Context: On Prikazy

ConTEXt přikazy

language : cs / český

version : 26. února 2025

maintainer: Wolfgang Schuster

comments : ntg-context@ntg.nl

fterPar	\AfterPar {}
lphabeticnumerals	\Alphabeticnumerals {}
MSTEX	\AMSTEX
mSTeX	\AmSTeX
bjadnaivenumerals	\abjadnaivenumerals {}
bjadnodotnumerals	\abjadnodotnumerals {}
bjadnumerals	\abjadnumerals {}
activatespacehandler	\activatespacehandler {}
ctualday	\actualday
actualmonth actualyear	\actualmonth \actualyear
daptcollector	\adaptcollector [] [=]
daptfontfeature	\adaptionifeature [] [=]
daptive	\adaptive \ \{\}
daptivebox	\adaptivebox [] [=] {}
daptivehbox	\adaptivehbox [] [=] {}
daptivevbox	\adaptivevbox [] [=] {}
daptpapersize	\adaptpapersize [] []
ddfeature	\addfeature []
ddfeature:direct	\addfeature {}
ddriverstobox	\addriverstobox [=]
ddtocommalist	\addtocommalist {} \
ddtoJSpreamble	\addtoJSpreamble {} {}
ddvalue	\addvalue {} {}
ftersplitstring	\aftersplitstring \at \to \
ftertestandsplitstring	\aftertestandsplitstring \at \to \
ktualnicislonadpisu	\aktualnicislonadpisu
ktualnidatum	\aktualnidatum []
ktualnidatum:name .lignbottom	\aktualnidatum [] \alignbottom
ligncontentleft	\aligncontentleft
ligncontentmiddle	\aligncontentmiddle
ligncontentright	\aligncontentright
ligned	\aligned [] {}
lignedbox	\alignedbox [] \ {}
lignedline	\alignedline {} {}
lignhere	\alignhere
lignmentcharacter	\alignmentcharacter
llinputpaths	\allinputpaths
lphabeticnumerals	\alphabeticnumerals {}
lternate	\alternate {} {}
llwayscitation	\alwayscitation [=] []
llwayscitation:alternative	\alwayscitation [] []
llwayscitation:userdata	\alwayscitation [=] [=]
llwayscite	\alwayscite [=] []
.lwayscite:alternative .lwayscite:userdata	\alwayscite [] [] \alwayscite [=] [=]
median	\amedian {}
mpersand	\ampersand
nchor	\anchor [] [=] [=] {}
ntikva	\antikva
p	\ap []
ppendetoks	\appendetoks \to \
ppendgvalue	\appendgvalue {} {}
ppendhiddenbackground	\appendhiddenbackground {}
ppendtocommalist	\appendtocommalist {} \
ppendtoks	\appendtoks \to \
ppendtoksonce	\appendtoksonce \to \
ppendvalue	\appendvalue {} {}
pply	\apply {} {}
pplyalternativestyle	\applyalternativestyle {}
pplyprocessor	\applyprocessor \{\ldots\}
upplytofirstcharacter	\applytofirstcharacter \ \{\}
pplytocharacters	\applytocharacters \ \{\}
applytosplitstringchar	\applytosplitstringchargnaced \ {}
upplytosplitstringcharspaced upplytosplitstringline	\applytosplitstringcharspaced \ \{\} \applytosplitstringline \ \{\}
pplytosplitstringline pplytosplitstringlinespaced	\applytosplitstringline \ \ \ \ \ \ \ \.
pplytosplitstringilnespaced pplytosplitstringword	\applytosplitstringsinespaced \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
pplytosplitstringword pplytosplitstringwordspaced	\applytosplitstringwordspaced \ \{\}
pplytowords	\applytowords \ \{\}
urabicdecimals	\arabicdecimals {}

arabicexnumerals	\arabicexnumerals {}
arabicnumerals	\arabicnumerals {}
arg	\arg {}
asciimode	\asciimode
asciistr	\asciistr {}
assignalfadimension	\assignalfadimension $\{\}$ \ $\{\}$ $\{\}$
assigndimen	\assigndimen \ {}
assigndimension	\assigndimension {} \ {} {} {}
assignifempty	\assignifempty \ \{\}
assigntranslation	\assigntranslation [=] \to \
assignvalue	\assignvalue {} \ {} {} {}
assignwidth	\assignwidth {} \ {} {}
assumelongusagecs	\assumelongusagecs \ {}
astype	\astype {}
attachment:instance	\ATTACHMENT [] [=]
attachment:instance:attachment	\attachment [] [=]
autocap	\autocap {}
autodirhbox	\autodirhbox {}
autodirybox	\autodirhbox {}
autodirvtop	\autodirvtop {}
autoinsertnextspace	\autoinsertnextspace
autointegral	\autointegral {} {}
automathematics	\automathematics {}
autoorientation	\autoorientation {}
autopagestaterealpage	\autopagestaterealpage {}
autopagestaterealpageorder	\autopagestaterealpageorder {}
autorule	\autorule \relax
autosetups	\autosetups {}
autostarttext	\autostarttext \autostoptext
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 [] {}
barevnalista	\barevnalista []
barva	\barva [] {}
bar:instance	\BAR {}
bar:instance:backgroundbar	\backgroundbar \{\}
bar:instance:hiddenbar	•
bar:instance:mathbackground	\mathbackground \{\dots\}
bar:instance:outline	\outline \{\}
bar:instance:outlined	\outlined \{\}
bar:instance:overbar	\overbar {}
bar:instance:overbars	\overbars {}
bar:instance:overstrike	\overstrike {}
bar:instance:overstrikes	\overstrikes {}
bar:instance:underbar	\underbar {}
bar:instance:underbars	\underbars \{\ldots\}
bar:instance:underdash	\underbarb \(\(\cdot\)
bar:instance:underdashes	\underdashes {}
bar:instance:underdot	\underdot \{\}
bar:instance:underdots	\underdots {}
bar:instance:undergraphic	\undergraphic {}
bar:instance:underrandom	\underrandom {}
bar:instance:underrandoms	\underrandoms {}
bar:instance:understrike	\understrike {}
bar:instance:understrikes	\understrikes {}
basegrid	\basegrid [=]
	\basegrid [] \baselinebottom
baselinebottom	•
baselineleftbox	\baselineleftbox {}
baselinemiddlebox	\baselinemiddlebox {}
baselinerightbox	\baselinerightbox {}
bbordermatrix	\bbordermatrix {}

bbox	\bbox {}
beforesplitstring	\beforesplitstring \at \to \
beforetestandsplitstring	\beforetestandsplitstring \at \to \
beginblock:example	\beginBLOCK [] [=] \endBLOCK
beginhbox	\beginhbox \endhbox
beginofshapebox	\beginofshapebox \endofshapebox
beginvbox	\beginvbox \endvbox
beginvtop	\beginvtop \endvtop
• •	
begstrut	\begstrut \endstrut
bezserifu	\bezserifu
bigbodyfont	\bigbodyfont
bigg	\bigg
bigger	\bigger
biggl	\biggl
biggm	\biggm
biggr	\biggr
bigl	\bigl
bigm	\bigm
bigr	\bigr
bigskip	\bigskip
9 1	\bitmapimage [=] {}
bitmapimage	
blankafter	\blankafter []
blankbefore	\blankbefore []
blap	\blap {}
bleed	\bleed [=] {}
bleedheight	\bleedheight
bleedwidth	\bleedwidth
blockligatures	\blockligatures []
blocksynctexfile	\blocksynctexfile []
blockuservariable	\blockuservariable {}
bodyfontenvironmentlist	\bodyfontenvironmentlist
bodyfontsize	\bodyfontsize
,	•
boldface	\boldface
booleanmodevalue	\booleanmodevalue {}
bordermatrix	\bordermatrix {}
bottombox	\bottombox {}
bottomleftbox	\bottomleftbox {}
bottomrightbox	\bottomrightbox {}
boxcursor	\boxcursor
boxfixstretch	\boxfixstretch
boxmarker	\boxmarker {} {}
boxofsize	\boxofsize \ {}
boxreference	\boxreference [] \ {}
ppar	\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
ьтү	\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 $\{\}$ $\{\}$ $\{\}$
btxdoifelsesameasprevious	\btxdoifelsesameasprevious $\{\}$ $\{\}$
btxdoifelsesameaspreviouschecked	\btxdoifelsesameaspreviouschecked $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
btxdoifelseuservariable	\btxdoifelseuservariable {} {}
btxdoifnot	\btxdoifnot {} {}
btxdoifsameaspreviouselse	\btxdoifsameaspreviouselse $\{\}$ $\{\}$
btxdoifsameaspreviouscheckedelse	\btxdoifsameaspreviouscheckedelse $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
btxdoifuservariableelse	\btxdoifuservariableelse {} {}
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 \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxrawfield	\btxrawfield {}
btxremapauthor	\btxremapauthor [] []
btxsavejournalist	\btxsavejournalist []
btxsetup	\btxsetup {}
btxsingularorplural	\btxsingularorplural {} {}
btxsingularplural	\btxsingularplural {} {}
btxtextcitation	\btxtextcitation [=] []
btxtextcitation:alternative	\btxtextcitation []
btxtextcitation:userdata	\btxtextcitation [=] [=]
bublinkovanapoveda:instance	\TOOLTIP [=] {} {}
bublinkovanapoveda:instance:argument	\TOOLTIP [] {}
bublinkovanapoveda:instance:argument:tooltip	\tooltip [] {}
bublinkovanapoveda:instance:tooltip	\tooltip [=] {} {}
buildtextaccent	\buildtextaccent {} {}
buildtextbottomcomma	\buildtextbottomcomma {}
buildtextbottomdot	\buildtextbottomdot {}
buildtextcedilla	\buildtextcedilla {}
buildtextgrave	\buildtextgrave {}
buildtextmacron	\buildtextmacron {}
buildtextognek	\buildtextognek {}
Camel	\Camel {}
Caps	\Caps {}
Cisla	\Cisla {}
CONTEXT	\CONTEXT
ConTeXt	\ConTeXt
Context	\Context
ConvertConstantAfter	\ConvertConstantAfter \ \{\} \{\}
ConvertToConstant	\ConvertToConstant \ \{\} \{\}
camel	\camel {}
casing	\casing [] {}
catcodetablename	\catcodetablename
cbox	\cbox {}
centeraligned	\centeraligned \{\}
centerbox	\centerbox {}
centeredbox	\centeredbox {}
centeredlastline	\centeredlastline

centerednextbox	\centerednextbox \{}
centerline	\centerline \{\}
cernalinka	\cernalinka [=]
cernelinky	\cernelinky [=]
cisla	\cisla {}
cislonadpisu	\cislonadpisu [] []
cislorovnice	\cislorovnice []
cislostrany	\cislostrany
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 []
3	\clippedoverlayimage {}
clippedoverlayimage collect	11 0
collectedmath	\collectedmath
collectedtext	\collectedtext [=] [=] {} {
collectexpanded	\collectexpanded {}
colorcomponents	\colorcomponents {}
colored	\colored [=] {}
colored:name	\colored [] {}
coloronly	\coloronly [] {}
columnbreak	\columnbreak []
columnsetspanwidth	\columnsetspanwidth {}
combinepages	\combinepages [] [=]
commalistelement	\commolistelement
	(Commatiscelement
	\
commalistsentence	\commalistsentence [] []
commalistsentence commalistsize	\commalistsize
commalistsentence commalistsize comparedimension	\commalistsize \comparedimension \{\ldots\}
commalistsentence commalistsize comparedimension comparedimensioneps	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {}</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering	\commalistsize \comparedimension \{\ldots\}
commalistsentence commalistsize comparedimension comparedimensioneps	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {}</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:figures completelistoffloats:instance:graphics	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistofgraphics [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffgures [=] \completelistofgraphics [=] \completelistofchemicals [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelist completelistoffloats:instance completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistofgraphics [=] \completelistofchemicals [=] \completelistofintermezzi [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistofgraphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofpublications	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistofgraphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofpublications [] [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofpublications completelistofsorts	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistofgraphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofpublications [] [=] \completelistofsorts [] [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts completelistofsorts:instance	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistofgraphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofpublications [] [=] \completelistofsorts [] [=] \completelistofSORTS [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistofgraphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofpublications [] [=] \completelistofSORTS [=] \completelistoflogos [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts completelistofsorts:instance	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistofgraphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofpublications [] [=] \completelistofsorts [] [=] \completelistofSORTS [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistofgraphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofpublications [] [=] \completelistofSORTS [=] \completelistoflogos [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance:logos completelistofsynonyms	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffgraphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofpublications [] [=] \completelistofSORTS [=] \completelistofpublications [] [=] \completelistoflogos [=] \completelistofsorts [] [=] \completelistofsorynonyms [] [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms completelistofsynonyms:instance	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffigures [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofpublications [] [=] \completelistofSORTS [=] \completelistofpublications [] [=] \completelistofsynonyms [] [=] \completelistofSynonyms [] [=] \completelistofSynonyms [] [=] \completelistofSynonyms [] [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completelistofsynonyms:instance:abbreviations completepagenumber	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffigures [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofsorts [] [=] \completelistofSORTS [=] \completelistofsorts [] [=] \completelistofSynonyms [] [=] \completelistofSynonyms [] [=] \completelistofabbreviations [] \completelistofabbreviations [] \completelistofabbreviations [] \completelistofabbreviations [] \completelistofabbreviations [] \completelepagenumber</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:tables completelistoffloats:instance completelistofsorts completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completelestofsynonyms:instance completelestofsynonyms:instance completelestofsynonyms:instance:abbreviations completepagenumber completeregister	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \uplnycompletelistoffigures [=] \uplnycompletelistoffigures [=] \uplnycompletelistoffichemicals [=] \uplnycompletelistofchemicals [=] \uplnycompletelistoffintermezzi [=] \uplnycompletelistoffublications [] [=] \uplnycompletelistofsorts [] [=] \uplnycompletelistofSORTS [=] \uplnycompletelistofsynonyms [] [=] \uplnycompletelistofsynonyms [] [=] \uplnycompletelistofabbreviations [=] \uplnycompletelistofabbreviations [=] \uplnycompleteregister [] [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:tables completelistofsorts completelistofsorts completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completelistofsynonyms:instance completelistofsynonyms:instance completelistofsynonyms:instance completelistofsynonyms:instance:abbreviations completeregister completeregister:instance	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffaphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofpublications [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofsynonyms [] [=] \completelistofAbbreviations [=] \completelistofabbreviations [=] \completelistofabbreviations [=] \completelistofabbreviations [=] \completeregister [] [=] \uplnyREGISTER [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completelistofsynonyms:instance completengister:instance completeregister completeregister:instance:index	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffigures [=] \completelistofchemicals [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoffables [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofSYNONYMS [=] \completelistofabbreviations [=] \completelistofabbreviations [=] \completelistofabbreviations [=] \completeregister [] [=] \uplnyREGISTER [=] \uplnyInglexelister [] [=] \uplnyInglexelister [] [=]</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:tables completelistoffpublications completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completelistofsynonyms:instance completeregister completeregister:instance completeregister:instance completeregister:instance:index complexorsimple	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffigures [=] \completelistofchemicals [=] \completelistofchemicals [=] \completelistoftables [=] \completelistoffublications [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofsynonyms [] [=] \completelistofAbbreviations [=] \completelistofabbreviations [=] \completeregister [] [=] \uplnyREGISTER [=] \uplnyindex [=] \complexorsimple \</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelist completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:tables completelistofsorts completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completeregister completeregister completeregister:instance completeregister:instance completeregister:instance completeregister:instance:index complexorsimple complexorsimpleempty	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistofgraphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofsorts [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofsynonyms [] [=] \completelistofAbbreviations [] [=] \completelistofAbbreviations [=] \completelistofabbreviations [=] \completeregister [] [=] \uplnyREGISTER [=] \uplnyindex [=] \complexorsimple \ \complexorsimple empty \</pre>
commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelist completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:tables completelistoffloats:instance:clogos completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completelistofsynonyms:instance completeregister completeregister:instance completeregister:instance completeregister:instance completeregister:instance:index complexorsimple complexorsimpleempty complexorsimpleempty:argument	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffaphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistoftables [=] \completelistofsorts [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofsynonyms [] [=] \completelistofSYNONYMS [=] \completelistofabbreviations [=] \completelistofabreviations [=] \uplnyREGISTER [=] \uplnyindex [=] \complexorsimple \ \complexorsimpleempty \ \complexorsimpleempty {} \complexorsimpleempty {} \complexorsimpleempty {} \end{align*}</pre>
commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelist completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completeregister completeregister completeregister:instance completeregister:instance completeregister:instance completeregister:instance completeregister:instance complexorsimple complexorsimpleempty complexorsimpleempty:argument complexorsimple:argument	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffaphics [=] \completelistofchemicals [=] \completelistoftables [=] \completelistoftables [=] \completelistofsorts [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofSYNONYMS [=] \completelistofabbreviations [] [=] \completelistofabbreviations [=] \completeregister [] [=] \uplnyREGISTER [=] \uplnyindex [=] \complexorsimple \ \complexorsimpleempty \ \complexorsimpleempty {} \complexorsimpleempty {} \complexorsimpleempty {} \complexorsimple {} \text</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completelist completelist completelistoffloats:instance:content completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:doss completelistofsorts completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completelistofsynonyms:instance completeregister completeregister completeregister:instance completeregister:instance completeregister:instance completeregister:instance:index complexorsimple complexorsimpleempty:argument composedcollector	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffaphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistofintermezzi [=] \completelistoffublications [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofSYNONYMS [=] \completelistofSYNONYMS [=] \completelistofabbreviations [=] \uplnyREGISTER [=] \uplnyInglastic [] [=] \uplnyInglastic [] [=] \uplnyInglastic [] [=] \uplnyInglastic [] \uplnyInglas</pre>
commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completecombinedlist:instance:content completelist completelist completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completeregister completeregister completeregister:instance completeregister:instance completeregister:instance completeregister:instance completeregister:instance complexorsimple complexorsimpleempty complexorsimpleempty:argument complexorsimple:argument	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffaphics [=] \completelistofchemicals [=] \completelistoftables [=] \completelistoftables [=] \completelistofsorts [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofSYNONYMS [=] \completelistofabbreviations [] [=] \completelistofabbreviations [=] \completeregister [] [=] \uplnyREGISTER [=] \uplnyindex [=] \complexorsimple \ \complexorsimpleempty \ \complexorsimpleempty {} \complexorsimpleempty {} \complexorsimpleempty {} \complexorsimple {} \text</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completelist completelist completelistoffloats:instance:content completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistoffloats:instance:doss completelistofsorts completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completelistofsynonyms:instance completeregister completeregister completeregister:instance completeregister:instance completeregister:instance completeregister:instance:index complexorsimple complexorsimpleempty:argument composedcollector	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffaphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistofintermezzi [=] \completelistoffublications [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofSYNONYMS [=] \completelistofSYNONYMS [=] \completelistofabbreviations [=] \uplnyREGISTER [=] \uplnyInglastic [] [=] \uplnyInglastic [] [=] \uplnyInglastic [] [=] \uplnyInglastic [] \uplnyInglas</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completelist completelist completelistoffloats:instance:content completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofpublications completelistofsorts completelistofsorts completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completeregister completeregister:instance completeregister:instance completeregister:instance completeregister:instance completeregister:instance completeregister:instance completeregister:instance completeregister:instance completeregister:instance completeregister:instance:index complexorsimple complexorsimpleempty complexorsimpleempty:argument composedcollector composedlayer	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffaphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistofintermezzi [=] \completelistoffublications [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofSYNONYMS [=] \completelistofSYNONYMS [=] \completelistofabbreviations [=] \uplnyREGISTER [=] \uplnyIndex [=] \uplnyIndex [=] \complexorsimple \ \complexorsimpleempty \ \complexorsimpleempty {} \composedcollector {} \composedcollector {} \composedcollector {} \uplnynosedcollector {} \uplnynosedcollector</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completelist completelist completelistoffloats:instance:content completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofsorts completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completelistofsynonyms:instance completeregister completeregister completeregister:instance completeregister complet	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffaphics [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistofintermezzi [] \completelistoffubles [=] \completelistofsorts [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofSYNONYMS [=] \completelistofspinonyms [] [=] \completelistofabbreviations [=] \completeregister [] [=] \uplnyREGISTER [=] \uplnyIndex [=] \complexorsimple \ \complexorsimpleempty \ \complexorsimpleempty {} \composedcollector {} \composedcollector {} \composedlayer {.</pre>
commalistsentence commalistsize comparedimension comparedimensioneps completebtxrendering completecombinedlist:instance completelist completelist completelistoffloats:instance:content completelistoffloats:instance:figures completelistoffloats:instance:graphics completelistoffloats:instance:chemicals completelistoffloats:instance:intermezzi completelistoffloats:instance:intermezzi completelistoffloats:instance:tables completelistofsorts completelistofsorts completelistofsorts:instance completelistofsorts:instance completelistofsynonyms completelistofsynonyms:instance completeregister completeregister completeregister:instance completeregister completeregist	<pre>\commalistsize \comparedimension {} {} \comparedimensioneps {} {} \comparedimensioneps {} {} \completebtxrendering [] [=] \uplnyCOMBINEDLIST [=] \uplnycontent [=] \completelist [] [=] \completelistofFLOATS [=] \completelistoffigures [=] \completelistoffigures [=] \completelistofchemicals [=] \completelistofintermezzi [=] \completelistofintermezzi [] \completelistofpublications [] [=] \completelistofsorts [] [=] \completelistofSORTS [=] \completelistofSORTS [=] \completelistofSYNONYMS [=] \completelistofsynonyms [] [=] \completelistofabbreviations [=] \completelepagenumber \completeregister [] [=] \uplnyREGISTER [=] \uplnynindex [=] \complexorsimple \uplnycomplexorsimple empty \uplnycomplexorsimplexorsimple empty \uplnycomplexorsimple empty \uplnycomplexorsimplexorsimple empty \uplnycomplexorsimp</pre>

constantnumber	\constantnumber \
constantnumberargument	\constantnumberargument \
contentreference	\contentreference [] [=] {}
continuednumber	\continuednumber {}
continueifinputfile	\continueifinputfile {}
convertargument	\convertargument \to \
convertcommand	\convertcommand \ \to \
convertedcounter	\convertedcounter [] [=]
converteddimen	\converteddimen {} {}
convertedsubcounter	\convertedsubcounter [] [] [=]
convertmenth	\convertmenth {}
convertvalue	\convertvalue \to \
convertvboxtohbox	\convertvboxtohbox
copyboxfromcache	\copyboxfromcache {} {}
copylabeltext:instance	\copyLABELtext [] [=]
copylabeltext:instance:btxlabel	\copybtxlabeltext [] [=]
copylabeltext:instance:head	\copyheadtext [] [=]
copylabeltext:instance:label	\copylabeltext [] [=]
copylabeltext:instance:mathlabel	\copymathlabeltext [] [=]
copylabeltext:instance:operator	\copyoperatortext [] [=]
copylabeltext:instance:prefix	\copyprefixtext [] [=]
copylabeltext:instance:suffix	\copysuffixtext [] [=]
copylabeltext:instance:taglabel	\copytaglabeltext [] [=]
copylabeltext:instance:unit	\copyunittext [] [=]
copypages	\copypages [] [=]
copyparameters	\copyparameters [] []
copyposition	\copyposition {} {}
copysetups	\copysetups [] []
countersubs	\countersubs [] []
counttoken	\counttoken \in \to \
counttokens	\counttokens \to \
cramped	\cramped {}
crampedclap	\crampedclap {}
crampedllap	\crampedllap {}
crampedrlap	\crampedrlap {}
crlf	\crlf
crlfplaceholder	\crlfplaceholder
ctop	\ctop {}
ctxcommand	\ctxcommand {}
ctxdirectcommand	\ctxdirectcommand {}
ctxdirectlua	\ctxdirectlua {}
ctxfunction	\ctxfunction {}
ctxfunctiondefinition:example	\CTXFUNCTIONDEFINITION
ctxfunction:example	\CTXFUNCTION
ctxlatecommand	\ctxlatecommand {}
ctxlatelua	\ctxlatelua {}
ctxloadluafile	\ctxloadluafile {}
ctxlua	\ctxlua {}
ctxluabuffer	\ctxluabuffer []
ctxluacode	\ctxluacode {}
ctxreport	\ctxreport {}
ctxscanner:example	\CTXSCANNER
ctxsprint	\ctxsprint {}
currentassignmentlistkey	\currentassignmentlistkey
currentassignmentlistvalue	\currentassignmentlistvalue
currentbtxuservariable	\currentbtxuservariable {}
currentcommalistitem	\currentcommalistitem
currentcomponent	\currentcomponent
currentenvironment	\currentenvironment
currentfeaturetest	\currentfeaturetest
currentinterface	\currentinterface
currentlabel:example	\currentPOPISEK [] {}
currentlanguage	\currentlanguage
currentlistentrydestinationattribute	\currentlistentrydestinationattribute
currentlistentrylimitedtext	\currentlistentrylimitedtext {}
currentlistentrynumber	\currentlistentrynumber
currentlistentrypagenumber	\currentlistentrypagenumber
currentlistentryreferenceattribute	\currentlistentrypagenumber \currentlistentryreferenceattribute {}
currentlistentrytitle	\currentlistentrytitle
currentlistentrytitlerendered	\currentlistentrytitlerendered
currentlistsymbol	\currentlistsymbol

currentmessagetext	$\c \c \$
currentmoduleparameter	\currentmoduleparameter {}
currentoutputstream	\currentoutputstream
currentproduct	\currentproduct
currentproject	\currentproject
currentregime	\currentregime
currentregisterpageuserdata	\currentregisterpageuserdata {}
currentresponses	\currentresponses
currenttime	\currenttime []
currentvalue	\currentvalue
currentxtablecolumn	\currentxtablecolumn
currentxtablerow	\currentxtablerow
DAYLONG	\DAYLONG {}
DAYSHORT	\DAYSHORT {}
d	\d {}
_	
dalsipodstranka	\dalsipodstranka
datasetvariable	\datasetvariable {} {} {}
datum	\datum [=] []
datum:name	\datum [=] []
daylong	\daylong {}
dayoftheweek	\dayoftheweek $\{\ldots\}$ $\{\ldots\}$
dayshort	\dayshort {}
dayspermonth	$\lambda \in \mathbb{R}$
decrement	\decrement \
decrementcounter	\decrementcounter [] []
decrementedcounter	\decrementedcounter []
decrementpagenumber	\decrementpagenumber
decrementsubpagenumber	\decrementsubpagenumber
decrementvalue	\decrementvalue {}
decrement:argument	\decrement ()
defaultinterface	\defaultinterface
defaultobjectpage	\defaultobjectpage
defaultobjectreference	\defaultobjectreference
defcatcodecommand	\defcatcodecommand \ {}
	\defcarcodecommand \ \ \ \\defconvertedargument \ \{\}
defconvertedargument	<u> </u>
defconvertedcommand	\defconvertedcommand \ \
defconvertedvalue	\defconvertedvalue \ \{\}
defineactivecharacter	\defineactivecharacter {}
defineadaptive	\defineadaptive [] [=]
definealign	\definealign [] []
definealternativestyle	\definealternativestyle [] []
defineanchor	\defineanchor [] [=] [=]
defineattachment	\defineattachment [] [] [=]
defineattribute	\defineattribute [] []
definebackground	\definebackground [] [] [=]
definebar	\definebar [] [] [=]
definebodyfontswitch	\definebodyfontswitch [] []
definebreakpoint	\definebreakpoint [] [] [=]
definebreakpoints	\definebreakpoints []
definebtx	\definebtx [] [] [=]
definebtxdataset	\definebtxdataset [] [] [=]
definebtxregister	\definebtxregister [] [] [=]
definebtxrendering	\definebtxrendering [] [=]
definebutton	\definebutton [] []
definecapitals	\definecapitals [] [] [=]
definecollector	\definecollector [] [] [=]
definecolumnbreak	\definecollector [] [] \definecolumnbreak [] []
definecolumnset	\definecolumnset [] [] \definecolumnset [] []
definecolumnsetarea	\definecolumnsetarea [] [] [=]
definecolumnsetspan	\definecolumnsetspan [] [] [=]
definecombination	\definecombination [] [=]
definecomment	\definecomment [] [] [=]
definecomplexorsimple	\definecomplexorsimple \
definecomplexorsimpleempty	\definecomplexorsimpleempty \
definecomplexorsimpleempty:argument	\definecomplexorsimpleempty {}
definecomplexorsimple:argument	\definecomplexorsimple {}
defineconversionset	\defineconversionset [] []
definecounter	\definecounter [] [] [=]
definedataset	\definedataset [] [] [=]
definedate	\definedate [] []
definedelimitedtext	\definedelimitedtext [] [] [=]
definedfont	\definedfont []

	\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\
definedocument	\definedocument [] [] [=]
defineeffect	\defineeffect [] [=]
defineexpandable	\defineexpandable [] \ {}
defineexpansion defineexternalfigure	\defineexpansion [] []
definefacingfloat	\defineexternalfigure [] [] [=] \definefacingfloat [] [] []
definefallbackfamily	\definefallbackfamily [] [] [=]
definefallbackfamily:preset	\definefallbackfamily [] [] [] \definefallbackfamily [] [] []
definefieldbody	\definefieldbody [] [] [] \
definefieldbodyset	\definefieldbodyset [] []
definefieldcategory	\definefieldcategory [] [] [=]
definefileconstant	\definefileconstant {} {}
definefilefallback	\definefilefallback [] []
definefilesynonym	\definefilesynonym []
definefiller	\definefiller [] [=]
definefirstline	\definefirstline [] [] [=]
definefittingpage	\definefittingpage [] [] [=]
definefontalternative	\definefontalternative []
definefontfallback	\definefontfallback [] [] [] [=]
definefontfamily	\definefontfamily [] [] []
definefontfamilypreset	\definefontfamilypreset [] [=]
definefontfamilypreset:name	\definefontfamilypreset [] []
definefontfamily:preset	\definefontfamily [] [] []
definefontfeature	\definefontfeature [] [=]
definefontfile	\definefontfile [] [=]
definefontsize	\definefontsize []
definefontsolution	\definefontsolution [] [] [=]
defineformula	\defineformula [] [=]
defineformulaalternative	\defineformulaalternative [] []
defineformulaframed	\defineformulaframed [] [] [=]
defineframedcontent	\defineframedcontent [] [] [=]
defineframedtable	\defineframedtable [] []
definefrozenfont	\definerlebelesler[][]
defineglobalcolor defineglobalcolor:name	\defineglobalcolor [] [=] \defineglobalcolor [] []
definegraphictypesynonym	\definegraphictypesynonym [] []
definegridsnapping	\definegridsnapping [] []
defineheadalternative	\defineheadalternative [] [=]
definehelp	\definehelp [] [=]
definehigh	\definehigh [] [=]
definehighlight	\definehighlight [] [=]
definehspace	\definehspace [] []
definehyphenationfeatures	\definehyphenationfeatures [] [=]
definecharacterkerning	\definecharacterkerning [] [] [=]
definecharacterspacing	\definecharacterspacing [] []
definechemical	\definechemical [] {}
definechemicals	\definechemicals [] [=]
definechemicalsymbol	\definechemicalsymbol [] []
defineindentedtext	\defineindentedtext [] [=]
defineindenting	\defineindenting [] []
defineinitial	\defineinitial [] [] [=]
defineinsertion	\defineinsertion [] [] [=]
defineinteraction	\defineinteraction [] [] [=]
defineinteractionbar	\defineinteractionbar [] [] [=]
defineinterfaceconstant defineinterfaceelement	\defineinterfaceconstant {} {} \defineinterfaceelement {} {}
defineinterfacevariable	\defineinterfaceerement \(\lambda \\rangle \\ \lambda \\rangle
defineinterlinespace	\defineinterlinespace [] [] \langle
defineintermediatecolor	\defineintermediatecolor [] [] []
defineitemgroup	\defineitemgroup [] [] [=]
defineitems	\defineitems [] [=]
definelabelclass	\definelabelclass []
definelayer	\definelayer [] [=]
definelayerpreset	\definelayerpreset [] [=]
definelayerpreset:name	\definelayerpreset []
definelayout	\definelayout [] [=]
definelinefiller	\definefiller [] [=]
definelinenote	\definelinenote [] [=]
definelinenumbering	\definelinenumbering [] [=]
definelineprofile	\definelineprofile [] [=]
definelines	\definelines [] [=]
definelistalternative	\definelistalternative [] [] [=]

definelistextra	\definelistextra [] [=]
definelocalboxes	\definelocalboxes [] [] [=]
definelow	\definelow [] [=]
definelowhigh	\definelowhigh [] [=]
definelowmidhigh	\definelowmidhigh [] [] [=]
defineMPinstance	\defineMPinstance [] [] [=]
definemarginblock	\definemarginblock [] [=]
definemargindata	\definemargindata [] [] [=]
definemarker	\definemarker []
definemathaccent	\definemathaccent [] [] [=]
definemathalignment	\definemathalignment [] [] []
definemathbottomaccent	\definemathbottomaccent [] []
definemathcases	\definemathcases [] [] [=]
definemathcommand definemathcommand:mathclass	\definemathcommand [] [] {}
definemathcommand:one	\definemathcommand [] [] {} \definemathcommand [] [] {}
definemathcommand:two	\definemathcommand [] [] {} \definemathcommand [] [] {}
definemathcommand.two definemathdelimited	\definemathdelimited [] [] [] \definemathdelimited [] [] []
definemathdelimiter	\definemathdelimited [] [] [] \definemathdelimiter [] [] []
definemathdouble	\definemathdouble [] [] [] [] \definemathdouble [] [] []
definemathdoubleaccent	\definemathdoubleaccent [] [] [] []
definemathdoubleactent	\definemathdoubleextensible [] [] [] []
definemathematics	\definemathematics [] [] [] \definemathematics []
definemathematics	\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	\definemathundertextextensible [] []
definemathunstacked	\definemathunstacked [] []
definemeasure	\definemeasure [] []
definemessageconstant	\definemessageconstant {}
definemixedcolumns	\definemixedcolumns [] [] [=]
definemode	\definemode [] []
definemulticolumns	\definemulticolumns [] [=]
definemultitonecolor	\definemultitonecolor [] [=] [=]
definenamedcolor	\definenamedcolor [] [=] \definenamedcolor [] []
definenamedcolor:name	
definenamespace definenarrower	\definenamespace [] [=] \definenarrower [] [] [=]
definenote	\definenatiower [] [] [] \definenate [] []
defineoptimize	\definencte [] [] [] \defineoptimize [] [] []
defineorientation	\defineorientation [] [] [=]
defineornament:collector	\defineornament [] [=] \.
defineornament:layer	\defineornament [] [=] [=]
defineoutputroutine	\defineoutputroutine [] [] [=]
defineoutputroutinecommand	\defineoutputroutinecommand []
definepage	\definebage [] []
definepagebreak	\definepagebreak [] []
definepagecolumns	\definepagecolumns [] [=]
definepagechecker	\definepagechecker [] [] [=]
definepageinjection	\definepageinjection [] [] [=]
definepageinjectionalternative	\definepageinjectionalternative [] [=]
definepageshift	\definepageshift [] []
definepagestate	\definepagestate [] [=]
definepairedbox	\definepairedbox [] [=]
defineparagraph	\defineparagraph [] [=]
derineparagraph	

definenerallel	\dofinonorellol [] []
defineparallel defineparbuilder	\defineparallel [] [] \defineparbuilder []
defineperiodkerning	\defineperiodkerning [] [] [=]
defineplaceholder	\defineplaceholder [] [] [=]
defineplacement	\defineplacement [] [=]
definepositioning	\definepositioning [] [] [=]
defineprefixset	\defineprefixset [] []
defineprocesscolor	\defineprocesscolor [] [] [=]
defineprocessor	\defineprocessor [] [=]
definepushbutton	\definepushbutton [] [=]
definepushsymbol	\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	\definesynonym [] [] [] {} \.\
definesystemattribute	\definesystemattribute [] []
definesystemconstant	\definesystemconstant \{\ldots\} \definesystemvariable \{\ldots\}
definesystemvariable defineTABLEsetup	\defineTABLEsetup [] [=]
definetabulatemove	\definetabulatemove [] [=]
definetextbackground	\definetextbackground [] [] [=]
definetextdisplay	\definetextdisplay [] [=]
definetextflow	\definetextflow [] [] [=]
definetextnote	\definetextnote [] [] [=]
definetokenlist	\definetokenlist []
definetooltip	\definetooltip [] [=]
definetransparency:1	\definetransparency [] []
definetransparency:2	\definetransparency [] [=]
definetransparency:3	\definetransparency [] []
definetwopasslist	\definetwopasslist {}
definetype	\definetype [] [=]
definetypeface	\definetypeface [] [] [] [] []
definetypescriptprefix	\definetypescriptprefix [] []
definetypescriptsynonym	\definetypescriptsynonym [] []
definetypesetting defineunit	\definetypesetting [] [=] \defineunit [] [] [=]
defineuserdata	\defineuserdata [] [] [=]
defineuserdataalternative	\defineuserdataalternative [] [] [=]
defineviewerlayer	\defineviewerlayer [] [] []
definevspace	\definevspace [] []
definevspacing	\definevspacing [] []
definevspacingamount	\definevspacingamount [] []
definextable	\definextable [] [=]
definuj	\definuj [] \ {}
definujakcent	\definujakcent
definujbarvu	\definujbarvu [] [=]
definujbarvu:name	\definujbarvu [] []
definujblok	\definujblok [] [=]
definujbloksekce	\definujbloksekce [] [=]
definujbuffer	\definujbuffer [] [=]
definujfont	\definujfont [] [] [=]
definujfont:argument	\definujfont [] []
definujformatodkazu	\definujformatodkazu [] [] [=]
definujhbox definujinterakcnimenu	\definujhbox [] []
definujinterakchimenu definujkombinovanyseznam	\definujinterakcnimenu [] [] [=] \definujkombinovanyseznam [] [] []
definujkonverzi	\definujkonverzi [] [] \definujkonverzi [] []
definujkonverzi:list	\definujkonverzi [] [] \definujkonverzi [] []
-J	

definujnadpis	\definujnadpis [] [=]
definujobrazeksymbol	\definujobrazeksymbol [] [=]
definujodkaz	\definujodkaz [] []
definujodstavce	\definujodstavce [] [=]
	\definujopis [] [=]
definujopis	
definujoramovani	\definujoramovani [] [=]
definujoramovanytext	\definujoramovanytext [] [=]
definujpaletu	\definujpaletu [] [=]
definujpaletu:name	\definujpaletu []
	-
definujplvouciobjekt	\definujplvouciobjekt [] [] []
definujplvouciobjekt:name	\definujplvouciobjekt [] []
definujpodpole	\definujpodpole [] []
definujpole	\definujpole [] [] []
definujpopis	\definujpopis [] [] [=]
01 1	
definujpopisek	\definujpopisek [] [=]
definujprekryv	\definujprekryv [] []
definujprikaz	\definujprikaz
definujprofil	\definujprofil [] [=]
definujprogram	\definujprogram [] []
definujprostredizakladnihofontu	\definujprostredizakladnihofontu [] [] [=]
definujrejstrik	\definujrejstrik [] [=]
definujsablonutabulky	\definujsablonutabulky [] [] []
definujsekci	\definujsekci []
definujseznam	\definujseznam [] [=]
definujskupinubarev	\definujskupinubarev [] [] [x:y:z,]
definujstartstop	\definujstartstop [] [=]
definujstyl	\definujstyl [] [=]
definujstylfontu	\definujstylfontu []
definujsymbol	\definujsymbol [] []
definujsynonumumfontu	\definujsynonumumfontu [] [] [=]
definujsynonyma	\definujsynonyma [] [] []
definujtabelaci	\definujtabelaci [] []
definujtext	\definujtext [] [] [] [] [] []
	\definujtrideni [] []
definujtrideni	<u> </u>
definujupravu	\definujupravu [] [=]
definujvelikostpapiru	\definujvelikostpapiru [] [=]
definujvelikostpapiru:name	\definujvelikostpapiru [] []
definujvycet	\definujvycet [] [=]
definujzakladnifont	\definujzakladnifont [] [] [] []
definujzakladnifont:argument	\definujzakladnifont [] [] []
definujzasobnikpoli	\definujzasobnikpoli [] [=]
3	
	\definujznaceni [] [=]
definujznaceni	\definujznaceni [] [=]
definujznaceni definujznak	\definujznak
definujznaceni definujznak defrostparagraphproperties	\definujznak \defrostparagraphproperties
definujznaceni definujznak	\definujznak \defrostparagraphproperties \delimited [] []
definujznaceni definujznak defrostparagraphproperties	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {}</pre>
definujznaceni definujznak defrostparagraphproperties delimited	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {}</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {}</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {}</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {}</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {}</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {}</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {}</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quote [] {} \speech [] {}
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quote [] {} \speech [] {} \delkaseznamu
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quote [] {} \speech [] {} \delkaseznamu \depthlinebottom</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \speech [] {} \delkaseznamu \depthlinebottom \depthofstring {}</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quote [] {} \speech [] {} \delkaseznamu \depthlinebottom</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \speech [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthonlybox {}
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \delkaseznamu \delkaseznamu \depthlinebottom \depthofstring {} \depthonlybox {} \depthspanningtext {} {} {}
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \speech [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthspanningtext {} {} {} \depthspanningtext {} {}
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quote [] {} \speech [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthspanningtext {} {} {} \depthstrut \determinednoflines {}
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines determinenoflines	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \specch [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthonlybox {} \depthspanningtext {} {} {} \depthstrut \determinednoflines {} \determinenoflines {}
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quote [] {} \speech [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthspanningtext {} {} {} \depthstrut \determinednoflines {}
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines determinenoflines	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \specch [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthonlybox {} \depthspanningtext {} {} {} \depthstrut \determinednoflines {} \determinenoflines {}
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:plockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines devanagarinumerals digits	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthonlybox {} \depthspanningtext {} {} {} \determinenoflines {} \determinenoflines {} \determinenoflines {} \digits {}
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:plockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines determinenoflines devanagarinumerals digits digits:string	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthonlybox {} \depthspanningtext {} {} {} \determinednoflines {} \determinenoflines {} \digits {} \digits {} \digits {}</pre>
definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:plockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines determinenoflines devanagarinumerals digits digits:string dimensiontocount	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quote [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthonlybox {} \depthspanningtext {} {} {} \determinednoflines {} \determinenoflines {} \digits {} \digits {} \digits \dimensiontocount {} \</pre>
definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:plockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines determinenoflines devanagarinumerals digits digits:string dimensiontocount directboxfromcache	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \delkaseznamu \depthlinebottom \depthlinebottom \depthlinebottom {} \depthonlybox {} \depthspanningtext {} {} {} \determinednoflines {} \determinenoflines {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {}
definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:plockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines determinenoflines devanagarinumerals digits digits:string dimensiontocount	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quote [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthonlybox {} \depthspanningtext {} {} {} \determinednoflines {} \determinenoflines {} \digits {} \digits {} \digits \dimensiontocount {} \</pre>
definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:plockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines determinenoflines devanagarinumerals digits digits:string dimensiontocount directboxfromcache	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \DELIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \delkaseznamu \depthlinebottom \depthlinebottom \depthlinebottom {} \depthonlybox {} \depthspanningtext {} {} {} \determinednoflines {} \determinenoflines {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {}
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:plockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines determinenoflines devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolor	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \belimitedtext [] {} \belimitedtext [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \delkaseznamu \deptholimitedtom \depthofstring {} \depthonlybox {} \depthonlybox {} \depthspanningtext {} {} {} \determinenoflines {} \determinenoflines {} \digits {} \digits {} \digits \dimensiontocount {} \ \directboxfromcache {} {} \directcolor []
definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delimitedtext:instance:speech delimitedtext:instance:speech delimitedtext:instance:speech delimitedtext:instance:speech deltaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinenoflines determinenoflines determinenoflines digits digits digits:string dimensiontocount directboxfromcache directcolored directcolored:name	\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \below{LIMITEDTEXT [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quote [] {} \delkaseznamu \depthlinebottom \depthofstring {} \depthonlybox {} \depthspanningtext {} {} {} \determinenoflines {} \determinenoflines {} \digits {} \digits {} \digits \dimensiontocount {} {} \directcolored [] \directcolored []
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delimitedtext:instance:speech delimitedtext:instance:speech delhaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext determinednoflines determinenoflines determinenoflines digits digits:string dimensiontocount directboxfromcache directcolored directcolored:name directconvertedcounter	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \belimitedtext [] {} \belimitedtext [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \deltaseznamu \deptholimitedtom \deptholimitedtim {} \digits {} \digits {} \digits {} \digits {} \digits {} \directcolored [] \directcolored [</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext: delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delimitedtext:instance:speech delkaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext depthstrut determinednoflines determinenoflines devanagarinumerals digits digits:string dimensiontocount directboxfromcache directcolored directcolored:name directconvertedcounter directcopyboxfromcache	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \belimitedtext [] {} \belimitedtext [] {} \aside [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \deltaseznamu \depthlinebottom \depthlinebottomstoftstring {} \depthonlybox {} \depthspanningtext {} {} {} \determinenoflines {} \determinenoflines {} \digits {} \digits {} \digits {} \digits \directboxfromcache {} {} \directcolored [] \directcolored [] \directconvertedcounter {} {} \directconvertedcounter {} {} \directcopyboxfromcache {} {} \directco</pre>
definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech delimitedtext:instance:speech delimitedtext:instance:speech delhaseznamu depthlinebottom depthofstring depthonlybox depthspanningtext determinednoflines determinenoflines determinenoflines digits digits:string dimensiontocount directboxfromcache directcolored directcolored:name directconvertedcounter	<pre>\definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \belimitedtext [] {} \belimitedtext [] {} \blockquote [] {} \quotation [] {} \quotation [] {} \deltaseznamu \deptholimitedtom \deptholimitedtim {} \digits {} \digits {} \digits {} \digits {} \digits {} \directcolored [] \directcolored [</pre>

directgetboxlly	\directgetboxlly
directhighlight	\directhighlight {} {}
directlocalframed	\directlocalframed [] {}
directluacode	\directluacode {}
directmathextensible	\directmathextensible [] \{\} \{\}
directparwrapper	\directparwrapper \{\ldots\}
directselect	$\label{eq:continuous_prop_def} $$ \directselect {} {} {} {} {} $$ \directsetbar {} $$ \end{tabular} $$ \end{tabular} $$ \directsetbar {} $$ \end{tabular} $$ \directsetbar {} $$ \directsele$
directsetbar directsetup	\directsetbar \(\cdots\)
directsymbol	\directsymbol \{\ldots\} \\
directtextensible	\directsymbol \(\cdot\) \(\cdot\) \\directtextextensible \([\cdot\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
directvspacing	\directvspacing \{\ldots\}
dis	\dis {}
disabledelimiter	\disabledelimiter
disabledirectives	\disabledirectives []
disableexperiments	\disableexperiments []
disablefiller	\disablefiller
disablemode	\disablemode []
disableoutputstream	\disableoutputstream
disableparpositions	\disableparpositions
disableregime	\disableregime
disabletrackers	\disabletrackers []
displaymath	\displaymath {}
displaymathematics	\displaymathematics \{\ldots\}
displaymessage	\displaymessage {}
disposeluatable	\disposeluatable \
distributedhsize	\distributedhsize \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
dividedsize	\dividedsize \{\} \\\}
dm deadantleftskin	\dm {}
doadaptleftskip doadaptrightskip	\doadaptleftskip {} \doadaptrightskip {}
doaddfeature	\doaddfeature {}
doassign	\doassign [] [=]
doassignempty	\doassignempty [] [=]
doboundtext	\doboundtext \{\dots\} \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
documentvariable	\documentvariable {}
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
docheckassignment	\docheckassignment {}
docheckedpair	\docheckedpair {}
doif	\doif \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifallcommon	\doifallcommon \{\} \{\}
doifallommonelse	\doifallcommonelse \{\} \{\} \\doifallcommonelse \{.
doifalldefinedelse	\doifalldefinedelse \{\ldots\} \\d\ldots\\
doifallmodes doifallmodeselse	\doifallmodes \{\ldots\}
doifallundefinedelse	\doifallmodeselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifassignmentelse doifassignmentelsecs	\doifassignmentelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifblackelse	\doifblackelse \{\} \\\}
doifbothsides	\doifbothsides \{\} \\\.\}
doifbothsidesoverruled	\doifbothsidesverruled \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifboxelse	\doifboxelse \{\} \\doifboxelse \{\} \
doifbufferelse	\doifbufferelse \{\} \\\.\}
doifcolor	\doifcolor \{\}
doifcolorelse	\doifcolorelse {} {} {}
doifcommandhandler	\doifcommandhandler \ \{\} \{\}
doifcommandhandlerelse	\doifcommandhandlerelse \ \{\} \{\}
doifcommon	\doifcommon {} {} {}

doifcommonelse	\doifcommonelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcontent	\doifcontent {} {} \ {}
doifconversiondefinedelse	\doifconversiondefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifconversionnumberelse	\doifconversionnumberelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcounter	\doifcounter {} {}
doifcounterelse	\doifcounterelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcurrentfonthasfeatureelse	\doifcurrentfonthasfeatureelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdefined	\doifdefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdefinedcounter	\doifdefinedcounter \{\ldots\}
doifdefinedcounterelse	\doifdefinedcounterelse \{\ldots\} \{\ldots\}
doifdefinedelse	\doifdefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdimensionelse	\doifdimensionelse \{\ldots\} \{\ldots\}
doifdimenstringelse	\doifdimenstringelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdocumentargument	\doifdocumentargument \{\ldots\} \{\ldots\}
doifdocumentargumentelse	\doifdocumentargumentelse \{\ldots\} \{\ldots\}
doifdocumentfilename	$\verb \doifdocumentfilename {} {} $
doifdocumentfilenameelse	\doifdocumentfilenameelse $\{\}$ $\{\}$
doifdocumentvariable	\doifdocumentvariable \{\ldots\} \{\ldots\}
doifdocumentvariableelse	\doifdocumentvariableelse \{\ldots\} \{\ldots\}
doifdrawingblackelse	\doifdrawingblackelse $\{\ldots\}$ $\{\ldots\}$
doifelse	\doifelse {} {} {}
doifelseallcommon	\doifelseallcommon $\{\}$ $\{\}$ $\{\}$
doifelsealldefined	\doifelsealldefined $\{\ldots\}$ $\{\ldots\}$
doifelseallmodes	\doifelseallmodes $\{\ldots\}$ $\{\ldots\}$
doifelseallundefined	\doifelseallundefined $\{\}$ $\{\}$
doifelseassignment	\doifelseassignment $\{\ldots\}$ $\{\ldots\}$
doifelseassignmentcs	\doifelseassignmentcs {} \ \
doifelseblack	\doifelseblack $\{\}$ $\{\}$
doifelseblocksempty	\doifelseblocksempty $\{\}$ $\{\}$ $\{\}$ $\{\}$
doifelsebox	\doifelsebox {} {} {}
doifelseboxincache	\doifelseboxincache $\{\}$ $\{\}$ $\{\}$
doifelsebuffer	\doifelsebuffer {} {}
doifelsecolor	\doifelsecolor {} {}
doifelsecommandhandler	$\verb \doifelsecommandhandler $
doifelsecommon	\doifelsecommon $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
doifelseconversiondefined	\doifelseconversiondefined $\{\ldots\}$ $\{\ldots\}$
doifelseconversionnumber	\doifelseconversionnumber \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
doifelsecounter	\doifelsecounter {} {} {}
doifelsecurrentfonthasfeature	\doifelsecurrentfonthasfeature \{\ldots\} \{\ldots\} \\
doifelsecurrentsortingused	\doifelsecurrentsortingused \{\ldots\} \{\ldots\}
	\
doifelsecurrentsynonymshown	\doifelsecurrentsynonymshown {} {}
doifelsecurrentsynonymused	\doifelsecurrentsynonymused {} {}
doifelsecurrentsynonymused doifelsedefined	\doifelsecurrentsynonymused \{\ldots\} \{\ldots\} \doifelsedefined \{\ldots\} \{\ldots\} \doifelsedefined \{\ldots\} \{\ldots\} \doifelsedefined \{\ldots\} \doifelsedefin
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter	\doifelsecurrentsynonymused \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension	\doifelsecurrentsynonymused \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {} \doifelsedocumentfilename {} {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} {} \doifelsedrawingblack {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} {} \doifelsedrawingblack {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} {} \doifelsedrawingblack {} {} \doifelseempty {} {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} {} \doifelsedrawingblack {} {} \doifelseempty {} {} {} \doifelseemptyvariable {} {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelseenv	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} {} \doifelsedrawingblack {} {} \doifelseempty {} {} {} \doifelseemptyvariable {} {} {} \doifelseemptyvariable {} {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelseenv doifelsefastoptionalcheck	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} {} \doifelsedrawingblack {} {} \doifelseempty {} {} {} \doifelseemptyvariable {} {} {} \doifelseemptyvariable {} {} {} \doifelseenv {} {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelseenv doifelsefastoptionalcheck doifelsefastoptionalcheck	\doifelsecurrentsynonymused \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefinedcounter
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelseenv doifelsefastoptionalcheck doifelsefastoptionalchecks doifelsefieldbody	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} {} \doifelsedrawingblack {} {} \doifelseempty {} {} {} \doifelseemptyvariable {} {} {} \doifelseemptyvariable {} {} {} \doifelseenv {} {} {} \doifelsefastoptionalcheck {} {} \doifelsefastoptionalcheckcs \ \ \doifelsefieldbody {} {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelseenv doifelsefastoptionalcheck doifelsefastoptionalcheck doifelsefieldbody doifelsefieldcategory	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} {} \doifelsedrawingblack {} {} \doifelseempty {} {} {} \doifelseemptyvariable {} {} {} \doifelseemptyvariable {} {} {} \doifelseenv {} {} {} \doifelsefastoptionalcheck {} {} \doifelsefastoptionalcheck {} {} \doifelsefieldbody {} {} {} \doifelsefieldcategory {} {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelseenv doifelsefastoptionalcheck doifelsefastoptionalcheck doifelsefieldcategory doifelsefigure	\doifelsecurrentsynonymused \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedimension \{\doifelsedimenstring
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedocumentring doifelsedocumentfilename doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelseentotoricalcheck doifelsefastoptionalcheck doifelsefastoptionalcheckcs doifelsefieldcategory doifelsefigure doifelsefile	\doifelsecurrentsynonymused \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedimension \{\doifelsedimenstring \{\doifelsempty \{\doifelsempty \{\doifelsempty \{\doifelsedimenstring \{\doifelsefieldimenstring \{\doifelsefieldime
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelseestoptionalcheck doifelsefastoptionalcheck doifelsefieldbody doifelsefieldcategory doifelsefigure doifelsefile doifelsefiledefined	\doifelsecurrentsynonymused \{\doifelsedefined \{\doifelsedefined \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedimension \{\doifelsedimenstring \{\doifelsedime
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelsefastoptionalcheck doifelsefastoptionalcheck doifelsefieldbody doifelsefieldcategory doifelsefileedfined doifelsefileexists	\doifelsecurrentsynonymused \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedimension \{\doifelsedimenstring \{\doifelsempty \{\doifelsempty \{\doifelsempty \{\doifelsedimenstring \{\doifelsefieldimenstring \{\doifelsefieldimenstr
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvalue doifelseenv doifelsefastoptionalcheck doifelsefastoptionalcheck doifelsefieldbody doifelsefieldcategory doifelsefile doifelsefile doifelsefileexists doifelsefirstchar	\doifelsecurrentsynonymused \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedimension \{\doifelsedimenstring \{\doifelsempty \{\doifelsempty \{\doifelsempty \{\doifelsempty \{\doifelsefieldimenstring \{\doifelsefieldimenstr
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelsefastoptionalcheck doifelsefastoptionalcheck doifelsefieldbody doifelsefieldcategory doifelsefile doifelsefile doifelsefile doifelsefileexists doifelsefirstchar doifelseflagged	\doifelsecurrentsynonymused \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedefinedcounter \{\doifelsedimension \{\doifelsedimenstring \{\doifelsempty \{\doifelsempty \{\doifelsempty \{\doifelsempty \{\doifelsefieldimenstring \{\
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelsefastoptionalcheck doifelsefastoptionalcheck doifelsefieldbody doifelsefieldcategory doifelsefile doifelsefile doifelsefile doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontfeature	\doifelsecurrentsynonymused \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedefined \{\doifelsedimension \{\doifelsedimenstring \{\doifelsempty \{\doifelsempty \{\doifelsempty \{\doifelsempty \{\doifelsefinedimenstring \{\do
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelsefastoptionalcheck doifelsefastoptionalcheck doifelsefieldcategory doifelsefigure doifelsefile doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontfeature doifelsefontchar	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} \doifelsedrawingblack {} {} \doifelsempty {} {} {} \doifelseemptyvariable {} {} {} \doifelseemptyvariable {} {} {} \doifelsefiseastoptionalcheck {} {} \doifelsefisefieldbody {} {} {} \doifelsefieldcategory {} {} \doifelsefiledieldefined {} {} {} \doifelsefiledielsefiledefined {} {} {} \doifelsefilesefiledefined {} {} {} \doifelsefilesefontfeature {} {} {}
doifelsedefined doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelsefastoptionalcheck doifelsefastoptionalcheck doifelsefieldcategory doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefilesent doifelsefilesent doifelsefilesexists doifelsefirstchar doifelsefontfeature doifelsefontpresent	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} \doifelsedrawingblack {} {} \doifelsempty {} {} {} \doifelseemptyvalue {} {} {} \doifelseemptyvariable {} {} {} \doifelsestastoptionalcheck {} {} \doifelsefisefieldbody {} {} {} \doifelsefildefined {} {} {} \doifelsefilesfiledefined {} {} {} \doifelsefontfeature {} {} {} \doifelsefontfeature {} {} {} \doifelsefontfeature {} {} {} \doifelsefontfeature {} {} {}
doifelsedefined doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelsefastoptionalcheck doifelsefisetoptionalcheck doifelsefieldcategory doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefilesent doifelsefilesent doifelsefontfeature doifelsefontpresent doifelsefontsynonym	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} \doifelsedefinedcounter {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} \doifelsedocumentfilename {} {} {} \doifelsedocumentvariable {} {} \doifelsedrawingblack {} {} \doifelsempty {} {} {} \doifelsemptyvalue {} {} {} \doifelsemptyvariable {} {} {} \doifelsesfastoptionalcheck {} {} \doifelsefisefiseddody {} {} {} \doifelsefieldcategory {} {} {} \doifelsefiledefined {} {} {} \doifelsefiledefined {} {} {} \doifelsefiledefined {} {} {} \doifelsefilesefiledefined {} {} {} \doifelsefilesefontfeature {} {} {} \doifelsefontfesture {} {} {}
doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelsefastoptionalcheck doifelsefisefastoptionalchecks doifelsefieldbody doifelsefiledcategory doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefilesent doifelsefilesent doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} \doifelsedocumentfilename {} {} \doifelsedocumentvariable {} {} \doifelsedrawingblack {} {} \doifelsempty {} {} {} \doifelsemptyvalue {} {} {} \doifelsemptyvariable {} {} {} \doifelsesfastoptionalcheck {} {} \doifelsefieldody {} {} {} \doifelsefieldidetecks \ \ \doifelsefieldefined {} {} {} \doifelsefilesfiledefined {} {} {} \doifelsefilesfiledefined {} {} {} \doifelsefilesfiledefined {} {} {} \doifelsefilesfilesfiledefined {} {} {} \doifelsefilesfilesfiledefined {} {} {} \doifelsefilesfilesfiledefined {} {} {} \doifelsefilesfilesfiledefined {} {} {} \doifelsefontfeature {} {} {} \doifelsefontfeature {} {} {} \doifelsefontfeature {} {} {} \doifelsefontfelsefontpresent {} {} {}
doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelsefastoptionalcheck doifelsefastoptionalcheck doifelsefieldbody doifelsefieldcategory doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefilesent doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed doifelseframed doifelseframed	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} \doifelsedocumentfilename {} {} \doifelsedocumentvariable {} {} \doifelsedrawingblack {} {} \doifelsempty {} {} {} \doifelsemptyvalue {} {} {} \doifelsemptyvariable {} {} {} \doifelsesfastoptionalcheck {} {} \doifelsefieldody {} {} {} \doifelsefieldidsetgory {} {} {} \doifelsefieldidsetgory {} {} {} \doifelsefielsefiled {} {} {} \doifelsefiledefined {} {} {} \doifelsefiledefined {} {} {} \doifelsefilesefiledefined {} {} {} \doifelsefilesefiledefined {} {} {} \doifelsefilesefontfeature {} {} {} \doifelsefontfelsefontpresent {} {} {} \doifelsefontpresent {} {} {} \doifelsefilesefinamed \ {} {}
doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariable doifelsefastoptionalcheck doifelsefisefastoptionalchecks doifelsefieldbody doifelsefiledcategory doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefile doifelsefilesent doifelsefilesent doifelsefontfeature doifelsefontpresent doifelsefontsynonym doifelseframed	\doifelsecurrentsynonymused {} {} \doifelsedefined {} {} {} \doifelsedefinedcounter {} {} \doifelsedimension {} {} {} \doifelsedimenstring {} {} {} \doifelsedocumentargument {} {} \doifelsedocumentfilename {} {} \doifelsedocumentvariable {} {} \doifelsedrawingblack {} {} \doifelsempty {} {} {} \doifelsemptyvalue {} {} {} \doifelsemptyvariable {} {} {} \doifelsesfastoptionalcheck {} {} \doifelsefieldody {} {} \doifelsefieldody {} {} {} \doifelsefilesfiledefined {} {} \doifelsefiledefined {} {} {} \doifelsefilesfiledefined {} {} {} \doifelsefilesfiledefined {} {} {} \doifelsefilesfilesfiledefined {} {} {} \doifelsefilesfontfeature {} {} {} \doifelsefontfelsefontpresent {} {} {}

	11.00
doifelseindented	\doifelseindented {} {}
doifelseinelement	\doifelseinelement \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseinputfile doifelseinsertion	\doifelseinputfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseinset	\doifelseinset \{\} \{\} \{\}
doifelseinstring	\doifelseinstring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseinsymbolset	\doifelseinsymbolset \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseintoks	\doifelseintoks \{\} \{\} \{\}
doifelseintwopassdata	\doifelseintwopassdata \{\} \{\} \{\}
doifelseitalic	\doifelseitalic {} {}
doifelselanguage	\doifelselanguage {} {} {}
doifelselayerdata	\doifelselayerdata {} {} {}
doifelselayoutdefined	\doifelselayoutdefined \{\ldots\} \{\ldots\} \{\ldots\}
doifelselayoutsomeline	\doifelselayoutsomeline $\{\}$ $\{\}$
doifelselayouttextline	\doifelselayouttextline \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseleapyear	\doifelseleapyear $\{\}$ $\{\}$
doifelselist	\doifelselist {} {}
doifelselocation	\doifelselocation $\{\ldots\}$ $\{\ldots\}$
doifelselocfile	\doifelselocfile {} {}
doifelseMPgraphic	\doifelseMPgraphic {} {}
doifelsemainfloatbody	\doifelsemainfloatbody \{\ldots\}
doifelsemarkedcontent	\doifelsemarkedcontent \{\ldots\} \{\ldots\}
doifelsemarkedpage	\doifelsemarkedpage \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsemarking	\doifelsemarking {} {} {}
doifelsemessage	\doifelsemessage \{\} \{\} \{\}
doifelsemode	\doifelsemode {} {} {}
doifelsenextbgroup	\doifelsenextbgroup {} {}
doifelsenextbgroupcs doifelsenextchar	\doifelsenextbgroupcs \ \ \doifelsenextchar \{\} \\ \{\}
doifelsenextontional	\doifelsenextchar \(\lambda \doifelsenextoptional \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenextoptionalcs	\doifelsenextoptionalcs \ \
doifelsenextparenthesis	\doifelsenextparenthesis \{\ldots\} \\\
doifelsenonzeropositive	\doifelsenonzeropositive \{\ldots\} \\\ \\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenoteonsamepage	\doifelsenoteonsamepage \{\cdot\cdot\} \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenothing	\doifelsenothing \{\ldots\} \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
doifelsenumber	\doifelsenumber {} {}
doifelseobjectfound	\doifelseobjectfound $\{\}$ $\{\}$ $\{\}$
doifelseobjectreferencefound	\doifelseobjectreferencefound $\{\}$ $\{\}$ $\{\}$
dollelbeobjecticicicitatia	(402202000)0002020202020444 (1113) (1113)
doifelseoddpage	\doifelseoddpage {} {}
· ·	
doifelseoddpage	\doifelseoddpage {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion	\doifelseoddpage \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation	\doifelseoddpage \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping	<pre>\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {}</pre>
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay	<pre>\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {}</pre>
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel	<pre>\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseoparallel {} {} {}</pre>
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile	<pre>\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {}</pre>
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlap {} {} {} \doifelseparallel {} {} {} \doifelsepararrapper {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlapping {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepath {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlap {} {} {} \doifelseparallel {} {} {} \doifelsepararrapper {} {} \doifelseparwrapper {} {} \doifelsepath {} {} {} \doifelsepath {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepath {} {} {} \doifelsepathexists {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepathexists {} {} {} \doifelsepatterns {} {} {} \doifelseposition {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepathexists {} {} {} \doifelsepathexists {} {} {} \doifelseposition {} {} {} \doifelsepositionaction {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositionaction	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepathexists {} {} {} \doifelsepatterns {} {} {} \doifelseposition {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositiononpage	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparantiel {} {} {} \doifelseparwrapper {} {} {} \doifelsepath {} {} {} \doifelsepathexists {} {} {} \doifelseposition {} {} {} \doifelsepositionaction {} {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonthispage {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositionsonsamepage	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepath {} {} {} \doifelsepathexists {} {} {} \doifelseposition {} {} {} \doifelsepositionaction {} {} {} \doifelsepositiononpage {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparallel doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositionaction doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelsereferencefound	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlapping {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepathexists {} {} {} \doifelsepathexists {} {} {} \doifelseposition {} {} {} \doifelsepositionaction {} {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonthispage {} {} {} \doifelsepositionsused {} {} \doifelsereferencefound {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositiononpage doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelsereferencefound doifelserightpage	\doifelseoddpage {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepath {} {} {} \doifelsepathexists {} {} {} \doifelseposition {} {} {} \doifelsepositionaction {} {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonthispage {} {} {} \doifelsereferencefound {} {} {} \doifelserightpage {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositionaction doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelserightpage doifelserightpage	\doifelseoddpage \{\} \\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositionaction doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelserightpage doifelserightpagefloat doifelserightpagefloat doifelserighttoleftinbox	\doifelseoddpage \{\\} \\ \doifelseoddpagefloat \{\\} \{\\} \\ \doifelseoldercontext \{\\} \{\\} \\ \doifelseolderversion \{\\} \{\\} \\ \doifelseorientation \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseparallel \{\\} \{\\} \\ \doifelseparentfile \{\\} \{\\} \\ \doifelseparwrapper \{\\} \{\\} \\ \doifelsepathexists \{\\} \{\\} \\ \doifelsepathexists \{\\} \{\\} \\ \doifelseposition \{\\} \{\\} \\ \doifelsepositionaction \{\\} \{\\} \\ \doifelsepositionsonsamepage \{\\} \{\\} \\ \doifelsepositionsonthispage \{\\} \{\\} \\ \doifelsereferencefound \{\\} \{\\} \\ \doifelserightpage \{\\} \{\\} \\ \doifelserightpagefloat \{\\} \{\\} \\ \doifelserightpagefloat \{\\} \{\\} \\ \doifelserightpagefloat \{\\} \{\\} \\ \doifelserighttoleftinbox \ \{\\} \\ \doifelserightpagefloat \{\\} \{\\} \\\ \doifelserightpagefloat \{\\} \\ \doifelserightpagefloat \{\\} \\\ \doifelserightpagefloat \{\\} \\\ \doifelserightpagefloat \{\\} \\\ \doifelserightpagefloat \{\\} \\\\ \doifelserightpagefloat \{\\} \\\\\\\\\
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepathexists doifelsepatterns doifelseposition doifelsepositionaction doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelserightpage doifelserightpagefloat doifelserightpagefloat doifelserightpagefloat doifelsesamelinereference	\doifelseoddpage \{\\} \\ \doifelseoddpagefloat \{\\} \{\\} \\ \doifelseoldercontext \{\\} \{\\} \\ \doifelseolderversion \{\\} \{\\} \\ \doifelseorientation \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseparallel \{\\} \{\\} \\ \doifelseparentfile \{\\} \{\\} \\ \doifelseparwrapper \{\\} \{\\} \\ \doifelsepathexists \{\\} \{\\} \\ \doifelsepathexists \{\\} \{\\} \\ \doifelseposition \{\\} \{\\} \\ \doifelsepositionaction \{\\} \{\\} \\ \doifelsepositionsonsamepage \{\\} \{\\} \\ \doifelsepositionsonthispage \{\\} \{\\} \\ \doifelsereferencefound \{\\} \{\\} \\ \doifelserightpage \{\\} \{\\} \\ \doifelserightpagefloat \{\\} \{\\} \\ \doifelsesamelinereference \{\\} \{\\} \\ \doifelsesamelinereference \{\\} \{\\} \\ \doifelsesamelinereference \{\\} \{\\} \\ \doifelsesamelinereference \{\\} \{\\} \\
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepathexists doifelsepatterns doifelseposition doifelsepositionaction doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelserightpage doifelserightpage doifelserightpagefloat doifelsesamelinereference doifelsesamestring	\doifelseoddpage \{\\} \\ \doifelseoddpagefloat \{\\} \{\\} \\ \doifelseoldercontext \{\\} \{\\} \\ \doifelseolderversion \{\\} \{\\} \\ \doifelseorientation \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseoverlapping \{\\} \{\\} \\ \doifelseparallel \{\\} \{\\} \\ \doifelseparentfile \{\\} \{\\} \\ \doifelseparwrapper \{\\} \{\\} \\ \doifelsepathexists \{\\} \{\\} \\ \doifelsepatterns \{\\} \{\\} \\ \doifelsepositionaction \{\\} \{\\} \\ \doifelsepositionsonsamepage \{\\} \{\\} \\ \doifelsepositionsonthispage \{\\} \{\\} \\ \doifelserightpage \{\\} \{\\} \\ \doifelserightpage \{\\} \{\\} \\ \doifelserightpagefloat \{\\} \{\\} \\ \doifelsesamelinereference \{\\} \{\\} \\ \doifelsesamestring \{\\} \\\ \doifelsesamestring \{\\} \\\\d
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositionaction doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelserightpage doifelserightpage doifelserightpagefloat doifelsesamelinereference doifelsesamestring doifelsessetups	\doifelseoddpagefloat {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} \doifelsepathexists {} {} \doifelsepathexists {} {} \doifelsepositionaction {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonthispage {} {} {} \doifelsepositionsused {} {} \doifelserightpage {} {} \doifelserightpagefloat {} {} \doifelserightpagefloat {} {} \doifelsesamelinereference {} {} {} \doifelsesamelinereference {} {} {} \doifelsesamestring {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepathexists doifelsepatterns doifelseposition doifelsepositionaction doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelserightpage doifelserightpage doifelserightpagefloat doifelsesamestring doifelsesesimilartokens	\doifelseoddpagefloat {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} \doifelsepathexists {} {} \doifelsepathexists {} {} \doifelsepatterns {} {} \doifelsepositionaction {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonthispage {} {} {} \doifelsepositionsused {} {} \doifelserightpage {} {} \doifelserightpage {} {} \doifelserightpagefloat {} {} \doifelsesamelinereference {} {} \doifelsesamelinereference {} {} \doifelsesetups {} {} {} \doifelsesetups {} {} {} \doifelsesimilartokens {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepathexists doifelsepatterns doifelseposition doifelsepositiononpage doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelserightpage doifelserightpage doifelserightpagefloat doifelsesamestring doifelsessamestring doifelsessimilartokens doifelsesomebackground	\doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepath {} {} {} \doifelsepathexists {} {} {} \doifelseposition {} {} {} \doifelsepositionaction {} {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonthispage {} {} {} \doifelserightpage {} {} {} \doifelserightpagefloat {} {} \doifelsesamestring {} {} {} \doifelsesamestring {} {} {} \doifelsesomebackground {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositionaction doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelserightpage doifelserightpage doifelserightpagefloat doifelsesamelinereference doifelsesamestring doifelsessimilartokens doifelsesomespace	\doifelseoddpagefloat {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepath {} {} {} \doifelsepathexists {} {} {} \doifelseposition {} {} {} \doifelsepositionaction {} {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonthispage {} {} {} \doifelserightpage {} {} {} \doifelserightpagefloat {} {} \doifelserightpagefloat {} {} \doifelsesamestring {} {} {} \doifelsesamestring {} {} {} \doifelsesomebackground {} {} {} \doifelsesomebackground {} {} {} \doifelsesomespace {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepathexists doifelsepatterns doifelseposition doifelsepositiononpage doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelserightpage doifelserightpage doifelserightpagefloat doifelsesamestring doifelsessamestring doifelsessimilartokens doifelsesomebackground	\doifelseoddpagefloat {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepath {} {} {} \doifelsepathexists {} {} {} \doifelseposition {} {} {} \doifelsepositionaction {} {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonthispage {} {} {} \doifelserightpage {} {} {} \doifelserightpage {} {} {} \doifelserightpagefloat {} {} \doifelsesamelinereference {} {} {} \doifelsesamelinereference {} {} {} \doifelsesamelinereference {} {} {} \doifelsesimilartokens {} {} {} \doifelsesomebackground {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparallel doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelserightpage doifelserightpage doifelserightpagefloat doifelsesamelinereference doifelsesamestring doifelseseimilartokens doifelsesomespace doifelsesomespace doifelsesomespace doifelsesomespace doifelsesomespace	\doifelseoddpagefloat {} {} \doifelseoldercontext {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelsepararrapper {} {} \doifelseparterns {} {} {} \doifelsepatterns {} {} {} \doifelseposition {} {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonsthispage {} {} {} \doifelserightpage {} {} \doifelserightpage {} {} \doifelserightpage {} {} \doifelsesamelinereference {} {} \doifelsesamestring {} {} {} \doifelsesomebackground {} {} {} \doifelsesomespace {} {} {} \doifelsesomespace {} {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparallel doifelseparwapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelseposition doifelsepositionsonsamepage doifelsepositionsonthispage doifelsereferencefound doifelserightpage doifelserightpage doifelserightpolettinbox doifelsesamelinereference doifelsesamestring doifelsesomebackground doifelsesomespace doifelsesometoks	\doifelseoddpagefloat {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparentfile {} {} {} \doifelseparwrapper {} {} {} \doifelsepathexists {} {} {} \doifelsepathexists {} {} {} \doifelseposition {} {} {} \doifelsepositiononpage {} {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonsthispage {} {} {} \doifelserightpage {} {} {} \doifelserightpage {} {} {} \doifelserightpage {} {} {} \doifelsesamestring {} {} {} \doifelsesamestring {} {} {} \doifelsesomebackground {} {} {} \doifelsesomebackground {} {} {} \doifelsesometoks \ {} {}
doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparallel doifelseparwapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositionnation doifelsepositionsonsamepage doifelsepositionsonthispage doifelsereferencefound doifelserightpage doifelserightpage doifelserightposet doifelsesamelinereference doifelsesamestring doifelsesomebackground doifelsesometoks doifelsesometoks doifelsesometoks doifelsesometoks	\doifelseoddpagefloat {} {} \doifelseoddpagefloat {} {} \doifelseoldercontext {} {} {} \doifelseolderversion {} {} {} \doifelseorientation {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlapping {} {} {} \doifelseoverlay {} {} {} \doifelseoverlay {} {} {} \doifelseparallel {} {} {} \doifelseparwrapper {} {} {} \doifelseparthexists {} {} \doifelsepathexists {} {} {} \doifelsepatterns {} {} {} \doifelsepositionaction {} {} {} \doifelsepositionsonsamepage {} {} {} \doifelsepositionsonthispage {} {} {} \doifelsepositionsused {} {} \doifelserightpage {} {} \doifelserightpage {} {} \doifelserightpage {} {} \doifelsesamelinereference {} {} {} \doifelsesamelinereference {} {} {} \doifelsesimilartokens {} {} \doifelsesomebackground {} {} {} \doifelsesomebackground {} {} {} \doifelsesomebackground {} {} {} \doifelsesometoks \ {} {} \doifelsestringinstring {} {} {}

doifelsesymboldefined	$\doifelsesymboldefined {} {} {}$
doifelsesymbolset	\doifelsesymbolset \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsetext	\doifelsetext {} {} {}
doifelsetextflow	\doifelsetextflow \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsetextflowcollector	\doifelsetextflowcollector {} {} {}
doifelsetopofpage	\doifelsetopofpage {} {}
doifelsetypingfile	\doifelsetypingfile {} {}
doifelseundefined	\doifelseundefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseurldefined	\doifelseurldefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsevalue	\doifelsevalue {} {} {}
doifelsevaluenothing	\doifelsevaluenothing \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsevariable	\doifelsevariable \{\} \\ \\} \\ \\}
doifempty	\doifempty \{\} \\\}
	\doifemptyelse \{\ldots\}\{\ldots\}
doifemptyelse	\doifemptytoks \ \{\}
doifemptytoks	\doifemptyvalue \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifemptyvalue	- ·
doifemptyvalueelse	\doifemptyvalueelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifemptyvariable	\doifemptyvariable \{\ldots\} \\doifemptyvariable \{\ldots\} \
doifemptyvariableelse	\doifemptyvariableelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifenv	\doifenv {} {}
doifenvelse	\doifenvelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffastoptionalcheckcselse	\doiffastoptionalcheckcselse \ \
doiffastoptionalcheckelse	\doiffastoptionalcheckelse {} {}
doiffieldbodyelse	\doiffieldbodyelse {} {} {}
doiffieldcategoryelse	\doiffieldcategoryelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffigureelse	\doiffigureelse {} {}
doiffile	\doiffile {} {}
doiffiledefinedelse	\doiffiledefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffileelse	\doiffileelse {} {}
doiffileexistselse	\doiffileexistselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffirstcharelse	\doiffirstcharelse $\{\}$ $\{\}$ $\{\}$
doifflaggedelse	\doifflaggedelse {} {}
doiffontfeatureelse	\doiffontfeatureelse $\{\}$ $\{\}$
doiffontcharelse	\doiffontcharelse $\{\}$ $\{\}$ $\{\}$
doiffontpresentelse	\doiffontpresentelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffontsynonymelse	\doiffontsynonymelse $\{\}$ $\{\}$
doifhasspaceelse	\doifhasspaceelse $\{\}$ $\{\}$
doifhelpelse	\doifhelpelse {} {}
doifcheckedpagestate	\doifcheckedpagestate {} {} {} {} {} {}
doifincsnameelse	\doifincsnameelse {} {} {}
doifinelementelse	\doifinelementelse $\{\}$ $\{\}$
doifinputfileelse	\doifinputfileelse {} {}
doifinsertionelse	\doifinsertionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinset	\doifinset {} {} {}
doifinsetelse	\doifinsetelse \{\} \{\} \{\}
doifinstring	\doifinstring {} {}
doifinstringelse	\doifinstringelse {} {} {}
doifinsymbolset	\doifinsymbolset {} {} {}
doifinsymbolsetelse	\doifinsymbolsetelse {} {} {}
doifintokselse	\doifintokselse {} {} {}
doifintwopassdataelse	\doifintwopassdataelse $\{\}$ $\{\}$ $\{\}$
doifitalicelse	\doifitalicelse {} {}
doiflanguageelse	\doiflanguageelse {} {}
doiflayerdataelse	\doiflayerdataelse {} {}
doiflayoutdefinedelse	\doiflayoutdefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiflayoutsomelineelse	\doiflayoutsomelineelse {} {} {}
doiflayouttextlineelse	\doiflayouttextlineelse {} {} {}
doifleapyearelse	\doifleapyearelse {} {}
doiflistelse	\doiflistelse {} {}
doiflocationelse	\doiflocationelse \{\ldots\} \\ \\}
doiflocfileelse	\doiflocfileelse {} {}
doifMPgraphicelse	\doifMPgraphicelse {} {}
doifmainfloatbodyelse	\doifmainfloatbodyelse \{\ldots\} \\\
doifmarkedpage	\doifmarkedpage {} {} {}
doifmarkingelse	\doifmarkingelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifmessageelse	\doifmessageelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifmode	\doifmode \{\ldots\} \\\
doifmodeelse	\doifmodeelse \{\\} \\\\}
doifnextbgroupcselse	\doifnextbgroupcselse \ \
doifnextbgroupelse	\doifnextbgroupelse \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnextcharelse	\doifnextcharelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1-ift11	\\

 ${\tt doifnextoptionalcselse}$

3 . 6	
doifnextoptionalelse	$\doinnessed {\dots} {\dots}$
doifnextparenthesiselse	\doifnextparenthesiselse $\{\ldots\}$ $\{\ldots\}$
doifnonzeropositiveelse	\doifnonzeropositiveelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnot	\doifnot \{\} \{\}
doifnotallcommon	\doifnotallcommon \{\doifnotallcommon \{\doifn
doifnotallmodes	\doifnotallmodes \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotcommandhandler doifnotcommon	\doifnotcommandhandler \ \{\} \{\} \doifnotcommon \{\} \{\} \{\}
doifnotcounter	\doifnotcounter \{\ldots\} \\doifnotcounter \{\ldots\}
doifnotdocumentargument	\doifnotcounter \(\ldots\right) \\ \doifnotdocumentargument \{\ldots\right\right\} \\ \ldots\right\right\}
doifnotdocumentfilename	\doifnotdocumentfilename \{\ldots\} \\\
doifnotdocumentvariable	\doifnotdocumentvariable {} {}
doifnotempty	\doifnotempty \{\ldots\}
doifnotemptyvalue	\doifnotemptyvalue {} {}
doifnotemptyvariable	\doifnotemptyvariable $\{\}$ $\{\}$
doifnotenv	\doifnotenv {} {}
doifnoteonsamepageelse	\doifnoteonsamepageelse $\{\ldots\}$ $\{\ldots\}$
doifnotescollected	\doifnotescollected \{\ldots\} \\
doifnotfile	\doifnotfile \{\ldots\} \\
doifnotflagged	\doifnotflagged {} {}
doifnothing	\doifnothing \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnothingelse	\doifnothingelse \{\} \{\}
doifnotinset	\doifnotinset \{\ldots\} \\doifnotinset \{\l
doifnotinsidesplitfloat doifnotinstring	\doifnotinsidesplitfloat {} \doifnotinstring {} {}
doifnotmode	\doifnotmode {} {}
doifnotnumber	\doifnotnumber \{\} \{\}
doifnotsamestring	\doifnotsamestring \{\} \{\}
doifnotsetups	\doifnotsetups {} {}
doifnotvalue	\doifnotvalue {} {}
doifnotvariable	\doifnotvariable {} {}
doifnumber	\doifnumber {} {}
doifnumberelse	\doifnumberelse {} {}
doifobjectfoundelse	\doifobjectfoundelse $\{\}$ $\{\}$ $\{\}$
doifobjectreferencefoundelse	\doifobjectreferencefoundelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifoddpageelse	\doifoddpageelse \{\doing\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifoddpagefloatelse	\doifoddpagefloatelse \{\ldots\} \\doifoddpagefloatelse \{\ldots\} \\doifo
doifoldercontextelse doifolderversionelse	\doifoldercontextelse \{\ldots\} \{\ldots\} \\doifolderversionelse \{\ldots\} \{\ldots\} \\doifolderversionelse \{\ldots\} \\dots\} \\doifolderversionelse \{\ldots\} \\doifolde
doifoutervmode	\doifoutervmode \{\ldots\\}
doifoverlappingelse	\doifoverlappingelse {} {} {}
doifoverlayelse	\doifoverlayelse \{\ldots\} \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifparallelelse	·
	\doifparallelelse {} {} {}
doifparentfileelse	\doifparaffelelse \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifparentfileelse doifpathelse	
doifpathelse doifpathexistselse	\doifparentfileelse $\{\}$ $\{\}$
doifpathelse doifpathexistselse doifpatternselse	\doifparentfileelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpathelse doifpathexistselse doifpatternselse doifposition	\doifparentfileelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction	\doifparentfileelse \{\doifpathelse \{\doifpathelse \{\doifpathelse \{\doifpathexistselse \{\doifpathexistsels
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse	<pre>\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {}</pre>
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse	<pre>\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {} \doifpositionelse {} {} {}</pre>
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositionelse	\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {} \doifpositionelse {} {} {} \doifpositiononpageelse {} {} {}
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse	\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} \doifposition {} {} \doifpositionaction {} {} \doifpositionactionelse {} {} {} \doifpositionelse {} {} {} \doifpositiononpageelse {} {} {} \doifpositionsonsamepageelse {} {} {}
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse	<pre>\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {} \doifpositionelse {} {} {} \doifpositiononpageelse {} {} {} \doifpositionsonsamepageelse {} {} {} \doifpositionsonthispageelse {} {} {}</pre>
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse	\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} \doifposition {} {} \doifpositionaction {} {} \doifpositionactionelse {} {} {} \doifpositionelse {} {} {} \doifpositiononpageelse {} {} {} \doifpositionsonsamepageelse {} {} {}
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse	<pre>\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {} \doifpositionelse {} {} {} \doifpositiononpageelse {} {} {} \doifpositionsonsamepageelse {} {} {} \doifpositionsonthispageelse {} {} {} \doifpositionsusedelse {} {}</pre>
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse	<pre>\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {} \doifpositionelse {} {} {} \doifpositiononpageelse {} {} {} \doifpositionsonsamepageelse {} {} {} \doifpositionsonthispageelse {} {} {} \doifpositionsusedelse {} {} {} \doifreferencefoundelse {} {} {}</pre>
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse	<pre>\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {} \doifpositionelse {} {} {} \doifpositiononpageelse {} {} {} \doifpositionsonsamepageelse {} {} {} \doifpositionsonthispageelse {} {} {} \doifpositionsusedelse {} {} \doifrightpageelse {} {} \doifrightpageelse {} {} \doifrightpagefloatelse {} {} \doifrightpagefloatelse {} {} \doifrighttoleftinboxelse} {} \doifrighttoleftinboxelse} {} \doifrightpagefloatelse {} {} \doiffightpagefloatelse {} {} \d</pre>
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse	<pre>\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {} \doifpositiononpageelse {} {} {} \doifpositionsonsamepageelse {} {} {} \doifpositionsonthispageelse {} {} {} \doifpositionsusedelse {} {} {} \doifreferencefoundelse {} {} \doifrightpageelse {} {} {} \doifrightpagefloatelse {} {} \doifrighttoleftinboxelse {} \doifsamelinereferenceelse {} {} \doiffightsamelinereferenceelse {} {} \doiffightsamelinereferenceelse {} {} \doiffightsamelinereferenceelse {} {} \doiffightsamelinereferenceelse {} {} {} \doiffightsamelinereferenceelse {</pre>
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamelinereferenceelse doifsamestring	<pre>\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {} \doifpositiononpageelse {} {} {} \doifpositionsonsamepagelse {} {} {} \doifpositionsonthispageelse {} {} {} \doifpositionsusedelse {} {} {} \doifreferencefoundelse {} {} \doifrightpageelse {} {} \doifrightpagefloatelse {} {} \doifrightpagefloatelse {} {} \doifrightpagefloatelse {} {} \doifsamelinereferenceelse {} {} \doifsamelinereferenceelse {} {} \doifsamestring {} {} \doifsamestring {} {} {} \doifsamestring {} {} \doifsamestring {} {} {} \doifsamestring {} {} {} \doifsamestring {} {} {} \doifsamestring {} {} \doifsamestring {} {} {} \doifsamestring {</pre>
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamelinereferenceelse doifsamestring doifsamestringelse	\doifparentfileelse \{\} \{\} \\doifpathelse \{\} \{\} \\doifpathelse \{\} \{\} \\doifpathexistselse \{\} \{\} \\doifpathexistselse \{\} \{\} \\doifposition \{\} \{\} \\doifpositionaction \{\} \{\} \\doifpositionactionelse \{\} \{\} \\doifpositiononpageelse \{\} \{\} \\doifpositionsonsamepagelse \{\} \{\} \\doifpositionsonthispageelse \{\} \{\} \\doifpositionsusedelse \{\} \{\} \\doiffinity \doiffinity \{\} \\doiffinity \{\} \\doif
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamestring doifsamestringelse doifsetups	\doifparentfileelse \{\} \{\} \\doifpathelse \{\} \{\} \\doifpathelse \{\} \{\} \\doifpathexistselse \{\} \{\} \\doifpathexistselse \{\} \{\} \\doifposition \{\} \{\} \\doifpositionaction \{\} \{\} \\doifpositionactionelse \{\} \{\} \\doifpositiononpageelse \{\} \{\} \\doifpositionsonsamepageelse \{\} \{\} \\doifpositionsonthispageelse \{\} \{\} \\doifpositionsusedelse \{\} \{\} \\doifreferencefoundelse \{\} \{\} \\doifrefirightpageelse \{\} \{\} \\doifrefirightpagefloatelse \{\} \{\} \\doiffeatelse \{\} \\doi
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsouthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamelinereferenceelse doifsamestring doifsamestringelse doifsetups doifsetupselse	\doifparentfileelse \{\} \{\} \\doifpathelse \{\} \{\} \\doifpathelse \{\} \{\} \\doifpathexistselse \{\} \{\} \\doifpathexistselse \{\} \{\} \\doifposition \{\} \{\} \\doifpositionaction \{\} \{\} \\doifpositionactionelse \{\} \{\} \\doifpositiononpageelse \{\} \{\} \\doifpositionsonsamepageelse \{\} \{\} \\doifpositionsonthispageelse \{\} \{\} \\doifpositionsusedelse \{\} \{\} \\doifreferencefoundelse \{\} \{\} \\doifrightpagefloatelse \{\} \{\} \\doifrightpagefloatelse \{\} \{\} \\doifsamestring \{\} \{\} \\doifsamestringelse \{\} \{\} \\doifsetups \{\} \{\} \\doifsetupselse \{\
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamelinereferenceelse doifsamestring doifsatupselse doifsetups doifsetupselse doifsomebackground	\doifparentfileelse \{\} \{\} \\doifpathelse \{\} \{\} \\doifpathelse \{\} \{\} \\doifpathexistselse \{\} \{\} \\doifpathexistselse \{\} \{\} \\doifposition \{\} \{\} \\doifpositionaction \{\} \{\} \\doifpositionactionelse \{\} \{\} \\doifpositiononpageelse \{\} \{\} \\doifpositionsonsamepageelse \{\} \{\} \\doifpositionsonthispageelse \{\} \{\} \\doiffositionsusedelse \{\} \{\} \\doiffightingeelse \{\} \\doiffightingeelse \{\} \{\} \\doiffightingeelse \{\} \\doiffightingeelse \{\} \{\} \\doiffightingeelse \{
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamelinereferenceelse doifsamestring doifsamestringelse doifsetups doifsomebackground doifsomebackgroundelse	\doifparentfileelse \{\} \{\} \doifpathelse \{\} \{\} \doifpathexistselse \{\} \{\} \doifpatternselse \{\} \{\} \doifposition \{\} \{\} \doifpositionaction \{\} \{\} \doifpositionactionelse \{\} \{\} \doifpositiononpageelse \{\} \{\} \doifpositionsonsamepageelse \{\} \{\} \doifpositionsonthispageelse \{\} \{\} \doifpositionsusedelse \{\} \{\} \doifreferencefoundelse \{\} \{\} \doifrightpageelse \{\} \{\} \doifrightpagefloatelse \{\} \{\} \doifrightpagefloatelse \{\} \{\} \doifsamestring \{\} \{\} \doifsamestringelse \{\} \{\} \doifsetups \{\} \{\} \doifsomebackground \{\} \{\} \doifsomebackgroundelse \{\} \{\}
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamelinereferenceelse doifsamestring doifsatups doifsetups doifsomebackground doifsomebackgroundelse doifsomespaceelse	\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {} \doifpositionactionelse {} {} {} \doifpositiononpageelse {} {} {} \doifpositionsonsamepageelse {} {} {} \doifpositionsonthispageelse {} {} \doifpositionsusedelse {} {} \doifrightpageelse {} {} \doifrightpageelse {} {} \doifrightpageelse {} {} \doifrightpageelse {} {} \doifrightpagefloatelse {} {} \doifsamestring {} {} \doifsamestring {} {} \doifsamestringelse {} {} {} \doifsetups {} {} \doifsomebackground {} {} \doifsomebackgroundelse {} {} \doifsomebackgroundelse {} {} \doifsomespaceelse {} {} {}
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamelinereferenceelse doifsamestring doifsamestringelse doifsetups doifsomebackground doifsomebackgroundelse doifsomespaceelse doifsomespaceelse doifsomething	\doifparentfileelse \{\} \{\} \doifpathelse \{\} \{\} \doifpathexistselse \{\} \{\} \doifpatternselse \{\} \{\} \doifposition \{\} \{\} \doifpositionaction \{\} \{\} \doifpositionactionelse \{\} \{\} \doifpositiononpageelse \{\} \{\} \doifpositionsonsamepageelse \{\} \{\} \doifpositionsonthispageelse \{\} \{\} \doifpositionsusedelse \{\} \{\} \doifrightpageelse \{\} \{\} \doifsamestring \{\} \{\} \doifsamestring \{\} \{\} \{\} \doifsetups \{\} \{\} \{\} \doifsomebackground \{\} \{\} \doifsomebackgroundelse \{\} \{\} \doifsomething \{\} \{\}
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamelinereferenceelse doifsamestring doifsatups doifsetups doifsomebackground doifsomebackgroundelse doifsomespaceelse	\doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} {} \doifposition {} {} {} \doifpositionaction {} {} {} \doifpositionactionelse {} {} {} \doifpositionelse {} {} {} \doifpositiononpageelse {} {} {} \doifpositionsonsamepageelse {} {} {} \doifpositionsonthispageelse {} {} \doifpositionsusedelse {} {} \doifrightpageelse {} {} \doifrightpageelse {} {} \doifrightpageelse {} {} \doifrightpagefloatelse {} {} \doifrightpagefloatelse {} {} \doifsamestring {} {} {} \doifsamestring {} {} {} \doifsetups {} {} {} \doifsetupselse {} {} {} \doifsomebackground {} {} {} \doifsomebackgroundelse {} {} {} \doifsomebackgroundelse {} {} {}
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamelinereferenceelse doifsamestring doifsamestringelse doifsetups doifsetupselse doifsomebackground doifsomebackgroundelse doifsomespaceelse doifsomething doifsomethingelse	\doifparentfileelse \{\} \{\} \doifpathelse \{\} \{\} \\\} \doifpathexistselse \{\} \{\} \doifpatternselse \{\} \{\} \doifposition \{\} \{\} \doifpositionaction \{\} \{\} \doifpositionactionelse \{\} \{\} \doifpositiononpageelse \{\} \{\} \doifpositionsonsamepageelse \{\} \{\} \doifpositionsonthispageelse \{\} \{\} \doifpositionsusedelse \{\} \{\} \doiffightpageelse \{\} \{\} \doifrightpageelse \{\} \{\} \doifrightpageelse \{\} \{\} \doifrightpageelse \{\} \{\} \doifrightpagefloatelse \{\} \{\} \doifsamestring \{\} \{\} \doifsamestring \{\} \{\} \doifsetups \{\} \{\} \doifsomebackground \{\} \{\} \doifsomebackground \{\} \{\} \doifsomething \{\} \{\} \doifsomething \{\} \{\} \doifsomething \{\} \{\} \doifsomething \{\} \{\}
doifpathelse doifpathexistselse doifpatternselse doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrightpagefloatelse doifsamelinereferenceelse doifsamestring doifsamestringelse doifsetups doifsetupselse doifsomebackground doifsomebackgroundelse doifsomespaceelse doifsomething doifsomethingelse doifsometoks	\doifparentfileelse \{\} \{\} \doifpathelse \{\} \{\} \{\} \doifpathexistselse \{\} \{\} \doifpatternselse \{\} \{\} \doifposition \{\} \{\} \doifpositionaction \{\} \{\} \doifpositionactionelse \{\} \{\} \doifpositionactionelse \{\} \{\} \doifpositiononpageelse \{\} \{\} \doifpositionsonsamepageelse \{\} \{\} \doifpositionsonthispageelse \{\} \{\} \doifpositionsusedelse \{\} \{\} \doiffightightightightightightightightightight

1-if-t1i-thh1	\
doifstructurelisthasnumberelse	\doifstructurelisthasnumberelse \{\ldots\}\{\ldots\}
doifstructurelisthaspageelse	\doifstructurelisthaspageelse {} {}
doifsymboldefinedelse	\doifsymboldefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifsymbolsetelse	\doifsymbolsetelse {} {}
doiftext	\doiftext {} {} {}
doiftextelse	\doiftextelse {} {}
doiftextflowcollectorelse	\doiftextflowcollectorelse {} {} {}
doiftextflowedse	\doiftextflowelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiftopofpageelse	\doiftopofpageelse {} {}
doiftypingfileelse	\doiftypingfileelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifundefined	\doifundefined \{\ldots\} \\\
doifundefinedcounter	\doifundefinedcounter \{\ldots\}
doifundefinedelse	\doifundefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifunknownfontfeature	\doifunknownfontfeature {} {} {}
doifurldefinedelse	\doifurldefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifvalue	\doifvalue {} {} {}
doifvalueelse	\doifvalueelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifvaluenothing	\doifvaluenothing \{\ldots\}
doifvaluenothingelse	\doifvaluenothingelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifvaluesomething	\doifvaluesomething \{\ldots\} \\\
doifvariable	\doifvariable {} {}
doifvariableelse	\doifvariableelse {} {} {}
doindentation	\doindentation
dollar	
	\dollar \dollar
doloop	\doloop \{\ldots\}
doloopoverlist	\doloopoverlist \{\ldots\} \\\
donothing	\donothing
dontconvertfont	\dontconvertfont
dontleavehmode	\dontleavehmode
dontpermitspacesbetweengroups	\dontpermitspacesbetweengroups
dopositionaction	\dopositionaction {}
doprocesslocalsetups	\doprocesslocalsetups {}
-	
doquadrupleargument	\doquadrupleargument \ [] [] []
doquadrupleempty	\doquadrupleempty \ [] [] []
doquadruplegroupempty	$\label{local-document} $$ \doquad ruple group empty $$ \hdots {} {} {} {} $$$
doquintupleargument	\doquintupleargument \ [] [] [] []
doquintupleempty	\doquintupleempty \ [] [] [] []
doquintuplegroupempty	\doquintuplegroupempty \ \{\} \{\} \{\} \{\}
dorecurse	\dorecurse {} {}
dorechecknextindentation	\dorechecknextindentation
dorepeatwithcommand	\dorepeatwithcommand [] \
doreplacefeature	\doreplacefeature {}
doresetandaddfeature	\doresetandaddfeature {}
doresetattribute	\doresetattribute {}
dorotatebox	\dorotatebox {} \ {}
dosetattribute	\dosetattribute {} {}
dosetleftskipadaption	\dosetleftskipadaption {}
dosetrightskipadaption	\dosetrightskipadaption {}
9	· · ·
dosetupcheckedinterlinespace	\dosetupcheckedinterlinespace {=}
dosetupcheckedinterlinespace:argument	\dosetupcheckedinterlinespace {}
dosetupcheckedinterlinespace:name	\dosetupcheckedinterlinespace {}
doseventupleargument	\doseventupleargument \ [] [] [] [] [] []
doseventupleempty	\doseventupleempty \ [] [] [] [] []
dosingleargument	\dosingleargument \ []
dosingleempty	\dosingleempty \ []
dosinglegroupempty	\dosinglegroupempty \ {}
dosixtupleargument	\dosixtupleargument \ [] [] [] [] []
dosixtupleempty	\dosixtupleempty \ [] [] [] [] []
·	
dosomebreak	\dosomebreak \
dostarttagged	\dostarttagged {} {} \dostoptagged
dostepwiserecurse	\dostepwiserecurse $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
dosubtractfeature	\dosubtractfeature {}
dotfill	\dotfill
dotfskip	\dotfskip {}
dotoks	\dotoks \
dotripleargument	\dotripleargument \ [] []
dotripleargumentwithset	\dotripleargumentwithset \ [] []
dotripleempty	\dotripleempty \ [] []
dotripleemptywithset	\dotripleemptywithset \ [] []
dotriplegroupempty	\dotriplegroupempty \ \{\} \{\}
doublebond	\doublebond
dowith	\dowith {} {}

.]

dowithnextbox	\dowithnextbox \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
dowithnextboxcontent	\dowithnextboxcontent \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
dowithnextboxcontentcs	\dowithnextboxcontentcs \ \ \ \ \
dowithnextboxcs	\dowithnextboxcs \ \ \ \
dowithpargument	\dowithpargument \
dowithrange	\dowithrange {} \ \dowithwargument \
dowithwargument dpofstring	\dowithwargument \ \dpofstring {}
dummydigit	\dummydigit
dummyparameter	\dummyparameter {}
ETEX	\ETEX
EveryLine	\EveryLine {}
EveryPar	\EveryPar {}
edefconvertedargument	\edefconvertedargument \ {}
efcmaxheight	\efcmaxheight {}
efcmaxwidth	\efcmaxwidth {}
efcminheight	\efcminheight {}
efcminwidth	\efcminwidth {}
efcparameter	\efcparameter {} {}
effect	\effect [] {}
elapsedseconds	\elapsedseconds
elapsedsteptime	\elapsedsteptime
elapsedtime	\elapsedtime
em	\em
emphasisboldface	\emphasisboldface
emphasistypeface	\emphasistypeface
emptylines	\emptylines []
emspace enableasciimode	\emspace \enableasciimode
enabledelimiter	\enabledelimiter
enabledirectives	\enabledirectives []
enableexperiments	\enableexperiments []
enablefiller	\enablefiller
enablemode	\enablemode []
enableoutputstream	\enableoutputstream []
enableparpositions	\enableparpositions
enableregime	\enableregime []
enabletrackers	\enabletrackers []
enskip	\enskip
enspace	\enspace
env	\env {}
envvar	\envvar {} {}
epos	\epos {}
equaldigits	\equaldigits {}
eTeX	\eTeX
executeifdefined	\executeifdefined {} {}
exitloop	\exitloop \exitloopnow
exitloopnow expanded	\expanded {}
expandeddoif	\expanded \(\(\cdot\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
expandeddoifelse	\expandeddoifelse {} {} {} {}
expandeddoifnot	\expandeddoifnot {} {} {}
expandfontsynonym	\expandfontsynonym \ {}
expandcheckedcsname	\expandcheckedcsname \ {} {}
expdoif	\expdoif {} {} {}
expdoifcommonelse	\expdoifcommonelse $\{\}$ $\{\}$ $\{\}$
expdoifelse	\expdoifelse \{\} \{\} \{\}
expdoifelsecommon	\expdoifelsecommon $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
expdoifelseinset	\expdoifelseinset \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
expdoifinsetelse	\expdoifinsetelse \{\} \{\} \{\}
expdoifnot	\expdoifnot {} {} {}
externalfigurecollectionmaxheight	\externalfigurecollectionmaxheight {}
external figure collection maxwidth	\externalfigurecollectionmaxwidth {}
external figure collection minheight	\externalfigurecollectionminheight {}
external figure collection min width	\externalfigurecollectionminwidth {}
externalfigurecollectionparameter externiobraz	\externalfigurecollectionparameter {} {} \externiobraz [] [] [=]
externiopraz F	\externiodraz [] [] [=] \F {}
r fakebox	\fakebox
fakeleftdelimiter	\fakeleftdelimiter
fakerightdelimiter	\fakerightdelimiter
fastdecrement	\fastdecrement \
	•

fastincrement	\fastincrement \
fastlocalframed	\fastlocalframed [] [=] {}
fastloopfinal	\fastloopfinal
fastloopindex	\fastloopindex
fastscale	\fastscale {} {}
fastsetup	\fastsetup {}
fastsetupwithargument	\fastsetupwithargument \{\ldots\}
fastsetupwithargumentswapped	\fastsetupwithargumentswapped \{\ldots\}\{\ldots\}
fastswitchtobodyfont	\fastswitchtobodyfont {}
fastsxsy feature	\fastsxsy {} {} \feature [] []
feature:direct	\feature \{\ldots\} \\\ \feature \{\ldots\} \\\
fenced	\fenced [] [=] {}
fenced:argument	\fenced [] [] {} \fenced []
fence:instance	\FENCE [=] {}
fence:instance:argument	\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 [=.] {}
<pre>fence:instance:rightopeninterval fence:instance:varleftopeninterval</pre>	\rightopeninterval [=] {} \varleftopeninterval [=] {}
fence:instance:variertopeninterval	\varopeninterval [=] {}
fence:instance:varrightopeninterval	\varrightopeninterval [=] {}
fetchallmarkings	\fetchallmarkings [] []
fetchallmarks	\fetchallmarks []
fetchmark	\fetchmark [] []
fetchmarking	\fetchmarking [] []
fetchonemark	\fetchonemark [] []
fetchonemarking	\fetchonemarking [] []
fetchruntinecommand	\fetchruntinecommand \ \{\}
fetchtwomarkings fetchtwomarks	\fetchtwomarkings [] [] \fetchtwomarks []
fieldbody	\fieldbody [] [=]
fifthoffivearguments	\fifthoffivearguments \{\ldots\}
fifthofsixarguments	\fifthofsixarguments \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
figurefilename	\figurefilename
figurefilepath	\figurefilepath
figurefiletype	\figurefiletype
figurefullname	\figurefullname
figureheight	\figureheight
figurenaturalheight	\figurenaturalheight
figurenaturalwidth figuresymbol	\figurenaturalwidth \figuresymbol [] [=]
figurewidth	\figuresymbol [] [] \figurewidth
filename	\filename {}
filledhboxb	\filledhboxb {}
filledhboxc	\filledhboxc {}
filledhboxg	\filledhboxg {}
filledhboxk	\filledhboxk {}
filledhboxm	\filledhboxm {}
filledhboxr	\filledhboxr {}
filledhboxy	\filledhboxy {}
filler	\filler []
fillupto filterfromnext	\fillupto [] \{\} \\filterfromnext \{\} \\fill \{\} \\fill \{\} \\fill \{\} \\fill \{\} \\fill \fill \fil
filterfromvalue	\filterfromvalue \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
filterlist	\filterlist \{\} \\\.
filterpages	\filterpages [] [=]
filterreference	\filterreference {}
findtwopassdata	\findtwopassdata {} {}
finishregisterentry	\finishregisterentry [] [=]
firstcounter	\firstcounter [] []
firstcountervalue	\firstcountervalue []
firstcharacter	\firstcharacter
firstinlist	\firstinlist []

firstoffivearguments	\firstoffivearguments {} {} {} {}
firstoffourarguments	\firstoffourarguments {} {} {}
firstofoneargument	\firstofoneargument {}
firstofoneunexpanded	$firstofoneunexpanded {}$
firstofsixarguments	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
firstofthreearguments	\firstofthreearguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
firstofthreeunexpanded	\firstofthreeunexpanded \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
firstoftwoarguments	\firstoftwoarguments {} {}
firstoftwounexpanded	\firstoftwounexpanded {} {}
firstreal agenumber	\firstrealpage \firstrealpagenumber
firstrealpagenumber firstsubcountervalue	\firstsubcountervalue [] []
firstsubpagenumber	\firstsubcountervalue [] \firstsubpagenumber
firstuserpage	\firstuserpage
firstuserpagenumber	\firstuserpagenumber
fitfieldframed	\fitfieldframed [=] {}
fittopbaselinegrid	\fittopbaselinegrid {}
flag	\flag {}
floatuserdataparameter	\floatuserdataparameter {}
flushallmarginblocks	\flushallmarginblocks []
flushbox	\flushbox {} {}
flushboxregister	\flushboxregister
flushcollector	\flushcollector []
flushedrightlastline	\flushedrightlastline
flushinitial	\flushinitial
flushlayer	\flushlayer []
flushlocalfloats	\flushlocalfloats
flushnextbox	\flushnextbox
flushnotes	\flushnotes
flushoutputstream	\flushoutputstream []
flushpageblocks	\flushpageblocks []
flushshapebox	\flushshapebox
flushtextflow	\flushtextflow {}
flushtokens	\flushtokens []
flushtoks	\flushtoks \
fontalternative	\fontalternative
fontbody	\fontbody
fontclass	\fontclass
fontclassname	\fontclassname \{\ldots\}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
fontface	\fontface
fontfeaturelist	\fontfeaturelist [] []
fontchar	\fontchar {}
fontcharbyindex	\fontcharbyindex {}
fontsize	\fontsize
fontstyle footnotetext	\fontstyle \footnotetext [] {}
footnotetext:assignment	\footnotetext [] \footnotetext []
forcecharacterstripping	\forcecharacterstripping
forcelocalfloats	\forcelocalfloats
forgeteverypar	\forgeteverypar
forgetinitial	\forgetinitial
forgetparagraphfreezing	\forgetparagraphfreezing
forgetparameters	\forgetparameters [] [=]
forgetparskip	\forgetparskip
forgetparwrapper	\forgetparwrapper
forgetragged	\forgetragged
foundbox	\foundbox {} {}
fourthoffivearguments	\fourthoffivearguments {} {} {} {}
fourthoffourarguments	\fourthoffourarguments {\ldots\} \\ \\ \ldots\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
fourthofsixarguments	\fourthofsixarguments {} {} {} {} {}
frameddimension	\frameddimension {}
framedparameter	\framedparameter {}
freezedimenmacro	\freezedimenmacro \ \
freezemeasure	\freezemeasure [] []
freezeparagraphproperties	\freezeparagraphproperties
frenchspacing	\frenchspacing
fromlinenote	\fromlinenote [] {}
frozenhbox	\frozenhbox {}
frule	\frule \relax
fsp	\fsp {}
GetPar	\GetPar
GotoPar	\GotoPar

Greeknumerals	\Greeknumerals {}
gdefconvertedargument	\gdefconvertedargument \ {}
•	\gdefconvertedcommand \ \
	\getboxfromcache {} {}
9	\getboxllx
-	\getboxlly
-	\getbufferdata [] \getcommacommandsize []
	\getcommalistsize []
	\getdatavalue {}
	\getdayoftheweek \{\ldots\\} \{\ldots\\}
	\getdayspermonth {} {}
	\getdefinedbuffer []
getdocumentargument	\getdocumentargument {}
getdocumentargumentdefault	\getdocumentargumentdefault {} {}
•	\getdocumentfilename {}
	\getdummyparameters [=]
	\getemptyparameters [] [=]
	\geteparameters [] [=]
·	\getexpandedparameters [] [=] \getfiguredimensions [] [=]
	\getfirstcharacter {}
•	\getfirsttwopassdata {}
	\getfromcommacommand [] []
	\getfromcommalist [] []
	\getfromluatable \ {}
getfromtwopassdata	\getfromtwopassdata {} {}
getglyphdirect	\getglyphdirect {} {}
getglyphstyled	\getglyphstyled {} {}
	\getgparameters [] [=]
9	\getinlineuserdata
	\getlasttwopassdata {}
•	\getlocalfloat {}
•	\getlocalfloats
	\getMPdrawing \getMPlayer [] [=] {}
	\getmiayer [] [] \getmessage {} {}
	\getnamedglyphdirect {} {}
	\getnamedglyphstyled {} {}
	\getnamedtwopassdatalist \ {}
	\getnaturaldimensions
getnoflines	\getnoflines {}
getobject	\getobject {} {}
	\getobjectdimensions \{\ldots\} \{\ldots\}
· .	\getpaletsize []
	\getparameters [] [=]
9 1 11	\getparwrapper {}
	\getprivatechar {}
	\getprivateslot \{\dagger.\} \getrandomcount \\\dagger.\} \\\.\}
•	\getrandomdimen \ \{\} \{\}
•	\getrandomfloat \ \{\} \{\}
•	\getrandomnumber \ \{\} \{\}
	\getrandomseed \
getraweparameters	\getraweparameters [] [=]
	\getrawgparameters [] [=]
getrawnoflines	\getrawnoflines {}
	\getrawparameters [] [=]
	\getrawxparameters [] [=]
	\getreference [] []
-	\getreferenceentry {} \getroundednoflines {}
9	\getshapetext
	\getsnapetext \getsubstring {} {} {}
_	\gettokenlist []
_	\gettwopassdata {}
	\gettwopassdatalist {}
	\getuserdata
getuvalue	\getuvalue {}
•	\getvalue {}
	\getvariable {} {}
getvariabledefault	\getvariabledefault {} {} {}

getxparameters	\getxparameters [] [=]
globaldisablemode	\globaldisablemode []
globalenablemode	\globalenablemode []
globalletempty	\globalletempty \
globalpopbox	\globalpopbox
globalpopmacro	\globalpopmacro \
globalpreventmode	\globalpreventmode []
globalprocesscommalist	\globalprocesscommalist [] \
globalpushbox	\globalpushbox
globalpushmacro	\globalpushmacro \
globalpushreferenceprefix	\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 \{\ldots\}
gobbletwooptionals	\gobbletwooptionals []
gobbleuntil	\gobbleuntil \
gobbleuntilandfinalize	\gobbleuntilandfinalize \
gobbleuntilrelax	\gobbleuntilrelax \relax
grabbufferdata	\grabbufferdata [] [] []
grabbufferdatadirect	\grabbufferdatadirect {} {} {}
grabuntil	\grabuntil {} \
grayvalue	\grayvalue {}
greedysplitstring	\greedysplitstring \at \to \ \and \
greeknumerals	\greeknumerals {}
groupedcommand	\groupedcommand \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
groupedcommandcs	\groupedcommandcs \ \
gsetboxllx	\gsetboxllx {}
gsetboxlly	\gsetboxlly {}
gujaratinumerals	\gujaratinumerals {}
gurmurkhinumerals	\gurmurkhinumerals {}
hairspace	\hairspace
halflinestrut	\halflinestrut
halfstrut	\halfstrut
halfwaybox	\halfwaybox {}
handletokens	\handletokens \with \
hash	\hash
hboxofvbox	\hboxofvbox
hboxreference	\hboxofvbox \hboxreference [] {}
hbox:example	\hboxBOX {}
-	
hdofstring headhbox	\hdofstring {} \headhbox {}
headnumbercontent	\headnumbercontent
headnumberdistance	\headnumberdistance
headnumberwidth	\headnumberwidth
headreferenceattributes	\headreferenceattributes
headsetupspacing	\headsetupspacing
headtextcontent	\headtextcontent
headtextdistance	\headtextdistance
headtextwidth	\headtextwidth
headvbox	\headvbox {}
headwidth	\headwidth
hebrewnumerals	\hebrewnumerals {}
heightanddepthofstring	$\height and depth of string \{\}$

heightofstring	\heightofstring {}
heightspanningtext	$\verb \heightspanningtext {} {} {} {}$
help:instance	\HELP [] {}
<u>.</u>	
help:instance:helptext	\helptext [] {}
hexnumber	\hexnumber {}
hexstringtonumber	\hexstringtonumber {}
hglue	\hglue
hiddencitation	\hiddencitation []
hiddencite	\hiddencite []
highlight	\highlight [] {}
highlight:example	\HIGHLIGHT {}
highordinalstr	\highordinalstr {}
hilo	\hilo [] {} {}
himilo	\himilo {} {} {}
hl	\hl []
hlavnijazyk	\hlavnijazyk []
hodnotabarvy	\hodnotabarvy {}
horizontalgrowingbar	\horizontalgrowingbar [=]
horizontalpositionbar	\horizontalpositionbar [=]
hpackbox	\hpackbox
hpackedbox	\hpackedbox
hphantom	\hphantom {}
-	\hpos {} {}
hpos	
hsizefraction	\hsizefraction \{\ldots\} \{\ldots\}
hsmash	\hsmash {}
hsmashbox	\hsmashbox
hsmashed	\hsmashed {}
hspace	\hspace [] []
htdpofstring	\htdpofstring {}
htofstring	\htofstring {}
hyphen	\hyphen
hyphenatedcoloredword	\hyphenatedcoloredword {}
hyphenatedfile	\hyphenatedfile {}
hyphenatedfilename	\hyphenatedfilename {}
hyphenatedhbox	\hyphenatedhbox {}
hyphenatedpar	\hyphenatedpar {}
hyphenatedurl	\hyphenatedurl {}
· -	
hyphenatedword	\hyphenatedword {}
characterkerning:example	\CHARACTERKERNING [] {}
chardescription	\chardescription {}
charwidthlanguage	\charwidthlanguage
checkdelimiters	\checkdelimiters {}
checkedblank	\checkedblank []
checkedfiller	\checkedfiller {}
checkedchar	\checkedchar {} {}
checkedstrippedcsname	\checkedstrippedcsname \
checkcharacteralign	\checkcharacteralign {}
checkinjector	\checkinjector []
	<u> </u>
checknextindentation	\checknextindentation []
checknextinjector	\checknextinjector []
checkpage	\checkpage [] [=]
checkparameters	\checkparameters []
checkpreviousinjector	\checkpreviousinjector []
checktwopassdata	\checktwopassdata {}
checkvariables	\checkvariables [] [=]
chem	\chem {} {}
chemical	\chemical [] []
chemicalbottext	\chemicalbottext {}
chemicalmidtext	\chemicalmidtext {}
chemicalsymbol	\chemicalsymbol []
chemicaltext	\chemicaltext {}
chemicaltoptext	\chemicaltoptext {}
chineseallnumerals	\chineseallnumerals {}
	\chinesecapnumerals {}
chinesecapnumerals	-
chinesenumerals	\chinesenumerals {}
INRSTEX	\INRSTEX
ibox	\ibox {}
idxfromluatable	\idxfromluatable \
ifassignment	\ifassignment \else \fi
ifinobject	\ifinobject \else \fi
ifinoutputstream	\ifinoutputstream \else \fi
iflua	\iflua { } \else \fi

ifparameters	\ifparameters \else \fi
iftrialtypesetting	\iftrialtypesetting \else \fi
ifxml	\ifxml {} {} \else \fi
ifxmlatt	\ifxmlatt {} {} {} \else \fi
ifxmlattempty	\ifxmlattempty {} {} \else \fi
ifxmlempty	\ifxmlempty {} {} \else \fi
ifxmlselfempty	\ifxmlselfempty {} {} \else \fi
ifxmltext	\ifxmltext {} {} \else \fi
ignoreimplicitspaces	\ignoreimplicitspaces
ignoretagsinexport	\ignoretagsinexport []
ignorevalue	\ignorevalue {}
im	\im {}
immediatesavetwopassdata	\immediatesavetwopassdata {} {}
includemenu	\includemenu []
includesvgbuffer	\includesvgbuffer [] [=]
includesvgfile	\includesvgfile [] [=]
includeversioninfo	\includeversioninfo {}
incrementcounter	\incrementcounter [] []
incrementedcounter	\incrementedcounter []
incrementpagenumber	\incrementpagenumber
incrementsubpagenumber	\incrementsubpagenumber
incrementvalue	\incrementvalue {}
indentation	\indentation
infofont	\infofont
infofontbold	\infofontbold
inheritparameter	\inheritparameter [] []
inhibitblank	\inhibitblank
initializeboxstack	\initializeboxstack {}
inlinebar	\inlinebar [] {}
inlinebuffer	\inlinebuffer []
inlinedbox	\inlinedbox {}
inlinemath	\inlinemath {}
inlinemathematics	\inlinemathematics {}
inlinemessage	\inlinemessage {}
inlineordisplaymath	\inlineordisplaymath $\{\ldots\}$
inlineprettyprintbuffer	\inlineprettyprintbuffer {} {}
inlinerange	\inlinerange []
innerflushshapebox	\innerflushshapebox
input	\input {}
inputfilebarename	\inputfilebarename
inputfilename	\inputfilename
inputfilerealsuffix	\inputfilerealsuffix
inputfilesuffix	\inputfilesuffix
inputgivenfile	\inputgivenfile {}
input:string	\input
insertblankafter	\insertblankafter []
insertblankbefore	\insertblankbefore []
insertlineafter	\insertlineafter {}
insertlinebefore	\insertlinebefore {}
insertpages	\insertpages [] [=]
inspectluatable	\inspectluatable \
instalacejazyka	\instalacejazyka [] [=]
instalacejazyka:name installactionhandler	\instalacejazyka [] []
installactivecharacter	\installactionhandler {} \installactivecharacter
installanddefineactivecharacter installattributestack	\installanddefineactivecharacter {} \installattributestack \
installautocommandhandler	
installautosetuphandler	\installautocommandhandler \ \\ \\ \\\
-	
installbasicautosetuphandler installbasicparameterhandler	\installbasicautosetuphandler \ \\ \\ \\ \\
installbottomframerenderer	\installbottomframerenderer \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
installcommandhandler	\installcommandhandler \ \{\} \
installcorenamespace	\installcorenamespace \{\dots\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
installctxfunction	\installctxfunction \ \{\}
installctxscanner	\installctxscanner \ \{\}
installdefinehandler	\installdefinehandler \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
installdefinitionset	\installdefinitionset \ \}
installdefinitionsetmember	\installdefinitionsetmember \ \ \ \ \
installdirectcommandhandler	\installdirectcommandhandler \ \{\}
installdirectparameterhandler	\installdirectparameterhandler \ \{\}
installdirectparametersethandler	\installdirectparametersethandler \ \{\}
•	•

ingtalldirectgetuphandler	\ingtalldimostsetumbandlar \
installdirectsetuphandler	\installdirectsetuphandler \ \{\}
installdirectstyleandcolorhandler	\installdirectstyleandcolorhandler \ \{\}
installframedautocommandhandler	\installframedautocommandhandler \ \{\} \
installframedcommandhandler	\installframedcommandhandler \ \ \
installglobalmacrostack	\installglobalmacrostack \
installleftframerenderer	\installleftframerenderer {} {}
installmacrostack	\installmacrostack \
installnamespace	\installnamespace {}
installoutputroutine	\installoutputroutine \ \{\}
installpagearrangement	\installpagearrangement {}
installparameterhandler	\installparameterhandler \ \{\}
installparameterhashhandler	\installparameterhashhandler \ \{\}
installparametersethandler	\installparametersethandler \ \{\}
installparentinjector	\installparentinjector \ {}
installprotectedctxfunction	\installprotectedctxfunction \ \{\}
installprotectedctxscanner	\installprotectedctxscanner \ \{\}
installrightframerenderer	\installrightframerenderer {} {}
installrootparameterhandler	\installrootparameterhandler \ \{\}
installsetuphandler	\installsetuphandler \ \{\}
installsetuponlycommandhandler	\installsetuponlycommandhandler \ {}
installshipoutmethod	\installshipoutmethod {} {}
installsimplecommandhandler	\installsimplecommandhandler \ \{\} \
•	
installsimpleframedcommandhandler	\installsimpleframedcommandhandler \ \\
installstyleandcolorhandler	\installstyleandcolorhandler \ \{\}
installswitchcommandhandler	\installswitchcommandhandler \ \ \
installswitchsetuphandler	\installswitchsetuphandler \ \{\}
installtexdirective	\installtexdirective \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
installtextracker	\installtextracker {} {} {}
installtopframerenderer	\installtopframerenderer {} {}
installunitsseparator	\installunitsseparator {} {}
installunitsspace	\installunitsspace {} {}
installversioninfo	\installversioninfo \{\ldots\} \{\ldots\}
integerrounding	\integerrounding {}
interakcnilista	\interakcnilista [] [=]
interakcnitlacitka	\interakcnitlacitka [=] []
interaktivnimenu	\interaktivnimenu [] [=]
intertext	\intertext {}
interwordspaceafter	\interwordspaceafter
interwordspacebefore	\interwordspacebefore
interwordspaces	\interwordspaces {}
interwordspacesafter	\interwordspacesafter {}
interwordspacesbefore	\interwordspacesbefore {}
invokepagehandler	\invokepagehandler {} {}
italiccorrection	\italiccorrection
	\italicface
italicface	
itemtag	\itemtag []
jazyk	\jazyk []
jazyk:example	\LANGUAGE
jdidolu	\jdidolu []
jdina	\jdina {} []
jdinabox	\jdinabox {} []
jdinastranu	\jdinastranu {} []
•	
jednotka:instance	\UNIT {}
jednotka:instance:unit	\unit {}
jobfilename	\jobfilename
jobfilesuffix	\jobfilesuffix
Kap	\Kap {}
kaligraficke	\kaligraficke
kap	\kap {}
-	-
kapitalky	\kapitalky {}
keeplinestogether	\keeplinestogether {}
keepunwantedspaces	\keepunwantedspaces
kerncharacters	\kerncharacters [] {}
klonujpole	\klonujpole [] [] []
komentar:instance	\COMMENT [] [=] {}
komentar:instance:comment	\comment [] [=] {}
komponenta	\komponenta []
komponenta:string	\komponenta
konvertujcislo	\konvertujcislo {} {}
kopirujpole	\kopirujpole [] []
koreancirclenumerals	\koreancirclenumerals {}
koreannumerals	\koreannumerals {}

koreannumeralsc	\koreannumeralsc {}
koreannumeralsp	\koreannumeralsp {}
koreanparentnumerals	\koreanparentnumerals {}
korekcebilehomista	\korekcebilehomista {}
kurziva	\kurziva
kurzivnitucne	\kurzivnitucne
LAMSTEX	\LAMSTEX
LATEX	\LATEX
LamSTeX	\LamSTeX
LaTeX	\LaTeX
LUAJITTEX	\LUAJITTEX
LUAMETATEX	\LUAMETATEX
LUATEX	\LUATEX
Lua	\Lua
LuajitTeX	\LuajitTeX
LuaMetaTeX	\LuaMetaTeX
LuaTeX	\LuaTeX
labellanguage:instance	<i>\LABELjazyk</i>
labellanguage:instance:btxlabel	\btxlabeljazyk
labellanguage:instance:head	\headjazyk
labellanguage:instance:label	\labeljazyk
labellanguage:instance:mathlabel	\mathlabeljazyk
labellanguage:instance:operator	\operatorjazyk
labellanguage:instance:prefix	\prefixjazyk
labellanguage:instance:suffix	\suffixjazyk
labellanguage:instance:taglabel	\taglabeljazyk
labellanguage:instance:unit	\unitjazyk
labeltexts:instance	\LABELtexts {} {}
labeltexts:instance:head	\headtexts {} {}
labeltexts:instance:label	\labeltexts {} {}
labeltexts:instance:mathlabel	\mathlabeltexts {} {}
languagecharacters	\languagecharacters {}
languageCharacters	\languageCharacters {}
languagecharwidth	\languagecharwidth {}
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
lateluacode	\lateluacode {}
layeredtext	\layeredtext [=] [=] {}
layerheight	layerheight
layerwidth	\layerwidth
lazysavetaggedtwopassdata	\lazysavetaggedtwopassdata {} {} {} {}
lazysavetwopassdata	\lazysavetwopassdata {} {} {}
lbox	\lbox {}
leftbottombox	\leftbottombox {}
leftbox	\leftbox {}
lefthbox	\lefthbox {}
leftlabeltext:instance	\leftLABELtext {}
leftlabeltext:instance:head	\leftheadtext {}
leftlabeltext:instance:label	\leftlabeltext {}
leftlabeltext:instance:mathlabel	\leftmathlabeltext {}
leftline	\leftline {}
leftorrighthbox	\leftorrighthbox {}
leftorrightyton	\leftorrightyton {}
leftorrightvtop	\leftorrightvtop {}
leftparbox	\leftparbox [] {} \leftskipadaption
leftskipadaption leftsubguillemot	\leftsubguillemot
lefttopbox	\lefttopbox {}
101000hnov	/TOT 000 PDOX []

lefttoright	\lefttoright
lefttorighthbox	\lefttorighthbox {}
lefttorightvton	\lefttorightvbox {} \lefttorightvtop {}
lefttorightvtop letbeundefined	\lefttorightvtop {} \letbeundefined {}
letcatcodecommand	\letcatcodecommand \ \
letcscsname	\letcscsname \ \csname \endcsname
letcsnamecs	\letcsnamecs \csname \ldots \endcsname \ldots
letcsnamecsname	\letcsnamecsname \csname \ \endcsname \ \endcsname
letdummyparameter	\letdummyparameter {} \
letempty	\letempty \
letgvalue	\letgvalue {} \
letgvalueempty	\letgvalueempty {}
letgvaluerelax	\letgvaluerelax {}
letterampersand	\letterampersand
letterat	\letterat
letterbackslash	\letterbackslash
letterbar	\letterbar
letterbgroup	\letterbgroup
letterclosebrace lettercolon	\letterclosebrace \lettercolon
letterdollar	\lettercolon \letterdollar
letterdoublequote	\letterdoilar \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	\letterpercent
letterquestionmark	\letterquestionmark
letterrightbrace	\letterrightbrace
letterrightbracket	\letterrightbracket
letterrightparenthesis	\letterrightparenthesis
lettersinglequote	\lettersinglequote \letterslash
letterslash	(
letterspacing lettertilde	\letterspacing [] {}
letterunderscore	\letterunderscore
letvalue	\letvalue {} \
letvalueempty	\letvalueempty {}
letvaluerelax	\letvaluerelax {}
lfence	\lfence
lhbox	\lhbox {}
lchexnumber	\lchexnumber {}
lchexnumbers	\lchexnumbers {}
limitatefirstline	\limitatefirstline $\{\}$ $\{\}$
limitatelines	\limitatelines {} {}
limitatetext	\limitatetext {} {}
limitatetext:list	\limitatetext {} {}
linebox	\linebox {}
linefillerhbox	\linefillerhbox [] {}
linefilleryten	\linefillervbox [] {}
linefillervtop linenote:instance	\linefillervtop [] {} \LINENOTE {}
linenote:instance:linenote	\linenote \{\dots\}
linespanningtext	\linespanningtext \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
listcitation	\listcitation [=] []
listcitation:alternative	\listcitation [] []
listcitation:userdata	\listcitation [=] [=]
listcite	\listcite [=] []
listcite:alternative	\listcite [] []
listcite:userdata	\listcite [=] [=]
listnamespaces	\listnamespaces
literalmode	\literalmode
llap	\llap {}

loadanyfile	\loadanyfile []
loadanyfileonce	\loadanyfileonce []
loadbtxdefinitionfile	\loadbtxdefinitionfile []
loadbtxreplacementfile	\loadbtxreplacementfile []
loadcldfile	\loadcldfile []
loadcldfileonce	\loadcldfileonce []
loadfontgoodies	\loadfontgoodies []
loadluafile	\loadluafile []
loadluafileonce	\loadluafileonce []
loadspellchecklist	\loadspellchecklist [] []
loadtexfile	\loadtexfile []
loadtexfileonce	\loadtexfileonce []
loadtypescriptfile	\loadtypescriptfile []
localbox	\localbox [] {}
localframed	\localframed [] [=] {}
localframedwithsettings	$\label{local_framedwithsettings} [\ldots] \ [\ldots = \ldots] \{\ldots\}$
localhsize	\localhsize
localmargintext	\localmargintext [] {}
localpopbox	\localpopbox
localpopmacro	\localpopmacro \
localpushbox	\localpushbox
localpushmacro	\localpushmacro \
localundefine	\localundefine {}
locatedfilepath	\locatedfilepath
locatefilepath	\locatefilepath \{\ldots\}
locfilename	\locfilename {}
lomihi	\lomini \{\docsinename \}\} \}} \}} \}}
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 \{\}
ltop ltrhbox	\ltrhbox {}
-	\ltrhbox {} \ltrtext {}
ltrhbox	\ltrhbox {} \ltrtext {} \ltrvbox {}
ltrhbox ltrtext	\ltrhbox {} \ltrtext {}
ltrhbox ltrtext ltrvbox	\ltrhbox {} \ltrtext {} \ltrvbox {}
ltrhbox ltrtext ltrvbox ltrvtop	\ltrtbox {} \ltrtext {} \ltrvbox {} \ltrvtop {}
ltrhbox ltrtext ltrvbox ltrvtop luacode	\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {}
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional	\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment	\ltrhbox {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded	\ltrtbox {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {}
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr	\ltrbox {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {}
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction	\ltrhbox {} \ltrvbox {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {}
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX	\ltrhbox {} \ltrvbox {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion	<pre>\ltrhbox {} \ltrvbox {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamajorversion</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luafunction {} \luamajorversion \luametaTeX</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luafunction {} \luamajorversion \luametaTeX \luaminorversion</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpr [] {} \luaexpr [] {} \luafunction {} \luajitTeX \luamjorversion \luametaTeX \luaminorversion \luaparameterset {} {}</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpr [] {} \luaexpr [] {} \luafunction {} \luajitTeX \luamjorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luasetup {}</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamjorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaparameterset {} \luasetup {} \luaTeX</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamjorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaparameterset {} \luatex \luaversion</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamajorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaetup {} \luaTeX \luaversion \MESIC {}</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamjorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaparameterset {} \luayersion \luaversion \luaversion \mesic {} \mesic</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFUN METAPOST	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luafunction {} \luamajorversion \luametaTeX \luaminorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaexpr [] \luaex</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFUN METAPOST MetaFont	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luafunction {} \luamajorversion \luamajorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luayersion \luaparameterset {} \luaversion \MESIC {} \METAFONT \METAFONT \METAPOST \MetaFont</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFUN METAFOST MetaFont MetaFontLogo	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luafunction {} \luamajorversion \luametaTeX \luaminorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaFeX \luaversion \mexic {} \mexic {} \mexic {} \mexic MESIC {} \mexic METAFONT \mexic METAFONT \mexic METAFONT \mexic MetaFontLogo</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFUN METAFOST MetaFont MetaFontLogo MetaFun	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpanded {} \luafunction {} \luafunction {} \luajitTeX \luamajorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaFont \luaexpanded {} \luaexpr [] \luaexpr [] \luamajorversion \luamajorversion \luametaTeX \luaminorversion \luaparameterset {} \luaexpr [] \l</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFUN METAFOST MetaFont MetaFontLogo MetaFun MetaPost	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamijorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaexpr [] \luaexpr [] \luaexpr [] \luamijorversion \luamijorversion \luamijorversion \luamijorversion \luaparameterset {} \luaexpr [] \luaexpr [</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFUN METAFOST MetaFont MetaFontLogo MetaFun MetaPost MetaPostLogo	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamijorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaexpr [] \luaexpr [] \luaexpr [] \luaexpr [] \luamijorversion \luamijorversion \luamijorversion \luaparameterset {} \luaexpr [] \luaexpr []</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFUN METAFONT METAFONT MetaFontLogo MetaFun MetaPost MetaPostLogo MKII	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamijorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaexpr [] \luaexpr [] \luaexpr [] \luaexpr [] \luamijorversion \luamijorversion \luamijorversion \luaparametaTeX \luaminorversion \luaparameterset {} \luaexpr [] \luaexpr [.</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFUN METAFONT METAFONT MetaFont MetaFontLogo MetaFun MetaPost MetaPostLogo MKII MKIV	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamijorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaFeX \luaminorversion \luaparameterset {} \luaFont \mexic {} \luateX \luaversion \mexic {} \</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFUN METAFONT METAFONT MetaFont MetaFontLogo MetaFun MetaPost MetaPost MetaPostLogo MKII MKIV MKIX	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamijorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaFeX \luaminorversion \luaparameterset {} \luaFeX \luaversion \MESIC {} \METAFONT \METAFUN \METAFUN \METAPOST \MetaFontLogo \MetaFun \MetaPostLogo \MKII \MKIV \MKIX</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFONT METAFONT METAFONT MetaFontLogo MetaFun MetaPost MetaPost MetaPostLogo MKII MKIV MKIX MKLX	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamijorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaFox \luaexpr [] \luae</pre>
ltrhbox ltrtext ltrvbox ltrvtop luacode luaconditional luaenvironment luaexpanded luaexpr luafunction luajitTeX luamajorversion luametaTeX luaminorversion luaparameterset luasetup luaTeX luaversion MESIC METAFONT METAFUN METAFONT METAFONT MetaFont MetaFontLogo MetaFun MetaPost MetaPost MetaPostLogo MKII MKIV MKIX	<pre>\ltrhbox {} \ltrtext {} \ltrvbox {} \ltrvtop {} \luacode {} \luaconditional \ \luaenvironment \luaexpanded {} \luaexpr [] {} \luafunction {} \luajitTeX \luamijorversion \luametaTeX \luaminorversion \luaparameterset {} {} \luaFeX \luaminorversion \luaparameterset {} \luaFeX \luaversion \MESIC {} \METAFONT \METAFUN \METAFUN \METAPOST \MetaFontLogo \MetaFun \MetaPostLogo \MKII \MKIV \MKIX</pre>

MKXL	\MKXL
MONTHLONG	\MONTHLONG {}
MONTHSHORT	\MONTHSHORT {}
MPanchor	\MPanchor {}
MPbetex	\MPbetex {}
MPc	\MPc {}
MPcode	\MPcode {} {}
MPcolor	\MPcolor {}
MPcoloronly	\MPcoloronly {}
MPcolumn MPd	\MPcolumn {} \MPd {}
MPdrawing	\MPdrawing \{\ldots\}
MPfontsizehskip	\MPfontsizehskip {}
MPgetmultipars	\MPgetmultipars {} {}
MPgetmultishape	\MPgetmultishape {} {}
MPgetposboxes	\MPgetposboxes {} {}
MPh	\MPh {}
MPII	\MPII
MPIV	\MPIV
MPinclusions	\MPinclusions [] $\{\}$
MPLX	\MPLX
MPleftskip	\MPleftskip {}
MP11	\MP11 {}
MPlr	\MPlr {}
MPls	\MPls {}
MPmenubuttons	\MPmenubuttons \{\dots\}
MPn MPn	\MPn {}
MPoptions	\MPoptions {}
MPoverlayanchor	\MPoverlayanchor {}
MPp	\MPpegg { }
MPpage MPpardata	\MPpage {} \MPpardata {}
MPplus	\mparadata \(\tau\tau\) \mparadata \(\tau\tau\tau\) \mparadata \(\tau\tau\tau\tau\tau\tau\tau\tau\tau\tau
MPpos	\MPpos {}
MPpositiongraphic	\MPpositiongraphic \{\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 MPvar	\MPv {} {}
MPvariable	\MPvar {} \MPvariable {}
MPvv	\MPvv {} \L}
MPw	\MPw {}
MPwhd	\MPwhd {}
MPXL	\MPXL
MPx	\MPx {}
MPxy	\MPxy {}
MPxywhd	\MPxywhd {}
МРу	\MPy {}
m	\m [] {}
makecharacteractive	\makecharacteractive
makerawcommalist	\makerawcommalist [] \
makestrutofbox	\makestrutofbox
male	\male
malekurzivnitucne	\malekurzivnitucne
malenormalni	\malenormalni
malesklonene	\malesklonene
malesklonenetucne	\malesklonenetucne
maletucne	\maletucne
maletucnekurzivni	\maletucnekurzivni
maletures	\maletucnesklonene
maletype	\maletype

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	\inleft [=] [=] {}
margindata:instance:inleftedge	\inleftedge [=] [=] {}
margindata:instance:inleftmargin	\inleftmargin [=] [=] {}
margindata:instance:inmargin	\inmargin [=] [=] {}
margindata:instance:inother	\inother [=] [=] {}
margindata:instance:inouter	\inouter [=] [=] {}
margindata:instance:inouteredge	\inouteredge [=] [=] {}
margindata:instance:inoutermargin	\inoutermargin [=] [=] {}
margindata:instance:inright	\inright [=] [=] {}
margindata:instance:inrightedge	\inrightedge [=] [=] {}
margindata:instance:inrightmargin	\inrightmargin [=] [=] {}
margindata:instance:margintext	\margintext [=] [=] {}
markcontent	\markcontent [] {}
markedpages	\markedpages []
marker	\marker {}
markinjector	\markinjector []
markpage	\markInjector [] \markpage [] []
markreferencepage	\markreferencepage
mat	\mat \{\ldots\}
matematika	\matematika [] \{\}
	\matematika [] \(\tau_{} \)
matematika:assignment math	\math[] \{\}
mathaccent:instance	\math [] \\ \tan \mathref{MATHACCENT} [=] \\ \{\}
mathaccent:instance:acute	\acute [=] {}
mathaccent:instance:acute mathaccent:instance:bar	
	\bar [=] {}
mathaccent:instance:breve	\breve [=.] {}
mathaccent:instance:closure	\closure [=.] {}
mathaccent:instance:conjugate	\conjugate [=] {}
mathaccent:instance:ddddot	\ddddot [=] {}
mathaccent:instance:dddot	\dddot [=] {}
mathaccent:instance:ddot	\ddot [=] {}
mathaccent:instance:dot	\dot [=] {}
mathaccent:instance:grave	\grave [=] {}
mathaccent:instance:hat	\hat [=] {}
mathaccent:instance:check	\check [=] {}
mathaccent:instance:overhook	\overhook [=] {}
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 [=.] {} \widedddot [=] {}
mathaccent:instance:widedddot	
mathaccent:instance:wideddot	\wideddot [=] {}
mathaccent:instance:widedot	\widedot [=] {}
mathaccent:instance:widegrave	\widegrave [=] {}
mathaccent:instance:widehat	\widehat [=] {}
mathaccent:instance:widecheck	\widecheck [=] {}
mathaccent:instance:wideoverleftarrow	\wideoverleftarrow [=] {}
mathaccent:instance:wideoverleftharpoon	\wideoverleftharpoon [=] {}
mathaccent:instance:wideoverleftrightarrow	\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 [=] {}

mathbf	\mathbf
mathbi	\mathbi
mathblackboard	\mathblackboard
mathbs	\mathbs
mathcommand:example	\MATHCOMMAND {} {}
mathdefault	\mathdefault
mathdelimited:instance	\MATHDELIMITED [=] {}
<pre>mathdelimited:instance:astmarked mathdelimited:instance:barmarked</pre>	\astmarked [=] \{\} \barmarked [=] \{\}
mathdelimited:instance:barmarked mathdelimited:instance:brevemarked	\barmarked [=] \\brevemarked [=] \\\
mathdelimited:instance:daggermarked	\daggermarked [=] \\daggermarked [=]
mathdelimited:instance:ddaggermarked	\ddaggermarked [=] {}
mathdelimited:instance:dddotmarked	\dddotmarked [=] {}
mathdelimited:instance:ddotmarked	\ddotmarked [=] {}
mathdelimited:instance:doubleprimed	\doubleprimed [=] {}
mathdelimited:instance:doublereverseprimed	\doublereverseprimed [=] {}
mathdelimited:instance:hatmarked	\hatmarked [=] {}
mathdelimited:instance:checkmarked	\checkmarked [=] {}
mathdelimited:instance:primed	\primed [=.] {}
<pre>mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed</pre>	rupleprimed [=] \{\}\reverseprimed [=] \{\}
mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked	\ringmarked [=] {}
mathdelimited:instance:starmarked	\starmarked [=] {}
mathdelimited:instance:tildemarked	\tildemarked [=] {}
mathdelimited:instance:tripleprimed	\tripleprimed [=] {}
mathdelimited:instance:triplereverseprimed	\triplereverseprimed [=] {}
mathdelimiter	\mathdelimiter [] []
mathdelimiter:assignment	\mathdelimiter [] [=]
mathdelimiter:example	\mathdelimiter []
mathdelimiter:example:assignment	\mathdelimiter [=]
mathdouble mathdoubleextensible:instance	\mathdouble [] {} {} \MATHDOUBLEEXTENSIBLE [=] {}
mathdoubleextensible:instance:doublebar	\doublebar [=] {}
mathdoubleextensible:instance:doublebrace	\doublebrace [=] {}
mathdoubleextensible:instance:doublebracket	\doublebracket [=] {}
mathdoubleextensible:instance:doubleparent	\doubleparent [=] {}
mathdoubleextensible:instance:overbarunderbar	\overbarunderbar [=] {}
$\verb math double extensible: \verb instance : overbrace underbrace $	\overbraceunderbrace [=] {}
mathdoubleextensible:instance:overbracketunderbracket	\overbracketunderbracket [=] {}
mathdoubleextensible:instance:overparentunderparent	\overparentunderparent [=] {}
mathdouble:example	\MATHEYTENCIPLE [] [] []
mathextensible:instance mathextensible:instance:assignment	\MATHEXTENSIBLE [] {} {} \MATHEXTENSIBLE [=] {} {}
mathextensible:instance:assignment:cequilibrium	\cequilibrium [=] {} {}
mathextensible:instance:assignment:cgives	\cgives [=] {} {}
mathextensible:instance:assignment:cleaningleft	\cleaningleft [=] {} {}
mathextensible:instance:assignment:cleaningright	\cleaningright [=] {} {}
mathextensible:instance:assignment:clongequilibrium	\clongequilibrium [=] {} {}
mathextensible:instance:assignment:clonggives	\clonggives [=] {} {}
mathextensible:instance:assignment:clongleaningleft	\clongleaningleft [=] {} {}
mathextensible:instance:assignment:clongleaningright	\clongleaningright [=] {} {}
mathextensible:instance:assignment:clongmesomeric	\clongmesomeric [=] {} {}
<pre>mathextensible:instance:assignment:clongreturns mathextensible:instance:assignment:cmesomeric</pre>	\clongreturns [=] {} {} \cmesomeric [=] {} {}
mathextensible:instance:assignment:creturns	\creturns [=] {} {}
mathextensible:instance:assignment:mequal	\mequal [=] {}
mathextensible:instance:assignment:mhookleftarrow	\mhookleftarrow [=] {} {}
mathextensible:instance:assignment:mhookrightarrow	\mhookrightarrow [=] {} {}
mathextensible:instance:assignment:mLeftarrow	\mLeftarrow [=] {} {}
mathextensible:instance:assignment:mLeftrightarrow	\mLeftrightarrow [=] {} {}
mathextensible:instance:assignment:mleftarrow	\mleftarrow [=] {} {}
mathextensible:instance:assignment:mleftharpoondown	\mleftharpoonup[=] {} {}
<pre>mathextensible:instance:assignment:mleftharpoonup mathextensible:instance:assignment:mleftoverrightarrow</pre>	\mleftharpoonup [=] {} {} \mleftoverrightarrow [=] {} {}
mathextensible:instance:assignment:mleftrightarrow mathextensible:instance:assignment:mleftrightarrow	\mleftrightarrow [=] \\\} \\\}
mathextensible:instance:assignment:mleftrightharpoons	\mleftrightharpoons [=] {} {}
mathextensible:instance:assignment:mmapsto	\mmapsto [=.] {} {}
mathextensible:instance:assignment:mRightarrow	\mRightarrow [=] {} {}
mathextensible:instance:assignment:mrel	\mrel [=] {} {}
$\verb mathextensible:instance:assignment:mrightarrow \\$	\mrightarrow [=] {} {}
mathextensible:instance:assignment:mrightharpoondown	\mrightharpoondown [=] {} {}
mathextensible:instance:assignment:mrightharpoonup	\mrightharpoonup [=] {} {}

wathoutonaihla ingtona cagigmment www.ghtlafthamaana	\mmimb+lof+homnoong[-] [] []
mathextensible:instance:assignment:mrightleftharpoons	\mrightleftharpoons [=] {} {}
mathextensible:instance:assignment:mrightoverleftarrow	\mrightoverleftarrow [=] {} {}
mathextensible:instance:assignment:mtriplerel	\mtriplerel [=] {} {}
mathextensible:instance:assignment:mtwoheadleftarrow	\mtwoheadleftarrow [=] {} {}
mathextensible:instance:assignment:mtwoheadrightarrow	\mtwoheadrightarrow [=] {} {}
mathextensible:instance:assignment:tequal	\tequal [=] {} {}
	\thookleftarrow [=] {} {}
mathextensible:instance:assignment:thookleftarrow	
mathextensible:instance:assignment:thookrightarrow	\thookrightarrow [=] {} {}
mathextensible:instance:assignment:tLeftarrow	\tLeftarrow [=] {} {}
mathextensible:instance:assignment:tLeftrightarrow	\tLeftrightarrow [=] {} {}
	\tleftarrow [=] {} {}
mathextensible:instance:assignment:tleftharpoondown	\tleftharpoondown [=] {} {}
mathextensible:instance:assignment:tleftharpoonup	$\tilde{tharpoonup} [=] {} {}$
mathextensible:instance:assignment:tleftoverrightarrow	\tleftoverrightarrow [=] {} {}
mathextensible:instance:assignment:tleftrightarrow	\tleftrightarrow [=] {} {}
	\tleftrightharpoons [=] {} {}
mathextensible:instance:assignment:tmapsto	\tmapsto [=] {}
	\tRightarrow [=] {} {}
mathextensible:instance:assignment:trel	\trel [=] {} {}
mathextensible:instance:assignment:trightarrow	\trightarrow [=] {} {}
mathextensible:instance:assignment:trightharpoondown	\trightharpoondown [=] {} {}
	\trightharpoonup [=] {} {}
	\trightleftharpoons [=] $\{\}$
mathextensible:instance:assignment:trightoverleftarrow	\trightoverleftarrow [=] {} {}
mathextensible:instance:assignment:ttriplerel	\ttriplerel [=] {} {}
	\ttwoheadleftarrow [=] {} {}
	\ttwoheadrightarrow [=] {} {}
mathextensible:instance:assignment:ttwoheadrightarrow	9
<u> </u>	\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	$\xleft that poondown [=] {} {}$
mathextensible:instance:assignment:xleftharpoonup	\xleftharpoonup [=] {} {}
mathextensible:instance:assignment:xleftoverrightarrow	\xleftoverrightarrow [=] {} {}
mathextensible:instance:assignment:xleftrightarrow	\xleftrightarrow [=] {} {}
mathextensible:instance:assignment:xleftrightharpoons	$\x $
mathextensible:instance:assignment:xlongleftarrow	\xlongleftarrow [=] {} {}
mathextensible:instance:assignment:xlongleftrightarrow	\xlongleftrightarrow [=] {} {}
mathextensible:instance:assignment:xlongrightarrow	\xlongrightarrow [=] {} {}
mathextensible:instance:assignment:xmapsto	\xmapsto [=] {}
	\xRightarrow [=] {} {}
mathextensible:instance:assignment:xrel	\xrel [=] {} {}
mathextensible:instance:assignment:xrightarrow	\xrightarrow [=] {} {}
mathextensible:instance:assignment:xrightharpoondown	\xrightharpoondown [=] {} {}
mathextensible:instance:assignment:xrightharpoonup	
mathextensible:instance:assignment:xrightleftharpoons	$\forall r i \sigma h t h a r n \cap \cap n i n \mid i \mid$
	\xrightharpoonup [=] {} {}
	$\xrightleftharpoons [=] {} {}$
mathextensible:instance:assignment:xrightoverleftarrow	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	$\xrightleftharpoons [=] {} {}$
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel</pre>	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow</pre>	$ \begin{split} & \texttt{\xright} \text{leftharpoons} \ [=] \ \{\} \ \\ & \texttt{\xright} \text{overleftarrow} \ [=] \ \{\} \ \\ & \texttt{\xriplerel} \ [=] \ \{\} \ \\ & \texttt{\xripherel} \ [=] \ \{\} \ \{\} \end{split} $
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow</pre>	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium</pre>	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cgives</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cgives [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium</pre>	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cgives</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cgives [] {} {} \cleaningleft [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cgives mathextensible:instance:cleaningleft mathextensible:instance:cleaningright</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cgives [] {} {} \cleaningleft [] {} {} \cleaningright [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cgives mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cgives [] {} {} \cleaningleft [] {} {} \cleaningright [] {} {} \closnequilibrium [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cgives mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cgives [] {} {} \cleaningleft [] {} {} \cleaningright [] {} {} \clongequilibrium [] {} {} \clonggives [] {} {} \clonggives [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cgives mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cgives [] {} {} \cleaningleft [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clonggives [] {} {} \clonggives [] {} {} \clongleaningleft [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cgives mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cquilibrium [] {} {} \cleaningleft [] {} {} \cleaningright [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningleft [] {} {} \clongleaningright [] {} {} \clongleaningright [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cgives mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cgives [] {} {} \cleaningleft [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clonggives [] {} {} \clonggives [] {} {} \clongleaningleft [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cgives mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongmesomeric</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cquilibrium [] {} {} \closures [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongmesomeric mathextensible:instance:clongreturns</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cquilibrium [] {} {} \cleaningleft [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningleft [] {} {} \clongleaningright [] {} {} \clongleaningright [] {} {} \clongresomeric [] {} {} \clongresomeric [] {} {} \clongresomeric [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongmesomeric mathextensible:instance:clongreturns mathextensible:instance:clongreturns mathextensible:instance:cmesomeric</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \close [] {} {} \close [] {} {} \closequilibrium [] {} \clos
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongmesomeric mathextensible:instance:clongreturns mathextensible:instance:cmesomeric mathextensible:instance:cmesomeric mathextensible:instance:creturns</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cquilibrium [] {} {} \cleaningleft [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningleft [] {} {} \clongresomeric [] {} {} \clongreturns [] {} {} \clongreturns [] {} {} \creturns [] {} {} \creturns [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongmesomeric mathextensible:instance:clongreturns mathextensible:instance:clongreturns mathextensible:instance:cmesomeric</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cquilibrium [] {} {} \cleaningleft [] {} {} \cleaningright [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningright [] {} {} \clongresomeric [] {} {} \clongresomeric [] {} {} \clongreturns [] {} {} \creturns [] {} {} \creturns [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongmesomeric mathextensible:instance:clongreturns mathextensible:instance:cmesomeric mathextensible:instance:cmesomeric mathextensible:instance:creturns</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cquilibrium [] {} {} \cleaningleft [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningleft [] {} {} \clongresomeric [] {} {} \clongreturns [] {} {} \clongreturns [] {} {} \creturns [] {} {} \creturns [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clonggives mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongleaningright mathextensible:instance:clongreturns mathextensible:instance:clongreturns mathextensible:instance:cmesomeric mathextensible:instance:creturns mathextensible:instance:creturns mathextensible:instance:mequal mathextensible:instance:mhookleftarrow</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cequilibrium [] {} {} \cleaningleft [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningright [] {} {} \clongreturns [] {} {} \clongreturns [] {} {} \clongreturns [] {} {} \creturns [] {} {} \mequal [] {} {} \mequal [] {} {} \mequal [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongreturns mathextensible:instance:clongreturns mathextensible:instance:cmesomeric mathextensible:instance:creturns mathextensible:instance:creturns mathextensible:instance:mequal mathextensible:instance:mhookleftarrow mathextensible:instance:mhookrightarrow</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cequilibrium [] {} {} \cleaningleft [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningright [] {} {} \clongreturns [] {} {} \clongreturns [] {} {} \chookneesomeric [] {} {} \mequal [] {} {} \mequal [] {} {} \medianesomeric [] {} \m
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongreturns mathextensible:instance:clongreturns mathextensible:instance:cmesomeric mathextensible:instance:creturns mathextensible:instance:creturns mathextensible:instance:mequal mathextensible:instance:mhookleftarrow mathextensible:instance:mhookrightarrow mathextensible:instance:mLeftarrow</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cequilibrium [] {} {} \cleaningleft [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningleft [] {} {} \clongreturns [] {} {} \clongreturns [] {} {} \chookingterurns [] {} {} \mequal [] {} {} \medual [] {} {} \medual [] {} {} \mhookleftarrow [] {} {} \mhookrightarrow [] {} {} \mhookrightarrow [] {} {} \mhookrightarrow [] {} {}
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongleaningright mathextensible:instance:clongreturns mathextensible:instance:clongreturns mathextensible:instance:cmesomeric mathextensible:instance:creturns mathextensible:instance:mequal mathextensible:instance:mequal mathextensible:instance:mhookleftarrow mathextensible:instance:mLeftarrow mathextensible:instance:mLeftarrow mathextensible:instance:mLeftrightarrow</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cequilibrium [] {} {} \cleaningleft [] {} {} \cleaningright [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningleft [] {} {} \clongleaningright [] {} {} \clongreturns [] {} {} \clongreturns [] {} {} \mediate \med
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongleaningright mathextensible:instance:clongreturns mathextensible:instance:clongreturns mathextensible:instance:cmesomeric mathextensible:instance:creturns mathextensible:instance:creturns mathextensible:instance:mequal mathextensible:instance:mhookleftarrow mathextensible:instance:mLeftarrow mathextensible:instance:mLeftarrow mathextensible:instance:mLeftrightarrow mathextensible:instance:mleftrightarrow mathextensible:instance:mleftrightarrow</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cequilibrium [] {} {} \cleaningleft [] {} {} \cleaningright [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningright [] {} {} \clongleaningright [] {} {} \clongreturns [] {} {} \clongreturns [] {} {} \median
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongleaningright mathextensible:instance:clongreturns mathextensible:instance:clongreturns mathextensible:instance:cmesomeric mathextensible:instance:creturns mathextensible:instance:mequal mathextensible:instance:mequal mathextensible:instance:mhookleftarrow mathextensible:instance:mLeftarrow mathextensible:instance:mLeftarrow mathextensible:instance:mLeftrightarrow</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cequilibrium [] {} {} \cleaningleft [] {} {} \cleaningright [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningleft [] {} {} \clongleaningright [] {} {} \clongreturns [] {} {} \clongreturns [] {} {} \median
<pre>mathextensible:instance:assignment:xrightoverleftarrow mathextensible:instance:assignment:xtriplerel mathextensible:instance:assignment:xtwoheadleftarrow mathextensible:instance:assignment:xtwoheadrightarrow mathextensible:instance:cequilibrium mathextensible:instance:cleaningleft mathextensible:instance:cleaningright mathextensible:instance:clongequilibrium mathextensible:instance:clonggives mathextensible:instance:clongleaningleft mathextensible:instance:clongleaningright mathextensible:instance:clongleaningright mathextensible:instance:clongreturns mathextensible:instance:clongreturns mathextensible:instance:cmesomeric mathextensible:instance:creturns mathextensible:instance:creturns mathextensible:instance:mequal mathextensible:instance:mhookleftarrow mathextensible:instance:mLeftarrow mathextensible:instance:mLeftarrow mathextensible:instance:mLeftrightarrow mathextensible:instance:mleftrightarrow mathextensible:instance:mleftrightarrow</pre>	\xrightleftharpoons [=] {} {} \xrightoverleftarrow [=] {} {} \xtriplerel [=] {} {} \xtwoheadleftarrow [=] {} {} \xtwoheadrightarrow [=] {} {} \cequilibrium [] {} {} \cequilibrium [] {} {} \cleaningleft [] {} {} \cleaningright [] {} {} \clongequilibrium [] {} {} \clongequilibrium [] {} {} \clongleaningleft [] {} {} \clongleaningright [] {} {} \clongleaningright [] {} {} \clongreturns [] {} {} \clongreturns [] {} {} \median

mathextensible:instance:mleftoverrightarrow	\mleftoverrightarrow [] {} {}
mathextensible:instance:mleftrightarrow	\mleftrightarrow [] {} {}
mathextensible:instance:mleftrightharpoons	\mleftrightarrooms [] {} {}
g i	
mathextensible:instance:mmapsto	\mmapsto [] {}
mathextensible:instance:mRightarrow	\mRightarrow [] {} {}
mathextensible:instance:mrel	\mrel [] {}
mathextensible:instance:mrightarrow	\mrightarrow [] {} {}
mathextensible:instance:mrightharpoondown	$\mbox{mrightharpoondown} [] {} {}$
mathextensible:instance:mrightharpoonup	\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 [] {}
mathextensible:instance:thookleftarrow	\thookleftarrow [] {}
mathextensible:instance:thookrightarrow	\thookrightarrow [] {} {}
mathextensible:instance:tLeftarrow	\tLeftarrow [] {} {}
mathextensible:instance:tLeftrightarrow	$\t Leftrightarrow [] {} {}$
mathextensible:instance:tleftarrow	\tleftarrow [] {} {}
mathextensible:instance:tleftharpoondown	\tleftharpoondown [] {} {}
mathextensible:instance:tleftharpoonup	\tleftharpoonup [] {} {}
mathextensible:instance:tleftoverrightarrow	\tleftoverrightarrow [] {} {}
mathextensible:instance:tleftrightarrow	\tleftrightarrow [] {} {}
<u> </u>	
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	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
mathextensible:instance:xhookrightarrow	\xhookrightarrow [] {} {}
mathextensible:instance:xLeftarrow	\xLeftarrow [] {} {}
mathextensible:instance:xLeftrightarrow	\xLeftrightarrow [] {} {}
<pre>mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftarrow</pre>	\xLeftrightarrow [] {} {} \xleftarrow [] {}
<pre>mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftarrow mathextensible:instance:xleftharpoondown</pre>	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {}
<pre>mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup</pre>	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {}
<pre>mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow</pre>	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {}
<pre>mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow</pre>	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarpoons	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightharpoons [] {} {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrows mathextensible:instance:xleftrightarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightharpoons [] {} {} \xlongleftarrow [] {} {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightharpoons [] {} {} \xlongleftarrow [] {} {} \xlongleftrightarrow [] {} {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrows mathextensible:instance:xleftrightarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightharpoons [] {} {} \xlongleftarrow [] {} {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightharpoons [] {} {} \xlongleftarrow [] {} {} \xlongleftrightarrow [] {} {}
mathextensible:instance:xleftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {}
mathextensible:instance:xleftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xRightarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xmapsto [] {} {} \xmapsto [] {} {}
mathextensible:instance:xleftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xmapsto [] {} {} \xRightarrow [] {} {} \xrel [] {} {}
mathextensible:instance:xleftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xrel mathextensible:instance:xrel mathextensible:instance:xrightarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xmapsto [] {} {} \xrel [] {} {} \xrel [] {} {} \xrightarrow [] {} {}
mathextensible:instance:xleftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xrightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xmapsto [] {} {} \xrel [] {} {} \xrightarrow [] {} {}
mathextensible:instance:xleftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xrightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarpoondown mathextensible:instance:xrightharpoonup	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xmapsto [] {} {} \xrel [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarpoondown [] {} {} \xrightharpoonup [] {} {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftverrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xnongrightarrow [] {} {} \xmapsto [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightleftharpoons [] {} {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarroonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftverrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xrel [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightleftharpoons [] {} {} \xrightoverleftarrow [] {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightharpoons [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightleftharpoons [] {} {} \xrightleftharpoons [] {} {} \xrightleftleftleftarrow [] {} {} \xrightleftleftleftleftleftleftleftleftleftlef
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarroonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftverrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xrel [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightleftharpoons [] {} {} \xrightoverleftarrow [] {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xrightoverleftarrow mathextensible:instance:xrightoverleftarrow mathextensible:instance:xrightoverleftarrow mathextensible:instance:xrightoverleftarrow mathextensible:instance:xrightoverleftarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightharpoons [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightleftharpoons [] {} {} \xrightleftharpoons [] {} {} \xrightleftleftleftarrow [] {} {} \xrightleftleftleftleftleftleftleftleftleftlef
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightharpoons [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightoverleftarrow [] {} {} \xrightoverleftarrow [] {} {} \xtwoheadleftarrow [] {} {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadleftarrow	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftrightarrow [] {} {} \xnapsto [] {} {} \xRightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightoverleftarrow [] {} {} \xtriplerel [] {} {} \xtwoheadleftarrow [] {} {} \xtwoheadleftarrow [] {} {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xmapsto [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightoverleftarrow [] {} {} \xtiplerel [] {} {} \xtiplerel [] {} {} \xtwoheadleftarrow [] {} {} \xtwoheadrightarrow [] {} {}
mathextensible:instance:xleftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:mathframed	\xLeftrightarrow [] {} \xleftarrow [] {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xnapsto [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightleftharpoons [] {} {} \xrightoverleftarrow [] {} {} \xtiplerel [] {} {} \xtiplerel [] {} {} \xtwoheadrightarrow [] {} {} \xtwoheadrightarrow [] {} {} \mathfraktur \MATHFRAMED [] {} \ximframed [] {} \ximframed [] {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrel mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadleftarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mcframed	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xrapsto [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarpoondown [] {} {} \xrightarpoonup [] {} {} \xrightoverleftarrow [] {} {} \xtiplerel [] {} {} \xtiplerel [] {} {} \xtwoheadrightarrow [] {} {} \xtwoheadrightarrow [] {} {} \mathfraktur \MATHFRAMED [] {} \ximframed [] {} \ximframed [] {} \xmframed [] {} \
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xtriplerel mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mframed	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftvoerrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftrightarrow [] {} {} \xlongrightarrow [] {} {} \xrapsto [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightoverleftarrow [] {} {} \xtriplerel [] {} {} \xtwoheadleftarrow [] {} {} \xtwoheadleftarrow [] {} {} \xtwoheadrightarrow [] {} {} \mathfraktur \mathfraktur \mathfraktur {\mathfraktur} {\mathframed [] {} {} \mathframed [] {}
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadleftarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mframed	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftvoerrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftrightarrow [] {} {} \xlongrightarrow [] {} {} \xrapsto [] {} {} \xrapsto [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightoverleftarrow [] {} {} \xtriplerel [] {} {} \xtwoheadleftarrow [] {} {} \xtwoheadleftarrow [] {} {} \mathfraktur \mathfraktur \mathfraktur \mathfraktur {} {} \mathframed [] {} \mathfr
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xtriplerel mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction:instance mathfunction:instance mathfunction:instance	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftarrow [] {} {} \xlongrightarrow [] {} {} \xnapsto [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightoverleftarrow [] {} {} \xtiplerel [] {} {} \xtwoheadleftarrow [] {} {} \xtwoheadleftarrow [] {} {} \mathfraktur \mathfraktur \mathfraktur \mathfraktur \mathfraktur [] {} {} \mathframed [] {} \mathframed [
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightharpoons mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathextensible:instance:xtwoheadrightarrow mathextensible:instance:mframed mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction:instance mathfunction:instance:acos mathfunction:instance:adj	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftrightarrow [] {} {} \xlongrightarrow [] {} {} \xrapsto [] {} {} \xrapsto [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightharpoonup [] {} {} \xrightoverleftarrow [] {} {} \xtiplerel [] {} {} \xtwoheadleftarrow [] {} {} \xtwoheadleftarrow [] {} {} \mathfraktur \mathfraktur \mathfraktur \mathfraktur {} {} \mathframed [] {} \mathfra
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xnogrightarrow mathextensible:instance:xmapsto mathextensible:instance:xrel mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadleftarrow mathextensible:instance:mtramed mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction:instance mathfunction:instance mathfunction:instance:adj mathfunction:instance:arccos	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftrightarrow [] {} {} \xlongrightarrow [] {} {} \xrapsto [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightleftharpoons [] {} {} \xrightverleftarrow [] {} {} \xtriplerel [] {} {} \xtwoheadleftarrow [] {} {} \xtwoheadrightarrow [] {} {} \mathfraktur \mathfraktur \mathfraktur \mathframed [] {} {} \mathframed [] {
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xmapsto mathextensible:instance:xRightarrow mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xtriplerel mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:mcframed mathframed:instance:acos mathfunction:instance:adj mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccos mathfunction:instance:arccos	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftrightarrow [] {} {} \xlongrightarrow [] {} {} \xrightarrow [] {} {} \xrightharpoonup [] {} {} \xrightleftharpoons [] {} {} \xtriplerel [] {} {} \xtriplerel [] {} {} \xtwoheadleftarrow [] {} {} \xtwoheadrightarrow [] {} {} \mathfraktur \mathfraktur \mathfraktur [] {} {} \mathframed [] {} \mathframed [
mathextensible:instance:xLeftrightarrow mathextensible:instance:xleftharpoondown mathextensible:instance:xleftharpoonup mathextensible:instance:xleftoverrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xleftrightarrow mathextensible:instance:xlongleftarrow mathextensible:instance:xlongleftrightarrow mathextensible:instance:xlongrightarrow mathextensible:instance:xnogrightarrow mathextensible:instance:xmapsto mathextensible:instance:xrel mathextensible:instance:xrel mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightarrow mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadleftarrow mathextensible:instance:mtramed mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction:instance mathfunction:instance mathfunction:instance:adj mathfunction:instance:arccos	\xLeftrightarrow [] {} {} \xleftarrow [] {} {} \xleftarrow [] {} {} \xleftharpoondown [] {} {} \xleftharpoonup [] {} {} \xleftoverrightarrow [] {} {} \xleftrightarrow [] {} {} \xleftrightarrow [] {} {} \xlongleftarrow [] {} {} \xlongleftrightarrow [] {} {} \xlongrightarrow [] {} {} \xrapsto [] {} {} \xrightarrow [] {} {} \xrightharpoondown [] {} {} \xrightleftharpoons [] {} {} \xrightverleftarrow [] {} {} \xtriplerel [] {} {} \xtwoheadleftarrow [] {} {} \xtwoheadrightarrow [] {} {} \mathfraktur \mathfraktur \mathfraktur \mathframed [] {} {} \mathframed [] {

mathifunction instance: arctan mathifunction instance: arctan mathifunction: instance: arctan mathifunction: instance: argument: mathifunction: instance: argument: adjoint mathifunction: instance: argument: derivative mathifunction: instance: argument: derivative mathifunction: instance: argument: inverse mathifunction: instance: argument: inverse mathifunction: instance: argument: inverse mathifunction: instance: argument: inverse mathifunction: instance: argument: prompted mathifunction: instance: cos mathifunction: instance: det mathifunct		V 1
mathfunction:instance:arginent withinfunction:instance:arginent definition instance:arginent wathfunction:instance:arginent definition wathfunction:instance:arginent:definition wathfunction:instance:arginent:definition wathfunction:instance:arginent:definition wathfunction:instance:arginent:inverse wathfunction:instance:arginent:inverse wathfunction:instance:arginent:triverse wathfunction:instance:arginent:triverse wathfunction:instance:arginent:triverse wathfunction:instance:arginent:triverse wathfunction:instance:arginent:trivative wathfunction:instance:arginent:trivative wathfunction:instance:arginent:trivative wathfunction:instance:arginent:trivative wathfunction:instance:arginent:trivative wathfunction:instance:arginent:trivative wathfunction:instance:arginent:trivative wathfunction:instance:cobe wathfunction:instance:cobe wathfunction:instance:cob wathfunction:instance:argin wathfunction:instance:argin wathfunction:instance:injilm wathfunction:instance:injilm wathfunction:instance:injilm wathfunction:instance:injilm wathfunction:instance:injilm wathfunction:instance:injilm wathfunction:instance:injilm wathfunction:instance:instance:ing wathfunction:instance:ing wa	mathfunction:instance:arcsinh	\arcsinh
mathfunction:instance:argument mathfunction:instance:argument:adjoint mathfunction:instance:argument:adjoint mathfunction:instance:argument:dojoint mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage 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:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative thirdderivative () **Secondderivative () **Secondderivative () **Itriangument:t		
mathfunction:instance:argument:adjoint		
mathfunction:instance:argument:derivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:fourthderivative mathfunction:instance:argument:instance:argument:primage mathfunction:instance:argument:primage mathfunction:instance:argument:primage mathfunction:instance:argument:primage mathfunction:instance:argument:reconderivative mathfunction:instance:argument:reconderivative mathfunction:instance:argument:reconderivative mathfunction:instance:atan mathfunction:instance:atan mathfunction:instance:cos mathfunction:instance:cof mathfunction:instance:cof mathfunction:instance:cof mathfunction:instance:cof mathfunction:instance:cof mathfunction:instance:cof mathfunction:instance:lim mathfunction:instance:lim mathfunction:instance:lim lim mathfunction:instance:lim m	<u> </u>	<u>C</u>
mathfunction:instance:argument:fourtherivative mathfunction:instance:argument:fourtherivative mathfunction:instance:argument:inverse mathfunction:instance:argument:inverse mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:preimage mathfunction:instance:argument:irranspose mathfunction:instance:argument:transpose mathfunction:instance:argument:transpose mathfunction:instance:argument:transpose mathfunction:instance:coker mathfunction:instance:coker mathfunction:instance:coker mathfunction:instance:coke mathfunction:instance:coke mathfunction:instance:cok mathfunction:instance:dif dif mathfunction:instance:dif dif mathfunction:instance:erf verf mathfunction:instance:erf verf mathfunction:instance:erf werf mathfunction:instance:erf verf mathfunction:instance:erf werf mathfunction:instance:erf verf mathfunction:instance:inf inf mathfunction:instance:inf inf mathfunction:instance:inf inf mathfunction:instance:inf inf mathfunction:instance:inf inf mathfunction:instance:inf inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf inf mathfunction:instance:inf mathfun		
mathfunction:instance:argument:inverse mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:perimage mathfunction:instance:argument:perimage mathfunction:instance:argument:perimage mathfunction:instance:argument:chirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:atan mathfunction:instance:cos mathfunction:instance:cof wife mathfunction:instance:cof wife mathfunction:instance:cof wife mathfunction:instance:cof wife mathfunction:instance:instance:lin mathfunction:instance:lin lin mathfunction:instance:lin lin mathfunction:instance:lin mathfunction:instan	5 5	-
mathfunction:instance:argument:inverse mathfunction:instance:argument:primage mathfunction:instance:argument:primage mathfunction:instance:argument:primage mathfunction:instance:argument:primage mathfunction:instance:argument:irramspose mathfunction:instance:argument:irramspose mathfunction:instance:argument:irramspose mathfunction:instance:argument:irramspose mathfunction:instance:cober mathfunction:instance:cober mathfunction:instance:coc / coc mathfunction:instance:coc mathfunction:instance:coc mathfunction:instance:deg mathfunction:instance:def def mathfunction:instance:def mathfunction:instance:def mathfunction:instance:def mathfunction:instance:erf verf mathfunction:instance:erf werf warf werf werf werf werf mathfunction:instance:erf werf warf wer	-	
mathfunction:instance:argument:promage Preimage {} mathfunction:instance:argument:seconderivative Preimage {} mathfunction:instance:argument:seconderivative Preimage {} mathfunction:instance:argument:raconderivative Preimage {} mathfunction:instance:atan Preimage Preimage {} mathfunction:instance:atan Preimage {} mathfunction:instance:atan Preimage {} mathfunction:instance:coker Preimage {} mathfunction:instance:		• • • • • • • • • • • • • • • • • • • •
### ### ##############################	5	
mathfunction:instance:argument:thriderivative mathfunction:instance:argument:thriderivative wathfunction:instance:argument:transpose wathfunction:instance:argument:transpose wathfunction:instance:atan wathfunction:instance:coker wooker wooker wathfunction:instance:coker wooker wathfunction:instance:coker wooker wathfunction:instance:coker wooker wathfunction:instance:cot woot mathfunction:instance:cot woot wook wood wood wathfunction:instance:cot woot wood wood wood wood wood wood wathfunction:instance:cot wood wood wood wood wood wood wood wo	mathfunction:instance:argument:orthogonalcomplement	
mathfunction:instance:argument:thirdderivative mathfunction:instance:asin wasin wasin mathfunction:instance:asin wasin mathfunction:instance:coker wooker mathfunction:instance:coker wooker mathfunction:instance:coker wooker mathfunction:instance:coker wooker mathfunction:instance:coker wathfunction:instance:coke washfunction:instance:coke wathfunction:instance:coke wathfunction:instance:coke wathfunction:instance:coke wathfunction:instance:coke wathfunction:instance:deg wathfunction:instance:deg wathfunction:instance:def wathfunction:instance:def wathfunction:instance:def wathfunction:instance:def wathfunction:instance:def wathfunction:instance:diff widff mathfunction:instance:erf werf mathfunction:instance:erf werf mathfunction:instance:erf werf mathfunction:instance:erf werf wathfunction:instance:erf werf wathfunction:instance:erf werf wathfunction:instance:inf winf wathfunction:instance:inf winf winf mathfunction:instance:inf winf winf wathfunction:instance:inf winf winf wathfunction:instance:inf winf winf mathfunction:instance:inf winf wathfunction:instance:inf winf wathfunction:instance:limin winf wathfunction:instance:limin winf wathfunction:instance:limin wathfunction:instance:mod wood wathfunction:instance:sin winf wathfunction:instance:sin wathfunction:instance:sin wathfunction:instance:sin wathfunction:instance:sin wathfunction:instance:sin wathfunction:instance:sin wathfunction:instance:sin wathfunction:instance:wathfunction:instance:wathfunction:instance:wathfunction:instance:wathfunction:instance:wathfunction:inst	mathfunction:instance:argument:preimage	\preimage {}
mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coRer mathfunction:instance:coRer mathfunction:instance:coRer mathfunction:instance:coRer mathfunction:instance:coRer mathfunction:instance:coRer mathfunction:instance:coRer mathfunction:instance:coRer mathfunction:instance:coCRer mathfunction:instance:coCRer mathfunction:instance:doRer mathfunction:instance:doRer mathfunction:instance:diff mathfunction:instance:diff mathfunction:instance:diff mathfunction:instance:diff mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:pd mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:limin mathfunction:ins		\secondderivative {}
mathfunction:instance:asin mathfunction:instance:coker mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cot loosh mathfunction:instance:cot loosh mathfunction:instance:cot loosh mathfunction:instance:cot loosh mathfunction:instance:cot loosh mathfunction:instance:dog loog mathfunction:instance:dog loog mathfunction:instance:dog mathfunction:instance:diff mathfunction:instance:diff mathfunction:instance:diff mathfunction:instance:erf looff mathfunction:instance:erf looff mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:epg mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:limin mathfunction:instance:limin mathfunction:instance:limin mathfunction:instance:limin mathfunction:instance:limin mathfunction:instance:limin mathfunction:instance:limin mathfunction:instance:limin mathfunction:instance:mad mathfunction:instance:mad mathfunction:instance:mad mathfunction:instance:mad mathfunction:instance:mad mathfunction:instance:mad mathfunction:instance:mad mathfunction:instance:sin loog mathfunction:instance:mad loog mathfunction:instance:mad loog mathfunction:instance:mad loog mathfunction:instance:mad loog mathfunction:instance:sin loog mathfunction:instance:mad loog math	mathfunction:instance:argument:thirdderivative	\thirdderivative {}
mathfunction:instance:coker mathfunction:instance:coker mathfunction:instance:cosh mathfunction:instance:cosh mathfunction:instance:cosh mathfunction:instance:cosh mathfunction:instance:coth mathfunction:instance:coth mathfunction:instance:coth mathfunction:instance:coth mathfunction:instance:deg mathfunction:instance:deg mathfunction:instance:dif mathfunction:instance:dif mathfunction:instance:erf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:limit mathfunction:instance:median	mathfunction:instance:argument:transpose	\transpose {}
mathfunction:instance:cose	mathfunction:instance:asin	\asin
mathfunction:instance:cosh mathfunction:instance:coth mathfunction:instance:coth mathfunction:instance:coth mathfunction:instance:coth mathfunction:instance:coth mathfunction:instance:csc mathfunction:instance:deg mathfunction:instance:deg mathfunction:instance:def mathfunction:instance:diff ddiff mathfunction:instance:ediff mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:sxp	mathfunction:instance:atan	\atan
mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:csc mathfunction:instance:csc deg mathfunction:instance:det mathfunction:instance:det mathfunction:instance:det mathfunction:instance:det mathfunction:instance:diff mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:spd mathfunction:instance:spd mathfunction:instance:hom mathfunction:instance:hom mathfunction:instance:hom mathfunction:instance:injlim mathfunction:instance:lim mathfunction:instance:max mathfunction:instance:max mathfunction:instance:max mathfunction:instance:max mathfunction:instance:max mathfunction:instance:max mathfunction:instance:may mathfunction:instance:projim mathfunction:instance:spi mathfun	mathfunction:instance:coker	\coker
mathfunction:instance:coth mathfunction:instance:csc mathfunction:instance:csc mathfunction:instance:deg mathfunction:instance:deg mathfunction:instance:deg mathfunction:instance:def mathfunction:instance:diff mathfunction:instance:diff mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:csp mathfunction:instance:csp mathfunction:instance:csp mathfunction:instance:csp mathfunction:instance:lom mathfunction:instance:lom mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:linf mathfunction:instance:ling mathfunction:instance:ma mathfunction:instance:ma mathfunction:instance:ma mathfunction:instance:ma mathfunction:instance:ma mathfunction:instance:pro]lin mathfunction:instance:pro mathfunction:instance:sin mathfunction:instance:ma \tan \tan mathfunction:instance:ma \tan \tan mathfunction:instance:ma \tan \tan mathfunction:instance:ma \tan \ta	mathfunction:instance:cos	\cos
mathfunction:instance:coth \coth mathfunction:instance:des \csc mathfunction:instance:def \def mathfunction:instance:diff \diff mathfunction:instance:diff \diff mathfunction:instance:erf \erf mathfunction:instance:erf \erf mathfunction:instance:erf \erf mathfunction:instance:erf \erf mathfunction:instance:erf \erf mathfunction:instance:exf \exp mathfunction:instance:exp \exp mathfunction:instance:exp \exp mathfunction:instance:inf \ln mathfunction:instance:inf \ln mathfunction:instance:ker \ker mathfunction:instance:lam \lim mathfunction:instance:lam \lim mathfunction:instance:lam \lim mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:projlim \max mathfunction:instance:sin \sin <td< td=""><td>mathfunction:instance:cosh</td><td>\cosh</td></td<>	mathfunction:instance:cosh	\cosh
mathfunction:instance:csc \csc mathfunction:instance:det \deg mathfunction:instance:dif \diff mathfunction:instance:dif \diff mathfunction:instance:erf \erf mathfunction:instance:erf \erf mathfunction:instance:erf \erf mathfunction:instance:erf \erf mathfunction:instance:erf \erf mathfunction:instance:epd \exp mathfunction:instance:epd \exp mathfunction:instance:inf \inf mathfunction:instance:inf \inf mathfunction:instance:inf \inf mathfunction:instance:inv \inf mathfunction:instance:lim \lim mathfunction:instance:lim \lim mathfunction:instance:limin \limin mathfunction:instance:limin \limin mathfunction:instance:limin \limin mathfunction:instance:limin \limin mathfunction:instance:limin \limin mathfunction:instance:max \max mathfunction:instance:max \max <t< td=""><td>mathfunction:instance:cot</td><td>\cot</td></t<>	mathfunction:instance:cot	\cot
mathfunction:instance:csc mathfunction:instance:deg mathfunction:instance:def mathfunction:instance:diff mathfunction:instance:diff mathfunction:instance:eff mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:exp mathfunction:instance:exp mathfunction:instance:ded mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:injlim mathfunction:instance:injlim mathfunction:instance:injlim mathfunction:instance:lim mathfunction:instance:max mathfunction:instance:sc \text{Neg} \	mathfunction:instance:coth	\coth
mathfunction:instance:deg mathfunction:instance:def mathfunction:instance:diff mathfunction:instance:diff mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:erf mathfunction:instance:exp mathfunction:instance:ded mathfunction:instance:ded mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:lim mathfunction:instance:lim mathfunction:instance:lim mathfunction:instance:lim mathfunction:instance:liminf mathfunction:instance:liminf mathfunction:instance:liminf mathfunction:instance:log mathfunction:instance:log mathfunction:instance:max mathfunction:instance:max mathfunction:instance:max mathfunction:instance:max mathfunction:instance:max mathfunction:instance:max mathfunction:instance:inf mathfunction:instance:inf mathfunction:instance:projlim mathfunction:instance:projlim mathfunction:instance:sup	mathfunction:instance:csc	• • • • • • • • • • • • • • • • • • • •
mathfunction:instance:diff \det mathfunction:instance:diff \diff mathfunction:instance:erf \diff mathfunction:instance:erf \erf mathfunction:instance:exf \erf mathfunction:instance:exf \exp mathfunction:instance:exp \exp mathfunction:instance:inf \lnf mathfunction:instance:inf \lnf mathfunction:instance:injlim \injlim mathfunction:instance:injlim \linjlim mathfunction:instance:lim \lin mathfunction:instance:lim \lin mathfunction:instance:limin \lininf mathfunction:instance:limin \lininf mathfunction:instance:limin \lin mathfunction:instance:limin \lin mathfunction:instance:limin \lin mathfunction:instance:limin \lin mathfunction:instance:limin \lin mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:max \max		•
mathfunction:instance:diff diff mathfunction:instance:erf \erf mathfunction:instance:erf \erf mathfunction:instance:erf \erf mathfunction:instance:exp \exp mathfunction:instance:exp \exp mathfunction:instance:inf \lnf mathfunction:instance:inf \lnf mathfunction:instance:injlim \lnf mathfunction:instance:ing \lg mathfunction:instance:lg \lg mathfunction:instance:lim \lim mathfunction:instance:limsup \limin mathfunction:instance:ln \ln mathfunction:instance:max \max mathfunction:instance:prollim \min mathfunction:instance:prollim \min mathfunction:instance:sin \sin	5	. 0
mathfunction:instance:edim \dim mathfunction:instance:erf \erf mathfunction:instance:erf \erfc mathfunction:instance:exp \exp mathfunction:instance:sp \exp mathfunction:instance:gd \gcd mathfunction:instance:inf \inf mathfunction:instance:injlim \inf mathfunction:instance:inv \inv mathfunction:instance:lim \lim mathfunction:instance:lim \lim mathfunction:instance:liminf \liminf mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:pod <td></td> <td>• • • • • • • • • • • • • • • • • • • •</td>		• • • • • • • • • • • • • • • • • • • •
mathfunction:instance:erf \erf mathfunction:instance:erfc \erfc mathfunction:instance:erf \erfc mathfunction:instance:exp \exp mathfunction:instance:bom \hom mathfunction:instance:inf \inf mathfunction:instance:inf \inf mathfunction:instance:inf \inf mathfunction:instance:inf \inf mathfunction:instance:in \inf mathfunction:instance:lim \lim mathfunction:instance:lim \lim mathfunction:instance:limsup \lim mathfunction:instance:math \max mathfunction:instance:math \max		•
mathfunction:instance:erfc \erfc mathfunction:instance:erfi \erff mathfunction:instance:exp \exp mathfunction:instance:dod \food mathfunction:instance:inf \linf mathfunction:instance:injlim \linf mathfunction:instance:injlim \linf mathfunction:instance:lim \lin mathfunction:instance:lim \lin mathfunction:instance:liminf \linmathfunction mathfunction:instance:liminf \linmathfunction mathfunction:instance:liminf \linmathfunction mathfunction:instance:liminf \linmathfunction mathfunction:instance:liminf \linmathfunction mathfunction:instance:liminf \linmathfunction mathfunction:instance:limin \lin mathfunction:instance:limin \lin mathfunction:instance:limin \lin mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:projlim \projlim mathfunction:instance:sin \sin mathfunction:instance:sin \sin		•
mathfunction:instance:exp \exp mathfunction:instance:gd \exp mathfunction:instance:gd \gcd mathfunction:instance:inf \hom mathfunction:instance:inf \inf mathfunction:instance:inf \inv mathfunction:instance:liw \inv mathfunction:instance:lg \lg mathfunction:instance:liminf \limin mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:pojlim \projlim mathfunction:instance:sin \sin mathfunction:instance:sin		• •
mathfunction:instance:exp \exp mathfunction:instance:gcd \gcd mathfunction:instance:inf \hom mathfunction:instance:inf \inf mathfunction:instance:inf \inf mathfunction:instance:inv \inv mathfunction:instance:lim \lim mathfunction:instance:lim \lim mathfunction:instance:liminf \limin mathfunction:instance:liminf \limin mathfunction:instance:liminf \limin mathfunction:instance:liminf \limin mathfunction:instance:liminf \limin mathfunction:instance:limin \limin mathfunction:instance:log \log mathfunction:instance:max \max mathfunction:instance:proplim \max mathfunction:instance:sin \sin <		• • • • • • • • • • • • • • • • • • • •
mathfunction:instance:gcd \gcd mathfunction:instance:inf \hom mathfunction:instance:inf \inf mathfunction:instance:inplim \inf mathfunction:instance:inv \hom mathfunction:instance:lim \lim mathfunction:instance:lim \lim mathfunction:instance:limsup \limin mathfunction:instance:limsup \limin mathfunction:instance:log \log mathfunction:instance:log \log mathfunction:instance:max \max mathfunction:instance:sec \sec mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:sun \tan		
mathfunction:instance:hom \hom mathfunction:instance:inf \inf mathfunction:instance:inf \inf mathfunction:instance:inf \inf mathfunction:instance:liw \inf mathfunction:instance:lim \lim mathfunction:instance:liminf \liminf mathfunction:instance:limsup \liminf mathfunction:instance:log \log mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:mdi \max mathfunction:instance:md \max mathfunction:instance:md \max mathfunction:instance:projlim \max mathfunction:instance:projlim \max mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathfunction:instance:bath \tan		_ -
mathfunction:instance:inf \inf 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:projlim \max mathfunction:instance:projlim \max mathfunction:instance:sin \sin mathfunction:instance:sin \sin	<u> </u>	
mathfunction:instance:inplim \inplim mathfunction:instance:ker \ker mathfunction:instance:lig \lg mathfunction:instance:lim \lim mathfunction:instance:limsup \limsup mathfunction:instance:limsup \ln mathfunction:instance:log \log mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:min \min mathfunction:instance:mod \mod mathfunction:instance:mod \mod mathfunction:instance:pr \Pr mathfunction:instance:pr \Pr mathfunction:instance:projlim \projlim mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathfunction:instance:bmatrix \mathfunction <td></td> <td></td>		
mathfunction:instance:inv \inv mathfunction:instance:ker \ker mathfunction:instance:lim \lim mathfunction:instance:liminf \liminf mathfunction:instance:limsup \liminf mathfunction:instance:limsup \liminf mathfunction:instance:ln \liminf mathfunction:instance:ln \liminf mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:min \min mathfunction:instance:min \min mathfunction:instance:mod \mod mathfunction:instance:pr \meg mathfunction:instance:Pr \meg mathfunction:instance:projlim \mod mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathfunction:instance:tan \tan		•
mathfunction:instance:ler \ker mathfunction:instance:lim \lim mathfunction:instance:liminf \liminf mathfunction:instance:limsup \limsup mathfunction:instance:limsup \limsup mathfunction:instance:limsup \limsup mathfunction:instance:log \log mathfunction:instance:max \max mathfunction:instance:median \median mathfunction:instance:per \median mathfunction:instance:sec \sec mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:sun \tan mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathmatrix:instance:ma		_
mathfunction:instance:lg \lg mathfunction:instance:liminf \liminf mathfunction:instance:limsup \limsup mathfunction:instance:ln \ln mathfunction:instance:lng \log mathfunction:instance:max \max mathfunction:instance:median \median mathfunction:instance:mod \mod mathfunction:instance:eng \neg mathfunction:instance:Pr \Pr mathfunction:instance:projlim \projlim mathfunction:instance:sec \sec mathfunction:instance:sin \sin mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathgroupedcommandcs \mathgroupedcommandcs \cdots mathit \mathit mathitalic \mathit mathmatrix:instance \mathfunction:instance:mathix \mathfunction:instance:mathix mathmatrix:instance:bmatrix \mathitalic \mathitalic mathmatrix:instance:bmatrix \mathitalic \mathitalic mathmatrix:instance:bm	mathfunction:instance:inv	•
mathfunction:instance:lim \lim mathfunction:instance:liminf \liminf mathfunction:instance:limsup \liminf mathfunction:instance:log \log mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:min \min mathfunction:instance:mod \mod mathfunction:instance:neg \neg mathfunction:instance:Pr \Pr mathfunction:instance:sec \sec mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathgroupedcommandcs \mathgroupedcommandcs mathit \mathit mathit \mathit mathit \mathit mathmatrix:instance \mathmatrix [] {} mathmatrix:instance:bmatrix \mathmatrix [] {} mathmatrix:instance:bmatrix \mathmatrix [] {} mathmatrix:instance:matrix \mathmatrix []	mathfunction:instance:ker	\ker
mathfunction:instance:liminf \liminf mathfunction:instance:limsup \limsup mathfunction:instance:log \log mathfunction:instance:max \max mathfunction:instance:median \median mathfunction:instance:mod \mod mathfunction:instance:eng \neg mathfunction:instance:pr \Pr mathfunction:instance:projlim \projlim mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:sinh \sin mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathgroupedcommandcs \mathgroupedcommandcs \ mathit \mathgroupedcommandcs \ mathmatrix:instance:bmatrix \mathgraphit \mathgraphit mathmatrix:instance:bmatrix \mathgraphit <td>mathfunction:instance:lg</td> <td>\1g</td>	mathfunction:instance:lg	\1g
mathfunction:instance:ln \ln mathfunction:instance:nax \log mathfunction:instance:max \max mathfunction:instance:median \median mathfunction:instance:min \min mathfunction:instance:mod \mod mathfunction:instance:pr \Pr mathfunction:instance:pr \Pr mathfunction:instance:projlim \projlim mathfunction:instance:sec \sec mathfunction:instance:sin \sin mathfunction:instance:sinh \sin mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathgroupedcommandcs \mathgroupedcommandcs \mathgroupedcommandcs mathit \mathgroupedcommandcs \mathgroupedcommandcs mathit \mathgroupedcommandcs \mathgroupedcommandcs mathit \mathgroupedcommandcs \mathgroupedcommandcs mathit \mathgroupedcommandcs \mathgroupedcommandcs mathgroupedcommandcs \mathgroupedcommandcs \mathgroupedcommandcs mathgroupedcommandcs \mathgroupedcommandcs \mathgr	mathfunction:instance:lim	\lim
mathfunction:instance:ln \ln mathfunction:instance:max \max mathfunction:instance:max \max mathfunction:instance:median \median 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:sinh \sup mathfunction:instance:tanh \tan mathgroupedcommandcs \mathgroupedcommandcs \ mathit \mathfunction: \mathfunction: mathit	mathfunction:instance:liminf	\liminf
mathfunction:instance:max \max mathfunction:instance:median \median mathfunction:instance:min \min mathfunction:instance:neg \neg mathfunction:instance:per \Pr mathfunction:instance:projlim \projlim mathfunction:instance:sec \sec mathfunction:instance:sin \sin mathfunction:instance:sin \sin mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathgroupedcommandcs \mathgroupedcommandcs mathit \mathfunction: mathma	mathfunction:instance:limsup	\limsup
mathfunction:instance:max \max mathfunction:instance:median \median 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:sin \sup mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathgroupedcommandcs \mathgroupedcommandcs \ mathit \mathit \mathit mathit \mathit <td< td=""><td>mathfunction:instance:ln</td><td>\ln</td></td<>	mathfunction:instance:ln	\ln
mathfunction:instance:max \max mathfunction:instance:median \median 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:sin \sup mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathgroupedcommandcs \mathgroupedcommandcs \ mathit \mathit \mathit mathit \mathit <td< td=""><td>mathfunction:instance:log</td><td>\log</td></td<>	mathfunction:instance:log	\log
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 \tanh mathgroupedcommandcs \mathgroupedcommandcs \ mathit \mathgroupedcommandcs \ mathgroupedcommandcs \ \mathgroupedcommandcs \ mathgroupedcommandcs \ \mathgroupedcommandcs \ mathgroupedcommandcs	mathfunction:instance:max	
mathfunction:instance:mod \mod mathfunction:instance:Pr \Pr mathfunction:instance:Pr \Pr mathfunction:instance:sco \sec mathfunction:instance:ssin \sin mathfunction:instance:sinh \sinh mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathfunction:instance:tan \tan mathgroupedcommandcs \mathgroupedcommandcs mathit \mathit mathitalic \mathitalic mathmatrix:instance \MATHMATRIX [] {} mathmatrix:instance:bmatrix \bmatrix [] {} mathmatrix:instance:bracematrix \bmatrix [] {} mathmatrix:instance:matrix \mathitalic [] {} mathmatrix:instance:vvmatrix \mathitalic [] {} <td>mathfunction:instance:median</td> <td>\median</td>	mathfunction:instance:median	\median
mathfunction:instance:neg \neg 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 \tan mathgroupedcommandcs \mathfit mathit \mathfit mathfit \mathfit mathfit \mathfit mathfit \mathfit mathfit \mathfit mathfit <td>mathfunction:instance:min</td> <td>\min</td>	mathfunction:instance:min	\min
mathfunction:instance:Pr \Pr mathfunction:instance:spojlim \projlim mathfunction:instance:sec \sec mathfunction:instance:sin \sin mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathfunction:instance:tanh \tan mathgroupedcommandcs \mathfunction mathit \mathit mathgroupedcommandcs \mathit mathit \mathit mathmatrix:instance:bmatrix \mathit mathmatrix:in	mathfunction:instance:mod	\mod
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 \mathfunction mathit \mathfunction mathit \mathit mathit \mathfunction mathmatrix:instance:bace:bacematrix \mathfunction mathmatrix:instance:matrix \mathfunction mathmatrix:instance:matrix \mathfunction mathmatrix:instance:matrix \mathfunction mathmatrix:instance:matrix \mathfunction \mathfunction \mathfunction <t< td=""><td>mathfunction:instance:neg</td><td>\neg</td></t<>	mathfunction:instance:neg	\neg
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 \mathfunction mathit \mathfunction mathit \mathit mathit \mathfunction mathmatrix:instance:bace:bacematrix \mathfunction mathmatrix:instance:matrix \mathfunction mathmatrix:instance:matrix \mathfunction mathmatrix:instance:matrix \mathfunction mathmatrix:instance:matrix \mathfunction \mathfunction \mathfunction <t< td=""><td>mathfunction:instance:Pr</td><td>\Pr</td></t<>	mathfunction:instance:Pr	\Pr
mathfunction:instance:sin \sec mathfunction:instance:sinh \sinh mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathfunction:instance:tanh \tanh mathgroupedcommandcs \mathgroupedcommandcs mathit \mathit mathmatrix:instance:bmatrix \mathit mathmatrix:instance:matrix \mathit mathmatrix:instance:vowmatrix \mathit mathmatrix:		\proilim
mathfunction:instance:sinh \sinh mathfunction:instance:sup \sup mathfunction:instance:tan \tan mathfunction:instance:tanh \tanh mathgroupedcommandcs \mathgroupedcommandcs \ mathit \mathit mathitalic \mathitalic mathmatrix:instance \MATHMATRIX [] {} mathmatrix:instance:bnatrix \bmatrix [] {} mathmatrix:instance:bnatrix \bnatrix [] {} mathmatrix:instance:gmatrix \gmatrix [] {} mathmatrix:instance:matrix \matrix [] {} mathmatrix:instance:pmatrix \matrix [] {} mathmatrix:instance:vmatrix \matrix [] {} mathmatrix:instance:vwatrix \matrix [] {} mathmatrix:instance:vvvmatrix \vvvmatrix [] {} mathmesting \mathnesting [] {} mathnesting:instance \mathlesting [] {} mathnesting:instance:mathloose \mathlesting [] {}		1 0
mathfunction:instance:sinh \sinh mathfunction:instance:sup \sup mathfunction:instance:tanh \tan mathgroupedcommandcs \mathgroupedcommandcs mathit \mathit mathitalic \mathitalic mathmatrix:instance \MATHMATRIX [.=] {} mathmatrix:instance:bmatrix \bmatrix [.=] {} mathmatrix:instance:bracematrix \bmatrix [.=] {} mathmatrix:instance:gmatrix \mathix [.=] {} mathmatrix:instance:matrix \mathix [.=] {} mathmatrix:instance:thematrix \mathix [.=] {} mathmatrix:instance:vwmatrix \mathix [.=] {} mathmatrix:instance:vvwatrix \mathix [.=] {} mathmatrix:instance:vvwatrix \mathix [.=] {} mathnesting \mathnesting [] {} mathnesting:instance \mathlesting [] {} mathlesting:instance:mathloose \mathlesting [] {}		•
mathfunction:instance:sup \sup mathfunction:instance:tanh \tan mathgroupedcommandcs \mathgroupedcommandcs \ mathit \mathit mathitalic \mathitalic mathmatrix:instance \MATHMATRIX [=] {} mathmatrix:instance:bmatrix \bmatrix [=] {} mathmatrix:instance:bracematrix \bmatrix [=] {} mathmatrix:instance:matrix \matrix [=] {} mathmatrix:instance:thematrix \matrix [=] {} mathmatrix:instance:vwmatrix \vwmatrix [=] {} mathmatrix:instance:vvwmatrix \vvwmatrix [=] {} mathnesting \mathnesting [] {} mathnesting:instance \mathloose [=] {} mathloose [=] {}		•
mathfunction:instance:tanh \tanh mathgroupedcommandcs \mathgroupedcommandcs \ mathit \mathit mathitalic \mathitalic mathmatrix:instance:bmatrix \mathmatrix [] {} mathmatrix:instance:bmatrix \mathmatrix [] {} mathmatrix:instance:gmatrix \matrix [] {} mathmatrix:instance:matrix \matrix [] {} mathmatrix:instance:pmatrix \matrix [] {} mathmatrix:instance:thematrix \matrix [] {} mathmatrix:instance:vmatrix \vmatrix [] {} mathmatrix:instance:vvmatrix \vvmatrix [] {} mathmatrix:instance:vvmatrix \vvvmatrix [] {} mathnesting \mathnesting [] {} mathnesting:instance \mathloose [] {} mathnesting:instance:mathloose \mathloose [] {}		
mathfunction:instance:tanh \tanh mathgroupedcommandcs \mathgroupedcommandcs \ mathit \mathit \mathit mathitalic \mathitalic \mathitalic mathmatrix:instance \matrix [] {} \mathmatrix [] {} mathmatrix:instance:bracematrix \matrix [] {} \mathmatrix [] {} mathmatrix:instance:gmatrix \matrix [] {} \mathmatrix [] {} mathmatrix:instance:matrix \matrix [] {} \mathmatrix [] {} mathmatrix:instance:vmatrix \mathmatrix [] {} \mathmatrix [] {} mathmatrix:instance:vvmatrix \mathmatrix [] {} \mathmatrix [] {} mathmesting \mathmatrix [] {} \mathmatrix [] {} mathnesting:instance \mathmatrix [] {} \mathmatrix [] {} mathnesting:instance \mathmatrix [] {} \mathmatrix [] {} mathnesting:instance:mathloose \mathmatrix [] {} \mathmatrix [] {}	-	-
mathgroupedcommandcs \mathgroupedcommandcs \ mathit \mathit \mathit mathitalic \mathitalic \mathitalic mathmatrix:instance \matrix [] {} mathmatrix:instance:bnatrix \matrix [] {} mathmatrix:instance:gmatrix \matrix [] {} mathmatrix:instance:matrix \matrix [] {} mathmatrix:instance:pmatrix \matrix [] {} mathmatrix:instance:thematrix \matrix [] {} mathmatrix:instance:vmatrix \matrix [] {} mathmatrix:instance:vvmatrix \matrix [] {} mathnesting \mathnesting [] {} mathnesting:instance \mathlesting:instance:] {} mathlesting:instance:mathloose \mathlesting:] {}		• • •
mathit \mathit mathitalic \mathitalic mathmatrix:instance \MATHMATRIX [] {} mathmatrix:instance:bmatrix \bmatrix [] {} mathmatrix:instance:gmatrix \matrix [] {} mathmatrix:instance:matrix \matrix [] {} mathmatrix:instance:pmatrix \matrix [] {} mathmatrix:instance:thematrix \tangle thematrix [] {} mathmatrix:instance:vmatrix \vvmatrix [] {} mathmatrix:instance:vvmatrix \vvvmatrix [] {} mathnesting \mathnesting [] {} mathnesting:instance \mathlesting:instance:] {} mathnesting:instance:mathloose \mathlesting:] {}		• • •
mathitalic \mathitalic mathmatrix:instance \mathmatrix[=] {} mathmatrix:instance:bnatrix \bmatrix[=] {} mathmatrix:instance:gmatrix \gmatrix[=] {} mathmatrix:instance:matrix \matrix[=] {} mathmatrix:instance:pmatrix \pmatrix[=] {} mathmatrix:instance:thematrix \thematrix[=] {} mathmatrix:instance:vmatrix \vvmatrix[=] {} mathmatrix:instance:vvmatrix \vvvmatrix[=] {} mathnesting \mathnesting[] {} mathnesting:instance \mathloose [=] {} mathloose [=] {}	9 1	
mathmatrix:instance \MATHMATRIX [] {} mathmatrix:instance:bmatrix \bmatrix [] {} mathmatrix:instance:bracematrix \bmatrix [] {} mathmatrix:instance:gmatrix \matrix [] {} mathmatrix:instance:matrix \matrix [] {} mathmatrix:instance:pmatrix \matrix [] {} mathmatrix:instance:thematrix \tangle thematrix [] {} mathmatrix:instance:vmatrix \matrix [] {} mathmatrix:instance:vvmatrix \mathmatrix [] {} mathnesting \mathmatrix [] {} mathnesting:instance \mathmatrix [] {} mathnesting:instance:mathloose \mathloose [] {}		• • • • • • • • • • • • • • • • • • • •
mathmatrix:instance:bmatrix \bmatrix [=] {} mathmatrix:instance:bracematrix \bmatrix [=] {} mathmatrix:instance:gmatrix \matrix [=] {} mathmatrix:instance:matrix \matrix [=] {} mathmatrix:instance:pmatrix \matrix [=] {} mathmatrix:instance:thematrix \matrix [=] {} mathmatrix:instance:vmatrix \matrix [=] {} mathmatrix:instance:vvmatrix \mathmatrix [=] {} mathnesting \mathmatrix [=] {} mathnesting:instance \mathlesting:instance:] {} mathnesting:instance:mathloose \mathlesting:] {}		• • • • • • • • • • • • • • • • • • • •
mathmatrix:instance:bracematrix \bracematrix [=] {} mathmatrix:instance:gmatrix \matrix [=] {} mathmatrix:instance:matrix \matrix [=] {} mathmatrix:instance:pmatrix \matrix [=] {} mathmatrix:instance:thematrix \text{\text{thematrix} [=] {} mathmatrix:instance:vmatrix \vvmatrix [=] {} mathmatrix:instance:vvmatrix \vvvmatrix [=] {} mathnesting \mathnesting [] {} mathnesting:instance \mathlesting:instance:mathloose \mathloose [=] {}		
mathmatrix:instance:gmatrix \matrix [=] {} mathmatrix:instance:matrix \matrix [=] {} mathmatrix:instance:pmatrix \pmatrix [=] {} mathmatrix:instance:thematrix \tanatrix [=] {} mathmatrix:instance:vmatrix \vvmatrix [=] {} mathmatrix:instance:vvmatrix \vvvmatrix [=] {} mathnesting \mathnesting [] {} mathnesting:instance \mathlesting:instance:mathloose mathloose [=] {}		
mathmatrix:instance:matrix \matrix [=] {} mathmatrix:instance:pmatrix \pmatrix [=] {} mathmatrix:instance:thematrix \text{thematrix [=] {} mathmatrix:instance:vmatrix \vvmatrix [=] {} mathmatrix:instance:vvmatrix \vvvmatrix [=] {} mathnesting \mathmatrix:instance [] {} mathnesting:instance \mathhatrix = [] {} mathnesting:instance:mathloose \mathloose [=] {}		
mathmatrix:instance:pmatrix \pmatrix [=] {} mathmatrix:instance:thematrix \thematrix [=] {} mathmatrix:instance:vmatrix \vvmatrix [=] {} mathmatrix:instance:vvmatrix \vvvmatrix [=] {} mathnesting \mathmatrix:instance [] {} mathnesting:instance \mathmatrix:instance [] {} mathnesting:instance:mathloose \mathloose [=] {}	<u>e</u>	_
mathmatrix:instance:thematrix \thematrix [=] {} mathmatrix:instance:vwmatrix \vvmatrix [=] {} mathmatrix:instance:vvmatrix \vvvmatrix [=] {} mathnesting \mathmatrix:instance [] {} mathnesting:instance \mathmatrix:instance [] {} mathnesting:instance:mathloose \mathloose [=] {}		
mathmatrix:instance:vmatrix \mathmatrix [=] {} mathmatrix:instance:vvvmatrix \mathmatrix [=] {} mathmatrix:instance:vvvmatrix \mathmatrix [=] {} mathnesting \mathmatrix [=] {} mathnesting:instance \mathhatmatrix [=] {} mathnesting:instance:mathloose \mathhatmatrix [=] {}	<u> •</u>	
mathmatrix:instance:vvmatrix \vvmatrix [=] {} mathmatrix:instance:vvvmatrix \vvvmatrix [=] {} mathnesting \mathmatrix:instance [] {} mathnesting:instance \MATHNESTING [=] {} mathnesting:instance:mathloose \mathloose [=] {}		
mathmatrix:instance:vvvmatrix \vvvmatrix [=] {} mathnesting \mathnesting [] {} mathnesting:instance \mathlesting [=] {} mathnesting:instance:mathloose \mathlesting [=] {}		
$\begin{array}{llllllllllllllllllllllllllllllllllll$		
	mathmatrix:instance:vvvmatrix	
mathnesting:instance:mathloose \mathloose [=] {}	mathnesting	
<u> </u>	•	
mathnesting:instance:mathtogether \mathtogether [=] \{}	mathnesting:instance:mathloose	\mathloose [=] {}
	mathnesting:instance:mathtogether	\mathtogether [=] {}

	V
mathop	\mathop {}
mathopdolimits	\mathopdolimits {} \MATHOPERATOR [=] {}
mathoperator:instance	\mainuperatur [=] \langle \aodownintc [=] \langle \rangle
mathoperator:instance:aodownintc	\aointc [=] {}
<pre>mathoperator:instance:aointc mathoperator:instance:barint</pre>	\barint [=] {}
mathoperator:instance:bigbottom	\bigbottom [=] {}
mathoperator:instance:bigcap	\bigcap [=] {}
mathoperator:instance:bigcup	\bigcup [=] {}
mathoperator:instance:bigdoublevee	\bigdoublevee [=] {}
mathoperator:instance:bigdoublewedge	\bigdoublewedge [=] {}
mathoperator:instance:bigodot	\bigodot [=] {}
mathoperator:instance:bigoplus	\bigoplus [=] {}
mathoperator:instance:bigotimes	\bigotimes [=] {}
mathoperator:instance:bigreversesolidus	\bigreversesolidus [=] {}
mathoperator:instance:bigsolidus	\bigsolidus [=] {}
mathoperator:instance:bigsqcap	\bigsqcap [=] {}
mathoperator:instance:bigsqcup	\bigsqcup [=] {}
mathoperator:instance:bigtimes	\bigtimes [=] {}
mathoperator:instance:bigtop	\bigtop [=] {}
mathoperator:instance:bigudot	\bigudot [=] {}
mathoperator:instance:biguplus	\biguplus [=] {}
mathoperator:instance:bigvee	\bigvee [=] {}
mathoperator:instance:bigwedge	\bigwedge [=] {}
mathoperator:instance:blackboardsum	\blackboardsum [=] {}
mathoperator:instance:capint	\capint [=] {}
mathoperator:instance:circlepoleinsideintc	\circlepoleinsideintc [=] {}
mathoperator:instance:circlepoleoutsideintc	\circlepoleoutsideintc [=] {}
mathoperator:instance:coprod	\coprod [=] {}
mathoperator:instance:cupint	\cupint [=] {}
mathoperator:instance:doublebarint	\doublebarint [=] {}
mathoperator:instance:fullouterjoin	\fullouterjoin [=] {}
mathoperator:instance:hookleftarrowint	\hookleftarrowint [=] {}
mathoperator:instance:iiiint	\iiiint [=] {}
mathoperator:instance:iiiintegral	\iiiintegral [=] {}
mathoperator:instance:iiint	\iiint [=] {}
mathoperator:instance:iiintegral	\iiintegral [=] {}
mathoperator:instance:iint	\iint [=] {}
mathoperator:instance:iintegral	\iintegral [=] {}
mathoperator:instance:int	\int [=] {}
mathoperator:instance:intc	\intc [=] {}
mathoperator:instance:integral	\integral [=] {}
mathoperator:instance:leftouterjoin	\leftouterjoin [=] {} \lowerint [=] {}
mathoperator:instance:lowerint	
mathoperator:instance:modtwosum	\modtwosum [=] {} \oiiint [=] {}
<pre>mathoperator:instance:oiiint mathoperator:instance:oiint</pre>	\oiint [=] {}
mathoperator:instance:oint	\oint [=] {}
mathoperator:instance:ointc	\ointc [=] {}
mathoperator:instance:prod	\prod [=] {}
mathoperator:instance:rectangularpoleintc	\rectangularpoleintc [=] {}
mathoperator:instance:rightouterjoin	\rightouterjoin [=] {}
mathoperator:instance:semicirclepoleintc	\semicirclepoleintc [=] {}
mathoperator:instance:slashint	\slashint [=] {}
mathoperator:instance:squareintc	\squareintc [=] {}
mathoperator:instance:sum	\sum [=] {}
mathoperator:instance:sumint	\sumint [=] {}
mathoperator:instance:timesint	\timesint [=] {}
mathoperator:instance:upperint	\upperint [=] {}
mathopnolimits	\mathopnolimits {}
mathornament:example	\MATHORNAMENT {}
mathover	\mathover [] [=] {} {}
mathoverextensible:instance	\MATHOVEREXTENSIBLE [=] {}
mathoverextensible:instance:overbar	\overbar [=] {}
mathoverextensible:instance:overbrace	\overbrace [=] {}
mathoverextensible:instance:overbracket	\overbracket [=] {}
mathoverextensible:instance:overLeftarrow	\overLeftarrow [=] {}
$\verb mathoverextensible:instance:overLeftbararrow \\$	\overLeftbararrow [=] {}
${\tt mathover extensible: instance: over Left right arrow}$	\overLeftrightarrow [=] {}
mathoverextensible:instance:overleftarrow	\overleftarrow [=] {}
mathoverextensible:instance:overleftbararrow	\overleftbararrow [=] {}
mathoverextensible:instance:overleftharpoondown	\overleftharpoondown [=] {}

mathoverextensible:instance:overleftharpoonup	$\operatorname{Voverleftharpoonup} [=] {}$
mathoverextensible:instance:overlefthookarrow	\overlefthookarrow [=] {}
mathoverextensible:instance:overleftrightarrow	\overleftrightarrow [=] {}
mathoverextensible:instance:overlefttailarrow	\overlefttailarrow [=] {}
mathoverextensible:instance:overparent	\overparent [=] {}
±	<u> -</u>
mathoverextensible:instance:overRightarrow	\overRightarrow [=] {}
mathoverextensible:instance:overRightbararrow	\overRightbararrow [=] {}
mathoverextensible:instance:overrightarrow	\overrightarrow [=] {}
mathoverextensible:instance:overrightbararrow	\overrightbararrow [=] {}
mathoverextensible:instance:overrightharpoondown	\overrightharpoondown [=] {}
<u> </u>	
mathoverextensible:instance:overrightharpoonup	\overrightharpoonup [=] {}
mathoverextensible:instance:overrighthookarrow	\overrighthookarrow [=] {}
mathoverextensible:instance:overrighttailarrow	\overrighttailarrow [=] {}
mathoverextensible:instance:overtwoheadleftarrow	\overtwoheadleftarrow [=] {}
mathoverextensible:instance:overtwoheadrightarrow	\overtwoheadrightarrow [=] {}
<u> </u>	
mathovertext	\mathovertext [] {} {}
mathovertextextensible:instance	\MATHOVERTEXTEXTENSIBLE \{\ldots\}\ \\\\\
mathovertextextensible:instance:overbartext	\overbartext {} {}
mathovertextextensible:instance:overbracetext	\overbracetext {} {}
mathovertextextensible:instance:overbrackettext	\overbrackettext {} {}
mathovertextextensible:instance:overparenttext	\overparenttext \{\dots\} \{\dots\}
<u> •</u>	-
mathover:instance	\MATHOVER {}
mathover:instance:interiorset	\interiorset {}
mathradical:instance	\MATHRADICAL [=] [] {}
mathradical:instance:annuity	\annuity [=] [] {}
mathradical:instance:lannuity	\lannuity [=] [] {}
v	· ·
mathradical:instance:lbannuity	\lbannuity [=] [] {}
mathradical:instance:lrannuity	\lrannuity [=] [] $\{\}$
mathradical:instance:lrbannuity	\lrbannuity [=] [] {}
mathradical:instance:rannuity	\rannuity [=] [] {}
mathradical:instance:rbannuity	\rbannuity [=] [] {}
· · · · · · · · · · · · · · · · · · ·	•
mathradical:instance:rlannuity	\rlannuity [=] [] {}
mathradical:instance:rlbannuity	\rlbannuity [=] [] {}
mathradical:instance:root	\root [=] [] {}
mathradical:instance:sqrt	\sqrt [=] [] {}
mathrm	\mathrm
mathscript	\mathscript
mathsel ipt	· •
mathsimplealign:instance	\MATHSIMPLEALIGN [=] {}
mathsimplealign:instance mathsimplealign:instance:equationsystem	\MATHSIMPLEALIGN [=] {} \equationsystem [=] {}
	(
mathsimplealign:instance:equationsystem mathsimplealign:instance:lequationsystem	\equationsystem [=] {} \lequationsystem [=] {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:lequationsystem mathsimplealign:instance:requationsystem</pre>	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:lequationsystem mathsimplealign:instance:requationsystem mathsl</pre>	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:lequationsystem mathsimplealign:instance:requationsystem maths1 mathss</pre>	<pre>\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss</pre>
mathsimplealign:instance:equationsystem mathsimplealign:instance:lequationsystem mathsimplealign:instance:requationsystem maths1 mathss mathstacker	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss \mathstacker [] {} {} {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:lequationsystem mathsimplealign:instance:requationsystem maths1 mathss</pre>	<pre>\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss</pre>
mathsimplealign:instance:equationsystem mathsimplealign:instance:lequationsystem mathsimplealign:instance:requationsystem maths1 mathss mathstacker	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss \mathstacker [] {} {} {}
mathsimplealign:instance:equationsystem mathsimplealign:instance:lequationsystem mathsimplealign:instance:requationsystem maths1 mathss mathstacker mathtext	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:lequationsystem mathsimplealign:instance:requationsystem maths1 mathss mathstacker mathtext mathtextbf mathtextbi</pre>	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbf {}
mathsimplealign:instance:equationsystem mathsimplealign:instance:lequationsystem mathsimplealign:instance:requationsystem maths1 mathss mathstacker mathtext mathtextbf mathtextbi mathtextbs	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbf {} \mathtextbs {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbs mathtextbs</pre>	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbf {} \mathtextbs {} \mathtextbs {} \mathtextbs {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtextt mathtextbf mathtextbs mathtextbs mathtextbs mathtextst</pre>	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \maths1 \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbf {} \mathtextbs {} \mathtextbs {} \mathtextbs {} \mathtextbl {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbs mathtextbs</pre>	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbf {} \mathtextbs {} \mathtextbs {} \mathtextbs {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtextt mathtextbf mathtextbs mathtextbs mathtextbs mathtextst</pre>	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \maths1 \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbf {} \mathtextbs {} \mathtextbs {} \mathtextbs {} \mathtextbl {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbs mathtextbs mathtextit mathtextsl mathtextsl mathtextff mathtextff mathtertff</pre>	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbs {} \mathtextbs {} \mathtextit {} \mathtextf {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbs mathtextbs mathtextit mathtextsl mathtextsl mathtextff mathtf mathtriplet</pre>	\equationsystem [=] {} \lequationsystem [=] {} \requationsystem [=] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtextbf {} \mathtextbf {} \mathtextbs {} \mathtextbs {} \mathtextbs {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtf \mathtriplet [] {} {} {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtextbf mathtextbf mathtextbs mathtextbs mathtextit mathtextsl mathtextsl mathtextf mathtertf mathtf mathtriplet mathtriplet:example</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbs {} \mathtextbs {} \mathtexti {} \mathtexti {} \mathtext {} \mathter \text{mathtext} {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtextbf mathtextbf mathtextbi mathtextbs mathtextit mathtextsl mathtextsl mathtextf mathtert mathtriplet mathtriplet:example mathtt</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtextbf {} \mathtextbf {} \mathtextbs {} \mathtextbs {} \mathtextif {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtextf {} \mathterinlet [] {} {} {} \mathtf \mathtriplet [] {} {} {} \mathtt
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbs mathtextit mathtextsl mathtextsl mathtextf mathtf mathtriplet mathtriplet:example mathtt mathunder</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtextbf {} \mathtextbf {} \mathtextbs {} \mathtextit {} \mathtextif {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtt \mathtriplet [] {} {} {} \mathtt \mathtriplet [] {} {} {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtextbf mathtextbf mathtextbi mathtextbs mathtextit mathtextsl mathtextsl mathtextf mathtert mathtriplet mathtriplet:example mathtt</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtextbf {} \mathtextbf {} \mathtextbs {} \mathtextbs {} \mathtextif {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtextf {} \mathterinlet [] {} {} {} \mathtf \mathtriplet [] {} {} {} \mathtt
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbs mathtextit mathtextsl mathtextsl mathtextf mathtf mathtriplet mathtriplet:example mathtt mathunder</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtextbf {} \mathtextbf {} \mathtextbs {} \mathtextit {} \mathtextif {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtt \mathtriplet [] {} {} {} \mathtt \mathtriplet [] {} {} {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtextbf mathtextbi mathtextbi mathtextit mathtextsl mathtextsl mathtextff mathtriplet mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbs {} \mathtexti {} \mathtexti {} \mathtexti {} \mathtext {} \mathtext [] {} \mathtext [] {} \mathtext [] {} \mathtext [] {} {} \mathter [] [] {} {} \mathtt \mathunder [] [] {} {} \mathtunder [] [] {} \mathtunder [] [] {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsimplealign:instance:requationsystem mathsl mathss mathscker mathtext mathtextbf mathtextbi mathtextbs mathtextit mathtextsl mathtextsl mathtertf mathtf mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbrace</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbf {} \mathtexti {} \mathtexti {} \mathtexti {} \mathtext {} \mathtext [] {} \mathtext [] {} \mathtext [] {} \mathtext [] {} {} \mathter [] [] {} {} \matht [] [] {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsimplealign:instance:requationsystem mathsl mathss mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextit mathtextsl mathtextsl mathtextff mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbrace mathunderextensible:instance:underbrace mathunderextensible:instance:underbrace mathunderextensible:instance:underbrace</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbf {} \mathtexti {} \mathtexti {} \mathtexti {} \mathtext {} \mathtext [] {} \mathtext [] {} \mathtext [] {} \mathtext [] {} {} \mathter [] [] {} {} \matht [] [] {} \mathter [] [] {} \mathter [] [] {} \mathter [] [] {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextsl mathtextsl mathtextff mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbracket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbi {} \mathtexti {} \mathtexti {} \mathtext {} \mathtext [] {} {} \mathter [] [] {} {} \matht [] [] {} {} \mathtunder [] [] {} {} \mathtunder [] [] {} \mathtunder [] [] {} \mathtunder [] {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsimplealign:instance:requationsystem mathsl mathss mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextit mathtextsl mathtextsl mathtertf mathtf mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbracket mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {} \mathtext i {} \mathtext i {} \mathtext f {} \mathtext f {} \mathtext f {} \mathtext f {} \mathter
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextsl mathtextsl mathtextff mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbracket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket mathunderextensible:instance:underlacket</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtextbf {} \mathtextbi {} \mathtexti {} \mathtexti {} \mathtext {} \mathtext [] {} {} \mathter [] [] {} {} \matht [] [] {} {} \mathtunder [] [] {} {} \mathtunder [] [] {} \mathtunder [] [] {} \mathtunder [] {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsimplealign:instance:requationsystem mathsl mathss mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextit mathtextsl mathtextsl mathtertf mathtf mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbracket mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {} \mathtext i {} \mathtext i {} \mathtext f {} \mathtext f {} \mathtext f {} \mathtext f {} \mathter
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbs mathtextit mathtextsl mathtextff mathtriplet mathtriplet:example mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {} \mathtext i {} \mathtext f {} \mathtext f {} \mathtext f {} \mathtext f {} \mathter f f {} \mathter f f {} \mathter f f {} \mathter f f f {} \mathter f f f f f f {} \mathter f f f f f f f f f f f f f f f f f f f
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextsl mathtextsl mathtextff mathtriplet mathtriplet mathtriplet:example mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {} \mathtext i {} \mathtext i {} \mathtext f {} \mathtext f {} \mathtext f {} \mathter f f f {} \mathter f f f f f f {} \mathter f f f f f f f f f f f f f f f f f f f
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextsl mathtextsl mathtextff mathtriplet mathtriplet mathtriplet:example mathunder mathunderextensible:instance:underbarce mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftbararrow mathunderextensible:instance:underLeftbararrow mathunderextensible:instance:underLeftbararrow mathunderextensible:instance:underLeftbararrow mathunderextensible:instance:underLeftbararrow mathunderextensible:instance:underLeftbararrow mathunderextensible:instance:underLeftbararrow mathunderextensible:instance:underLeftbararrow mathunderextensible:instance:underLeftbararrow mathunderextensible:instance:underLeftbararrow</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {} \mathtext i {} \mathtext f {} \mathtext f {} \mathtext f {} \mathtext f {} \mathter
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextsl mathtextsl mathtextff mathtertf mathtriplet mathtriplet mathtriplet:example mathunderextensible:instance:underbar mathunderextensible:instance:underbracket mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underleftharpoondown mathunderextensible:instance:underleftharpoondown mathunderextensible:instance:underleftharpoondown mathunderextensible:instance:underleftharpoonup</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtextbf {} \mathtextbf {} \mathtextbs {} \mathtextsl {} \mathtextf {} \mathtextf [] {} {} {} \mathtextf [] {} {} \mathtextf [] {} {} \mathter [] [] {} {} \mathter [] [] {} {} \mathtt \mathunder [] [] {} {} \mathtt \mathunder [] [] {} \mathtt \mathunder [] [] {} \mathtt \mathunder [] {} \mathtt \mathtriplet [] {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsimplealign:instance:requationsystem mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextsl mathtextsl mathtextff mathtf mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbrace mathunderextensible:instance:underbracket mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftharpoondown mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underlefthookarrow</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {} \mathtext i {} \mathtext f {} \mathtext f {} \mathtext f {} \mathter f
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsl mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextsl mathtextsl mathtextff mathtertf mathtriplet mathtriplet mathtriplet:example mathunderextensible:instance:underbar mathunderextensible:instance:underbracket mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underleftharpoondown mathunderextensible:instance:underleftharpoondown mathunderextensible:instance:underleftharpoondown mathunderextensible:instance:underleftharpoonup</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtextbf {} \mathtextbf {} \mathtextit {} \mathtextit {} \mathtextf {} \mathtextf {} \mathtextf {} \mathtextf {} \mathter [] {} {} {} \mathter [] {} {} \mathter [] {} {} \mathter [] {} {} \mathter [] [] {} {} \mathter [] [] {} \mathter [] [] {} \mathter [] [] {} \mathter [] {}
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsimplealign:instance:requationsystem mathsl mathss mathstacker mathtext mathtextbf mathtextbi mathtextbi mathtextsl mathtextsl mathtextff mathtf mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbrace mathunderextensible:instance:underbracket mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftharpoondown mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underlefthookarrow</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {} \mathtext i {} \mathtext f {} \mathtext f {} \mathtext f {} \mathter f
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsimplealign:instance:requationsystem mathsl mathss mathss mathstacker mathtext mathtextbf mathtextbi mathtextbs mathtextit mathtextsl mathtextff mathtf mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbrace mathunderextensible:instance:underbrace mathunderextensible:instance:underbrace mathunderextensible:instance:underbrace mathunderextensible:instance:underleftarrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftharpoondown mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharrow mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharrow mathunderextensible:instance:underleftharrow mathunderextensible:instance:underleftharrow mathunderextensible:instance:underleftharrow mathunderextensible:instance:underleftharrow</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {} \mathtext to {} \mathtext to {} \mathtext f {} \mathtext f {} \mathter f [] {} {} {} \mathter f [] [] {} {} \mathter f [] [] {} {} \mathter f [] [] {} \mathter f [
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsimplealign:instance:requationsystem mathsl mathss mathss mathstacker mathtextt mathtextbf mathtextbi mathtextsl mathtextsl mathtextsl mathtextf mathtriplet mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbrace mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftarrow mathunderextensible:instance:underLeftbararrow mathunderextensible:instance:underleftbararrow</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {} \mathtext to {} \mathtext f {} \mathtext f {} \mathtext f {} \mathter f [] {} {} {} \mathter f [] [] {} {} \mathter f [] [] {} \mathter f [
<pre>mathsimplealign:instance:equationsystem mathsimplealign:instance:requationsystem mathsimplealign:instance:requationsystem mathsl mathss mathss mathstacker mathtext mathtextbf mathtextbi mathtextbs mathtextit mathtextsl mathtextff mathtf mathtriplet mathtriplet:example mathtt mathunder mathunderextensible:instance:underbar mathunderextensible:instance:underbrace mathunderextensible:instance:underbrace mathunderextensible:instance:underbrace mathunderextensible:instance:underbrace mathunderextensible:instance:underleftarrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftbararrow mathunderextensible:instance:underleftharpoondown mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharrow mathunderextensible:instance:underleftharpoonup mathunderextensible:instance:underleftharrow mathunderextensible:instance:underleftharrow mathunderextensible:instance:underleftharrow mathunderextensible:instance:underleftharrow mathunderextensible:instance:underleftharrow</pre>	\equationsystem [] {} \lequationsystem [] {} \requationsystem [] {} \mathsl \mathss \mathstacker [] {} {} {} \mathtext {} \mathtext f {} \mathtext to {} \mathtext to {} \mathtext f {} \mathtext f {} \mathter f [] {} {} {} \mathter f [] [] {} {} \mathter f [] [] {} {} \mathter f [] [] {} \mathter f [

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	\impliesby
mathupright	\mathupright
mathword	\mathword {}
mathwordbf	\mathwordbf {}
mathwordbi	\mathwordbi {}
mathwordbs	\mathwordbs {}
mathwordit	\mathwordit {}
mathwordsl	\mathwordsl {}
mathwordtf	\mathwordtf {}
math:assignment	\math [=] {}
maxaligned	\maxaligned {}
mbox	\mbox {}
measure	\measure {}
measured	\measured {}
medskip	\medskip
medspace	\medspace
meritko	\meritko [] [=] {}
mesic	\mesic {}
message	\message {}
mezera mfence	\mezera \mfence
mfunction	\mfunction [=] []
mfunctionlabeltext	\mfunction [] \mfunctionlabeltext {}
mfunction:argument	\mfunction [=] {}
mhbox	\mhbox {}
middlealigned	\middlealigned {}
middlebox	\middlebox {}
middleparbox	\middleparbox [] {}
midhbox	\midhbox {}
midsubsentence	\midsubsentence
minimalhbox	\minimalhbox {}
mixedcaps	\mixedcaps {}
mkvibuffer	\mkvibuffer []
moduleparameter	\moduleparameter {} {}
molecule	\molecule {}
mono	\mono
mononormal	\mononormal
monotucne	\monotucne
monthlong	\monthlong {}
monthshort	\monthshort {}
mplocation	\mplocation {}
mprandomnumber	\mprandomnumber
mrizka	\mrizka [=]
mtext	\mtext {}
mtp	\mtp {}
m:assignment	\m [=] {}
NormalizeFontHeight	$\label{local_normalize} $$\operatorname{NormalizeFontHeight} \ \ \ldots \ \{\ldots\} \ \{\ldots\}$$$
NormalizeFontWidth	\NormalizeFontWidth \ \{\} \{\}
NormalizeTextHeight	$\label{local_normalize} $$\operatorname{NormalizeTextHeight} \{\ldots\} \{\ldots\} $$$
NormalizeTextWidth	\NormalizeTextWidth {} {} {}
namedheadnumber	\namedheadnumber {}

namedstructureheadlocation	$\verb \namedstructureheadlocation {} $
namedstructureuservariable	\n
namedstructurevariable	\namedstructurevariable $\{\ldots\}$ $\{\ldots\}$
namedtaggedlabeltexts	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
nastavbarvu	\nastavbarvu []
nastavbarvy	\nastavbarvy [=]
nastavbilamista	\nastavbilamista []
nastavblok	\nastavblok [] [=]
nastavbloksekce	\nastavbloksekce [] [=]
nastavbuffer	\nastavbuffer [] [=]
nastavcernelinky	\nastavcernelinky [=]
nastavcislonadpisu	\nastavcislonadpisu [] []
nastavcislostrany	\nastavcislostrany [=]
nastavcislovaniodstavcu	\nastavcislovaniodstavcu [=]
nastavcislovaniradku	\nastavcislovaniradku [] [=]
nastavcislovanistran	\nastavcislovanistran [=]
nastavcitaci	\nastavcitaci [=]
nastavdeleniplvoucichobjektu	\nastavdeleniplvoucichobjektu [=]
nastavdelitko	\nastavdelitko [=]
nastavdolnitexty	\nastavdolnitexty [] [] [] []
nastaveni	\nastaveni []
nastaveni:direct	\nastaveni {}
nastavexterniobrazy	\nastavexterniobrazy [] [=]
nastavhorejsek	\nastavhorejsek [] [=] \nastavhornitexty [] [] [] [] []
nastavhornitexty nastavinterakci	\nastavnornitexty [] [] [] [] \nastavinterakci [] [=]
nastavinterakci:name	\nastavinterakci [] \nastavinterakci []
nastavinterakcii.name	\nastavinterakci [] \nastavinterakcnilistu [] [=]
nastavinterakchilistu	\nastavinterakcnimenu [] [=]
nastavinterakchimenu nastavinterakchiobrazovku	\nastavinterakcnimenu [] [] \nastavinterakcniobrazovku [=]
nastavjazyk	\nastavinterakchiobrazovku [] \nastavjazyk [] [=]
nastavkapitalky	\nastavkapitalky [] [=]
nastavkombinovanyseznam	\nastavkombinovanyseznam [] [=]
nastavkombinovanyseznam:instance	\nastaveniCOMBINEDLIST [=]
nastavkombinovanyseznam:instance:content	\nastavenicontent [=]
nastavkomentar	\nastavkomentar [] [=]
nastavkomentarstrany	\nastavkomentarstrany [=]
nastavmarginalnilinky	\nastavmarginalnilinky [] [=]
nastavmeziradkovoumezeru	\nastavmeziradkovoumezeru [] [=]
nastavmeziradkovoumezeru:argument	\nastavmeziradkovoumezeru []
nastavmeziradkovoumezeru:name	\nastavmeziradkovoumezeru []
nastavnadpis	\nastavnadpis [] [=]
nastavnadpisy	\nastavnadpisy [] [=]
nastavodkazovani	\nastavodkazovani [=]
nastavodsazovani	\nastavodsazovani []
nastavodstavce	\nastavodstavce [] [=]
nastavodstavce:assignment	\nastavodstavce [] [=]
nastavopis	\nastavopis [] [=]
nastavoramovanetexty	\nastavoramovanetexty [] [=]
nastavoramovani	\nastavoramovani [] [=]
nastavorez	\nastavorez [=]
nastavotoceni	\nastavotoceni [=]
nastavpaletu	\nastavpaletu []
nastavplvouciobjekt	\nastavplvouciobjekt [] [=]
nastavplvouciobjekty	\nastavplvouciobjekty [] [=]
nastavpodcislostrany	\nastavpodcislostrany [=]
nastavpole	\nastavpole [] [=] [=] [=]
nastavpolozky	\nastavpolozky [] [=]
nastavpopisek	\nastavpopisek [] [=]
nastavpopisky	\nastavpopisky [] [=]
nastavpopisy	\nastavpopisy [] [=]
nastavpozadi	\nastavpozadi [] [=]
nastavpozadi:page	\nastavpozadi [] [=]
nastavpoznamkypodcarou	\nastavpoznamkypodcarou [=]
nastavprechodstrany	\nastavprechodstrany []
nastavpreskok	\nastauprogramy [-]
nastavprogramy nastavprostredizakladnihofontu	\nastavprogramy [=]
nastavprostredizakladninoiontu nastavradkovani	\nastavprostredizakladnihofontu [] [] [=] \nastavradkovani []
nastavradky	\nastavradkovani [] \nastavradky [] [=]
nastavradky	\nastavradky [] [=] \nastavrejstrik [] [=]
nastavrejstrik: argument	\nastavrejstrik [] [] \nastavrejstrik [] []

nastavrejstrik:instance	\nastaveniREGISTER [] [=]
nastavrejstrik:instance:index	\nastaveniindex [] [=]
nastavrovnice	\nastavrovnice [] [=]
nastavsadusymbolu	\nastavsadusymbolu []
nastavseznam	\nastavseznam [] [=]
nastavsirkucary	\nastavsirkucary []
nastavsloupce	\nastavsloupce [=]
nastavspodek	\nastavspodek [] [=]
nastavsynonyma	\nastavsynonyma [] [=]
nastavsystem	\nastavsystem [=]
nastavtabelaci	\nastavtabelaci [] [=]
nastavtabulky	\nastavtabulky [=]
nastavtenkelinky	\nastavtenkelinky [=]
nastavtext	\nastavtext [] [=]
nastavtextovelinky	\nastavtextovelinky [=]
nastavtextpopisku:instance	\nastaveniLABELtext [] [=]
nastavtextpopisku:instance:btxlabel	\nastavenibtxlabeltext [] [=]
nastavtextpopisku:instance:head	\nastaveniheadtext [] [=]
nastavtextpopisku:instance:label	\nastavenilabeltext [] [=]
nastavtextpopisku:instance:mathlabel	\nastavenimathlabeltext [] [=]
nastavtextpopisku:instance:operator	\nastavenioperatortext [] [=]
nastavtextpopisku:instance:prefix	\nastaveniprefixtext [] [=]
nastavtextpopisku:instance:suffix	\nastavenisuffixtext [] [=]
nastavtextpopisku:instance:taglabel	\nastavenitaglabeltext [] [=]
nastavtextpopisku:instance:unit	\nastaveniunittext [] [=]
nastavtexttexty	\nastavtexttexty [] [] [] []
nastavtextyupati	\nastavtextyupati [] [] [] []
nastavtextyzahlavi	\nastavtextyzahlavi [] [] [] []
nastavtoleranci	\nastavtoleranci []
nastavtrideni	\nastavtrideni [] [=]
nastavtype	\nastavtype [] [=]
nastavumisteniprotejsku	\nastavumisteniprotejsku [=]
nastavumistovani	\nastavumistovani [] [=]
nastavupati	\nastavupati [] [=]
nastavura	\nastavupravu [] [=] \nastavurl [=]
nastavurl	\nastavusporadani []
nastavuslikostnaniru	\nastavusporadani [] \nastavvelikostpapiru [] [=]
nastavvelikostpapiru nastavvelikostpapiru:name	\nastavvelikostpapiru [] [] \nastavvelikostpapiru []
nastavvsechnapole	\nastavveiikostpapiid [] [] \nastavvsechnapole [] [=] [=]
nastavvycty	\nastavvycty [] [=]
nastavvyplnovelinky	\nastavvyplnovelinky [=]
nastavvyplnoveradky	\nastavvyplnoveradky [=]
nastavvystup	\nastavvystup []
nastavvzhled	\nastavvzhled [] [=]
nastavvzhled:name	\nastavvzhled []
nastavzahlavi	\nastavzahlavi [] [=]
nastavzakladnifont	\nastavzakladnifont []
nastavzarovnani	\nastavzarovnani []
nastavznaceni	\nastavznaceni [] [=]
nastavzuzeni	\nastavzuzeni [] [=]
nastrane	\nastrane []
nastred	\nastred
naturalhbox	\naturalhbox {}
naturalhpack	\naturalhpack {}
naturaltpack	\naturaltpack {}
naturalvbox	\naturalvbox {}
naturalvcenter	
naturalvpack	\naturalvcenter {}
naturarypack	\naturalvcenter {} \naturalvpack {}
naturalvtop	
-	\naturalvpack {}
naturalvtop	<pre>\naturalvpack {} \naturalvtop {}</pre>
naturalvtop naturalwd	<pre>\naturalvpack {} \naturalvtop {}</pre>
naturalvtop naturalwd negatecolorbox	<pre>\naturalvpack {} \naturalvtop {} \naturalwd \negatecolorbox</pre>
naturalvtop naturalwd negatecolorbox negated	<pre>\naturalvpack {} \naturalvtop {} \naturalwd \negatecolorbox \negated {}</pre>
naturalvtop naturalwd negatecolorbox negated negemspace	<pre>\naturalvpack {} \naturalvtop {} \naturalwd \negatecolorbox \negated {} \negemspace \negenspace \negthinspace</pre>
naturalvtop naturalwd negatecolorbox negated negemspace negenspace	<pre>\naturalvpack {} \naturalvtop {} \naturalwd \negatecolorbox \negated {} \negemspace \negenspace \negthinspace \nejakyradek []</pre>
naturalvtop naturalwd negatecolorbox negated negemspace negenspace negthinspace nejakyradek nekde	<pre>\naturalvpack {} \naturalvtop {} \naturalwd \negatecolorbox \negated {} \negemspace \negenspace \negthinspace \nejakyradek [] \nekde {} {} []</pre>
naturalvtop naturalwd negatecolorbox negated negemspace negenspace negthinspace nejakyradek nekde newattribute	<pre>\naturalvpack {} \naturalvtop {} \naturalwd \negatecolorbox \negated {} \negemspace \negenspace \negenspace \negthinspace \nejakyradek [] \nekde {} {} [] \newattribute \</pre>
naturalvtop naturalwd negatecolorbox negated negemspace negenspace negthinspace nejakyradek nekde newattribute newcatcodetable	<pre>\naturalvpack {} \naturalvtop {} \naturalwd \negatecolorbox \negated {} \negemspace \negenspace \negenspace \negthinspace \nejakyradek [] \nekde {} {} [] \newattribute \ \newcatcodetable \</pre>
naturalvtop naturalwd negatecolorbox negated negemspace negenspace negthinspace nejakyradek nekde newattribute	<pre>\naturalvpack {} \naturalvtop {} \naturalwd \negatecolorbox \negated {} \negemspace \negenspace \negenspace \negthinspace \nejakyradek [] \nekde {} {} [] \newattribute \</pre>

noufronchanaging	\novefronchang ging
newfrenchspacing newluatable	\newfrenchspacing \newluatable \
	\newnode {}
newmode	\newmode \cdots\f
newrepeatablerandom newsignal	\newsignal \
newsystemmode	\newsystemmode {}
nextbox	\newsystemmode \(\(\)\)
	\nextbox
nextboxdp nextboxht	\nextboxdp
	\nextboxhtdp
nextboxhtdp nextboxwd	\nextboxhtup
nextcounter	\nextcounter [] []
nextcounter	\nextcounter [] \nextcountervalue []
nextdepth	\nextdepth
nextparagraphs	\nextparagraphs \dalsiPARAGRAPHS
nextparagraphs:example	.`
nextrealpage	\nextrealpage
nextrealpagenumber	\nextrealpagenumber
nextsubcountervalue	\nextsubcountervalue [] []
nextsubpagenumber	\nextsubpagenumber
nextuserpage	\nextuserpage
nextuserpagenumber	\nextuserpagenumber
neznamo	\neznamo
nivy	\nivy [] {}
nizky	\nizky {}
nizky:instance	\LOW {}
nizky:instance:unitslow	\unitslow {}
nobar	\nobar {}
nocasing	\nocasing {}
nocitation	\nocitation []
nocitation:direct	\nocitation {}
nocite	\nocite []
nocite:direct	\nocite {}
nodepthstrut	\nodepthstrut
nodetostring	\nodetostring \ {}
noffigurepages	\noffigurepages
noflines	\noflines
noflinesinbox	\noflinesinbox
noflocalfloats	\noflocalfloats
noheightstrut	\noheightstrut
5	
nohyphens	\nohyphens \nocharacteralign
nocharacteralign	
noindentation	\noindentation
noitem	\noitem
nokap	\nokap {}
nonfrenchspacing	nonfrenchspacing
nonmathematics	\nonmathematics {}
nonvalidassignment	\nonvalidassignment {}
normalboldface	\normalboldface
normalframedwithsettings	\normalframedwithsettings [=] {}
normalitalicface	\normalitalicface
normalizebodyfontsize	\normalizebodyfontsize \ \{\}
normalizedfontsize	\normalizedfontsize
normalizefontdepth	\normalizefontdepth \ \{\} \{\}
normalizefontheight	\normalizefontheight \ $\{\}$ $\{\}$
normalizefontline	\normalizefontline \ $\{\}$ $\{\}$
normalizefontwidth	\normalizefontwidth \ $\{\}$ $\{\}$
normalizetextdepth	\normalizetextdepth {} {} {}
normalizetextheight	\normalizetextheight {} {} {}
normalizetextline	\normalizetextline {} {} {}
normalizetextwidth	
	\normalizetextwidth {} {} {}
normalni	<pre>\normalizetextwidth {} {} {} \normalni</pre>
normalni normalslantedface	
normalslantedface	\normalni \normalslantedface
normalslantedface normaltypeface	\normalslantedface \normaltypeface
normalslantedface normaltypeface notesymbol	<pre>\normalni \normalslantedface \normaltypeface \notesymbol [] []</pre>
normalslantedface normaltypeface notesymbol notragged	<pre>\normalni \normalslantedface \normaltypeface \notesymbol [] [] \notragged</pre>
normalslantedface normaltypeface notesymbol notragged ntimes	<pre>\normalni \normalslantedface \normaltypeface \notesymbol [] [] \notragged \ntimes {} {}</pre>
normalslantedface normaltypeface notesymbol notragged ntimes numberhere	<pre>\normalni \normalslantedface \normaltypeface \notesymbol [] [] \notragged \ntimes {} {} \numberhere [=]</pre>
normalslantedface normaltypeface notesymbol notragged ntimes numberhere numberhere:argument	<pre>\normalni \normalslantedface \normaltypeface \notesymbol [] [] \notragged \ntimes {} {} \numberhere [=] \numberhere []</pre>
normalslantedface normaltypeface notesymbol notragged ntimes numberhere numberhere:argument numberofpoints	<pre>\normalni \normalslantedface \normaltypeface \notragged \ntimes {} {} \numberhere [=] \numberface</pre>
normalslantedface normaltypeface notesymbol notragged ntimes numberhere numberhere:argument	<pre>\normalni \normalslantedface \normaltypeface \notesymbol [] [] \notragged \ntimes {} {} \numberhere [=] \numberhere []</pre>

objectheight	\objectheight
objectmargin	\objectmargin
objectwidth	\objectwidth
obox	\obox {}
obrazovka	\obrazovka []
octnumber	\octnumber {}
octstringtonumber	\octstringtonumber {}
odkaz	\odkaz [] {}
odkaznastranu	\odkaznastranu []
odkaznatext	\odkaznatext [] {}
odkazujici	\odkazujici (,) (,) []
offset	\offset [=] {}
offsetbox	\offsetbox [=] \ {}
onedigitrounding	\onedigitrounding {}
opis	\opis [=] {}
opissoubor	\opissoubor [] [=] {}
opis:angles	\opis [=] <<>>
opis:example	\OPIS [=] {}
opis:example:angles	\OPIS [=] <<>>
optimize	\optimize []
optimize:assignment	\optimize [=]
optionalword	\optionalword
oramovani	\oramovani [=] {}
oramovani:instance	\FRAMED [=] {}
oramovani:instance:fitfieldframed	\fitfieldframed [=] {}
oramovani:instance:unframed	\unframed [=] {}
oramovanytext:instance	$\FRAMEDTEXT [=] {}$
oramovanytext:instance:framedtext	\framedtext [=] {}
ordinaldaynumber	\ordinaldaynumber {}
ordinalstr	\ordinalstr {}
oref	\oref []
orez	\orez [=] {}
ornamenttext:collector	\ornamenttext [=] [=] {}
ornamenttext:direct	\ornamenttext [] {}
ornamenttext:layer	\ornamenttext [=] [=] {} {}
ornament:example	\ORNAMENT {} \(\\)
otocit	\otocit [=] {}
outputfilename	\outputfilename
-	\outputstreambox []
outputstreambox	\outputstreamcopy []
outputstreamcopy	\outputstreamunvbox []
outputstreamunybox	\outputstreamunvcopy []
outputstreamunvcopy	\outputstreamunvcopy []
over	
overlaybutton	\overlaybutton []
overlaybutton:direct	\overlaybutton {}
overlaycolor	\overlaycolor
overlaydepth	\overlaydepth
overlayfigure	\overlayfigure {}
overlayheight	\overlayheight
overlayimage	\overlayimage {}
overlaylinecolor	\overlaylinecolor
overlaylinewidth	\overlaylinewidth
overlayoffset	\overlayoffset
overlayrollbutton	\overlayrollbutton [] []
overlaywidth	\overlaywidth
overloaderror	\overloaderror
overset	\overset {} {}
oznaceni	\oznaceni (,) (,) [=] {}
PDFcolor	\PDFcolor {}
PDFETEX	\PDFETEX
PDFTEX	\PDFTEX
Periodic	\Periodic {}
PICTEX	\PICTEX
PiCTeX	\PiCTeX
PointsToBigPoints	\PointsToBigPoints {} \
PointsToReal	\PointsToReal {} \
PointsToWholeBigPoints	\PointsToWholeBigPoints {} \
PPCHTEX	\PPCHTEX
PPCHTeX	\PPCHTeX
PRAGMA	\PRAGMA
PtToCm	\PtToCm {}
pagearea	\pagearea [] []

pageblockrealpage	\pageblockrealpage {}
pagebreak	\pagebreak []
pagefigure	\pagefigure [] [=]
pageinjection	\pageinjection [] [=]
pageinjection:assignment	\pageinjection [=] [=]
pagestaterealpage	\pagestaterealpage {} {}
pagestaterealpageorder	\pagestaterealpageorder {} {}
paletsize	\paletsize
paragraphs:example	\PARAGRAPHS
pdfactualtext	\pdfactualtext {} {}
pdfbackendactualtext	\pdfbackendactualtext {} {}
pdfbackendcurrentresources	\pdfbackendcurrentresources
pdfbackendsetcatalog	\pdfbackendsetcatalog {} {}
pdfbackendsetcolorspace	\pdfbackendsetcolorspace {} {}
pdfbackendsetextgstate	\pdfbackendsetextgstate {} {}
pdfbackendsetinfo	\pdfbackendsetinfo {} {}
pdfbackendsetname	\pdfbackendsetname {} {}
pdfbackendsetpageattribute	\pdfbackendsetpageattribute {} {}
pdfbackendsetpageresource	\pdfbackendsetpageresource \{\dots\} \\\
pdfbackendsetpagesattribute	\pdfbackendsetpagesattribute {} {}
pdfbackendsetpattern	\pdfbackendsetpagesattilbate \(\text{()}\)
pdfbackendsetshade	\pdfbackendsetshade {} {}
pdfcolor	\pdfcolor {}
pdfeTeX	\pdfeTeX
pdfTeX	\pdfTeX
percent	\percent
percentdimen	\percentdimen \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
periodic	\periodic {}
permitcaretescape	\permitcaretescape
permitcircumflexescape	\permitcircumflexescape
permitspacesbetweengroups	\permitspacesbetweengroups
persiandecimals	\persiandecimals {}
persiannumerals	\persiannumerals \{\dots\}
phantom	\phantom {}
phantombox	\phantombox [=]
pickupgroupedcommand	\pickupgroupedcommand {} {} {}
pickupgroupedcommandcs	\pickupgroupedcommandcs \ \
pis	\pis [=] {}
pis:angles	\pis [=] <<>>
placeattachments	\placeattachments
placebtxrendering	\placebtxrendering [] [=]
placecitation	\placecitation []
placecomments	\placecomments
placecurrentformulanumber	\placecurrentformulanumber
placedbox	\placedbox {}
placefloat	\placefloat [] [] {} {}
placefloatcaption	\placefloatcaption [] [=] [=]
placefloatplaceholder	\placefloatplaceholder
placefloatwithsetups	$\label{localization} $$ \begin{array}{cccccccccccccccccccccccccccccccccc$
<pre>placefloat:instance</pre>	\umistiFLOAT [] [] {}
placefloat:instance:figure	\umistifigure [] [] {}
placefloat:instance:graphic	\umistigraphic [] [] {}
placefloat:instance:chemical	\umistichemical [] [] {}
placefloat:instance:intermezzo	\umistiintermezzo [] [] {}
placefloat:instance:table	\umistitable [] [] {}
placeframed	\placeframed [] [=] {}
placeheadnumber	\placeheadnumber []
placeheadtext	\placeheadtext []
placehelp	\placehelp
placeholder	\placeholder []
placeinitial	\placeinitial []
placelayer	\placelayer []
placelayeredtext	\placelayeredtext [] [=] [=] {}
placelistoffloats:instance	\placelistofFLOATS [=]
placelistoffloats:instance:figures	\placelistoffigures [=]
placelistoffloats:instance:graphics	\placelistofgraphics [=]
placelistoffloats:instance:chemicals	\placelistofchemicals [=]
placelistoffloats:instance:intermezzi	\placelistofintermezzi [=]
placelistoffloats:instance:tables	\placelistoftables [=]
placelistofpublications	\placelistofpublications [] [=]
placelistofsorts	\placelistofsorts [] [=]
placelistofsorts:instance	\placelistofSORTS [=]
	<u> -</u>

placelistofsorts:instance:logos	\placelistoflogos [=]
placelistofsynonyms	\placelistofsynonyms [] [=]
placelistofsynonyms:instance	\placelistofSYNONYMS [=]
placelistofsynonyms:instance:abbreviations	\placelistofabbreviations [=]
placelocalnotes	\placelocalnotes [] [=]
placement	\placement [] [=] {}
placement:example	\PLACEMENT [=] {}
placenamedfloat	\placenamedfloat [] []
placenamedformula	\placenamedformula [] {} {}
placenotes	\placenotes [] [=]
placepagenumber	\placepagenumber
placepairedbox	\placepairedbox [] [=] {} {}
placepairedbox:instance	\umistiPAIREDBOX [=] {} {}
placepairedbox:instance:legend	\umistilegend [=] {} {}
placeparallel	\placeparallel [] [=]
placerawheaddata	\placerawheaddata []
placerawheadnumber	\placerawheadnumber []
placerawheadtext	\placerawheadtext []
placerawlist	\placerawlist [] [=]
placerenderingwindow	\placerenderingwindow [] []
placesavedfloat	\placesavedfloat [] [] []
placesynchronize	\placesynchronize [] [=]
plnezneni	\plnezneni {}
pole	\pole [] []
polozka	\polozka []
polozky	\polozky [=] {}
popattribute	\poptage \
popis:example	\POPIS [] {} \par
popmacro	\popmacro \ \popmode []
popmode poppisek:example	\POPISEK [] {}
popsystemmode	\popsystemmode \{\ldots\\\}
porovnejpaletu	\porovnejpaletu []
porovnejskupinubarev	\porovnejskupinubarev []
positionoverlay	\positionoverlay {}
positionregionoverlay	\positionoverlay \{\ldots\} \\ \cdots\
poslaednipodstranka	\poslaednipodstranka
postponenotes	\postponenotes
pozadi	\pozadi {}
pozadi:example	\POZADI {}
pozice	\pozice [=] (,) {}
poznamka	\poznamka [] []
poznamka:instance	\NOTE [] {}
poznamka:instance:assignment	\NOTE [=]
poznamka:instance:assignment:endnote	\endnote [=]
poznamka:instance:assignment:footnote	\footnote [=]
poznamka:instance:endnote	\endnote [] {}
poznamka:instance:footnote	\footnote [] {}
pravidelne	\pravidelne
predefinedfont	\predefinedfont []
predefinefont	\predefinefont [] []
predefinesymbol	\predefinesymbol []
pref	\pref {} {} []
prefixedpagenumber	\prefixedpagenumber
prelozit	\prelozit [=]
prependetoks	\prependetoks \to \
prependgvalue	\prependgvalue {} {}
prependhiddenbackground	\prependhiddenbackground {}
prependtocommalist	\prependtocommalist {} \
prependtoks	\prependtoks \to \
prependtoksonce	\prependtoksonce \to \
prependvalue	\prependvalue {} {}
prepninazakladnifont	\prepninazakladnifont []
prerollblank	\prerollblank []
prerolledpages	\prerolledpages []
presetdocument	\presetdocument [] [=]
presetfieldsymbols	\presetfieldsymbols []
<pre>presetlabeltext:instance</pre>	\presetLABELtext [] [=]
<pre>presetlabeltext:instance:btxlabel</pre>	\presetbtxlabeltext [] [=]
<pre>presetlabeltext:instance:head</pre>	\presetheadtext [] [=]
<pre>presetlabeltext:instance:label</pre>	\presetlabeltext [] [=]
<pre>presetlabeltext:instance:mathlabel</pre>	\presetmathlabeltext [] [=]

presetlabeltext:instance:operator	\presetoperatortext [] [=]
presetlabeltext:instance:prefix	\presetprefixtext [] [=]
presetlabeltext:instance:suffix	\presetsuffixtext [] [=]
presetlabeltext:instance:taglabel	\presettaglabeltext [] [=]
presetlabeltext:instance:unit	\presetunittext [] [=]
preskoc	\preskoc []
pretocommalist	\pretocommalist \{\ldots\} \ldots\
prettyprintbuffer	\prettyprintbuffer {} {}
prevcounter	\prevcounter [] []
prevcountervalue	\prevcountervalue []
preventmode	\preventmode []
prevrealpage	\prevrealpage
prevrealpagenumber	\prevrealpagenumber
prevsubcountervalue	\prevsubcountervalue [] []
prevsubpage	\prevsubpage
prevsubpagenumber	\prevsubpagenumber
prevuserpage	\prevuserpage
prevuserpagenumber	\prevuserpagenumber
prizpusobivepole	\prizpusobivepole [] [=]
prizpusobvzhled	\prizpusobvzhled [] [=]
procent	\procent
processaction	\processaction [] [,=>,]
processallactionsinset	\processallactionsinset [] [,=>,]
processassignlist	\processassignlist [] \
processassignmentcommand	\processassignmentcommand [=] \
processassignmentlist	\processassignmentlist [=] \
processbetween	\processbetween {} \
processbodyfontenvironmentlist	\processbodyfontenvironmentlist \
processcolorcomponents	\processcolorcomponents {}
processcommacommand	\processcommacommand [] \
processcommalist	\processcommalist [] \
processcommalistwithparameters	\processcommalistwithparameters [] \
processcontent	\processcontent {} \
processfile	\processfile {}
processfilemany	\processfilemany {}
processfilenone	\processfilenone {}
processfileonce	\processfileonce {}
processfirstactioninset	\processfirstactioninset [] [,=>,]
processisolatedchars	\processisolatedchars \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
processisolatedwords	\processisolatedwords {} \
processlinetablebuffer	\processlinetablebuffer []
•	
processlinetablefile	\processlinetablefile \{\dots\}
processlinetablefile processlist	\processlinetablefile \{\ldots\} \processlist \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
processlinetablefile processlist processMPbuffer	\processlinetablefile {} \processlist {} {} \ \processMPbuffer []
processlinetablefile processlist processMPbuffer processMPfigurefile	\processlinetablefile {} \processlist {} {} \ \processMPbuffer [] \processMPfigurefile {}
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth	\processlinetablefile \{\ldots\} \processlinetablefile \{\ldots\} \\processMPbuffer \[\ldots\] \processMPfigurefile \{\ldots\} \\processmonth \{\ldots\} \{\ldots\} \\end{aligned}
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges	\processlinetablefile \{\ldots\} \processlist \{\ldots\} \{\ldots\} \\processMPbuffer \[\ldots\] \processMPfigurefile \{\ldots\} \processmonth \{\ldots\} \{\ldots\} \\processranges \[\ldots\] \\ldots\]
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processseparatedlist	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processseparatedlist processtexbuffer	\processlinetablefile \{\ldots\} \processlist \{\ldots\} \{\ldots\} \\\ \processMPbuffer [\ldots\] \processMPfigurefile \{\ldots\} \\\ \processmonth \{\ldots\} \{\ldots\} \\\\ \processranges [\ldots\] \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens	\processlinetablefile \{\\} \processlist \{\\} \{\\} \processMPbuffer [\] \processMPfigurefile \{\\} \processmonth \{\\} \{\\} \processranges [\] \\ \processseparatedlist [\] [\] \{\\} \processTEXbuffer [\] \processtokens \{\\} \{\\} \{\\} \{\\}
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil	\processlinetablefile \{\\} \processlist \{\\} \{\\} \processMPbuffer [\] \processMPfigurefile \{\\} \processmonth \{\\} \{\\} \processranges [\] \\ \processseparatedlist [\] [\] \{\\} \processTEXbuffer [\] \processtokens \{\\} \{\\} \{\\} \{\\} \processuntil \\
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processranges [] \ \processtextuffer [] \processtextuffer [] \processtokens {} {} {} {} {} \processmiti \ \processmlbuffer {}
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxmlfile	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processranges [] \ \processseparatedlist [] [] {} \processTEXbuffer [] \processtokens {} {} {} {} {} \processuntil \ \processxmlbuffer {} \processxmlfile {}
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxmlfile processxtablebuffer	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processranges [] \ \processeparatedlist [] [] {} \processTEXbuffer [] \processtokens {} {} {} {} {} \processuntil \ \processxmlbuffer {} \processxmlfile {} \processxtablebuffer []
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxmlfile processxtablebuffer processyear	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processranges [] \ \processTEXbuffer [] \processTEXbuffer [] \processtokens {} {} {} {} {} \processmulti \ \processmulti \ \processmultie {} \processxmlfile {} \processxtablebuffer [] \processyear {} {} {} {}
processlinetablefile processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxmlfile processxtablebuffer processyear produkt	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processranges [] \ \processTEXbuffer [] \processTEXbuffer [] \processtokens {} {} {} {} {} \processmutil \ \processmutil \ \processmutile {} \processmutile {} \processmutile {} \processmutile {} \processyear {} {} {} {} \produkt []
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxmlfile processxtablebuffer processyear produkt produkt:string	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processranges [] \ \processTEXbuffer [] \processTEXbuffer [] \processtokens {} {} {} {} {} \processmutil \ \processmutil \ \processmlbuffer {} \processxmlfile {} \processxtablebuffer [] \processyear {} {} {} {} \produkt [] \produkt []
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxmlfile processxtablebuffer processyear produkt produkt:string profiledbox	<pre>\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processranges [] \ \processTEXbuffer [] \processTEXbuffer [] \processtokens {} {} {} {} {} \processuntil \ \processmlbuffer {} \processxmlbuffer {} \processxmlfile {} \processyear {} {} {} {} {} \produkt [] \produkt [] \profiledbox [] [=] {}</pre>
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxmlfile processxtablebuffer processyear produkt produkt:string profiledbox profilegivenbox	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processanges [] \ \processTEXbuffer [] \processTEXbuffer [] \processtokens {} {} {} {} {} \processuntil \ \processmlbuffer {} \processxmlfile {} \processxtablebuffer [] \processyear {} {} {} {} \produkt [] \produkt \profiledbox [] [=] {} \profilegivenbox {}
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxmlfile processxtablebuffer processyear produkt produkt:string profiledbox profilegivenbox program	<pre>\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processanges [] \ \processEXbuffer [] \processTEXbuffer [] \processtokens {} {} {} {} {} \processuntil \ \processmlbuffer {} \processxmlbuffer {} \processxmlfile {} \processyear {} {} {} {} {} \produkt [] \profiledbox [] [=] {} \profilegivenbox {} \program []</pre>
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt	<pre>\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processanges [] \ \processeparatedlist [] [] {} \processTEXbuffer [] \processtokens {} {} {} {} {} \processuntil \ \processmlbuffer {} \processxmlbuffer {} \processxmlfile {} \processyear {} {} {} {} {} \produkt [] \produkt \profiledbox [] [=] {} \profilegivenbox {} \program [] \projekt []</pre>
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxxablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt projekt:string	<pre>\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processanges [] \ \processTEXbuffer [] \processTEXbuffer [] \processtokens {} {} {} {} {} \processuntil \ \processmlbuffer {} \processxmlbuffer {} \processxmlfile {} \processxtablebuffer [] \processyear {} {} {} {} \produkt [] \profiledbox [] [=] {} \profilegivenbox {} \projekt [] \projekt [] \projekt [] \projekt []</pre>
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt projekt:string prostredi	<pre>\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processanges [] \ \processTEXbuffer [] \processTEXbuffer [] \processtokens {} {} {} {} {} \processmitil \ \processmlbuffer {} \processxmlbuffer {} \processxtablebuffer [] \processyear {} {} {} {} {} \produkt [] \produkt \profiledbox [] [=] {} \profilegivenbox {} \projekt [] \projekt [] \projekt \prostredi []</pre>
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt projekt:string prostredi prostredi:string	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processanges [] \ \processtablefer [] \processtEXbuffer [] \processtokens {} {} {} {} {} \processmitil \ \processmlbuffer {} \processmlbuffer {} \processxtablebuffer [] \processyear {} {} {} {} \produkt [] \produkt \profiledbox [] [=] {} \profilegivenbox {} \projekt [] \projekt [] \prostredi [] \prostredi []
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt projekt:string prostredi prostredi:string prostredi:string prostredi	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processmonth {} {} {} \processanges [] \ \processTEXbuffer [] \processTEXbuffer [] \processtokens {} {} {} {} {} \processmitil \ \processmlbuffer {} \processmlbuffer {} \processxtablebuffer [] \processyear {} {} {} {} \produkt [] \produkt \profiledbox [] [=] {} \profilegivenbox {} \projekt [] \projekt [] \prostredi [] \prostredi [] \prostredi [] \prostredi []
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtexbuffer processuntil processxmlbuffer processxmlbuffer processxablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt projekt:string prostredi prostredi:string prostredi prostredi:string prvnipodstranka pseudoMixedCapped	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processanges [] \ \processeparatedlist [] [] {} \processTEXbuffer [] \processtokens {} {} {} {} {} \processmitil \ \processmlbuffer {} \processmlbuffer {} \processxmlbuffer [] \processyar {} {} {} {} \produkt [] \produkt [] \profiledbox [] [=] {} \profilegivenbox {} \profilegivenbox {} \projekt [] \prostredi [] \prostredi [] \prostredi [] \prostredi [] \promipodstranka \pseudoMixedCapped {}
processlinetablefile processIst processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtexbuffer processuntil processxmlbuffer processxmlbuffer processxablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt projekt:string prostredi prostredi:string prostredi prostredi:string prvnipodstranka pseudoMixedCapped pseudoSmallCapped	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processmonth {} {} {} \processanges [] \ \processtablefer [] \processtEXbuffer [] \processtekens {} {} {} {} {} \processmitil \ \processmlbuffer {} \processmlbuffer {} \processxtablebuffer [] \processyear {} {} {} {} \produkt [] \produkt \profiledbox [] [=] {} \profilegivenbox {} \profilegivenbox {} \projekt [] \prostredi [] \pseudoSmallCapped {} \pseudoSmallCapped {}
processlinetablefile processIst processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processmlbuffer processxmlbuffer processxmlfile processxtablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt projekt:string prostredi prostredi:string prostredi prostredi:string prvnipodstranka pseudoMixedCapped pseudoSmallCapped pseudoSmallCapped	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processmonth {} {} {} \processanges [] \ \processeparatedlist [] [] {} \processTEXbuffer [] \processtokens {} {} {} {} {} \processmitil \ \processmlbuffer {} \processmlbuffer {} \processxmlbuffer [] \processxtablebuffer [] \processyear {} {} {} {} \produkt [] \produkt [] \profiledbox [] [=] {} \profilegivenbox {} \profilegivenbox {} \projekt [] \projekt [] \prostredi [] \prostredi [] \prostredi [] \prostredi [] \pseudoSmallCapped {} \pseudoSmallCapped {} \pseudoSmallCapped {} \pseudoSmallCapped {} \pseudoSmallCapped {}
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtexbuffer processuntil processxmlbuffer processxmlbuffer processxmlbuffer processxablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt projekt:string prostredi prostredi:string prostredi:prostredi prostredistring prvnipodstranka pseudoMixedCapped pseudoSmallCapped pseudoSmallcapped pseudosmallcapped	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processmonth {} {} {} \processanges [] \ \processeparatedlist [] [] {} \processTEXbuffer [] \processtokens {} {} {} {} {} \processmitil \ \processmlbuffer {} \processmlbuffer {} \processmlfile {} \processyar {} {} {} {} \produkt [] \produkt [] \produkt \profiledbox [] [=] {} \profilegivenbox {} \profilegivenbox {} \projekt [] \projekt [] \prostredi [] \prostredi [] \prostredi [] \pseudoSmallCapped {}
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtokens processuntil processxmlbuffer processxmlbuffer processxablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt projekt:string prostredi prostredi:string prostredi:string provnipodstranka pseudoMixedCapped pseudoSmallCapped pseudosmallcapped pseudosmallcapped pseudosmallcapped pseudosmallcapped pseudosmallcapped	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processmonth {} {} {} \processmonth {} {} {} \processanges [] \ \processeparatedlist [] [] {} \processTEXbuffer [] \processtokens {} {} {} {} {} \processmitil \ \processmibuffer {} \processmibuffer {} \processmibuffer [] \processxablebuffer [] \processyear {} {} {} {} \produkt [] \produkt [] \profiledbox [] [=] {} \profilegivenbox {} \profilegivenbox {} \prostredi [] \prostredi [] \prostredi [] \prostredi [] \pseudoSmallCapped {} \processmitile {}
processlinetablefile processlist processMPbuffer processMPfigurefile processmonth processranges processeparatedlist processtexbuffer processtexbuffer processuntil processxmlbuffer processxmlbuffer processxmlbuffer processxablebuffer processyear produkt produkt:string profiledbox profilegivenbox program projekt projekt:string prostredi prostredi:string prostredi:prostredi prostredistring prvnipodstranka pseudoMixedCapped pseudoSmallCapped pseudoSmallcapped pseudosmallcapped	\processlinetablefile {} \processlist {} {} {} \ \processMPbuffer [] \processMPfigurefile {} \processmonth {} {} {} \processmonth {} {} {} \processanges [] \ \processeparatedlist [] [] {} \processTEXbuffer [] \processtokens {} {} {} {} {} \processmitil \ \processmlbuffer {} \processmlbuffer {} \processmlfile {} \processyar {} {} {} {} \produkt [] \produkt [] \produkt \profiledbox [] [=] {} \profilegivenbox {} \profilegivenbox {} \projekt [] \projekt [] \prostredi [] \prostredi [] \prostredi [] \pseudoSmallCapped {}

pushbar	\pushbar [] \popbar
pushbarva	\pushbarva [] \popbarva
pushbutton	\pushbutton [] []
pushcatcodetable	\pushcatcodetable \popcatcodetable
pushendofline	\pushendofline \popendofline
pushindentation	\pushindentation \popindentation
pushMPdrawing	\pushMPdrawing \popMPdrawing
pushmacro	\pushmacro \
pushmathstyle	\pushmathstyle \popmathstyle
pushmode	\pushmode []
pushoutputstream	\pushoutputstream []
pushpath	\pushpath [] \poppath
pushpozadi	\pushpozadi [] \poppozadi
pushpunctuation	\pushpunctuation \poppunctuation
pushrandomseed	\pushrandomseed \poprandomseed
pushreferenceprefix	\pushreferenceprefix {} \popreferenceprefix
pushsystemmode	\pushsystemmode {}
putboxincache	\putboxincache {} {}
putnextboxincache	\putnextboxincache {} {} \ {}
qquad	\qquad
quad	
quads	s []
quarterstrut	\quarterstrut
quitcommalist	\quitcommalist
quitprevcommalist	\quitprevcommalist
quittypescriptscanning	\quittypescriptscanning
ReadFile	\ReadFile {}
Rimskecislice	\Rimskecislice {}
radek	\radek {}
raggedbottom	\raggedbottom
raggedcenter	\raggedcenter
raggedleft	\raggedleft
raggedright	\raggedright
raggedwidecenter	\raggedwidecenter
raisebox	\raisebox {} \ {}
randomizetext	\randomizetext {}
randomnumber	\randomnumber {} {}
rawcounter	\rawcounter [] []
rawcountervalue	\rawcountervalue []
rawdate	\rawdate []
rawdoifelseinset	$\rawdoifelseinset {} {} {}$
rawdoifinset	\rawdoifinset $\{\}$ $\{\}$
rawdoifinsetelse	\rawdoifinsetelse $\{\}$ $\{\}$ $\{\}$
rawgetparameters	\rawgetparameters [] [=]
rawmathematics	\rawmathematics {}
rawparagraphshape	\rawparagraphshape {}
rawprocessaction	\rawprocessaction [] [,=>,]
rawprocesscommacommand	\rawprocesscommacommand [] \
rawprocesscommalist	\rawprocesscommalist [] \
rawstructurelistuservariable	\rawstructurelistuservariable {}
rawsubcountervalue	\rawsubcountervalue [] []
rbox	\rbox {}
readfile	\readfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
readfixfile	\readfixfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
readjobfile	\readjobfile {} {}
readlocfile	\readlocfile {} {} {}
readsetfile	\readsetfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
readsysfile	\readsysfile {} {}
readtexfile	\readtexfile \{\} \{\}
readxmlfile	\readxmlfile {} {} {}
realpagenumber	\realpagenumber
realSmallCapped	\realSmallCapped {}
realSmallcapped	\realSmallcapped {}
realsmallcapped	\realsmallcapped {}
recursedepth	\recursedepth
recurselevel	\recurselevel
recursestring	\recursestring
redoconvertfont	\redoconvertfont
ref	\ref [] []
referencecolumnnumber	\referencecolumnnumber
referenceformat:example referencepagedetail	\REFERENCEFORMAT \{\ldots\} \[\ldots\] \referencepagedetail
10101encehakene na 11	/r ar ar an a bakara a arr

	•
referencepagestate	\referencepagestate
referenceprefix	\referenceprefix
referencerealpage	\referencerealpage
referencesymbol	\referencesymbol
registerattachment	\registerattachment [] [=]
registerctxluafile	\registerctxluafile {} {}
registerexternalfigure	\registerexternalfigure [] [] [=]
registerfontclass	\registerfontclass {}
registerhyphenationexception	\registerhyphenationexception [] []
registerhyphenationpattern	\registerhyphenationpattern [] []
registermenubuttons	\registermenubuttons [] []
registeroverloads	\registeroverloads []
registerparwrapper	\registerparwrapper {} {} {}
registerparwrapperreverse	\registerparwrapperreverse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
registersort	\registersort [] []
registersortpage	\registersortpage [] []
registersynonym	\registersynonym [] []
registertopcontent	\registertopcontent [] \ \{\}
registerunit	\registerunit [] [=]
registerunitshortcut	\registerunitshortcut [] [=]
rejstrik:instance	\REGISTER [] {++}
rejstrik:instance:index	\index [] {++}
rejstrik:instance:ownnumber	\REGISTER [] {++}
rejstrik:instance:ownnumber:index	\index [] {++}
relatemarking	\relatemarking []
relateparameterhandlers	\relateparameterhandlers $\{\}$ $\{\}$ $\{\}$
relaxvalueifundefined	\relaxvalueifundefined {}
remainingcharacters	\remainingcharacters
removebottomthings	\removebottomthings
removedepth	\removedepth
removefromcommalist	\removefromcommalist \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
removelastskip	\removelastskip
removelastspace	\removelastspace
removemarkedcontent	\removemarkedcontent []
removepunctuation	\removepunctuation
removesubstring	\removesubstring \from \to \
removetoks	\removetoks \from \
removeunwantedspaces	\removeunwantedspaces
repeathead	\repeathead []
replacefeature	\replacefeature []
replacefeature:direct	\replacefeature {}
replaceincommalist	\replaceincommalist \ \{\}
replaceword	\replaceword [] []
rescan	\rescan {}
rescanwithsetup	\rescanwithsetup $\{\}$
resetalignmentcharacter	\resetalignmentcharacter
resetallattributes	\resetallattributes
resetalternate	\resetalternate
resetandaddfeature	\resetandaddfeature []
resetandaddfeature:direct	\resetandaddfeature {}
resetbar	\resetbar
resetboxesincache	\resetboxesincache {}
resetbreakpoints	\resetbreakpoints
resetbuffer	\resetbuffer []
resetcollector	\resetcollector []
resetcounter	\resetconter [] \resetcounter []
resetctxscanner	\resetctxscanner \
resetdigitsmanipulation	\resetdigitsmanipulation
resetdirection	\resetdirection
resetextrafontkerns	\resetextrafontkerns
resetfeature	\resetfeature
resetflag	\resetflag {}
resetfontcolorscheme	\resetfontcolorscheme
resetfontfallback	\resetfontfallback [] []
resetfontsolution	\resetfontsolution
resethyphenationfeatures	\resethyphenationfeatures
resetcharacteralign	\resetcharacteralign
resetcharacterkerning	\resetcharacterkerning
resetcharacterspacing	\resetcharacterspacing
resetcharacterstripping	\resetcharacterstripping
resetinjector	\resetinjector []
resetinteractionmenu	\resetinteractionmenu []
	/

	\resetitaliccorrection
resetitaliccorrection	
resetlayer	\resetlayer []
resetlineprofile	\resetlineprofile
resetlistsynonyms	\resetlistsynonyms []
resetlocalbox	\resetlocalbox []
resetlocalfloats	\resetlocalfloats
resetlocalshowmakeup	\resetlocalshowmakeup
resetMPdrawing	\resetMPdrawing
resetMPenvironment	\resetMPenvironment
resetMPinstance	\resetMPinstance []
resetmacros	\resetmacros []
resetmarker	\resetmarker []
resetmode	\resetmode {}
resetoverloads	\resetoverloads
resetpagenumber	\resetpagenumber
resetparallel	\resetparallel [] []
resetpath	\resetpath
resetpenalties	\resetpenalties \
resetperiodkerning	\resetperiodkerning
resetprofile	\resetprofile
resetrecurselevel	\resetrecurselevel
resetreference	\resetreference []
	· ·
resetreplacements	\resetreplacements
resetscript	\resetscript
resetsetups	\resetsetups []
resetshownsynonyms	\resetshownsynonyms []
resetsubpagenumber	\resetsubpagenumber
resetsymbolset	\resetsymbolset
resetsynchronizemarking	\resetsynchronizemarking []
resetsynonyms	\resetsynonyms []
resetsynonymsprogress	\resetsynonymsprogress []
resetsystemmode	\resetsystemmode {}
resettimer	\resettimer
resettokenlist	\resettokenlist []
resettrackers	\resettrackers
resettrialtypesetting	\resettrialtypesetting
resetusedsortings	\resetusedsortings []
resetusedsynonyms	\resetusedsynonyms []
resetuserpagenumber	\resetuserpagenumber
resetvalue	\resetvalue {}
resetvisualizers	\resetvisualizers
resetvisualizers resetznaceni	\resetvisualizers \resetznaceni []
resetznaceni	\resetznaceni []
resetznaceni reshapebox	\resetznaceni [] \reshapebox {}
resetznaceni reshapebox resolvedglyphdirect	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] []</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter []</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecounter	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoreendofline</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoreendofline \restoreglobalbodyfont</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoreendofline \restoreglobalbodyfont \retestfeature</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoreendofline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {=}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {=} \reuseMPgraphic {} {=}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {=} \reuseMPgraphic {} {=} \reuserandomseed</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restorecurrentattributes restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {=} \reuseMPgraphic {} {=} \reuserandomseed \reversehbox {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreculrentattributes restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {=} \reuseMPgraphic {} {=} \reuserandomseed</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuserandomseed reversehbox	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {=} \reuseMPgraphic {} {=} \reuserandomseed \reversehbox {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reuserandomseed \reversehbox {} \reversehpack {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restorequofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoredofline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {=} \reuseMPgraphic {} {=} \reuserandomseed \reversehbox {} \reversehpack {} \reversetpack {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack reversevbox	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoredofline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehbox {} \reversehpack {} \reversetypersetypack {} \reversetypersetypox {} \reversetypers</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversebpack reversevbox reversevbox reversevboxcontent	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehbox {} \reversehpack {} \reversetypack {} \reversevbox {} \reversevbox content</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack reversevbox reversevboxcontent reversevpack	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehbox {} \reversehpack {} \reversetypack {} \reversevboxcontent \reversevboxcontent \reversevpack {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack reversevbox reversevbox reversevboxcontent reversevpack reversevtop	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehbox {} \reversehbox {} \reversetpack {} \reversetpack {} \reversevboxcontent \reversevboxcontent \reversevtop {} \</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack reversevbox reversevboxcontent reversevpack reversevtop revivefeature	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehbox {} \reversehbox {} \reversetpack {} \reversetpack {} \reversevbox content \reversevbox content \reversevtop {} \reversevtop feature</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack reversetpack reversevbox reversevboxcontent reversevtop revivefeature refence rhbox	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehbox {} \reversehbox {} \reversetpack {} \reversetypack {} \reversevboxcontent \reversevtop {} \reversevtofeature \revivefeature \refence \rhbox {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack reversetpack reversevbox reversevboxcontent reversevtop revivefeature rfence rhbox rightbottombox	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehbox {} \reversehbox {} \reversetpack {} \reversetypack {} \reversevboxcontent \reversevtop {} \reversevtofeature \refence \rhbox {} \rightbottombox {} \rightfollow {</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack reversetpack reversevbox reversevboxcontent reversevtop revivefeature rfence rhbox rightbottombox rightbottombox	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehbox {} \reversehbox {} \reversetpack {} \reversetpack {} \reversevbox content \reversevtop {} \revivefeature \rfence \rhbox {} \rightbottombox {} \rightbox {} \rightbottombox {} \rightbox {} \ri</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack reversetpack reversevbox reversevboxcontent reversevtop revivefeature rfence rhbox rightbottombox rightbox righthbox	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehpack {} \reversehpack {} \reversetpack {} \reversevbox content \reversevtop {} \reversevtofeature \rfence \rhox {} \rightbot {} \rightbot {} \rightbox {} \rightbox {} \righthbox {} \righthox {}</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack reversevbox reversevbox reversevbox reversevbox reversevtop revivefeature rfence rhbox rightbottombox rightbox rightlabeltext:instance	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restoredofline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehbox {} \reversehbox {} \reversetpack {} \reversetpack {} \reversevbox content \reversevbox {} \reversevtop {} \revivefeature \rfence \rhbox {} \rightbot {} \rightbox {} \rightLABELtext {} \rightLABELtext {} \</pre>
resetznaceni reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecurrentattributes restoreendofline restoreglobalbodyfont retestfeature reusableMPgraphic reuseMPgraphic reuserandomseed reversehbox reversehpack reversetpack reversevbox reversevboxcontent reversevtop revivefeature rfence rhbox rightbottombox rightbox righthbox	<pre>\resetznaceni [] \reshapebox {} \resolvedglyphdirect {} {} \resolvedglyphstyled {} {} \restartcounter [] [] [] \restorebox {} {} \restorecatcodes \restorecounter [] \restorecurrentattributes {} \restorecurrentattributes {} \restoredfline \restoreglobalbodyfont \retestfeature \reusableMPgraphic {} {} \reuseMPgraphic {} {} \reversehbox {} \reversehbox {} \reversetpack {} \reversetpack {} \reversevbox content \reversevtop {} \reversevtofeature \rfence \rhbox {} \rightbot {} \rightbot {} \rightbox {} \righthbox {} \righthox {} \righthox</pre>

rightlabeltext:instance:mathlabel	\rightmathlabeltext {}
rightline	\rightline {}
rightorleftpageaction	\rightorleftpageaction {} {}
rightpageorder	\rightpageorder
rightparbox	\rightparbox [] {}
rightskipadaption	$\$ rightskipadaption
rightsubguillemot	\rightsubguillemot
righttoleft	\righttoleft
righttolefthbox	\righttolefthbox {}
righttoleftvbox	\righttoleftvbox {}
righttoleftvtop	\righttoleftvtop {}
righttopbox	\righttopbox {}
rimskecislice	\rimskecislice {}
rlap	\rlap {}
robustaddtocommalist	\robustaddtocommalist {} \
robustdoifelseinset	\robustdoifelseinset $\{\}$ $\{\}$ $\{\}$
robustdoifinsetelse	\robustdoifinsetelse $\{\}$ $\{\}$ $\{\}$
robustpretocommalist	\robustpretocommalist {} \
rollbutton:button	\rollbutton [=] []
rollbutton:interactionmenu	\rollbutton [] [=] []
rovnice	\rovnice [] {}
rozdelplvouciobjekt	\rozdelplvouciobjekt [=] {} {}
roztazene	\roztazene [=] {}
rtlhbox	\rtlhbox {}
rtltext	\rtltext {}
rtlvbox	\rtlvbox {}
rtlvtop	\rtlvtop {}
rtop	\rtop {}
ruby	\ruby [] {}
rukopisne	\rukopisne
ruleddbox	\ruleddbox {}
ruleddpack	\ruleddpack {}
ruledhbox	\ruledhbox {}
ruledhpack	\ruledhpack {}
ruledmbox	\ruledmbox {}
ruledtpack	\ruledtpack {}
ruledvbox	\ruledvbox {}
ruledvpack	\ruledvpack {}
ruledvtop	\ruledvtop {}
runMPbuffer	\runMPbuffer []
runninghbox	\runninghbox {}
russianNumerals	\russianNumerals {}
russiannumerals	\russiannumerals {}
ScaledPointsToBigPoints	\ScaledPointsToBigPoints {} \
ScaledPointsToWholeBigPoints	\ScaledPointsToWholeBigPoints {} \
SLOVA	\SLOVA {}
SLOVO	\SLOVO {}
Slova	\Slova {}
Slovo	\Slovo {}
Smallcapped	\Smallcapped {}
safechar	\safechar {}
samplefile	\samplefile {}
-	\samplelile ()
sans	\sansnormal
sansnormal	
sanstucne	\sanstucne
savebarva	\savebarva \restorebarva
savebox	\savebox {} {} {}
savebtxdataset	\savebtxdataset [] [] [=]
savebuffer	\savebuffer [=]
savebuffer:list	\savebuffer [] []
savecounter	\savecounter []
savecurrentattributes	\savecurrentattributes {}
savemathexport	\savemathexport [=]
savenormalmeaning	\savenormalmeaning \
savetaggedtwopassdata	\savetaggedtwopassdata {} {} {}
savetwopassdata	\savetwopassdata {} {} {}
sbox	\sbox {}
script:instance	\SCRIPT
script:instance:ethiopic	\ethiopic
script:instance:hangul	\hangul
script:instance:hanzi	\hanzi
script:instance:latin	\latin

script:instance:nihongo	\nihongo
script:instance:test	\test
script:instance:thai	\thai
secondoffivearguments	\secondoffivearguments $\{\}$ $\{\}$ $\{\}$ $\{\}$
secondoffourarguments	\secondoffourarguments $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
secondofsixarguments	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
secondofthreearguments	\secondofthreearguments {} {}
secondofthreeunexpanded	\secondofthreeunexpanded {} {} {}
secondoftwoarguments	\secondoftwoarguments {} {}
	\secondoftwounexpanded {} {}
secondoftwounexpanded	-
sedabarva	\sedabarva [] {} \vizREGISTER [] {+} {}
seeregister:instance	
seeregister:instance:index	\vizindex [] {+} {}
sekce:instance	\SECTION [] {}
sekce:instance:assignment	\SECTION [=]
sekce:instance:assignment:chapter	\chapter [=]
sekce:instance:assignment:part	\part [=]
sekce:instance:assignment:section	\section [=]
sekce:instance:assignment:subject	\subject [=]
sekce:instance:assignment:subsection	\subsection [=]
sekce:instance:assignment:subsubject	\subsubject [=]
sekce:instance:assignment:subsubsection	\subsubsection [=]
sekce:instance:assignment:subsubsubject	\subsubsubject [=]
sekce:instance:assignment:subsubsubsection	\subsubsubsection [=]
sekce:instance:assignment:subsubsubsection	\subsubsubsubject [=]
sekce:instance:assignment:subsubsubsubsection	\subsubsubsubsection [=]
<u> </u>	
sekce:instance:assignment:subsubsubsubsubject	\subsubsubsubject [=]
sekce:instance:assignment:title	\title [=]
sekce:instance:chapter	\chapter [] {}
sekce:instance:ownnumber	\SECTION [] {}
sekce:instance:ownnumber:chapter	\chapter [] {}
sekce:instance:ownnumber:part	\part [] {} {}
sekce:instance:ownnumber:section	\section [] {}
sekce:instance:ownnumber:subject	\subject [] {} {}
sekce:instance:ownnumber:subsection	\subsection [] {}
sekce:instance:ownnumber:subsubject	\subsubject [] {}
sekce:instance:ownnumber:subsubsection	\subsubsection [] {}
sekce:instance:ownnumber:subsubsubject	\subsubsubject [] {}
sekce:instance:ownnumber:subsubsubsection	\subsubsubsection [] {} {}
sekce:instance:ownnumber:subsubsubject	\subsubsubsubject [] {}
sekce:instance:ownnumber:subsubsubsubsection	\subsubsubsection [] {} {}
sekce:instance:ownnumber:subsubsubsubsubject	
sekce:instance:ownnumber:title	\subsubsubsubsubject [] {} {}
	\title [] \\\
sekce:instance:part	\part [] {}
sekce:instance:section	\section [] {}
sekce:instance:subject	\subject [] {}
sekce:instance:subsection	\subsection [] {}
sekce:instance:subsubject	\subsubject [] {}
sekce:instance:subsubsection	\subsubsection [] {}
sekce:instance:subsubsubject	\subsubsubject [] {}
sekce:instance:subsubsubsection	\subsubsection [] {}
sekce:instance:subsubsubject	\subsubsubject [] {}
sekce:instance:subsubsubsubsection	\subsubsubsection [] {}
sekce:instance:subsubsubsubject	\subsubsubsubject [] {}
sekce:instance:title	\title [] {}
select	\select {} {} {} {} {} {}
serializecommalist	\serializecommalist[] OPT OPT OPT OPT
serializedcommalist	\serializedcommalist []
serif	\serif
serifbold	\serifbold
serifnormal	\serifnormal
setalignmentcharacter	\setalignmentcharacter
setalignmentswitch	\setalignmentswitch {}
setalternate	\setalternate {}
setautopagestaterealpageno	\setautopagestaterealpageno {}
setbar	\setbar []
setbigbodyfont	\setbigbodyfont
setboxllx	\setboxllx {}
setboxlly	\setboxlly {}
setbreakpoints	\setbreakpoints []
setbuffer	\setbuffer [] \endbuffer
setcapstrut	\setcapstrut

setcatcodetable	\setcatcodetable \
setcollector	\setcollector [] [=] {}
setcolormodel	\setcolormodel []
setcounter	\setcounter [] []
setcounterown	\setcounterown [] []
setctxluafunction	\setctxluafunction {} {}
setcurrentfontclass	\setcurrentfontclass {}
setdataset	\setdataset [] [=]
setdatavalue	\setdatavalue {} {}
setdefaultpenalties	\setdefaultpenalties
setdigitsmanipulation	\setdigitsmanipulation []
setdirection	\setdirection []
setdocumentargument	\setdocumentargument {} {}
setdocumentargumentdefault setdocumentfilename	\setdocumentargumentdefault {} {} \setdocumentfilename {} {}
setdummyparameter	\setdummyparameter \{\ldots\} \\.\}
setelementbackendtag	\setelementbackendtag [] []
setelementexporttag	\setelementoackendrag [] [] \setelementexporttag [] []
setelementexporttag:nature	\setelementexporttag [] [] \setelementexporttag [] []
setelementexporttag:nature setelementexporttag:pdf	\setelementexporttag [] [] \setelementexporttag [] []
setelementnature	\setelementnature [] []
setemeasure	\setemeasure {} {}
setevalue	\setevalue {} {}
setevariable	\setevariable {} {} {}
setevariables	\setevariables [] [=]
setexpansion	\setexpansion []
setextrafontkerns	\setextrafontkerns []
setfirstline	\setfirstline []
setfirstpasscharacteralign	\setfirstpasscharacteralign
setflag	\setflag {}
setfont	\setfont
setfontcolorscheme	\setfontcolorscheme []
setfontfeature	\setfontfeature {}
setfontsolution	\setfontsolution []
setfontstrut	\setfontstrut
setfractions	\setfractions
setglobalscript	\setglobalscript []
setgmeasure	\setgmeasure {} {}
setgvalue	\setgvalue {} {}
setgvariable	\setgvariable {} {}
setgvariables	\setgvariables [] [=]
sethboxregister	\sethboxregister {}
sethyphenatedurlafter	\sethyphenatedurlafter {}
sethyphenatedurlbefore	\sethyphenatedurlbefore {}
sethyphenatedurlnormal	\sethyphenatedurlnormal {}
sethyphenationfeatures	\sethyphenationfeatures []
setcharacteralign	\setcharacteralign {} {}
setcharacteraligndetail	\setcharacteraligndetail $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
setcharactercasing	\setcharactercasing []
setcharactercleaning	\setcharactercleaning []
setcharacterkerning	\setcharacterkerning []
setcharacterspacing	\setcharacterspacing []
setcharacterstripping	\setcharacterstripping []
setcharstrut	\setcharstrut {}
setinitial	\setinitial [] [=]
setinjector	\setinjector [] []
setinteraction	\setinteraction []
setinterfacecommand	\setinterfacecommand {} {}
setinterfaceconstant	\setinterfaceconstant {} {}
setinterfaceelement	\setinterfaceelement {} {}
setinterfacemessage	\setinterfacemessage {} {} {}
setinterfacevariable setinterpal rendering	\setinterfacevariable {} {}
setinternalrendering setitaliccorrection	\setinternalrendering [] [] {} \setitaliccorrection []
setJSpreamble setlayer	\setJSpreamble {} {} \setlayer [] [=] {}
setlayerframed	\setlayer [] [] [] \setlayerframed [] [=] [=] {}
setlayerframed:combination	\setlayerframed [] [=] [] \setlayerframed [] [=] {}
setlayertext	\setlayerlamed [] [=] [] \setlayertext [] [=] []
setlinefiller	\setlinefiller []
setlineprofile	\setlineprofile []
setlocalhsize	\setlocalhsize []
	=

setlocalscript	\setlocalscript []
-	· ·
setlocalshowmakeup	\setlocalshowmakeup
setluatable	\setluatable \ {}
setMPlayer	\setMPlayer [] [=] {}
setMPpositiongraphic	\setMPpositiongraphic \{\ldots\} \{\ldots\} \{\ldots\=\ldots\}
setMPpositiongraphicrange	\setMPpositiongraphicrange {} {} {}
setMPtext	\setMPtext {} {}
setMPvariable	\setMPvariable [] [=]
setMPvariables	\setMPvariables [] [=]
setmainbodyfont	\setmainbodyfont
setmainlineprofile	\setmainlineprofile
setmainparbuilder	\setmainparbuilder []
setmarker	\setmarker [] []
setmarking	\setmarking [] {}
setmathmatrixanchoring	\setmathmatrixanchoring []
setmathstyle	\setmathstyle {}
setmeasure	\setmeasure \{\ldots\}
setmessagetext	\setmessagetext {} {}
setmode	\setmode {}
setnostrut	\setnostrut
setnote	\setnote [] [] {}
setnotetext	\setnotetext [] [] {}
setnotetext:assignment	\setnotetext [] [=]
setnote:assignment	\setnote [] [=]
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 {} {}
setperiodkerning	\setperiodkerning []
	-
setposition	\setposition {}
setpositionbox	\setpositionbox \\\\\\\\
setpositiondata	\setpositiondata {} {} {}
setpositiondataplus	\setpositiondataplus \{\} \{\} \{\} \{\}
setpositiononly	\setpositiononly {}
setpositionplus	\setpositionplus $\{\}$ $\{\}$ \ $\{\}$
setpositionstrut	\setpositionstrut {}
setprofile	\setprofile []
setrandomseed	\setrandomseed {}
setreference	\setreference [] [=]
setreferencedobject	\setreferencedobject {} {} \ {}
setregisterentry	\setregisterentry [] [=] [=]
setreplacements	\setreplacements [] []
-	
setrigidcolumnbalance	\setrigidcolumnbalance
setrigidcolumnhsize	\setrigidcolumnhsize \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setscript	\setscript []
setsecondpasscharacteralign	\setsecondpasscharacteralign
setsectionblock	\setsectionblock [] [=]
setsimplecolumnshsize	\setsimplecolumnshsize [=]
setsmallbodyfont	\setsmallbodyfont
setsmallcaps	\setsmallcaps
setstackbox	\setstackbox {} {}
setstructurepageregister	\setstructurepageregister [] [=] [=]
setstrut	\setstrut
setsuperiors	\setsuperiors
setsystemmode	\setsuperiors \setsystemmode {}
settabular	\settabular
settaggedmetadata	\settaggedmetadata [=]
settestcrlf	\settestcrlf
settextcontent	\settextcontent [] [] [] []
settightobject	\settightobject {} {} \ {}
settightreferencedobject	\settightreferencedobject $\{\}$ $\{\}$
settightstrut	\settightstrut
settightunreferencedobject	$\verb \settightunreferencedobject {} {} {}$
settokenlist	\settokenlist [] {}

settrialtypesetting	\settrialtypesetting
setuevalue	\setuevalue {} {}
setugvalue	\setugvalue {} {}
setunreferencedobject	\setunreferencedobject \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setupadaptive	\setupadaptive [] [=]
setupalignpass	\setupalignpass []
setupalternativestyles	\setupalternativestyles [=]
setupattachment	\setupattachment [] [=]
setupattachments	\setupattachments [] [=]
setupbackend	\setupbackend [=]
setupbar	\setupbar [] [=]
setupbars	\setupbars [] [=] \setupbleeding [=]
setupbleeding setupbookmark	\setupbookmark [=]
setupboxexport	\setupboxexport [=]
setupbtx	\setupbtx [] [=]
setupbtxdataset	\setupbtxdataset [] [=]
setupbtxlist	\setupbtxlist [] [=]
setupbtxregister	\setupbtxregister [] [=]
setupbtxrendering	\setupbtxrendering [] [=]
setupbtx:name	\setupbtx []
setupbutton	\setupbutton [] [=]
setupcollector	\setupcollector [] [=]
setupcolumnset	\setupcolumnset [] [=]
setupcolumnsetarea	\setupcolumnsetarea [] [=]
setupcolumnsetareatext	\setupcolumnsetareatext [] []
setupcolumnsetlines	\setupcolumnsetlines [] [] []
setupcolumnsetspan	\setupcolumnsetspan [] [=]
setupcolumnsetstart	\setupcolumnsetstart [] [] []
setupcombination	\setupcombination [] [=]
setupcounter	\setupcounter [] [=]
setupdataset	\setupdataset [] [=]
setupdelimitedtext	\setupdelimitedtext [] [=] \setupdescription [] [=]
setupdescription setupdirections	\setupdescription [] [] \setupdirections []
setupdocument	\setupdocument [] [=]
setupeffect	\setupeffect [] [=]
setupenumeration	\setupenumeration [] [=]
setupenv	\setupenv [=]
setupexpansion	\setupexpansion [] [=]
setupexport	\setupexport [=]
setupexternalfigure	\setupexternalfigure [] [=]
setupfacingfloat	\setupfacingfloat [] [=]
setupfieldbody setupfieldcategory	\setupfieldbody [] [=]
setupfieldcontentframed	\setupfieldcategory [] [=] \setupfieldcontentframed [] [=]
setupfieldlabelframed	\setupfieldlabelframed [] [=]
setupfieldtotalframed	\setupfieldtotalframed [] [=]
setupfiller	\setupfiller [] [=]
setupfirstline	\setupfirstline [] [=]
setupfittingpage	\setupfittingpage [] [=]
setupfloatframed	\setupfloatframed [] [=]
setupfontexpansion	\setupfontexpansion [] [=]
setupfontprotrusion	\setupfontprotrusion [] [=]
setupfonts	\setupfonts [=]
setupfontsolution	\setupfontsolution [] [=]
setupforms	\setupforms [=]
setupformula	\setupformula [] [=]
setupformulaframed	\setupformulaframed [] [=]
setupframedcontent	\setupframedcontent [] [=]
setupframedtable	\setupframedtable [] [=]
setupframedtablecolumn setupframedtablerow	\setupframedtablecolumn [] [] [=] \setupframedtablerow [] [] [=]
setupframedtatterow	\setupiramedtablerow [] [] [] \setupframedtext [] []
setupglobalreferenceprefix	\setupliamedtext [] \setupglobalreferenceprefix []
setupheadalternative	\setupheadalternative [] [=]
setuphelp	\setuphelp [] [=]
setuphigh	\setuphigh [] [=]
setuphighlight	\setuphighlight [] [=]
setuphyphenation	\setuphyphenation [=]
setupcharacteralign	\setupcharacteralign [=]
setupcharacterkerning	\setupcharacterkerning [] [=]

setupcharacterspacing	\setupcharacterspacing [] [] [=]
setupchemical	\setupchemical [] [=]
setupchemicalframed	\setupchemicalframed [] [=]
setupindentedtext	\setupindentedtext [] [=]
setupinitial	\setupinitial [] [=]
setupinsertion	\setupinsertion [] [=]
setupitaliccorrection	\setupitaliccorrection []
setupitemgroup	\setupitemgroup [] [] [=]
<pre>setupitemgroup:assignment setupitemgroup:instance</pre>	\setupitemgroup [] [=]
setupitemgroup:instance:itemize	\nastaveniITEMGROUP [] [] [=] \nastaveniitemize [] [] [=]
setuplabel	\setuplabel [] [=]
setuplayer	\setuplayer [] [=]
setuplayeredtext	\setuplayeredtext [] [=]
setuplayouttext	\setuplayouttext [] [] [=]
setuplinefiller	\setuplinefiller [] [=]
setuplinefillers	\setuplinefillers [] [=]
setuplinenote	\setuplinenote [] [=]
setuplineprofile	\setuplineprofile [] [=]
setuplinetable	\setuplinetable [] [=]
setuplistalternative	\setuplistalternative [] [=]
setuplistextra	\setuplistextra [] [=]
setuplocalboxes setuplocalfloats	\setuplocalboxes [] [=] \setuplocalfloats [=]
setuplocalinterlinespace	\setuplocalinterlinespace [] [=]
setuplocalinterlinespace:argument	\setuplocalinterlinespace []
setuplocalinterlinespace:name	\setuplocalinterlinespace []
setuplow	\setuplow [] [=]
setuplowhigh	\setuplowhigh [] [=]
setuplowmidhigh	\setuplowmidhigh [] [=]
${ t setup}{ t MPgraphics}$	\setupMPgraphics [=]
setupMPinstance	\setupMPinstance [] [=]
setupMPpage	\setupMPpage [=]
setupMPvariables	\setupMPvariables [] [=]
setupmarginblock setupmargindata	\setupmarginblock [] [=] \setupmargindata [] [=]
setupmarginframed	\setupmarginframed [] [=]
setupmarginrule	\setupmarginrule [] [=]
setupmathaccent	\setupmathaccent [] [=]
setupmathaccents	\setupmathaccents [] [=]
setupmathalignment	\setupmathalignment [] [=]
setupmathcases	\setupmathcases [] [=]
setupmathdelimited	\setupmathdelimited [] [=]
setupmathdelimiter setupmathematics	\setupmathdelimiter [] [=] \setupmathematics [] [=]
setupmathexport	\setupmathematics [] \setupmathexport [=]
setupmathfence	\setupmathfence [] [=]
setupmathfences	\setupmathfences [] [=]
setupmathfraction	\setupmathfraction [] [=]
setupmathfractions	\setupmathfractions [] [=]
setupmathframed	\setupmathframed [] [=]
setupmathfunction	\setupmathfunction [] [=]
setupmathfunctions	\setupmathfunctions [] [=]
setupmathmatrix	\setupmathmatrix [] [=]
setupmathnesting setupmathoperator	\setupmathnesting [] [=] \setupmathoperator [] [=]
setupmathoperators	\setupmathoperators [] [=]
setupmathornament	\setupmathornament [] [=]
setupmathradical	\setupmathradical [] [=]
setupmathsimplealign	\setupmathsimplealign [] [=]
setupmathstackers	\setupmathstackers [] [=]
setupmathstyle	\setupmathstyle []
setupmixedcolumns	\setupmixedcolumns [] [=]
setupmodule	\setupmodule [] [=]
setupmulticolumns setupmotation	\setupmulticolumns [] [=]
setupnotation setupnotations	\setupnotation [] [=] \setupnotations [] [=]
setupnote	\setupnote [] [=]
setupnotes	\setupnotes [] [=]
setupoffset	\setupoffset [=]
setupoffsetbox	\setupoffsetbox [=]
setupoptimize	\setupoptimize [] [=]

setuporientation	\setuporientation [] [=]
setupoutputroutine	\setupoutputroutine [] [=]
setupoutputroutine:name	\setupoutputroutine []
setuppagecolumns	\setuppagecolumns [] [=]
setuppagechecker	\setuppagechecker [] [=]
setuppageinjection	\setuppageinjection [] [=]
setuppageinjectionalternative	\setuppageinjectionalternative [] [=]
setuppageshift	\setuppageshift [] []
setuppagestate	\setuppagestate [] [=] \setuppairedbox [] [=]
setuppairedbox:instance	\nastaveniPAIREDBOX [=]
setuppairedbox:instance:legend	\nastavenilegend [=]
setuppaper	\setuppaper [=]
setupparagraph	\setupparagraph [] [=]
setupparagraphintro	\setupparagraphintro [] []
setupparallel	\setupparallel [] [=]
setupperiodkerning	\setupperiodkerning [] [=]
setupperiods	\setupperiods [=]
setupplaceholder	\setupplaceholder [] [=]
setupplacement	\setupplacement [] [=]
setuppositionbar setupprocessor	\setuppositionbar [=] \setupprocessor [] [=]
setupprofile	\setupprofile [] [=]
setupquotation	\setupquotation [=]
setuprealpagenumber	\setuprealpagenumber [=]
setupreferenceformat	\setupreferenceformat [] [=]
setupreferenceprefix	\setupreferenceprefix []
setupreferencestructureprefix	\setupreferencestructureprefix [] [] [=]
setupregisters	\setupregisters [] [=]
setupregisters:argument	\setupregisters [] [] [=]
setuprenderingwindow	\setuprenderingwindow [] [=]
setupruby	\setupruby [] [=] \setups []
setups setupscale	\setups [] \setupscale [] [=]
setupscript	\setupscript [] [=]
setupscripts	\setupscripts [] [=]
setupselector	\setupselector [] [=]
setupshapedparagraph	\setupshapedparagraph [=]
setupshift	\setupshift [] [=]
setupsidebar	\setupsidebar [] [=]
setupspellchecking	\setupspellchecking [=]
setupstacking	\setupstacking [] [=]
setupstartstop	\setupstartstop [] [=] \setupstretched [=]
setupstretched setupstrut	\setupstretched []
setupstyle	\setupstyle [] [=]
setupsubformula	\setupsubformula [] [=]
setupsubformulas	\setupsubformulas [] [=]
setupsymbols	\setupsymbols [=]
setupsynctex	\setupsynctex [=]
setupsynchronize	\setupsynchronize [] [=]
setupsynchronizecontent	\setupsynchronizecontent [] [=]
setups:direct	\setups {}
setupTABLE setupTEXpage	\setupTABLE [] [=] \setupTEXpage [=]
setuptabulatemove	\setuplExpage [] \setuplExpage []
setuptagging	\setuptagging [=]
setuptextbackground	\setuptextbackground [] [=]
setuptextdisplay	\setuptextdisplay [] [=]
setuptextflow	\setuptextflow [] [=]
setuptextnote	\setuptextnote [] [=]
setuptooltip	\setuptooltip [] [=]
setupunit	\setupunit [] [=]
setupuserdata	\setupuserdata [] [=]
setupuserdataalternative setupuserpagenumber	\setupuserdataalternative [] [=] \setupuserpagenumber [=]
setupuserpagenumber	\setupuserpagenumber []
setupviewerlayer	\setupviewerlayer [=]
setupvspacing	\setupvspacing []
setupwithargument	\setupwithargument {} {}
setupwithargumentswapped	\setupwithargumentswapped $\{\ldots\}$ $\{\ldots\}$
setupxml	\setupxml [=]

)
setupxtable	\setupxtable [] [=]
setuvalue	\setuvalue {} {}
setuxvalue	\setuxvalue {} {}
setvalue	\setvalue {} {}
setvariable	\setvariable {} {}
setvariables	\setvariables [] [=]
setvboxregister	\setvboxregister {}
setvisualizerfont	\setvisualizerfont []
setvtopregister	\setvtopregister {}
setwidthof	\setwidthof \to \
setxmeasure	\setxmeasure {} {}
setxvalue	\setxvalue {} {}
setxvariable	\setxvariable {} {} {}
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	\showbtxdatasetauthors []
5	\showbtxdatasetcauthors [] \showbtxdatasetcompleteness [=]
showbtxdatasetcompleteness	
showbtxdatasetcompleteness:argument	\showbtxdatasetcompleteness []
showbtxdatasetfields	\showbtxdatasetfields [=]
showbtxdatasetfields:argument	\showbtxdatasetfields []
showbtxfields	\showbtxfields [=]
showbtxfields:argument	\showbtxfields []
showbtxhashedauthors	\showbtxhashedauthors []
showbtxtables	\showbtxtables []
showcolorbar	\showcolorbar []
showcolorcomponents	\showcolorcomponents []
showcolorset	\showcolorset []
showcolorstruts	\showcolorstruts
showcounter	\showcounter []
showdirectives	\showdirectives
showdirsinmargin	\showdirsinmargin
showedebuginfo	\showedebuginfo
showexperiments	\showexperiments
showfont	\showfont [] []
showfontdata	\showfontdata
showfontexpansion	\showfontexpansion
showfontitalics	\showfontitalics
showfontkerns	\showfontkerns
showfontparameters	\showfontparameters
showfontstrip	\showfontstrip []
showfontstyle	\showfontstyle [] [] []
showglyphdata	\showglyphdata
showglyphs	\showglyphs
showgridsnapping	\showgridsnapping
showhelp	\showhelp {} []
showhyphenationtrace	\showhyphenationtrace [] []
showhyphens	\showhyphena {}
showchardata	\showchardata {}
showchartatio	
	\showcharratio {}
showinjector	\showinjector []
showjustification	\showjustification
showkerning	\showkerning {}
showlayoutcomponents	\showlayoutcomponents
showligature	\showligature {}
showligatures	\showligatures []
showlogcategories	\showlogcategories
showluatables	\showluatables
showmargins	\showmargins
showmessage	\showmessage {} {} {}
showminimalbaseline	\showminimalbaseline
shownextbox	\shownextbox \ {}
showotfcomposition	\showotfcomposition $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
showpageprogress	\showpageprogress []

howparentchain	\showparentchain \ \{\}
howparwrapperstate	\showparwrapperstate {}
howrivers	\showrivers [=]
howsetupsdefinition	\showsetupsdefinition []
howtimer	\showtimer {}
howtokens	\showtokens []
howtrackers	\showtrackers
howvalue	\showvalue {}
howvariable	\showvariable {} {}
howwarning	\showwarning {} {} {}
chovejbloky	\schovejbloky []
· ·	\signalcharacteralign {} {}
ignalcharacteralign	· · · · · · · · · · · · · · · · · · ·
ignalrightpage	\signalrightpage
imilartokens	\similartokens {} {}
implealignedbox	\simplealignedbox \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
implealignedboxplus	\simplealignedboxplus \{\ldots\} \{\ldots\} \{\ldots\} \\
implealignedspreadbox	\simplealignedspreadbox \{\ldots\} \{\ldots\}
implegroupedcommand	\simplegroupedcommand {} {}
implegroupedcommandcs	\simplegroupedcommandcs \ \
implereversealignedbox	\simplereversealignedbox \{\ldots\} \{\ldots\}
implereversealignedboxplus	\simplereversealignedboxplus {} {} {}
inglebond	\singlebond
ixthofsixarguments	\sixthofsixarguments {} {} {} {} {} {}
kiphere	\skiphere []
klonene	\sklonene
klonenetucne	\sklonenetucne
lantedface	\slantedface
lashed	\slashed [] {}
licepages	\slicepages [] [=]
loupec	\sloupec []
lovenianNumerals	\slovenianNumerals {}
loveniannumerals	\sloveniannumerals {}
lovo	\slovo {}
lovovpravo	\slovovpravo [] {}
mallbodyfont	\smallbodyfont
mallcappedcharacters	\smallcappedcharacters {}
mallcappedromannumerals	\smallcappedromannumerals {}
maller	\smaller
mallskip	\smallskip
mash	\smash [] {}
mashbox	\smashbox
mashboxed	\smashboxed
mashedhbox	\smashedhbox {}
mashedvbox	\smashedvbox {}
naptogrid	
	\snaptogrid [] \ {}
naptogrid:list	
naptogrid:list omeheadnumber	\snaptogrid [] \ {}
omeheadnumber	\snaptogrid [] \ {} \someheadnumber [] []
omeheadnumber omekindoftab	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=]
omeheadnumber omekindoftab omelocalfloat	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {}
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} []
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {}
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {}
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {}
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigitsmethod
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {}
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigitsmethod
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigitsmethod \spaceddigitsseparator
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitssymbol	\snaptogrid [] \ \{\} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber \{\} \{\} \someplace \{\} \{\} \{\} \{\} \logo [] \{\} \spaceddigits \{\} \spaceddigitsseparator \spaceddigitssymbol
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigitsmethod \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {}
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals	<pre>\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigitsmethod \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \spanishnumerals {}</pre>
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigitsmethod \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \spanishnumerals {} \splitatasterisk \ \
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigits separator \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \spanishnumerals {} \splitatasterisk \ \ \splitatcolon \ \
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon plitatcolons	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigitsmethod \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \splitatasterisk \ \ \splitatcolon \ \ \splitatcolons \ \
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon plitatcolons plitatcomma	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigitsmethod \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \splitatasterisk \ \ \splitatcolon \ \splitatcolons \ \ \splitatcomma \ \
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon plitatcolons plitatcomma plitatperiod	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigits separator \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \splitatasterisk \ \ \splitatcolon \ \splitatcomma \ \ \splitatcomma \ \ \splitatcomma \ \ \splitatcomma \ \
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon plitatcolons plitatcomma plitatperiod plitfilename	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigits separator \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \splitatasterisk \ \ \splitatcolon \ \splitatcomma \ \ \splitatperiod \ \splitatperiod \ \splitfilename {}
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon plitatcolons plitatcomma plitatperiod plitfilename plitoffbase	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigits separator \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \splitatasterisk \ \ \splitatcolon \ \splitatcomma \ \splitatperiod \ \splitfilename {} \splitoffbase
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon plitatcolons plitatcomma plitatperiod plitfilename	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigits separator \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \splitatasterisk \ \ \splitatcolon \ \splitatcomma \ \ \splitatperiod \ \splitatperiod \ \splitfilename {}
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon plitatcolons plitatcomma plitatperiod plitfilename plitoffbase	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigits separator \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \splitatasterisk \ \ \splitatcolon \ \splitatcomma \ \splitatperiod \ \splitfilename {} \splitoffbase
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon plitatcolons plitatcomma plitatperiod plitfilename plitoffbase plitofffull	\snaptogrid [] \ {} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber {} {} \someplace {} {} {} {} [] \SORTING [] {} \logo [] {} \spaceddigits {} \spaceddigits separator \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals {} \spanishnumerals {} \splitatasterisk \ \ \splitatcolon \ \splitatcomma \ \splitatperiod \ \splitoffbase \splitofffull
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon plitatcolons plitatcomma plitatperiod plitfilename plitoffbase plitofffull plitoffkind	\snaptogrid [] \ \{\} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber \{\} \{\} \someplace \{\} \{\} \{\} \[] \SORTING [] \{\} \spaceddigits \{\} \spaceddigits \{\} \spaceddigitsseparator \spaceddigitsseparator \spaceddigitssymbol \spaceorpar \spanishNumerals \{\} \splitatasterisk \ \ \splitatcolon \ \splitatcomma \ \splitatcomma \ \splitatioffbase \splitofffull \splitoffkind
omeheadnumber omekindoftab omelocalfloat omenamedheadnumber omeplace orting:instance orting:instance:logo paceddigits paceddigitsmethod paceddigitsseparator paceddigitssymbol paceorpar panishNumerals panishnumerals plitatasterisk plitatcolon plitatcolons plitatcomma plitatperiod plitfilename plitoffbase plitofffull plitoffkind plitoffname	\snaptogrid [] \ \{} \someheadnumber [] [] \somekindoftab [=] \somelocalfloat \somenamedheadnumber \{\} \{\} \someplace \{\} \{\} \{\} \[] \SORTING [] \{\} \spaceddigits \{\} \spaceddigits \{\} \spaceddigits separator \spaceddigitsseparator \spaceddigitsseparator \spanishNumerals \{\} \spanishnumerals \{\} \splitatasterisk \ \splitatcolons \ \splitatcomma \ \splitatcomma \ \splitatfilename \{\} \splitoffbase \splitofffull \splitoffkind \splitoffname

splitofftokens	\splitofftokens \from \to \
splitofftype	\splitofftype
splitstring	\splitstring \at \to \ \and \
spreadhbox	\spreadhbox
stacking	\stacking [] {}
stacking:example	\STACKING [] {}
stackrel	\stackrel {} {}
stackscripts	\stackscripts
stanovcislonadpisu stanovcharakteristickuseznamu	\stanovcislonadpisu [] \stanovcharakteristickuseznamu [] [=]
stant	\start [] \stop
startalignment	\startalignment [] \stopalignment
startallmodes	\startallmodes [] \stopallmodes
startalternate	\startalternate [=] \stopalimodes
startasciimode	\startasciimode \stopasciimode
startattachment:instance	\startATTACHMENT [] [=] \stopATTACHMENT
startattachment:instance:attachment	\startattachment [] [=] \stopattachment
startbar	\startbar [] \stopbar
startbarva	\startbarva [] \stopbarva
startbbordermatrix	\startbbordermatrix \stopbbordermatrix
startbitmapimage	\startbitmapimage [=] \stopbitmapimage
startbordermatrix	\startbordermatrix \stopbordermatrix
startboxexport	\startboxexport [=] \stopboxexport
startbtxrenderingdefinitions	\startbtxrenderingdefinitions [] \stopbtxrenderingdefinitions
startbuffer	\startbuffer [] \stopbuffer
startbuffer:instance	\startBUFFER \stopBUFFER
startbuffer:instance:hiding	\starthiding \stophiding
startcatcodetable	\startcatcodetable \\stopcatcodetable
startcenteraligned	\startcenteraligned \stopcenteraligned
startcollect	\startcollect \stopcollect
startcollecting	\startcollecting \stopcollecting
startcolorintent	\startcolorintent [] \stopcolorintent
startcoloronly	\startcoloronly [] \stopcoloronly
startcolorset	\startcolorset [] \stopcolorset
startcolumnset	\startcolumnset [] [=] \stopcolumnset
startcolumnsetspan	\startcolumnsetspan [] [=] \stopcolumnsetspan
startcolumnset:example	\startCOLUMNSET [=] \stopCOLUMNSET
startcombination	\startcombination [] [=] \stopcombination
startcombination:matrix	\startcombination [] [] \stopcombination
startcontextcode	\startcontextcode \stopcontextcode
startcontextdefinitioncode	\startcontextdefinitioncode \stopcontextdefinitioncode
startctxfunction	\startctxfunction \stopctxfunction
startctxfunctiondefinition	\startctxfunctiondefinition \stopctxfunctiondefinition
startcurrentcolor	\startcurrentcolor \stopcurrentcolor
startcurrentlistentrywrapper	\startcurrentlistentrywrapper \stopcurrentlistentrywrapper
startdelimited	\startdelimited [] [] \stopdelimited
startdelimitedtext	\startdelimitedtext [] [] \stopdelimitedtext
startdelimitedtext:instance	\startDELIMITEDTEXT [] \stopDELIMITEDTEXT
startdelimitedtext:instance:aside	\startaside [] [] \stopaside
startdelimitedtext:instance:blockquote	\startblockquote [] [\stopblockquote
startdelimitedtext:instance:quotation	\startquotation [] [] \stopquotation
startdelimitedtext:instance:quote	\startquote [] [] \stopquote
startdelimitedtext:instance:speech	\startspeech [] [] \stopspeech
startdisplaymath	\startdisplaymath \stopdisplaymath
startdmath	\startdmath \stopdmath
startdocument startdocument:example	\startdocument [] [=] \stopdocument \startdocument [] [=] \stopdocument
starteffect	\starteffect [] \stopedecument
starteffect:example	\startEFFECT \stopEFFECT
startelement	\startelement [] [=] \stopelement
startembeddedxtable	\startembeddedxtable [=] \stopembeddedxtable
startembeddedxtable:name	\startembeddedxtable [] \stopembeddedxtable
startexceptions	\startexceptions [] \stopexceptions
startexpanded	\startexpanded \stopexpanded
startexpandedcollect	\startexpandedcollect \stopexpandedcollect
startextendedcatcodetable	\startextendedcatcodetable \ \stopextendedcatcodetable
startexternalfigurecollection	\startexternalfigurecollection [] \stopexternalfigurecollection
startfacingfloat	\startfacingfloat [] \stopfacingfloat
startfittingpage	\startfittingpage [] [=] \stopfittingpage
startfittingpage:instance	\startFITTINGPAGE [=] \stopFITTINGPAGE
startfittingpage:instance:MPpage	\startMPpage [=] \stopMPpage
startfittingpage:instance:TEXpage	\startTEXpage [=] \stopTEXpage

startfixne	\startfirms [] \startfirms
startfloatcombination	\startfixne [] \stopfixne
	\startfloatcombination [=] \stopfloatcombination
startfloatcombination:matrix	\startfloatcombination [] \stopfloatcombination
startfloattext:instance	\startFLOATtext [] [] \\stopFLOATtext
startfloattext:instance:figure	\startfiguretext [] [] \stopfiguretext
startfloattext:instance:graphic	\startgraphictext [] [] \\stopgraphictext
startfloattext:instance:chemical	\startchemicaltext [] [] {} \stopchemicaltext
startfloattext:instance:intermezzo	\startintermezzotext [] [] {} \stopintermezzotext
startfloattext:instance:table	\starttabletext [] [] \\stoptabletext
startfont	\startfont [] \stopfont
startfontclass	\startfontclass [] \stopfontclass
startfontsolution	\startfontsolution [] \stopfontsolution
startformulacombination	\startformulacombination [=] \stopformulacombination
startformulacombination:matrix	\startformulacombination [] \stopformulacombination
startframedcell	\startframedcell [=] \stopframedcell
startframedcontent	\startframedcontent [] \stopframedcontent
startframedrow	\startframedrow [=] \stopframedrow
startframedtable	\startframedtable [] [=] \stopframedtable
startgridsnapping	\startgridsnapping [] \stopgridsnapping
startgridsnapping:list	\startgridsnapping [] \stopgridsnapping
starthboxestohbox	\starthboxestohbox \stophboxestohbox
starthboxregister	\starthboxregister\stophboxregister
starthelp:instance	\startHELP [] \stopHELP
starthelp:instance:helptext	\starthelptext [] \stophelptext
-	\starthiddencontent \stophiddencontent
starthiddencontent	_
starthighlight	\starthighlight [] \stophighlight
starthyphenation	\starthyphenation [] \stophyphenation
startcharacteralign	\startcharacteralign [=] \stopcharacteralign
startcharacteralign:argument	\startcharacteralign [] \stopcharacteralign
startcheckedfences	\startcheckedfences \stopcheckedfences
startchemical	\startchemical [] [=] \stopchemical
startimath	\startimath \stopimath
startindentedtext	\startindentedtext [] \stopindentedtext
startindentedtext:example	\startINDENTEDTEXT \stopINDENTEDTEXT
startinterakce	\startinterakce [] \stopinterakce
startinteraktivnimenu	\startinteraktivnimenu [] \stopinteraktivnimenu
startinterface	\startinterface \stopinterface
startintertext	\startintertext \stopintertext
startitemgroup	\startitemgroup [] [=] \stopitemgroup
startitemgrouptable:instance	\startITEMGROUPtable [] [=] \stopITEMGROUPtable
startitemgrouptable:instance:itemize	\startitemizetable [] [=] \stopitemizetable
startitemgroup:instance	\startITEMGROUP [] [=] \stopITEMGROUP
startitemgroup:instance:itemize	\startitemize [] [=] \stopitemize
startJScode	\startJScode \stopJScode
startJSpreamble	\startJSpreamble \stopJSpreamble
startjazyk	\startjazyk [] \stopjazyk
startjdina	\startjdina [] \stopjdina
startknockout	\startknockout \stopknockout
startkomentarstranky	\startkomentarstranky \stopkomentarstranky
startkomentar:instance	\startCOMMENT [] [=.] \stopCOMMENT
startkomentar:instance:comment	_
	\startcomment [] [=] \stopcomment
startkomponenta	\startkomponenta [] \stopkomponenta
startkomponenta:string	\startkomponenta\stopkomponenta
startkonectabulky	\startkonectabulky [] \stopkonectabulky
startlayout	\startlayout [] \stoplayout
startlinealignment	\startlinealignment [] \stoplinealignment
startlinecorrection	\startlinecorrection [] \stoplinecorrection
startlinefiller	\startlinefiller [] [=] \stoplinefiller
startlinenote:instance	\startLINENOTE [] {}
startlinenote:instance:linenote	\startlinenote [] {}
startlinenumbering	\startlinenumbering [] [=] \stoplinenumbering
startlinenumbering:argument	\startlinenumbering [] [] \stoplinenumbering
startlinetable	\startlinetable \stoplinetable
startlinetablebody	\startlinetablebody \stoplinetablebody
startlinetablecell	\startlinetablecell [=] \stoplinetablecell
startlinetablehead	\startlinetablehead \stoplinetablehead
startlocalbox	\startlocalbox [] \stoplocalbox
startlocalboxrange	\startlocalboxrange [] \stoplocalboxrange
startlocalfootnotes	\startlocalfootnotes \stoplocalfootnotes
startlocalheadsetup	\startlocalheadsetup \stoplocalheadsetup
startlocallinecorrection	\startlocallinecorrection [] \stoplocallinecorrection
startlocalnotes	\startlocalnotes [] \stoplocalnotes
	· · · · · · · · · · · · · · · · · · ·

```
startlocalsetups
                                                         \startlocalsetups [...] [...] \stoplocalsetups
startlocalsetups:string
                                                         \startlocalsetups ... \stoplocalsetups
startlua
                                                         \startlua ... \stoplua
startluacode
                                                         \startluacode ... \stopluacode
                                                         \startluaparameterset [...] ... \stopluaparameterset \startluasetups [...] [...] ... \stopluasetups
startluaparameterset
startluasetups
                                                         \startluasetups ... \stopluasetups
startluasetups:string
                                                         \startMPclip {...} ... \stopMPclip
startMPclip
startMPcode
                                                         \startMPcode {...} ... \stopMPcode
                                                         startMPdefinitions
                                                         \startMPdrawing [...] ... \stopMPdrawing \startMPenvironment [...] ... \stopMPenvironment
startMPdrawing
startMPenvironment
                                                         \startMPextensions {...} ... \stopMPextensions
startMPextensions
                                                         \startMPinclusions [...] {...} ... \stopMPinclusions
startMPinclusions
                                                         \startMPinitializations ... \stopMPinitializations
startMPinitializations
startMPpositiongraphic
                                                         \startMPpositiongraphic \{\ldots\} \ldots\\stopMPpositiongraphic
                                                         \verb|\startMPpositionmethod| \{\ldots\} \ldots \verb|\stopMPpositionmethod|
startMPpositionmethod
startMPrun
                                                         \startMPrun {...} ... \stopMPrun
startmarginalnilinka
                                                         \startmarginalnilinka [...] ... \stopmarginalnilinka
                                                         \startmarginalnilinka [..=..] ... \stopmarginalnilinka
startmarginalnilinka:assignment
                                                         \startmarginblock [...] ... \stopmarginblock
startmarginblock
                                                         \startmarkedcontent [...] ... \stopmarkedcontent
startmarkedcontent
                                                         \startmarkpages [...] ... \stopmarkpages
startmarkpages
startmatematika
                                                         \startmatematika [...] ... \stopmatematika
startmathalignment:instance
                                                         \startMATHALIGNMENT [..=..] ... \stopMATHALIGNMENT
startmathalignment:instance:align
                                                         \verb|\startalign[..=..] ... \verb|\stopalign||
startmathalignment:instance:mathalignment
                                                         \startmathalignment [..=..] ... \stopmathalignment
                                                         \startMATHCASES [..=..] ... \stopMATHCASES
startmathcases:instance
                                                         \startcases [..=..] ... \stopcases
startmathcases:instance:cases
                                                         \startmathcases [..=..] ... \stopmathcases
startmathcases:instance:mathcases
startmathexport
                                                         \startmathexport [..=..] ... \stopmathexport
                                                         \verb|\startmathfenced| [...] [..=..] ... \verb|\stopmathfenced|
startmathfenced
                                                         \startMATHMATRIX [..=..] ... \stopMATHMATRIX
startmathmatrix:instance
startmathmatrix:instance:mathmatrix
                                                         \startmatrix [..=..] ... \stopmatrix
startmathmatrix:instance:matrix
                                                         \startthematrix [..=..] ... \stopthematrix
startmathmatrix:instance:thematrix
                                                         \startmathmode ... \stopmathmode
startmathmode
startmathoperator:instance
                                                         \startMATHOPERATOR [..=..] ... \stopMATHOPERATOR
                                                         \startaodownintc [..=..] ... \stopaodownintc
startmathoperator:instance:aodownintc
                                                         \startaointc [..=..] ... \stopaointc
startmathoperator:instance:aointc
                                                         \startbarint [..=..] ... \stopbarint
startmathoperator:instance:barint
startmathoperator:instance:bigbottom
                                                         \startbigbottom [..=..] ... \stopbigbottom
                                                         \startbigcap [..=..] ... \stopbigcap
startmathoperator:instance:bigcap
                                                         \startbigcup [..=..] ... \stopbigcup
startmathoperator:instance:bigcup
startmathoperator:instance:bigdoublevee
                                                         \startbigdoublevee [..=..] ... \stopbigdoublevee
                                                         \startbigdoublewedge [..=..] ... \stopbigdoublewedge
startmathoperator:instance:bigdoublewedge
                                                         \startbigodot [..=..] ... \stopbigodot
startmathoperator:instance:bigodot
startmathoperator:instance:bigoplus
                                                         \verb|\startbigoplus| [..=..] ... \verb|\stopbigoplus|
startmathoperator:instance:bigotimes
                                                         \startbigotimes [..=..] ... \stopbigotimes
startmathoperator:instance:bigreversesolidus
                                                         \verb|\startbig| reverses olidus [..=..] ... \verb|\stopbig| reverses olidus |
                                                         \startbigsolidus [..=..] ... \stopbigsolidus
startmathoperator:instance:bigsolidus
startmathoperator:instance:bigsqcap
                                                         \startbigsqcap [..=..] ... \stopbigsqcap
startmathoperator:instance:bigsqcup
                                                         \startbigsqcup [..=..] ... \stopbigsqcup
startmathoperator:instance:bigtimes
                                                         \startbigtimes [..=..] ... \stopbigtimes
startmathoperator:instance:bigtop
                                                         \startbigtop [..=..] ... \stopbigtop
                                                         \startbigudot [..=..] ... \stopbigudot
startmathoperator:instance:bigudot
                                                         \startbiguplus [..=..] ... \stopbiguplus
startmathoperator:instance:biguplus
                                                         \startbigvee [..=..] ... \stopbigvee
startmathoperator:instance:bigvee
                                                         \startbigwedge [..=..] ... \stopbigwedge
startmathoperator:instance:bigwedge
                                                         \startblackboardsum [..=..] ... \stopblackboardsum
startmathoperator:instance:blackboardsum
                                                         \startcapint [..=..] ... \stopcapint
startmathoperator:instance:capint
startmathoperator:instance:circlepoleinsideintc
                                                         \verb|\startcircle| poleinsideintc [..=..] ... \verb|\stopcircle| poleinsideintc|
                                                         startmathoperator:instance:circlepoleoutsideintc
startmathoperator:instance:coprod
                                                         \startcoprod [..=..] ... \stopcoprod
                                                         \startcupint [..=..] ... \stopcupint
startmathoperator:instance:cupint
                                                         \startdoublebarint [..=..] ... \stopdoublebarint
startmathoperator:instance:doublebarint
startmathoperator:instance:fullouterjoin
                                                         \startfullouterjoin [..=..] ... \stopfullouterjoin
startmathoperator:instance:hookleftarrowint
                                                         \verb|\starthookleftarrowint[..=..]| ... \verb|\stophookleftarrowint|
                                                         \startiiiint [..=..] ... \stopiiiint
startmathoperator:instance:iiiint
startmathoperator:instance:iiiintegral
                                                         \startiiiintegral [..=..] ... \stopiiiintegral
startmathoperator:instance:iiint
                                                         \startiiint [..=..] ... \stopiiint
                                                         \startiiintegral [..=..] ... \stopiiintegral
startmathoperator:instance:iiintegral
```

```
startmathoperator:instance:iint
                                                                                   \startiint [..=..] ... \stopiint
startmathoperator:instance:iintegral
                                                                                   \startiintegral [..=..] ... \stopiintegral
startmathoperator:instance:int
                                                                                   \startint [..=..] ... \stopint
startmathoperator:instance:intc
                                                                                   \time [..=..] ... \time [stopintc]
startmathoperator:instance:integral
                                                                                   \verb|\startintegral| [..=..] ... \verb|\stopintegral|
                                                                                   \startleftouterjoin [..=..] ... \stopleftouterjoin
startmathoperator:instance:leftouterjoin
                                                                                   \startlowerint [..=..] ... \stoplowerint
startmathoperator:instance:lowerint
                                                                                   \startmodtwosum [..=..] ... \stopmodtwosum
startmathoperator:instance:modtwosum
startmathoperator:instance:oiiint
                                                                                   \startoiiint [..=..] ... \stopoiiint
                                                                                   \startoiint [..=..] ... \stopoiint
startmathoperator:instance:oiint
                                                                                   \startoint [..=..] ... \stopoint
startmathoperator:instance:oint
                                                                                   \startointc [..=..] ... \stopointc \startprod [..=..] ... \stopprod
startmathoperator:instance:ointc
startmathoperator:instance:prod
\verb|startmathoperator:instance:rectangular pole intc|
                                                                                   \startrectangularpoleintc [..=..] ... \stoprectangularpoleintc
                                                                                   \startrightouterjoin [..=..] ... \stoprightouterjoin
startmathoperator:instance:rightouterjoin
                                                                                   \startsemicirclepoleintc [..=..] ... \stopsemicirclepoleintc
startmathoperator:instance:semicirclepoleintc
                                                                                   \startslashint [..=..] ... \stopslashint
startmathoperator:instance:slashint
                                                                                   \startsquareintc [..=..] ... \stopsquareintc
startmathoperator:instance:squareintc
startmathoperator:instance:sum
                                                                                   \startsum [..=..] ... \stopsum
startmathoperator:instance:sumint
                                                                                   \startsumint [..=..] ... \stopsumint
                                                                                   \starttimesint [..=..] ... \stoptimesint
startmathoperator:instance:timesint
                                                                                   \startupperint [..=..] ... \stopupperint
startmathoperator:instance:upperint
                                                                                   \startMATHSIMPLEALIGN [..=..] ... \stopMATHSIMPLEALIGN
startmathsimplealign:instance
startmathsimplealign:instance:equationsystem
                                                                                   \startequationsystem [..=..] ... \stopequationsystem
\verb|startmathsimplealign:instance:lequationsystem|\\
                                                                                   \verb|\startlequationsystem| [..=..] ... \verb|\stoplequationsystem|
                                                                                   \verb|\startrequationsystem| [..=..] ... \verb|\stoprequationsystem|
startmathsimplealign:instance:requationsystem
startmathstyle
                                                                                   \startmathstyle [...] ... \stopmathstyle
                                                                                   \startmatrices [..=..] ... \stopmatrices
startmatrices
startmaxaligned
                                                                                   \startmaxaligned ... \stopmaxaligned
                                                                                   \startmiddlealigned ... \stopmiddlealigned
startmiddlealigned
startmixedcolumns
                                                                                   \startmixedcolumns [...] [..=..] ... \stopmixedcolumns
                                                                                   \verb|\startMIXEDCOLUMNS| [..=..] ... \verb|\stopMIXEDCOLUMNS||
startmixedcolumns:instance
                                                                                   \startboxedcolumns [..=..] ... \stopboxedcolumns
startmixedcolumns:instance:boxedcolumns
startmixedcolumns:instance:columns
                                                                                   \verb|\startcolumns| [..=..] ... \verb|\stopcolumns|
                                                                                   \startitemgroupcolumns [..=..] ... \stopitemgroupcolumns
startmixedcolumns:instance:itemgroupcolumns
                                                                                   \startmode [...] ... \stopmode
startmode
startmodeset
                                                                                   \startmodeset [...] {...} ... \stopmodeset
startmodule
                                                                                   \startmodule [...] ... \stopmodule
startmoduletestsection
                                                                                   \startmoduletestsection ... \stopmoduletestsection
startmodule:string
                                                                                   \startmodule ... \stopmodule
                                                                                   \startmulticolumns [..=..] ... \stopmulticolumns
startmulticolumns
                                                                                   \startnadpis [...] {...} ... \stopnadpis \startnamedformula [...] [...] ... \stopnamedformula
startnadpis
startnamedformula
                                                                                   \startnamedformula [...] [..=..] ... \stopnamedformula
startnamedformula:assignment
                                                                                   startnamedmatrix
startnamednotation
                                                                                   \startnamednotation [...] [...] ... \stopnamednotation
                                                                                   \verb|\startnamednotation| [...] [..=..] ... \verb|\stopnamednotation|
startnamednotation:assignment
startnamedsection
                                                                                   \verb|\startnamedsection| [...] [..=..] [..=..] ... \verb|\stopnamedsection|
                                                                                   \label{thm:continuous} $$ \left[\dots\right] \left\{\dots\right\} \dots \left( \text{stopnamed subformulas } \right. $$ \left[\dots\right] \left[\dots\right] \dots \left( \text{stopnamed typing } \right. $$ \left[\dots\right] \left[\dots\right] \left[\dots\right] \left[\dots\right] $$ one of the continuous of t
startnamedsubformulas
startnamedtyping
                                                                                   \startnamedtyping [...] [...] \stopnamedtyping
startnamedtyping:argument
startnaproti
                                                                                   \startnaproti ... \stopnaproti
startnarrower
                                                                                   \startnarrower [...] ... \stopnarrower
                                                                                   \startNARROWER [...] ... \stopNARROWER
startnarrower:example
                                                                                   \startnegativ ... \stopnegativ
startnegativ
                                                                                   \startnicelyfilledbox [..=..] ... \stopnicelyfilledbox
startnicelyfilledbox
startnointerference
                                                                                   \startnointerference ... \stopnointerference
                                                                                   \startnotallmodes [...] ... \stopnotallmodes
startnotallmodes
startnotext
                                                                                   \startnotext ... \stopnotext
startnotmode
                                                                                   \startnotmode [...] ... \stopnotmode
                                                                                   \startobrazek [...] [...] [.... \stopobrazek
startobrazek
startodlozit
                                                                                   \startodlozit [...] ... \stopodlozit
                                                                                   \startodstavec [...] [..=..] ... \stopodstavec
startodstavec
                                                                                   \startoramovani [...] [..=..] ... \stoporamovani
startoramovani
                                                                                   \startFRAMEDTEXT [...] [..=..] ... \stopFRAMEDTEXT
startoramovanytext:instance
                                                                                   \verb|\startframedtext| [...] [..=..] ... \verb|\stopframedtext|
startoramovanytext:instance:framedtext
startoutputstream
                                                                                   \startoutputstream [...] ... \stopoutputstream
startoutputsubstream
                                                                                   \verb|\startoutputsubstream| [\dots] \dots \verb|\stopoutputsubstream|
                                                                                   \startoverprint ... \stopoverprint
startoverprint
                                                                                   \startpageblock [...] ... \stoppageblock
startpageblock
startpagecolumns
                                                                                   \startpagecolumns [..=..] ... \stoppagecolumns
                                                                                   \startPAGECOLUMNS ... \stopPAGECOLUMNS
```

startpagecolumns:instance

startpagecolumns:name	\startpagecolumns [] \stoppagecolumns
startpagefigure	\startpagefigure [] \stoppagefigure
startpagelayout	\startpageligure [] \stoppageligure \startpagelayout [] \stoppagelayout
1 0 1	\startpagerayout [] \stoppagerayout \startpar [] [=] \stoppar
startpar	
startparagraphs	\startparagraphs [] \stopparagraphs
startparagraphscell startparagraphshape	\startparagraphshape \startparagraphshape \startparagraphshape
startparagraphs:example	\startparagraphshape [] \stopparagraphshape
startparagraphs.example	\startPARAGRAPHS \stopPARAGRAPHS \startPARALLEL \stopPARALLEL
-	
startparbuilder startplacefloat	\startparbuilder [] \stopparbuilder \startplacefloat [] [=] \stopplacefloat
-	\startumistiFLOAT [=] [=] \stopumistiFLOAT
startplacefloat:instance startplacefloat:instance:figure	\startumistifigure [=] [=] \stopumistifigure
startplacefloat:Instance:graphic	\startumistifigure [] [] \stopumistifigure \startumistigraphic [] \stopumistigraphic
startplacefloat:instance:chemical	\startumistichemical [=] [] \stopumistichemical
startplacefloat:instance:intermezzo	\startumistichemical [] [] \stopumistichemical \startumistiintermezzo [] [] \stopumistiintermezzo
startplacefloat:Instance:Intermezzo startplacefloat:instance:table	\startumistitable [=] [=] \stopumistitable
startplacepairedbox	\startplacepairedbox [] [=] \stoppmissitable
startplacepairedbox:instance	\startumistiPAIREDBOX [=.] \stoppmistiPAIREDBOX
startplacepairedbox:instance:legend	\startumistilegend [=] \stopumistilegend
startplozka	\startpolozka [] \stoppolozka
startpolozka startpopis:example	\startPOPIS [=.] \stopPOPIS
startpopis.example startpopis:example:title	-
• •	\startPOPIS [] {} \stopPOPIS
startpositioning	\startpositioning [] [=] \stoppositioning \startpositionoverlay {} \stoppositionoverlay
startpositionoverlay	
startpositiv	\startpositiv \stoppositiv
startpostponingnotes	\startpostponingnotes \stoppostponingnotes
startpozadi	\startpozadi [=] \stoppozadi
startpozadi:example	\startPOZADI [=] \stopPOZADI
startpoznamka:instance	\startNOTE [] \stopNOTE
startpoznamka:instance:assignment	\startNOTE [=] \stopNOTE
startpoznamka:instance:assignment:endnote	\startendnote [=] \stopendnote
startpoznamka:instance:assignment:footnote	\startfootnote [=] \stopfootnote
startpoznamka:instance:endnote	\startendnote [] \stopendnote
startpoznamka:instance:footnote	\startfootnote [] \stopfootnote
startprekryv	\startprekryv \stopprekryv
startprerollpageblock	\startprerollpageblock [] \stopprerollpageblock
startprocessassignmentcommand	$\verb \startprocessassignmentcommand [=] \dots \verb \stopprocessassignmentcommand $
startprocessassignmentcommand startprocessassignmentlist	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist
startprocessassignmentlist startprocesscommacommand	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand
startprocessassignmentlist startprocesscommacommand startprocesscommacommand startprocesscommalist	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist
startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt
startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt
startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile
startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile
startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile \startprofile [] \stopprofile \startprofile \startprofile [] \stopprofile \startprofile [] \
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [=] \stopprofile \startprofile [=] \stopprofile \startprofile [] \stopprofile [] \stopprofile \startprofile [] \stopprofile [] \stopprofile [
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprostredi	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprostredi startprostredi	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredistring	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt \stopprojekt \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stopLINES
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startpROFILE [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stopplines \startlines [] \stoplines
startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrandomized	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startpROFILE [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stopplines \startlines [] \stoplines \startrandomized \stopprandomized
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrandomized startrawsetups	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startpROFILE [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stopplines \startlines [] \stoplines \startrandomized \stoprandomized \startrawsetups [] [] \stoprawsetups
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startrawsetups:string	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startpROFILE [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startpublikace [] [] \stoppublikace \startradek [] \startLINES [] \stopLINES \startlines [] \stoplines \startrandomized \stopramsetups \startrawsetups [] [] \stopramsetups \startrawsetups [] [] \stopramsetups \startrawsetups [] [] \stopramsetups \startrawsetups [] [] \stopramsetups \startrawsetups \stopramsetups
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups:string startrawsetups:string startradingfile	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprofile \startprofile [] \stopprofile \startprofile \startprofile [] \stopprofile \startprofile \startprofile \startprofile [] \stopprofile \startprofile \startprofile \startprofile [] \stopprofile \startprofile \
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups:string startregime	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startprotectedcolors \stopprotectedcolors \startprotectedcolors [] \stopprotectedcolors \startprotectedcolors \startprotectedcolors \stopprotectedcolors \startprotectedcolors \stopprotectedcolors \startprotectedcolors \stopprotectedcolors \stopprotectedcolors \startprotectedcolors \stopprotectedcolors \startprotectedcolors \stopprotectedcolors \sto
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startrawsetups startregime startregister	\startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startregime startregister startregister startreusableMPgraphic	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprocesscommalist [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile []
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradex startradky:instance startradky:instance:lines startrawsetups startrawsetups startrawsetups:string startregime startregister startreusableMPgraphic startrovnice	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprofule \startprofule [] \stopprofile \startprofile [] \stopprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stoppro
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi:string startprotectedcolors startpublikace startradex startradex startradky:instance startradky:instance:lines startrawsetups startrawsetups startrawsetups:string startregime startregister startreusableMPgraphic startrovnice startrovnice:assignment	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprojekt \startprojekt \stopprojekt \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stoppublikace \startradek [] \startLINES [] \stoplines \startrandomized \stoplines \startrandomized \stoprandomized \startrawsetups [] [] \stoprawsetups \startrawsetups [] [] \stopregime \startragime [] \stopregime \startregime [] \stopregime \startregister [] [] [] [] {++} \stopregister \startreusableMPgraphic {} {} \stopreusableMPgraphic \startrovnice [] \stoprovnice \startrovnice [] \stoprovnice
startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi:string startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startravsetups startregime startregister startreusableMPgraphic startrovnice startrovnice:instance	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt \stopprofile \startprofile [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt \stopprojekt \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stoppublikace \startradek [] \startLINES [=.] \stoplines \startradek [] \stoprines \startrandomized \stoprandomized \startrawsetups [] [] \stoprawsetups \startrawsetups [] [] \stoprawsetups \startrawsetups [] [] [] [] \stopregister \startregister [] [] [] [] \stopregister \startregister [] [] [] [] \stopreusableMPgraphic \startreusableMPgraphic \startrovnice [] \stoprovnice \startrovnice [] \stoprovnice \startrovnice [] \stoprovnice \startrovnice [] \stoprovnice
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradex:instance startradex:instance:lines startradex:string startravsetups startravsetups startravsetups startravsetups startravsetups startravsetups startravsetups startravsetups startravsetups startravsetups:string startravsetups startravsetups startravsetups startravsetups startravsetups startravsetups startravsetups startrovice startrovice:assignment startrovice:instance startrovice:instance:assignment	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprocesscommalist [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stopplines \startradek [] \startlines [=.] \stoplines \startrandomized \startrandomice [] \stopregime \startregime [] \stopregime \startregime [] \stopregime \startregime [] \stopregime \startregime [] \stopregime \startrendomized \startrovnice [] \stoprovnice \startrovnice \startrovnice [] \stoprovnice \startrovnice \startrovnice [] \stoprovnice \startrovnice \startrovnice \startrovnice [] \stoprovnice \startrovnice \startrovnice \startrovnice \startrovnice [] \stoprovnice \startrovnice \s
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startradwsetups startravsetups startravsetups startravsetups startregime startregister startrevoice:assignment startrovnice:instance startrovnice:instance:assignment startrovnice:instance:assignment startrovnice:instance:assignment:md	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt \stopprofile \startprofile [] \stopplines \startprofile [] \stopplines \startrade [] \stopprofile \startrade \startrade \startrade \startrade [] \stopprofile \startrade \
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance startradky:instance:lines startravsetups startravsetups startravsetups startravsetups startregime startregime startregister startrovnice startrovnice:assignment startrovnice:instance startrovnice:instance:assignment:md startrovnice:instance:assignment:mp	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt \stopprofulk \startprofile [] \stopprofile \startprofile [] \stopplines \startpublikace [] [] \stopplines \startrandomized \stopramomized \startrandomized \stopregime \startrandomized \stopramomized \startrandomized \stopramomized \startrandomized \stopramomized \startrandomized \startrandomized \stopramomized \stopramomized \startrandomized \stopramomized \stopramomized \startrandomized \stopramomized \stopramomized \stopramomized \stopramomized \stopramomized \stopramomized \stopramomized \startrandomized \stopramomized \stopramomized \stopramomized \stopramomized
startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startradwsetups startrades s	\startprocessassignmentcommand [=] \stopprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startpROFILE [] \stopPROFILE \startprojekt [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stoppublikace \startradek [] \stopLINES \startlines [] \stopLINES \startlines [] \stopLines \startrandomized \startrandomized \stoprandomized \startransetups [] [] \stoprandomized \startransetups [] [] \stoprandomized \startransetups [] [] \stoprandomized \startransetups [] \stoprandomized \startregime [] \stopregime \startregime \startroynice [] \stoprovnice \startroynice \startroynice [] \stoprovnice \startroynice \startroynice [] \st
startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance startradky:instance:lines startravsetups startravsetups startravsetups startravsetups startregime startregime startregister startrovnice startrovnice:assignment startrovnice:instance startrovnice:instance:assignment:md startrovnice:instance:assignment:mp	\startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt \stopprofulk \startprofile [] \stopprofile \startprofile [] \stopplines \startpublikace [] [] \stopplines \startrandomized \stopramomized \startrandomized \stopregime \startrandomized \stopramomized \startrandomized \stopramomized \startrandomized \stopramomized \startrandomized \startrandomized \stopramomized \stopramomized \startrandomized \stopramomized

```
startrovnice:instance:mp
                                                           \startmpformula [...] ... \stopmpformula
startrovnice:instance:sd
                                                           \startsdformula [...] ... \stopsdformula
startrovnice:instance:sp
                                                           \startspformula [...] ... \stopspformula
startrozbalene
                                                           \startrozbalene ... \stoprozbalene
                                                           \startruby [...] ... \stopruby
startruby
                                                           \startscript [...] ... \stopscript
startscript
                                                           \verb|\startsectionblock|[...]|[..=..]| ... \verb|\stopsectionblock|
startsectionblock
                                                           \startsectionblockenvironment [...] ... \stopsectionblockenvironment
startsectionblockenvironment
startsectionblock:instance
                                                           \startSECTIONBLOCK [..=..] ... \stopSECTIONBLOCK
startsectionblock:instance:appendices
                                                           \startappendices [..=..] ... \stopappendices
                                                           \startbackmatter [..=..] ... \stopbackmatter
startsectionblock:instance:backmatter
                                                           \startbodymatter [..=..] ... \stopbodymatter \startfrontmatter [..=..] ... \stopfrontmatter
startsectionblock:instance:bodymatter
startsectionblock:instance:frontmatter
                                                           \startsectionlevel [...] [..=..] i... \stopsectionlevel
startsectionlevel
                                                           \startSECTION [..=..] [..=..] ... \stopSECTION
startsekce:instance
startsekce:instance:chapter
                                                           \startchapter [..=..] [..=..] ... \stopchapter
                                                           \startpart [..=..] [..=..] ... \stoppart
startsekce:instance:part
                                                           \startsection [..=..] [..=..] ... \stopsection
startsekce:instance:section
                                                           \startsubject [..=..] [..=..] ... \stopsubject \startsubsection [..=..] [..=..] ... \stopsubsection \startsubsubject [..=..] [..=..] ... \stopsubsubject
startsekce:instance:subject
startsekce:instance:subsection
startsekce:instance:subsubject
                                                           \startsubsubsection [..=..] [..=..] ... \stopsubsubsection
startsekce:instance:subsubsection
                                                           \startsubsubsubject [..=..] [..=..] ... \stopsubsubsubject
startsekce:instance:subsubsubject
startsekce:instance:subsubsubsection
                                                           \verb|\startsubsubsection| [..=..] [..=..] ... \verb|\stopsubsubsection|
startsekce:instance:subsubsubsubject
                                                           startsekce:instance:subsubsubsubsection
startsekce:instance:subsubsubsubsubject
                                                           \times [..=..] [..=..] ... \times the starttitle [..=..] ... \times toptitle
startsekce:instance:title
                                                           \startsetups [...] [...] \stopsetups
startsetups
startsetups:string
                                                           \startsetups ... \stopsetups
startshapedparagraph
                                                           \startshapedparagraph [..=..] ... \stopshapedparagraph
                                                           \startshapetext [...] ... \stopshapetext
startshapetext
                                                           \startshift [...] ... \stopshift
startshift
startshowbreakpoints
                                                           \verb|\startshowbreakpoints| [..=..] ... \verb|\stopshowbreakpoints|
                                                           \startshowrivers [..=..] ... \stopshowrivers
startshowrivers
                                                           \startsidebar [...] [..=..] ... \stopsidebar
startsidebar
                                                           \startsimplecolumns [..=..] ... \stopsimplecolumns
startsimplecolumns
startspecialitem:item
                                                           \startspecialitem [...] [...] ... \stopspecialitem
startspecialitem:none
                                                           \startspecialitem [...] ... \stopspecialitem
                                                           \startspecialitem [...] {...} ... \stopspecialitem
startspecialitem:symbol
                                                           \startsplittext ... \stopsplittext
startsplittext
startspread
                                                           \startspread ... \stopspread
                                                           \startstacking [...] ... \stopstacking
startstacking
                                                           \startstackingsteps [...] ... \stopstackingsteps
startstackingsteps
                                                           \startSTACKING [...] ... \stopSTACKING
startstacking:example
startstartstop:example
                                                           \startSTARTSTOP ... \stopSTARTSTOP
startstartstop:example:argument
                                                           \startSTARTSTOP [..=..] ... \stopSTARTSTOP
                                                           \verb|\startstaticMPfigure {...}| ... \ \verb|\stopstaticMPfigure||
startstaticMPfigure
startstaticMPgraphic
                                                           \startstaticMPgraphic {...} {...} ... \stopstaticMPgraphic
                                                           \STARTSTOP {...}
startstop:example
                                                           \STARTSTOP [..=..]
                                                                                {...}
startstop:example:argument
                                                           \verb|\startstrictinspectnextcharacter| \dots \verb|\stopstrictinspectnextcharacter| \\
startstrictinspectnextcharacter
startstructurepageregister
                                                           \startstructurepageregister [...] [...] [....] [....] \stopstruct
startstyle
                                                           \startstyle [..=..] ... \stopstyle
                                                           \startstyle [...] ... \stopstyle
startstyle:argument
startstyle:instance
                                                           \startSTYLE ... \stopSTYLE
                                                           \startsubformulas [...] ... \stopsubformulas \startsubjectlevel [...] [..=..] [..=..] ... \stopsubjectlevel
startsubformulas
startsubjectlevel
startsubnumberinghere
                                                           \startsubnumberinghere ... \stopsubnumberinghere
                                                           \startsubsentence ... \stopsubsentence
startsubsentence
                                                           \startsubstack ... \stopsubstack
startsubstack
startsymbolset
                                                           \startsymbolset [...] [..=..] ... \stopsymbolset
startTABLE
                                                           \startTABLE [..=..] ... \stopTABLE
                                                           \startTABLEbody [..=..] ... \stopTABLEbody \startTABLEfoot [..=..] ... \stopTABLEfoot
startTABLEbody
startTABLEfoot
startTABLEhead
                                                           \startTABLEhead [..=..] ... \stopTABLEhead
startTABLEnext
                                                           \startTABLEnext [..=..] ... \stopTABLEnext
                                                           \starttabelator [|...|] [..=..] ... \stoptabelator
starttabelator
                                                           \startTABULATE [...] O[T..=..] ... \stopTABULATE
starttabelator:instance
starttabelator:instance:fact
                                                           \startfact [...] [..=..] ... \stopfact
starttabelator:instance:legend
                                                           \startlegend [...] [..=..] ... \stoplegend
                                                           \starttabulatehead [...] ... \stoptabulatehead
```

starttabulatehead

starttabulatetail	\starttabulatetail [] \stoptabulatetail
starttabulka	\starttabulka [] [=] \stoptabulka
starttabulka:name	\starttabulka [] [=] \stoptabulka
starttabulky	\starttabulky [] \stoptabulky
starttabulky:name	\starttabulky [] \stoptabulky
starttexcode	\starttexcode \stoptexcode
starttexdefinition	\starttexdefinition
starttext	\starttext \stoptext
	•
starttextbackground	\starttextbackground [] [=] \stoptextbackground
starttextbackgroundmanual	\starttextbackgroundmanual \stoptextbackgroundmanual
starttextbackground:example	\startTEXTBACKGROUND [=] \stopTEXTBACKGROUND
starttextcolor	\starttextcolor [] \stoptextcolor
starttextcolorintent	\starttextcolorintent \stoptextcolorintent
starttextdisplay:instance	\startTEXTDISPLAY [=] \stopTEXTDISPLAY
starttextdisplay:instance:textdisplay	\starttextdisplay [=] \stoptextdisplay
starttextflow	\starttextflow [] \stoptextflow
starttextnapovedy	\starttextnapovedy [] \stoptextnapovedy
starttextovalinka	\starttextovalinka {} \stoptextovalinka
starttextpopisku:instance	\startLABELtext [] [] \stopLABELtext
starttextpopisku:instance:btxlabel	\startbtxlabeltext [] [] \stopbtxlabeltext
starttextpopisku:instance:head	\startheadtext [] [] \stopheadtext
starttextpopisku:instance:label	\startlabeltext [] [] \stoplabeltext
starttextpopisku:instance:mathlabel	\startmathlabeltext [] [] \stopmathlabeltext
starttextpopisku:instance:operator	\startoperatortext [] [] \stopoperatortext
starttextpopisku:instance:prefix	\startprefixtext [] [] \stopprefixtext
starttextpopisku:instance:suffix	\startsuffixtext [] [] \stopsuffixtext
starttextpopisku:instance:taglabel	\starttaglabeltext [] [] \stoptaglabeltext
starttextpopisku:instance:unit	\startunittext [] [] \stopunittext
starttokenlist	
	\starttokenlist [] \stoptokenlist
starttokens	\starttokens [] \stoptokens
starttransparent	\starttransparent [] \stoptransparent
starttypescript	\starttypescript [] [] \stoptypescript
starttypescriptcollection	\starttypescriptcollection [] \stoptypescriptcollection
starttyping:instance	\startTYPING [=] \stopTYPING
starttyping:instance:argument	\startTYPING [] \stopTYPING
starttyping:instance:argument:LUA	\startLUA [] \stopLUA
starttyping:instance:argument:MP	\startMP [] \stopMP
starttyping:instance:argument:PARSEDXML	\startPARSEDXML [] \stopPARSEDXML
starttyping:instance:argument:TEX	\startTEX [] \stopTEX
starttyping:instance:argument:typing	\starttyping [] \stoptyping
starttyping:instance:argument:XML	\startXML [] \stopXML
starttyping:instance:LUA	\startLUA [=] \stopLUA
starttyping:instance:MP	\startMP [=] \stopMP
starttyping:instance:PARSEDXML	\startPARSEDXML [=] \stopPARSEDXML
starttyping:instance:TEX	\startTEX [=] \stopTEX
starttyping:instance:typing	\starttyping [=] \stoptyping
starttyping:instance:XML	\startXML [=] \stopXML
startumistirovnici	\startumistirovnici [=] {} \stopumistirovnici
	\startumistirovnici [] \stopumistirovnici
startumistirovnici:argument	
startuniqueMPgraphic	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic
startuniqueMPpagegraphic	\startuniqueMPpagegraphic \\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
startusableMPgraphic	\startusableMPgraphic {} {} \stopusableMPgraphic
startuseMPgraphic	\startuseMPgraphic {} {} \stopuseMPgraphic
startusemathstyleparameter	\startusemathstyleparameter \ \stopusemathstyleparameter
startuserdata	\startuserdata [] [=] \stopuserdata
startuserdata:example	\startUSERDATA [=] \stopUSERDATA
startusingbtxspecification	$\verb \startusingbtxspecification [\dots] \dots \verb \stopusingbtxspecification $
startuzky	\startuzky [] [=] \stopuzky
startuzky:assignment	\startuzky [=] [] \stopuzky
startuzky:name	\startuzky [] [] \stopuzky
startvboxregister	\startvboxregister \stopvboxregister
startvboxtohbox	\startvboxtohbox \stopvboxtohbox
startvboxtohboxseparator	\startvboxtohboxseparator \stopvboxtohboxseparator
startviewerlayer	\startviewerlayer [] \stopviewerlayer
startviewerlayer:example	\startVIEWERLAYER \stopVIEWERLAYER
startvisici	\startvisici [=] {} \stopvisici
startvisici:argument	\startvisici [] {} \stopvisici
startvtopregister	\startvtopregister \stopvtopregister
startvycet:example	\startVYCET [=] \stopVYCET
startvycet:example:title	\startVYCET [] \ \stopVYCET
startxycet.example.title	\startxcell [] [=] \stopvicell
startxcellgroup	\startxcellgroup [] [=] \stopxcellgroup

startxcolumn	\startxcolumn [=] \stopxcolumn
startxcolumn:name	\startxcolumn [] \stopxcolumn
startxgroup	\startxgroup [] [=] \stopxgroup
startxmldisplayverbatim	$\verb \startxmldisplayverbatim [\dots] \dots \verb \stopxmldisplayverbatim $
startxmlinlineverbatim	\startxmlinlineverbatim [] \stopxmlinlineverbatim
startxmlraw	\startxmlraw \stopxmlraw
startxmlsetups	\startxmlsetups [] [] \stopxmlsetups
startxmlsetups:string	\startxmlsetups \stopxmlsetups
startxrow	\startxrow [] [=] \stopxrow
startxrowgroup	\startxrowgroup [] [=] \stopxrowgroup
startxtable	\startxtable [=] \stopxtable
startxtablebody	\startxtablebody [=] \stopxtablebody
startxtablebody:name	\startxtablebody [] \stopxtablebody
startxtablefoot	\startxtablefoot [=] \stopxtablefoot
startxtablefoot:name	\startxtablefoot [] \stopxtablefoot
startxtablehead	\startxtablehead [=] \stopxtablehead
startxtablehead:name	\startxtablehead [] \stopxtablehead
startxtablenext	\startxtablenext [=] \stopxtablenext
startxtablenext:name	\startxtablenext [] \stopxtablenext
startxtable:example	\startXTABLE [=.] \stopXTABLE
startxtable:name	
	\startxtable [] \stopxtable
startzahlavitabulky	\startzahlavitabulky [] \stopzahlavitabulky
startzarovnanonastred	\startzarovnanonastred \stopzarovnanonastred
startzarovnanovlevo	\startzarovnanovlevo \stopzarovnanovlevo
startzarovnanovpravo	\startzarovnanovpravo \stopzarovnanovpravo
startzhustene	\startzhustene [] \stopzhustene
startzlom	\startzlom [] [=] \stopzlom
startzlom:instance	\startMAKEUPzlom [=] \stopMAKEUPzlom
startzlom:instance:middle	\startmiddlezlom [=] \stopmiddlezlom
startzlom:instance:page	\startpagezlom [=] \stoppagezlom
startzlom:instance:standard	\startstandardzlom [=] \stopstandardzlom
startzlom:instance:text	\starttextzlom [=] \stoptextzlom
stoplinenote:instance	\stopLINENOTE []
stoplinenote:instance:linenote	\stoplinenote []
stopradek	\stopradek []
strana	\strana []
	••••••••••••••••••••••••••••••••••••••
strictdoifelsenextoptional	\strictdoifelsenextoptional {} {}
strictdoifelsenextoptional strictdoifnextoptionalelse	\strictdoifelsenextoptional {} {}
strictdoifnextoptionalelse	\strictdoifnextoptionalelse $\{\ldots\}$ $\{\ldots\}$
strictdoifnextoptionalelse stripcharacter	\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \
strictdoifnextoptionalelse stripcharacter strippedcsname	\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string	\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces	\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippspaces \from \to \
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable	\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber	\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippedcsname \to \ \structurelistuservariable {} \structurenumber
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \stripspaces \from \to \ \structurelistuservariable {} \structurenumber \structuretitle</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structureuservariable	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \stripspaces \from \to \ \structurelistuservariable {} \structurenumber \structuretitle \structureuservariable {}</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structureuservariable structurevariable	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structureuservariable structurevariable structurevariable	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippaces \from \to \ \structurelistuservariable {} \structurenumber \structuretitle \structureuservariable {} \structurevariable {} \structurevariable {} \structurevariable {}</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structureuservariable structurevariable	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structureuservariable structurevariable structurevariable	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippaces \from \to \ \structurelistuservariable {} \structurenumber \structuretitle \structureuservariable {} \structurevariable {} \structurevariable {} \structurevariable {} \structurevariable {}</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structureuservariable structurevariable structurevariable structurevariable structurevariable	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippaces \from \to \ \structurelistuservariable {} \structurenumber \structuretitle \structureuservariable {} \structurevariable {} \structurevariable {} \structurevariable {} \structurevariable {}</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structureuservariable structurevariable	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippedcsname \strippedcsname \structurelistuservariable {} \structurenumber \structuretitle \structureuservariable {} \structurevariable {} \structurevariable {} \structurevariable \struc</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structureuservariable structurevariable	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \ \structurelistuservariable {} \structurenumber \structureuservariable {} \structurevariable {} \structurevariable \</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable structurevariable structurevariable structurevariable structurevariable struttstrutdp strutdp strutdp struttdp	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \structurelistuservariable {} \structurenumber \structurenumber \structureuservariable {} \structurevariable {} \structurevariable \stru</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structureuservariable structurevariable structurevariable strutturette strutdp strutdp strutdp strutdp strutdp struttdp struttdp struttdp struttdp struttdp struttdp	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippaces \from \to \ \structurelistuservariable {} \structurenumber \structuretitle \structurevariable {} \structurevariable {} \strut \strutdp \strutdp \strutht \struthdp \struthtdp \struttedbox {}</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable structurevariable strutturettitle structurevariable structurevariable strutty strutdp strutdp strutdp struttdp	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \structurelistuservariable {} \structurenumber \structurenumber \structureuservariable {} \structurevariable {} \structurevariable {} \strutt \struttp \struttdp \struttdp \struttdp \struttddp \struttedbox {} \struttedbox {} \strutted</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable strutturetitle structurevariable strutturetitle structurevariable strutturetitle structurevariable structurevariable struttutp strutdp strutdp struttdp struttdp struttdbox struttdd style	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \structurelistuservariable {} \structurenumber \structuretitle \structuretitle \structurevariable {} \structurevariable {} \strut \strutdp \strutdp \struttdp \struttddp \struttddp \struttedbox {} \struttdd \struttedbox {} \struttd \struttedbox {} \struttd \struttedbox {} \struttd \struttedbox {} \struttedbox {.</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable strutturetable structurevariable struttuturetable struttututuretable struttututuretable struttututuretable struttututututututututututututututututut	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \structurelistuservariable {} \structurenumber \structuretitle \structuretitle \structurevariable {} \strut \strut \strut \strut \strut \strutdp \struttdp \strutht \struthtdp \struttdbox {} \struttddox {} \struttddox {} \struttddox {} \struttddox {} \structured \strutted []</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable strutturetable structurevariable struttuturetable struttututututututututututututututututut	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippaces \from \to \ \structurelistuservariable {} \structurenumber \structuretitle \structurevariable {} \structurevariable {} \strut \strutdp \strutdp \struttdp \struttht \struthdp \struttdp \struttedbox {} \struttud \struttedbox {} \struttud \struttedbox [] \style [=] {} \style [] {}</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable struttured strutturet strutdp strutdp strutdp struttdp struttdp struttdb struttdtostruttdb struttdb struttdb struttdb struttdb struttdb struttedbox struttdb struttedbox struttdb struttedbox struttd style styleinstance style:argument style:instance	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \stricturelistuservariable {} \structurenumber \structuretitle \structurevariable {} \structurevariable {} \structurevariable {} \struttdp \struttdp \struttdp \struttdp \strutthtdp \struttedbox {} \strutted \strutted</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable struttured strutturet strutdp strutdp strutdp struttdp struttdp struttdb struttdb struttdb struttdb struttdb struttdb struttdb struttdb struttedbox struttdb struttedbox struttdb struttedbox struttd style styleinstance style:argument style:instance subpagenumber	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \stricturelistuservariable {} \structurenumber \structuretitle \structureuservariable {} \structurevariable {} \structurevariable {} \strutdp \strutdp \struttdp \struttht \struthtdp \struthtdp \struttedbox {} \strutwd \style [=] {} \style [] {}</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable strutturet strutdp strutdp strutdp struttdp struttdp struttdb struttdb struttdb struttdb struttdb struttdb struttedbox struttdb struttedbox struttwd style style instance subpagenumber subsentence	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \structurelistuservariable {} \structurenumber \structuretitle \structurevariable {} \structurevariable {} \structurevariable {} \strutdp \struttdp \struttdp \struttdp \struttht \struthtdp \struttedbox {} \struttwd \style [=] {} \style instance [] \style [] {} \style [] {} \subpagenumber \subsentence {}</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable strutturevariable struttututut strutdp strutdp struttdp struttht struthtdp struttedbox struttwd style styleinstance style:argument style:instance subpagenumber subsentence substituteincommalist subtractfeature	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \strippedcsname \structurelistuservariable {} \structurenumber \structuretitle \structurevariable {} \structurevariable {} \strutdp \struttdp \struttdp \struttdp \struthtdp \struthtdp \struttedbox {} \struttwd \struttedbox {} \struttwd \style [=] {} \styleinstance [] \style [] {} \style [] {} \substituteincommalist {} {} \substituteincommalist {} {} \subtractfeature []</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable strutturevariable strutty strutdp strutdp strutdp struttdbox strutht struthtdp struttedbox strutwd style styleinstance style:argument style:instance subpagenumber subsentence substituteincommalist subtractfeature subtractfeature:direct	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \structurelistuservariable {} \structurenumber \structuretitle \structurevariable {} \structurevariable {} \strutdp \struttdp \strutdp \struttdp \struttedbox {} \struthtdp \struttedbox {} \strutteddox {} \strutteddox {} \strutteddox {} \strutted [] {} \style [] {} \style [] {} \subtractfeature [] \subtractfeature [] \subtractfeature {} \subtractfeature {</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable strutturevariable strutty strutdp strutdp strutdp struttdp strutht struthtdp struttedbox strutwd style styleinstance style:argument style:instance subpagenumber subsentence substituteincommalist subtractfeature subtractfeature:direct swapcounts	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippaces \from \to \ \structurelistuservariable {} \structurenumber \structuretitle \structurevariable {} \structurevariable {} \strut \strutdp \strutdp \strutdp \struttdp \struttdp \struttedbox {} \struttedbox {} \strutted [] \style [] {} \style [] {} \style [] {} \subpagenumber \subsentence {} \substituteincommalist {} {} \subtractfeature [] \swapcounts \ \</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable struttutdp strutdp strutdp strutdp strutht struthdp struttedbox strutwd style styleinstance style:argument style:instance subpagenumber subsentence substituteincommalist subtractfeature subtractfeature:direct swapcounts swapdimens	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \strippedcsname \strippaces \from \to \ \structurelistuservariable {} \structurenumber \structuretitle \structurevariable {} \structurevariable {} \strutdp \strutdp \strutdp \struttdp \struttdp \struttdbox {} \struttdbox {} \strutwd \style [=.] {} \styleinstance [] \style [] {} \style [] {} \subpagenumber \subsentence {} \substituteincommalist {} {} \subtractfeature [] \swapcounts \ \ \swapdimens \ \ \swapdimens \ \ \swapdimens \ \</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structuretitle structurevariable structurevariable struttureturevariable struttut strutdp strutdp strutdp struttdp struttdbox struttdbox struttwd style styleinstance style:argument style:instance subpagenumber subsentence substituteincommalist subtractfeature subtractfeature:direct swapcounts swapface	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structureunumber structuretitle structurevariable structurevariable struttut strutdp strutdp strutdp struttdp struttdbox struttdt struthdp struttedbox struttwd style style:argument style:instance subpagenumber subsentence substituteincommalist subtractfeature subtractfeature:direct swapcounts swapface swapmacros	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable strutturevariable strutdp strutdp strutdp struttdp struttht struthtdp struttedbox struttwd style styleinstance style:argument style:instance subpagenumber subsentence substituteincommalist subtractfeature subtractfeature:direct swapcounts swapface swapmacros swaptypeface	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \struturelistuservariable {} \structureuservariable {} \stru</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structureitle structurevariable structurevariable strutty strutdp strutdp strutdp struttdp struttdp struttdb struttdb struttdb struttedbox struttd struthtd struthdc struttedbox struttd style styleinstance style:argument style:instance subpagenumber subsentence substituteincommalist subtractfeature subtractfeature subtractfeature:direct swapcounts swapface swapface swaptypeface switchstyleonly	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \structurelistuservariable {} \structurenumber \structurenumber \structurevariable {} \structurevariable {} \structurevariable {} \struttdp \struttdp \struttdp \struttdp \struttdp \struttddp \struttddp \struttedbox {} \strutwd \style [] {} \strutwd \style [] {} \style [] {} \style [] {} \subpagenumber \subsentence {} \subpagenumber \subsentence {} \subtractfeature {} \swapcounts \ \ \swapdimens \ \ \swapdimens \ \ \swaptypeface \swaptypeface \switchstyleonly []</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structuretitle structurevariable structurevariable struttudp strutdp strutdp struttdp struttdb struttdb struttedbox struttdb struttedbox struttdb struttedbox struttedbox strutted style:argument style:argument style:instance subpagenumber subsentence substituteincommalist subtractfeature subtractfeature subtractfeature:direct swapcounts swapface swapmacros swaptypeface switchstyleonly:command	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \ \strippedcsname \structurelistuservariable {} \structurenumber \structuretitle \structureuservariable {} \structurevariable {} \strutdp \strutdp \strutdp \struttdp \struttdp \struttdp \struttdp \struttddp \struttddp \struttddp \struttddp \struttddp \struttdd \struttdeloox {} \struttdeloox {} \strutted \style [] {} \style [] {} \style [] {} \subpagenumber \subsentence {} \substituteincommalist {} {} \subtractfeature {} \subtractfeature {} \swapface \swapmacros \ \ \swapface \swapmacros \ \ \swaptypeface \swapmacros \ \ \swaptypeface \switchstyleonly [] \switchstyleonly \</pre>
strictdoifnextoptionalelse stripcharacter strippedcsname strippedcsname:string stripspaces structurelistuservariable structurenumber structureitle structurevariable structurevariable strutty strutdp strutdp strutdp struttdp struttdp struttdb struttdb struttdb struttedbox struttd struthtd struthdc struttedbox struttd style styleinstance style:argument style:instance subpagenumber subsentence substituteincommalist subtractfeature subtractfeature subtractfeature:direct swapcounts swapface swapface swaptypeface switchstyleonly	<pre>\strictdoifnextoptionalelse {} {} \stripcharacter \from \to \ \strippedcsname \ \strippedcsname \structurelistuservariable {} \structurenumber \structurenumber \structurevariable {} \structurevariable {} \structurevariable {} \struttdp \struttdp \struttdp \struttdp \struttdp \struttddp \struttddp \struttedbox {} \strutwd \style [] {} \strutwd \style [] {} \style [] {} \style [] {} \subpagenumber \subsentence {} \subpagenumber \subsentence {} \subtractfeature {} \swapcounts \ \ \swapdimens \ \ \swapdimens \ \ \swaptypeface \swaptypeface \switchstyleonly []</pre>

switchtointerlinespace:argument	\switchtointerlinespace []
. •	_
switchtointerlinespace:name	\switchtointerlinespace []
symbol	\symbol [] []
symbolreference	\symbolreference []
symbol:direct	\symbol {}
synctexblockfilename	\synctexblockfilename {}
synctexresetfilename	\synctexresetfilename
synctexsetfilename	\synctexsetfilename {}
synchronizeblank	\synchronizeblank
synchronizeindenting	\synchronizeindenting
	•
synchronizemarking	\synchronizemarking [] []
synchronizeoutputstreams	\synchronizeoutputstreams []
synchronizestrut	\synchronizestrut {}
synchronizewhitespace	\synchronizewhitespace
synchronizovat:instance	\SYNCHRONIZE [=] {} {}
synchronizovat:instance:paralleltext	\paralleltext [=] {} {}
synonym:instance	\SYNONYM [] [] {}
synonym: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	\tabulaterule
taggedctxcommand	\taggedctxcommand {}
taggedlabeltexts	\taggedlabeltexts {} {}
tbox	\tbox {}
tecky	\tecky []
tecky:assignment	\tecky [=]
tenkalinka	\tenkalinka
tenkelinky	\tenkelinky [=]
testandsplitstring	\testandsplitstring \at \to \ \and \
testcolumn	\testcolumn [] []
testfeature	\testfeature {} {}
testfeatureonce	\testfeatureonce \{\ldots\}
testpage	\testpage [] []
testpageonly	\testpageonly [] []
testpagesync	\testpagesync [] []
testtokens	\testtokens []
tex	\tex {}
texdefinition	\texdefinition {}
texsetup	\texsetup {}
textbackground:example	\TEXTBACKGROUND {}
textcitation	\textcitation [=] []
textcitation:alternative	\textcitation []
textcitation:userdata	\textcitation [=] [=]
textcite	\textcite [=] []
textcite:alternative	\textcite [] []
textcite:userdata	A
	\textcite [=] [=]
textcontrolspace	\textcontrolspace
textflowcollector	<pre>\textcontrolspace \textflowcollector {}</pre>
-	\textcontrolspace
textflowcollector	<pre>\textcontrolspace \textflowcollector {}</pre>
textflowcollector texthere	<pre>\textcontrolspace \textflowcollector {} \texthere [] {}</pre>
textflowcollector texthere textmath textminus	<pre>\textcontrolspace \textflowcollector {} \texthere [] {} \textmath {} \textminus</pre>
textflowcollector texthere textmath textminus textnapovedy	<pre>\textcontrolspace \textflowcollector {} \texthere [] {} \textmath {} \textminus \textnapovedy [] {}</pre>
textflowcollector texthere textmath textminus textnapovedy textnote:example	<pre>\textcontrolspace \textflowcollector {} \texthere [] {} \textmath {} \textminus \textnapovedy [] {} \textnote [=] {}</pre>
textflowcollector texthere textmath textminus textnapovedy textnote:example textormathchar	<pre>\textcontrolspace \textflowcollector {} \texthere [] {} \textmath {} \textminus \textnapovedy [] {} \textnote [=] {} \textormathchar {}</pre>
textflowcollector texthere textmath textminus textnapovedy textnote:example textormathchar textormathchars	<pre>\textcontrolspace \textflowcollector {} \texthere [] {} \textmath {} \textminus \textnapovedy [] {} \textnote [=] {} \textormathchar {} \textormathchars {}</pre>
textflowcollector texthere textmath textminus textnapovedy textnote:example textormathchar textormathchars textorwalinka	<pre>\textcontrolspace \textflowcollector {} \texthere [] {} \textmath {} \textminus \textnapovedy [] {} \textnote [=] {} \textormathchar {} \textormathchars {} \textovalinka [] {}</pre>
textflowcollector texthere textmath textminus textnapovedy textnote:example textormathchar textormathchars textovalinka textplus	<pre>\textcontrolspace \textflowcollector {} \texthere [] {} \textmath {} \textminus \textnapovedy [] {} \textnote [=] {} \textormathchar {} \textormathchars {} \textormathchars [] \textormathchars []</pre>
textflowcollector texthere textmath textminus textnapovedy textnote:example textormathchar textormathchars textovalinka textplus textpopisku:instance	<pre>\textcontrolspace \textflowcollector {} \texthere [] {} \textmath {} \textminus \textnapovedy [] {} \textnote [=] {} \textormathchar {} \textormathchars {} \textormathchars [] {} \textormathchars []</pre>
textflowcollector texthere textmath textminus textnapovedy textnote:example textormathchar textormathchars textovalinka textplus textpopisku:instance textpopisku:instance:btxlabel	<pre>\textcontrolspace \textflowcollector {} \texthere [] {} \textmath {} \textmath {} \textnapovedy [] {} {} \textnote [=] {} \textormathchar {} \textormathchars {} \textormathchars {} \textormathchars {} \textplus \LABELtext {} \btxlabeltext {}</pre>
textflowcollector texthere textmath textminus textnapovedy textnote:example textormathchar textormathchars textovalinka textplus textpopisku:instance	<pre>\textcontrolspace \textflowcollector {} \texthere [] {} \textmath {} \textminus \textnapovedy [] {} \textnote [=] {} \textormathchar {} \textormathchars {} \textormathchars [] {} \textormathchars []</pre>

cextpopisku:instance:mathlabel	\mathlabeltext {}
textpopisku:instance:operator	\operatortext {}
extpopisku:instance:prefix	\prefixtext {}
textpopisku:instance:suffix	\suffixtext {}
textpopisku:instance:taglabel	\taglabeltext {}
textpopisku:instance:unit	\unittext {}
textstacker	\textstacker [] {} {}
cextvisiblespace	\textvisiblespace
chainumerals	\thainumerals {}
thedatavalue	\thedatavalue {}
thefirstcharacter	\thefirstcharacter {}
chenormalizedbodyfontsize	\thenormalizedbodyfontsize {}
theorientation	\theorientation {}
	\theremainingcharacters {}
Cheremainingcharacters	
Chickspace	\thickspace
Chinspace	\thinspace
chirdoffivearguments	\thirdoffivearguments $\{\}$ $\{\}$ $\{\}$ $\{\}$
thirdoffourarguments	\thirdoffourarguments $\{\}$ $\{\}$ $\{\}$
chirdofsixarguments	\thirdofsixarguments $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
thirdofthreearguments	\thirdofthreearguments {} {} {}
Chirdofthreeunexpanded	\thirdofthreeunexpanded \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
-	
threedigitrounding	\threedigitrounding {}
tibetannumerals	\tibetannumerals {}
cightfitboundary	\tightfitboundary
tightfitcompensation	\tightfitcompensation
tightlayer	\tightlayer []
tinyfont	\tinyfont
clacitko	\tlacitko [=] {} []
clacitkomenu:button	\tlacitkomenu [=] {} {}
clacitkomenu:interactionmenu	\tlacitkomenu [] [=] {} {}
tlacitko:example	\BUTTON [=] {} []
clap	\tlap {}
cloustkacary	\tloustkacary
cochar	\tochar {}
colinenote	\tolinenote []
copbox	\topbox {}
•	\topleftbox {}
copleftbox	-
coplinebox	\toplinebox {}
coprightbox	\toprightbox {}
copskippedbox	\topskippedbox {}
cracecatcodetables	\tracecatcodetables
tracedfontname	\tracedfontname {}
racedpagestate	\tracedpagestate
craceoutputroutines	\traceoutputroutines
-	
cracepositions	\tracepositions
cransparencycomponents	\transparencycomponents {}
cransparent	\transparent [] {}
cref	\tref {} {} []
criggergroupedcommand	\triggergroupedcommand {}
criggergroupedcommandcs	\triggergroupedcommandcs \
criplebond	\triplebond
cruefilename	\truefilename {}
truefontname	\truefontname {}
traggedright	\ttraggedright
cucne	\tucne
cucnekurzivni	\tucnekurzivni
cucnesklonene	\tucnesklonene
zvrdamezera	\tvrdamezera
zvrdemezery	\tvrdemezery
·	\twodigitrounding {}
twodigitrounding	<u> </u>
CX	\tx
ZXX	\txx
cypebuffer	\typebuffer [] [=]
typebuffer:instance	\opisBUFFER [=]
zypedefinedbuffer	\typedefinedbuffer [] [=]
typeface	\typeface
cypeinlinebuffer	\typeinlinebuffer [] [=]
	. ·-
typescriptone	\typescriptone
cypescriptprefix	\typescriptprefix {}
typescriptthree	\typescriptthree
typescripttwo	\typescripttwo
typesetbuffer	\typesetbuffer [] [=]

typesetbufferonly	\typesetbufferonly []
typesetfile	\typesetfile [] [] [=]
uconvertnumber	\uconvertnumber {} {}
uedcatcodecommand	\uedcatcodecommand \ \{}
uchexnumber	\uchexnumber {}
uchexnumbers	\uchexnumbers {}
ukazbarvu	\ukazbarvu []
ukazmrizku	\ukazmrizku []
ukaznastaveni	\ukaznastaveni []
ukazpaletu	\ukazpaletu [] []
ukazpodpery	\ukazpodpery
ukazpostredizakladnihofontu	\ukazpostredizakladnihofontu []
ukazramecek	\ukazramecek [] []
ukazsadusymbolu	\ukazsadusymbolu []
ukazskupinubarev	\ukazskupinubarev [] []
ukazupravu	\ukazupravu []
ukazvytisk	\ukazvytisk [] [] [=]
ukazvzhled	\ukazvzhled []
ukazzakladnifont	\ukazzakladnifont []
umistikombinovanyseznam	\umistikombinovanyseznam [] [=]
umistikombinovanyseznam:instance	\umistiCOMBINEDLIST [=]
umistikombinovanyseznam:instance:content	\umisticontent [=]
umistilokalnipoznamkypodcarou	\umistilokalnipoznamkypodcarou [=]
umistinadsebe	\umistinadsebe \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
umistinausebe umistinamrizku	\umistinausebe \(\tau.\) \\umistinamrizku \([]\)
umistinamiizku umistinamrizku:list	\umistinamrizku [] {}
umistipodrovnici	\umistipodrovnici [] {}
umistipoznamkypodcarou	\umistipoznamkypodcarou [=]
umistirejstrik	\umistirejstrik [] [=]
umistirejstrik:instance	\umistiREGISTER [=]
umistirejstrik:instance:index	\umistiindex [=]
umistirovnici	\umistirovnici [] {}
umistiseznam	\umistiseznam [] [=]
umistivedlesebe	\umistivedlesebe {} {}
umistizalozky	\umistizalozky [] [] [=]
undefinevalue	\undefinevalue {}
undepthed	\undepthed {}
underset	\underset {} {}
undoassign	\undoassign [] [=]
unexpandeddocumentvariable	\unexpandeddocumentvariable {}
unhhbox	\unhhbox \with {}
unicodehexnumber	\unicodehexnumber {}
unicodechar	\unicodehexnumber {} \unicodechar {}
unicodechar	<pre>\unicodechar {} \unicodenumber {} \unihex {}</pre>
unicodechar unicodenumber	<pre>\unicodechar {} \unicodenumber {} \unihex {} \uniqueMPgraphic {} {=}</pre>
unicodechar unicodenumber unihex	<pre>\unicodechar {} \unicodenumber {} \unihex {}</pre>
unicodechar unicodenumber unihex uniqueMPgraphic	<pre>\unicodechar {} \unicodenumber {} \unihex {} \uniqueMPgraphic {} {=}</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic	<pre>\unicodechar {} \unicodenumber {} \unihex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar	<pre>\unicodechar {} \unicodenumber {} \unihex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotect unprotected unregisterhyphenationpattern	<pre>\unicodechar {} \unicodenumber {} \unihex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] []</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotect	<pre>\unicodechar {} \unicodenumber {} \unihex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotect unprotected unregisterhyphenationpattern	<pre>\unicodechar {} \unicodenumber {} \unihex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] []</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotectd unregisterhyphenationpattern unregisterparwrapper	<pre>\unicodechar {} \unicodenumber {} \unihex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {}</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotectd unregisterhyphenationpattern unregisterparwrapper unspaceafter	<pre>\unicodechar {} \unicodenumber {} \unihex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {}</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument	<pre>\unicodechar {} \unicodenumber {} \unihex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceargument \to \</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced	<pre>\unicodechar {} \unicodenumber {} \unidex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceargument \to \ \unspaced {}</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspaced unspacestring	<pre>\unicodechar {} \unicodenumber {} \unidex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceafter \ {} \unspaced {} \unspacestring \to \</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspaced unspacestring unstackscripts	<pre>\unicodechar {} \unicodenumber {} \unidex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceargument \to \ \unspacestring \to \ \unspacestring \to \ \unspacestripts</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspaced unspacestring unstackscripts untexargument untexcommand	<pre>\unicodechar {} \unicodenumber {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceargument \to \ \unspacestring \to \ \unspacestring \to \ \unstackscripts \untervargument {} \to \</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspaced unspacestring unstackscripts untexargument	<pre>\unicodechar {} \unicodenumber {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceargument \to \ \unspacestring \to \ \unspacestripts \untexargument {} \to \ \untexcommand {} \to \</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspaced unspacestring unstackscripts untexargument untexcommand updateparagraphdemerits	<pre>\unicodechar {} \unicodenumber {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceargument \to \ \unspacestring \to \ \unspacestripts \untexargument {} \to \ \untexcommand {} \to \ \underscommand {} \to \ \underscommand \underscomman</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspaced unspacestring unstackscripts untexargument untexcommand updateparagraphdemerits updateparagraphpenalties	<pre>\unicodechar {} \unicodenumber {} \unidex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceargument \to \ \unspacestring \to \ \unspacestripts \untexargument {} \to \ \untexcommand {} \to \ \underscommand {} \to \ \underscommand \underscommand</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspacetring unstackscripts untexargument untexcommand updateparagraphdemerits updateparagraphproperties	<pre>\unicodechar {} \unicodenumber {} \unidex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceargument \to \ \unspaced {} \unspacestring \to \ \unstackscripts \untexargument {} \to \ \untexcommand {} \to \ \underscommand {} \to \ \underscommand to \ \</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspacetring unstackscripts untexargument untexcommand updateparagraphdemerits updateparagraphproperties updateparagraphshapes uppercased	<pre>\unicodechar {} \unicodenumber {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceafter \ \to \ \unspaced {} \unspacestring \to \ \unstackscripts \untexargument {} \to \ \untexcommand {} \to \ \underscommand {} \to \ \underscommand to \ \unde</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspacetring unstackscripts untexargument untexcommand updateparagraphdemerits updateparagraphproperties updateparagraphshapes	<pre>\unicodechar {} \unicodenumber {} \unidex {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceargument \to \ \unspaced {} \unspacestring \to \ \unstackscripts \untexargument {} \to \ \untexcommand {} \to \ \underscommand {} \to \ \underscommand to \underscommand \underscommand to \underscommand \underscommand to \underscommand \underscommand to \underscommand \underscom</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspacestring unstackscripts untexargument untexcommand updateparagraphdemerits updateparagraphproperties updateparagraphshapes uppercased uppercased uppercasing	<pre>\unicodechar {} \unicodenumber {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceafter \ \to \ \unspacestring \to \ \unspacestrips \untexargument {} \to \ \untexcommand {} \to \ \underscommand {} \to \ \underscomparagraphdemerits \underscomparagraphpenalties \underscomparagraphshapes \underscomparagraphshapes \underscomparagraphshapes \unpercased {} \unpercasestring \to \ \unpercasestring \to \ \unpercased {} \unpercasend {} \unpercased {} \unpercasend {} \unperc</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceafter unspaceargument unspaced unspacestring unstackscripts untexargument untexcommand updateparagraphdemerits updateparagraphproperties updateparagraphshapes uppercased uppercasestring	<pre>\unicodechar {} \unicodenumber {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceafter \ \to \ \unspacestring \to \ \unspacestring \to \ \untexcommand {} \to \ \untexcommand {} \to \ \updateparagraphdemerits \updateparagraphpenalties \updateparagraphshapes \uppercased {} \uppercasestring \to \ \uppercasestring \to \ \uppercasestring \to \ \uppercased {} \uppercasestring \to \ \uppercased {} \upper</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspacestring unstackscripts untexargument untexcommand updateparagraphdemerits updateparagraphproperties updateparagraphshapes uppercased uppercased uppercasing upperleftdoubleninequote upperleftdoublesixquote	<pre>\unicodechar {} \unicodenumber {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceafter \ {} \unspaceafter \ \to \ \unspacestring \to \ \unspacestripts \untexargument {} \to \ \untexcommand {} \to \ \undergraphateparagraphdemerits \undergraphateparagraphproperties \undergraphateparagraphshapes \uppercased {} \uppercased {} \uppercasestring \to \ \uppercasing \upperleftdoubleninequote \upperleftdoublesixquote</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspacestring unstackscripts untexargument untexcommand updateparagraphdemerits updateparagraphproperties updateparagraphshapes uppercased uppercased uppercasing upperleftdoubleninequote upperleftsingleninequote	<pre>\unicodechar {} \unicodenumber {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceafter \ \to \ \unspacestring \to \ \unspacestripts \untexargument {} \to \ \untexcommand {} \to \ \undergraphateparagraphdemerits \undergraphateparagraphpenalties \undergraphateparagraphpenalties \undergraphercased {} \unpercased {} \unpercasestring \to \ \unpercased {} \unp</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceafter unspaceargument unspaced unspacestring unstackscripts untexargument untexcommand updateparagraphdemerits updateparagraphproperties updateparagraphproperties updateparagraphshapes uppercased uppercased uppercasing upperleftdoubleninequote upperleftsingleninequote upperleftsinglesixquote	<pre>\unicodechar {} \unicodenumber {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceafter \ \to \ \unspaced {} \unspacestring \to \ \unstackscripts \untexargument {} \to \ \untexcommand {} \to \ \undergateparagraphdemerits \updateparagraphdemerits \updateparagraphproperties \updateparagraphshapes \uppercased {} \uppercased {} \uppercasing \upperleftdoubleninequote \upperleftsingleninequote \upperleftsinglesixquote \upperleftsinglesixquote</pre>
unicodechar unicodenumber unihex uniqueMPgraphic uniqueMPpagegraphic unknownchar unprotect unprotected unregisterhyphenationpattern unregisterparwrapper unspaceafter unspaceargument unspaced unspacestring unstackscripts untexargument untexcommand updateparagraphdemerits updateparagraphproperties updateparagraphshapes uppercased uppercased uppercasing upperleftdoubleninequote upperleftsingleninequote	<pre>\unicodechar {} \unicodenumber {} \uniqueMPgraphic {} {=} \uniqueMPpagegraphic {} {=} \uniqueMPpagegraphic {} {=} \unknownchar \unprotect \protect \unprotected \par \unregisterhyphenationpattern [] [] \unregisterparwrapper {} \unspaceafter \ {} \unspaceafter \ \to \ \unspacestring \to \ \unspacestripts \untexargument {} \to \ \untexcommand {} \to \ \undergraphateparagraphdemerits \undergraphateparagraphpenalties \undergraphateparagraphpenalties \undergraphercased {} \unpercased {} \unpercasestring \to \ \unpercased {} \unp</pre>

upperrightsingleninequote	\upperrightsingleninequote
upperrightsinglesixquote	\upperrightsinglesixquote
urcicharakteristikurejstriku	\urcicharakteristikurejstriku [] [=]
ırl	\url []
ısealignparameter	\usealignparameter \
ıseblankparameter	\useblankparameter \
sebodyfont	\usebodyfont []
sebodyfontparameter	\usebodyfontparameter \
nsebtxdataset	\usebtxdataset [] [] [=]
sebtxdefinitions	\usebtxdefinitions []
secitation	\usecitation []
secitation:direct	\usecitation {}
usecolors	\usecolors []
secomponent	\usecomponent []
ısedadaptivealternative	\usedadaptivealternative
ısedadaptivebox	\usedadaptivebox
ısedadaptivecolor	\usedadaptivecolor
ısedadaptivedepth	\usedadaptivedepth
ısedadaptiveheight	\usedadaptiveheight
ısedadaptivehsize	\usedadaptivehsize
ısedadaptiveline	\usedadaptiveline
ısedadaptivetotal	\usedadaptivetotal
ısedadaptivewidth	\usedadaptivewidth
ısedummycolorparameter	\usedummycolorparameter {}
sedummystyleandcolor	\usedummystyleandcolor {} {}
usedummystyleparameter	\usedummystyleparameter {}
seenvironment	\useenvironment []
useexternalrendering	\useexternalrendering [] [] []
usefigurebase	\usefigurebase []
usefile	\usefile [] []
usefontpath	\usefontpath []
usegridparameter	\usegridparameter \
sehyphensparameter	\usehyphensparameter \
useindentingparameter	\useindentingparameter \
useindentnextparameter	\useindentnextparameter \
nseinterlinespaceparameter	\useinterlinespaceparameter \
nselanguageparameter	\uselanguageparameter \
nselist	\uselist [] []
useluamodule	\useluamodule []
nseluatable	\useluatable \
nseMPenvironmentbuffer	\useMPenvironmentbuffer []
nseMPgraphic	\useMPgraphic {} {=}
nseMPlibrary	\useMPlibrary []
nseMPrun	\useMPrun {} {}
nseMPvariables	\useMPvariables [] []
semathstyleparameter	\usemathstyleparameter \
nseproduct	\useproduct []
seprofileparameter	\useprofileparameter \
seproject	\useproject []
nsereferenceparameter	\usereferenceparameter \
nseregister	\useregister [] [] []
nserpagenumber	\userpagenumber
sesetupsparameter	\usesetupsparameter \
sestaticMPfigure	\usestaticMPfigure [=] []
sesubpath	\usesubpath []
usetexmodule	\usetexmodule [] [] [=]
nsetypescript nsetypescriptfile	\usetypescript [] [] \usetypescriptfile []
nsetypescriptrile	\usezipfile [] \usezipfile []
ntfchar	\utfchar {}
ntflower	\utflower {}
utfupper	\utfupper {}
ntilityregisterlength	\utilityregisterlength
nzijadresar	\uzijadresar []
· ·	•
zijbloky	\uzijbloky [] [] []
zzijexternidokument zzijexterniobraz	\uzijexternidokument [] [] [] \uzijexterniobraz [] [] [] []
nzijekterniobraz nzijJSscripts	\uzijJSscripts [] []
zijnodul	\uzijj35cfipts [] [] \uzijmodul [] [] [=]
nzijsymbol	\uzijsymbol []
	/ GET 1 D A M D C T
ızijURL	\uzijURL [] [] []

VerboseNumber	\VerboseNumber {}
VSEDNIDEN	\VSEDNIDEN {}
validassignment	\validassignment {}
vboxreference	\vboxreference [] {}
velke	\velke
verbatim	\verbatim {}
verbatimstring	\verbatimstring {}
verbosenumber	\verbosenumber {}
verticalgrowingbar	\verticalgrowingbar [=]
verticalpositionbar	\verticalpositionbar [=]
veryraggedcenter	\veryraggedcenter
veryraggedleft	\veryraggedleft
veryraggedright	\veryraggedright
verze	\verze []
vglue	\vglue
viewerlayer	\viewerlayer [] {}
vl	\vl []
vlasovalinka	\vlasovalinka
vlevo	\vlevo
vpackbox	\vpackbox
vpackedbox	\vpackedbox
vphantom	\vphantom {}
vpos	\vpos {} {}
vpravo	\vpravo
vradku	\vradku {} []
vsedniden	\vsedniden {}
vsmash	\vsmash {}
vsmashbox	\vsmashbox
vsmashed	\vsmashed \{\ldots\}
vspace	\vspace [] []
vspacing	\vspacing []
vyberbloky	\vyberbloky [] [] [=]
vycet:example	\VYCET [] {} \par
vyplnenytext	\vyplnenytext [=] {} {}
vyplnovelinky	\vyplnovelinky [=] {} {}
vyplnovyradek	\vyplnovyradek [=]
vysoky	\vysoky {}
vysoky:instance	\HIGH {}
vysoky:instance:unitshigh	\unitshigh \{\ldots\}
WidthSpanningText	\WidthSpanningText {} {}
wdofstring	\wdofstring {}
widthofstring	\widthofstring {}
widthspanningtext	\widthspanningtext {} {}
wipedtokens	\wipedtokens {} {}
wipetokens	\wipetokens {} {}
withoutpt	\withoutpt {}
words	\words {}
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 {}
xmlatt	\xmlatt {} {}
xmlattdef	\xmlattdef {} {} {}
xmlattribute	
	\xmlattribute \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
xmlattributedef	\xmlattributedef \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
xmlbadinclusions	\xmlbadinclusions {}
xmlbeforedocumentsetup	\xmlbeforedocumentsetup {} {}
xmlbeforesetup	\xmlbeforesetup {} {}
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 \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
xmldoifelseselfempty xmldoifelsetext	\xmldoifelseselfempty \{\} \{\} \\xmldoifelsetext \{\} \{\} \{\} \\xmldoifelsetext \{\} \{\} \\xmldoifelsetext \{\} \\xmldoi
xmldoifelsevalue	\xmldoifelsevalue {} {} {} {}
xmldoifempty	\xmldoifenpty {} {} {}
xmldoifemptyelse	\xmldoifemptyelse \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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	\rmlflughans.coviae \ \
Amilitanspacewise	\xmlflushspacewise {}
xmlflushtext	\xmlflushtext {}
xmlflushtext xmlfunction	\xmlflushtext {} \xmlfunction {} {}
xmlflushtext xmlfunction xmlchainatt	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {}
xmlflushtext xmlfunction xmlchainatt xmlchainattdef	<pre>\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {}</pre>
xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace	<pre>\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {}</pre>
xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {}
xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {}
xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {}
xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {}
xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {}
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlinclusions</pre>	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlinclusions {}
xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlindex {} {} {}
xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinfo	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinfo {}
xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinfo xmlinjector xmlinlineprettyprint	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinfo {} \xmlinjector {} \xmlinineprettyprint {} {}
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext</pre>	<pre>\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinineoptions {} \xmlinineoptions</pre>
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim</pre>	<pre>\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinipector {} \xmlinipector {} \xmlinlineprettyprint {} \xmlinlineprettyprint {} {} \xmlinlineprettyprint {.</pre>
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective</pre>	<pre>\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchainattdef {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinipector {} \xmlinipector {} \xmlinlineoptioperint {} {} \</pre>
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast</pre>	<pre>\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchainattdef {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinineoptions {</pre>
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt</pre>	<pre>\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchainattdef {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlininpector {} \xmlininpector {} \xmlinlineoptions {} \xmlinstalldirective {} {} \xmllastatt</pre>
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch</pre>	<pre>\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchainattdef {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusionbase {} \xmlinclusiontof {} \xmlindex {} {} {} \xmlinfo {} \xmliningector {} \xmlinineoption {} \xmlinineoption {} \xmlinineoption {} \xmlinineoption {} \xmlinineoption {} \xmlinlineoption {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch</pre>
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar</pre>	<pre>\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchainattdef {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusionbase {} \xmlinclusiontof {} \xmlindex {} {} {} \xmlindex {} {} \xmliningoption {} \xmliningoption {} \xmliningoption {} \xmlinineoption {} \xmlinlineoption {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch \xmllastmatch \xmllastpar</pre>
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload</pre>	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusionbase {} \xmlinclusiontex {} {} \xmlinclusiontex {} {} \xmlindex {} {} {} \xmliningoption {} \xmliningoption {} \xmlinineoption {} \xmlinineoption {} \xmlinlineoption {} \xmlinineoption {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch \xmllastpar \xmlload {} {}
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload xmlloadbuffer</pre>	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusionbase {} \xmlinclusiontex {} {} \xmlindex {} {} \xmlindex {} {} \xmliningoption {} \xmliningoption {} \xmlinineoption {} \xmlinineoption {} \xmlinlineoption {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastatt \xmllastmatch \xmllastpar \xmlload {} {} \xmlloadbuffer {}
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload</pre>	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusionbase {} \xmlinclusiontex {} {} \xmlinclusiontex {} {} \xmlindex {} {} {} \xmliningoption {} \xmliningoption {} \xmlinineoption {} \xmlinineoption {} \xmlinlineoption {} \xmlinineoption {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch \xmllastpar \xmlload {} {}
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload xmlloaddata</pre>	\xmlflushtext {} \xmlchainatt {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusionbase {} \xmlinclusiontex {} {} \xmlinfo {} \xmlinfo {} \xmlinineprettyprint {} {} \xmlinlineprettyprint {} {} \xmlinlineverbatim {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastatt \xmllastpar \xmloadduffer {} {} \xmloadduffer {} {} \xmloaddirectives {} \xmloaddirectives {} \xmloaddirectives {}
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload xmlloaddata xmlloaddirectives</pre>	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchainattdef {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlinfo {} \xmlinfo {} \xmlinipector {} \xmlinineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllastatt \xmlastatt \xmlastmatch \xmlastpar \xmloadduffer {} {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloadfile {} {}
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload xmlloaddata xmlloaddirectives xmlloadfile</pre>	\xmlflushtext {} \xmlchainatt {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusionbase {} \xmlinclusiontex {} {} \xmlinfo {} \xmlinfo {} \xmlininevertyprint {} {} \xmlinlineprettyprint {} {} \xmlinlineverbatim {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastatt \xmllastpar \xmloadduffer {} {} \xmlloadduffer {} {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {}
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastatt xmllastpar xmlload xmlloadbuffer xmlloaddirectives xmlloadfile xmlloadonly</pre>	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchecknamespace {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlinfo {} \xmlinfo {} \xmlinineprettyprint {} {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlinetalldirective {} {} \xmllastatt \xmlastatt \xmlastatt \xmlastatt \xmloadduffer {} {} \xmloaddirectives {} \xmloaddirectives {} \xmloaddirectives {} \xmloadonly {} {} \xmloadonly {} {} \xmlastlanin {} \xmlast {} {} \xmloadonly {} {} \xmloadonly {} {} \xmloadonly {} {} \xmlmain {}
<pre>xmlflushtext xmlfunction xmlchainatt xmlchainattdef xmlchecknamespace xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload xmlloadbuffer xmlloaddirectives xmlloadfile xmlloadonly xmlmain</pre>	\xmlflushtext {} \xmlfunction {} {} \xmlchainatt {} {} \xmlchainattdef {} {} {} \xmlchainattdef {} {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlinfo {} \xmlinpector {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineverbatim {} \xmlinlineverbatim {} \xmllastatt \xmlastatt \xmlastatt \xmlastatt \xmlastatt \xmloadduffer {} {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloadfile {} {} \xmlloadonly {} {} \xmlloadonly {} {}

xmlmatch	\xmlmatch {}
xmlname	\xmlname {}
xmlnamespace	\xmlnamespace {}
xmlnonspace	\xmlnonspace {} {}
xmlpar	\xmlpar {} {}
xmlparam	\xmlparam {} {} {}
xmlpath	\xmlpath {}
xmlpos	\xmlpos {}
xmlposition	\xmlposition {} {} {}
xmlprependdocumentsetup	\xmlprependdocumentsetup {} {}
xmlprependdocumentsetup	\xmlprependuocumentsetup ()
xmlprettyprint	\xmlprettyprint {} {}
xmlprettyprinttext	\xmlprettyprinttext {} {}
xmlprocess	\xmlprocess {} {} {}
xmlprocessbuffer	\xmlprocessbuffer {} {} {}
xmlprocessdata	\xmlprocessdata {} {} {}
xmlprocessfile	\xmlprocessfile {} {} {}
xmlpure	\xmlpure {} {}
xmlpushmatch	\xmlpushmatch \xmlpopmatch
xmlraw	\xmlraw {}
xmlrefatt	\xmlrefatt {} {}
xmlregisterdocumentsetup	\xmlregisterdocumentsetup {} {}
xmlregistereddocumentsetups	$\xspace \xspace \xsp$
xmlregisteredsetups	\xmlregisteredsetups
xmlregisterns	\xmlregisterns {} {}
xmlregistersetup	\xmlregistersetup {}
xmlremapname	\xmlremapname {} {} {} {}
xmlremapnamespace	\xmlremapnamespace {} {} {}
xmlremovedocumentsetup	\xmlremovedocumentsetup {} {}
xmlremovesetup	\xmlremovesetup {}
xmlresetdocumentsetups	\xmlresetdocumentsetups {}
xmlresetinjectors	\xmlresetinjectors
xmlresetsetups	\xmlresetsetups
xmls	\xmls {} {}
xmlsave	\xmlsave {} {}
xmlsetatt	\xmlsetatt {} {} {}
xmlsetattribute	\xmlsetattribute \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
xmlsetentity	\xmlsetentity {} {} \xmlsetfunction {} {} {}
xmlsetfunction	
xmlsetinjectors	\xmlsetinjectors []
xmlsetpar	\xmlsetpar {} {} {}
xmlsetparam	\xmlsetparam {} {} {}
xmlsetsetup	\xmlsetsetup {} {} {}
xmlsetup	\xmlsetup {} {}
xmlshow	\xmlshow {}
xmlsnippet	\xmlsnippet {} {}
xmlstartraw	\xmlstartraw \xmlstopraw
xmlstarttiming	\xmlstarttiming \xmlstoptiming
xmlstrip	\xmlstrip {} {}
xmlstripanywhere	$\xr = \xr $
xmlstripeverything	\xmlstripeverything {} {}
xmlstripnolines	\xmlstripnolines {} {}
xmlstripped	\xmlstripped {} {}
xmlstrippednolines	\xmlstrippednolines {} {}
xmltag	\xmltag {}
xmltexatt	\xmltexatt {} {}
xmltexentity	\xmltexentity {} {}
xmltext	\xmltext {} {}
xmltobuffer	\xmltobuffer {} {} {}
xmltobuffertextonly	\xmltobuffertextonly {} {} {}
xmltobufferverbose	\xmltobufferverbose {} {} {}
xmltofile	\xmltofile {} {} {}
xmltoparameters	\xmltoparameters {}
xmlval	\xmlval {} {}
xmlval	\xmlvalue {} {} {}
xmivalue xmlverbatim	\xmlverbatim {}
xmlw	\xmlw \{\} \\}
	\xmiw \ \ \ \ \xsplitstring \ \ \ \ \ \
xsplitstring	
xypos	\xypos {}
yiddishnumerals	\yiddishnumerals {}
Znak Zualen	\Znak {} \Znaky {
Znakv	\/nakv 1t

zadnamezera	\zadnamezera
zadnehorniadolniradky	\zadnehorniadolniradky
zadnezahlaviaupati	\zadnezahlaviaupati
zachovejbloky	\zachovejbloky [] []
zalozka	\zalozka [] {}
zapisdoseznamu	\zapisdoseznamu [] [=] {} {}
zapisweziseznam	\zapismeziseznam [] [=] {}
zaramovani	\zaramovani [=] {}
zarovnanonastred	\zarovnanonastred {}
zarovnanovlevo	\zarovnanovlevo {}
zarovnanovpravo	\zarovnanovpravo {}
zasobnikpoli	\zasobnikpoli [] [=]
zeronumberconversion	\zeronumberconversion {}
ziskejbuffer	\ziskejbuffer []
ziskejbuffer:instance	\ziskatBUFFER
ziskejznaceni	\ziskejznaceni [] []
zlomek:instance	\FRACTION [=] {} {}
zlomek:instance:bartext	\bartext [=] {} {}
zlomek:instance:binom	\binom [=] {} {}
zlomek:instance:cfrac	\cfrac [=] {} {}
zlomek:instance:dbinom	\dbinom [=] {} {}
zlomek:instance:dfrac	\dfrac [=] {} {}
zlomek:instance:equaltext	\equaltext [=] {} {}
zlomek:instance:frac	\frac [=] \{\}
zlomek:instance:hookleftarrowtext	\hookleftarrowtext [=] {} {}
zlomek:instance:hookrightarrowtext	\hookrightarrowtext [=] {} {}
zlomek:instance:Leftarrowtext	\Leftarrowtext [=] {} {}
zlomek:instance:Leftrightarrowtext	\Leftrightarrowtext [=.] {} {}
zlomek:instance:leftarrowtext	\leftarrowtext [=] {} {}
zlomek:instance:leftharpoondowntext	\leftharpoondowntext [=] {} {}
zlomek:instance:leftharpoonuptext	
	\leftharpoonuptext [=] {} {}
zlomek:instance:leftrightarrowtext	\leftrightarrowtext [=] {} {}
zlomek:instance:leftrightharpoonstext	\leftrightharpoonstext [=] {} {}
zlomek:instance:mapstotext	\mapstotext [=] {} {}
zlomek:instance:Rightarrowtext	\Rightarrowtext [=] {} {}
zlomek:instance:Rightleftarrowtext	\Rightleftarrowtext [=] {} {}
zlomek:instance:relfraction	\relfraction [=] {} {}
zlomek:instance:reltext	\reltext [=] {} {}
zlomek:instance:rightarrowtext	\rightarrowtext [=] {} {}
zlomek:instance:rightharpoondowntext	\rightharpoondowntext [=] {} {}
zlomek:instance:rightharpoonuptext	\rightharpoonuptext [=] {} {}
zlomek:instance:rightleftarrowtext	\rightleftarrowtext [=] {} {}
zlomek:instance:rightleftharpoonstext	$\right left harpoonstext [=] {} {}$
zlomek:instance:rightoverleftarrowtext	\rightoverleftarrowtext [=] {} {}
zlomek:instance:sfrac	\sfrac [=] {} {}
zlomek:instance:splitdfrac	\splitdfrac [=] {} {}
zlomek:instance:splitfrac	\splitfrac [=] {} {}
zlomek:instance:tbinom	\tbinom [=] {} {}
zlomek:instance:tfrac	\tfrac [=] {} {}
zlomek:instance:triplereltext	\triplereltext [=] {} {}
zlomek:instance:twoheadleftarrowtext	\twoheadleftarrowtext [=] {} {}
zlomek:instance:twoheadrightarrowtext	\twoheadrightarrowtext [=] {} {}
zlomek:instance:vfrac	\vfrac [=] {} {}
zlomek:instance:xfrac	\xfrac [=] {} {}
zlomek:instance:xxfrac	\xxfrac [=] {} {}
znaceni	\znaceni (,) (,) []
znak	\znak {}
znaky	\znaky {}
zpracujbloky	\zpracujbloky [] [] [=]
zrcadlit	\zrcadlit {}
zref	\zref []
zvysit	\zvysit \
zvysit:argument	\zvysit ()

