]
placelistoffloats:instance:graphics	\placelistofgraphics [=]
placelistoffloats:instance:intermezzi	\placelistofintermezzi [=]
placelistoffloats:instance:tables	\placelistoftables [=]
placelistofpublications	\placelistofpublications [] [=]
placelistofsorts	\placelistofsorts [] [=]
placelistofsorts:instance	\placelistofSORTS [=]
placelistofsorts:instance:logos	\placelistoflogos [=]
placement	\placement [] [=] {}
placement:example	\PLACEMENT [=] {}
placenamedformula	\placenamedformula [] {} {}
placepairedbox	\placepairedbox [] [=] {} {}
placepairedbox:instance	\placerPAIREDBOX [=] {} {}
placepairedbox:instance:legend	\placerlegend [=] {} {}
placeparallel	\placeparallel [] [] []
placerawheaddata	\placerawheaddata []
placerawheadnumber	\placerawheadnumber []
placerawheadtext	\placerawheadtext []
placercoteacote	\placercoteacote {} {}
placerenderingwindow	\placerenderingwindow [] []
placerflottant	\placerflottant [] [] {}
placerflottantnomme	\placerflottantnomme [] []
placerflottant:instance	\placerFLOAT [] [] {}
placerflottant:instance:chemical	\placerchemical [] [] {}
placerflottant:instance:figure	\placerfigure [] [] {}
placerflottant:instance:graphic	\placergraphic [] [] {}
placerflottant:instance:intermezzo	\placerintermezzo [] [] {}
placerflottant:instance:table	\placertable [] [] {}
placerformule	\placerformule [] {}
placerliste	\placerliste [] [=]
placerlistebrute	\placerlistebrute [] [=]
placerlistecombinee	\placerlistecombinee [] [=]
placerlistecombinee:instance	\placerCOMBINEDLIST [=]
placerlistecombinee:instance:content	\placercontent [=]
placerlistedesynonymes	\placerlistedesynonymes [] [=]
placerlistedesynonymes:instance	\placelistofSYNONYMS [=]
placerlistedesynonymes:instance:abbreviations	\placelistofabbreviations [=]
placerlunaudessusdelautre	\placerlunaudessusdelautre {} {}
placermarquepages	\placermarquepages [] [] []
placernotes	\placermatquepages [] [] \placermatquepages [] []
placernotesbdp	\placernotesbdp [] \
placernotesbdplocales	\placernotesbdplocales [=]
placernoteslocales	\placernoteslocales [] \placernoteslocales []
placernumeropage	\placernumeropage
	'LPamorologo

placernumerotete	\placernumerotete []
placerregistre	\placerregistre [] [=]
placerregistre:instance	\placerREGISTER [=]
placerregistre:instance:index	\placerindex [=]
placersousformule	\placersousformule [] {}
placersurgrille	\placersurgrille [] {}
placersurgrille:list	\placersurgrille [] {}
placertextetete	\placertextetete []
placesavedfloat	\placesavedfloat [] [] [=]
placesynchronize	\placesynchronize [] [=]
plusimportant	\plusimportant
pluspetit	\pluspetit
policedecorpsimportante	\policedecorpsimportante
policedecorpspetite	\policedecorpspetite
policedefinie	\policedefinie []
policegrasaccentue	\policegrasaccentue
policepredefinie	\policepredefinie []
popattribute	\popattribute \
popmacro	\popmacro \
popmode	\popmode []
popsystemmode	\popsystemmode {}
position	\position [=] (,) {}
positionoverlay	\positionoverlay {}
positionregionoverlay	\positionregionoverlay \{\ldots\}
predefinesymbol	\predefinesymbol []
predéfinirpolice	\predéfinirpolice [] []
prefixedpagenumber	\prefixedpagenumber
premiercaractere	\premiercaractere
premieresouspage	\premieresouspage
prependetoks	\prependetoks \to \
prependgvalue	\prependgvalue {} {}
prependhiddenbackground	\prependhiddenbackground {}
prependtocommalist	\prependtocommalist \{\dots\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
prependtoks	\prependtoks \to \
prependtoksonce	\prependtoksonce \to \
prependvalue	\prependvalue {} {}
prereglerdocument	\prereglerdocument [] [=]
prerollblank	\prerollblank []
prerolledpages	\prerolledpages []
presetfieldsymbols	\presetfieldsymbols []
<pre>presetlabeltext:instance</pre>	\presetLABELtexte [] [=]
<pre>presetlabeltext:instance:btxlabel</pre>	\presetbtxlabeltexte [] [=]
<pre>presetlabeltext:instance:head</pre>	\presetheadtexte [] [=]
<pre>presetlabeltext:instance:label</pre>	\presetlabeltexte [] [=]
<pre>presetlabeltext:instance:mathlabel</pre>	\presetmathlabeltexte [] [=]
<pre>presetlabeltext:instance:operator</pre>	\presetoperatortexte [] [=]
<pre>presetlabeltext:instance:prefix</pre>	\presetprefixtexte [] [=]
<pre>presetlabeltext:instance:suffix</pre>	\presetsuffixtexte [] [=]
<pre>presetlabeltext:instance:taglabel</pre>	\presettaglabeltexte [] [=]
<pre>presetlabeltext:instance:unit</pre>	\presetunittexte [] [=]
pretocommalist	\pretocommalist {} \
prevcounter	\prevcounter []
prevcountervalue	\prevcountervalue []
previouscommand	\precedentCOMMANDE
prevrealpage	\prevrealpage
prevrealpagenumber	\prevrealpagenumber
prevsubcountervalue	\prevsubcountervalue [] []
prevsubpage	\prevsubpage
prevsubpagenumber	\prevsubpagenumber
prevuserpage	\prevuserpage
prevuserpagenumber	\prevuserpagenumber
procent	\procent
processaction	\processaction [] [,=>,]
processallactionsinset	\processallactionsinset [] [,=>,]
processassignlist	\processassignlist [] \
processassignmentcommand	\processassignmentcommand [=] \
processassignmentcommand processassignmentlist	\processassignmentcommand [=] \ \processassignmentlist [=] \
processassignmentcommand processassignmentlist processbetween	<pre>\processassignmentcommand [=] \ \processassignmentlist [=] \ \processbetween {} \</pre>
processassignmentcommand processassignmentlist processbetween processcolorcomponents	<pre>\processassignmentcommand [=] \ \processassignmentlist [=] \ \processbetween {} \ \processcolorcomponents {}</pre>
processassignmentcommand processassignmentlist processbetween processcolorcomponents processcommacommand	<pre>\processassignmentcommand [=] \ \processassignmentlist [=] \ \processbetween {} \ \processcolorcomponents {} \processcommacommand [] \</pre>
processassignmentcommand processassignmentlist processbetween processcolorcomponents	<pre>\processassignmentcommand [=] \ \processassignmentlist [=] \ \processbetween {} \ \processcolorcomponents {}</pre>

processcontent	\processcontent {} \
processdataset	\processdataset [] []
processfile	\processfile {}
processfilemany	\processfilemany {}
processfilenone	\processfilenone {}
processfileonce	\processfileonce {}
processfirstactioninset	\processfirstactioninset [] [,=>,]
processisolatedchars	\processisolatedchars {} \
processisolatedwords	\processisolatedwords {} \
processlinetablebuffer processlinetablefile	\processlinetablefule \{\ldots\}
processlist	\processlist \{\} \{\} \\
processMPbuffer	\processMPbuffer []
processMPfigurefile	\processMPfigurefile {}
processmonth	\processmonth \ \( \. \) \\ \( \. \)
processranges	\processranges [] \
processseparatedlist	\processseparatedlist [] [] {}
processtexbuffer	\processTEXbuffer []
processtokens	\processtokens \{\} \{\} \{\} \{\}
processuntil	\processuntil \
processxmlbuffer	\processxmlbuffer {}
processxmlfile	\processxmlfile {}
processxtablebuffer	\processxtablebuffer []
processyear	\processyear {} {} {}
produit	\produit []
produit:string	\produit
profiledbox	\profiledbox [] [=] {}
profilegivenbox	\profilegivenbox {}
programme	\programme []
projet	\projet []
projet:string	\projet
pseudoMixedCapped	\pseudoMixedCapped {}
pseudoSmallCapped	\pseudoSmallCapped {}
pseudoSmallcapped	\pseudoSmallcapped {}
pseudosmallcapped	\pseudosmallcapped {} \purenumber {}
purenumber	\pusharrangedpages \poparrangedpages
pusharrangedpages pusharriereplan	
pushattribute	\pusharriereplan [] \poparriereplan \pushattribute \
pushbar	\pushbar [] \popbar
pushbutton	\pushbutton [] []
pushcatcodetable	\pushcatcodetable \popcatcodetable
pushcouleur	\pushcouleur [] \popcouleur
pushendofline	\pushendofline \popendofline
pushindentation	\pushindentation \popindentation
pushMPdrawing	\pushMPdrawing \popMPdrawing
pushmacro	\pushmacro \
pushmathstyle	\pushmathstyle \popmathstyle
pushmode	\pushmode []
pushoutputstream	\pushoutputstream []
pushpath	\pushpath [] \poppath
pushpunctuation	\pushpunctuation \poppunctuation
pushrandomseed	\pushrandomseed \poprandomseed
pushreferenceprefix	\pushreferenceprefix \{\ldots\}\ldots\\popreferenceprefix
pushsystemmode	.t
	\pushsystemmode {}
putboxincache	<pre>\pushsystemmode {} \putboxincache {} {}</pre>
putnextboxincache	<pre>\pushsystemmode {} \putboxincache {} {} \putnextboxincache {} {} \ {}</pre>
putnextboxincache qqpart	<pre>\pushsystemmode {} \putboxincache {} {} \putnextboxincache {} {} \ {} \qqpart {} {} []</pre>
putnextboxincache qqpart qquad	<pre>\pushsystemmode {} \putboxincache {} {} \putnextboxincache {} {} \ {} \qqpart {} {} []</pre>
quad quad	<pre>\pushsystemmode {} \putboxincache {} {} \putnextboxincache {} {} \ {} \qqpart {} {} [] \qquad </pre>
putnextboxincache qqpart qquad quad quads	<pre>\pushsystemmode {} \putboxincache {} {} \ \ \putnextboxincache {} {} \ {} \qqpart {} {} [] \qquad   s []</pre>
putnextboxincache qqpart qquad quad quads quarterstrut	<pre>\pushsystemmode {} \putboxincache {} {} \putnextboxincache {} {} \ {} \qqpart {} {} [] \qquad  s [] \quarterstrut</pre>
putnextboxincache qqpart qquad quad quads quarterstrut quitcommalist	<pre>\pushsystemmode {} \putboxincache {} {} \ \putnextboxincache {} {} \ {} \qquat {} {} [] \qquad  s [] \quarterstrut \quitcommalist</pre>
putnextboxincache qqpart qquad quad quads quarterstrut quitcommalist quitprevcommalist	<pre>\pushsystemmode {} \putboxincache {} {} \ \putnextboxincache {} {} \ {} \qqpart {} {} [] \qquad  s [] \quarterstrut \quitcommalist \quitprevcommalist</pre>
putnextboxincache qqpart qquad quad quads quaterstrut quitcommalist quitprevcommalist quittypescriptscanning	<pre>\pushsystemmode {} \putboxincache {} {} \putnextboxincache {} {} \ {}  {} {}   s [] \quarterstrut \quitcommalist \quittypescriptscanning</pre>
putnextboxincache qqpart qquad quad quads quarterstrut quitcommalist quitprevcommalist quittypescriptscanning ReadFile	<pre>\pushsystemmode {} \putboxincache {} {} \ \putnextboxincache {} {} \    s [] \quarterstrut \quitcommalist \quitprevcommalist \quittypescriptscanning \ReadFile {}</pre>
putnextboxincache qqpart qquad quad quads quarterstrut quitcommalist quitprevcommalist quittypescriptscanning ReadFile raggedbottom	<pre>\pushsystemmode {} \putboxincache {} {} \ \putnextboxincache {} {} \  \\} [] \qquad  s [] \quarterstrut \quitcommalist \quitprevcommalist \quittypescriptscanning \ReadFile {} \raggedbottom</pre>
putnextboxincache qqpart qquad quad quads quarterstrut quitcommalist quitprevcommalist quittypescriptscanning ReadFile raggedbottom raggedcenter	<pre>\pushsystemmode {} \putboxincache {} {} \ \putnextboxincache {} {} \  \\} []    s [] \quaterstrut \quitcommalist \quitprevcommalist \quittypescriptscanning \ReadFile {} \raggedbottom \raggedcenter</pre>
putnextboxincache qqpart qquad quad quads quarterstrut quitcommalist quitprevcommalist quittypescriptscanning ReadFile raggedbottom raggedcenter raggedleft	<pre>\pushsystemmode {} \putboxincache {} {} \ \putnextboxincache {} {} \  \\} [] \qquad  s [] \quaterstrut \quitcommalist \quitprevcommalist \quittypescriptscanning \ReadFile {} \raggedbottom \raggedcenter \raggedleft</pre>
putnextboxincache qqpart qquad quad quads quaterstrut quitcommalist quitprevcommalist quittypescriptscanning ReadFile raggedbottom raggedcenter raggedleft raggedright	<pre>\pushsystemmode {} \putboxincache {} {} \ \putnextboxincache {} {} \ \quant {} {} [] \qquad   s [] \quarterstrut \quitcommalist \quitprevcommalist \quittypescriptscanning \ReadFile {} \raggedbottom \raggedcenter \raggedleft \raggedright</pre>
putnextboxincache qqpart qquad quad quads quarterstrut quitcommalist quitprevcommalist quittypescriptscanning ReadFile raggedbottom raggedcenter raggedleft	<pre>\pushsystemmode {} \putboxincache {} {} \ \putnextboxincache {} {} \  \} [] \qquad  s [] \quaterstrut \quitcommalist \quitprevcommalist \quittypescriptscanning \ReadFile {} \raggedbottom \raggedcenter \raggedleft</pre>

randomizetext	\randomizetext {}
randomnumber	\randomnumber \{\ldots\}
rawcounter	\rawcounter [] []
rawcountervalue	\rawcountervalue []
rawdate	\rawdate []
rawdoifelseinset	\rawdoifelseinset {} {} {} {}
rawdoifinset	\rawdoifinset {} {} {}
rawdoifinsetelse	\rawdoifinsetelse {} {} {} {}
rawgetparameters	\rawgetparameters [] [=]
rawmathematics	\rawmathematics \{\ldots\}
rawparagraphshape	\rawparagraphshape {}
rawprocessaction	\rawprocessaction [] [,=>,]
rawprocesscommacommand	\rawprocesscommacommand [] \
rawprocesscommalist	\rawprocesscommalist [] \
rawstructurelistuservariable	\rawstructurelistuservariable {}
rawsubcountervalue	\rawsubcountervalue [] []
razalignercaractere	\razalignercaractere
razapprochecaracteres	\razapprochecaracteres
razapprochepoint	\razapprochepoint
razchemin	\razchemin
razdemontagecaracteres	\razdemontagecaracteres
razespacementcaracteres	\razespacementcaracteres
razetajouterfonctionnalite	\razetajouterfonctionnalite []
razetajouterfonctionnalite:direct	\razetajouterfonctionnalite {}
razflottantslocaux	\razflottantslocaux
razfonctionnalite	\razfonctionnalite
razfonctionnalitescesure	\razfonctionnalitescesure
razmarquage	\razmarquage []
razmode	\razmode {}
razmodesysteme	\razmodesysteme {}
razpolicederepli	\razpolicederepli [] []
razvisualisateurs	\razvisualisateurs
rbox	\rbox {}
readfile	\readfile {} {} {}
readfixfile	\readfixfile {} {} {}
readjobfile	\readjobfile {} {}
readlocfile	\readlocfile {} {} {}
readsetfile	\readsetfile {} {} {}
readsysfile	\readsysfile {} {}
readtexfile	\readtexfile \{\} \{\}
readxmlfile	\readxmlfile {} {}
realpagenumber	\realpagenumber
realSmallCapped	\realSmallCapped {}
realSmallcapped	\realSmallcapped {}
realsmallcapped	\realsmallcapped {}
recursedepth	\recursedepth
recurselevel	\recurselevel
recursestring	\recursestring
ref	\ref [] []
refaireconvertirpolice	\refaireconvertirpolice
reference	\reference [] {}
referencecolumnnumber	\referencecolumnnumber
referenceformat:example	\REFERENCEFORMAT {} {} []
referencepage	\referencepage []
referencepagedetail	\referencepagedetail
referencepagestate	\referencepagestate
referenceprefix	\referenceprefix
referencerealpage	\referencerealpage
referencesymbol	\referencesymbol
referencetexte	\referencetexte [] {}
refleter	\refleter {}
registerattachment	\registerattachment [] [=]
registerboxanchor	\registerboxanchor
registerctxluafile	\registerctxluafile \{\ldots\}
registerexternalfigure	\registerexternalfigure [] [] [=]
registermenubuttons	\registermenubuttons [] []
registeroverloads	\registeroverloads []
registerparwrapper	\registerparwrapper \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
registerparwrapperreverse	\registerparwrapperreverse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
registersort	\registersort []
registersortpage	\registersortpage [] []
registersynonym	\registersynonym [] []

registertopcontent	\registertopcontent [] \ {}
registerunit	\registerunit [] [=]
registerunitshortcut	\registerunitshortcut [] [=]
registrecomplet	\registrecomplet [] [=]
registrecomplet:instance	\completREGISTER [=]
registrecomplet:instance:index	\completindex [=]
registre:instance	\REGISTER [] {++}
registre:instance:index	\index [] {++}
registre:instance:ownnumber	\REGISTER [] {++}
registre:instance:ownnumber:index	\index [] {++}
regleralignercaractere	\regleralignercaractere \{\ldots\}\{\ldots\}
regleralignercaracterepremierepasse	\regleralignercaracterepremierepasse
regleralignercaracteresecondepasse	\regleralignercaracteresecondepasse
reglerapprochecaracteres	\reglerapprochecaracteres []
reglerapprochepoint	\reglerapprochepoint [] [=]
reglercassecaracteres	\reglercassecaracteres []
reglerclassepolicecourante	\reglerclassecolicecourante {}
reglercontenutexte	\reglercontenutexte [] [] [] []
reglerdemontagecaracteres	\reglerdemontagecaracteres []
reglerdetailalignercaractere	\reglerdetailalignercaractere \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
reglerentretoisepolice	
•	\reglerentretoisepolice
reglerespacementcaracteres	\reglerespacementcaracteres []
reglerfonctionnalitepolice	\reglerfonctionnalitepolice {}
reglerfonctionnalitescesure	\reglerfonctionnalitescesure []
reglermode	\reglermode {}
reglermodesysteme	\reglermodesysteme {}
reglernettoyagecaracteres	\reglernettoyagecaracteres []
reglernote	\reglernote [] [}
reglernote:assignment	\reglernote [] [=]
reglerpolice	\reglerpolice
reglerpolicedecorpsimportante	\reglerpolicedecorpsimportante
reglerpolicedecorpspetite	\reglerpolicedecorpspetite
reglerpolicedecorpsprincipale	\reglerpolicedecorpsprincipale
reglerpremiereligne	\reglerpremiereligne []
reglersolutionpolice	\reglersolutionpolice []
reglertextenote	\reglertextenote [] [] {}
reglertextenote:assignment	\reglertextenote [] [=]
reglervisualisateurpolice	\reglervisualisateurpolice []
relancerfonctionnalite	\relancerfonctionnalite
relatemarking	\relatemarking [] []
relateparameterhandlers	\relateparameterhandlers {} {} {}
relateparameterhandlersbyns	\relateparameterhandlersbyns \ \ \ \
	\relaxvalueifundefined {}
remainingcharacters	\remainingcharacters
remarque	\remarque (,) (,) [=] {}
removebottomthings	\removebottomthings
removedepth	\removedepth
removefromcommalist	\removefromcommalist \{\dots\} \\\
removelastskip	\removelastskip
removelastspace	\removelastspace
removemarkedcontent	\removemarkedcontent []
removepunctuation	\removemunctuation
removesubstring	\removesubstring \from \to \
removesubstring	\removesubstring \from \ \to \
removeunwantedspaces	\removeunwantedspaces
remplacerfonctionnalite	\remplacerfonctionnalite []
remplacerfonctionnalite:direct	\remplacerfonctionnalite \{\dots\}
repeathead	\repeathead []
replaceincommalist	\replaceincommalist \ \{\}
replaceword	\replaceword [] []
reporternotes	\reporternotes
rescan	\rescan {}
rescanwithsetup	\rescanwithsetup \{\ldots\}
resetalignmentcharacter	\resetalignmentcharacter
resetallattributes	\resetallattributes
resetalternate	\resetalternate
resetbar	\resetbar
resetboxesincache	\resetboxesincache {}
resetbreakpoints	\resetbreakpoints
resetbuffer	\resetbuffer []
resetcollector	\resetcollector []
resetcommandparameter	\razCOMMANDEparameter {}

resetcounter	\resetcounter [] []
resetctxscanner	\resetctxscanner \
resetdigitsmanipulation resetdirection	\resetdigitsmanipulation \resetdirection
resetextrafontkerns	\resetextrafontkerns
resetflag	\resetflag {}
resetfontcolorscheme	\resetfontcolorscheme
resetinjector	\resetinjector []
resetinteractionmenu	\resetinteractionmenu []
resetitaliccorrection	\resetitaliccorrection
resetlayer	\resetlayer []
resetlineprofile	\resetlineprofile
resetlistsynonyms resetlocalbox	\resetlistsynonyms [] \resetlocalbox []
resetlocalshowmakeup	\resetTotalbox [] \resetLocalshowmakeup
resetMPdrawing	\resetMPdrawing
resetMPenvironment	\resetMPenvironment
resetMPinstance	\resetMPinstance []
resetmacros	\resetmacros []
resetmarker	\resetmarker []
resetoverloads	\resetoverloads
resetpagenumber	\resetpagenumber
resetparallel	\resetparallel [] []
resetpenalties	\resetpenalties \
resetprofile resetrecurselevel	\resetprofile \resetrecurselevel
resetreference	\resettectiselevel
resetreplacements	\resetreplacements
resetscript	\resetscript
resetsetups	\resetsetups []
resetshownsynonyms	\resetshownsynonyms []
resetsubpagenumber	\resetsubpagenumber
resetsymbolset	\resetsymbolset
resetsynchronizemarking	\resetsynchronizemarking []
resetsynonyms	\resetsynonyms []
resetsynonymsprogress resettimer	\resetsynonymsprogress [] \resettimer
resettokenlist	\resettimer\resettokenlist []
resettrackers	\resettrackers
resettransliteration	\resettransliteration
resettrialtypesetting	\resettrialtypesetting
resetusedsortings	\resetusedsortings []
resetusedsynonyms	\resetusedsynonyms []
resetuserpagenumber	\resetuserpagenumber
resetvalue	\resetvalue {}
reshapebox	\reshapebox {}
resolvedglyphdirect resolvedglyphstyled	\resolvedglyphdirect \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
restartcounter	\restartcounter [] []
restaurerpolicedecorpsglobale	\restaurerpolicedecorpsglobale
restorebox	\restorebox {} {}
restorecatcodes	\restorecatcodes
restorecounter	\restorecounter []
restorecurrentattributes	\restorecurrentattributes {}
restoreendofline	\restoreendofline
retesterfonctionnalite	\retesterfonctionnalite
reusableMPgraphic	\reusableMPgraphic {} {=}
reuseMPgraphic	\reuseMPgraphic {} {=} \reuserandomseed
reuserandomseed reversehbox	\reversehbox {}
reversehpack	\reversehpack {}
reversetpack	\reversetpack {}
reversevbox	\reversevbox {}
reversevboxcontent	\reversevboxcontent
reversevpack	\reversevpack {}
reversevtop	\reversevtop {}
rfence	\rfence
rhbox	\rhbox {}
rightbox	\rightbox {}
	\righthbox {}
righthbox	•
righthabeltext:instance rightlabeltext:instance:head	<pre>\rightLABELtexte {} \rightheadtexte {}</pre>

rightlabeltext:instance:label	\rightlabeltexte {}
rightlabeltext:instance:mathlabel	\rightmathlabeltexte {}
rightorleftpageaction	\rightorleftpageaction {} {}
rightpageorder	\rightpageorder
rightparbox	\rightparbox [] {}
rightskipadaption	\rightskipadaption
rightsubguillemot righttolefthbox	<pre>\rightsubguillemot \righttolefthbox {}</pre>
righttoleftvbox	\righttoleftvbox {}
righttoleftvtop	\righttoleftvtop {}
righttopbox	\righttopbox \{\dots\}
rlap	\rlap {}
robustaddtocommalist	\robustaddtocommalist {} \
robustdoifelseinset	\robustdoifelseinset {} {} {} {}
robustdoifinsetelse	\robustdoifinsetelse $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
robustpretocommalist	\robustpretocommalist {} \
rollbutton:button	\rollbutton [=] []
rollbutton:interactionmenu	\rollbutton [] [=] []
romain	\romain
rootcommandparameter	\rootCOMMANDEparameter {}
rtlhbox	\rtlhbox {}
rtltext	\rtltext {}
rtlybox	\rtlvbox {}
rtlytop	\rtlvtop {} \rtop {}
rtop ruby	\ruby [] {}
ruleddbox	\ruleddbox \{}
ruleddpack	\ruleddpack {}
ruledhbox	\ruledhbox {}
ruledhpack	\ruledhpack {}
ruledmbox	\ruledmbox {}
ruledtpack	\ruledtpack {}
ruledvbox	\ruledvbox {}
ruledvpack	\ruledvpack {}
ruledvtop	\ruledvtop {}
runMPbuffer	\runMPbuffer []
runninghbox	\runninghbox \{\dots\}
russianNumerals	\russianNumerals {} \russiannumerals {}
russiannumerals	
ScaledPointsToBigPoints ScaledPointsToWholeBigPoints	\ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \
Smallcapped	\Smallcapped {}
safechar	\safechar {}
samplefile	\samplefile {}
sans	\sans
sansélément	\sansélément
sansentêtenipdp	\sansentêtenipdp
sansespace	\sansespace
sansligneshautetbas	\sansligneshautetbas
sansserif	\sansserif
sansserifbold	\sansserifbold
sautdepage	\sautdepage []
savebox savebtxdataset	\savebox {} {} {} \savebtxdataset [] [] [=]
savecouleur	\savecouleur \restorecouleur
savecounter	\savecounter []
savecurrentattributes	\savecurrentattributes {}
savemathexport	\savemathexport [=]
savenormalmeaning	\savenormalmeaning \
savetaggedtwopassdata	$\verb \savetaggedtwopassdata {} {} {} {}$
savetwopassdata	\savetwopassdata {} {}
sbox	\sbox {}
script:instance	\SCRIPT
script:instance:ethiopic	\ethiopic
script:instance:hangul	\hangul
script:instance:hanzi	\hanzi
<pre>script:instance:latin script:instance:nihongo</pre>	\latin \nihongo
script:instance:test	\test
script:instance:thai	\thai
secondoffivearguments	\secondoffivearguments {} {} {} {} {}
secondoffourarguments	\secondoffourarguments {} {} {} {}

secondofsixarguments	\secondofsixarguments $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
secondofthreearguments	\secondofthreearguments $\{\ldots\}$ $\{\ldots\}$
secondofthreeunexpanded	\secondofthreeunexpanded $\{\ldots\}$ $\{\ldots\}$
secondoftwoarguments	\secondoftwoarguments {} {}
secondoftwounexpanded	\secondoftwounexpanded {} {}
section:instance	\SECTION [] {}
section:instance:assignment	\SECTION [=]
<u> </u>	
section:instance:assignment:chapter	\chapter [=]
section:instance:assignment:part	\part [=]
section:instance:assignment:section	\section [=]
section:instance:assignment:subject	\subject [=]
section:instance:assignment:subsection	\subsection [=]
section:instance:assignment:subsubject	\subsubject [=]
section:instance:assignment:subsubsection	\subsubsection [=]
section:instance:assignment:subsubsubject	\subsubsubject [=]
section:instance:assignment:subsubsubsection	\subsubsubsection [=]
section:instance:assignment:subsubsubsubject	\subsubsubsubject [=]
section:instance:assignment:subsubsubsubsection	\subsubsubsection [=]
section:instance:assignment:subsubsubsubsubject	\subsubsubsubsubject [=]
-	
section:instance:assignment:title	\title [=]
section:instance:chapter	\chapter [] {}
section:instance:ownnumber	\SECTION [] {}
section:instance:ownnumber:chapter	\chapter [] {}
section:instance:ownnumber:part	\part [] {} {}
section:instance:ownnumber:section	\section [] {} {}
section:instance:ownnumber:subject	\subject [] {}
section:instance:ownnumber:subsection	\subsection [] {}
section:instance:ownnumber:subsubject	\subsubject [] {}
section:instance:ownnumber:subsubsection	\subsubsection [] {}
section:instance:ownnumber:subsubsubject	\subsubsubject [] {}
section:instance:ownnumber:subsubsubsection	\subsubsubsection [] {} {}
section:instance:ownnumber:subsubsubject	\subsubsubsubject [] {} {}
section:instance:ownnumber:subsubsubsubsection	\subsubsubsection [] {} {}
section:instance:ownnumber:subsubsubsubsubject	\subsubsubsubject [] {} {}
section:instance:ownnumber:title	\title [] {}
section:instance:part	\part [] {}
section:instance:section	\section [] {}
section:instance:subject	\subject [] {}
section:instance:subsection	\subsection [] {}
section:instance:subsubject	\subsubject [] {}
3	
section:instance:subsubsection	\subsubsection [] {}
section:instance:subsubsubject	\subsubsubject [] {}
section:instance:subsubsubsection	\subsubsubsection [] {}
section:instance:subsubsubject	\subsubsubject [] {}
section:instance:subsubsubsection	\subsubsubsection [] {}
section:instance:subsubsubsubject	\subsubsubsubject [] {}
section:instance:title	\title [] {}
seeregister:instance	\voirREGISTER [] {++} {}
seeregister:instance:index	\voirindex [] {++} {}
select	\select {} {} {} {} {}
selectionnerblocs	\selectionnerblocs:\[ \] \[ \]
	\selectionmerblocs [] [] []
serializecommalist	\serializecommalist []
serializedcommalist	\serializedcommalist
serif	\serif
serifgras	\serifgras
serifnormal	\serifnormal
setalignmentcharacter	\setalignmentcharacter
setalignmentswitch	\setalignmentswitch {}
setalternate	\setalternate {}
setanchorbox	\setanchorbox [] [=] \ {}
	\setautopagestaterealpageno {}
setautopagestaterealpageno setbar	\setautopagestaterearpageno \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setboxllx	\setboxllx {}
setboxlly	\setboxlly {}
setbreakpoints	\setbreakpoints []
setcapstrut	\setcapstrut
setcatcodetable	\setcatcodetable \
setcharstrut	\setcharstrut {}
setcollector	\setcollector [] [=] {}
setcolormodel	\setcolormodel []
	\setCOMMANDEparameter {} {}
setcommandparameter	
setcounter	\setcounter [] []

setcounterown	\setcounterown [] []
setctxluafunction	\setctxluafunction {} {}
setdataset	\setdataset [] [=]
setdatavalue	\setdatavalue {} {}
setdefaultpenalties	\setdefaultpenalties
setdigitsmanipulation	\setdigitsmanipulation []
setdirection	\setdirection []
setdocumentargument	\setdocumentargument {} {}
setdocumentargumentdefault	\setdocumentargumentdefault {} {}
setdocumentfilename	\setdocumentfilename {} {}
setdummyparameter	\setdummyparameter {} {}
setelementbackendtag	\setelementbackendtag [] []
setelementexporttag	\setelementexporttag [] []
setelementexporttag:nature	\setelementexporttag [] []
setelementexporttag:pdf	\setelementexporttag [] []
setelementnature	\setelementnature [] []
setemeasure	\setemeasure {} {}
setevalue	\setevalue {} {}
setevariable	\setevariable {} {} {}
setevariables	\setevariables [] [=]
setexpandedcommandparameter	\setexpandedCOMMANDEparameter {} {}
setexpandeddummyparameter	\setexpandeddummyparameter {} {}
setexpansion	\setexpansion []
setexpansion	\setextrafontkerns []
setflag setfontcolorscheme	\setflag {} \setfontcolorscheme []
setfractions	\setfontcolorscheme []
	·
setglobalscript	\setglobalscript []
setgmeasure	\setgmeasure \{\ldots\}
setgvalue	\setgvalue {} {}
setgvariable	\setgvariable {} {}
setgvariables	\setgvariables [] [=]
sethboxregister	\sethboxregister \{\}
sethyphenatedurlafter	\sethyphenatedurlafter {}
sethyphenatedurlbefore	\sethyphenatedurlbefore {}
sethyphenatedurlnormal	\sethyphenatedurlnormal {}
setinitial	\setinitial [] [=]
setinjector	\setinjector [] []
setinteraction	\setinteraction []
setinterfacecommand	\setinterfacecommand \{\ldots\}\{\ldots\}
setinterfaceconstant	\setinterfaceconstant \{\ldots\} \{\ldots\}
setinterfaceelement	\setinterfaceelement {} {}
setinterfacemessage	\setinterfacemessage \{\ldots\} \{\ldots\} \{\ldots\}
setinterfacevariable	\setinterfacevariable \{\ldots\}
setinternalrendering	\setinternalrendering [] []
setitaliccorrection	\setitaliccorrection []
setJSpreamble	\setJSpreamble {} {}
setlayer	\setlayer [] [=] {}
setlayerframed	\setlayerframed [] [=] [=] {}
setlayerframed:combination	\setlayerframed [] [=] {}
setlayertext	\setlayertext [] [=] {}
setlinefiller	\setlinefiller []
setlineprofile	\setlineprofile []
setlocalhsize	\setlocalhsize []
setlocalscript	\setlocalscript []
setlocalshowmakeup	\setlocalshowmakeup
setluatable	\setluatable \ \{\}
setMPlayer	\setMPlayer [] [=] {}
setMPpositiongraphic	\setMPpositiongraphic {} {} {=}
setMPpositiongraphicrange	$\mathbf{L} \in \mathbb{R} $
setMPtext	\setMPtext {} {}
setMPvariable	\setMPvariable [] [=]
setMPvariables	\setMPvariables [] [=]
setmainlineprofile	\setmainlineprofile
setmainparbuilder	\setmainparbuilder []
setmarker	\setmarker [] []
setmarking	\setmarking [] {}
setmathmatrixanchoring	\setmathmatrixanchoring []
setmathstyle	\setmathstyle {}
setmeasure	\setmeasure {} {}
setmessagetext	\setmessagetext {} {}
setnostrut	\setnostrut

setobject	\setobject {} {} \ {}
setoldstyle	\setoldstyle
setoverloads	\setoverloads []
setpagelooseness	\setpagelooseness []
. •	
setpagelooseness:assignment	\setpagelooseness [=]
setpagereference	\setpagereference {} {}
setpagestate	\setpagestate [] []
setpagestaterealpageno	\setpagestaterealpageno {} {}
setparagraphfreezing	\setparagraphfreezing
setparagraphshape	\setparagraphshape []
setpenalties	\setpenalties \ \{\} \{\}
setpercentdimen	\setpercentdimen {} {}
setposition	\setposition {}
•	•
setpositionbox	\setpositionbox \\\\\\\
setpositiondata	\setpositiondata {} {} {}
setpositiondataplus	\setpositiondataplus $\{\}$ $\{\}$ $\{\}$ $\{\}$
setpositiononly	\setpositiononly {}
setpositionplus	\setpositionplus {} {} \ {}
setpositionstrut	\setpositionstrut {}
setprofile	\setprofile []
setrandomseed	\setrandomseed {}
setreference	\setreference [] [=]
setreferencedobject	\setreferencedobject \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setregisterentry	\setregisterentry [] [=] [=]
setreplacements	\setreplacements [] []
setrigidcolumnbalance	\setrigidcolumnbalance
setrigidcolumnhsize	\setrigidcolumnhsize \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	•
setscript	\setscript []
setsectionblock	\setsectionblock [] [=]
setsimplecolumnshsize	\setsimplecolumnshsize [=]
setsmallcaps	\setsmallcaps
•	
setstackbox	\setstackbox {} {}
setstructurepageregister	\setstructurepageregister [] [=] [=]
setstrut	\setstrut
setsuperiors	\setsuperiors
settabular	\settabular
cotta ccodmotadata	\settaggedmetadata [=]
settaggedmetadata	
settampon	
settampon	\settampon [] \endtampon
settampon settestcrlf	\settampon [] \endtampon \settestcrlf
settampon settestcrlf settightobject	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \</pre>
settampon settestcrlf settightobject settightreferencedobject	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {}</pre>
settampon settestcrlf settightobject	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \</pre>
settampon settestcrlf settightobject settightreferencedobject	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {}</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {}</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration []</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {}</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration []</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settrialtypesetting</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settrialtypesetting \setuevalue {} {}</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {}</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setunreferencedobject	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setunreferencedobject {} {} \ {}</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setunreferencedobject {} {} \ {} \setunreferencedobject {} {} \setunpadaptive [] [=]</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setunreferencedobject	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setunreferencedobject {} {} \ {}</pre>
settampon settestcrlf settightobject settightreferencedobject settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setunreferencedobject setupadaptive setupalignpass	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setunreferencedobject {} {} \ {} \setundaptive [] [=] \setupadaptive [] [=] \setupalignpass []</pre>
settampon settestcrlf settightobject settightreferencedobject settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugralue setunreferencedobject setupadaptive setupalignpass setupalternativestyles	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupalignpass [] \setupalternativestyles [=]</pre>
settampon settestcrlf settightobject settightreferencedobject settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setunreferencedobject setupadaptive setupalignpass setupalternativestyles setupattachments	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachments [] [=]</pre>
settampon settestcrlf settightobject settightreferencedobject settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugralue setunreferencedobject setupadaptive setupalignpass setupalternativestyles	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settraltypesetting \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachments [] [=] \setupbackend [=]</pre>
settampon settestcrlf settightobject settightreferencedobject settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setunreferencedobject setupadaptive setupalignpass setupalternativestyles setupattachments	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachments [] [=]</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setunreferencedobject setupadaptive setupalignpass setupalternativestyles setupattachments setupbackend	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settraltypesetting \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupbackend [=] \setupbackend [=] \setupbar [] [=]</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setunreferencedobject setupadaptive setupalignpass setupalternativestyles setupattachments setupbars	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupbackend [=] \setupbackend [=] \setupbar [] [=] \setupbars [] [=]</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setunreferencedobject setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbars setupbleeding	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachments [] [=] \setupbackend [=] \setupbars [] [=] \setupbars [] [=] \setupbleeding [=]</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbars setupbleeding setupbookmark	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settightunreferencedobject {} {} \settupadulue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupbackend [=] \setupbackend [=] \setupbars [] [=] \setupbleeding [=] \setupbookmark [] \setupbookmark [=]
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setunreferencedobject setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbars setupbleeding setupbookmark setupboxanchor	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settightunreferencedobject {} {} \setuevalue {} {} \setuevalue {} {} \setupvalue {} {} \setupvalue {} {} \setupvalue {} {} \setupvalue {} [] \setupvalue {] [] \setupvalue {] [] \setupvalue {] {} \setupvalue {} {} \setupvalue {}</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbars setupbleeding setupbookmark	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settightunreferencedobject {} {} \settupadulue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupbackend [=] \setupbackend [=] \setupbars [] [=] \setupbleeding [=] \setupbookmark [] \setupbookmark [=]
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setunreferencedobject setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbars setupbleeding setupbookmark setupboxanchor	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachments [] [=] \setupbackend [=] \setupbars [] [=] \setupbars [] [=] \setupbookmark [=] \setupbookmark [=] \setupbookmark [=] \setupbookmark [=] \setupbookmark [=]</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbar setupboxanchor setupboxanchorcontent setupboxanchorcontent	<pre>\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settransliteration {} \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachments [] [=] \setupbackend [=] \setupbar [] [=] \setupbars [] [=] \setupboxanchor [=] \setupboxanchor [=] \setupboxanchor [=] \setupboxanchor [=] \setupboxanchor [=] \setupboxexport [=]</pre>
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbackend setupbar setupbars setupbleeding setupboxanchor setupboxanchorcontent setupboxexport setupbtx	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachments [] [=] \setupbackend [=] \setupbar [] [=] \setupbars [] [=] \setupboxanchor [=] \setupboxanchor [=] \setupboxanchor [=] \setupboxanchor [=] \setupboxexport [=] \setupboxexport [=] \setupboxexport [=] \setupboxexport [=]
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbackend setupbar setupbars setupbleeding setupboxanchor setupboxanchorcontent setupbox setupbtx setupbtx setupbtx setupbtx setupbtx setupbtx	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settightunreferencedobject {} {} \setuevalue {} {} \setuevalue {} {} \setupvalue {] [] \setupvalue {] [] \setupvalue {] {} \setupvalue {} {}
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbar setupbar setupboxanchor setupboxanchorcontent setupbtx setupbtx setupbtx setupbtxlist	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [] \setupadaptive [] [] \setupalignpass [] \setupalternativestyles [] \setupattachments [] [] \setupbackend [] \setupbar [] [] \setupbar [] [] \setupboxanchor [] \setupbtxdataset [] [] \setupbtxdataset [] []
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbackend setupbar setupbars setupbleeding setupboxanchor setupboxanchorcontent setupbox setupbtx setupbtx setupbtx setupbtx setupbtx setupbtx	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settightunreferencedobject {} {} \setuevalue {} {} \setuevalue {} {} \setupvalue {] [] \setupvalue {] [] \setupvalue {] {} \setupvalue {} {}
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbar setupboxanchor setupboxanchor setupboxanchorcontent setupbtx setupbtxlist setupbtxregister	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settrialtypesetting \setuevalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalignpass [] \setupalternativestyles [=] \setupattachments [] [=] \setupbackend [=] \setupbar [] [=] \setupboxanchor [=] \setupboxanchor [=] \setupboxanchor [=] \setupboxanchor [=] \setupbtx [] [=]
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration: argument settrialtypesetting setuevalue setugvalue setupadaptive setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbar setupboxanchor setupboxanchor setupboxanchor setupbtx setuptxlist setupbtxregister setupbtxrendering	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settupoulue {} {} \setuyalue {} {} \setuyalue {} {} \setupadaptive [] [] \setupadaptive [] [] \setupalignpass [] \setupalternativestyles [] \setupbackend [] \setupbackend [] \setupbars [] [] \setupbars [] [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupbtx [] []
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbars setupbars setupbars setupboxanchor setupboxanchor setupboxanchor setupbtx setupbtxlist setupbtxregister setupbtxrendering setupbtx:name	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settupalue {} {} \setugvalue {} {} \setugvalue {} {} \setupadaptive [] [] \setupadaptive [] [] \setupalignpass [] \setupalternativestyles [] \setupbattachments [] [] \setupbar [] [] \setupbar [] [] \setupbar [] [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupbtxdataset [] [] \setupbtxdataset [] [] \setupbtxregister [] [] \setupbtxrendering [] [] \setupbtxrendering [] []
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbar setupbar setupboxanchor setupboxanchor setupboxanchor setupbtx setupbtx setuptxdataset setuptxredering setupbtxredering setupbtx:name setupbutton	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settransliteration {} \settupature {} {} \setupvalue {} {} \setupvalue {} {} \setupvalue {} {} \setupadaptive [] [] \setupadaptive [] [] \setupalternativestyles [] \setupalternativestyles [] \setupbatchend [] \setupbar [] [] \setupbar [] [] \setupbar [] [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupbtx [] []
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbars setupbars setupbars setupboxanchor setupboxanchor setupboxanchor setupbtx setupbtxlist setupbtxregister setupbtxrendering setupbtx:name	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settransliteration [] \settransliteration {} \settransliteration {} \settransliteration {} \settransliteration {} \setupvalue {} {} \setupadaptive [] [] \setupadaptive [] [] \setupalternativestyles [] \setupalternativestyles [] \setupbackend [] \setupbackend [] \setupbar [] [] \setupbar [] [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupbtx [] []
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachments setupbar setupbar setupbar setupbar setupboxanchor setupboxanchor setupboxanchor setupbtx setupbtx setuptxdataset setuptxredering setupbtxredering setupbtx:name setupbutton	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settransliteration [] \settransliteration {} \settransliteration {} \settransliteration {} \settransliteration {} \setupvalue {} {} \setupadaptive [] [] \setupadaptive [] [] \setupalternativestyles [] \setupalternativestyles [] \setupbackend [] \setupbackend [] \setupbar [] [] \setupbar [] [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupbtx [] []
settampon settestcrlf settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settransliteration settransliteration:argument settrialtypesetting setuevalue setugvalue setugvalue setupadaptive setuplaignpass setupalternativestyles setupattachments setupbar setupbar setupbar setupboxanchor setupboxanchor setupboxanchor setupbtxdataset setupbtxales setupbtxredering setupbtxredering setupbtx:name setupbutton setupbutton	\settampon [] \endtampon \settestcrlf \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settransliteration [] \settransliteration {} \settransliteration {} \settransliteration {} \settupature {} {} \setupvalue {} {} \setupvalue {} {} \setupvalue {} {} \setupadaptive [] [] \setupadaptive [] [] \setupalternativestyles [] \setupalternativestyles [] \setupbatchend [] \setupbar [] [] \setupbar [] [] \setupbar [] [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupboxanchor [] \setupbtx [] []

	\
setupcolumnsetarea	\setupcolumnsetarea [] [=]
setupcolumnsetareatext setupcolumnsetspan	\setupcolumnsetareatext [] [] \setupcolumnsetspan [] [=]
setupcombination	\setupcombination [] [=]
setupcommand	\configurerCOMMANDE [] [=]
setupcurrentcommand	\setupcurrentCOMMANDE [=]
setupdataset	\setupdataset [] [=]
setupdelimitedtext	\setupdelimitedtext [] [=]
setupdirections	\setupdirections [=]
setupdocument	\setupdocument [] [=]
setupeffect	\setupeffect [] [=]
setupenv	\setupenv [=]
setupexpansion	\setupexpansion [] [=]
setupexport	\setupexport [=]
setupexternalfigure	\setupexternalfigure [] [=]
setupfacingfloat	\setupfacingfloat [] [=]
setupfieldbody	\setupfieldbody [] [=]
setupfieldcategory	\setupfieldcategory [] [=]
setupfieldcontentframed	\setupfieldcontentframed [] [=]
setupfieldlabelframed	\setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=]
setupfieldtotalframed setupfiller	\setupfiller [] [=]
setupfittingpage	\setupillier [] [=] \setupfittingpage [] [=]
setupfloatframed	\setupfloatframed [] [=]
setupformulaframed	\setupformulaframed [] [=]
setupframedcontent	\setupframedcontent [] [=]
setupframedtable	\setupframedtable [] [=]
setupframedtablecolumn	\setupframedtablecolumn [] [] [=]
setupframedtablerow	\setupframedtablerow [] [] [=]
setupglobalreferenceprefix	\setupglobalreferenceprefix []
setupheadalternative	\setupheadalternative [] [=]
setuphelp	\setuphelp [] [=]
setuphigh	\setuphigh [] [=]
setuphighlight	\setuphighlight [] [=]
setupinitial	\setupinitial [] [=]
setupinsertion	\setupinsertion [] [=]
setupitaliccorrection	\setupitaliccorrection []
setuplabel	\setuplabel [] [=]
setuplayer	\setuplayer [] [=]
setuplayeredtext	\setuplayeredtext [] [=]
setuplayeredtext setuplayouttext	\setuplayeredtext [] [=] \setuplayouttext [] [] [=]
setuplayeredtext setuplayouttext setuplinefiller	\setuplayeredtext [] [=] \setuplayouttext [] [=] \setuplinefiller [] [=]
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers	\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefillers [] [=]
setuplayeredtext setuplayouttext setuplinefiller	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile	\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefillers [] [=]
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [=] \setuplinefiller [] [=] \setuplineprofile [] [=] \setuplinetable [] [] [=] \setuplistalternative [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [=] \setuplinefiller [] [=] \setuplineprofile [] [=] \setuplinetable [] [] [=] \setuplistalternative [] [=] \setuplistextra [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalfloats setuplocalinterlinespace	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistatra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [] [=] \setuplistalternative [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace []</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistaternative setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplinetable [] [] [=] \setuplistalternative [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace []</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistatra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplinetable [] [] [=] \setuplistalternative [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplocalinterlinespace []</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistatra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplowhigh	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [] \setuplistalternative [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [=] \setuplowhigh [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplow setuplowmidhigh	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplowlinespace [</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistatra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplow setuplowhigh setupOwmidhigh setupMPgraphics	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplownidhigh [] [=] \setuplowmidhigh [] [=] \setuplowmidhigh [] [=] \setuplowmidhigh [] [=] \setuplowmidhigh [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplow setuplow setuplowmidhigh setupMPgraphics setupMPinstance	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplownidhigh [] [=] \setuplownidhigh [] [=] \setupMPgraphics [=] \setupMPgraphics [=] \setupMPinstance [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplow setuplow setuplowmidhigh setupMPgraphics setupMPpage	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplowhigh [] [=] \setuplowhigh [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [=] \setupMPpage [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplow setuplow setuplowhigh setupMPgraphics setupMPpage setupMPvariables	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [=] \setuplowhigh [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [=] \setupMPpage [=] \setupMPpage [=] \setupMPpage [=] \setupMPvariables [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplow setuplowhigh setuplowmidhigh setupMPgraphics setupMPpage setupMPvariables setupmarginframed	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistatextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [=] \setuplow [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [=] \setupMPpage [=] \setupMPpage [=] \setupMPvariables [] [=] \setupMPvariables [] [=] \setupmarginframed [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplow setuplow setuplowmidhigh setupMPgraphics setupMPpage setupMPvariables setupmarginframed setupmarginrule	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [=] \setuplow [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [=] \setupMPpage [=] \setupMPpage [=] \setupMPvariables [] [=] \setupmarginframed [] [=] \setupmarginframed [] [=] \setupmarginframed [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplow setuplowhigh setuplowmidhigh setupMPgraphics setupMPpage setupMPvariables setupmarginframed	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistatextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [=] \setuplow [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [=] \setupMPpage [=] \setupMPpage [=] \setupMPvariables [] [=] \setupMPvariables [] [=] \setupmarginframed [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplow setuplow setuplowmidhigh setupMPgraphics setupMPpage setupMPvariables setupmarginframed setupmarginrule setupmathaccent	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [=] \setuplow [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [=] \setupMPpage [=] \setupMPvariables [] [=] \setupmarginframed [] [=] \setupmarginframed [] [=] \setupmarginframed [] [=] \setupmarginframed [] [=] \setupmathaccent [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplow setuplow setuplowhigh setuplowmidhigh setupMPgraphics setupMPpage setupMPvariables setupmarginframed setupmarginrule setupmathaccents	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [] \setuplinefiller [] [] \setuplinefillers [] [] \setuplineprofile [] [] \setuplinetable [] [] \setuplistalternative [] [] \setuplistaternative [] [] \setuplocalboxes [] [] \setuplocalfloats [] \setuplocalinterlinespace [] [] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [] \setuplow [] [] \setuplow [] [] \setuplowmidhigh [] [] \setupMPgraphics [] \setupMPpinstance [] [] \setupMPpage [] \setupMPvariables [] [] \setupmarginframed [] [] \setupmarginframed [] [] \setupmathaccent [] [] \setupmathaccent [] []</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplowhigh setuplowmidhigh setupMPgraphics setupMPpraphics setupMPpage setupMPvariables setupmarginframed setupmarginrule setupmathaccent setupmathaccents setupmathacses	\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistatternative [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplow [] [=] \setuplow [] [=] \setuplowhigh [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [=] \setupMPpinstance [] [=] \setupMPvariables [] [=] \setupmAppage [] \setupmarginframed [] [=] \setupmathaccent [] [=] \setupmathaccents [] [=] \setupmathdelimited [] [=] \setupmathdelimited [] [=]
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplowhigh setuplowmidhigh setupMPgraphics setupMPpraphics setupMPprape setupMPvariables setupmarginframed setupmarginrule setupmathaccent setupmathaccents setupmathdelimited	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplowalinterlinespace [] \setuplow [] [=] \setuplowhigh [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [] \setupMPpage [=] \setupMPvariables [] [=] \setupMPvariables [] [=] \setupmarginrune [] [=] \setupmathaccent [] [=] \setupmathaccents [] [=] \setupmathcases [] [=] \setupmathdelimited [] [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplistextra setuplocalboxes setuplocalfloats setuplocalinterlinespace setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplowhigh setuplowmidhigh setupMPgraphics setupMPpraphics setupMPpage setupMPvariables setupmarginframed setupmarginrule setupmathaccent setupmathaccents setupmathdelimited setupmathdelimited setupmathdelimiter	<pre>\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [=] \setuplowhigh [] [=] \setuplowhigh [] [=] \setupMPgraphics [] \setupMPpage [] \setupMPpage [] \setupMPvariables [] [=] \setupmarginrune [] [=] \setupmathaccent [] [=] \setupmathaccents [] [=] \setupmathdelimited [] [=] \setupmathdelimiter [] [=] \setupmathdelimiter [] [=] \setupmathematics [] [=] \setupmathematics [] [=] \setupmathematics [] [=] \setupmathexport [=]</pre>
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplocalboxes setuplocalfloats setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplowhigh setuplowmidhigh setupMPgraphics setupMPpage setupMPpage setupMPvariables setupmarginframed setupmarginrule setupmathaccent setupmathaccents setupmathdelimited setupmathdelimiter setupmathematics setupmathence	\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [=] \setuplowhigh [] [=] \setuplowhigh [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [] [=] \setupMPpage [] \setupMPvariables [] [=] \setupmarginrune [] [=] \setupmathaccent [] [=] \setupmathaccents [] [=] \setupmathdelimited [] [=] \setupmathdelimiter [] [=] \setupmathdelimiter [] [=] \setupmathexport [=] \setupmathfence [] [=]
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplocalboxes setuplocalfloats setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplowhigh setuplowhigh setuplowmidhigh setupMPgraphics setupMPprape setupMPvariables setupmarginframed setupmarginrule setupmathaccent setupmathdelimited setupmathdelimiter setupmathematics setupmathfence setupmathfences	\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistatternative [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [=] \setuplow [] [=] \setuplowhigh [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [] [=] \setupMPpage [] \setupMPvariables [] [=] \setupmarginrune [] [=] \setupmathaccent [] [=] \setupmathaccents [] [=] \setupmathdelimited [] [=] \setupmathdelimiter [] [=] \setupmathdelimiter [] [=] \setupmathematics [] [=] \setupmathematics [] [=] \setupmathfence [] [=]
setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative setuplocalboxes setuplocalfloats setuplocalinterlinespace:argument setuplocalinterlinespace:name setuplow setuplowhigh setuplowmidhigh setupMPgraphics setupMPpage setupMPpage setupMPvariables setupmarginframed setupmarginrule setupmathaccent setupmathaccents setupmathdelimited setupmathdelimiter setupmathematics setupmathence	\setuplayeredtext [] [=] \setuplayouttext [] [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplistalternative [] [=] \setuplistextra [] [=] \setuplocalboxes [] [=] \setuplocalfloats [=] \setuplocalinterlinespace [] [=] \setuplocalinterlinespace [] \setuplocalinterlinespace [] \setuplow [] [=] \setuplowhigh [] [=] \setuplowhigh [] [=] \setuplowmidhigh [] [=] \setupMPgraphics [] [=] \setupMPpage [] \setupMPvariables [] [=] \setupmarginrune [] [=] \setupmathaccent [] [=] \setupmathaccents [] [=] \setupmathdelimited [] [=] \setupmathdelimiter [] [=] \setupmathdelimiter [] [=] \setupmathexport [=] \setupmathfence [] [=]

setupmathframed	\setupmathframed [] [=]
setupmathfunction	\setupmathfunction [] [=]
setupmathfunctions	\setupmathfunctions [] [=]
setupmathmatrix	\setupmathmatrix [] [=]
setupmathnesting	\setupmathnesting [] [=]
setupmathoperator	\setupmathoperator [] [=]
setupmathornament	\setupmathornament [] [=]
setupmathornament setupmathradical	\setupmathornament [] [=] \setupmathradical [] [=]
setupmathsimplealign	\setupmathradical [] [=] \setupmathsimplealign [] [=]
setupmathstackers	\setupmathstackers [] [=]
setupmathstyle	\setupmathstyle []
setupmixedcolumns	\setupmixedcolumns [] [=]
setupmodule	\setupmodule [] [=]
setupmulticolumns	\setupmulticolumns [] [=]
setupoffset	\setupoffset [=]
setupoffsetbox	\setupoffsetbox [=]
setupoptimize	\setupoptimize [] [=]
setuporientation	\setuporientation [] [=]
setupoutputroutine	\setupoutputroutine [] [=]
setupoutputroutine:name	\setupoutputroutine []
setuppagechecker	\setuppagechecker [] [=]
setuppagecolumns	\setuppagecolumns [] [=] \setuppageinjection [] [=]
setuppageinjection setuppageinjectionalternative	\setuppageinjection [] [=] \setuppageinjectionalternative [] [=]
setuppageshift	\setuppageshift [] []
setuppagestate	\setuppagestate [] [=]
setuppairedbox	\setuppairedbox [] [=]
setuppairedbox:instance	\configurerPAIREDBOX [=]
setuppairedbox:instance:legend	\configurerlegend [=]
setupparagraph	\setupparagraph [] [=]
setupparagraphintro	\setupparagraphintro []
setupparallel	\setupparallel [] [=]
setupperiods	\setupperiods [=]
setupplaceholder	\setupplaceholder [] [=]
setuppositionbar	\setuppositionbar [=]
setupprocessor	\setupprocessor [] [=]
setupprofile	\setupprofile [] [=]
setupprofile setupquotation	\setupprofile [] [=] \setupquotation [=]
setupprofile setupquotation setuprealpagenumber	\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=]
setupprofile setupquotation setuprealpagenumber setupreferenceformat	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix []</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupreferencestructureprefix	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupreferencestructureprefix setupregisters	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupreferencestructureprefix	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupreferencestructureprefix setupregisters setupregisters:argument	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [] [=] \setupregisters [] [=] \setuprederingwindow [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setups [] \setupscale [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferencestructureprefix [] [] [=] \setupregisters [] [=] \setupregisters [] [=] \setuprenderingwindow [] [=] \setupruby [] [=] \setupscale [] [=] \setupscript [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setups setupscale setupscript setupscripts	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setupregisters [] [=] \setuprenderingwindow [] [=] \setupruby [] [=] \setupscale [] [=] \setupscript [] [=] \setupscripts [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setups setupscale setupscript setupscripts setupselector	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setupregisters [] [=] \setuprenderingwindow [] [=] \setupruby [] [=] \setupscale [] [=] \setupscript [] [=] \setupscripts [] [=] \setupsclector [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setups setupscale setupscript setupscripts setupselector setupshapedparagraph	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setupregisters [] [=] \setuprenderingwindow [] [=] \setupruby [] [=] \setupscale [] [=] \setupscript [] [=] \setupscripts [] [=] \setupselector [] [=] \setupshapedparagraph [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setupregisters [] [=] \setuprenderingwindow [] [=] \setupruby [] [=] \setupscale [] [=] \setupscale [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupshapedparagraph [=] \setupshift [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupsidebar	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setupscale [] [=] \setupscale [] [=] \setupscripts [] [=] \setupselector [] [=] \setupshapedparagraph [=] \setupshift [] [=] \setupsidebar [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift setupsidebar setupspellchecking	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setupruby [] [=] \setupscale [] [=] \setupscript [] [=] \setupscripts [] [=] \setupselector [] [=] \setupshapedparagraph [=] \setupshift [] [=] \setupsidebar [] [=] \setupspellchecking [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift setupsidebar setupspellchecking setupstacking	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setups [] \setups [] \setups [] [=] \setup shaped paragraph [=] \setup shift [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift setupsidebar setupspellchecking setupstretched	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setups [] \setups [] [=] \setups cale [] [=] \setups cript [] [=] \setups elector [] [=] \setups hapedparagraph [=] \setupshift [] [=] \setupspellchecking [=] \setupstacking [] [=] \setupstretched [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift setupsidebar setupstacking setupstyle	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setups [] \setups [] [=] \setups cale [] [=] \setups cript [] [=] \setups elector [] [=] \setups hapedparagraph [=] \setupshift [] [=] \setups elupstacking [] [=] \setupstacking [] [=] \setupstretched [=] \setupstretched [=] \setupstyle [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift setupsidebar setupstacking setupstyle setupstyle setupsubformula	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] []. \setupregisters [] [=] \setuprederingwindow [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setups [] \setupscale [] [=] \setupscale [] [=] \setupscripts [] [=] \setupselector [] [=] \setupshapedparagraph [=] \setupshift [] [=] \setupspellchecking [=] \setupstacking [] [=] \setupstretched [=] \setupstyle [] [=] \setupstyle [] [=] \setupsupsoformula [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift setupsidebar setupstacking setupstyle	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setupstups [] \setupscale [] [=] \setupscale [] [=] \setupscripts [] [=] \setupselector [] [=] \setupshapedparagraph [=] \setupshift [] [=] \setupspellchecking [=] \setupstacking [] [=] \setupstretched [=] \setupstyle [] [=] \setupsubformula [] [=] \setupsubformulas [] [=] \setupsubformulas [] [=]</pre>
setuprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift setupsidebar setupspellchecking setupstacking setupstyle setupsubformula setupsubformulas	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] []. \setupregisters [] [=] \setupregisters [] [=] \setuprenderingwindow [] [=] \setupruby [] [=] \setupruby [] [=] \setupscale [] [=] \setupscale [] [=] \setupscript [] [=] \setupscripts [] [=] \setupshapedparagraph [] \setupshapedparagraph [] \setupshift [] [=] \setupspellchecking [=] \setupstacking [] [=] \setupstyle [] [=] \setupstyle [] [=] \setupsubformula [] [=] \setupsubformulas [] [=] \setupsymbols [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift setupsidebar setupspellchecking setupstacking setupstyle setupsubformula setupsubformulas setupsymbols	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setupstups [] \setupscale [] [=] \setupscale [] [=] \setupscripts [] [=] \setupselector [] [=] \setupshapedparagraph [=] \setupshift [] [=] \setupspellchecking [=] \setupstacking [] [=] \setupstretched [=] \setupstyle [] [=] \setupsubformula [] [=] \setupsubformulas [] [=] \setupsubformulas [] [=]</pre>
setuprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters: argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift setupsidebar setupspellchecking setupstacking setupstyle setupsubformula setupsubformulas setupsymbols setupsynchronize	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] []. \setupregisters [] [=] \setuprederingwindow [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setupstups [] \setupscale [] [=] \setupscale [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupshapedparagraph [] \setupshapedparagraph [] \setupshift [] [=] \setupspellchecking [] \setupstacking [] [=] \setupstyle [] [=] \setupstyle [] [=] \setupsubformula [] [=] \setupsymbols [=] \setupsymbols [=] \setupsymbols [=] \setupsymbols [=] \setupsymbols [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters: argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupshapedparagraph setupshift setupsidebar setupspellchecking setupstecking setupstretched setupstyle setupsubformula setupsubformulas setupsynchronize setupsynchronize setupsynchronizecontent	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setupruby [] [=] \setupscale [] [=] \setupscript [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupshapedparagraph [] \setupshapedparagraph [] \setupshidebar [] [=] \setupstedbar [] [=] \setupstetched [=] \setupstyle [] [=] \setupstyle [] [=] \setupsubformula [] [=] \setupsymbols [=] \setupsymbols [=] \setupsynchronizecontent [] [=] \setupsynctex [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupscripts setupsapedparagraph setupshift setupsidebar setupspellchecking setupstecking setupstyle setupsubformula setupsubformulas setupsynchronize setupsynchronizecontent setupsynctex	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [] [=] \setupregisters [] [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setupstupruby [] [=] \setupscale [] [=] \setupscale [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupshapedparagraph [] \setupshift [] [=] \setupshidebar [] [=] \setupspellchecking [] \setupstecthed [] \setupstyle [] [=] \setupstyle [] [=] \setupsubformulas [] [=] \setupsymbols [=] \setupsymbols [=] \setupsynchronizecontent [] [=] \setupsynchronizecontent [] [=] \setups {} \setupTABLE [] [] [=]</pre>
setuprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupshift setupshift setupshift setupstacking setupstecked setupstyle setupstyle setupstyle setupsubformula setupsubformulas setupsynchronize setupsynctex setups'direct setupTABLE setupTEXpage	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setupruby [] [=] \setupscale [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupshapedparagraph [=] \setupshift [] [=] \setupsidebar [] [=] \setupstdebar [] [=] \setupstetched [=] \setupstyle [] [=] \setupstyle [] [=] \setupsubformula [] [=] \setupsubformula [] [=] \setupsymbols [=] \setupsynchronizecontent [] [=] \setupsynctex [=] \setupsTABLE [] [] [=] \setupTABLE [] [] [=] \setupTEXpage [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupshift setupshift setupsidebar setupsteking setupstekcking setupstretched setupstyle setupsubformula setupsubformulas setupsynchronize setupsynctex setups'direct setupTABLE setupTEXpage setuptabulatemove	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setupruby [] [=] \setupscale [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupshapedparagraph [=] \setupshift [] [=] \setupsidebar [] [=] \setupstdebar [] [=] \setupstyle [] [=] \setupstyle [] [=] \setupstyle [] [=] \setupsubformula [] [=] \setupsymbols [=] \setupsymbols [=] \setupsynchronize [] [=] \setupsynctex [=] \setupstyle [] [=] \setupstyle [] [=] \setupstyle [] [=] \setupsynctex [=] \setupsynctex [=] \setupsynctex [=] \setupTABLE [] [] [=] \setupTABLE [] [] [=] \setupTEXpage [=] \setuptabulatemove [] [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferencestructureprefix setupregisters setupregisters: argument setuprederingwindow setupruby setups setupscale setupscript setupscript setupscripts setupselector setupshapedparagraph setupshift setupsidebar setupspellchecking setupstecking setupstretched setupstyle setupsubformula setupsubformula setupsuphronize setupsynchronize setupsynchronizecontent setupsynctex setupTABLE setuptagging	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [] [=] \setupregisters [] [] [] \setuprederingwindow [] [=] \setupruby [] [=] \setupruby [] [=] \setupscript [] [=] \setupscript [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupshapedparagraph [=] \setupshift [] [=] \setupshift [] [=] \setupsidebar [] [=] \setupstetched [] \setupstetched [] \setupstretched [] \setupsubformula [] [=] \setupsubformulas [] [=] \setupsymbols [=] \setupsymbols [=] \setupsynchronize [] [=] \setupsynchronize [] [=] \setupsynctax [=] \setupsynctax [=] \setupstuptable [] [] [=] \setuptable [] [] [=] \setuptable [] [] [=] \setuptabulatemove [] [=] \setuptabulatemove [] [=] \setuptagging [=]</pre>
setupprofile setupquotation setuprealpagenumber setupreferenceformat setupreferenceprefix setupregisters setupregisters:argument setuprenderingwindow setupruby setups setupscale setupscript setupscript setupshift setupshift setupsidebar setupsteking setupstekcking setupstretched setupstyle setupsubformula setupsubformulas setupsynchronize setupsynctex setups'direct setupTABLE setupTEXpage setuptabulatemove	<pre>\setupprofile [] [=] \setupquotation [=] \setuprealpagenumber [=] \setupreferenceformat [] [=] \setupreferenceprefix [] \setupreferencestructureprefix [] [=] \setupregisters [] [=] \setuprederingwindow [] [=] \setupruby [] [=] \setupruby [] [=] \setupscale [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupscripts [] [=] \setupshapedparagraph [=] \setupshift [] [=] \setupsidebar [] [=] \setupstdebar [] [=] \setupstyle [] [=] \setupstyle [] [=] \setupstyle [] [=] \setupsubformula [] [=] \setupsymbols [=] \setupsymbols [=] \setupsynchronize [] [=] \setupsynctex [=] \setupstyle [] [=] \setupstyle [] [=] \setupstyle [] [=] \setupsynctex [=] \setupsynctex [=] \setupsynctex [=] \setupTABLE [] [] [=] \setupTABLE [] [] [=] \setupTEXpage [=] \setuptabulatemove [] [=]</pre>

setuptooltip	\setuptooltip [] [=]
setuptransliteration	\setuptransliteration [] [=]
setupunit	\setupunit [] [=]
setupuserdata	\setupuserdata [] [=]
setupuserdataalternative	\setupuserdataalternative [] [=]
setupuserpagenumber	\setupuserpagenumber [=]
setupversion	\setupversion []
setupviewerlayer	\setupviewerlayer [=]
setupvspacing	\setupvspacing []
setupwithargument	\setupwithargument {} {}
setupwithargumentswapped	\setupwithargumentswapped \{\ldots\}\{\ldots\}
setupxml	\setupxml [=]
setupxtable	\setupxtable [] [=]
setuvalue	\setuvalue \{\ldots\}
setuxvalue	\setuxvalue {} {}
setvalue	\setvalue {} {}
setvariable	\setvariable {} {}
setvariables	\setvariables [] [=]
setvboxregister setvtopregister	\setvboxregister {} \setvtopregister {}
setwidthof	\setviopregister \to \
setxmeasure	\setwidthoi \to \\ \setxmeasure \{\} \{\}
setxvalue	\setxvalue {} {}
setxvariable	\setxvariable \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setxvariables	\setxvariables [] [=]
shapedhbox	\shapedhbox {}
shiftbox	\shiftbox {}
shift:instance	\SHIFT {}
shift:instance:shiftdown	\shiftdown {}
shift:instance:shiftup	\shiftup {}
showallmakeup	\showallmakeup
showattributes	\showattributes
showboxes	\showboxes
showbreakpoints	\showbreakpoints [=]
showbtxdatasetauthors	\showbtxdatasetauthors [=]
showbtxdatasetauthors:argument	\aboveb+vide+eac+eu+bema [ ]
SHOWD O'N CAUGHOLD STATE COMMON TO SHOW THE SHOW	\showbtxdatasetauthors []
showbtxdatasetcompleteness	\showbtxdatasetcompleteness [=]
showbtxdatasetcompleteness showbtxdatasetcompleteness:argument	\showbtxdatasetcompleteness [=] \showbtxdatasetcompleteness []
showbtxdatasetcompleteness:argument showbtxdatasetfields	\showbtxdatasetcompleteness [=] \showbtxdatasetcompleteness [] \showbtxdatasetfields [=]
showbtxdatasetcompleteness showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields []
showbtxdatasetcompleteness showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields []
showbtxdatasetcompleteness showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields showbtxfields:argument	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields []
showbtxdatasetcompleteness showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields showbtxfields:argument showbtxhashedauthors	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors []
showbtxdatasetcompleteness showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields showbtxfields:argument showbtxhashedauthors showbtxtables	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors [] \showbtxtables []
showbtxdatasetcompleteness showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields showbtxfields:argument showbtxhashedauthors showbtxtables showchardata	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors [] \showbtxtables [] \showchardata {}
showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields:argument showbtxfields:argument showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors [] \showbtxtables [] \showchardata {} \showcharratio {}
showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields:argument showbtxfields:argument showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar []
showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields:argument showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorcomponents	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar [] \showcolorcomponents []
showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields:argument showbtxfields:argument showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar []
showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields:argument showbtxfields:argument showbtxtableds:argument showbtxtables showchardata showcharratio showcolorbar showcolorset	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar [] \showcolorset []
showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields:argument showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorstruts	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar [] \showcolorset [] \showcolorset []
showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields:argument showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showcolorstruts showdirectives	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar [] \showcolorset [] \showcolorset [] \showcolorstruts \showdirectives
showbtxdatasetcompleteness showbtxdatasetfields showbtxdatasetfields:argument showbtxfields showbtxfields:argument showbtxhields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorcomponents showcolorset showcolorstruts showdirectives showdirsinmargin	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar [] \showcolorset [] \showcolorset [] \showcolorstruts \showdirectives \showdirsinmargin
showbtxdatasetcompleteness showbtxdatasetfields showbtxdatasetfields:argument showbtxfields showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showcolorstruts showdirectives showdirsinmargin showedebuginfo	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar [] \showcolorset [] \showcolorset [] \showcolorset [] \showdirectives \showdirsinmargin \showedebuginfo
showbtxdatasetcompleteness showbtxdatasetfields showbtxdatasetfields:argument showbtxfields showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showcolorset showdirectives showdirsinmargin showedebuginfo showexperiments	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar [] \showcolorset [] \showcolorset [] \showcolorstruts \showdirectives \showdirsinmargin \showedebuginfo \showexperiments
showbtxdatasetcompleteness showbtxdatasetfields showbtxdatasetfields:argument showbtxfields showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showdirectives showdirestives showdebuginfo showexperiments showglyphdata	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxhashedauthors [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar [] \showcolorset [] \showcolorset [] \showcolorset [] \showdirectives \showdiresinmargin \showedebuginfo \showexperiments \showglyphdata
showbtxdatasetcompleteness showbtxdatasetfields showbtxdatasetfields:argument showbtxfields showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showdirectives showdirectives showdirsinmargin showedebuginfo showexperiments showglyphs	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxtables [] \showbtxtables [] \showchardata {} \showcharratio {} \showcolorbar [] \showcolorset [] \showcolorset [] \showcolorstruts \showdirectives \showdirsinmargin \showedebuginfo \showexperiments \showglyphdata \showglyphs
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showdirectives showdirectives showdirsinmargin showedebuginfo showexperiments showglyphata showglyphs showgridsnapping showhelp showhyphens	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxtableds [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorset [] \showclorstruts \showdirectives \showdirectives \showdiresimmargin \showedebuginfo \showexperiments \showglyphdata \showglyphs \showgridsnapping \showhelp {} [] \showhyphens {}
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showdirectives showdirectives showdirsinmargin showedebuginfo showexperiments showglyphata showglyphs showgridsnapping showhelp showhyphens showinjector	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxtableds [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorstruts \showdirectives \showdirectives \showdiresimmargin \showedebuginfo \showexperiments \showglyphdata \showglyphs \showgridsnapping \showhelp {} [] \showhyphens {} \showinjector []
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showdirectives showdirectives showdirsinmargin showedebuginfo showexperiments showglyphata showglyphs showgridsnapping showhelp showhyphens showinjector showjustification	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxtableds [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorstruts \showdirectives \showdirectives \showdiresimmargin \showedebuginfo \showexperiments \showglyphdata \showglyphs \showgridsnapping \showhelp {} [] \showhyphens {} \showinjector []
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorobar showcoloromponents showdirectives showdirectives showdirsinmargin showedebuginfo showexperiments showglyphata showglyphs showgridsnapping showhelp showhyphens showinjector showjustification showlayoutcomponents	\showbtxdatasetcompleteness [] \showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxtableds [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorstruts \showdirectives \showdirectives \showdirsinmargin \showedebuginfo \showexperiments \showglyphdata \showglyphdata \showglyphs \showgridsnapping \showhelp {} [] \showhyphens {} \showinjector [] \showjustification \showlayoutcomponents
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcoloromponents showcolorset showdirectives showdirectives showdirsinmargin showedebuginfo showexperiments showglyphata showglyphs showgridsnapping showhelp showhyphens showinjector showlayoutcomponents showligature	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtableds [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorset [] \showdirectives \showdirectives \showdirectives \showdiresinmargin \showedebuginfo \showexperiments \showglyphdata \showglyphs \showglyphs \showgridsnapping \showhelp {} [] \showhyphens {} \showinjector [] \showlayoutcomponents \showligature {}
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcoloromponents showcolorstruts showdirectives showdirsinmargin showedebuginfo showexperiments showglyphata showglyphs showgridsnapping showhelp showhyphens showinjector showligature showligatures	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtabled [] \showbtxtables [] \showchardata {} \showcharratio {} \showclorbar [] \showclorcomponents [] \showclorset [] \showclorstruts \showdirectives \showdirectives \showdirsinmargin \showedebuginfo \showexperiments \showglyphdata \showglyphs \showgridsnapping \showhelp {} [] \showinjector [] \showligature {} \showligatures []
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showdirectives showdirectives showdirsinmargin showedebuginfo showexperiments showglyphata showglyphs showgridsnapping showhelp showhyphens showinjector showligature showligature showlogcategories	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtables [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorstruts \showdirectives \showdirsinmargin \showedebuginfo \showexperiments \showglyphdata \showglyphdata \showglyphs \showinjector [] \showhyphens {} \showinjector [] \showligature {} \showligatures [] \showlogcategories
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showdirectives showdirsinmargin showedebuginfo showexperiments showglyphata showglyphs showgridsnapping showhelp showhyphens showinjector showligature showligature showlogcategories showluatables	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtables [] \showbtxtables [] \showchardata {} \showcharratio {} \showclorcomponents [] \showcolorset [] \showcolorset [] \showdirectives \showdirectives \showdirectives \showdirsinmargin \showedebuginfo \showsperiments \showglyphdata \showglyphs \showglidsnapping \showhelp {} [] \showinjector [] \showligature {} \showligatures [] \showlogcategories \showluatables
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showcharratio showcolorbar showcolorset showcolorset showdirectives showdirsinmargin showedebuginfo showexperiments showglyphdata showglyphs showgridsnapping showhelp showhyphens showijactor showligature showlogcategories showluatables showmargins	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtables [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorstruts \showdirectives \showdirectives \showdirsinmargin \showedebuginfo \showexperiments \showglyphdata \showglyphs \showgridsnapping \showhelp {} [] \showhyphens {} \showligature {} \showligatures [] \showlogcategories \showluatables \showmargins
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showcharratio showcolorbar showcolorset showcolorset showdirectives showdirsinmargin showedebuginfo showexperiments showglyphs showglyphs showgridsnapping showhelp showhyphens showligature showligature showlogcategories showmargins showmessage	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtabled [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorstruts \showdirectives \showdirectives \showdirsinmargin \showedebuginfo \showzperiments \showglyphdata \showglyphs \showgridsnapping \showhelp {} [] \showinjector [] \showligature {} \showligatures [] \showlogcategories \showluatables \showmargins
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxdatasetfields: argument showbtxfields showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showdirectives showdirsinmargin showedebuginfo showexperiments showglyphs showglyphs showglyphs showphens showinjector showligature showligature showlogcategories showmargins showmessage shownextbox	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtables [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorstruts \showdirectives \showdirectives \showdirsinmargin \showedebuginfo \showexperiments \showglyphdata \showglyphdata \showglyphs \showridsnapping \showhelp {} [] \showhyphens {} \showinjector [] \showligature {} \showligatures [] \showlogcategories \showluatables \showmargins \showmessage {} {} {} \shownextbox \ {}
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxdatasetfields: argument showbtxfields: argument showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showdirectives showdirsinmargin showedebuginfo showexperiments showglyphs showgridsnapping showhelp showhyphens showinjector showligature showligature showlogcategories showmessage shownextbox showetcomposition	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtables [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorstruts \showdirectives \showdirsinmargin \showedebuginfo \showexperiments \showglyphdata \showglyphdata \showglyphens {} \showinjector [] \showinjector [] \showligature {} \showligatures [] \showlogcategories \showluatables \showmargins \showmessage {} {} {} \shownextbox \ {} \shownextbox \ {} \shownextbox \ {}
showbtxdatasetcompleteness: argument showbtxdatasetfields showbtxdatasetfields: argument showbtxfields showbtxfields: argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorset showcolorset showdirectives showdirsinmargin showedebuginfo showexperiments showglyphs showglyphs showglyphs showphens showinjector showligature showligature showlogcategories showmargins showmessage shownextbox	\showbtxdatasetcompleteness [] \showbtxdatasetfields [] \showbtxdatasetfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxfields [] \showbtxtables [] \showbtxtables [] \showchardata {} \showcharratio {} \showcloromponents [] \showcloromponents [] \showclorstruts \showdirectives \showdirectives \showdirsinmargin \showedebuginfo \showexperiments \showglyphdata \showglyphdata \showglyphs \showridsnapping \showhelp {} [] \showhyphens {} \showinjector [] \showligature {} \showligatures [] \showlogcategories \showluatables \showmargins \showmessage {} {} {} \shownextbox \ {}

showparwrapperstate	\showparwrapperstate {}
showrivers	\showrivers [=]
showsetupsdefinition	\showsetupsdefinition []
showtimer	\showtimer {}
showtokens	\showtokens []
showtrackers	\showtrackers
showvalue	\showvalue {}
showvariable	\showvariable {} {}
showwarning	\showwarning {} {} {}
<u> </u>	\signalcharacteralign {} {}
signalcharacteralign	
signalrightpage	\signalrightpage
similartokens	\similartokens {} {}
simplealignedbox	\simplealignedbox \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
simplealignedboxplus	\simplealignedboxplus \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
simplealignedspreadbox	$\simple a ligned spread box {} {} {}$
simplegroupedcommand	\simplegroupedcommand {} {}
simplegroupedcommandcs	\simplegroupedcommandcs \ \
simplereversealignedbox	\simplereversealignedbox {} {}
simplereversealignedboxplus	\simplereversealignedboxplus $\{\}$ $\{\}$ $\{\}$
singlebond	\singlebond
sixthofsixarguments	\sixthofsixarguments {} {} {} {} {}
skiphere	\skiphere []
slantedface	\slantedface
slashed	\slashed [] {}
slicepages	\slicepages [] [=]
slovenianNumerals	\slovenianNumerals {}
sloveniannumerals	\sloveniannumerals {}
smallcappedcharacters	\smallcappedcharacters {}
smallcappedromannumerals	\smallcappedromannumerals {}
smallskip	\smallskip
smash	\smash [] {}
smashbox	\smashbox
smashboxed	\smashboxed
smashedhbox	\smashedhbox {}
smashedvbox	\smashedvbox {}
snaptogrid	\snaptogrid [] \ {}
snaptogrid:list	\snaptogrid [] \ {}
someheadnumber	\someheadnumber [] []
somekindoftab	\somekindoftab [=]
	\somelocalfloat
somelocalfloat	
somenamedheadnumber	\somenamedheadnumber \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
someplace	\someplace \{\\} \{\\} \{\\} \[\\]
souspagesuivante	\souspagesuivante
spaceddigits	\spaceddigits {}
spaceddigitsmethod	\spaceddigitsmethod
spaceddigitsseparator	\spaceddigitsseparator
spaceddigitssymbol	\spaceddigitssymbol
spaceorpar	\spaceorpar
spanishNumerals	\spanishNumerals {}
spanishnumerals	\spanishnumerals {}
splitatasterisk	\splitatasterisk \ \
splitatcolon	\splitatcolon \ \
splitatcolons	\splitatcolons \ \
splitatcomma	\splitatcomma \ \
•	
splitatperiod	\splitatperiod \
splitfilename	\splitfilename {}
splitoffbase	\splitoffbase
splitofffull	\splitofffull
splitoffkind	\splitoffkind
splitoffname	\splitoffname
splitoffpath	\splitoffpath
splitoffroot	\splitoffroot
splitofftokens	\splitofftokens \from \to \
splitofftype	\splitofftype
splitstring	\splitstring \at \to \ \and \
spreadhbox	\spreadhbox
stacking	\stacking [] {}
stacking:example	\STACKING [] {}
stackrel	\stackrel {} {}
stackscripts	\stackscripts
	\startregister [] [] [] {++} \stopregister
startregister	
startstop:example	\STARTSTOP {}

startstop:example:argument	\STARTSTOP [=] {}
startstructurepageregister	\startstructurepageregister [] [=] [=] \stopstruc
strictdoifelsenextoptional	\strictdoifelsenextoptional {} {}
strictdoifnextoptionalelse	\strictdoifnextoptionalelse {} {}
strippedcsname	\strippedcsname \
strippedcsname:string	\strippedcsname
stripspaces	\stripspaces \from \to \
structurelistnumber	\structurelistnumber
structurelistrawnumber	\structurelistrawnumber {}
structurelistrawpagenumber	\structurelistrawpagenumber {}
structurelistrawrealpagenumber	\structurelistrawrealpagenumber {}
structurelistrealpagenumber	\structurelistrealpagenumber
structurelistuserpagenumber	\structurelistuserpagenumber
structurelistuservariable	\structurelistuservariable {}
structurenumber	\structurenumber
structuretitle	\structuretitle
structureuservariable	\structureuservariable {}
structurevariable	\structurevariable {}
strutdp	\strutdp
strutgap	\strutgap
strutht	\strutht
struthtdp	\struthtdp
struttedbox	\struttedbox {}
strutwd	\strutwd
style	\style [=] {}
styleinstance	\styleinstance []
style:argument	\style [] {}
style:instance	\STYLE {}
subsentence	\subsentence {}
substituteincommalist	\substituteincommalist \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
swapcounts	\swapcounts \ \
swapdimens	\swapdimens \ \
swapface	\swapface
swapmacros	\swapmacros \ \
swaptypeface	\swaptypeface
switchstyleonly	\switchstyleonly []
switchstyleonly:command	\switchstyleonly \
· ·	\switchtocolor []
switchtocolor	
switchtointerlinespace	\switchtointerlinespace [] [=]
switchtointerlinespace:argument	\switchtointerlinespace []
switchtointerlinespace:name	\switchtointerlinespace []
symbole	\symbole []
symbolenote	\symbolenote [] []
symbole:direct	\symbole {}
symbolreference	\symbolreference []
synchroniser:instance	\SYNCHRONIZE [=] {} {}
synchroniser:instance:paralleltext	\paralleltext [=] {} {}
synchronizeblank	\synchronizeblank
synchronizeindenting	\synchronizeindenting
synchronizemarking	\synchronizemarking [] []
synchronizeoutputstreams	\synchronizeoutputstreams []
•	\synchronizestrut {}
synchronizestrut	· ·
synchronizewhitespace	\synchronizewhitespace
synctexblockfilename	\synctexblockfilename {}
synctexresetfilename	\synctexresetfilename
synctexsetfilename	\synctexsetfilename {}
synonyme:instance	\SYNONYM [] [] {}
synonyme:instance:abbreviation	\abbreviation [] [] {}
systemlog	\systemlog {} {}
systemlogfirst	\systemlogfirst {} {}
systemloglast	\systemloglast {} {} {}
systemsetups	\systemsetups {}
TABLE	\TABLE
TaBlE	\TaBlE
TEX	\TEX
	\TeX
Tex	·
TheNormalizedFontSize	\TheNormalizedFontSize
TransparencyHack	\TransparencyHack
tabulateautoline	\tabulateautoline
tabulateautorule	\tabulateautorule
tabulateline	\tabulateline

\tabulaterule

 ${\tt tabulaterule}$ 

aggedctxcommand	\taggedctxcommand {}
aggedlabeltexts	\taggedlabeltexts {} {}
box	<pre>\tbox {} \testandsplitstring \at \to \ \and \</pre>
estandsplitstring estcolonne	\testandspiitstring \at \to \ \and \ \testcolonne [] []
esterfonctionnalite	\testerfonctionnalite {} {}
esterfonctionnaliteunfois	\testerfonctionnaliteunfois {} {}
estpage	\testpage [] []
estpageonly	\testpageonly []
estpagesync	\testpagesync [] []
esttokens	\testtokens [] \tex {}
ex exdefinition	\text{text} \text{\text{text}}
exsetup	\texsetup {}
extcitation	\textcitation [=] []
extcitation:alternative	\textcitation [] []
extcitation:userdata	\textcitation [=] [=]
extcite	\textcite [=] []
extcite:alternative extcite:userdata	\textcite [] [] \textcite [=] [=]
extcite.userdata	\textcore [] \textcortrolspace
exteaide	\texteaide [] {}
extearenseigner	\textearenseigner [=] {} {}
extearriereplan:example	\TEXTBACKGROUND {}
exteencadre:instance	\FRAMEDTEXT [=] {}
exteencadre:instance:framedtext	\framedtext [=] {}
exteetiquette:instance	\LABELtexte {}
exteetiquette:instance:btxlabel exteetiquette:instance:head	\btxlabeltexte {} \headtexte {}
exteetiquette:instance:label	\labeltexte \{\dots\}
exteetiquette:instance:mathlabel	\mathlabeltexte {}
exteetiquette:instance:operator	\operatortexte {}
exteetiquette:instance:prefix	\prefixtexte {}
exteetiquette:instance:suffix	\suffixtexte {}
exteetiquette:instance:taglabel	\taglabeltexte {}
exteetiquette:instance:unit extenotebdp	\unittexte {} \textenotebdp [] {}
extenotebup extenotebup:assignment	\textenotebdp [] \textenotebdp []
extflowcollector	\textflowcollector {}
exthere	\texthere [] {}
extmath	\textmath {}
extminus	\textminus
extormathchar	\textormathchar {}
extormathchars	\textormathchars {}
extplus extstacker	\textplus \textstacker [] {} {}
extvisiblespace	\textvisiblespace
hainumerals	\thainumerals {}
hedatavalue	\thedatavalue {}
heorientation	\theorientation $\{\ldots\}$
hickspace	\thickspace
hinspace	\thinspace
hirdoffivearguments	\thirdoffivearguments {} {} {} {} {} \thirdoffourarguments {} {} {} {}
hirdoffourarguments hirdofsixarguments	\thirdofsixarguments \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
hirdofthreearguments	\thirdofthreearguments {} {} {}
hirdofthreeunexpanded	\thirdofthreeunexpanded {} {} {}
hreedigitrounding	\threedigitrounding {}
ibetannumerals	\tibetannumerals {}
ightfitboundary	\tightfitboundary
ightfitcompensation	\tightfitcompensation
interior invitation in the state of the stat	\tightlayer []
inyfont Hap	<pre>\tinyfont \tlap {}</pre>
cochar	\tochar {}
opbox	\topbox {}
copleftbox	\topleftbox {}
oplinebox	\toplinebox {}
oprightbox	\toprightbox {}
opskippedbox	\topskippedbox {}
ourner cracecatcodetables	\tourner [=] {}

tracedfontname	\tracedfontname {}
tracedpagestate	\tracedpagestate
traceoutputroutines	\traceoutputroutines
tracepositions	$\tracepositions$
traduire	\traduire [=]
traitepais	\traitepais [=]
traiterblocs	\traiterblocs [] [] [=]
traiterlisteenvironnementpolicedecorps	$\traiterlisteen vironnement police decorps \traiterlisteen vironnement police vironn$
traitfin	\traitfin
traitsarenseigner	\traitsarenseigner [=] {} {}
traitsepais	\traitsepais [=]
traitsfins	\traitsfins [=]
traittexte	\traittexte [] {}
transcrire	\transcrire [=] {}
transcrireaveccesure	\transcrireaveccesure [=] {}
transcrireaveccesure: angles	\transcrireaveccesure [=] <<>>
transcrirefichier	\transcrirefichier [] [=] {}
transcriretampon	\transcriretampon [] [=]
transcriretampondefini	\transcriretampondefini [] [=]
transcriretamponenligne	\transcriretamponenligne [] [=]
transcriretampon:instance	\transcrireBUFFER [=]
transcrire:angles	\transcrire [=] <<>>
transcrire:example	\TRANSCRIRE [=] {}
transcrire:example:angles	\TRANSCRIRE [=] <<>>
transliterate	\transliterate [] {}
transliteratebuffer	\transliteratebuffer [] {}
transliterated	\transliterated [] {}
transliteratedbuffer	\transliteratedbuffer [] {}
transliteration	\transliteration [] {}
transliterationexception	\transliterationexception [] {}
transliteration:argument	\transliteration {} {}
transparencycomponents	\transparencycomponents {}
transparent	\transparent [] {}
triggergroupedcommand	\triggergroupedcommand {}
triggergroupedcommandcs	\triggergroupedcommandcs \
triplebond tri:instance	<pre>\triplebond \SORTING [] {}</pre>
tri:instance:logo	\logo [] {}
truefilename	\truefilename {}
truefontname	\truefontname {}
ttraggedright	\ttraggedright
twodigitrounding	\twodigitrounding {}
tx	\tx
txx	\txx
typeface	\typeface
typescriptone	\typescriptone
typescriptprefix	\typescriptprefix {}
typescriptthree	\typescriptthree
typescripttwo	\typescripttwo
typesetbuffer	\typesetbuffer [] [=]
typesetbufferonly	\typesetbufferonly []
typesetfile	\typesetfile [] [=]
uchexnumber	\uchexnumber {}
uchexnumbers	\uchexnumbers {}
uconvertnumber	\uconvertnumber {} {}
uedcatcodecommand	\uedcatcodecommand \ {}
undefinevalue	\undefinevalue {}
undepthed	\undepthed {}
underset	\underset {} {}
undoassign	\undoassign [] [=]
uneligne	\uneligne []
unexpandeddocumentvariable	\unexpandeddocumentvariable {}
unhhbox	\unhhbox \with {}
unicodechar	\unicodechar {}
unicodehexnumber	\unicodehexnumber {}
unicodenumber	\unicodenumber {}
unihex	\unihex {}
uniqueMPgraphic	\uniqueMPgraphic {} {=}
uniqueMPpagegraphic	<pre>\uniqueMPpagegraphic {} {=}</pre>
unite:instance	\UNIT {}
unite:instance:unit	\unit {}
unknownchar	\unknownchar

unprotect	\unnretect \nretect
<del>-</del>	\unprotect \protect
unprotected	\unprotected \par
unregisterparwrapper	\unregisterparwrapper {}
unspaceafter	\unspaceafter \ {}
unspaceargument	\unspaceargument \to \
unspaced	\unspaced {}
unspacestring	\unspacestring \to \
-	-
unstackscripts	\unstackscripts
untexargument	\untexargument \{\ldots\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
untexcommand	\untexcommand {} \to \
updateparagraphdemerits	\updateparagraphdemerits
updateparagraphpenalties	\updateparagraphpenalties
updateparagraphproperties	\updateparagraphproperties
updateparagraphshapes	\updateparagraphshapes
	\uppercased {}
uppercased	
uppercasestring	\uppercasestring \to \
uppercasing	\uppercasing
upperleftdoubleninequote	\upperleftdoubleninequote
upperleftdoublesixquote	\upperleftdoublesixquote
upperleftsingleninequote	\upperleftsingleninequote
upperleftsinglesixquote	\upperleftsinglesixquote
upperrightdoubleninequote	\upperrightdoubleninequote
upperrightdoublesixquote	\upperrightdoublesixquote
upperrightsingleninequote	\upperrightsingleninequote
upperrightsinglesixquote	\upperrightsinglesixquote
url	\url []
usealignparameter	\usealignparameter \
	\useblankparameter \
useblankparameter	<del>_</del>
usebtxdataset	\usebtxdataset [] [=]
usebtxdefinitions	\usebtxdefinitions []
usecitation	\usecitation []
usecitation:direct	\usecitation {}
usecolors	\usecolors []
usecommandcolorparameter	\useCOMMANDEcolorparameter {}
usecommandstyleandcolor	\useCOMMANDEstyleandcolor {} {}
usecommandstyleparameter	\useCOMMANDEstyleparameter {}
usecomponent	\usecomponent []
usedadaptivealternative	\usedadaptivealternative
usedadaptivebox	\usedadaptivebox
usedadaptivecolor	\usedadaptivecolor
usedadaptivedepth	\usedadaptivedepth
-	
usedadaptiveheight	\usedadaptiveheight
usedadaptivehsize	\usedadaptivehsize
usedadaptivehsize usedadaptiveline	\usedadaptivehsize \usedadaptiveline
usedadaptiveline	
usedadaptiveline usedadaptivetotal	\usedadaptiveline \usedadaptivetotal
usedadaptiveline usedadaptivetotal usedadaptivewidth	\usedadaptiveline \usedadaptivetotal \usedadaptivewidth
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter	\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {}
usedadaptiveline usedadaptivevidth usedummycolorparameter usedummystyleandcolor	<pre>\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {}</pre>
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter	<pre>\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {}</pre>
usedadaptiveline usedadaptivevidth usedummycolorparameter usedummystyleandcolor	<pre>\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \usedummystyleparameter []</pre>
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter	<pre>\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {}</pre>
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment	<pre>\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \usedummystyleparameter []</pre>
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering	\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useexternalrendering [] [] [] []
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile	\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useexternalrendering [] [] [] \usefigurebase [] \usefile [] [] []
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath	\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useexternalrendering [] [] [] \usefile [] [] \usefontpath []
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter	\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useexternalrendering [] [] [] [] \usefile [] [] \usefontpath [] \usegridparameter \
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter	\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useenvironment [] [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usegridparameter \ \usehyphensparameter \
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter	\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useexternalrendering [] [] [] [] \usefile [] [] \usefontpath [] \usegridparameter \
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter	\usedadaptiveline \usedadaptivetotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useenvironment [] [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usegridparameter \ \usehyphensparameter \
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter	\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useexternalrendering [] [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter	\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useeternalrendering [] [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter	\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useeternalrendering [] [] [] [] \usefigurebase [] \usefigle [] [] [] \usefontpath [] \usefontpath [] \usegridparameter \ \useindentingparameter \ \useindentnextparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \uselanguageparameter \ \uselanguageparameter \
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter uselist	\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useervironment [] [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usefontpath [] \usefindentingparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \uselist [] [] []
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter uselist useluamodule	\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useerternalrendering [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \uselanguageparameter \ \uselist [] [] \useluamodule []
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter useluamodule useluatable	\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useerternalrendering [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \uselanguageparameter \ \uselist [] [] \useluamodule [] \useluatable \
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter uselist useluamodule	\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useerternalrendering [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \uselanguageparameter \ \uselist [] [] \useluamodule []
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter useluamodule useluatable	\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useerternalrendering [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \uselanguageparameter \ \uselist [] [] \useluamodule [] \useluatable \
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter useluamodule useluatable useMPenvironmentbuffer useMPgraphic	<pre>\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useerternalrendering [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \useinterlinespaceparameter \ \uselanguageparameter \ \uselist [] [] \useluamodule [] \useluamodule [] \useMPenvironmentbuffer [] \useMPgraphic {} {=}</pre>
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter uselanguageparameter useluamodule useluatable useMPenvironmentbuffer useMPgraphic useMPlibrary	\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useeringering [] [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \useinterlinespaceparameter \ \uselist [] [] [] \useluamodule [] \useluamodule [] \useMPenvironmentbuffer [] \useMPgraphic {} {=} \useMPgraphic f} {=}
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter uselist useluamodule useluatable useMPenvironmentbuffer useMPPrun	<pre>\usedadaptiveline \usedadaptiveviotal \usedadaptivewidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \useenvironment [] \useetternalrendering [] [] [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usefontpath [] \usegridparameter \ \useindentingparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \uselanguageparameter \ \uselist [] [] [] \useluamodule [] \useluatable \ \useMPenvironmentbuffer [] \useMPgraphic {} {=} \useMPlibrary [] \useMPrun {} {}</pre>
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter uselanguageparameter useluatable useMPenvironmentbuffer useMPrun useMPvariables	<pre>\usedadaptiveline \usedadaptivevidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \usedummystyleparameter {} \useenvironment [] \usefigurebase [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \useinterlinespaceparameter \ \uselist [] [] \uselusalusundule [] \useluamodule [] \useMPenvironmentbuffer [] \useMPgraphic {} {=} \useMPrun {} {} \useMPrun {} {} \useMPvariables [] []</pre>
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter uselanguageparameter useluatable useMPenvironmentbuffer useMPgraphic useMPrun useMPvariables usemathstyleparameter	<pre>\usedadaptiveline \usedadaptivevidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \usedummystyleparameter {} \useenvironment [] \usefigurebase [] \usefigurebase [] \usefile [] [] \usefontpath [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \useinterlinespaceparameter \ \uselist [] [] \useluseluamodule [] \useluamodule [] \useMPenvironmentbuffer [] \useMPgraphic {} {=} \useMPrun {} {} \useMPrun {} {} \useMPvariables [] [] \usemathstyleparameter \</pre>
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter uselanguageparameter useluatable useMPenvironmentbuffer useMPgraphic useMPrun useMPvariables usemathstyleparameter useproduct	<pre>\usedadaptiveline \usedadaptivevidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \usedummystyleparameter {} \useenvironment [] \usefigurebase [] \usefigurebase [] \usefile [] [] [] \usefontpath [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentingparameter \ \useinterlinespaceparameter \ \useinterlinespaceparameter \ \uselist [] [] \uselusalusudule [] \uselusandule [] \useMPenvironmentbuffer [] \useMPgraphic {} {=} \useMPrun {} {} \useMPrun {} {} \usemathstyleparameter \ \useproduct []</pre>
usedadaptiveline usedadaptivetotal usedadaptivewidth usedummycolorparameter usedummystyleandcolor usedummystyleparameter useenvironment useexternalrendering usefigurebase usefile usefontpath usegridparameter usehyphensparameter useindentingparameter useindentnextparameter useinterlinespaceparameter uselanguageparameter uselanguageparameter useluatable useMPenvironmentbuffer useMPgraphic useMPrun useMPvariables usemathstyleparameter	<pre>\usedadaptiveline \usedadaptivevidth \usedummycolorparameter {} \usedummystyleandcolor {} {} \usedummystyleparameter {} \usedummystyleparameter {} \useenvironment [] \usefigurebase [] \usefigurebase [] \usefile [] [] \usefontpath [] \usefontpath [] \usegridparameter \ \usehyphensparameter \ \useindentingparameter \ \useindentnextparameter \ \useinterlinespaceparameter \ \useinterlinespaceparameter \ \uselist [] [] \useluseluamodule [] \useluamodule [] \useMPenvironmentbuffer [] \useMPgraphic {} {=} \useMPrun {} {} \useMPrun {} {} \useMPvariables [] [] \usemathstyleparameter \</pre>

usereferenceparameter	\usereferenceparameter \			
useregister	\useregister [] [] []			
userpagenumber	\userpagenumber			
usesetupsparameter	\usesetupsparameter \			
usestaticMPfigure	\usestaticMPfigure [=] []			
usesubpath	\usesubpath []			
usetexmodule	\usetexmodule [] [=]			
usetransliteration	\usetransliteration []			
usezipfile	\usezipfile [] []			
utfchar utflower	\utfchar {}			
	\utflower {}			
utfupper utiliserblocs	\utfupper {} \utiliserblocs [] [] [=]			
utiliserchemin	\utiliserblocs [] [] [] \utiliserchemin []			
utiliserdocumentexterne	\utiliserchemin [] \utiliserdocumentexterne [] []			
utiliserfichierscriptdepolices	\utiliserfichierscriptdepolices []			
utiliserfigureexterne	\utiliserfigureexterne [] [] [] [=]			
utiliserJSscript	\utiliserJSscript [] []			
utilisermodule	\utilisermodule [] [=]			
utiliserparametrepolicedecorps	\utiliserparametrepolicedecorps \			
utiliserpolicedecorps	\utiliserpolicedecorps []			
utiliserscriptdepolices	\utiliserscriptdepolices [] []			
utilisersymboles	\utilisersymboles []			
utiliserURL	\utiliserURL [] [] []			
utiliserurl	\utiliserurl [] [] []			
utilityregisterlength	\utilityregisterlength			
VerboseNumber	\VerboseNumber {}			
valeurcouleur	\valeurcouleur {}			
validassignment	\validassignment {}			
vboxreference	\vboxreference [] {}			
verbatim	\verbatim {}			
verbatimstring	\verbatimstring \{\ldots\\\\}			
verbosenumber	\verbosenumber {}			
version	\version []			
verticalgrowingbar	\verticalgrowingbar [=]			
verticalpositionbar	\verticalpositionbar [=]			
veryraggedcenter	\veryraggedcenter			
veryraggedleft	\veryraggedleft			
veryraggedright	\veryraggedright \vglue			
vglue vidernotes	\vidernotes			
vierge	\vierge []			
viewerlayer	\viewerlayer [] \\\.			
vpackbox	\vpackbox			
vpackedbox	\vpackedbox			
vphantom	\vphantom {}			
vpos	\vpos {} {}			
vsmash	\vsmash {}			
vsmashbox	\vsmashbox			
vsmashed	\vsmashed {}			
vspace	\vspace [] []			
vspacing	\vspacing []			
WidthSpanningText	\WidthSpanningText {} {}			
wdofstring	\wdofstring {}			
widthofstring	\widthofstring {}			
wipedtokens	\wipedtokens {} {}			
wipetokens	\wipetokens {} {}			
withoutpt	\withoutpt {}			
wordtonumber	\wordtonumber {} {}			
writedatatolist	\writedatatolist [] [=] [=] \writestatus {} {}			
writestatus XETEX	\XETEX			
XeTeX	\XeTeX			
xdefconvertedargument	\xdefconvertedargument \ \{\}			
xmladdindex	\xmladdindex {}			
xmlafterdocumentsetup	\xmlafterdocumentsetup {} {} {}			
xmlaftersetup	\xmlaftersetup {} {}			
xmlall	\xmlall {} {}			
xmlappenddocumentsetup	\xmlappenddocumentsetup {} {}			
xmlappendsetup	\xmlappendsetup {}			
xmlapplyselectors	\xmlapplyselectors {}			
vml a++	\rmlo++ \ \ \ \			

xmlattdef	\xmlattdef \{\} \{\}		
xmlattribute	\xmlattribute {} {} {}		
xmlattributedef	$\xr = \xr $		
xmlbadinclusions	\xmlbadinclusions {}		
xmlbeforedocumentsetup	\xmlbeforedocumentsetup {} {}		
xmlbeforesetup	\xmlbeforesetup {} {}		
xmlchainatt	\xmlchainatt {} {}		
xmlchainattdef	\xmlchainattdef \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
xmlchecknamespace	\xmlchecknamespace {} {} {}		
xmlcommand	\xmlcommand {} {} {}		
xmlconcat	\xmlconcat {} {} {}		
xmlconcatrange	\xmlconcatrange \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
xmlcontext	\xmlcontext {} {}		
xmlcount	\xmlcount {} {}		
xmldata	\xmldata {}		
xmldefaulttotext	\xmldefaulttotext {}		
xmldelete	\xmldelete {} {}		
xmldepth	\xmldepth {}		
xmldirect	\xmldirect {}		
xmldirectives	\xmldirectives {}		
xmldirectivesafter	\xmldirectivesafter {}		
xmldirectivesbefore	\xmldirectivesbefore {}		
xmldisplayverbatim	\xmldisplayverbatim {}		
xmldocument	\xmldocument		
xmldoif	\xmldoif {} {}		
xmldoifatt	\xmldoifatt {} {} {}		
xmldoifelse	\xmldoifelse {} {} {}		
xmldoifelseatt	$$\xmldoifelseatt {} {} {} {} {}$		
xmldoifelseempty	\xmldoifelseempty {} {} {}		
xmldoifelseselfempty	\xmldoifelseselfempty {} {} {}		
xmldoifelsetext	\xmldoifelsetext {} {} {} {}		
xmldoifelsevalue	\xmldoifelsevalue {} {} {} {}		
xmldoifempty	\xmldoifempty {} {}		
xmldoifemptyelse	\xmldoifemptyelse {} {} {} {}		
xmldoifnot	\xmldoifnot {} {} {}		
xmldoifnotatt	\xmldoifnotatt {} {} {} {}		
xmldoifnotempty	\xmldoifnotempty {} {} {}		
xmldoifnotselfempty	\xmldoifnotselfempty {} {}		
xmldoifnottext	\xmldoifnottext {} {} {}		
xmldoifselfempty	\xmldoifselfempty {} {}		
xmldoifselfemptyelse	\xmldoifselfemptyelse {} {}		
xmldoiftext	\xmldoiftext {} {} {}		
xmldoiftextelse	\xmldoiftextelse {} {} {} {}		
xmldoifvalueelse	\xmldoifvalueelse {} {} {}		
xmlelement	\xmlelement {} {}		
xmlfileline	\xmlfileline {}		
xmlfilename	\xmlfilename {}		
xmlfilter	\xmlfilter {} {}		
xmlfirst	\xmlfirst {} {}		
xmlflush	\xmlflush {}		
xmlflushcontext	\xmlflushcontext {}		
xmlflushdocumentsetups	\xmlflushdocumentsetups {} {}		
xmlflushlinewise	\xmlflushlinewise {}		
xmlflushpure	\xmlflushpure {}		
xmlflushsetups	\xmlflushsetups {}		
xmlflushspacewise	\xmlflushspacewise {}		
xmlflushtext	\xmlflushtext {}		
xmlfunction	\xmlfunction {} {}		
xmlinclude	\xmlinclude {} {} {}		
xmlincludeoptions	\xmlincludeoptions {} {} {} {}		
xmlinclusion	\xmlinclusion {}		
xmlinclusionbase	\xmlinclusionbase {}		
xmlinclusions	\xmlinclusions \{\ldots\}		
xmlindex	\xmlinctusions \(\cdot\)\} \(\cdot\)		
xmlindex xmlinfo	\xmlindex \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
xmlinjector	\xmlinjector {}		
xmlinlineprettyprint	\xmlinlineprettyprint {} {}		
xmlinlineprettyprinttext	\xmlinlineprettyprinttext {} {}		
xmlinlineverbatim	\xmlinlineverbatim {}		
xmlinstalldirective	\xmlinstalldirective {} {}		
xmllast	\xmllast {} {}		
xmllastatt	\xmllastatt		

xmllastmatch	\xmllastmatch		
xmllastpar	\xmllastpar		
xmlload	\xmlload {} {}		
xmlloadbuffer xmlloaddata	\xmlloadbuffer {} {} \xmlloaddata {} {}		
xmlloaddirectives	\xmlloaddirectives {}		
xmlloadfile	\xmlloadfile \{\ldots\} \\\		
xmlloadonly	\xmlloadonly {} {} {}		
xmlmain	\xmlmain {}		
xmlmapval	\xmlmapval {} {}		
xmlmapvalue	\xmlmapvalue {} {}		
xmlmatch	\xmlmatch {}		
xmlname	\xmlname {}		
xmlnamespace	\xmlnamespace {}		
xmlnonspace	\xmlnonspace {} {}		
xmlpar	\xmlpar {} {}		
xmlparam	\xmlparam {} {} {}		
xmlpath	\xmlpath {}		
xmlpos	\xmlpos \{\} \xmlposition \{\} \{\}		
xmlposition xmlprependdocumentsetup	\xmlprependdocumentsetup \{\ldots\} \\\.\}		
xmlprependsetup	\xmlprependdocumentsetup {}		
xmlprettyprint	\xmlprettyprint {} {}		
xmlprettyprinttext	\xmlprettyprinttext {} {}		
xmlprocess	\xmlprocess {} {} {}		
xmlprocessbuffer	\xmlprocessbuffer {} {} {}		
xmlprocessdata	\xmlprocessdata {} {} {}		
xmlprocessfile	$\mbox{xmlprocessfile } \{\} \ \{\}$		
xmlpure	\xmlpure {} {}		
xmlpushmatch	\xmlpushmatch \xmlpopmatch		
xmlraw	\xmlraw {}		
xmlrefatt	\xmlrefatt {} {}		
xmlregisterdocumentsetup	\xmlregisterdocumentsetup {} {}		
xmlregistereddocumentsetups	\xmlregistereddocumentsetups {} {}		
xmlregisteredsetups xmlregisterns	<pre>\xmlregisteredsetups \xmlregisterns {} {}</pre>		
xmlregistersetup	\xmlregistersetup {}		
xmlremapname	\xmlremapname {} {} {} {}		
xmlremapnamespace	\xmlremapnamespace {} {} {}		
	\xmlremovedocumentsetup {} {}		
xmlremovedocumentsetup	(Amiliamovadocumonobocup ()		
xmlremovesetup	\xmlremovesetup {}		
xmlremovesetup xmlresetdocumentsetups	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {}</pre>		
xmlremovesetup xmlresetdocumentsetups xmlresetinjectors	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors</pre>		
xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups</pre>		
xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {}</pre>		
xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {}</pre>		
xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {}</pre>		
xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {}</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetatt {} {} {}</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {}</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetntity {} {} \xmlsetfunction {} {} {} \xmlsetinjectors [] \xmlsetpar {} {}</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetantity xmlsetfunction xmlsetinjectors</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetntity {} {} \xmlsetfunction {} {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} {}</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetntity {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {}</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetup</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetnitity {} {} \xmlsetfunction {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} {} \xmlsetparam {} {} \xmlsetparam {} {} {} {} \xmlsetparam {} {} {}</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsetups xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetup xmlshow</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetnitity {} {} \xmlsetfunction {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} \xmlshow {}</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsetups xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetup xmlshow xmlsnippet</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetnitity {} {} \xmlsetfunction {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} {} \xmlshow {} \xmlsnippet {} {}</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetup xmlshow xmlsnippet xmlstartraw</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetfunction {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} {} \xmlshow {} \xmlsnippet {} {} \xmlstartraw \xmlstopraw</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsetups xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetup xmlshow xmlsnippet xmlstartraw xmlstarttiming</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlsetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetfunction {} {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} \xmlshow {} \xmlstartraw \xmlstopraw \xmlstarttiming \xmlstoptiming</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsetups xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetup xmlshow xmlsnippet xmlstartraw xmlstarttiming xmlstrip</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetntity {} {} \xmlsetfunction {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} \xmlshow {} \xmlstartraw \xmlstopraw \xmlstarttiming \xmlstoptiming \xmlstrip {} {} </pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetup xmlshow xmlsnippet xmlstartraw xmlstarttiming xmlstrip xmlstripanywhere</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} \xmlshow {} \xmlstartraw \xmlstopraw \xmlstarttiming \xmlstoptiming \xmlstrip {} {} \xmlstripanywhere {} {}</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsetups xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetup xmlshow xmlsnippet xmlstartraw xmlstarttiming xmlstrip</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetntity {} {} \xmlsetfunction {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} \xmlshow {} \xmlstartraw \xmlstopraw \xmlstarttiming \xmlstoptiming \xmlstrip {} {} </pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetpar xmlsetparam xmlsetsetup xmlshow xmlsnippet xmlstartraw xmlstarttiming xmlstrip xmlstripanywhere xmlstripeverything</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetpar {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {} \xmlshow {} \xmlstartraw \xmlstopraw \xmlstarttiming \xmlstoptiming \xmlstrip {} {} \xmlstripanywhere {} {} \xmlstripeverything {} {} \xmlstripeverything {} {} \</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlshow xmlsnippet xmlstartraw xmlstartriming xmlstrip xmlstripanywhere xmlstripeverything xmlstripnolines</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlsetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetinjectors \xmlsetinjectors \xmlsetinjectors [] \xmlsetparaf {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} \xmlshow {} \xmlstartraw \xmlstopraw \xmlstarttiming \xmlstoptiming \xmlstrip {} {} \xmlstripanywhere {} {} \xmlstripoolines {} {} \xmlstripnolines {} {} \xmlstripnolin</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlshow xmlsnippet xmlstartraw xmlstartriming xmlstrip xmlstripanywhere xmlstripeverything xmlstripped</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} {} \xmlsetparam {} {} {} \xmlsetpar {} {} \xmlsetpar {} {} \xmlsetup {} {} \xmlsetup {} {} \xmlstrippet {} {} \xmlstrippet {} {} \xmlstripped {} {} \xmlstr</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetup xmlshow xmlsnippet xmlstartraw xmlstartriming xmlstrip xmlstripeverything xmlstripped xmlstripped xmlstripped xmlstripped xmlstrippednolines xmltag xmltag</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} \xmlsetparam {} {} {} \xmlsetpar {} {} \xmlsetpar {} {} \xmlsetup {} {} \xmlsetup {} {} \xmlstrippet {} {} \xmlstrippet {} {} \xmlstrippet {} {} \xmlstripped {} {} \xmlstripped {} {} \xmlstripped {} {} \xmlstripped {} {} \xmltag {} \x</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetup xmlshow xmlsnippet xmlstartraw xmlstartriming xmlstrip xmlstripeverything xmlstripeverything xmlstripped xmlstripped xmlstripped xmlstripped xmlstrippednolines xmltag xmltexatt xmltexentity</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} \xmlsetup {} {} \xmlshow {} \xmlstartraw \xmlstopraw \xmlstarttiming \xmlstoptiming \xmlstrip {} {} \xmlstripanywhere {} {} \xmlstripolines {} {} \xmlstripped {} {} \xmlstripped {} {} \xmlstripped {} {} \xmltag {} \xmltag {} \xmltexentity {} {} \xmltexentity {</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlshow xmlsnippet xmlstartraw xmlstarttiming xmlstrip xmlstripeverything xmlstriped xmlstripped xmlstripped xmlstripped xmltag xmltexatt xmltexentity xmltext</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetfunction {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} \xmlsetsetup {} {} \xmlsetparam {} {} \xmlsetparaturam {} {} \xmlsetparaturam {} {} \xmlsetparaturam {} {} \xmlsetup {} {} \xmlsetup {} {} \xmlstartraw \xmlstopraw \xmlstartraw \xmlstoptiming \xmlstartrip {} {} \xmlstripanywhere {} {} \xmlstripolines {} {} \xmlstripped {} {} \xmlstripped {} {} \xmltag {} \xmltexatt {} {} \xmltexentity {} {} \xmltexentity {} {} \xmltexentity {} {} \xmltext {} {} \xmltexentity {} {</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlshow xmlsnippet xmlstartraw xmlstartriming xmlstrip xmlstripolines xmlstripped xmlstripped xmlstripped xmlstripped xmlstripped xmlstripped xmlstripped xmlstripped xmlstripped xmlstriped xmltag xmltexatt xmltexentity xmltext xmltobuffer</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} \xmlsetsetup {} {} \xmlsetparam {} {} {} \xmlsetparaturaw \xmlstopraw \xmlstartraw \xmlstopraw \xmlstartraw \xmlstopraw \xmlstrip {} {} \xmlstripanywhere {} {} \xmlstripolines {} {} \xmlstripped {} {} \xmlstripped {} {} \xmlstripped {} {} \xmlstripped {} {} \xmltag {} \xmltag {} \xmltexentity {} {} \xmltexentity {} {} \xmltexentity {} {} \xmltobuffer {} {} \xmltob</pre>		
<pre>xmlremovesetup xmlresetdocumentsetups xmlresetsinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlshow xmlsnippet xmlstartraw xmlstarttiming xmlstrip xmlstripeverything xmlstriped xmlstripped xmlstripped xmlstripped xmltag xmltexatt xmltexentity xmltext</pre>	<pre>\xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetfunction {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} \xmlsetsetup {} {} \xmlsetparam {} {} \xmlsetparaturam {} {} \xmlsetparaturam {} {} \xmlsetparaturam {} {} \xmlsetup {} {} \xmlsetup {} {} \xmlstartraw \xmlstopraw \xmlstartraw \xmlstoptiming \xmlstartrip {} {} \xmlstripanywhere {} {} \xmlstripolines {} {} \xmlstripped {} {} \xmlstripped {} {} \xmltag {} \xmltexatt {} {} \xmltexentity {} {} \xmltexentity {} {} \xmltexentity {} {} \xmltext {} {} \xmltexentity {} {</pre>		

xmltofile
xmltoparameters
xmlval
xmlvalue
xmlverbatim
xmlw
xsplitstring
xypos
yiddishnumerals
zarsolutionpolice
zeronumberconversion

\xmltofile {...} {...} {...}
\xmltoparameters {...}
\xmlval {...} {...} {...}
\xmlvalue {...} {...} {...}
\xmlverbatim {...}
\xxmlw {...} {...}
\xxplitstring \... {...}
\xypos {...}
\yiddishnumerals {...}
\zarsolutionpolice
\zeronumberconversion {...}

