## ConTeXt

přikazy

CS

## ConTEXt přikazy

cs / český 4. prosince 2017

AfterPar	\AfterPar {}
Alphabeticnumerals	\Alphabeticnumerals {}
AMSTEX	\AMSTEX
AmSTeX	\AmSTeX
And	\And
abjadnaivenumerals	\abjadnaivenumerals {}
•	<u> </u>
	\abjadnodotnumerals {}
abjadnumerals	\abjadnumerals {}
activatespacehandler	\activatespacehandler {}
acute	\acute {}
adaptcollector	\adaptcollector [] [=]
adaptfontfeature	\adaptfontfeature [] [=]
adaptpapersize	\adaptpapersize [] []
addfeature	\addfeature []
addfeature:direct	\addfeature {}
addtocommalist	\addtocommalist {} \
addtoJSpreamble	\addtoJSpreamble {} {}
addvalue	\addvalue {} {}
aftersplitstring	\aftersplitstring \at \to \
aftertestandsplitstring	\aftertestandsplitstring \at \to \
aktualnicislonadpisu	\aktualnicislonadpisu
-	
aktualnidatum	\aktualnidatum []
alignbottom	\alignbottom
aligned	\aligned [] {}
alignedbox	\alignedbox [] \ {}
alignedline	\alignedline {} {}
alignhere	\alignhere
alignmentcharacter	\alignmentcharacter
<u> </u>	. •
allinputpaths	\allinputpaths
alphabeticnumerals	\alphabeticnumerals {}
alwayscitation	\alwayscitation [=] []
alwayscitation:alternative	\alwayscitation []
alwayscitation:userdata	\alwayscitation [=] [=]
alwayscite	\alwayscite [=] []
alwayscite:alternative	\alwayscite [] []
•	
alwayscite:userdata	\alwayscite [=] [=]
ampersand	\ampersand
anchor	\anchor [] [=] {}
antikva	\antikva
appendetoks	\appendetoks \to \
appendgvalue	\appendgvalue {} {}
appendtocommalist	\appendtocommalist {} \
appendtoks	\appendtoks \to \
appendtoksonce	\appendtoksonce \to \
appendvalue	\appendvalue {} {}
apply	\apply {} {}
applyalternativestyle	\applyalternativestyle {}
applyprocessor	\applyprocessor {} {}
applytofirstcharacter	\applytofirstcharacter \ {}
applytocharacters	\applytocharacters \ \{\}
== :	11 0
applytosplitstringchar	\applytosplitstringchar \ {}
applytosplitstringcharspaced	\applytosplitstringcharspaced \ \{\}
applytosplitstringline	\applytosplitstringline \ {}
applytosplitstringlinespaced	\applytosplitstringlinespaced \ \{}
applytosplitstringword	\applytosplitstringword \ {}
applytosplitstringwordspaced	\applytosplitstringwordspaced \ {}
applytowords	\applytowords \ {}
arabicdecimals	\arabicdecimals {}
arabicexnumerals	\arabicexnumerals {}
arabicnumerals	\arabicnumerals {}
arg	\arg {}
asciistr	\asciistr {}
assignalfadimension	\assignalfadimension $\{\ldots\}$ \ $\{\ldots\}$ $\{\ldots\}$
assigndimen	\assigndimen \ {}
assigndimension	\assigndimension {} \ {} {} {}
9	
assignifempty	\assignifempty \ {}
assigntranslation	\assigntranslation [=] \to \
assignvalue	\assignvalue {} \ {} {} {}
assignwidth	\assignwidth $\{\}$ \ $\{\}$
assumelongusagecs	\assumelongusagecs \ {}
9 9	\astype {}
attachment:instance	\ATTACHMENT [] [=]
attachment:instance:attachment	\attachment [] [=]
autocap	\autocap {}
autodirhbox	\autodirhbox {}

autodirvbox	\autodirvbox {}
autodirvtop	\autodirvtop {}
autoinsertnextspace	\autoinsertnextspace
autointegral	\autointegral {} {}
automathematics	\automathematics {}
autosetups	\autosetups {}
autostarttext	\autostarttext \autostoptext
availablehsize	\availablehsize
averagecharwidth	\averagecharwidth
BeforePar	\BeforePar {}
Big	\Big
3	\Bigg
Bigg	55
Biggl	\Biggl
Biggm	\Biggm
Biggr	\Biggr
Bigl	\Bigl
Bigm	\Bigm
Bigr	\Bigr
backgroundimage	\backgroundimage $\{\}$ $\{\}$ $\{\}$
backgroundimagefill	\backgroundimagefill $\{\}$ $\{\}$ $\{\}$
backgroundline	\backgroundline [] {}
bar	\bar {}
barevnalista	\barevnalista []
barva	\barva [] {}
bar:instance	\BAR {}
bar:instance:hiddenbar	\hiddenbar {}
bar:instance:nobar	\nobar {}
bar:instance:overbar	\overbar {}
	****
bar:instance:overbars	\overbars {}
bar:instance:overstrike	\overstrike {}
bar:instance:overstrikes	\overstrikes {}
bar:instance:underbar	\underbar {}
bar:instance:underbars	\underbars {}
bar:instance:underdash	\underdash {}
bar:instance:underdashes	\underdashes {}
bar:instance:underdot	\underdot {}
bar:instance:underdots	\underdots {}
bar:instance:underrandom	\underrandom {}
bar:instance:underrandoms	\underrandoms {}
bar:instance:understrike	\understrike {}
bar:instance:understrikes	\understrikes {}
basegrid	\basegrid [=]
baselinebottom	\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
bitmapimage	\bitmapimage [=] {}
blap	\blap {}
bleed	\bleed [=] {}
bleedheight	\bleedheight
bleedwidth	\bleedwidth
blockligatures	\blockligatures []
blocksynctexfile	\blocksynctexfile []
bodyfontenvironmentlist	\bodyfontenvironmentlist
	,

bodyfontsize	\bodyfontsize
boldface	\boldface
booleanmodevalue	\booleanmodevalue {}
bordermatrix	\bordermatrix {}
bottombox	\bottombox {}
bottomleftbox	\bottomleftbox {}
bottomrightbox	\bottomrightbox {}
boxcursor	\boxcursor
boxmarker	\boxmarker {} {}
boxofsize	\boxofsize \ {}
boxreference	\boxreference [] \ {}
bpar	\bpar \epar
bpos	\bpos {}
breakhere	\breakhere
breve	\breve {}
bTABLE	\bTABLE [=] \eTABLE
bTABLEbody	\bTABLEbody [=] \eTABLEbody
bTABLEfoot	\bTABLEfoot [=] \eTABLEfoot
bTABLEhead	\bTABLEhead [=] \eTABLEhead
bTABLEnext	\bTABLEnext [=] \eTABLEnext
bTC	\bTC [=] \eTC
bTD	\bTD [=] \eTD
bTDs	\bTDs [] \eTDs
bTH	\bTH [=] \eTH
bTN	\bTN [=] \eTN
bTR	\bTR [=] \eTR
bTRs	\bTRs [] \eTRs
bTX	\bTX [=] \eTX
bTY	\bTY [=] \eTY
btxabbreviatedjournal	\btxabbreviatedjournal {}
btxaddjournal	\btxaddjournal []
btxalwayscitation	\btxalwayscitation [=] []
btxalwayscitation:alternative	\btxalwayscitation [] []
btxalwayscitation:userdata	\btxalwayscitation [=] [=]
btxauthorfield	\btxauthorfield {}
btxdetail	\btxdetail {}
btxdirect	\btxdirect {}
btxdoif	\btxdoif {} {}
btxdoif btxdoifcombiinlistelse	\btxdoif ()  \btxdoifcombiinlistelse \{\} \{\} \{\}
btxdoifelse	\btxdoifelse {} {} {}
btxdoifelsecombiinlist	\btxdoifelsecombiinlist \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxdoifelsesameasprevious	\btxdoifelsesameasprevious {} {} {}
btxdoifelsesameaspreviouschecked	\btxdoifelsesameaspreviouschecked \{\dots\} \{\dots\} \{\dots\} \\\
btxdoifelseuservariable btxdoifnot	\btxdoifelseuservariable {} {} {}
	\btxdoifnot {} {}
btxdoifsameaspreviouselse	\btxdoifsameaspreviouselse {} {} {}
btxdoifsameaspreviouscheckedelse btxdoifuservariableelse	\btxdoifsameaspreviouscheckedelse \{\ldots\}\{\ldots\}\{\ldots\}\
	\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 {} {} {}
btxremapauthor	\btxremapauthor [] []
btxsaveiournalist	\btxsaveiournalist []

<b>1</b>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxsetup	\btxsetup {}
btxsingularorplural	\btxsingularorplural {} {}
btxsingularplural	\btxsingularplural \{\ldots\} \{\ldots\}
btxtextcitation	\btxtextcitation [=] []
btxtextcitation:alternative	\btxtextcitation [] []
btxtextcitation:userdata	\btxtextcitation [=] [=]
bublinkovanapoveda:instance	\TOOLTIP [=] {} {}
bublinkovanapoveda:instance:argument	\TOOLTIP [] {}
bublinkovanapoveda:instance:argument:tooltip	\tooltip [] {}
bublinkovanapoveda:instance:tooltip	\tooltip [=.] {} {}
buildmathaccent	
	\buildmathaccent {} {}
buildtextaccent	\buildtextaccent {} {}
buildtextbottomcomma	\buildtextbottomcomma {}
buildtextbottomdot	\buildtextbottomdot {}
buildtextcedilla	\buildtextcedilla {}
buildtextgrave	\buildtextgrave {}
buildtextmacron	\buildtextmacron {}
buildtextognek	\buildtextognek {}
Caps	\Caps {}
Cisla	\Cisla {}
CONTEXT	CONTEXT
ConTeXt	\ConTeXt
Context	Context
ConvertConstantAfter	\ConvertConstantAfter \ \{\} \{\}
ConvertToConstant	\ConvertToConstant \ \{\} \{\}
camel	\camel {}
catcodetablename	\catcodetablename
cbox	\cbox {}
centeraligned	\centeraligned {}
centerbox	\centerbox {}
centeredbox	\centeredbox {}
centeredlastline	\centeredlastline
centerednextbox	\centerednextbox {}
centerline	\centerline {}
cernalinka	\cernalinka [=]
cernelinky	\cernelinky [=]
cfrac	\cfrac [] {}
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 {}
•	
collect	\collect {}
collectedtext	\collectedtext [=] [=] {} {}
collectexpanded	\collectexpanded {}
colorcomponents	\colorcomponents {}
colored	\colored [=] {}
colored:name	\colored [] {}
coloronly	\coloronly [] {}
columnbreak	\columnbreak []
combinepages	\combinepages [] [=]
commalistelement	\commalistelement
commalistsentence	
	\commalistsentence [] []
commalistsize	\commalistsize
comparedimension	\comparedimension \{\ldots\}
comparedimensioneps	\comparedimensioneps \{\ldots\} \{\ldots\}
completebtxrendering	\completebtxrendering [] [=]
completecombinedlist:instance	\uplnyCOMBINEDLIST [=]
completecombinedlist:instance:content	\uplnycontent [=]
completelist	\completelist [] [=]
completelistoffloats:instance	\completelistofFLOATS [=]
completelistoffloats:instance:figures	\completelistoffigures [=]
• O	• On the

completelistoffloats:instance:graphics	\completelistofgraphics [=]
completelistoffloats:instance:chemicals	\completelistofchemicals [=]
completelistoffloats:instance:intermezzi	\completelistofintermezzi [=]
completelistoffloats:instance:tables	\completelistoftables [=]
completelistofpublications	\completelistofpublications [] [=]
completelistofsorts	\completelistofsorts [] [=]
completelistofsorts:instance	\completelistofSORTS [=]
completelistofsorts:instance:logos	\completelistoflogos [=]
completelistofsynonyms	\completelistofsynonyms [] [=]
completelistofsynonyms:instance	\completelistofSYNONYMS [=]
completelistofsynonyms:instance:abbreviations	\completelistofabbreviations [=]
completepagenumber	\completepagenumber
completeregister	\completeregister [] [=]
completeregister:instance	\uplnyREGISTER [=]
completeregister:instance:index	\uplnyindex [=]
complexorsimple	\complexorsimple \
complexorsimpleempty	\complexorsimpleempty \
complexorsimpleempty:argument	\complexorsimpleempty {}
complexorsimple:argument	\complexorsimple {}
composedcollector	\composedcollector {}
composedlayer	\composedlayer {}
compresult	\compresult
constantdimen	\constantdimen \
constantdimenargument	\constantdimenargument \
constantemptyargument	\constantemptyargument \
constantnumber	\constantnumber \
constantnumberargument	\constantnumberargument \
contentreference	\contentreference [] [=] {}
continuednumber	\continuednumber {}
continueifinputfile	\continueifinputfile {}
convertargument	\convertargument \to \
convertcommand	\convertcommand \ \to \
convertedcounter	\convertedcounter [] [=]
converteddimen	\converteddimen \{\ldots\} \\\
convertedsubcounter	\convertedsubcounter [] [] [=]
convertmenth	\convertmonth {}
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 {} {}
countersubs	\countersubs [] []
counttoken	\counttoken \in \to \
counttokens	\counttokens \to \
cramped	\cramped {}
crampedclap	\crampedclap {}
crampedllap	\crampedllap {}
crampedrlap	\crampedrlap {}
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 {}
ctxsprint	\ctxsprint {}
currentassignmentlistkey	\currentassignmentlistkey
<del>-</del> *	- · · · · · · · · · · · · · · · · · · ·

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	\currentlistentryreferenceattribute {}
currentlistentrytitle	\currentlistentrytitle
currentlistentrytitlerendered	\currentlistentrytitlerendered
currentlistsymbol	\currentlistsymbol
currentmainlanguage	\currentmainlanguage
currentmessagetext	\currentmessagetext
currentmoduleparameter	\currentmoduleparameter {}
-	\currentoutputstream
currentoutputstream	\currentproduct
currentproduct	
currentproject	\currentproject
currentregime	\currentregime
currentregisterpageuserdata	\currentregisterpageuserdata {}
currentresponses	\currentresponses
currenttime	\currenttime []
currentvalue	\currentvalue
currentxtablecolumn	\currentxtablecolumn
currentxtablerow	\currentxtablerow
d	\d {}
dalsipodstranka	\dalsipodstranka
datasetvariable	$\d$
datum	\datum [=] []
dayoftheweek	\dayoftheweek {} {} {}
dayspermonth	\dayspermonth {} {}
dddot	\dddot {}
addot	
ddot	\ddot {}
	<pre>\ddot {} \decrement \</pre>
ddot	
ddot decrement	\decrement \
ddot decrement decrementcounter	\decrement \ \decrementcounter [] []
ddot decrement decrementcounter decrementedcounter	\decrement \ \decrementcounter [] [] \decrementedcounter []
ddot decrement decrementcounter decrementedcounter decrementpagenumber	\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber	\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue	\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {}
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface	\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ {}</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ {} \defconvertedargument \ {}</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedcommand	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedcommand defconvertedvalue	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedcommand defconvertedvalue defineactivecharacter	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedcommand defconvertedvalue defineactivecharacter definealternativestyle	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ {} \defconvertedargument \ {} \defconvertedcommand \ \ \defconvertedvalue \ {} \defineactivecharacter {} \definealternativestyle [] [] [] \defineanchor [] [] []</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedcommand defconvertedvalue defineactivecharacter definealternativestyle defineattachment	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ {} \defconvertedargument \ {} \defconvertedcommand \ \ \defconvertedvalue \ {} \defineactivecharacter {} \definealternativestyle [] [] [] \defineattachment [] [] []</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedcommand defconvertedvalue defineactivecharacter definealternativestyle defineattachment defineattribute	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedcommand \ \ \defconvertedvalue \ {} \defineactivecharacter {} \definealternativestyle [] [] [] \defineattachment [] [] [] \defineattribute [] []</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedcommand defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedcommand \ \ \defineactivecharacter {} \definealternativestyle [] [] [] \defineattachment [] [] [] \defineattribute [] [] \defineatchinebackground [] [] []</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedcommand defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedcommand \ \ \defineactivecharacter {} \definealternativestyle [] [] [] \defineattachment [] [] [] \defineattribute [] [] \definebackground [] [] []</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedcommand defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar definebodyfontswitch	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedcommand \ \ \defineactivecharacter {} \definealternativestyle [] [] [] \defineattachment [] [] [=] \defineattribute [] [] \definebackground [] [] [=] \definebar [] [] [=] \definebodyfontswitch [] []</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedcommand defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar definebodyfontswitch definebreakpoint	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedcommand \ \ \defineactivecharacter {} \definealternativestyle [] [] [] \defineattachment [] [] [] \definebackground [] [] [] \definebackground [] [] [] \definebodyfontswitch [] [] \definebreakpoint [] [] []</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar definebreakpoint definebreakpoints	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedcommand \ \ \defineactivecharacter {} \definealternativestyle [] [] [] \defineattachment [] [] [] \definebackground [] [] \definebackground [] [] \definebodyfontswitch [] [] \definebreakpoint [] [] \definebreakpoints []</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar definebreakpoints definebtx	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedcommand \ \ \defineactivecharacter {} \definealternativestyle [] [] [] \defineattachment [] [] [] \definebackground [] [] \definebackground [] [] \definebodyfontswitch [] [] \definebreakpoints [] \definebtackinebtx [] [] []</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar definebreakpoint definebtx definebtx definebtxdataset	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedcommand \ \ \defineactivecharacter {} \definealternativestyle [] [] [] \defineattribute [] [] [=] \definebackground [] [] [=] \definebodyfontswitch [] [] \definebreakpoints [] \definebtx [] [] [=] \definebtx [] [] [=] \definebtx [] [] [=]</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar definebreakpoint definebtx definebtx definebtxregister	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defineactivecharacter {} \defineatternativestyle [] [] [] \defineattribute [] [] [] \definebackground [] [] [] \definebar [] [] [] \definebodyfontswitch [] [] \definebreakpoints [] \definebtx [] [] [] \definebtxdataset [] [] [] \definebtxregister [] [] [] \definebtxentarregister [] [] [] \definedtyperegister [] [] [</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebarkground definebar definebreakpoint definebtx definebtxxegister definebtxregister definebtxrendering	\decrement \     \decrementcounter [] []     \decrementedcounter []     \decrementpagenumber     \decrementsubpagenumber     \decrement cd:parentheses-s     \defaultinterface     \defaultobjectpage     \defaultobjectreference     \defconvertedargument \ {}     \defconvertedcommand \ \     \defineactivecharacter {}     \defineatternativestyle [] [] []     \defineattribute [] [] []     \definebackground [] [] []     \definebodyfontswitch [] []     \definebreakpoints []     \definebtxdataset [] []     \definebtxregister [] []     \definebtxregister [] []     \definebtxrendering [] []
ddot decrement decrementcounter decrementedcounter decrementsubpagenumber decrementsubpagenumber decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar definebreakpoint definebtx definebtxxediset definebtxregister definebtxrendering definebutton	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedvalue \ {} \defineactivecharacter {} \defineattribute [] [] [] \defineattachment [] [] [] \definebackground [] [] [] \definebodyfontswitch [] [] \definebtreakpoints [] \definebtx [] [] [] [] \definebtx [] [] [] \definebtx [] [] [] \definebtx [] [] [] []</pre>
ddot decrement decrementcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument deficonvertedvalue defineactivecharacter definealternativestyle defineattribute definebarkground definebar definebtxdataset definebtxxegister definebtxrendering definebutton definebutton definebutton definebutton	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedvalue \ {} \defineactivecharacter {} \defineatternativestyle [] [] [] \defineattachment [] [] [] \definebackground [] [] [] \definebackground [] [] [] \definebodyfontswitch [] [] \definebreakpoints [] \definebtx [] [] [] \definebutton [] [] [] \definebutton [] [] [] \definedef</pre>
ddot decrement decrementcounter decrementpagenumber decrementsubpagenumber decrementsubpagenumber decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument deficonvertedvalue defineactivecharacter definealternativestyle defineattribute definebarkground definebar definebarkpoint definebtxataset definebtxregister definebtxrendering definecapitals definecollector	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedvalue \ {} \defineactivecharacter {} \defineattrativestyle [] [] [] \defineattachment [] [] [] \definebackground [] [] [] \definebackground [] [] [] \definebodyfontswitch [] [] \definebreakpoints [] \definebtx [] [] [] \definebutton [] [] [] \definecollector [] [] [] \definetation [] [] [</pre>
ddot decrement decrementcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement: argument defaultinterface defaultobjectpage defaultobjectreference defconvertedargument defconvertedargument deficonvertedvalue defineattivecharacter definealternativestyle defineattribute definebar definebar definebrakpoint definebrakpoints definebtxregister definebutton definecapitals definecollector definecolumnbreak	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedvalue \ {} \defineattivecharacter {} \defineativecharacter {} \defineattachment [] [] [] \defineattachment [] [] \definebackground [] [] \definebodyfontswitch [] [] \definebtreakpoints [] \definebtx [] [] [] \definecollector [] [] [] \definety [] [] [] [] \definety []</pre>
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementsubpagenumber decrement argument defaultinterface defaultobjectpage defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar definebreakpoints definebtx definebtxregister definebtxregister definecollector definecollector definecollector definecollector definecollector definecollector definecollector definecollector definecollector	\decrement \   \decrementcounter []   []   \decrementedcounter []   \decrementedcounter []   \decrementpagenumber   \decrementsubpagenumber   \decrementvalue {}   \decrement cd:parentheses-s   \defaultinterface   \defaultobjectpage   \defaultobjectreference   \defcatcodecommand \ \   \defconvertedargument \ {}   \defconvertedcommand \ \   \defineactivecharacter {}   \defineativecharacter {}   \defineativecharacter {}   \defineattribute [] [] []   []   []   \defineattachment [] []   []   \definebackground [] []   []   \definebackground [] []   []   \definebreakpoints []   []   \definebreakpoints []   \definebtxadataset [] []   []   \definebtxrendering [] []   []   \definebtxrendering [] []   []   \defineotinebtxrendering [] []   []   \definecollector [] []   []   []   \definecollector [] []   []   \definecollector [] []   []   \definecollector [] []   []   \definecollector [] []   []   \definecollector [] []   []   \definecollector [] []   \definecollector [] []   \definecollector []   []   \definecollector []   \definecollector []   []   \definecollector []   \definecollector []   \definecollector []   \definecollector []
ddot decrement decrementcounter decrementedcounter decrementpagenumber decrementsubpagenumber decrementvalue decrement: argument defaultinterface defaultobjectpage defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument def convertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar definebreakpoints definebtx definebtxxedering definebtxredirer definebtxregister definecopitals definecollector definecomment	\decrement \   \decrementcounter []   []   \decrementedcounter []   \decrementedcounter []   \decrementpagenumber   \decrementsubpagenumber   \decrementvalue {}   \decrement cd:parentheses-s   \defaultinterface   \defaultobjectpage   \defaultobjectreference   \defcatcodecommand \ \   \defconvertedargument \ {}   \defconvertedcommand \ \   \defineattivecharacter {}   \defineativecharacter {}   \defineativecharacter {}   \defineatefineattachment [] [] []   []   \defineattachment [] []   []   \definebackground [] []   []   \definebackground [] []   []   \definebtxativetakpoints []   \definebtxeakpoints []   \definebtxativetakpoints []   []   \definebtxativetakpoints []   \definebtxativetakpoints []   []   \definebtxendering [] []   []   \definebtxendering [] []   []   \definecollector [] []   []   \definecomment [] []   []   []   \definecomment [] []   []   \definecomment [] []   []   []   \definecomment [] []   []   []   \definecomment [] []   []   \definecomment [] []   []   []   \definecomment [] []   []   []   \definecomment [] []   []   \definecomment [] []   []   \definecomment [] []   []   []   \definecomment [] []   []   \definecomment [] []   []   \definecomment [] []   []   \definecomment [] []   []   \definecomment [] []   []   \definecomment [] []   []   \definecomment [] []   []   \definecomment [] []   \definecomment [] []   \definecomment [] []   \definecomment [] []   \definecomment [] []   \definecomment [] []   \defineco
ddot decrement decrementcounter decrementedcounter decrementsubpagenumber decrementsubpagenumber decrement: argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebreakpoint definebtx definebtxx definebtxxredering definebtxregister definebutton definecollector definecolment definecomment definecomment definecomment definecomment definecomment definecomment	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedvalue \ {} \defineactivecharacter {} \defineatineatrativestyle [] [] [] \defineattachment [] [] [] \defineattachment [] [] \definebackground [] [] [] \definebar [] [] [] \definebar [] [] [] \definebar [] [] [] \definebtx [] [] [] \defineoundering [] [] [] \definecollector [] [] [] \definecollector [] [] [] \definecollector [] [] [] \definecomment [] [] [] \definety [] [] [] \definety [] [] [] \definety [] [] [] \definety [] [] [] \definety</pre>
ddot decrement decrementcounter decrementedcounter decrementsubpagenumber decrementsubpagenumber decrementsubpagenumber decrement:argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedcommand defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebar definebreakpoint definebtx definebtxx definebtxxregister definebutton definecoulentor definecoulentor definecoulentor definecomplexorsimple definecomplexorsimple definecomplexorsimpleempty	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedvalue \ {} \defineactivecharacter {} \defineatineatrativestyle [] [] [] \defineattachment [] [] [] \defineattachment [] [] [] \definebackground [] [] [] \definebar [] [] [] \definebar [] [] [] \definebar [] [] [] \definebtx [] [] [] \defineoulector [] [] [] \definecollector [] [] [] \definecollector [] [] [] \definecomment [] [] [] \definecomment [] [] [] \definecomplexorsimple \ \definecomplexorsimple \ \definecomplexorsimple empty \ \definetype  empty  \\ \definetype \text{ empty \text{</pre>
ddot decrement decrementcounter decrementedcounter decrementsubpagenumber decrementsubpagenumber decrement: argument defaultinterface defaultobjectpage defaultobjectreference defcatcodecommand defconvertedargument defconvertedvalue defineactivecharacter definealternativestyle defineattribute definebackground definebreakpoint definebtx definebtxx definebtxxredering definebtxregister definebutton definecollector definecolment definecomment definecomment definecomment definecomment definecomment definecomment	<pre>\decrement \ \decrementcounter [] [] \decrementedcounter [] \decrementpagenumber \decrementsubpagenumber \decrementvalue {} \decrement cd:parentheses-s \defaultinterface \defaultobjectpage \defaultobjectreference \defcatcodecommand \ \ \defconvertedargument \ {} \defconvertedvalue \ {} \defineactivecharacter {} \defineatineatrativestyle [] [] [] \defineattachment [] [] [] \defineattachment [] [] \definebackground [] [] [] \definebar [] [] [] \definebar [] [] [] \definebar [] [] [] \definebtx [] [] [] \defineoundering [] [] [] \definecollector [] [] [] \definecollector [] [] [] \definecollector [] [] [] \definecomment [] [] [] \definety [] [] [] \definety [] [] [] \definety [] [] [] \definety [] [] [] \definety</pre>

definecomplexorsimple:argument	\definecomplexorsimple {}
defineconversionset	\defineconversionset [] []
definecounter	\definecounter [] [=]
definedataset	\definedataset [] [=]
definedelimitedtext	\definedelimitedtext [] [] [=]
definedfont	\definedfont []
defineeffect	\defineeffect [] [] [=]
defineexpandable	\defineexpandable [] \ {}
defineexternalfigure	\defineexternalfigure [] [] [=]
definefallbackfamily	\definefallbackfamily [] [] [] []
<u> </u>	
definefallbackfamily:preset	\definefallbackfamily [] [] []
definefieldbody	\definefieldbody [] [=]
definefieldbodyset	\definefieldbodyset [] []
definefieldcategory	\definefieldcategory [] [] [=]
definefileconstant	\definefileconstant \{\ldots\} \{\ldots\}
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	\definefrozenfont [] []
defineglobalcolor	\defineglobalcolor [] [=]
defineglobalcolor:name	\defineglobalcolor []
definegraphictypesynonym	\definegraphictypesynonym [] []
definegridsnapping	\definegridsnapping [] []
defineheadalternative	\defineheadalternative [] [] [=]
definehelp	\definehelp [] [=]
definehigh	\definehigh [] [=]
definehighlight	\definehighlight [] [=]
definehspace	\definehspace [] []
definehypenationfeatures	\definehypenationfeatures [] [=]
definecharacterkerning	\definecharacterkerning [] [] [=]
definecharacterspacing	\definecharacterspacing []
definechemical	\definechemical [] {}
definechemicals	\definechemicals [] [=]
definechemicalsymbol	\definechemicalsymbol []
defineindentedtext	\defineindentedtext [] [=]
defineindenting	\defineindenting [] []
defineinitial	\defineinitial [] [=]
defineinsertion	\defineinsertion [] [] [=]
defineinteraction	\defineinteraction [] [=]
defineinteractionbar	\defineinteractionbar [] [] [=]
defineinterfaceconstant	\defineinterfaceconstant {} {}
defineinterfaceelement	\defineinterfaceelement {} {}
defineinterfacevariable	\defineinterfacevariable {} {}
defineinterlinespace	\defineinterlinespace [] [] [=]
defineintermediatecolor	\defineintermediatecolor [] [=]
defineitemgroup	\defineitemgroup [] [=]
defineitems	\defineitems [] [=]
definelabelclass	\definelabelclass [] []
definelayer	\definelayer [] [=]
definelayerpreset	\definelayerpreset [] [=]
definelayerpreset:name	\definelayerpreset [] []
definelayout	\definelayout [] [=]
definelinefiller	\definelinefiller [] [=]
definelinenote	\definelinenote [] [=]
definelinenumbering	\definelinenumbering [] [=]
definelines	\definelines [] [=]
definelistalternative	\definelistalternative [] [=]
definelistextra	\definelistextra [ ] [ ] [ = ]

definelow	\definelow [] [=]
definelowhigh	\definelowhigh [] [=]
definelowmidhigh	\definelowmidhigh [] [=]
defineMPinstance	\defineMPinstance [] [=]
definemarginblock	\definemarginblock [] [=]
definemargindata	\definemargindata [] [=]
definemarker	\definemarker []
definemathaccent	\definemathaccent
definemathalignment	\definemathalignment [] [=]
definemathcases	\definemathcases [] [] [=]
definemathcommand	\definemathcommand [] [] {}
definemathdouble	\definemathdouble [] [] []
definemathdoubleextensible	\definemathdoubleextensible [] [] []
definemathematics	\definemathematics [] [=]
definemathextensible	\definemathextensible [] []
definemathfence	\definemathfence [] [=]
definemathfraction	\definemathfraction [] [=]
definemathframed	\definemathframed [] [=]
definemathmatrix	\definemathmatrix [] [=]
definemathornament	\definemathornament [] [=]
definemathover	\definemathover [] []
definemathoverextensible	\definemathoverextensible [] []
definemathovertextextensible	\definemathovertextextensible [] []
definemathradical	\definemathradical [] [=]
definemathstackers	\definemathstackers [] [] [=]
definemathstyle	\definemathstyle []
definemathtriplet	\definemathtriplet [] []
definemathunder	\definemathunder [] []
definemathunderextensible	\definemathunderextensible [] []
definemathundertextextensible	\definemathundertextextensible [] []
definemathunstacked	\definemathunstacked [] []
definemeasure	\definemeasure [] []
definemessageconstant	\definemessageconstant {}
definemixedcolumns	\definemixedcolumns [] [=]
definemode	\definemode [] []
definemultitonecolor	\definemultitonecolor [] [=] [=]
definenamedcolor	\definenamedcolor [] [=]
definenamedcolor:name	\definenamedcolor []
definenamespace	\definenamespace [] [=]
definenarrower	\definenarrower [] [] [=]
definenote	\definenote [] [=]
defineornament:collector	\defineornament [] [=] [=]
defineornament:layer	\defineornament [] [=] [=]
defineoutputroutine	\defineoutputroutine [] [] [=]
defineoutputroutinecommand	\defineoutputroutinecommand []
definepage	\definepage [] []
definepagebreak	\definepagebreak [] []
definepagegrid	\definepagegrid [] [=]
definepagegridarea	\definepagegridarea [] [=]
definepagegridspan	\definepagegridspan [] [] [=]
definepagechecker	\definepagechecker [] [] [=]
definepageinjection	\definepageinjection [] [] [=]
definepageinjectionalternative	\definepageinjectionalternative [] [] [=]
definepageshift	\definepageshift [] []
definepagestate	\definepagestate [] [=]
definepairedbox	\definepairedbox [] [=]
defineparagraph	\defineparagraph [] [=]
defineparallel	\defineparallel [] []
defineparbuilder	\defineparbuilder []
defineplacement	\defineplacement [] [=]
definepositioning	\definepositioning [] [=]
defineprefixset	\defineprefixset [] []
defineprocesscolor	\defineprocesscolor [] [] [=]
defineprocessor	\defineprocessor [] [] [=]
definepushbutton	\definepushbutton [] [=]
definepushsymbol	\definepushsymbol [] []
definerenderingwindow	\definerenderingwindow [] [] [=]
defineresetset	\defineresetset [] []
definescale	\definescale [] [=]
definescript	\definescript [] [=]
definesectionlevels	\definesectionlevels [] []
defineselector	\defineselector [] [=]
defineseparatorset	\defineseparatorset [] []
defineshift	\defineshift [] [=]
definesidebar	\definesidebar [] [] [=]

definesort	\definesort [] [] {}
definespotcolor	\definespotcolor [] [=]
definestyleinstance	\definestyleinstance [] [] []
definesubformula	\definesubformula [] []
definesynonym definesystemattribute	\definesynonym [] [] {} \.\definesystemattribute [] []
definesystemconstant	\definesystemconstant {}
definesystemvariable	\definesystemvariable {}
defineTABLEsetup	\defineTABLEsetup [] [=]
definetabulation	\definetabulation [] [=]
definetextbackground	\definetextbackground [] [=]
definetextflow definetooltip	\definetextflow [] [=] \definetooltip [] [=]
definetransparency:1	\definetransparency [] []
definetransparency:2	\definetransparency [] [=]
definetransparency:3	\definetransparency [] []
definetwopasslist	\definetwopasslist {}
definetype	\definetype [] [=]
definetypeface	\definetypeface [] [] [] [] [] []
definetypescriptprefix	\definetypescriptprefix [] [] \definetypescriptsynonym [] []
definetypescriptsynonym definetypesetting	\definetypesetting [] [] \definetypesetting [] []
defineunit	\defineunit [] [] []
defineviewerlayer	\defineviewerlayer [] [=]
definevspace	\definevspace [] []
definevspacing	\definevspacing []
definevspacingamount	\definevspacingamount [] []
definextable	\definextable [] [=]
definuj definujakcent	\definuj [] \ {} \definujakcent
definujbarvu	\definujbarvu [] [=]
definujbarvu:name	\definujbarvu [] []
definujblok	\definujblok [] [=]
definujbloksekce	\definujbloksekce [] [=]
definujbuffer	\definujbuffer [] [=]
definujfont	\definujfont [] [=]
definujfont:argument definujformatodkazu	\definujfont [] [] \definujformatodkazu [] [=]
definujhbox	\definujhbox [] []
definujinterakcnimenu	\definujinterakcnimenu [] [] [=]
definujkombinovanyseznam	\definujkombinovanyseznam [] [] [=]
definujkonverzi	\definujkonverzi [] []
3-6::1	\definujkonverzi [] []
definujkonverzi:list	
definujnadpis	\definujnadpis [] [=]
definujnadpis definujobrazeksymbol	\definujobrazeksymbol [] [=]
definujnadpis definujobrazeksymbol definujodkaz	\definujobrazeksymbol [] [=] \definujodkaz [] []
definujnadpis definujobrazeksymbol	\definujobrazeksymbol [] [=] \definujodkaz [] [] \definujodstavce [] [=]
definujnadpis definujobrazeksymbol definujodkaz definujodstavce	\definujobrazeksymbol [] [] [] \definujodkaz [] [] \definujodstavce [] [] [] \definujopis [] [] []
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis	\definujobrazeksymbol [] [] [=] \definujodkaz [] [] \definujodstavce [] [] [=]
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu	\definujobrazeksymbol [] [] [] \definujodkaz [] [] \definujodstavce [] [] [] \definujopis [] [] [] \definujoramovani [] [] [] \definujoramovanytext [] [] [] \definujpaletu [] []
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name	\definujobrazeksymbol [] [] [] \definujodkaz [] [] [] \definujodstavce [] [] [] \definujopis [] [] [] \definujoramovani [] [] [] \definujoramovanytext [] [] [] \definujpaletu [] [] \definujpaletu [] []
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt	\definujobrazeksymbol [] [] [] \definujodkaz [] [] [] \definujodstavce [] [] [] \definujopis [] [] [] \definujoramovani [] [] [] \definujoramovanytext [] [] [] \definujpaletu [] [] \definujpaletu [] [] \definujplvouciobjekt [] []
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name	\definujobrazeksymbol [] [] [] \definujodkaz [] [] [] \definujodstavce [] [] [] \definujopis [] [] [] \definujoramovani [] [] [] \definujoramovanytext [] [] [] \definujpaletu [] [] \definujpaletu [] [] \definujplvouciobjekt [] [] [] \definujplvouciobjekt [] [] []
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpodpole	\definujobrazeksymbol [] [] [] \definujodkaz [] [] [] \definujodstavce [] [] [] \definujopis [] [] [] \definujoramovani [] [] [] \definujoramovanytext [] [] [] \definujpaletu [] [] \definujpaletu [] [] \definujplvouciobjekt [] [] [] \definujplvouciobjekt [] [] [] \definujpodpole [] [] []
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name	\definujobrazeksymbol [] [] [] \definujodkaz [] [] [] \definujodstavce [] [] [] \definujopis [] [] [] \definujoramovani [] [] [] \definujoramovanytext [] [] [] \definujpaletu [] [] \definujpaletu [] [] \definujplvouciobjekt [] [] [] \definujplvouciobjekt [] [] []
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpodpole definujpole	\definujobrazeksymbol [] [] [] \definujodkaz [] [] [] [] \definujodstavce [] [] [] \definujopis [] [] [] \definujoramovani [] [] [] \definujoramovanytext [] [] [] \definujpaletu [] [] \definujpaletu [] [] \definujplvouciobjekt [] [] [] \definujplvouciobjekt [] [] [] \definujpodpole [] [] [] [] \definujpole [] [] [] []
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpopole definujpopis definujpopis definujpopisek definujprekryv	\definujobrazeksymbol [] [] [] \definujodkaz [] [] [] [] \definujodstavce [] [] [] [] \definujoris [] [] [] \definujoramovani [] [] [] \definujoramovanytext [] [] [] \definujpaletu [] [] \definujpaletu [] [] [] \definujplvouciobjekt [] [] [] \definujplvouciobjekt [] [] [] \definujpodpole [] [] [] [] \definujpopis [] [] [] [] \definujpopisek [] [] [] [] \definujpopisek [] [] [] [] \definujpopisek [] [] [] []
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpodpole definujpole definujpopis definujpopis definujprekryv definujprikaz	\definujobrazeksymbol [] [] [] \definujodkaz [] [] [] [] \definujodstavce [] [] [] [] \definujoris [] [] [] \definujoramovani [] [] [] \definujoramovanytext [] [] [] \definujpaletu [] [] \definujpaletu [] [] [] \definujplvouciobjekt [] [] [] \definujplvouciobjekt [] [] [] \definujpodpole [] [] [] [] \definujpopis [] [] [] [] \definujpopisek [] [] [] \definujpopisek [] [] [] \definujprekryv [] [] [] \definujprikaz
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpopis definujpopis definujpopis definujpopis definujprekryv definujprikaz definujprofil	\definujobrazeksymbol [] [] [] \definujodkaz [] [] [] [] [] [] [] [] [] \definujopis [] [] [] [] \definujoramovani [] [] [] [] \definujoramovanytext [] [] [] \definujpaletu [] [] [] \definujplvouciobjekt [] [] [] \definujplvouciobjekt [] [] [] [] \definujpodpole [] [] [] [] [] \definujpopis [] [] [] [] [] \definujpopisek [] [] [] [] \definujprekryv [] [] [] [] \definujprikaz \definujprofil [] [] [] []
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpopis definujpopis definujpopis definujpopis definujprekryv definujprikaz definujprogram	\definujobrazeksymbol [] [] []   \definujodkaz [] []   \definujodstavce [] [] []   \definujopis [] [] []   \definujoramovani [] [] []   \definujoramovanytext [] []   \definujpaletu [] []   \definujpaletu [] []   \definujplvouciobjekt [] []   \definujplvouciobjekt [] []   \definujplodpole [] []   \definujpodpole [] []   []   \definujpopis [] []   []   \definujpopisek [] []   []   \definujpopisek [] []   \definujprikaz   \definujprofil [] []   []   \definujprogram [] []   \definujprogram [] []   \definujprogram [] []   \definujprogram [] []   \definujprogram [] []   \definujprogram [] []   \definujprogram []   \definujprogra
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpodpole definujpole definujpopis definujpopis definujprekryv definujprikaz definujprogram definujprostredizakladnihofontu	\definujobrazeksymbol [] [] []   \definujodkaz [] []   \definujodstavce [] [] []   \definujopis [] [] []   \definujoramovani [] [] []   \definujoramovanytext [] []   \definujpaletu [] []   \definujpaletu [] []   \definujplvouciobjekt [] []   \definujplvouciobjekt [] []   \definujplvouciobjekt [] []   \definujpodpole [] [] []   \definujpopis [] []   \definujpopis [] []   \definujpopisek [] []   \definujpopisek [] []   \definujprikaz   \definujprofil [] []   \definujprogram [] []   \definujprostredizakladnihofontu [] []   \definujprostredizakladnihofontu [] []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   []   \definujprostredizakladnihofontu []   \definujprostrediz
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpopis definujpopis definujpopis definujpopis definujprekryv definujprikaz definujprogram	\definujobrazeksymbol [] [] []   \definujodkaz [] []   \definujodstavce [] [] []   \definujopis [] [] []   \definujoramovani [] [] []   \definujoramovanytext [] []   \definujpaletu [] []   \definujpaletu [] []   \definujplvouciobjekt [] []   \definujplvouciobjekt [] []   \definujplvouciobjekt [] []   \definujpodpole [] []   \definujpopis [] []   \definujpopis [] []   \definujpopis [] []   \definujpopisek [] []   \definujprofinujprofinujpopisek [] []   \definujprofinujprofinujpopisek [] []   \definujprofinujprofinujpopisek [] []   \definujprofinujprofinujpopisek [] []   \definujprofinujpopisek [] []   \definujprofinujpopisek [] []   \definujprofinujpopisek [] []   \definujprofinujpopisek []   \definujpopisek []   \definujpopise
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujplopole definujpole definujpopis definujpopis definujprekryv definujprikaz definujprogram definujprostredizakladnihofontu definujrejstrik	\definujobrazeksymbol [] [] []   \definujodkaz [] []   \definujodstavce [] [] []   \definujopis [] [] []   \definujoramovani [] [] []   \definujoramovanytext [] []   \definujpaletu [] []   \definujpaletu [] []   \definujplvouciobjekt [] []   \definujplvouciobjekt [] []   \definujplodpole [] []   []   \definujpopis [] []   []   \definujpopis [] []   []   \definujpopisek [] []   []   \definujprekryv [] []   \definujprofil [] []   []   \definujprogram [] []   \definujprostredizakladnihofontu [] []   \definujrejstrik [] []   []   \definujsablonutabulky [] []   []   \definujsekci []   \de
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujplvouciobjekt definujplvouciobjekt:name definujplvouciobjekt:name definujpole definujpole definujpopis definujpopis definujprekryv definujprikaz definujprofil definujprogram definujprostredizakladnihofontu definujsablonutabulky definujseznam	\definujobrazeksymbol [] [] []   \definujodkaz [] []   \definujodstavce [] [] []   \definujopis [] [] []   \definujoramovani [] [] []   \definujoramovanytext [] []   \definujpaletu [] []   \definujpaletu [] []   \definujplvouciobjekt [] []   \definujplvouciobjekt [] []   \definujplodpole [] []   []   \definujpopis [] []   []   \definujpopis [] []   []   \definujpopisek [] []   []   \definujprekryv [] []   \definujprofil [] []   []   \definujprostredizakladnihofontu [] []   \definujrejstrik [] []   []   \definujsekci []   \definujsekci []   \definujsekci []   \definujsexnam [] []   []     \definujsexnam [] []   []   \definujsexnam [] []   []     \definujsexnam [] []   []     \definujsexnam [] []
definujnadpis definujobrazeksymbol definujodkaz definujopis definujoramovani definujoramovanytext definujpaletu definujplvouciobjekt definujplvouciobjekt:name definujplvouciobjekt:name definujpopis definujpopis definujpopis definujpopis definujprekryv definujprikaz definujprogram definujprostredizakladnihofontu definujsablonutabulky definujseznam definujseznam definujskupinubarev	\definujobrazeksymbol [] [] []   \definujodkaz [] []   \definujodstavce [] [] []   \definujopis [] [] []   \definujoramovani [] [] []   \definujoramovanytext [] []   \definujoramovanytext [] []   \definujpaletu [] []   \definujpaletu [] []   \definujpaletu [] []   \definujplvouciobjekt [] []   \definujplvouciobjekt [] []   \definujpodpole [] []   []   \definujpopise [] []   []   \definujpopisek [] []   []   \definujpopisek [] []   []   \definujprofile [] []   \definujprofile [] []   \definujprofile [] []   \definujprofile [] []   []   \definujprostredizakladnihofontu [] []   \definujpsablonutabulky [] []   []   \definujsekci []   \definujsekci []   \definujsexnam [] []   []   \definujsexnam [] []   []   \definujskupinubarev [] []   []   \definujskupinubarev [] []   []   \definujskupinubarev [] []   []   \definujskupinubarev [] []   \definujskupinubarev [] []   \definujskupinubarev [] []   \definujskupinubarev []   []   \definujskupinubarev [.
definujnadpis definujobrazeksymbol definujodkaz definujopis definujoramovani definujoramovanytext definujpaletu definujplvouciobjekt definujplvouciobjekt:name definujplvouciobjekt:name definujpopis definujpopis definujpopis definujpopis definujprekryv definujprikaz definujprogram definujprostredizakladnihofontu definujsablonutabulky definujseznam definujseznam definujskupinubarev definujstartstop	\definujobrazeksymbol [] [] []   \definujodkaz [] []   \definujodstavce [] [] []   \definujopis [] [] []   \definujoramovani [] [] []   \definujoramovanytext [] []   \definujoramovanytext [] []   \definujpaletu [] []   \definujpaletu [] []   \definujplvouciobjekt [] []   \definujplvouciobjekt [] []   \definujpodpole [] [] []   \definujpopise [] []   []   \definujpopisek [] []   []   \definujpopisek [] []   \definujpopisek [] []   \definujprofin [] []   \definujprofin [] []   \definujprofin [] []   \definujprostredizakladnihofontu [] []   \definujpstrik [] []   \definujsekci []   \definujsekci []   \definujsekci []   \definujsekci []   \definujskupinubarev [] []   \definujskupinubarev [] []   \definujstartstop   \definujstartstop []   \definujstartstop   \definujstartstop
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpodpole definujpopis definujpopis definujpopis definujprosek definujprosek definujprosek definujprosek definujprosek definujprostredizakladnihofontu definujprostredizakladnihofontu definujsekci definujseznam definujskupinubarev definujstyl	\definujobrazeksymbol [] [] []   \definujodkaz [] []   \definujodstavce [] [] []   \definujopis [] [] []   \definujoramovani [] []   []   \definujoramovanytext [] []   \definujpaletu [] []   \definujpaletu [] []   \definujpaletu [] []   \definujplvouciobjekt [] []   []   \definujplvouciobjekt [] []   []   \definujpodpole [] []   []   []   \definujpopis [] []   []   \definujpopisek [] []   []   \definujpopisek [] []   []   \definujprofil [] []   []   \definujprogram [] []   []   \definujprogram [] []   []   \definujpopisek [] []   []   \definujpopisek [] []   []   \definujpopisek []   []   []   \definujpopisek []   []   []   \definujpopisek []   []   []   \definujpopisek []   []   []   \definujpopisek []   []   []   []   []   \definujpopisek []   []   []   []   \definujpopisek []   []   []   []   \definujpopisek []   []   []   \definujpopisek []   []   \definujpopisek []   \definujpopisek []   \definujpopisek []   \d
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpodpole definujpopis definujpopis definujpopisek definujprosek definujprosek definujprosek definujprofil definujprogram definujprostredizakladnihofontu definujsablonutabulky definujsekci definujsexnam definujskupinubarev definujstyl definujstyl definujstylfontu	\definujobrazeksymbol [] [] []   \definujodkaz [] []   \definujodstavce [] [] []   \definujopis [] [] []   \definujoramovani [] [] []   \definujoramovanytext [] []   \definujoramovanytext [] []   \definujpaletu [] []   \definujpaletu [] []   \definujplvouciobjekt [] []   \definujplvouciobjekt [] []   \definujpodpole [] [] []   \definujpopis [] []   \definujpopis [] []   \definujpopis [] []   \definujpopisek [] []   \definujpopisek [] []   \definujprofil [] []   \definujprofil [] []   \definujprostredizakladnihofontu [] []   \definujpostredizakladnihofontu [] []   \definujsekci []   \definujsekci []   \definujsekci []   \definujsexnam [] []   \definujskupinubarev [] []   \definujstartstop [] []   \definujstartstop [] []   \definujstyl []   \definujstyl []   \definujstyl []   \definujstyl []   \definujstyl []   \definuj
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpodpole definujpopis definujpopis definujpopis definujprosek definujprosek definujprosek definujprosek definujprosek definujprostredizakladnihofontu definujprostredizakladnihofontu definujsekci definujseznam definujskupinubarev definujstyl	\definujobrazeksymbol [] [] []   \definujodkaz [] []   \definujodstavce [] [] []   \definujopis [] [] []   \definujoramovani [] []   []   \definujoramovanytext [] []   \definujpaletu [] []   \definujpaletu [] []   \definujpaletu [] []   \definujplvouciobjekt [] []   []   \definujplvouciobjekt [] []   []   \definujpodpole [] []   []   []   \definujpopis [] []   []   \definujpopisek [] []   []   \definujpopisek [] []   []   \definujprofil [] []   []   \definujprogram [] []   []   \definujprogram [] []   []   \definujpopisek [] []   []   \definujpopisek [] []   []   \definujpopisek []   []   []   \definujpopisek []   []   []   \definujpopisek []   []   []   \definujpopisek []   []   []   \definujpopisek []   []   []   []   []   \definujpopisek []   []   []   []   \definujpopisek []   []   []   []   \definujpopisek []   []   []   \definujpopisek []   []   \definujpopisek []   \definujpopisek []   \definujpopisek []   \d
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujplopole definujpopis definujpopis definujpopis definujporis definujprokryv definujprikaz definujprofil definujprostredizakladnihofontu definujrejstrik definujsekci definujsekci definujskupinubarev definujstyl definujstylfontu definujsymbol	\definujobrazeksymbol [] []   \definujodkaz [] []   \definujodkaz [] []   \definujodstavce [] []   []   \definujopis [] []   []   \definujopis [] []   []   \definujoramovani [] []   []   \definujoramovanytext [] []   []   \definujpaletu [] []   \definujpaletu [] []   \definujplouciobjekt [] []   []   \definujplouciobjekt [] []   []   \definujpodpole [] []   []   []   \definujpodpole [] []   []   []   \definujpopisek [] []   []   []   \definujpopisek [] []   []   []   \definujprogram [] []   []   \definujprogram [] []   []   []   \definujpostredizakladnihofontu [] []   \definujpostredizakladnihofontu [] []   \definujpostrative []   []   []   []   \definujpostrative []   []   \definujpostrative []   []   \definujpostrative []   []   \definujpostrative []   \definujpostrative []   \definujpostr
definujnadpis definujobrazeksymbol definujodkaz definujodstavce definujopis definujoramovani definujoramovanytext definujpaletu definujpaletu:name definujplvouciobjekt definujplvouciobjekt:name definujpole definujpopis definujpopis definujpopis definujporisek definujprostredizakladnihofontu definujprostredizakladnihofontu definujsekci definujsekci definujsekci definujstyl definujstyl definujstylfontu definujsymbol definujsymonumumfontu	\definujobrazeksymbol [] []   \definujodkaz [] []   \definujodkaz [] []   \definujodstavce [] []   []   \definujopis [] []   []   \definujopis [] []   []   \definujoramovani [] []   []   \definujoramovanytext [] []   []   \definujpaletu [] []   \definujpaletu [] []   []   \definujplouciobjekt [] []   []   \definujplouciobjekt [] []   []   \definujpodpole [] []   []   []   \definujpodpole [] []   []   []   \definujpopisek [] []   []   []   \definujprekryv [] []   []   \definujprostredizakladnihofontu [] []   \definujprostredizakladnihofontu [] []   \definujseznam [] []   []   []   \definujseznam [] []   []   \definujseznam [] []   []   \definujstylfontu [] []   []   \definujstylfontu [] []   \definujstylfontu [] []   \definujstylfontu [] []   []   \definujsymonumumfontu [] []   []   \definujsymonumumfontu [] []   []   []   \definujsymonumumfontu [] []   []   []   \definujsynonumumfontu [] []   []   []   \definujsynonumumfontu [] []   []   []   \definujsynonumumfontu [] []   []   []     \definujsynonumumfontu [] []   []     \definujsynonumumfontu [] []   []     \definujsynonumumfontu [] []   []     \definujsynonumumfontu [] []     \definujsynonumumfontu [] []     \definujsynonumumfontu [] []     \definujsynonumumfontu [] []     \definujsynonumumfontu [] []     \definujsynonumumfontu [] []     \definujsynonumumfontu [] []     \definujsynonumumfontu [] []     \definujsynonumumfontu [] []     \definujsynonumumfontu [] []     \definujsynonumumfontu []     \definujsynonumumfontu []     \definujsynonumumfontu []     \definujsynonumumfontu []     \definujsynonumumfontu []     \definujsynonumumfontu []   \definujsynonumumfontu []   \def

definujtext	\definujtext [] [] [] [] [] []
definujtrideni	\definujtrideni [] [] []
definujupravu	\definujupravu [] [] []
definujvelikostpapiru	\definujvelikostpapiru [] [=]
definujvelikostpapiru:name	
	\definujvelikostpapiru [] []
definujvycet	\definujvycet [] [=]
definujzakladnifont	\definujzakladnifont [] [] [] []
definujzakladnifont:argument	\definujzakladnifont [] [] []
definujzasobnikpoli	\definujzasobnikpoli [] [] [=]
definujznaceni	\definujznaceni [] [=]
definujznak	\definujznak
delimited	\delimited [] [] {}
delimitedtext	\delimitedtext [] [}
delimitedtext:instance	\DELIMITEDTEXT [] {}
delimitedtext:instance:aside	\aside [] {}
delimitedtext:instance:blockquote	\blockquote [] {}
delimitedtext:instance:quotation	\quotation [] {}
delimitedtext:instance:quote	\quote [] {}
delimitedtext:instance:speech	\speech [] {}
delkaseznamu	\delkaseznamu
depthofstring	\depthofstring {}
depthonlybox	\depthonlybox {}
depthspanningtext	\depthspanningtext {} {}
depthstrut	\depthstrut
determinenoflines	\determinenoflines {}
devanagarinumerals	\devanagarinumerals {}
digits	\digits {}
digits:string	\digits
dimensiontocount	\dimensiontocount {} \
directboxfromcache	\directboxfromcache \{\directboxfromcache \{
directcolor	\directcolor []
directcolored	
	\directcolored [=]
directcolored:name	\directcolored []
directconvertedcounter	\directconvertedcounter \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
directcopyboxfromcache	\directcopyboxfromcache {} {}
directdummyparameter	\directdummyparameter {}
directgetboxllx	\directgetboxllx
directgetboxlly	\directgetboxlly
directhighlight	\directhighlight \{\ldots\} \\
directlocalframed	\directlocalframed [] {}
directluacode	\directluacode {}
directselect	\directselect \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
directsetbar	\directsetbar {} OPT OPT OPT OPT OPT
directsetup	\directsetup {}
directsymbol	\directsymbol {} {}
directvspacing	\directvspacing {}
dis	\dis {}
disabledirectives	\disabledirectives []
disableexperiments	\disableexperiments []
disablemode	\disablemode []
disableoutputstream	\disableoutputstream
disableparpositions	\disableparpositions
disableregime	\disableregime
disabletrackers	\disabletrackers []
displaymath	\displaymath \{\}
displaymathematics	\displaymathematics {}
displaymessage	\displaymessage {}
distributedhsize	\distributedhsize \{\ldots\}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
dividedsize	\dividedsize \{\} \{\}
doadaptleftskip	\doadaptleftskip {}
doadaptrightskip	\doadaptrightskip {}
doaddfeature	\doaddfeature {}
doassign	\doassign [] [=]
doassignempty	\doassignempty [] [=]
doboundtext	\doboundtext {} {}
documentvariable	\documentvariable {}
dodoubleargument	\dodoubleargument \ []
dodoubleargumentwithset	\dodoubleargumentwithset \ [] []
dodoubleempty	\dodoubleempty \ []
dodoubleemptywithset	\dodoubleemptywithset \ [] []
dodoublegroupempty	\dodoublegroupempty \ {} {}
doeassign	\doeassign [] [=]
doexpandedrecurse	\doexpandedrecurse {} {}
dofastloopcs	\dofastloopcs {} \
dogetattribute	\dogetattribute {}
40P0 04101 1D400	/#0000################################

domotottributoid	\dogata++ributaid \ \
dogetattributeid	\dogetattributeid {}
dogetcommacommandelement	\dogetcommacommandelement \from \to \
dogobbledoubleempty	\dogobbledoubleempty [] []
dogobblesingleempty	\dogobblesingleempty []
docheckassignment	\docheckassignment {}
docheckedpagestate	\docheckedpagestate \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
docheckedpair	\docheckedpair {}
doif	\doif {} {}
doifallcommon	\doifallcommon {} {} {}
doifallcommonelse	\doifallcommonelse $\{\}$ $\{\}$ $\{\}$
doifalldefinedelse	\doifalldefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifallmodes	\doifallmodes $\{\}$ $\{\}$
doifallmodeselse	\doifallmodeselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifassignmentelse	\doifassignmentelse {} {}
doifblackelse	\doifblackelse $\{\}$ $\{\}$
doifbothsides	\doifbothsides \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifbothsidesoverruled	\doifbothsidesoverruled $\{\ldots\}$ $\{\ldots\}$
doifboxelse	\doifboxelse {} {} {}
doifbufferelse	\doifbufferelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcolor	\doifcolor {} {}
doifcolorelse	\doifcolorelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcommandhandler	\doifcommandhandler \ \{\}
doifcommandhandlerelse	\doifcommandhandlerelse \ \{\} \{\}
doifcommon	\doifcommon {} {} {}
doifcommonelse	\doifcommonelse {} {} {}
doifcontent	\doifcontent \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifconversiondefinedelse	\doifconversiondefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifconversionnumberelse	\doifconversionnumberelse \{\ldots\} \{\ldots\} \{\ldots\} \\
doifcounter	\doifcounter {} {}
doifcounterelse	\doifcounterelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcurrentfonthasfeatureelse	\doifcurrentfonthasfeatureelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdefined	\doifdefined \{\ldots\} \\\
doifdefinedcounter	\doifdefinedcounter {} {}
doifdefinedcounterelse	\doifdefinedcounterelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdefinedelse	\doifdefinedelse {} {} {}
	\doifdimensionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdimensionelse	
doifdimenstringelse	\doifdimenstringelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdocumentargument	\doifdocumentargument \{\ldots\} \\\
doifdocumentargumentelse	\doifdocumentargumentelse $\{\ldots\}$ $\{\ldots\}$
doifdocumentfilename	\doifdocumentfilename \{\ldots\} \\ \ldots\}
doifdocumentfilenameelse	\doifdocumentfilenameelse $\{\}$ $\{\}$
doifdrawingblackelse	\doifdrawingblackelse {} {}
doifelse	\doifelse {} {} {}
doifelseallcommon	\doifelseallcommon $\{\}$ $\{\}$ $\{\}$
doifelsealldefined	\doifelsealldefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseallmodes	\doifelseallmodes {} {}
doifelseassignment	\doifelseassignment {} {}
doifelseblack	\doifelseblack \{\ldot\lambda \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
doifelsebox	\doifelsebox {} {} {} {}
doifelseboxincache	\doifelseboxincache \{\} \{\} \{\}
doifelsebuffer	\doifelsebuffer {} {}
doifelsecolor	\doifelsecolor {} {}
doifelsecommandhandler	\doifelsecommandhandler \ \{\} \{\}
doifelsecommon	\doifelsecommon {} {} {}
doifelseconversiondefined	\doifelseconversiondefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseconversionnumber	\doifelseconversionnumber $\{\}$ $\{\}$ $\{\}$
doifelsecounter	\doifelsecounter \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsecurrentfonthasfeature	\doifelsecurrentfonthasfeature {} {} {}
doifelsecurrentsortingused	\doifelsecurrentsortingused {} {}
doifelsecurrentsynonymshown	\doifelsecurrentsynonymshown {} {}
doifelsecurrentsynonymused	\doifelsecurrentsynonymused {} {}
doifelsedefined	\doifelsedefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedefinedcounter	\doifelsedefinedcounter \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedimension	
	\doifelsedimension \\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedimenstring	\doifelsedimenstring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedocumentargument	\doifelsedocumentargument {} {}
doifelsedocumentfilename	\doifelsedocumentfilename \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedrawingblack	\doifelsedrawingblack \{\ldots\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
doifelseempty	\doifelseempty {} {}
doifelseemptyvalue	\doifelseemptyvalue $\{\}$ $\{\}$
doifelseemptyvariable	\doifelseemptyvariable $\{\}$ $\{\}$ $\{\}$
doifelseenv	\doifelseenv {} {}
doifelsefastoptionalcheck	\doifelsefastoptionalcheck {} {}
doifelsefastoptionalcheckcs	\doifelsefastoptionalcheckcs \ \
doifelsefieldbody	\doifelsefieldbody {} {} {}
v .	v = f = f = f

doifelsefieldcategory	\doifelsefieldcategory \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefigure	\doifelsefigure {} {}
doifelsefile	\doifelsefile {} {}
doifelsefiledefined	\doifelsefiledefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefileexists	\doifelsefileexists {} {} {}
doifelsefirstchar	\doifelsefirstchar $\{\}$ $\{\}$ $\{\}$
doifelseflagged	\doifelseflagged {} {}
doifelsefontchar	\doifelsefontchar {} {} {}
doifelsefontpresent	\doifelsefontpresent {} {} {}
doifelsefontsynonym	\doifelsefontsynonym {} {}
doifelsehasspace	\doifelsehasspace {} {} {}
doifelsehelp	\doifelsehelp {} {}
doifelseincsname	\doifelseincsname $\{\}$ $\{\}$ $\{\}$
doifelseinelement	\doifelseinelement {} {}
doifelseinputfile	\doifelseinputfile {} {}
doifelseinsertion	\doifelseinsertion \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseinset	\doifelseinset {} {} {}
doifelseinstring	\doifelseinstring $\{\}$ $\{\}$ $\{\}$
doifelseinsymbolset	$\doint {} {} {}$
doifelseintoks	\doifelseintoks {} {} {}
doifelseintwopassdata	$\doint doifelseint words s data {} {} {} {}$
doifelseitalic	\doifelseitalic {} {}
doifelselanguage	\doifelselanguage $\{\}$ $\{\}$
doifelselayerdata	\doifelselayerdata $\{\}$ $\{\}$
doifelselayoutdefined	\doifelselayoutdefined \{\ldots\} \{\ldots\}
doifelselayoutsomeline	\doifelselayoutsomeline \{\ldots\} \{\ldots\}
doifelselayouttextline	\doifelselayouttextline \{\ldots\} \{\ldots\}
doifelseleapyear	\doifelseleapyear $\{\}$ $\{\}$
doifelselist	\doifelselist {} {}
doifelselocation	\doifelselocation {} {}
doifelselocfile	\doifelselocfile {} {}
doifelseMPgraphic	\doifelseMPgraphic {} {}
doifelsemainfloatbody	\doifelsemainfloatbody \{\ldots\} \{\ldots\}
doifelsemarkedpage	\doifelsemarkedpage {} {} {}
doifelsemarking	\doifelsemarking {} {}
doifelsemeaning	\doifelsemeaning \ \ \ \}
doifelsemessage	\doifelsemessage $\{\}$ $\{\}$ $\{\}$
doifelsemode	\doifelsemode $\{\}$ $\{\}$
doifelsenextbgroup	\doifelsenextbgroup {} {}
doifelsenextbgroupcs	\doifelsenextbgroupcs \ \
doifelsenextchar	\doifelsenextchar $\{\}$ $\{\}$
doifelsenextoptional	\doifelsenextoptional \{\ldots\} \\ \\.\\
doifelsenextoptionalcs	\doifelsenextoptionalcs \ \
doifelsenextparenthesis	\doifelsenextparenthesis {} {}
doifelsenonzeropositive	\doifelsenonzeropositive $\{\ldots\}$ $\{\ldots\}$
doifelsenoteonsamepage	\doifelsenoteonsamepage $\{\}$ $\{\}$
doifelsenothing	\doifelsenothing $\{\}$ $\{\}$
doifelsenumber	\doifelsenumber \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseobjectfound	\doifelseobjectfound $\{\}$ $\{\}$ $\{\}$
doifelseobjectreferencefound	\doifelseobjectreferencefound $\{\}$ $\{\}$ $\{\}$
doifelseoddpage	\doifelseoddpage {} {}
doifelseoddpagefloat	\doifelseoddpagefloat {} {}
doifelseoldercontext	\doifelseoldercontext \{\ldots\} \{\ldots\}
doifelseolderversion	\doifelseolderversion $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
doifelseoverlapping	\doifelseoverlapping \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
doifelseoverlay	\doifelseoverlay \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseparallel	\doifelseparallel {} {} {}
doifelseparentfile	\doifelseparentfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepath	\doifelsepath \{\} \{\}
doifelsepathexists	\doifelsepathexists \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepatterns	\doifelsepatterns {} {} {}
doifelseposition	\doifelseposition \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepositionaction	\doifelsepositionaction \{\ldots\} \{\ldots\}
doifelsepositiononpage	\doifelsepositiononpage \{\ldots\} \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepositionsonsamepage	\doifelsepositionsonsamepage \{\ldots\} \\\.\\
doifelsepositionsonthispage	\doifelsepositionsonthispage \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepositionsused	\doifelsepositionsused \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsereferencefound	\doifelsereferencefound \{\ldots\} \{\ldots\}
doifelserightpagefloat	\doifelserightpagefloat \{\doingle \} \\doingle \doingle \\doingle \doingle
doifelserighttoleftinbox	\doifelserighttoleftinbox \{\}
doifelsesamelinereference	\doifelsesamelinereference \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesamestring	\doifelsesamestring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesetups	\doifelsesetups \{\ldots\} \\doifelsesetups \{\ldots\} \\d
doifelsesomebackground	\doifelsesomebackground \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesomespace	\doifelsesomespace \{\ldots\} \{\ldots\} \\

doifelsesomething	\doifelsesomething {} {}
doifelsesometoks	\doifelsesometoks \ \{\} \{\}
doifelsestringinstring	\doifelsestringinstring \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
doifelsestructurelisthasnumber	\doifelsestructurelisthasnumber \{\ldots\} \\.\\
doifelsestructurelisthaspage doifelsesymboldefined	\doifelsestructurelisthaspage \{\ldots\} \\doifelsesymboldefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesymbolset	\doifelsesymbolset \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsetext	\doifelsetext {} {} {}
doifelsetextflow	\doifelsetextflow {} {}
doifelsetextflowcollector	\doifelsetextflowcollector $\{\ldots\}$ $\{\ldots\}$
doifelsetopofpage	\doifelsetopofpage {} {}
doifelsetypingfile	\doifelsetypingfile \{\ldots\} \\\.\\
doifelseundefined doifelseurldefined	\doifelseundefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsevalue	\doifelseuriderined \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsevaluenothing	\doifelsevaluenothing \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsevariable	\doifelsevariable \{\} \{\} \{\}
doifempty	\doifempty {} {}
doifemptyelse	\doifemptyelse {} {}
doifemptytoks	\doifemptytoks \ \{\}
doifemptyvalue	\doifemptyvalue {} {}
doifemptyvalueelse	\doifemptyvalueelse {} {} {}
doifemptyvariable doifemptyvariableelse	\doifemptyvariable \{\} \{\} \\doifemptyvariableelse \{\} \{\} \{\} \{\}
doifenv	\doifenv \{\ldots\} \\\
doifenvelse	\doifenvelse \{\} \{\}
doiffastoptionalcheckcselse	\doiffastoptionalcheckcselse \ \
doiffastoptionalcheckelse	\doiffastoptionalcheckelse {} {}
doiffieldbodyelse	\doiffieldbodyelse $\{\}$ $\{\}$
doiffieldcategoryelse	\doiffieldcategoryelse {} {} {}
doiffigureelse	\doiffigureelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffile	\doiffile {} {}
doiffiledefinedelse doiffileelse	\doiffiledefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffileexistselse	\doiffileexistselse \{\\} \{\\}
doiffirstcharelse	\doiffirstcharelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifflaggedelse	\doifflaggedelse {} {} {}
doiffontcharelse	\doiffontcharelse \{\} \{\} \{\}
doiffontpresentelse	\doiffontpresentelse $\{\}$ $\{\}$
doiffontsynonymelse	\doiffontsynonymelse $\{\}$ $\{\}$
doifhasspaceelse	\doifhasspaceelse \{\ldots\} \{\ldots\}
doifhelpelse	\doifhelpelse {} {}
doifincsnameelse	\doifincsnameelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinelementelse doifinputfileelse	\doifinelementelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinsertionelse	\doifinsertionelse \{\\} \{\\}
doifinset	\doifinset {} {}
doifinsetelse	\doifinsetelse {} {} {} {}
doifinstring	\doifinstring {} {}
doifinstringelse	\doifinstringelse \{\} \{\} \{\}
doifinsymbolset	\doifinsymbolset \{\ldots\} \\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinsymbolsetelse	\doifinsymbolsetelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifintokselse doifintwopassdataelse	\doifintokselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifitalicelse	\doifitalicelse \{\doifitalicelse \{\doifitalice
doiflanguageelse	\doiflanguageelse {} {} {}
doiflayerdataelse	\doiflayerdataelse {} {} {}
doiflayoutdefinedelse	\doiflayoutdefinedelse \{\ldots\} \\\\
doiflayoutsomelineelse	\doiflayoutsomelineelse $\{\ldots\}$ $\{\ldots\}$
doiflayouttextlineelse	\doiflayouttextlineelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifleapyearelse	\doifleapyearelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiflistelse doiflocationelse	\doiflistelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiflocfileelse	\doiflocationerse \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifMPgraphicelse	\doifMPgraphicelse \{\doifMPgraphicelse \{\doifMpgr
doifmainfloatbodyelse	\doifmainfloatbodyelse \{\ldots\} \\.\\
doifmarkingelse	\doifmarkingelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifmeaningelse	\doifmeaningelse \ \ \ \}
doifmessageelse	\doifmessageelse $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
doifmode	\doifmode {} {}
doifmodeelse	\doifmodeelse \{\} \{\}
doifnextbgroupcles	\doifnextbgroupcselse \ \
doifnextbgroupelse doifnextcharelse	\doifnextbgroupelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnextchareise doifnextoptionalcselse	\doifnextchareise \lambda\family \lambda\
	,, , ,

doifnextoptionalelse	\doifnextoptionalelse \{\ldots\} \\ \\ \\ \\ \\ \
doifnextparenthesiselse	\doifnextparenthesiselse \{\ldots\} \\
doifnonzeropositiveelse	\doifnonzeropositiveelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnot	\doifnot \{\} \{\}
doifnotallcommon	\doifnotallcommon \{\ldots\} \{\ldots\} \{\ldots\}
doifnotallmodes	\doifnotallmodes \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotcommandhandler	\doifnotcommandhandler \ \{\} \{\}
doifnotcommon	\doifnotcommon {} {} {}
doifnotcounter	\doifnotcounter \{\ldots\}
doifnotdocumentargument	\doifnotdocumentargument \{\ldots\} \{\ldots\}
doifnotdocumentfilename	\doifnotdocumentfilename {} {}
doifnotempty	\doifnotempty \{\ldots\}
doifnotemptyvalue	\doifnotemptyvalue {} {}
doifnotemptyvariable	\doifnotemptyvariable \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotenv	\doifnotenv \{\ldots\}
doifnoteonsamepageelse	\doifnoteonsamepageelse {} {} {}
doifnotescollected doifnotfile	\doifnotescollected \{\ldots\}\\\doifnotfile \{\ldots\}\\\.\\
doifnotflagged	\doifnotflagged \{\ldots\} \\\.\}
doifnothing	\doifnothing \{\ldots\} \\.\}
doifnothingelse	\doifnothingelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotinset	\doifnotinset \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotinsidesplitfloat	\doifnotinsidesplitfloat {}
doifnotinstring	\doifnotinstring {} {}
doifnotmode	\doifnotmode {} {}
doifnotnumber	\doifnotnumber \{\ldots\} \\\
doifnotsamestring	\doifnotsamestring {} {} {}
doifnotsetups	\doifnotsetups {} {}
doifnotvalue	\doifnotvalue {} {}
doifnotvariable	\doifnotvariable \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnumber	\doifnumber {} {}
doifnumberelse	\doifnumberelse {} {}
doifobjectfoundelse	\doifobjectfoundelse $\{\}$ $\{\}$ $\{\}$
doifobjectreferencefoundelse	\doifobjectreferencefoundelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifoddpageelse	\doifoddpageelse {} {}
doifoddpagefloatelse	\doifoddpagefloatelse {} {}
doifoldercontextelse	\doifoldercontextelse {} {}
doifolderversionelse	\doifolderversionelse \{\ldots\} \{\ldots\} \{\ldots\}
doifoverlappingelse	\doifoverlappingelse $\{\}$ $\{\}$ $\{\}$
doifoverlayelse	\doifoverlayelse $\{\ldots\}$ $\{\ldots\}$
doifparallelelse	\doifparallelelse $\{\}$ $\{\}$ $\{\}$
doifparentfileelse	\doifparentfileelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpathelse	\doifpathelse \{\} \{\}
doifpathexistselse	\doifpathexistselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpatternselse	\doifpatternselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifposition	\doifposition \{\} \{\}
doifpositionaction	\doifpositionaction \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpositionactionelse	\doifpositionactionelse \{\ldots\} \\doifpositionactionelse \{\ldots\} \\doifpositionactionactionelse \{\ldots\} \\doifpositionactionactionelse \{\ldots\} \\doifpositionactio
doifpositionelse	\doifpositionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpositiononpageelse	\doifpositiononpageelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpositionsonsamepageelse doifpositionsonthispageelse	\doifpositionsonsamepageelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpositionsusedelse	\doifpositionsusedelse \{\doifpositionsusedelse \{\doifpositionsusedels
doifreferencefoundelse	\doifreferencefoundelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifrightpagefloatelse	\doifrightpagefloatelse \{\ldots\} \\\
doifrighttoleftinboxelse	\doifrighttoleftinboxelse {} {}
doifsamelinereferenceelse	\doifsamelinereferenceelse {} {} {}
doifsamestring	\doifsamestring {} {} {}
doifsamestringelse	\doifsamestringelse {} {} {}
doifsetups	\doifsetups {} {}
doifsetupselse	\doifsetupselse {} {}
doifsomebackground	\doifsomebackground {} {} {}
doifsomebackgroundelse	$\doing \doing $
doifsomespaceelse	\doifsomespaceelse $\{\}$ $\{\}$
doifsomething	\doifsomething {} {}
doifsomethingelse	\doifsomethingelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifsometoks	\doifsometoks \ {}
doifsometokselse	\doifsometokselse \ \{\} \{\}
doifstringinstringelse	\doifstringinstringelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifstructurelisthasnumberelse	\doifstructurelisthasnumberelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifstructurelisthaspageelse	\doifstructurelisthaspageelse {} {}
doifsymboldefinedelse	\doifsymboldefinedelse \{\ldots\} \\\.\\
doifsymbolsetelse	\doiftsymbolsetelse \{\ldots\} \\\.\\\
doiftext	\doiftext {} {} {}
doiftextelse	\doiftextelse {} {}

doiftextflowcollectorelse	11:00 107 77 1 7 6 3 6 3 6 3
	\doiftextflowcollectorelse {} {} {}
doiftextflowelse	\doiftextflowelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiftopofpageelse	\doiftopofpageelse {} {}
doiftypingfileelse	\doiftypingfileelse {} {}
doifundefined	\doifundefined \{\ldots\} \\\
doifundefinedcounter	\doifundefinedcounter \{\ldots\}
doifundefinedelse	\doifundefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifurldefinedelse	\doifurldefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifvalue	\doifvalue {} {} {}
doifvalueelse	\doifvalueelse \{\} \{\} \{\}
doifvaluenothing	\doifvaluenothing {} {}
doifvaluenothingelse	\doifvaluenothingelse \{\ldots\} \\\\
<u> </u>	\doifvaluesomething \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifvaluesomething	•
doifvariable	\doifvariable \{\} \{\}
doifvariableelse	\doifvariableelse \{\} \{\} \{\}
doindentation	\doindentation
dollar	\dollar
doloop	\doloop {}
doloopoverlist	\doloopoverlist {} {}
donothing	\donothing
dontconvertfont	\dontconvertfont
dontleavehmode	\dontleavehmode
dontpermitspacesbetweengroups	\dontpermitspacesbetweengroups
dopositionaction	\dopositionaction {}
doprocesslocalsetups	\doprocesslocalsetups {}
doquadrupleargument	\doquadrupleargument \ [] [] []
doquadrupleempty	\doquadrupleempty \ [] [] []
doquadruplegroupempty	\doquadruplegroupempty \ \{\} \{\} \{\}
doquintupleargument	\doquintupleargument \ [] [] [] []
doquintupleempty	\doquintupleempty \ [] [] [] []
doquintuplegroupempty	\doquintuplegroupempty \ \{\} \{\} \{\} \{\}
dorecurse	\dorecurse {} {}
dorechecknextindentation	\dorechecknextindentation
dorepeatwithcommand	\dorepeatwithcommand [] \
doreplacefeature	\doreplacefeature {}
doresetandafffeature	\doresetandafffeature {}
doresetattribute	\doresetattribute {}
dorotatebox	\dorotatebox {} \ {}
dosetattribute	\dosetattribute \{\ldosetattribute \{\ldosetattribute \{\ldosetattribute \{\ldosetattribute \}\}
dosetleftskipadaption	\dosetleftskipadaption {}
dosetrightskipadaption	\dosetrightskipadaption {}
dosetupcheckedinterlinespace	\dosetupcheckedinterlinespace {=}
dosetupcheckedinterlinespace:argument	\dosetupcheckedinterlinespace {}
	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {}
dosetupcheckedinterlinespace:argument	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {}
<pre>dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name</pre>	\dosetupcheckedinterlinespace {}
<pre>dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument</pre>	<pre>\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] []</pre>
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty	<pre>\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ []</pre>
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty	<pre>\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosingleargument \ []</pre>
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty	<pre>\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {}</pre>
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] \dosingleargument \ [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosixtupleargument \ [] [] [] [] [] []
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] \dosingleargument \ [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] []
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] \dosingleargument \ [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosingleargument \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] \dostarttagged {} {} \dostoptagged
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] \dosingleargument \ [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosingleargument \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} \dostoptagged \dostepwiserecurse {} {} {}
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} \dostoptagged \dostepwiserecurse {} {} {} {} \dosubtractfeature {}
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] [] \dostarttagged {} {} \dostoptagged \dostepwiserecurse {} {} {} {} \dosubtractfeature {} \dotfskip {}
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] [] \dostarttagged {} {} \ \dostoptagged \dostepwiserecurse {} {} {} \dostoptagged \dostepwiserecurse {} {} {} \dostoptagged \dostoptiskip {} \dotfskip {} \dotoks \
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} \ \dostoptagged \dostepwiserecurse {} {} {} {} \dotfskip {} \dotoks \ \dotripleargument \ [] [] []
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} {} {} {} \dosubtractfeature {} \dotfskip {} \dotoks \ \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] []
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} \ \dostoptagged \dostepwiserecurse {} {} {} {} \dotfskip {} \dotoks \ \dotripleargument \ [] [] []
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargumentwithset	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} {} {} {} \dosubtractfeature {} \dotfskip {} \dotoks \ \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] []
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumenty	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} \ \dostoptagged \dostepwiserecurse {} {} {} {} \dotfskip {} \dotfskip {} \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] \dotripleargumentwithset \ [] [] \dotripleempty \ [] []
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumenty dotripleempty dotripleempty dotripleemptywithset	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} {} {} {} \dosubtractfeature {} \dotfskip {} \dotoks \ \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] \dotripleempty \ [] []
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumenty dotripleempty dotripleempty dotripleemptywithset dotriplegroupempty	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} {} {} {} \dosubtractfeature {} \dotfskip {} \dotfskip {} \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] \dotripleempty \ [] [] \dotripleemptywithset \ [] [] \dotriplegroupempty \ {} {} \doublebond
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumenty dotripleempty dotripleempty dotriplegroupempty doublebond dowith	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} {} {} {} \dosubtractfeature {} \dotfskip {} \dotfskip {} \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] \dotripleempty \ [] [] \dotriplegroupempty \ {} {} \dotriplegroupempty \ {} {} \doublebond \dowith {} {}
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumenty dotripleempty dotripleempty dotripleemptywithset dotriplegroupempty doublebond dowith dowithnextbox	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} {} {} {} \dosubtractfeature {} \dotfskip {} \dotfskip {} \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] \dotripleempty \ [] [] [] \dotriplegroupempty \ {} {} \doublebond \dowith {} {} \dowithnextbox {} \ {}
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumenty dotripleempty dotripleempty dotripleempty dothebond dowith dowithnextbox dowithnextboxcontent	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} {} {} {} \dosubtractfeature {} \dotfskip {} \dotfskip {} \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] [] \dotripleempty \ [] [] [] \dotriplegroupempty \ {} {} \doublebond \dowith {} {} \dowithnextbox {} \ {} \dowithnextboxcontent {} {} \}
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumenty dotripleempty dotripleempty dotripleempty dothebond dowith dowithnextbox dowithnextboxcontent dowithnextboxcontents	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] \dosingleargument \ [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ {} \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} \dostoptagged \dostepwiserecurse {} {} {} \dostoffskip {} \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] \dotripleargumentwithset \ [] [] \dotripleempty \ [] [] \dotriplegroupempty \ {} {} \dowithnextbox dowith {} {} \dowithnextboxcontent {} {} \dowithnextboxcontent {} {} \dowithnextboxcontent {} {} \dowithnextboxcontent {} {}
dosetupcheckedinterlinespace:argument doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumenty dotripleempty dotripleempty dotripleempty dothebond dowith dowithnextbox dowithnextboxcontent dowithnextboxcos	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] [] \dosingleargument \ [] \dosingleempty \ [] \dosinglegroupempty \ {} \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] [] \dostarttagged {} {} {} {} {} \dostbeatstagged {} {} {} {} \dostbeatstagged {} {} {} {} \dostbeatstagged {} {} {} {} \dotripleargument \ [] [] [] \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] [] \dotripleempty \ [] [] [] \dotriplegroupempty \ {} {} {} \dowithnextbox {} \ {} \dowithnextboxcontent {} {} \ {} \dowithnextboxcontent {} {} \ {} \dowithnextboxcontentcs \ \ \ \ {} \dowithnextboxcontentcs \ \ \ \ \ {}
dosetupcheckedinterlinespace:argument doseventupleargument doseventupleempty dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumenty dotripleempty dotripleempty dotripleempty dothebond dowith dowithnextbox dowithnextboxcontent dowithnextboxcs dowithpargument	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] [] \dosingleargument \ [] \dosingleargument \ [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] [] \dostarttagged {} {} \dostoptagged \dostepwiserecurse {} {} {} {} \dotfskip {} \dotfskip {} \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] [] \dotripleempty \ [] [] [] \dotripleemptywithset \ [] [] [] \dotripleemptywithset \ [] [] [] \dowithipleempty \ {} {} {} \dowithnextbox {} \ {} \dowithnextbox {} \ {} \dowithnextbox contentcs \ \ \ \ {} \dowithnextbox contentcs \ \ \ \ \ {} \dowithpargument \ {} \dowithpargument \ {}
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargumentwithset dotripleempty dotripleempty dotripleempty dotripleemptywithset dotriplegroupempty dowith dowith dowithnextbox dowithnextboxcontent dowithpargument dowitharange	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] [] \dosingleargument \ [] [] [] [] [] [] [] \dosingleargument \ [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dostarttagged {} {} {} {} {} \dostoptiserecurse {} {} {} \dostoptiserecurse {} {} {} \dotfskip {} \dotfskip {} \dotfskip {} \dotripleargument \ [] [] [] [] \dotripleargumentwithset \ [] [] [] \dotripleargumentwithset \ [] [] [] \dotriplegroupempty \ {} {} {} \dowithnextbox {} \ {} \dowithnextbox {} \ {} \dowithnextbox contents \ \ \ {} \dowithnextbox contents \ \ \ {} \dowithnange {} \
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumentwithset dotripleempty dotipleempty dotipleemptywithset dotriplegroupempty doublebond dowith dowithnextbox dowithnextboxcontent dowithpargument dowitharange dowithwargument	\dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] [] \doseventupleempty \ [] [] [] [] [] [] [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dostattagged {} {} \dostoptagged \dostepwiserecurse {} {} {} {} \dostoffskip {} \dotfskip {} \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] \dotripleempty \ [] [] [] \dotripleempty withset \ [] [] \dotriplegroupempty \ {} {} \dowithnextbox contents {} {} \dowithnextbox contents {} {} \dowithnextbox {} \ {} \dowithnampe {} \ \ {} \dowithwargument \ \dowithwargument \
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumentwithset dotripleempty dotipleempty doublebond dowith dowithnextbox dowithnextboxcontent dowithpargument dowitharge dowithwargument dopofstring	\dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] [] \doseventupleargument \ [] [] [] [] [] [] [] \dosingleargument \ [] \dosingleargupent \ [] \dosinglegroupempty \ {} \dosixtupleargument \ [] [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dostarttagged {} {} \dostoptagged \dostepwiserecurse {} {} {} {} \dotfskip {} \dotfskip {} \dotfipleargument \ [] [] [] \dotripleargumentwithset \ [] [] \dotripleargumentwithset \ [] [] \dotripleempty \ [] [] \dotripleempty \ {} {} \dowithnextbox {} \ {} \dowithnextbox {} \ {} \dowithnextbox {} \ {} \dowithnextbox \ \ {} \dowithpargument \ \dowithrange {} \ \dowithrange {} \ \dowithrange {} \ \dowithwargument \ \dowithwargument \ \dowithrange {} \ \dowithwargument \ \dowithwargument \ \dowithwargument \ \dowithrange {} \ \dowithwargument \ \dowithrange {} \ \dowithors \dowithrange {} \ \dowithrange {} \ \dowithrange {} \ \dowithors \dowithrange {} \ \dowithrange {} \
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumentwithset dotripleempty dotipleempty doublebond dowith dowithnextbox dowithnextboxcontent dowithpargument dowithpargument dowithrange dowithwargument dopostring dummydigit	\dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleargument \ [] [] [] [] [] [] \dosingleargument \ [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosixtupleargument \ [] [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dostatttagged {} {} \dostoptagged \dostepwiserecurse {} {} {} {} \dotoks \ \dotoks \ \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] [] \dotripleargumentwithset \ [] [] [] \dotripleargumentwithset \ [] [] [] \dotriplegroupempty \ {} {} {} \dowithinextboxcontent {} {} {} \dowithnextboxcontent {} {} \ {} \dowithnextboxcontentcs \ \ \ {} \dowithpargument \ (] {} \dowithrange {} \ \ \dowithwargument \ \dowithumydigit
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosingleempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargumentwithset dotripleempty withset dotripleemptywithset dotriplegroupempty doublebond dowith dowithnextbox dowithnextboxcontent dowithpargument dowithargument dowithrange dowithwargument dpofstring dummydigit dummyparameter	\dosetupcheckedinterlinespace {} \dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] [] \dosingleargument \ [] \dosingleargument \ [] \dosingleempty \ [] \dosinglegroupempty \ {} \dosinglegroupempty \ [] [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] [] \dosixtupleempty \ [] [] [] [] [] \dostarttagged {} {} {} {} {} \dostbractfeature {} \dotspwiserecurse {} {} {} \dotspwiserecurse {} {} {} {} \dotspwiserecurse {} {} {} {} \dotspwiserecurse {} {} {} \dowithpleargument \ {} {} {} \dowithpleargument \ {} {} {} \dowithnextpleargument \ {} {} \dowithnextpleargument \ {} {} \dowithnextpleargument \ {} {} \dowithnextpleargument \ {} {} \dowithnextpleargument {} {} \dow
dosetupcheckedinterlinespace:argument dosetupcheckedinterlinespace:name doseventupleargument dosingleargument dosingleargument dosinglegroupempty dosinglegroupempty dosixtupleargument dosixtupleargument dosixtupleempty dostarttagged dostepwiserecurse dosubtractfeature dotfskip dotoks dotripleargument dotripleargument dotripleargumentwithset dotripleempty dotipleempty doublebond dowith dowithnextbox dowithnextboxcontent dowithpargument dowithpargument dowithrange dowithwargument dopostring dummydigit	\dosetupcheckedinterlinespace {} \doseventupleargument \ [] [] [] [] [] [] \doseventupleargument \ [] [] [] [] [] [] \dosingleargument \ [] \dosingleargument \ [] \dosinglegroupempty \ {} \dosixtupleargument \ [] [] [] [] [] [] [] \dosixtupleargument \ [] [] [] [] [] [] \dostatttagged {} {} \dostoptagged \dostepwiserecurse {} {} {} {} \dotoks \ \dotoks \ \dotripleargument \ [] [] [] \dotripleargumentwithset \ [] [] [] \dotripleargumentwithset \ [] [] [] \dotripleargumentwithset \ [] [] [] \dotriplegroupempty \ {} {} {} \dowithinextboxcontent {} {} {} \dowithnextboxcontent {} {} \ {} \dowithnextboxcontentcs \ \ \ {} \dowithpargument \ (] {} \dowithrange {} \ \ \dowithwargument \ \dowithumydigit

EveryPar	\EveryPar {}
edefconvertedargument	\edefconvertedargument \ {}
efcmaxheight	\efcmaxheight {}
efcmaxwidth	\efcmaxwidth {}
efcminheight	\efcminheight {}
	\efcminwidth {}
<del>-</del>	\efcparameter {} {}
	\effect [] {}
	\elapsedseconds
elapsedtime	\elapsedtime
	\em
•	\emphasisboldface
- v-	\emphasistypeface
	\emptylines []
_ <del>-</del>	\emspace
	\enabledirectives []
- · · · · · · · · · · · · · · · · · · ·	\enableexperiments []
	\enablemode []
<u>-</u>	\enableoutputstream []
	\enableparpositions \enableregime []
9	
	\enabletrackers [] \enskip
- ·	\enspace
•	\env {}
	\envvar {} {}
	\epos {}
	\equaldigits {}
	\eTeX
	\executeifdefined {} {}
	\exitloop
<del>-</del>	\exitloopnow
<del>-</del>	\expanded {}
•	\expandfontsynonym \ {}
- · · · · · · · · · · · · · · · · · · ·	\expandcheckedcsname \ {} {}
<del>-</del>	\expdoif \{\cdots\} \\ \\ \cdots\}
<del>-</del>	\expdoifcommonelse {} {} {} {}
	\expdoifelse {} {} {}
	\expdoifelsecommon {} {} {} {}
	\expdoifelseinset {} {} {} {}
	\expdoifinsetelse {} {} {}
	\expdoifnot {} {}
externalfigurecollectionmaxheight	\externalfigurecollectionmaxheight {}
externalfigurecollectionmaxwidth	\externalfigurecollectionmaxwidth {}
externalfigurecollectionminheight	\externalfigurecollectionminheight {}
	\externalfigurecollectionminwidth {}
	$\verb \externalfigurecollection  parameter {} {}$
	\externiobraz [] [=]
	\fakebox
fastdecrement	\fastdecrement \
	\fastincrement \
	\fastlocalframed [] [=] {}
•	\fastloopfinal
•	\fastloopindex
	\fastscale {} {}
	\fastsetup {}
	\fastsetupwithargument {} {}
	\fastsetupwithargumentswapped {} {}
	\fastswitchtobodyfont {}
	\fastsxsy {} {}
	\feature [] []
	\feature {} {} \fence
	\fence \fenced [] {}
	\FENCE {}
•	\fetchallmarkings [] []
	\letchallmarkings [] \fetchallmarks []
	\fetchmarks [] \fetchmark [] []
	\fetchmark [] [] [] \fetchmarking [] []
	\fetchonemark [] []
	\fetchonemark [] [] \fetchonemarking [] []
	\fetchronemarking [] [] [] \fetchruntinecommand \ {}
	\fetchtwomarkings [] []
<u> </u>	\fetchtwomarks []
	\fieldbody [] [=]

fifthoffivearguments	\fifthoffivearguments {} {} {} {} {}
fifthofsixarguments	\fifthofsixarguments \{\ldots\} \
figurefilename	\figurefilename
	\figurefilepath
figurefilepath	<del>-</del>
figurefiletype	\figurefiletype
figurefullname	\figurefullname
figureheight	\figureheight
figurenaturalheight	\figurenaturalheight
figurenaturalwidth	\figurenaturalwidth
	<u> </u>
figuresymbol	\figuresymbol [] [=]
figurewidth	\figurewidth
filename	\filename {}
filledhboxb	\filledhboxb {}
filledhboxc	\filledhboxc {}
filledhboxg	\filledhboxg {}
filledhboxk	\filledhboxk {}
filledhboxm	\filledhboxm {}
filledhboxr	\filledhboxr {}
filledhboxy	\filledhboxy {}
filler	\filler []
	\filterfromnext \{\ldots\} \{\ldo
filterfromnext	
filterfromvalue	\filterfromvalue $\{\ldots\}$ $\{\ldots\}$ $\{PT \ OPT \$
filterpages	\filterpages [] [=]
filterreference	\filterreference {}
findtwopassdata	\findtwopassdata {} {}
finishregisterentry	
•	\finishregisterentry [] [=] [=]
firstcounter	\firstcounter [] []
firstcountervalue	\firstcountervalue []
firstcharacter	\firstcharacter
firstoffivearguments	\firstoffivearguments $\{\}$ $\{\}$ $\{\}$ $\{\}$
firstoffourarguments	\firstoffourarguments {} {} {}
•	
firstofoneargument	\firstofoneargument {}
firstofoneunexpanded	\firstofoneunexpanded \{\ldots\}
firstofsixarguments	\firstofsixarguments \{\ldots\} \
firstofthreearguments	\firstofthreearguments {} {} {}
firstofthreeunexpanded	\firstofthreeunexpanded $\{\}$ $\{\}$
firstoftwoarguments	\firstoftwoarguments {} {}
<u> </u>	<u> </u>
firstoftwounexpanded	\firstoftwounexpanded \{\ldots\} \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
firstrealpage	\firstrealpage
	\firstrealpagenumber
firstrealpagenumber	
firstrealpagenumber firstsubcountervalue	\firstsubcountervalue [] []
firstsubcountervalue	
firstsubcountervalue firstsubpagenumber	\firstsubpagenumber
firstsubcountervalue firstsubpagenumber firstuserpage	\firstsubpagenumber \firstuserpage
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber	\firstsubpagenumber \firstuserpage \firstuserpagenumber
firstsubcountervalue firstsubpagenumber firstuserpage	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {}
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber	\firstsubpagenumber \firstuserpage \firstuserpagenumber
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {}
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {}
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {}
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {}
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector []
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector []
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream []
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtextflow	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {}
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtextflow flushtokens	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens []
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtokens flushtoks	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens []
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtokens flushtoks fontalternative	<pre>\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \flushtokens [] \flushtoks \ \fontalternative</pre>
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtokens flushtoks fontalternative fontbody	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \flushtoks \ \fontalternative \fontbody
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtokens flushtoks fontalternative	<pre>\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \flushtokens [] \flushtoks \ \fontalternative</pre>
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtokens flushtoks fontalternative fontbody	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \flushtoks \ \fontalternative \fontbody
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtextflow flushtokens flushtoks fontalternative fontbody fontclass	<pre>\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fitopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \flushtoks \ \fontalternative \fontbody \fontclass \fontclassname {} {}</pre>
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtextflow flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface	<pre>\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fitopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \flushtoks \ \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface</pre>
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushnotes flushoutputstream flushshapebox flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fitopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtoks \ \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface \fontfeaturelist [] []
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushnotes flushoutputstream flushshapebox flushtextflow flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist fontchar	<pre>\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fitopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \flushtoks \ \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface \fontfeaturelist [] [] \fontchar {}</pre>
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushnotes flushoutputstream flushshapebox flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fitopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtoks \ \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface \fontfeaturelist [] []
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushnotes flushoutputstream flushshapebox flushtextflow flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist fontchar	<pre>\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fitopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \flushtoks \ \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface \fontfeaturelist [] [] \fontchar {}</pre>
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtextflow flushtokens flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist fontchar fontcharbyindex fontsize	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \flag {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface \fontface \fontface \fontfactentialize \fontchartyindex {} \fontsize
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnotes flushnotes flushoutputstream flushshapebox flushtextflow flushtokens flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist fontchar fontcharbyindex fontsize fontstyle	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \flag {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokes \ \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface \fontfeaturelist [] [] \fontchar {} \fontsize \fontsize \fontstyle
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushnotes flushoutputstream flushshapebox flushtokens flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist fontchar fontcharbyindex fontsize fontstyle footnotetext	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \filag {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnextbox \flushnotes \flushtoutputstream [] \flushtokens [] \flushtokens [] \flushtokens [] \flushtokat {} \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface \fontface \fontface \fontchar {} \fontsize \fontsize \fontstyle \footnotetext [] {}
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtextflow flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist fontchar fontcharbyindex fontsize fontstyle footnotetext:assignment	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \flag {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnottes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \flushtokens [] \fontclass \fontclassname {} {} \fontface \fontface \fontface \fontchartentive \fontbody \fontchar {} \fontchartentive {} \fontcha
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushnotes flushoutputstream flushshapebox flushtokens flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist fontchar fontcharbyindex fontsize fontstyle footnotetext	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \filag {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnextbox \flushnotes \flushtoutputstream [] \flushtokens [] \flushtokens [] \flushtokens [] \flushtokat {} \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface \fontface \fontface \fontchar {} \fontsize \fontsize \fontstyle \footnotetext [] {}
firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushshapebox flushtextflow flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist fontchar fontcharbyindex fontsize fontstyle footnotetext:assignment	\firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \flag {} \flag {} \floatuserdataparameter {} \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushlayer [] \flushlocalfloats \flushnextbox \flushnottes \flushoutputstream [] \flushshapebox \flushtextflow {} \flushtokens [] \flushtokens [] \flushtokens [] \fontclass \fontclassname {} {} \fontface \fontface \fontface \fontchartentive \fontbody \fontchar {} \fontchartentive {} \fontcha

forgeteverypar	\forgeteverypar
forgetparameters	\forgetparameters [] [=]
forgetragged	\forgetragged
foundbox	\foundbox {} {}
fourthoffivearguments	\fourthoffivearguments \{\} \{\} \{\} \{\}
fourthoffourarguments	\fourthoffourarguments {} {} {} {}
fourthofsixarguments	\fourthofsixarguments \{\ldots\}
frameddimension	\frameddimension {}
framedparameter	\framedparameter {}
freezedimenmacro	\freezedimenmacro \ \
freezemeasure	\freezemeasure [] []
frenchspacing	\frenchspacing
fromlinenote	\fromlinenote [] {}
frozenhbox	\frozenhbox {}
frule	\frule \relax
GetPar	\GetPar
GotoPar	\GotoPar
Greeknumerals	\Greeknumerals {}
gdefconvertedargument	\gdefconvertedargument \ {}
gdefconvertedcommand	\gdefconvertedcommand \ \
getboxfromcache	\getboxfromcache {} {}
getboxllx	\getboxllx
getboxlly	\getboxlly
getbufferdata	\getbufferdata []
getcommacommandsize	\getcommacommandsize []
getcommalistsize	\getcommalistsize []
getdayoftheweek	\getdayoftheweek {} {}
getdayspermonth	\getdayspermonth {} {}
getdefinedbuffer	\getdefinedbuffer []
getdocumentargument	\getdocumentargument {}
getdocumentargumentdefault	\getdocumentargumentdefault {} {}
getdocumentfilename	\getdocumentfilename {}
getdummyparameters	\getdummyparameters [=]
getemptyparameters	\getemptyparameters [] [=]
geteparameters	\geteparameters [] [=]
getexpandedparameters	\getexpandedparameters [] [=]
getfiguredimensions	\getfiguredimensions [] [=]
getfirstcharacter	\getfirstcharacter {}
getfirsttwopassdata	\getfirsttwopassdata {}
getfromcommacommand	\getfromcommacommand [] []
getfromcommalist	\getfromcommalist [] []
getfromtwopassdata	\getfromtwopassdata {} {}
getglyphdirect	\getglyphdirect {} {}
getglyphstyled	\getglyphstyled {} {}
getgparameters	\getgparameters [] [=]
getlasttwopassdata	\getlasttwopassdata {}
getlocalfloat	\getlocalfloat {}
getlocalfloats	\getlocalfloats
getMPdrawing	\getMPdrawing
getMPlayer	\getMPlayer [] [=] {}
· ·	\getmssage \{\ldots\} \\\
getmessage getnamedglyphdirect	\getnamedglyphdirect {} {}
getnamedglyphstyled	\getnamedglyphstyled \{\dots\} \\
getnamedtwopassdatalist	\getnamedgyphstyled \(\tau\) \(\tau\) \getnamedtwopassdatalist \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
getnaturaldimensions	\getnaturaldimensions
getnoflines	\getnoflines {}
<u> </u>	\getobject \{\ldots\}
getobject getobjectdimensions	
	\getobjectdimensions {} {} \getpaletsize []
getpaletsize	\getparameters [] [=]
getparameters getprivatechar	\getprivatechar {}
getprivateslot	\getprivateshar \(\)
getrandomcount	\getrandomcount \ \{\}
getrandomdimen	\getrandomcount \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	\getrandomdimen \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
getrandomplymbor	<u> </u>
getrandomnumber	\getrandomnumber \ \{\} \{\}
getrandomseed	\getrandomseed \ \getraweparameters [] [=]
getraweparameters	\getraweparameters [] [=] \getrawgparameters [] [=]
getrawnoflines	\getrawgparameters [] [] \getrawnoflines {}
getrawnoflines	<u> </u>
getrawparameters	\getrawparameters [] [=]
getrawxparameters	\getrawxparameters [] [=]
getreference	\getreference [] [] \getreferenceentry {}
getreferenceentry	\getrerereceentry \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
getroundednoflines	Recronnednorrines fl

getsubstring	\getsubstring {} {} {}
gettwopassdata	\gettwopassdata {}
gettwopassdatalist	\gettwopassdatalist {}
getuvalue	\getuvalue {}
getvalue	\getvalue {}
getvariable	\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 \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
gobblefivearguments	\gobblefivearguments {} {} {} {}
gobblefiveoptionals	\gobblefiveoptionals [] [] [] []
gobblefourarguments	\gobblefourarguments {} {} {} {}
gobblefouroptionals	
•	\gobblefouroptionals [] [] []
gobbleninearguments	\gobbleninearguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
gobbleoneargument	\gobbleoneargument {}
gobbleoneoptional	\gobbleoneoptional []
gobblesevenarguments	\gobblesevenarguments {} {} {} {} {} {}
gobblesingleempty	\gobblesingleempty []
gobblesixarguments	\gobblesixarguments \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \\
gobblespacetokens	\gobblespacetokens
gobbletenarguments	\gobbletenarguments $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
gobblethreearguments	\gobblethreearguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
gobblethreeoptionals	\gobblethreeoptionals [] []
gobbletwoarguments	\gobbletwoarguments \{\ldots\}
gobbletwooptionals	\gobbletwooptionals [] []
gobbleuntil	\gobbleuntil \
gobbleuntilrelax	
S .	\gobbleuntilrelax \relax
grabbufferdata	\grabbufferdata [] [] []
grabbufferdatadirect	\grabbufferdatadirect {} {} {}
grabuntil	\grabuntil {} \
grave	\grave {}
grayvalue	\grayvalue {}
greedysplitstring	\greedysplitstring \at \to \ \and \
greeknumerals	\greeknumerals {}
groupedcommand	\groupedcommand \{\ldots\}\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
gsetboxllx	\gsetboxllx {}
gsetboxlly	\gsetboxlly {}
gujaratinumerals	\gujaratinumerals {}
gurmurkhinumerals	\gurmurkhinumerals {}
hairspace	\hairspace
halflinestrut	\halflinestrut
halfstrut	\halfstrut
halfwaybox	\halfwaybox {}
handletokens	\handletokens \with \
hash	\hash
hat	\hat {}
hboxofvbox	\hboxofvbox
hboxreference	\hboxreference [] {}
hbox:example	\hboxBOX {}
hdofstring	\hdofstring {}
headhbox	\headhbox {}
headnumbercontent	\headnumbercontent
headnumberdistance	\headnumberdistance
headnumberwidth	\headnumberwidth
headreferenceattributes	\headreferenceattributes
headsetupspacing	\headsetupspacing
headtextcontent	\headtextcontent
headtextdistance	\headtextcontent \headtextdistance
headtextwidth	\headtextwidth

headvbox	\headvbox {}
headwidth	\headwidth
heightanddepthofstring	\heightanddepthofstring {}
heightofstring	\heightofstring {}
heightspanningtext	\heightspanningtext {} {} {}
help:instance	\HELP [] {}
help:instance:helptext	\helptext [] {} {}
hglue	\hglue
hiddencitation	. <del>-</del>
	\hiddencitation []
hiddencite	\hiddencite []
highlight	\highlight [] {}
highlight:example	\HIGHLIGHT {}
highordinalstr	\highordinalstr {}
hilo	\hilo [] {}
himilo	\himilo {} {}
hl	\hl []
hlavnijazyk	\hlavnijazyk []
hodnotabarvy	\hodnotabarvy {}
· ·	
horizontalgrowingbar	\horizontalgrowingbar [=]
horizontalpositionbar	\horizontalpositionbar [=]
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
check	\check {}
checkedfiller	\checkedfiller {}
checkedchar	\checkedchar {} {}
checkedstrippedcsname	\checkedstrippedcsname \
checkedstrippedcsname:string	\checkedstrippedcsname
checkcharacteralign	\checkcharacteralign {}
checkinjector	\checkinjector []
checknextindentation	\checknextindentation []
checknextinjector	\checknextinjector []
3	
checkpage	\checkpage [] [=]
checkparameters	\checkparameters []
checkpreviousinjector	\checkpreviousinjector []
checksoundtrack	\checksoundtrack {}
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 {}
ifassignment	\ifassignment \else \fi
iff	\iff
ifinobject	\ifinobject \else \fi
ifinoutputstream	\ifinoutputstream \else \fi
ifparameters	\ifparameters \else \fi
iftrialtypesetting	\iftrialtypesetting \else \fi
ignoreimplicitspaces	\ignoreimplicitspaces
ignorevalue	\ignorevalue { }

immediatesavetwopassdata	\immediatesavetwopassdata {} {} {}
impliedby	\impliedby
implies	\implies
includemenu	\includemenu []
includeversioninfo	\includeversioninfo {}
incrementcounter	\incrementcounter [] []
incrementedcounter	\incrementedcounter []
incrementpagenumber	\incrementpagenumber
incrementsubpagenumber	\incrementsubpagenumber
incrementvalue	\incrementvalue {}
indentation	\indentation
infofont	\infofont
infofontbold	\infofontbold
inheritparameter	\inheritparameter [] []
inhibitblank	\inhibitblank
initializeboxstack	\initializeboxstack {}
inlinebuffer	\inlinebuffer []
inlinedbox	\inlinedbox {}
inlinemath	\inlinemath {}
inlinemathematics	\inlinemathematics {}
inlinemessage	\inlinemessage {}
inlineordisplaymath	\inlineordisplaymath \{\ldots\}
inlineprettyprintbuffer	\inlineprettyprintbuffer {} {}
inlinerange	\inlinerange []
innerflushshapebox	\innerflushshapebox
input inputfilebaranama	\input {}
inputfilebarename	\inputfilebarename
inputfilename	\inputfilename
inputfilerealsuffix	\inputfilecuffix
inputfilesuffix	\inputfilesuffix
inputgivenfile	\inputgivenfile {}
input:string	\input
insertpages instalacejazyka	\insertpages [] [] [=]
instalacejazyka:name	\instalacejazyka [] [=] \instalacejazyka [] []
installactionhandler	\installactionhandler {}
installactivecharacter	\installactivecharacter
installanddefineactivecharacter	\installanddefineactivecharacter {}
installattributestack	\installattributestack \
installautocommandhandler	\installautocommandhandler \ \\
installautosetuphandler	\installautosetuphandler \ \{\dots\}
installbasicautosetuphandler	\installbasicautosetuphandler \ \\
installbasicparameterhandler	\installbasicparameterhandler \ \{\}
installbottomframerenderer	\installbottomframerenderer {} {}
installcommandhandler	\installcommandhandler \ \ \
installcorenamespace	\installcorenamespace {}
installdefinehandler	\installdefinehandler \ \{} \
installdefinitionset	\installdefinitionset \ \{\}
installdefinitionsetmember	\installdefinitionsetmember \ \ \ \
installdirectcommandhandler	\installdirectcommandhandler \ {}
installdirectparameterhandler	\installdirectparameterhandler \ {}
installdirectparametersethandler	\installdirectparametersethandler \ {}
installdirectsetuphandler	\installdirectsetuphandler \ {}
installdirectstyleandcolorhandler	\installdirectstyleandcolorhandler \ \{}
installframedautocommandhandler	$\verb \installframedautocommandhandler \ {} \$
installframedcommandhandler	\installframedcommandhandler \ \} \
installleftframerenderer	\installleftframerenderer {} {}
installnamespace	\installnamespace {}
installoutputroutine	\installoutputroutine \ \{\}
installpagearrangement	\installpagearrangement {}
installparameterhandler	\installparameterhandler \ \{\}
installparameterhashhandler	\installparameterhashhandler \ {}
installparametersethandler	\installparametersethandler \ \{\}
installparentinjector	\installparentinjector \ {}
installrightframerenderer	\installrightframerenderer {} {}
installrootparameterhandler	\installrootparameterhandler \ \{\}
installsetuphandler	\installsetuphandler \ \{\}
installsetuponlycommandhandler	\installsetuponlycommandhandler \ \{\}
installshipoutmethod	\installshipoutmethod {} {}
installsimplecommandhandler	\installsimplecommandhandler \ \{\} \
installsimpleframedcommandhandler	\installsimpleframedcommandhandler \ \{\} \
installstyleandcolorhandler	\installstyleandcolorhandler \ \{\}
installswitchcommandhandler	\installswitchcommandhandler \ \\
installswitchsetuphandler	\installswitchsetuphandler \ {}
installtexdirective	\installtexdirective \{\ldots\} \{\ldots\}

installtextracker	\installtextracker {} {} {}
installtopframerenderer	\installtopframerenderer {} {}
installunitsseparator	\installunitsseparator {} {}
installunitsspace	\installunitsspace \{\dots\} \\\
installversioninfo	\installversioninfo \{\ldots\} \{\ldots\}
integerrounding	\integerrounding {}
interakcnilista	
	\interakcnilista [] [=]
interakcnitlacitka	\interakcnitlacitka [=] []
interaktivnimenu	\interaktivnimenu [] [=]
intertext	\intertext {}
invokepageheandler	\invokepageheandler {} {}
istltdir	\istltdir
istrtdir	\istrtdir
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
Кар	\Kap {}
kaligraficke	\kaligraficke
kap	\kap {}
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
LUATEX	LUATEX
Lua	\Lua
LuajitTeX	\LuajitTeX
LuaTeX	\LuaTeX
labellanguage:instance	\LABELjazyk
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 \{\dots\} \{\dots\}
languagecharacters	\languagecharacters {}
languageCharacters	\languageCharacters {}
languagecharwidth	\languagecharwidth {}
lastcounter	\lastcounter [] []
lastcountervalue	\lastcountervalue []

Lastdigit	\lastdigit {}
lastlinewidth	\lastlinewidth
Lastnaturalboxdp	\lastnaturalboxdp
lastnaturalboxht	\lastnaturalboxht
Lastnaturalboxwd	\lastnaturalboxwd
Lastpredefinedsymbol	\lastpredefinedsymbol
-	\lastrealpage
1 0	
	\lastrealpagenumber
Lastsubcountervalue	\lastsubcountervalue [] []
Lastsubpagenumber	\lastsubpagenumber
Lasttwodigits	\lasttwodigits {}
Lastuserpage	\lastuserpage
Lastuserpagenumber	\lastuserpagenumber
Lateluacode	\lateluacode {}
	\layeredtext [=] [=] {}
	\layerheight
•	\layerwidth
	· ·
	\lazysavetaggedtwopassdata {} {} {}
•	\lazysavetwopassdata {} {} {}
	\lbox {}
Leftbottombox	\leftbottombox {}
Leftbox	\leftbox {}
Lefthbox	\lefthbox {}
Leftlabeltext:instance	\leftLABELtext {}
Leftlabeltext:instance:head	\leftheadtext {}
Leftlabeltext:instance:label	\leftlabeltext {}
Leftlabeltext:instance:mathlabel	\leftmathlabeltext {}
	\leftline {}
	\leftorrighthbox {}
Leftorrightvbox	\leftorrightvbox {}
Leftorrightvtop	\leftorrightvtop {}
Leftskipadaption	\leftskipadaption
Leftsubguillemot	\leftsubguillemot
Lefttopbox	\lefttopbox {}
	\lefttoright
<u> </u>	\lefttorighthbox {}
<u> </u>	\lefttorightvbox {}
• •	\lefttorightvtop {}
	\letbeundefined {}
Letcatcodecommand	\letcatcodecommand \ \
Letcscsname	\letcscsname \ \csname \endcsname
Letcsnamecs	\letcsnamecs \csname \endcsname \
Letcsnamecsname	\letcsnamecsname \csname \endcsname \csname \endcsname
Letdummyparameter	\letdummyparameter {} \
Letdummyparameter Letempty	\letdummyparameter {} \ \letempty \
Letdummyparameter Letempty Letgvalue	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {}</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {}</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {} \letterampersand</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {} \letterampersand \letterat</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {} \letterampersand</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {} \letterampersand \letterat</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {} \letterampersand \letterat \letterbackslash</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {} \letterampersand \letterat \letterbackslash \letterbar</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterbgroup</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterbgroup \letterclosebrace \lettercolon</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterbgroup \letterclosebrace \lettercolon \letterdollar</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdoublequote	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterbgroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdoublequote Letteregroup	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettergroup</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letteregroup Lettercolon	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letteregroup \letteregroup \letterescape</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letteregroup Lettercape Lettercolon	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letteregroup \letteregroup \letterescape \letterescape \letterexclamationmark</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letteregroup Lettercolon	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letteregroup \letteregroup \letterescape</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letteregroup Lettercape Lettercolon	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettergroup \letteregroup \letteregroup \letterescape \letterescape \letterescape \letterexclamationmark</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letteregroup Lettercape Lettercolon Letterdoublequote Letteregroup Letterescape Letterescape Letterescape Letterescape Letterescape Letterhash	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettergroup \letteregroup \letterescape \letterescape \letterexclamationmark \letterhash</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letterecape Letterescape Letterescape Letterexclamationmark Letterhash Letterhat	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbar \letterclosebrace \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterescape \letterexclamationmark \letterhash \letterhat</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letterescape Letterescape Letterexclamationmark Letterhat Letterhat Letterhat Letterleftbrace Letterleftbrace	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbgroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterescape \letterexclamationmark \letterhash \letterhat \letterleftbrace \letterleftbracket</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letterescape Letterescape Letterexclamationmark Letterhat Letterhat Letterleftbrace Letterleftbracket Letterleftparenthesis	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbgroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterescape \letterexclamationmark \letterhash \letterhat \letterleftbrace \letterleftbracket \letterleftparenthesis</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letterescape Letterescape Letterexclamationmark Letterhat Letterhat Letterleftbrace Letterleftbracket Letterleftparenthesis Letterless	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterescape \letterexclamationmark \letterhash \letterhat \letterleftbrace \letterleftbracket \letterleftparenthesis \letterless</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letterescape Letterescape Letterexclamationmark Letterhat Letterhat Letterleftbrace Letterleftbracket Letterleftparenthesis Letterless Letterless	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterexclamationmark \letterhash \letterhat \letterhat \letterleftbrace \letterleftbracket \letterleftparenthesis \letterless \lettermore</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Letterdollar Letterdoublequote Letteregroup Letterescape Letterescape Letterexclamationmark Letterhat Letterlat Letterlat Letterleftbrace Letterleftbrace Letterleftbracket Letterless Letterless Lettermore	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterexclamationmark \letterhash \letterhat \letterleftbrace \letterleftbracket \letterleftparenthesis \letterless \lettermore \lettermore \lettermore \letteropenbrace</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Letterdollar Letterdoublequote Letteregroup Letterescape Letterescape Letterexclamationmark Letterhat Letterlat Letterlat Letterleftbrace Letterleftbrace Letterleftbracket Letterless Letterless Letternore Letteropenbrace Letterpercent	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterexclamationmark \letterhat \letterhat \letterhat \letterleftbrace \letterleftbracket \letterleftparenthesis \letterless \lettermore \letteropenbrace \letteropenbrace \letterpercent</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Letterdollar Letterdoublequote Letteregroup Letterescape Letterexclamationmark Letterhat Letterhat Letterleftbrace Letterleftbrace Letterleftbracket Letterleftss Letterless Letternore Letteropenbrace Letterpercent Letterquestionmark	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbgroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterescape \letterescape \letterescape \letterhat \letterhat \letterhat \letterleftbrace \letterleftbracket \letterleftparenthesis \letterless \lettermore \letterpercent \letterpercent \letterquestionmark</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Letterclon Letterdollar Letterdoublequote Letteregroup Letterescape Letterexclamationmark Letterhat Letterhat Letterleftbrace Letterleftbrace Letterleftparenthesis Letterless Letterpercent Letteropenbrace Letterpercent Letterquestionmark Letterquestionmark Letterquestionmark	<pre>\letdummyparameter {} \ \letempty \ \letgralue {} \ \letgralueempty {} \letgralurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterboroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterexclamationmark \letterhat \letterhat \letterhat \letterleftbrace \letterleftbracket \letterleftparenthesis \letterless \lettermore \letteropenbrace \letteropenbrace \letterpercent</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Letterdollar Letterdoublequote Letteregroup Letterescape Letterescape Letterexclamationmark Letterhat Letterleftbrace Letterleftbrace Letterleftbrace Letterleftbrace Letterless Letternore Letteropenbrace Letterpercent Letterquestionmark Letterquestionmark Letterquestionmark	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbgroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterescape \letterescape \letterescape \letterhat \letterhat \letterhat \letterleftbrace \letterleftbracket \letterleftparenthesis \letterless \lettermore \letterpercent \letterpercent \letterquestionmark</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letterdoublequote Letteregroup Letterescape Letterexclamationmark Letterhat Letterhat Letterleftbrace Letterleftbrace Letterleftparenthesis Letterless Letterpercent Letterquestionmark Letterquestionmark Letterquestionmark Letterquestionmark Letterquestionmark	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbgroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterescape \letterescape \letterescape \letterhat \letterhat \letterhat \letterleftbrace \letterleftbracket \letterleftparenthesis \letterless \lettermore \letterpercent \letterquestionmark \letterrightbrace</pre>
Letdummyparameter Letempty Letgvalue Letgvalueempty Letgvalurelax Letterampersand Letterat Letterbackslash Letterbar Letterbgroup Letterclosebrace Lettercolon Letterdollar Letteregroup Letterescape Letterescape Letterescape Letterhat Letterhat Letterhat Letterleftbrace Letterleftbrace Letterleftbrace Letterleftbrace Letterless Letterless Letterpercent Letterquestionmark Letterquestionmark Letterightbrace Letterightbrace Letterightbrace Letterrightbrace Letterrightbrace Letterrightbracket	<pre>\letdummyparameter {} \ \letempty \ \letgvalue {} \ \letgvalueempty {} \letgvalurelax {} \letterampersand \letterat \letterbackslash \letterbar \letterbgroup \letterclosebrace \lettercolon \letterdollar \letterdoublequote \letteregroup \letterescape \letterexclamationmark \letterhash \letterhat \letterlettbrace \letterleftbracket \letterleftbracket \letterleftbracket \letterleftbracket \letterless \letternore \letterpercent \letterquestionmark \letterrightbrace \letterrightbrace \letterrightbrace \letterrightbrace \letterrightbracket</pre>

lottorangaina	\lattergraphic
letterspacing	\letterspacing [] {}
lettertilde	\lettertilde
letterunderscore	\letterunderscore
letvalue	\letvalue {} \
letvalueempty	\letvalueempty {}
letvaluerelax	\letvaluerelax {}
lfence	\lfence {}
lhbox	\lhbox {}
limitatefirstline	\limitatefirstline \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
limitatelines	\limitatelines \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
limitatetext	\limitatetext {} {} {}
limitatetext:list	\limitatetext {} {} {}
linenote:instance	\LINENOTE {}
linenote:instance:linenote	\linenote {}
linespanningtext	\linespanningtext \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
listcitation	\listcitation [=] []
listcitation:alternative	\listcitation [] []
listcitation:userdata	\listcitation [=] [=]
listcite	\listcite [=] []
listcite:alternative	\listcite [] []
listcite:userdata	\listcite [=] [=]
listnamespaces	\listnamespaces
llap	\lap {}
loadanyfile	\loadanyfile []
•	\loadanyfile []
loadanyfileonce	•
loadbtxdefinitionfile	\loadbtxdefinitionfile []
loadbtxreplacementfile	\loadbtxreplacementfile []
loadcldfile	\loadcldfile []
loadcldfileonce	\loadcldfileonce []
loadfontgoodies	\loadfontgoodies []
loadluafile	\loadluafile []
loadluafileonce	\loadluafileonce []
loadspellchecklist	\landspellchecklist [] []
loadtexfile	\loadtexfile []
loadtexfileonce	\loadtexfileonce []
loadtypescriptfile	\loadtypescriptfile []
localframed	\localframed [] [=] {}
localframedwithsettings	\localframedwithsettings [] [=] {}
localhsize	\localhsize
localpopbox	\localpopbox
± ±	<u> </u>
localpopmacro	\localpopmacro \
localpushbox	\localpushbox
localpushmacro	\localpushmacro \
localundefine	\localundefine {}
locatedfilepath	\locatedfilepath
locatefilepath	\locatefilepath {}
locfilename	\locfilename {}
lomihi	\lomihi {} {}
lowerbox	\lowerbox \{\} \\ \{\}
lowercased	\lowercased {}
lowercasestring	\lowercasestring \to \
lowerleftdoubleninequote	\lowerleftdoubleninequote
lowerleftsingleninequote	\lowerleftsingleninequote
lowerrightdoubleninequote	\lowerrightdoubleninequote
lowerrightsingleninequote	\lowerrightsingleninequote
	\LOWHIGH [] {}
lowhigh:instance	
lowmidhigh:instance	\LOWMIDHIGH \{\} \{\}
lrtbbox	\lrtbbox \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ltop	\ltop {}
luacode	\luacode {}
luaconditional	\luaconditional \
luaenvironment	\luaenvironment
luaexpanded	\luaexpanded {}
-	
luaexpr	\luaexpr {}
luafunction	\langle luafunction \{\ldots\}
luajitTeX	\luajitTeX
luamajorversion	\luamajorversion
luaminorversion	\luaminorversion
luaparameterset	\luaparameterset {} {}
luasetup	\luasetup {}
-	\luaTeX
luaTeX	
luaversion	\luaversion
MESIC	\MESIC {}
METAFONT	\METAFONT
METAFUN	\METAFUN

	\ METTA DOGT
METAPOST	\METAPOST
MetaFont	\MetaFont
MetaFun	MetaFun
MetaPost	\MetaPost
MKII	\MKII
MKIV	\MKIV
MKIX	MKIX
MKVI	\MKVI
MKXI	\MKXI
MONTHLONG	\MONTHLONG {}
MONTHSHORT	\MONTHSHORT {}
MPanchor	\MPanchor {}
MPbetex	\MPbetex {}
MPc	\MPc {}
MPcode	\MPcode {} {}
MPcolor	\MPcolor {}
MPcoloronly	\MPcoloronly {}
MPcolumn	\MPcolumn {}
MPd	\MPd {}
MPdrawing	\MPdrawing {}
MPfontsizehskip	\MPfontsizehskip {}
MPgetmultipars	\MPgetmultipars \{\ldots\}
MPgetmultishape	\MPgetmultishape \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
MPgetposboxes	\MPgetposboxes {} {}
MPh	\MPh {}
MPII	\MPII
MPIV	\MPIV
MPinclusions	\MPinclusions [] $\{\}$
MPleftskip	\MPleftskip {}
MP11	\MP11 {}
MPlr	\MPlr {}
MPls	\MPls {}
MPmenubuttons	\MPmenubuttons {}
MPn	\MPn {}
MPoptions	\MPoptions {}
MPoverlayanchor	\MPoverlayanchor {}
MPp	\MPp {}
MPpage	\MPpage {}
MPpardata	\MPpardata {}
MPplus	\MPplus {} {}
MPpos	\MPpos {}
MPpositiongraphic	\MPpositiongraphic {} {=}
MPposset	\MPposset {}
MPposset MPr	\MPposset {} \MPr {}
-	\MPposset {}
MPr	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {}
MPr MPrawvar	\MPposset {} \MPr {} \MPrawvar {} {}
MPr MPrawvar MPregion	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {}
MPr MPrawvar MPregion MPrest	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {}
MPr MPrawvar MPregion MPrest MPrightskip	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPrs {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPrs {} \MPstring {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPrs {} \MPstring {} \MPtransparency {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul	<pre>\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPur {}</pre>
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI	<pre>\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPur {}</pre>
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPur {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPvur {} \MPvar {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPvI {} \MPvar {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvariable MPvv	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPvu {} {} \MPvar {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvariable MPvv MPw	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPvu {} {} \MPvar {} \MPvariable {} \MPvar {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvar MPvariable MPvv MPw MPw MPw MPw MPw MPw MPw MPw MPwhd	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPvI \MPv {} {} \MPvar {} \MPvariable {} \MPw {} \MPw {} \MPw {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvar MPvariable MPvv MPw	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPvu {} {} \MPvar {} \MPvariable {} \MPvar {} \MPw {} {} \MPw {} \MPw {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvar MPvariable MPvv MPw MPw MPw MPw MPw MPw MPw MPw MPx	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPvu {} {} \MPvar {} \MPvariable {} \MPvar {} \MPw {} {} \MPw {} \MPw {} \MPw {} \MPw {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvariable MPvv MPw	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPvu {} {} \MPvar {} \MPvariable {} \MPvar {} \MPw {} \MPwx {} \MPwx {} \MPxy {} \MPxy {} \MPxy {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvariable MPvv MPw	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPvu {} {} \MPvar {} \MPvariable {} \MPvar {} \MPw {} \MPxy {} \MPy {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvariable MPvv MPw	<pre>\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPur {} \MPvu {} {} \MPvar {} \MPvariable {} \MPvar {} \MPw {} \MPw {} \MPw {} \MPw {} \MPw {} \MPw {} \MPxy {} \MPxy {} \MPxy {} \MPxy {} \MPxy {} \MPy {} \MPY</pre>
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvar MPvariable MPvv MPw	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtext {} \MPtransparency {} \MPul {} \MPv {} {} \MPvar {} \MPvariable {} \MPvariable {} \MPw {} \MPw {} \MPw {} \MPw {} \MPw {} \MPy {} \MPxy {} \MPxy {} \MPxy {} \MPxy {} \MPy {} \MRy {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvariable MPvv MPw	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtext {} \MPtext {} \MPtext {} \MPvar {} \MPvu {} \MPvar {} \MPvariable {} \MPvar {} \MPvar {} \MPwhd {} \MPy {} \MPx {} \MPy {} \MPxy {} \MPxy {} \MPxy {} \MPxy {} \MPxy {} \MPy {} \MPy {} \MPy {} \MPy {} \MPy {} \MPy {} \MRy {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvar MPvariable MPvv MPw MPw MPwhd MPx MPxy MPxy MPxy MPxy MPxy MPxy MPxy	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtext {} \MPtext {} \MPtext {} \MPvaransparency {} \MPvI \MPv {} {} \MPvar {} \MPvariable {} \MPvariable {} \MPw {} \MPw {} \MPw {} \MPw {} \MPw {} \MPy {} \MPy {} \MPxy {} \MPxy {} \MPxy {} \MPy {} \MPy {} \MPy {} \makecharacteractive \makestrutofbox
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvariable MPvv MPw MPwhd MPx MPxy MPxy MPxy MPxy MPxy MPxy MPxy	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtransparency {} \MPul {} \MPvu {} {} \MPvar {} \MPvar {} \MPvar {} \MPvar {} \MPvy {} {} \MPvy {} \MPy {} \MPy {} \MPxy {} \MRx {} \MRxy {} \Mxxy {}
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvariable MPvv MPww MPww MPww MPww MPww MPww MPww	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPstring {} \MPtansparency {} \MPul {} \MPvu {} {} \MPvar {} \MPvar {} \MPvar {} \MPvar {} \MPvy {} {} \MPw {} \MPw {} \MPwy {} \MPy {} \MPx {} \MPx {} \MPxy {} \MPxy {} \MPxy {} \MPxy {} \MPxy {} \Meximus {} \makecharacteractive \makestrutofbox \male \male\malekurzivnitucne
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvariable MPvv MPww MPwy MPww MPww MPww MPww MPww MPww	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPtansparency {} \MPul {} \MPvu {} {} \MPvar {} \MPvar {} \MPvar {} \MPvar {} \MPvy {} {} \MPv {} \MPx {} \Meximakecharacteractive \makerawcommalist [] \ \makestrutofbox \male \male\male\male\malenormalni
MPr MPrawvar MPregion MPrest MPrightskip MPrs MPstring MPtext MPtransparency MPul MPur MPVI MPv MPvar MPvariable MPvv MPw	\MPposset {} \MPr {} \MPrawvar {} {} \MPregion {} \MPrest {} {} \MPrightskip {} \MPstring {} \MPstring {} \MPtext {} \MPtext {} \MPtext {} \MPul {} \MPvul {} \MPvu {} {} \MPvar {} \MPvar {} \MPvar {} \MPvar {} \MPvy {} {} \MPy {} \MPy {} \MPx {} \MPxy {} \MPxy {} \MPxy {} \MPxy {} \Meximus {} \makecharacteractive \makerawcommalist [] \ \makestrutofbox \male \male\male\male\male\millinitucne \male\male\male\millinitucne \male\male\male\millinitucne \male\male\male\millinitucne

maletucnekurzivni	\maletucnekurzivni
maletucnesklonene	\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 [] {}
markinjector	\markinjector []
markpage	\markpage [] []
mat	\mat {}
matematika	\matematika [] {}
math	\math [] {}
mathbf	\mathbf
mathbi	\mathbi
mathblackboard	\mathblackboard
mathbs	\mathbs
mathcommand:example	\MATHCOMMAND {} {}
mathdefault	\mathdefault
mathdouble	\mathdouble [] {} {}
mathdoubleextensible:instance	\MATHDOUBLEEXTENSIBLE {} {}
mathdoubleextensible:instance:doublebar	\doublebar {} {}
mathdoubleextensible:instance:doublebrace	\doublebrace {} {}
mathdoubleextensible:instance:doublebracket	\doublebracket {} {}
mathdoubleextensible:instance:doubleparent	\doubleparent {} {}
mathdoubleextensible:instance:overbarunderbar	\overbarunderbar {} {}
mathdoubleextensible:instance:overbraceunderbrace	\overbraceunderbrace {} {}
mathdoubleextensible:instance:overbracketunderbracket	\overbracketunderbracket {} {}
mathdoubleextensible:instance:overparentunderparent	\overparentunderparent {} {}
mathextensible:instance	\MATHEXTENSIBLE {} {}
mathextensible:instance:cleftarrow	\cleftarrow {} {}
mathextensible:instance:crightarrow	\crightarrow {} {}
mathextensible:instance:crightoverleftarrow	\crightoverleftarrow {} {}
mathextensible:instance:eleftarrowfill	\eleftarrowfill {} {}
mathextensible:instance:eleftharpoondownfill	\eleftharpoondownfill {} {}
mathextensible:instance:eleftharpoonupfill	\eleftharpoonupfill {} {}
mathextensible:instance:eleftrightarrowfill	\eleftrightarrowfill {} {}
mathextensible:instance:eoverbarfill	\eoverbarfill {} {}
mathextensible:instance:eoverbracefill	\eoverbracefill {} {}
mathextensible:instance:eoverbracketfill	\eoverbracketfill {} {}
mathextensible:instance:eoverparentfill	\eoverparentfill {} {}
mathextensible:instance:erightarrowfill	\erightarrowfill {} {}
mathextensible:instance:erightharpoondownfill	\erightharpoondownfill {} {}
mathextensible:instance:erightharpoonupfill	\erightharpoonupfill {} {}
mathextensible:instance:etwoheadrightarrowfill	\etwoheadrightarrowfill {} {}
mathextensible:instance:eunderbarfill	\eunderbarfill {} {}
mathextensible:instance:eunderbracefill	\eunderbracefill {} {}
mathextensible:instance:eunderbracketfill	\eunderbracketfill {} {}
mathextensible:instance:eunderparentfill	\eunderparentfill {} {}
mathextensible:instance:mequal	\mequal \{\}
mathextensible:instance:mhookleftarrow	\mhookleftarrow {} {}
mathextensible:instance:mhookrightarrow	\mhookrightarrow {} {}
mathextensible:instance:mLeftarrow	\mLeftarrow {} {}
mathextensible:instance:mLeftrightarrow	\mLeftrightarrow {} {}
mathextensible:instance:mleftarrow	\mleftarrow {} {}
mathextensible:instance:mleftharpoondown	\mleftharpoondown {} {}
mathextensible:instance:mleftharpoonup	\mleftharpoonup {} {}
mathextensible:instance:mleftrightarrow	\mleftrightarrow {} {}
mathextensible:instance:mleftrightharpoons	\mleftrightharpoons {} {}

mathextensible:instance:mmapsto	\mmapsto {} {}
mathextensible:instance:mRightarrow	\mRightarrow {} {}
mathextensible:instance:mrel	\mrel {} {}
mathextensible:instance:mrightarrow	\mrightarrow \{\} \{\}
mathextensible:instance:mrightharpoondown	$\mbox{$\box{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\m$
mathextensible:instance:mrightharpoonup	\mrightharpoonup {} {}
mathextensible:instance:mrightleftharpoons	\mrightleftharpoons {} {}
•	
mathextensible:instance:mrightoverleftarrow	\mrightoverleftarrow {} {}
mathextensible:instance:mtriplerel	$Imtriplerel\ \{\ldots\}\ \{\ldots\}$
mathextensible:instance:mtwoheadleftarrow	\mtwoheadleftarrow {} {}
mathextensible:instance:mtwoheadrightarrow	\mtwoheadrightarrow {} {}
9	
mathextensible:instance:tequal	\tequal {} {}
mathextensible:instance:thookleftarrow	$\t$
mathextensible:instance:thookrightarrow	\thookrightarrow {} {}
mathextensible:instance:tLeftarrow	\tLeftarrow {} {}
mathextensible:instance:tLeftrightarrow	\tLeftrightarrow {} {}
mathextensible:instance:tleftarrow	\tleftarrow {} {}
mathextensible:instance:tleftharpoondown	$\time \{\ldots\}$
mathextensible:instance:tleftharpoonup	\tleftharpoonup {} {}
mathextensible:instance:tleftrightarrow	\tleftrightarrow {} {}
<u>g</u>	
mathextensible:instance:tleftrightharpoons	$\t$ leftrightharpoons $\{\ldots\}$ $\{\ldots\}$
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	$\texttt{\ttriplerel}\ \{\ldots\}\ \{\ldots\}$
mathextensible:instance:ttwoheadleftarrow	\ttwoheadleftarrow {} {}
mathextensible:instance:ttwoheadrightarrow	\ttwoheadrightarrow {} {}
<u> </u>	
mathextensible:instance:xequal	\xequal {} {}
mathextensible:instance:xhookleftarrow	$\xhookleftarrow {} {}$
mathextensible:instance:xhookrightarrow	\xhookrightarrow {} {}
mathextensible:instance:xLeftarrow	\xLeftarrow {} {}
mathextensible:instance:xLeftrightarrow	\xLeftrightarrow {} {}
<u> </u>	
mathextensible:instance:xleftarrow	\xleftarrow {} {}
mathextensible:instance:xleftharpoondown	$\xleft that poon down {} {}$
mathextensible:instance:xleftharpoonup	\xleftharpoonup {} {}
mathextensible:instance:xleftrightarrow	\xleftrightarrow {} {}
mathextensible:instance:xleftrightharpoons	\xleftrightharpoons {} {}
<b>.</b> .	
mathextensible:instance:xmapsto	\xmapsto {} {}
mathextensible:instance:xRightarrow	$\xRightarrow {} {}$
	\xrel {} {}
mathextensible:instance:xrel	\xrightarrow {} {}
	. 8
mathextensible:instance:xrightarrow	\vrightharmoondown { } { }
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown</pre>	\xrightharpoondown {} {}
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup</pre>	\xrightharpoonup {} {}
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown</pre>	
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup</pre>	\xrightharpoonup {} {} \xrightleftharpoons {} {}
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mcframed [=] {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mcframed [=] {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mcframed [=] {} \mframed [=] {} \mathfunction {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathitalic</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathitalic \mathop {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathitalic</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightoverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathit \mathitalic \mathop {} \MATHORNAMENT {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathornament:example mathover</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathit \mathitalic \mathop {} \MATHORNAMENT {} \mathover [] {} {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mframed mathframe</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathit \mathitalic \mathop {} \MATHORNAMENT {} \mathover [] {} {} \mathover [] {} \mathover [</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathornament:example mathovertextextensible:example mathovertextextensible:instance</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathit \mathitalic \mathop {} \MATHONAMENT {} \MATHOVEREXTENSIBLE {} \MATHOVEREXTEXTENSIBLE {} \framed [] \framed [] \mathover [] {} \framed [] \mathover [] {} \mathover [] {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance mathframed:instance:mframed mathframe</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathit \mathitalic \mathop {} \MATHORNAMENT {} \mathover [] {} {} \mathover [] {} \mathover [</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:inmframed mathframed:instance:mcframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathornament:example mathovertextextensible:example mathovertextextensible:instance</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathit \mathitalic \mathop {} \MATHONAMENT {} \MATHOVEREXTENSIBLE {} \MATHOVEREXTEXTENSIBLE {} \framed [] \framed [] \mathover [] {} \framed [] \mathover [] {} \mathover [] {}</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathornament:example mathovertextensible:example mathovertextextensible:instance mathradical:example mathrm</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathitalic \mathop {} \MATHORNAMENT {} \MATHOVEREXTENSIBLE {} \MATHOVEREXTENSIBLE {} \MATHRADICAL [] {} \mathrm</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathornament:example mathover mathoverextensible:example mathovertextextensible:instance mathradical:example mathrm mathscript</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathitalic \mathop {} \MATHORNAMENT {} \MATHOVEREXTENSIBLE {} \MATHOVEREXTENSIBLE {} \MATHRADICAL [] {} \mathrm \mathscript</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathornament:example mathovertextensible:example mathovertextextensible:instance mathradical:example mathrm mathscript mathsl</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathitalic \mathop {} \MATHORNAMENT {} \MATHOVEREXTENSIBLE {} \MATHOVEREXTENSIBLE {} \MATHRADICAL [] {} \mathrm \mathscript \mathsl</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathornament:example mathover mathoverextensible:example mathovertextextensible:instance mathradical:example mathrm mathscript</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathitalic \mathop {} \MATHORNAMENT {} \MATHOVEREXTENSIBLE {} \MATHOVEREXTENSIBLE {} \mathrm \mathscript \mathsl \mathsl \mathss</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathornament:example mathovertextensible:example mathovertextextensible:instance mathradical:example mathrm mathscript mathsl</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathitalic \mathop {} \MATHORNAMENT {} \MATHOVEREXTENSIBLE {} \MATHOVEREXTENSIBLE {} \MATHRADICAL [] {} \mathrm \mathscript \mathsl</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathornament:example mathover mathoverextensible:example mathovertextextensible:instance mathradical:example mathrm mathscript mathsl mathss</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathfunction {} \mathit \mathitalic \mathop {} \MATHORNAMENT {} \MATHOVEREXTENSIBLE {} \MATHOVEREXTENSIBLE {} \mathrm \mathscript \mathsl \mathss \mathtext {} </pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathover mathoverextensible:example mathovertextextensible:instance mathradical:example mathrm mathscript mathsl mathss mathtext mathtextbf</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathit \mathit \mathit \mathitalic \mathop {} \mathover [] {} \mATHOVEREXTENSIBLE {} \mATHOVERTEXTENSIBLE {} \mathrm \mathscript \mathsl \mathss \mathtext {} \mathtextbf {} \mathtextbf {} \</pre>
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathornament:example mathover mathoverextensible:example mathovertextextensible:instance mathradical:example mathrm mathscript mathsl mathss mathtext mathtextbf mathtextbi</pre>	\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathit \mathitalic \mathop {} \mathover [] {} \mATHOVEREXTENSIBLE {} \mathrm \mathrm \mathrm \mathrm \mathscript \mathss \mathtext {} \mathtextbf {} \mathtextbf {} \mathtextbf {} \mathtextbf {}
<pre>mathextensible:instance:xrightarrow mathextensible:instance:xrightharpoondown mathextensible:instance:xrightharpoonup mathextensible:instance:xrightleftharpoons mathextensible:instance:xrightoverleftarrow mathextensible:instance:xtriplerel mathextensible:instance:xtwoheadleftarrow mathextensible:instance:xtwoheadrightarrow mathfraktur mathframed:instance mathframed:instance:mframed mathframed:instance:mframed mathframed:instance:mframed mathfunction mathit mathitalic mathop mathover mathoverextensible:example mathovertextextensible:instance mathradical:example mathrm mathscript mathsl mathss mathtext mathtextbf</pre>	<pre>\xrightharpoonup {} {} \xrightleftharpoons {} {} \xrightverleftarrow {} {} \xtriplerel {} {} \xtwoheadleftarrow {} {} \xtwoheadrightarrow {} {} \mathfraktur \MATHFRAMED [=] {} \inmframed [=] {} \mframed [=] {} \mframed [=] {} \mathit \mathit \mathit \mathitalic \mathop {} \mathover [] {} \mATHOVEREXTENSIBLE {} \mATHOVERTEXTENSIBLE {} \mathrm \mathscript \mathsl \mathss \mathtext {} \mathtextbf {} \mathtextbf {} \</pre>

mathtextit	\mathtextit {}
mathtextsl	\mathtextsl {}
mathtexttf	\mathtexttf {}
mathtf	\mathtf
mathtriplet	\mathtriplet [] {} {}
mathtriplet:example	\MATHTRIPLET [] {} {}
mathtt	\mathtt
mathunder	\mathunder [] {}
mathunderextensible:example	\MATHUNDEREXTENSIBLE {}
mathundertextextensible:instance	\MATHUNDERTEXTEXTENSIBLE {} {}
mathunstacked:example	\MATHUNSTACKED
mathupright	\mathupright
mathword	\mathword {}
mathwordbf	\mathwordbf {}
mathwordbi	\mathwordbi {}
mathwordbs	\mathwordbs {}
mathwordit	\mathwordit {}
mathwordsl	\mathwordsl {}
mathwordtf	\mathwordtf {}
maxaligned	\maxaligned {}
mbox	\mbox {}
measure	\measure {}
measured	\measured {}
medskip	\medskip
medspace	\medspace
meritko	\meritko [] [=] {}
mesic	\mesic {}
message	\message {}
metaTeX	\metaTeX
metalek	\mera1ex \mezera
mfence	\mfence {}
mfunction	\mfunction {}
mfunctionlabeltext	\mfunction \(\(\cdot\)
mhbox	\mhbox {}
middlealigned	\middlealigned {}
middlebox	\middlebox {}
midhbox	\midhbox {}
minimalhbox	\minimalhbox {}
mixedcaps	\mixedcaps {}
mkvibuffer	\mkvibuffer []
moduleparameter	\moduleparameter {} {}
molecule	\molecule {}
mono	mono
mononormal	\mononormal
monotucne	monotucne
monthlong	\monthlong {}
monthshort	\monthshort {}
mprandomnumber	\mprandomnumber
mrizka	\mrizka [=]
mtext	\mtext {}
NormalizeFontHeight	$\label{localize} $$\operatorname{NormalizeFontHeight} \ldots {\ldots} {\ldots} {\ldots}$$
NormalizeFontWidth	$\NormalizeFontWidth \ \{\} \{\}$
NormalizeTextHeight	\NormalizeTextHeight {} {}
NormalizeTextWidth	\NormalizeTextWidth {} {}
namedheadnumber	\namedheadnumber {}
namedstructureheadlocation	\namedstructureheadlocation {}
namedstructureuservariable	\namedstructureuservariable {} {}
namedstructurevariable	\namedstructurevariable {} {}
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 [=]
nastavdelitko	\nastavdelitko [] [] [] [] []

nastaveni	\nastaveni []
nastaveni:direct	\nastaveni {}
	\nastavhorejsek [] [=]
nastavhornitexty	\nastavhornitexty [] [] [] []
	\nastavinterakci [] [=]
nastavinterakci:name	\nastavinterakci []
nastavinterakcnilistu	\nastavinterakcnilistu [] [=]
	\nastavinterakcnimenu [] [=]
nastavinterakcniobrazovku	\nastavinterakcniobrazovku [=]
	\nastavjazyk [] [=]
	\nastavkapitalky [] [=]
nastavkombinovanyseznam	\nastavkombinovanyseznam [] [=]
nastavkombinovanyseznam:instance	\nastaveniCOMBINEDLIST [=]
nastavkombinovanyseznam:instance:content	\nastavenicontent [=]
nastavkomentar	\nastavkomentar [] [=]
	\nastavkomentarstrany [=]
<u>.</u>	\nastavmarginalnilinky [] [=]
	\nastavmeziradkovoumezeru [] [=]
nastavmeziradkovoumezeru:argument	\nastavmeziradkovoumezeru []
nastavmeziradkovoumezeru:name	\nastavmeziradkovoumezeru []
	\nastavnadpis [] [=]
nastavnadpisy	\nastavnadpisy [] [=]
nastavodkazovani	\nastavodkazovani [=]
nastavodsazovani	\nastavodsazovani []
nastavodstavce	\nastavodstavce [] [] [=]
	\nastavodstavce [] [=]
•	
	\nastavopis [] [=]
	\nastavoramovanetexty [] [=]
nastavoramovani	\nastavoramovani [] [=]
nastavorez	\nastavorez [=]
nastavotoceni	\nastavotoceni [=]
nastavpaletu	\nastavpaletu []
nastavplvouciobjekt	\nastavplvouciobjekt [] [=]
	\nastavplvouciobjekty [] [=]
	\nastavpodcislostrany [=]
	\nastavpole [] [=] [=] [=]
	\nastavpolozky [] [=]
	\nastavpopisek [] [=]
	\nastavpopisky [] [=]
nastavpozadi	\nastavpozadi [] [=]
nastavpozadi:page	\nastavpozadi [] [=]
nastavprechodstrany	\nastavprechodstrany []
nastavpreskok	\nastavpreskok []
nastavprogramy	\nastavprogramy [=]
nastavradkovani	\nastavradkovani []
	\nastavradky [] [=]
•	\nastavrejstrik [] [=]
	\nastavrejstrik [] [=]
nastavrejstrik:instance	\nastaveniREGISTER [] [=]
nastavrejstrik:instance:index	\nastaveniindex [] [=]
nastavrovnice	\nastavrovnice [] [=]
nastavsadusymbolu	\nastavsadusymbolu []
	\nastavseznam [] [=]
nastavsirkucary	\nastavsirkucary []
· ·	\nastavsloupce [=]
	\nastavspodek [] [=]
	\nastavsynonyma [] [=]
	\nastavtabelaci [] [=]
nastavtabulky	\nastavtabulky [=]
nastavtenkelinky	\nastavtenkelinky [=]
nastavtext	\nastavtext [] [=]
nastavtextovelinky	\nastavtextovelinky [=]
nastavtextpopisku:instance	\nastaveniLABELtext [] [=]
nastavtextpopisku:instance:btxlabel	\nastavenibtxlabeltext [] [=]
	\nastaveniheadtext [] [=]
nastavtextpopisku:instance:head	
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 [ ] [ ] [ ] [ ] [ ]
UGS LOVE EXTRACTOR OF THE STATE	Augalgy Lex Lyzguigy L L L

nastavtoleranci	\nastavtoleranci []
nastavtrideni	\nastavtrideni [] [=]
nastavtype	\nastavtype [] [=]
nastavumisteniprotejsku	\nastavumisteniprotejsku [=]
nastavumistovani	\nastavumistovani [] [=]
nastavupati	\nastavupati [] [=]
nastavupravu	\nastavupravu [] [=]
nastavurl	\nastavurl [=]
nastavusporadani	\nastavusporadani []
nastavvelikostpapiru	\nastavvelikostpapiru [] [=]
nastavvelikostpapiru:name	\nastavvelikostpapiru [] []
nastavvsechnapole	\nastavvsechnapole [] [=] [=]
nastavvycty	\nastavvycty [] [=]
nastavvyplnovelinky	\nastavvyplnovelinky [=]
nastavvyplnoveradky	\nastavvyplnoveradky [=]
nastavvzhled	\nastavvzhled [] [=]
nastavvzhled:name	\nastavvzhled []
nastavzahlavi	\nastavzahlavi [] [=]
nastavzakladnifont	\nastavzakladnifont []
nastavzarovnani	\nastavzarovnani []
nastavznaceni	\nastavznaceni [] [=]
nastavzuzeni	\nastavzuzeni [] [=]
nastrane	\nastrane []
nastred	\nastred
naturalhbox	\naturalhbox {}
naturalhpack	\naturalhpack {}
naturalvbox	\naturalvbox {}
naturalvcenter	\naturalvcenter {}
naturalvpack	\naturalvpack {}
naturalvtop	\naturalvtop {}
naturalwd	\naturalwd
negatecolorbox	\negatecolorbox
negated	\negated {}
negthinspace	\negthinspace
nejakyradek	\nejakyradek []
nekde	\nekde {} {} []
newattribute	\newattribute \
newcatcodetable	\newcatcodetable \
newcounter	\newcounter \
newevery	\newevery \ \
newfrenchspacing	\newfrenchspacing
newmode	\newmode {}
newsignal	\newsignal \
newsystemmode	\newsystemmode {}
nextbox	\nextbox
nextboxdp	\nextboxdp
nextboxht	\nextboxht
nextboxhtdp	\nextboxhtdp
nextboxwd	\nextboxwd
nextcounter	\nextcounter [] []
nextcountervalue	\nextcountervalue []
nextdepth	\nextdepth
nextparagraphs	\nextparagraphs
nextparagraphs:example	\dalsiPARAGRAPHS
nextrealpage	\nextrealpage
nextrealpagenumber	\nextrealpagenumber
nextsubcountervalue	\nextsubcountervalue [] []
nextsubpagenumber	\nextsubpagenumber
nextuserpage	\nextuserpage
nextuserpagenumber	\nextuserpagenumber
neznamo	\neznamo
nivy	\nivy [] {}
nizky	\nizky {}
nizky:instance	\LOW {}
nizky:instance nizky:instance:unitslow	\unitslow {}
nocitation	\nocitation []
nocitation:direct	\nocitation []
nocite	\nocite []
nocite: nocite:direct	\nocite [] \nocite {}
	\nodetostring \ \{\}
nodetostring	
noffigurepages noflines	\noffigurepages \noflines
nofines noflocalfloats	\noflocalfloats
noheightstrut noindentation	\noindentation
NOTIFICATION TO II	/TO THE GUIDE OT OH

noitem	\noitem
nokap	\nokap {}
nonfrenchspacing	\nonfrenchspacing
nonmathematics	\nonmathematics {}
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	\normalni
normalslantedface	\normalslantedface
normaltypeface	\normaltypeface
notesymbol	\notesymbol [] []
notragged	\notragged
ntimes	\ntimes {} {}
numberofpoints	\numberofpoints {}
obeydepth	\obeydepth
objectdepth	\objectdepth
objectheight	\objectheight
objectmargin	\objectmargin
objectwidth	\objectwidth
obox	\obox {}
obrazovka	\obrazovka []
odkaz	\odkaz [] {}
odkaznastranu	\odkaznastranu []
odkaznatext	\odkaznatext [] {}
odkazujici	\odkazujici (,) []
offset	\offset [=] {}
offsetbox	\offsetbox [=] \ {}
onedigitrounding	\onedigitrounding {}
opis	\opis [=] {}
opissoubor	\opissoubor [] [=] {}
opis:angles	\opis [=] <<>>
	\OPIS [=] {}
opis:example	
opis:example:angles	\OPIS [=] <<>>
oramovani	\oramovani [=] {}
oramovani:instance	\FRAMED [=] {} \fitfieldframed [=] {}
oramovani:instance: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 \{\ldots\}
otocit	\otocit [=] {}
outputfilename	\outputfilename
outputstreambox	\outputstreambox []
outputstreamcopy	\outputstreamcopy []
outputstreamunvbox	\outputstreamunvbox []
outputstreamunvcopy	\outputstreamunvcopy []
over	\over []
overlaybutton	\overlaybutton []
overlaybutton:direct	\overlaybutton {}
overlaycolor	\overlaycolor
overlaydepth	\overlaydepth
overlayfigure	\overlayfigure {}
overlayheight	\overlayheight
overlaylinecolor	\overlaylinecolor
overlaylinewidth	\overlaylinewidth
overlayoffset	\overlayoffset
overlayrollbutton	\overlayrollbutton [] []
overlaywidth	\overlaywidth

overloaderror	\overloaderror
overset	\overset {} {}
oznaceni	\oznaceni (,) (,) [=] {}
PDFcolor	\PDFcolor {}
PDFETEX	\PDFETEX
PDFTEX	\PDFTEX
PICTEX	\PICTEX
PiCTeX	\PiCTeX
PointsToBigPoints	\PointsToBigPoints {} \
<u> </u>	<u> </u>
PointsToReal	\PointsToReal {} \
PointsToWholeBigPoints	\PointsToWholeBigPoints {} \
PPCHTEX	\PPCHTEX
PPCHTeX	\PPCHTeX
PRAGMA	\PRAGMA
PtToCm	\PtToCm {}
pagearea	\pagearea [] []
pagebreak	\pagebreak []
pagefigure	\pagefigure [] [=]
pagegridspanwidth	\pagegridspanwidth {}
pageinjection	\pageinjection [] [=]
pageinjection:assignment	\pageinjection [=] [=]
pagestaterealpage	\pagestaterealpage {} {}
paletsize	\paletsize
-	\PARAGRAPHS
paragraphs:example pdfactualtext	\pdfactualtext \{\ldots\} \\
-	•
pdfbackendactualtext	\pdfbackendactualtext {} {}
pdfbackendcurrentresources	\pdfbackendcurrentresources
pdfbackendsetcatalog	\pdfbackendsetcatalog \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
pdfbackendsetcolorspace	\pdfbackendsetcolorspace \{\ldots\} \{\ldots\}
pdfbackendsetextgstate	\pdfbackendsetextgstate \{\ldots\}\{\ldots\}
pdfbackendsetinfo	\pdfbackendsetinfo {} {}
pdfbackendsetname	\pdfbackendsetname {} {}
pdfbackendsetpageattribute	\pdfbackendsetpageattribute {} {}
pdfbackendsetpageresource	\pdfbackendsetpageresource {} {}
pdfbackendsetpagesattribute	\pdfbackendsetpagesattribute {} {}
pdfbackendsetpattern	\pdfbackendsetpattern {} {}
pdfbackendsetshade	\pdfbackendsetshade {} {}
pdfcolor	\pdfcolor {}
pdfeTeX	\pdfeTeX
pdfTeX	\pdfTeX
percent	\percent
percentdimen	\percentdimen \{\ldots\}
permitcaretescape	\permitcaretescape
permitcircumflexescape	\permitcircumflexescape
permitspacesbetweengroups	\permitspacesbetweengroups
persiandecimals	\persiandecimals {}
persiannumerals	\persiannumerals \{\dots\}
phantom	\phantom {}
phantombox	\phantombox [=]
pickupgroupedcommand	\pickupgroupedcommand {} {}
pis	\pis [=] {}
pis:angles	\pis [=] <<>>
placeattachments	\placeattachments
placebtxrendering	\placebtxrendering [] [=]
placecitation	\placecitation []
placecomments	\placecomments
placecurrentformulanumber	\placecurrentformulanumber
placedbox	\placedbox {}
placefloat	\placefloat [] [] {} {}
placefloatwithsetups	\placefloatwithsetups [] [] {} {}
placefloat:instance	\umistiFLOAT [] [] {}
placefloat:instance:figure	\umistifigure [] [] {}
placefloat:instance:graphic	\umistigraphic [] [] {}
placefloat:instance:graphic placefloat:instance:chemical	\umistigraphic [] [] {} \umistichemical [] [] {}
placefloat:instance:intermezzo	\umistichemical [] {} {} \umistiintermezzo [] [] {}
placefloat:instance:table	\umistitable [] [] {}
placeframed	\placeframed [] [=] {}
placeheadnumber	\placeheadnumber []
placeheadtext	\placeheadtext []
placehelp	
placeinitial	\placehelp
Practification	\placeinitial []
placelayer	\placeinitial [] \placelayer []
-	\placeinitial []
placelayer	\placeinitial [] \placelayer []
placelayer placelayeredtext	\placeinitial [] \placelayer [] \placelayeredtext [] [=] [=] {} {}

placelistoffloats:instance:graphics	\placelistofgraphics [=]
placelistoffloats:instance:chemicals	\placelistofchemicals [=]
placelistoffloats:instance:intermezzi	\placelistofintermezzi [=]
placelistoffloats:instance:tables	\placelistoftables [=]
placelistofpublications	\placelistofpublications [] [=]
placelistofsorts	\placelistofsorts [] [=]
placelistofsorts:instance	\placelistofSORTS [=]
placelistofsorts:instance:logos	\placelistoflogos [=]
placelistofsynonyms	\placelistofsynonyms [] [=]
	\placelistofSYNONYMS [=]
placelistofsynonyms:instance	
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 [] [=]
placerawlist	\placerawlist [] [=]
placerenderingwindow	\placerenderingwindow [] []
plnezneni	\plnezneni {}
pole	\pole [] []
polozka	\polozka []
polozky	\polozky [=] {}
popattribute	\popattribute \
popis:example	\POPIS [] {} \par
popmacro	\popmacro \
	\popmode []
popmode	
poppisek:example	\POPISEK [] {}
popsystemmode	\popsystemmode {}
porovnejpaletu	\porovnejpaletu []
porovnejskupinubarev	\porovnejskupinubarev []
positionoverlay	\positionoverlay {}
positionregionoverlay	\positionregionoverlay \{\ldots\}
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 \{\dots\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
prependtocommalist	\prependgvarie \(  \\  \\ \\
prependtoks	\prependtoks \to \
prependtoksonce	\prependtoksonce \to \
prependvalue	\prependvalue {} {}
prepninazakladnifont	\prepninazakladnifont []
presetdocument	\presetdocument [=]
presetfieldsymbols	\presetfieldsymbols []
presetlabeltext:instance	\presetLABELtext [] [=]
presetlabeltext:instance:btxlabel	\presetbtxlabeltext [] [=]
<pre>presetlabeltext:instance:head</pre>	\presetheadtext [] [=]
<pre>presetlabeltext:instance:label</pre>	\presetlabeltext [] [=]
<pre>presetlabeltext:instance:mathlabel</pre>	\presetmathlabeltext [] [=]
<pre>presetlabeltext:instance:operator</pre>	
nmagatlahaltarrt.ingtonga.nmafir	\presetoperatortext [] [=]
<pre>presetlabeltext:instance:prefix</pre>	\presetoperatortext [] [=] \presetprefixtext [] [=]
presetlabeltext:instance:prefix presetlabeltext:instance:suffix	
<del>-</del>	\presetprefixtext [] [=]

	\
presetlabeltext:instance:unit	\presetunittext [] [=]
preskoc	\preskoc []
pretocommalist	\pretocommalist {} \
prettyprintbuffer	\prettyprintbuffer {} {}
prevcounter	\prevcounter [] []
prevcountervalue	\prevcountervalue []
preventmode	\preventmode []
•	<u>,                                    </u>
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 \\\} \\
processisolatedwords	\processisolatedwords {} \
processlinetablebuffer	\processlinetablebuffer []
<u>-</u>	
processlinetablefile	\processlinetablefile \{\ldots\}
processlist	\processlist \{\} \\
processMPbuffer	\processMPbuffer []
processMPfigurefile	\processMPfigurefile {}
	=
processmonth	\processmonth \{\} \{\}
processranges	\processranges [] \
processseparatedlist	\processseparatedlist [] [] {}
processtexbuffer	\processTEXbuffer []
processtokens	\processtokens \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \\
processuntil	\processuntil \
processxtablebuffer	\processxtablebuffer []
•	•
processyear	\processyear \{\} \{\} \{\}
produkt	\produkt []
produkt:string	\produkt
profiledbox	\profiledbox [] [=] {}
•	
profilegivenbox	\profilegivenbox {}
program	\program []
projekt	\projekt []
projekt:string	\projekt
prostredi	\prostredi []
prostredi:string	\prostredi
prvnipodstranka	\prvnipodstranka
	\pseudoMixedCapped {}
pseudoMixedCapped	
pseudoSmallCapped	\pseudoSmallCapped {}
pseudoSmallcapped	\pseudoSmallcapped {}
pseudosmallcapped	\pseudosmallcapped {}
-	
purenumber	\purenumber {}
pusharrangedpages	\pusharrangedpages \poparrangedpages
pushattribute	\pushattribute \
pushbar	\pushbar [] \popbar
•	
pushbarva	\pushbarva [] \popbarva
pushbutton	\pushbutton [] []
pushcatcodetable	\pushcatcodetable \popcatcodetable
pushendofline	\pushendofline \popendofline
•	
pushindentation	\pushindentation \popindentation
pushMPdrawing	
	\pushMPdrawing \popMPdrawing
pushmacro	
pushmacro pushmathstyle	\pushmPdrawing \popMPdrawing \pushmacro \ \popmathstyle \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	
· .	s []
quads	
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 [] [=]
rawprocessaction	\rawprocessaction [] [,=>,]
rawprocesscommacommand	\rawprocesscommacommand [] \
rawnrocesscommalist	\rawprocesscommalist [] \
rawprocesscommalist	=
rawstructurelistuservariable	\rawstructurelistuservariable {}
rawstructurelistuservariable rawsubcountervalue	\rawstructurelistuservariable {} \rawsubcountervalue [] []
rawsubcountervalue rbox	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {}
rawsubcountervalue rbox readfile	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {}</pre>
rawsubcountervalue rbox	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {}
rawsubcountervalue rbox readfile	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfixfile {} {} {} \readjobfile {} {} {}
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfixfile {} {} {}</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfixfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {}
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfixfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {}
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfixfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {}
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfixfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {}
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readtexfile	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readtexfile {} {} {}
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readtexfile readtexfile	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfixfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readtexfile {} {} {} \readtexfile {} {} {} \readtexfile {} {} {}
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readtexfile readtexfile readxmlfile realpagenumber	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfixfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readtaxfile {} {} {} \readxmlfile {} {} {} \readpagenumber
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readxmlfile {} {} {} \readxmlfile {} {} {} \realpagenumber \realSmallCapped {}</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readxmlfile {} {} {} \readxmlfile {} {} {} \realpagenumber \realSmallCapped {} \realSmallcapped {}</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readtexfile readtexfile readxmlfile realpagenumber realSmallCapped realsmallcapped	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfizfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readtexfile {} {} {} \readtexfile {} {} {} \readsmlfile {} {} {} \readsmlfile {} {} {} \realSmallCapped {} \realSmallcapped {} \realSmallcapped {}</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readtexfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped recursedepth recurselevel	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readtexfile {} {} {} \readxmlfile {} {} {} \readxmlfile {} {} \realpagenumber \realSmallCapped {} \realsmallcapped {} \recursedepth \recurselevel</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readtexfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped recursedepth recurselevel recursestring	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readtexfile {} {} {} \readtexfile {} {} {} \readsmlfile {} {} {} \realpagenumber \realSmallCapped {} \realsmallcapped {} \realsmallcapped {} \recursedepth</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readtexfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped recursedepth recurselevel	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readsmlfile {} {} {} \readsmlfile {} {} {} \realpagenumber \realSmallCapped {} \realSmallcapped {} \recursedepth \recurselevel \recursestring \redoconvertfont</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readtexfile readtexfile readzmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readsmlfile {} {} {} \readsmlfile {} {} {} \realpagenumber \realSmallCapped {} \realSmallcapped {} \recursedepth \recurselevel \recursestring \redoconvertfont \ref [] []</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} \readsysf</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} \readsysf</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readtexfile readzmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} \readysfile {} {} \readsysfile {} {} \readsysfile {} {} \readsysfile {} {} \readsysfile {} {} \readsysfi</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} \readsysf</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerexternalfigure	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} \resisterexternalfigure [] [] \registerexternalfigure [] []</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerctxluafile registerfontclass	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} \readysfile {} {} \readsysfile {} {} \readsysfile {} {} \readsysfile {} {} \readsysfile {} {} \readsysfi</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerctxluafile registerfontclass registerhyphenationexception	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readsmalfile {} {} {} \readsmallCapped {} \realSmallCapped {} \realSmallcapped {} \realSmallcapped {} \recursedepth \recurselevel \recursestring \redoconvertfont \ref [] [] \REFERENCEFORMAT {} {} [] \registerattachment [] [=] \registerexternalfigure [] [=] \registerfontclass {} \registerettryphenationexception [] []
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerctxluafile registerctyphenationexception registerhyphenationpattern	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} \readsysfile {} {} \readsmalfile {} {} \readsmallcapped {} \realSmallCapped {} \realSmallcapped {} \realSmallcapped {} \recursedepth \recurselevel \recursestring \redoconvertfont \ref [] [] \REFERENCEFORMAT {} {} [] \registerattachment [] [] \registerexternalfigure [] [] \registerexternalfigure [] [] \registerexterhyphenationexception [] [] \registerhyphenationpattern [] []</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerexternalfigure registerhyphenationexception registermenubuttons	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readsmlfile {} {} {} \readsmlfile {} {} {} \realsmallCapped {} \realSmallCapped {} \realSmallcapped {} \recursedepth \recurselevel \recursestring \redoconvertfont \ref [] [] \REFERENCEFORMAT {} {} [] \registerattachment [] [] \registerexternalfigure [] [] \registerexternyphenationexception [] [] \registerexternyphenationpattern [] [] \registeremenubuttons [] []</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerctxluafile registerotclass registerhyphenationexception registermenubuttons registersort	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readjobfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} \readysfile {} {} \readsysfile {} {} \</pre>
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readtexfile readxmlfile realpagenumber realSmallCapped realSmallCapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerctxluafile registerhyphenationexception registermenubuttons registersort registersynonym	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readjobfile {} {} {} \readjobfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readsysfile {} {}</pre>
rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readswalfile readsysfile readsmalfile realpagenumber realSmallCapped realSmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerfontclass registerhyphenationexception registersort registersynonym registerunit	<pre>\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readjobfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readsysfile {} {}</pre>
rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readsysfile readxmlfile readxmlfile realpagenumber realSmallCapped realsmallcapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registereventationexception registermenubuttons registersynonym registerunit rejstrik:instance	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} \registerencelongered {} \registerence
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readxmlfile realpagenumber realSmallCapped realSmallCapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerctyphenationexception registermenubuttons registersynonym registerunit rejstrik:instance rejstrik:instance rejstrik:instance:index	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readjobfile {} {} {} \readlocfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} \registerenceprefix \registerenceprefix \registerenceprefix \registeretxluafile {} {} \registeretxluafile {} {} \registerefintclass {} \registerefintclass {} \registeryphenationexception [] [] \registeryphenationexception [] [] \registeryphenationexception [] [] \registersynonym [] [] \registerunit [] [++] \redidex [] [++]
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readxmlfile realpagenumber realSmallCapped realSmallCapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerexternalfigure registerhyphenationexception registermenubuttons registersort registersort registervunit rejstrik:instance rejstrik:instance:ownnumber	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfize {} {} {} \readfixfile {} {} {} \readjobfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readxmlfile {} {} {} \readxmlfile {} {} {} \realsmallCapped {} \realsmallCapped {} \recursedepth \recursedepth \recursedoconvertfont \ref [] [] \REFERENCEFORMAT {} {} [] \registerattachment [] [] \registerettralfigure [] [] [] \registeretyphenationexception [] [] \registerhyphenationexception [] [] \registeresternult [] [] \registersynonym [] []
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsysfile readxmlfile readxmlfile realpagenumber realSmallCapped realSmallCapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceprefix registerattachment registerexternalfigure registerexternalfigure registermyphenationexception registersort registersort registersort registersunit rejstrik:instance rejstrik:instance:ownnumber rejstrik:instance:ownnumber:index	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfile {} {} {} \readfile {} {} {} \readfixfile {} {} {} \readjobfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readxmlfile {} {} {} \realpagenumber \realSmallCapped {} \realsmallcapped {} \recursedepth \recurselevel \recursedevel \recursetring \redoconvertfont \ref [] [] \REFERENCEFORMAT {} {} [] \registerattachment [] [=] \registerexternalfigure [] [] [=] \registerfontclass {} \registerfontclass {} \registerphyphenationexception [] [] \registersynonym [] []
rawstructurelistuservariable rawsubcountervalue rbox readfile readfixfile readjobfile readlocfile readsetfile readsetfile readsysfile readxmlfile realpagenumber realSmallCapped realSmallCapped realsmallcapped recursedepth recurselevel recursestring redoconvertfont ref referenceformat:example referenceprefix registerattachment registerctxluafile registerexternalfigure registerhyphenationexception registermenubuttons registersort registersort registervunit rejstrik:instance rejstrik:instance:ownnumber	\rawstructurelistuservariable {} \rawsubcountervalue [] [] \rbox {} \readfile {} {} {} \readfize {} {} {} \readfixfile {} {} {} \readjobfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsetfile {} {} {} \readsysfile {} {} {} \readsysfile {} {} {} \readxmlfile {} {} {} \readxmlfile {} {} {} \realsmallCapped {} \realsmallCapped {} \recursedepth \recursedepth \recursedoconvertfont \ref [] [] \REFERENCEFORMAT {} {} [] \registerattachment [] [] \registerettralfigure [] [] [] \registeretyphenationexception [] [] \registerhyphenationexception [] [] \registeresternult [] [] \registersynonym [] []

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
replacefeature	\replacefeature []
replacefeature:direct	\replacefeature {}
replaceincommalist	\replaceincommalist \ \{\}
replaceword	\replaceword [] []
rescan	\rescan {}
rescanwithsetup	\rescanwithsetup {} {}
resetallattributes	\resetallattributes
resetandaddfeature	\resetandaddfeature []
resetandaddfeature:direct	\resetandaddfeature {}
resetbar	resetbar
resetboxesincache	\resetboxesincache {}
resetbreakpoints	\resetbreakpoints
resetbuffer	\resetbuffer []
resetcollector	\resetcollector []
resetcounter	\resetcounter [] []
resetdigitsmanipulation	\resetdigitsmanipulation
resetdirection	\resetdirection
resetfeature	\resetfeature
resetflag	\resetflag {}
resetfontcolorsheme	\resetfontcolorsheme
resetfontfallback	\resetfontfallback [] []
resetfontsolution	\resetfontsolution
resethyphenationfeatures	\resethyphenationfeatures
resetcharacteralign	\resetcharacteralign
resetcharacterkerning	\resetcharacterkerning
resetcharacterspacing	\resetcharacterspacing
resetcharacterstripping	\resetcharacterstripping
resetinjector resetinteractionmenu	\resetinjector [] \resetinteractionmenu []
resetitaliccorrection	\resettaticcorrection
resetlayer	\resettariccorrection \resetlayer []
resetlocalfloats	\resetlayer [] \resetlocalfloats
resetMPdrawing	\resetMPdrawing
resetMPenvironment	\resetMPenvironment
resetMPinstance	\resetMPinstance []
resetmarker	\resetmarker []
resetmode	\resetmode {}
resetpagenumber	\resetpagenumber
resetparallel	\resetparallel [] []
resetpath	\resetpath
resetpenalties	\resetpenalties \
resetprofile	\resetprofile
resetrecurselevel	\resetrecurselevel
resetreference	\resetreference []
resetreplacement	\resetreplacement
resetscript	\resetscript
resetsetups	\resetsetups []
resetshownsynonyms	\resetshownsynonyms []
resetsubpagenumber	\resetsubpagenumber
resetsymbolset	\resetsymbolset
resetsystemmode	\resetsystemmode {}
resettimer	\resettimer
resettrackers	\resettrackers
resettrialtypesetting	\resettrialtypesetting
resetusedsortings	\resetusedsortings []
resetusedsynonyms	\resetusedsynonyms []
resetuserpagenumber	\resetuserpagenumber
resetvalue	\resetvalue {}
resetvisualizers	\resetvisualizers
resetznaceni	\resetznaceni []
reshapebox	\reshapebox {}
resolvedglyphdirect	\resolvedglyphdirect {} {}

resolvedglyphstyled	\resolvedglyphstyled {} {}
restartcounter	\restartcounter [] []
restorebox	\restorebox {} {}
restorecatcodes	\restorecatcodes
restorecounter	\restorecounter []
restorecurrentattributes	\restorecurrentattributes {}
restoreendofline	\restoreendofline
restoreglobalbodyfont	\restoreglobalbodyfont
reusableMPgraphic	\reusableMPgraphic {} {=}
reuseMPgraphic	\reuseMPgraphic {} {=}
reuserandomseed	\reuserandomseed
revivefeature	\revivefeature
rfence	\rfence {}
rhbox	\rhbox {}
rightbottombox	\rightbottombox {}
rightbox	\rightbox {}
righthbox	\righthbox {}
3	<u> </u>
rightlabeltext:instance	\rightLABELtext {}
rightlabeltext:instance:head	\rightheadtext {}
rightlabeltext:instance:label	\rightlabeltext {}
rightlabeltext:instance:mathlabel	$\right$ mathlabeltext $\{\dots\}$
rightline	\rightline {}
rightorleftpageaction	\rightorleftpageaction {} {}
rightskipadaption	\rightskipadaption
rightsubguillemot	\rightsubguillemot
righttoleft	\righttoleft
	3
righttolefthbox	\righttolefthbox {}
righttoleftvbox	\righttoleftvbox {}
righttoleftvtop	\righttoleftvtop {}
righttopbox	\righttopbox {}
rimskecislice	\rimskecislice {}
ring	\ring {}
rlap	\rlap {}
robustaddtocommalist	\robustaddtocommalist {} \
robustdoifelseinset	\robustdoifelseinset {} {} {} {}
robustdoifinsetelse	\robustdoifinsetelse \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
robustpretocommalist	\robustpretocommalist \{\dots\}\\\.\.
rollbutton:button	\rollbutton [=] []
rollbutton:interactionmenu	\rollbutton [] [=] []
rovnice	\rovnice [] {}
rozdelplvouciobjekt	\rozdelplvouciobjekt [=] {} {}
roztazene	\roztazene [=] {}
rtop	\rtop {}
-	\rukopisne
rukopisne	\ruledhbox {}
ruledhbox	
ruledhpack	\ruledhpack {}
ruledmbox	
	\ruledmbox {}
ruledtopv	\ruledmbox \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ruledtopv ruledtpack	
-	\ruledtopv {} \ruledtpack {}
ruledtpack ruledvbox	\ruledtopv {} \ruledtpack {} \ruledvbox {}
ruledtpack ruledvbox ruledvpack	\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {}
ruledtpack ruledvbox ruledvpack ruledvtop	\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {} \ruledvtop {}
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer	\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {} \ruledvtop {} \runMPbuffer []
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox	\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {} \ruledvtop {} \runMPbuffer [] \runninghbox {}
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {}</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \SLOVO {} \Slova {}</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slovo {} \Slovo {} \Slovo {}</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \Slovo {} \Smallcapped {}</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \Snallcapped {} \safechar {}</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \Snova {} \smallcapped {} \safechar {} \samplefile {}</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \Snallcapped {} \samplefile {} \samplefile {} \sans</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \Snallcapped {} \safechar {} \samplefile {} \sans \sansnormal</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \Snova {} \smallcapped {} \safechar {} \samplefile {} \sans \sansnormal \sanstucne</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \Snallcapped {} \safechar {} \samplefile {} \sans \sansnormal</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal sanstucne	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \Snova {} \smallcapped {} \safechar {} \samplefile {} \sans \sansnormal \sanstucne</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal sanstucne savebarva	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \slova {} \samplefile {} \samplefile {} \sans \sansnormal \sanstucne \savebarva \restorebarva \savebox {} {}</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal sanstucne savebarva savebox savebtxdataset	\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \slova {} \samplefile {} \samplefile {} \sans \sansnormal \sanstucne \savebarva \restorebarva \savebox {} {} \savebtxdataset [] [] [=]
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal sanstucne savebarva savebox savebtxdataset savebuffer	\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \SLOVO {} \Slova {} \Slova {} \samplefile {} \samplefile {} \sans \sansnormal \sanstucne \savebarva \restorebarva \savebox {} {} \savebuffer [] \savebuffer []
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal sanstucne savebarva savebox savebtxdataset savebuffer:list	\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \Slova {} \Slova {} \Snallcapped {} \safechar {} \samplefile {} \sans \sansnormal \sanstucne \savebarva \restorebarva \savebox {} {} \savebuffer [] \savebuffer [] \savebuffer []
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal sanstucne savebarva savebox savebtxdataset savebuffer:list savecounter	\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \SLOVO {} \Slova {} \Slovo {} \samplefile {} \samplefile {} \sans \sansnormal \sanstucne \savebarva \restorebarva \savebox {} {} \savebuffer [] \savebuffer [] \savebuffer [] \savebuffer [] \savebuffer []
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal sanstucne savebarva savebox savebtxdataset savebuffer savebuffer savecounter savecurrentattributes	\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \SLOVO {} \Slova {} \Save {} \sans \sansnormal \sanstucne \savebarva \restorebarva \savebarva {} {} \savebuffer [] \savebuffer [] \savebuffer [] \savebuffer [] \savecounter [] \savecounter [] \savecounter []
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal sanstucne savebarva savebox savebtxdataset savebuffer savebuffer savecounter savecurrentattributes savenormalmeaning	<pre>\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvtop {} \ruledvtop {} \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \SLOVO {} \Slovo {} \Samplefile {} \samplefile {} \sans \sansnormal \sanstucne \savebarva \restorebarva \savebox {} {} \savebuffer [] \savebuffer [] \savebuffer [] \savebuffer [] \savecounter [</pre>
ruledtpack ruledvbox ruledvpack ruledvtop runMPbuffer runninghbox ScaledPointsToBigPoints ScaledPointsToWholeBigPoints SLOVA SLOVO Slova Slovo Smallcapped safechar samplefile sans sansnormal sanstucne savebarva savebox savebtxdataset savebuffer savebuffer savecounter savecurrentattributes	\ruledtopv {} \ruledtpack {} \ruledvbox {} \ruledvpack {} \ruledvtop {} \runMPbuffer [] \runninghbox {} \ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \ \SLOVA {} \SLOVO {} \Slova {} \Save {} \sans \sansnormal \sanstucne \savebarva \restorebarva \savebarva {} {} \savebuffer [] \savebuffer [] \savebuffer [] \savebuffer [] \savecounter [] \savecounter [] \savecounter []

savetwopassdata	\savetwopassdata $\{\ldots\}$ $\{\ldots\}$
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 \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
secondoffourarguments	\secondoffourarguments {} {} {}
secondofsixarguments	\secondofsixarguments {} {} {} {} {}
secondofthreearguments	\secondofthreearguments {} {} {}
secondofthreeunexpanded	\secondofthreeunexpanded {} {} {}
secondoftwourseyments	\secondoftwoarguments {} {}
secondoftwounexpanded sedabarva	\secondoftwounexpanded {} {} \sedabarva [] {}
seeregister:instance	\vizREGISTER [] [++] {}
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:subsubsubsubject	\subsubsubject [=]
sekce:instance:assignment:subsubsubsubsection	\subsubsubsection [=]
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 sekce:instance:ownnumber:subsubject	\subsection [] {} \subsubject [] {}
sekce:instance:ownnumber:subsubsection	\subsubsection [] \{}
sekce:instance:ownnumber:subsubsection	\subsubsection [] {} {}
sekce:instance:ownnumber:subsubsubsection	\subsubsubsection [] {}
sekce:instance:ownnumber:subsubsubsubject	\subsubsubsubject [] {}
sekce:instance:ownnumber:subsubsubsection	\subsubsubsubsection [] {}
sekce:instance:ownnumber:subsubsubsubject	\subsubsubsubject [] {}
sekce:instance:ownnumber:title	\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	\subsubsubsection [] {}
sekce:instance:subsubsubject	\subsubsubject [] {}
sekce:instance:subsubsubsubsection	\subsubsubsection [] {}
sekce:instance:subsubsubsubject	\subsubsubsubject [] {}
sekce:instance:title	\title [] {}
select	\select {} {} {} {} {} {}
serializecommalist	(SerializeCommarist []
serializedcommalist serif	\serializedcommalist \serif
serifbold	\serifbold
serifoord	\serifnormal
setbar	\setbar []
setbigbodyfont	\setbigbodyfont
setboxllx	\setboxllx {}
setboxlly	\setboxlly {}
setbreakpoints	\setbreakpoints []
setbuffer	\setbuffer [] \endbuffer
setcanstrut	\setcanstrut

setcatcodetable	\setcatcodetable \
setcalcodetable	\setcollector [] [=] {}
setcolormodell	\setcolormodell []
setcounter	\setcounter [] []
setcounterown	\setcounterown [] []
setcurrentfontclass	\setcurrentfontclass {}
setdataset	\setdataset [] [=]
setdefaultpenalties	\setdefaultpenalties
setdigitsmanipulation	\setdigitsmanipulation []
setdirection	\setdirection []
setdocumentargument	\setdocumentargument {} {}
setdocumentargumentdefault	\setdocumentargumentdefault {} {}
setdocumentfilename	\setdocumentfilename {} {}
setdummyparameter	\setdummyparameter {} {}
_ **	* <del>-</del>
setelementexporttag	\setelementexporttag [] []
setemeasure	\setemeasure \{\ldots\} \{\ldots\}
setevalue	\setevalue {} {}
setevariable	\setevariable {} {} {}
setevariables	\setevariables [] [=]
setfirstline	\setfirstline []
setflag	\setflag {}
setfont	\setfont
setfontcolorsheme	\setfontcolorsheme []
setfontfeature	\setfontfeature {}
setfontsolution	\setfontsolution []
setfontstrut	\setfontstrut
	\setgmeasure {} {}
setgmeasure	•
setgvalue	\setgvalue {} {}
setgvariable	\setgvariable {} {}
setgvariables	\setgvariables [] [=]
sethboxregister	\sethboxregister {}
sethyphenatedurlafter	\sethyphenatedurlafter {}
sethyphenatedurlbefore	\sethyphenatedurlbefore {}
sethyphenatedurlnormal	\sethyphenatedurlnormal {}
sethyphenationfeatures	\sethyphenationfeatures []
setcharacteralign	\setcharacteralign {} {}
setcharactercasing	\setcharactercasing []
setcharactercleaning	\setcharactercleaning []
5	
setcharacterkerning	\setcharacterkerning []
setcharacterspacing	\setcharacterspacing []
setcharacterstripping	\setcharacterstripping []
setcharstrut	\setcharstrut {}
setinitial	\setinitial [] [=]
setinjector	\setinjector [] []
setinteraction	\setinteraction []
setinterfacecommand	\setinterfacecommand {} {}
setinterfaceconstant	\setinterfaceconstant {} {}
setinterfaceelement	\setinterfaceelement {} {}
setinterfacemessage	\setinterfacemessage {} {} {}
setinterfacevariable	\setinterfacevariable {} {}
setinternalrendering	\setinternalrendering [] [] {}
setitaliccorrection	\setitaliccorrection []
setJSpreamble	\setJSpreamble {} {}
•	-
setlayer	\setlayer [] [] {}
setlayerframed	\setlayerframed [] [=] [=] {}
setlayerframed:combination	\setlayerframed [] [=] {}
setlayertext	\setlayertext [] [=] [=] {}
setlinefiller	\setlinefiller []
setlocalhsize	\setlocalhsize []
setMPlayer	\setMPlayer [] [=] {}
setMPpositiongraphic	\setMPpositiongraphic {} {} {=}
setMPpositiongraphicrange	$\verb \setMPpositiongraphic family {} {} {} {}$
setMPtext	\setMPtext {} {}
setMPvariable	\setMPvariable [] [=]
setMPvariables	\setMPvariables [] [=]
setmainbodyfont	\setmainbodyfont
setmainparbuilder	\setmainparbuilder []
-	
setmarker	\setmarker [] []
setmarking	\setmarking [] {}
setmathstyle	\setmathstyle {}
setmeasure	\setmeasure {} {}
setmessagetext	\setmessagetext {} {}
setmode	\setmode {}
setnostrut	\setnostrut
setnote	\setnote [] [] {}

setnotetext	\setnotetext [] [] {}
setnotetext:assignment	\setnotetext [] [=]
setnote:assignment	\setnote [] [=]
setobject	\setobject {} \ \}
setoldstyle	\setoldstyle
setpagegrid	\setpagegrid [=] {}
setpagereference	\setpagereference {} {}
setpagestate	\setpagestate [] []
setpagestaterealpageno	\setpagestaterealpageno {} {}
setpenalties	\setpenalties \ \{\}
setpercentdimen	\setpercentdimen {} {}
setposition	\setposition {}
setpositionbox	\setpositionbox \\\\\\
setpositiondata	\setpositiondata {} {} {}
setpositiondataplus	\setpositiondataplus $\{\}$ $\{\}$ $\{\}$ $\{\}$
setpositiononly	\setpositiononly {}
setpositionplus	\setpositionplus \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setpositionstrut	\setpositionstrut {}
setprofile	\setprofile []
setrandomseed	\setrandomseed {}
setreference	\setreference [] [=]
setreferencedobject	\setreferencedobject \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setregisterentry	\setregisterentry [] [=] [=]
setreplacement	\setreplacement []
setrigidcolumnbalance	\setrigidcolumnbalance
setrigidcolumnhsize	\setrigidcolumnhsize \{\ldots\} \{\ldots\}
setscript	\setscript []
setsectionblock	\setsectionblock [] [=]
setsimplecolumnhsize	\setsimplecolumnhsize [=]
setsmallbodyfont	\setsmallbodyfont
setsmallcaps	\setsmallcaps
setstackbox	\setstackbox {} {} {}
setstructurepageregister	\setstructurepageregister [] [=]
setstrut	\setstrut
setsuperiors	\setsuperiors
setsystemmode	\setsystemmode {}
settabular	\settabular
settaggedmetadata	\settaggedmetadata [=]
settextcontent	\settextcontent [] [] [] []
settightobject	\settightobject \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
settightreferencedobject	\settightreferencedobject {} {} \ {}
settightunreferencedobject	\settightunreferencedobject {} {} \ {}
settrialtypesetting setuevalue	\settrialtypesetting \setuevalue {} {}
setugvalue	\setuevalue \(\cdots\) \(\cdots\)
setugvarue setunreferencedobject	\setunreferencedobject \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setumi ererencedobject setupalternativestyles	\setupalternativestyles [=]
setupattachment	\setupattachment [] [=]
setupattachments	\setupattachments [] [=]
setupbackend	\setupbackend [=]
setupbar	\setupbar [] [=]
setupbars	\setupbars [] [=]
setupbleeding	\setupbleeding [=]
setupbookmark	\setupbookmark [=]
setupbtx	\setupbtx [] [=]
setupbtxdataset	\setupbtxdataset [] [=]
setupbtxlist	\setupbtxlist [] [=]
setupbtxregister	\setupbtxregister [] [=]
setupbtxrendering	\setupbtxrendering [] [=]
setupbtx:name	\setupbtx []
setupbutton	\setupbutton [] [=]
setupcollector	\setupcollector [] [=]
setupcolumnspan	\setupcolumnspan [=]
setupcombination	\setupcombination [] [=]
setupcounter	\setupcounter [] [=]
setupdataset	\setupdataset [] [=]
setupdelimitedtext	\setupdelimitedtext [] [=]
setupdescription	\setupdescription [] [=]
setupdirections	\setupdirections [=]
setupdocument	\setupdocument [=]
setupeffect	\setupeffect [] [=]
setupenumeration	\setupenumeration [] [=]
setupenv	\setupenv [=]
setupexport	\setupexport [=]
setunexternal figure	\setupexternalfigure [ ] [ = ]

setupexternalsoundtracks	\setupexternalsoundtracks [=]
setupfieldbody	\setupfieldbody [] [=]
setupfieldcategory	\setupfieldcategory [] [=]
setupfieldcontentframed	\setupfieldcontentframed [] [=]
setupfieldlabelframed	\setupfieldlabelframed [] [=]
setupfieldtotalframed	\setupfieldtotalframed [] [=]
setupfiller	\setupfiller [] [=]
setupfirstline	\setupfirstline [] [=]
setupfittingpage	\setupfittingpage [] [=]
setupfloatcaption	\setupfloatcaption [] [=]
setupfontexpansion	\setupfontexpansion [] [=]
setupfontprotrusion	\setupfontprotrusion [] [=]
setupfonts	\setupfonts [=]
setupfontsolution	\setupfontsolution [] [=]
setupforms	\setupforms [=]
setupformula	\setupformula [] [=]
setupformulaframed	\setupformulaframed [] [=]
setupframedcontent	\setupframedcontent [] [=]
•	\setupframedcontent [] [=] \setupframedtable [] [=]
setupframedtable	\setupframedtable [] [] \setupframedtablecolumn [] [] [=]
setupframedtablecolumn	
setupframedtablerow	\setupframedtablerow [] [=]
setupframedtext	\setupframedtext [] [=]
setupglobalreferenceprefix	\setupglobalreferenceprefix []
setupheadalternative	\setupheadalternative [] [=]
setuphelp	\setuphelp [] [=]
setuphigh	\setuphigh [] [=]
setuphighlight	\setuphighlight [] [=]
setuphyphenation	\setuphyphenation [=]
setupcharacterkerning	\setupcharacterkerning [] [=]
setupcharacterspacing	\setupcharacterspacing [] [] [=]
setupchemical	\setupchemical [] [=]
setupchemicalframed	\setupchemicalframed [] [=]
setupindentedtext	\setupindentedtext [] [=]
setupinitial	\setupinitial [] [=]
setupinsertion	\setupinsertion [] [=]
setupitaliccorrection	\setupitaliccorrection []
setupitemgroup	\setupitemgroup [] [] [=]
setupitemgroup:assignment	\setupitemgroup [] [=]
setupitemgroup:instance	\nastaveniITEMGROUP [] [=]
setupitemgroup:instance:itemize	\nastaveniitemize [] [] [=]
setuplabel	\setuplabel [] [=]
setuplayer	\setuplayer [] [=]
setuplayeredtext	\setuplayeredtext [] [=]
setuplayouttext	\setuplayouttext [] [=]
setuplinefiller	\setuplinefiller [] [=]
setuplinefillers	\setuplinefillers [] [=]
setuplinenote	\setuplinenote [] [=]
setuplinetable	\setuplinetable [] [=]
setuplistalternative	\setuplistalternative [] [=]
setuplistextra	\setuplistextra [] [=]
setuplocalfloats	\setuplocalfloats [=]
setuplocalinterlinespace	\setuplocalinterlinespace [] [=]
setuplocalinterlinespace:argument	\setuplocalinterlinespace []
setuplocalinterlinespace:name	\setuplocalinterlinespace []
setuplow	\setuplow [] [=]
setuplowhigh	\setuplowhigh [] [=]
setuplowmidhigh	\setuplowmidhigh [] [=]
setupMPgraphics	\setupMPgraphics [=]
setupMPinstance	\setupMPinstance [] [=]
setupMPpage	\setupMPpage [=]
setupMPvariables	\setupMPvariables [] [=]
setupmarginblock	\setupmarginblock [] [=]
setupmargindata	\setupmargindata [] [=]
setupmarginframed	\setupmarginframed [] [=]
setupmarginrule	\setupmarginrule [] [=]
setupmathalignment	\setupmathalignment [] [=]
setupmathcases	\setupmathcases [] [=]
setupmathematics	\setupmathematics [] [=]
setupmathfence	\setupmathfence [] [=]
setupmathfraction	\setupmathfraction [] [=]
setupmathfractions	\setupmathfractions [] [=]
setupmathframed	\setupmathframed [] [=]
setupmathmatrix	\setupmathmatrix [] [=]
setupmathornament	\setupmathornament [] [=]
setupmathradical	\setupmathradical [] [=]

setupmathstackers	\setupmathstackers [] [=]
setupmathstyle	\setupmathstyle []
setupmixedcolumns	\setupmixedcolumns [] [=]
setupmodule	\setupmodule [] [=]
setupnotation	\setupnotation [] [=]
setupnotations	\setupnotations [] [=]
setupnote	\setupnote [] [=]
setupnotes	\setupnotes [] [=]
setupoffset	\setupoffset [=]
setupoffsetbox	\setupoffsetbox [=]
setupoutputroutine	\setupoutputroutine [] [=]
setupoutputroutine:name	\setupoutputroutine []
setuppagegrid	\setuppagegrid [] [=]
setuppagegridarea	\setuppagegridarea [] [=]
setuppagegridareatext	\setuppagegridareatext [] []
setuppagegridlines	\setuppagegridlines [] [] []
setuppagegridspan	\setuppagegridspan [] [=]
setuppagegridstart	\setuppagegridstart [] [] [] []
setuppagechecker	\setuppagechecker [] [=]
setuppageinjection	\setuppageinjection [] [=]
setuppageinjectionalternative	\setuppageinjectionalternative [] [=]
setuppageshift	\setuppageshift [] []
setuppagestate	\setuppagestate [] [=]
	\setuppagestate [] [=] \setuppairedbox [] [=]
setuppairedbox	\nastaveniPAIREDBOX [=]
setuppairedbox:instance	
setuppairedbox:instance:legend	\nastavenilegend [=]
setuppaper	\setuppaper [=]
setupparagraph	\setupparagraph [] [=]
setupparagraphintro	\setupparagraphintro []
setupparallel	\setupparallel [] [=]
setupperiods	\setupperiods [=]
setupplacement	\setupplacement [] [=]
setuppositionbar	\setuppositionbar [=]
setupprocessor	\setupprocessor [] [=]
setupprofile	\setupprofile [] [=]
setupquotation	\setupquotation [=]
setuprealpagenumber	\setuprealpagenumber [=]
setupreferenceformat	\setupreferenceformat [] [=]
setupreferenceprefix	\setupreferenceprefix []
-	
setupreferencestructureprefix	$\verb \setupreferencestructureprefix [] [] [=] $
setupreferencestructureprefix setupregisters	\setupreferencestructureprefix [] [] [] \setupregisters [] [=]
setupreferencestructureprefix setupregisters setupregisters:argument	\setupreferencestructureprefix [] [] [=] \setupregisters [] [=] \setupregisters [] []
setupreferencestructureprefix setupregisters	\setupreferencestructureprefix [] [] [] \setupregisters [] [] \setupregisters [] [] \setuprenderingwindow [] []
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups	\setupreferencestructureprefix [] [] [] \setupregisters [] [] \setupregisters [] [] [] \setuprenderingwindow [] [] \setups []
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow	\setupreferencestructureprefix [] [] [] \setupregisters [] [] \setupregisters [] [] [] \setuprenderingwindow [] [] \setups [] \setupscale [] []
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] [].\setuprenderingwindow [] [].\setups [] \setupscale [] [].\setupscale [] [].\setupscript [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupss	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] [].\setuprenderingwindow [] [].\setups [] \setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupscripts [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] [].\setuprenderingwindow [] [].\setups [] \setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupselector [] [].\setupselector [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] [].\setuprenderingwindow [] [].\setups [] \setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupsclector	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] [].\setuprenderingwindow [] [].\setups [] \setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupsidebar [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupscripts setupselector setupshift	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] [].\setuprenderingwindow [] [].\setups [] \setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupscripts setupselector setupshift setupsidebar	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] [].\setuprenderingwindow [] [].\setups [] \setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupsidebar [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupscripts setupselector setupshift setupsidebar setupspellchecking	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupsidebar [] [].\setupspellchecking [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupscripts [] [].\setupshift [] [].\setupsdebar [] [].\setupspellchecking [].\setupspellchecking [].\setupstartstop [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupsclector setupshift setupsidebar setupspellchecking setupstartstop setupstretched	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupscripts [] [].\setupshift [] [].\setupsdebar [] [].\setupspellchecking [].\setupstartstop [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstruts	\setupreferencestructureprefix [] [] [].\setupregisters [] []. [].\setupregisters [] []. [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupscripts [] [].\setupshift [] [].\setupshift [] [].\setupspellchecking [].\setupstartstop [] [].\setupstartstop [] [].\setupstretched [].\setupstretched [].\setupstruts []
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstruts setupstyle	\setupreferencestructureprefix [] [] [].\setupregisters [] []. [].\setupregisters [] []. [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupscripts [] [].\setupshift [] [].\setupshift [] [].\setupspellchecking [].\setupstartstop [] [].\setupstartstop [] [].\setupstruts [] \setupstruts [].\setupstruts [].\setupstruts [].\setupstyle [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstruts setupstyle setupstyle setupsubformula	\setupreferencestructureprefix [] [] [].\setupregisters [] []. [].\setupregisters [] []. [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupsidebar [] [].\setupspellchecking [].\setupstartstop [] [].\setupstruts [] \setupstruts [] \setupstruts [].\setupstruts [].\setupstyle [] [].\setupsubformula [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstruts setupstruts setupstyle setupsubformula setupsubformulas	\setupreferencestructureprefix [] [] [].\setupregisters [] []. [].\setupregisters [] []. [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupsidebar [] [].\setupspellchecking [].\setupstartstop [] [].\setupstruts [] [].\setupstruts [].\setupstruts [].\setupstruts [].\setupsubformula [] [].\setupsubformula [] [].\setupsubformulas [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstruts setupstruts setupstyle setupsubformula setupsubformulas setupsynctex	\setupreferencestructureprefix [] [] [].\setupregisters [] []. [].\setupregisters [] []. [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupsidebar [] [].\setupspellchecking [].\setupstartstop [] [].\setupstruts [] [].\setupstruts [] [].\setupstyle [] [].\setupsubformula [] [].\setupsubformula [] [].\setupsubformulas [] [].\setupsubformulas [] [].\setupsupsubformulas [] [].\setupsupsupsupsupsupsupsupsupsupsupsupsupsu
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupsubformula setupsubformulas setupsynctex setups:direct	\setupreferencestructureprefix [] [] [].\setupregisters [] [].\setupregisters [] []. [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupsidebar [] [].\setupspellchecking [].\setupstartstop [] [].\setupstruts [] [].\setupstruts [] [].\setupstyle [] [].\setupsubformula [] [].\setupsubformulas [] [].\setupsubformulas [] [].\setupsynctex [].\setupsynctex [].\setups {}
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstruts setupstruts setupstyle setupsubformula setupsubformulas setupsynctex setups'direct setupTABLE	\setupreferencestructureprefix [] [] [].\setupregisters [] []. [].\setupregisters [] []. [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupshift [] [].\setupspellchecking [].\setupstartstop [] [].\setupstruts [] [].\setupstruts [] \setupstruts [] [].\setupsubformula [] [].\setupsubformula [] [].\setupsubformulas [] [].\setupsupsubformulas [] [].\setupsubformulas [] [].\setupsubformulas [] [].\setupsubformulas [] [].\setupsubformulas [] [].\setupsubformulas [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupsubformula setupsubformulas setupsynctex setups'direct setupTABLE setupTEXpage	\setupreferencestructureprefix [] [] [].\setupregisters [] []. [].\setupregisters [] []. [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscripts [] [].\setupscripts [] [].\setupscripts [] [].\setupscripts [] [].\setupshift [] [].\setupshift [] [].\setupsidebar [] [].\setupspellchecking [].\setupstartstop [] [].\setupstruts []\setupstruts []\setupstruts []\setupstyle [] [].\setupsubformula [] [].\setupsubformulas [] [].\setupsubformulas [] [].\setupstyle []\setupstyle [].\setupstyle
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupsubformula setupsubformulas setupsynctex setups'direct setupTABLE setupTEXpage setuptabulation	\setupreferencestructureprefix [] [] [].\setupregisters [] []. [].\setupregisters [] [] [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupshift [] [].\setupspellchecking [].\setupspellchecking [].\setupstartstop [] [].\setupstruts []\setupstruts []\setupstruts []\setupstyle [] [].\setupsubformula [] [].\setupsubformulas [] []\setupsubformulas [] []\setupstyle []
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupsubformula setupsubformulas setupsynctex setupsTABLE setuptABLE setuptagging	\setupreferencestructureprefix [] [] [].\setupregisters [] []. [].\setupregisters [] []. [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupsidebar [] [].\setupspellchecking [].\setupstartstop [] [].\setupstruts [] [].\setupstruts []\setupstruts []\setupstyle [] [].\setupsubformula [] [].\setupsubformulas [] [].\setupsubformulas [] [].\setupstyle [] [].\setupTABLE [] [].\setupTEXpage [].\setupTEXpage [].\setuptabulation [] [].\setuptagging [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupsubformula setupsubformulas setupsubformulas setupsynctex setupTABLE setuptEXpage setuptagging setuptextbackground	\setupreferencestructureprefix [] [] [].\setupregisters [] []. [].\setupregisters [] []. [].\setuprenderingwindow [] [].\setups [] [].\setupscale [] [].\setupscript [] [].\setupscripts [] [].\setupscripts [] [].\setupselector [] [].\setupshift [] [].\setupsidebar [] [].\setupspellchecking [].\setupstartstop [] [].\setupstruts []\setupstruts []\setupstruts []\setupstyle [] [].\setupsubformula [] [].\setupsubformulas [] []\setupsubformulas [] []\setupTABLE [] []\setupTEXpage []\setupTEXpage []\setuptabulation [] [].\setuptatuptagging []\setuptatuptextbackground [] [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupsubformula setupsubformulas setupsubformulas setupsynctex setupTABLE setupTABLE setuptagging setuptextflow setuptextflow setuptooltip	\setupreferencestructureprefix [] [] [].\ \setupregisters [] [] [].\ \setupredisters [] [] [].\ \setuprenderingwindow [] [].\ \setups [] [].\ \setupscale [] [].\ \setupscript [] [].\ \setupscripts [] [].\ \setupselector [] [].\ \setupshift [] [].\ \setupsidebar [] [].\ \setupspellchecking [].\ \setupstartstop [] [].\ \setupstruts []\ \setupstruts []\ \setupstruts []\ \setupstyle [] [].\ \setupsubformula [] [].\ \setupsubformulas [] [].\ \setupstups {}\ \setupTABLE [] [] [].\ \setuptabulation [] [].\ \setuptatuptagging [].\ \setuptextpage [].\ \setuptextpage [].\ \setuptextflow [] [].\ \setuptextflow [] [].\ \setuptextflow [] [].\
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupsubformula setupsubformulas setupsubformulas setupsynctex setupsTABLE setupTABLE setuptagging setuptextbackground setuptextflow	\setupreferencestructureprefix [] [] [].\ \setupregisters [] [] [].\ \setupredisters [] [] [].\ \setuprenderingwindow [] [].\ \setups [] [].\ \setupscale [] [].\ \setupscript [] [].\ \setupscripts [] [].\ \setupselector [] [].\ \setupshift [] [].\ \setupshift [] [].\ \setupsidebar [] [].\ \setupsellchecking [].\ \setupstrutstruts []\ \setupstruts []\ \setupstruts []\ \setupstyle [] [].\ \setupsubformula [] [].\ \setupsubformulas [] [].\ \setupsubformulas [] [].\ \setupstyle []\ \setupstyle []\ \setupstyle [] [].\ \setupstyle []\ \setuptyps {}\ \setuptyps {}\ \setuptabulation [] [].\ \setuptabulation [] [].\ \setuptatuptatuptagging []\ \setuptextflow [] [].\ \setuptextflow [] [].\ \setuptooltip [] [].\ \setuptooltip [] [].\
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupsubformula setupsubformulas setupsubformulas setupsynctex setupTABLE setupTABLE setuptabulation setuptagging setuptextflow setuptooltip setupunit	\setupreferencestructureprefix [] [] [].\ \setupregisters [] [] [].\ \setupredisters [] [] [].\ \setuprenderingwindow [] [].\ \setups [] [].\ \setupscale [] [].\ \setupscript [] [].\ \setupscripts [] [].\ \setupselector [] [].\ \setupshift [] [].\ \setupshift [] [].\ \setupsidebar [] [].\ \setupstrutstop [] [].\ \setupstrutstruts []\ \setupstruts [] [].\ \setupstruts [] [].\ \setupsubformula [] [].\ \setupsubformula [] [].\ \setupsups {}\ \setupstruts [] \setuptable [] [].\ \setuptable [] [].\ \setuptatuptable [] [].\ \setuptatuptable [] [].\ \setuptatuptatuptagging [].\ \setuptatuptatuptatuption [] [].\ \setuptextflow [] [].\ \setuptooltip [] [].\ \setuptooltip [] [].\ \setuptooltip [] [].\ \setupunit [] [].\ \setupunit [] [].\ \setupunit [] [].\]
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupsubformula setupsubformulas setupsubformulas setuptPABLE setupTABLE setupTABLE setuptABLE setuptabulation setuptagging setuptextflow setuptooltip setupunit setupuserpagenumber	\setupreferencestructureprefix [] [] [].\ \setupregisters [] [] [].\ \setupregisters [] [] [].\ \setuprenderingwindow [] [].\ \setups [] [].\ \setupscale [] [].\ \setupscript [] [].\ \setupscripts [] [].\ \setupselector [] [].\ \setupshift [] [].\ \setupshift [] [].\ \setupsidebar [] [].\ \setupstrutstop [] [].\ \setupstrutstretched [].\ \setupstruts []\ \setupstyle [] [].\ \setupsubformula [] [].\ \setupsubformulas [] [].\ \setupsupscrups [].\ \setupTABLE [] [] [].\ \setupTEXpage [].\ \setupTabulation [] [].\ \setuptabulation [] [].\ \setuptextbackground [] [].\ \setuptextflow [] [].\ \setuptooltip [] [].\ \setupunit [] [].\ \setupunit [] [].\ \setupuserpagenumber [].\ \setupuserpagenumber [].\
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstretched setupstruts setupstruts setupstyle setupsubformula setupsubformulas setupsynctex setups!direct setupTABLE setupTABLE setuptDEXpage setuptabulation setuptagging setuptextflow setuptooltip setupunit setupuserpagenumber setupversion	\setupreferencestructureprefix [] [] [].\ \setupregisters [] [] [].\ \setupregisters [] [] [].\ \setuprenderingwindow [] [].\ \setups [] [].\ \setupscale [] [].\ \setupscript [] [].\ \setupscripts [] [].\ \setupscripts [] [].\ \setupshift [] [].\ \setupshift [] [].\ \setupsidebar [] [].\ \setupstlebcking [].\ \setupstruts [] [].\ \setupstruts [] [].\ \setupstruts [] [].\ \setupsubformula [] [].\ \setupsubformulas [] [].\ \setupsupscrupt [].\ \setupsups {}\ \setuptABLE [] [] [].\ \setupt tuptabulation [] [].\ \setuptatuptatuptagging [].\ \setuptextbackground [] [].\ \setuptextflow [] [].\ \setuptooltip [] [].\ \setupunit [] [].\ \setupversion []\ \setupversion []\ \setupversion []\ \setupviewerlayer [].\ \setupviewerlayer [].\ \setupviewerlayer [].\ \setupviewerlayer [].\ \setupviewerlayer [].\ \setupviewerlayer [].\
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupstyle setupsubformula setupsubformulas setupsynctex setups:direct setupTABLE setupTEXpage setuptabulation setuptagging setuptexthod setuptextflow setuptooltip setupunit setupuserpagenumber setupversion setupviewerlayer	\setupreferencestructureprefix [] [] [].\ \setupregisters [] [] [].\ \setupregisters [] [] [].\ \setuprenderingwindow [] [].\ \setups [] [].\ \setupscale [] [].\ \setupscript [] [].\ \setupscripts [] [].\ \setupselector [] [].\ \setupshift [] [].\\ \setupsidebar [] [].\\ \setupsidebar [] [].\\ \setupstrutstop [] [].\\ \setupstretched [].\\ \setupstretched [].\\ \setupstyle [] [].\\ \setupsubformula [] [].\\ \setupsubformulas [] [].\\ \setupstyle [] [].\\ \setupTABLE [] [] [].\\ \setuptabulation [] [].\\ \setuptatptatptagging [].\\ \setuptextbackground [] [].\\ \setuptextflow [] [].\\ \setuptextflow [] [].\\ \setuptooltip [] [].\\ \setupversion []\\ \setupversion []\\ \setupversion []\\ \setupviewerlayer [].\\ \setupviewerlayer [
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupscripts setupselector setupshift setupsjelchecking setupstartstop setupstretched setupstruts setupstruts setupstyle setupsubformula setupsubformulas setupsupalEE setupTABLE setupTABLE setupTEXpage setuptabulation setuptagging setuptextflow setuptooltip setupunit setupuserpagenumber setupversion setupviewerlayer setupviewerlayer setupviewerlayer	\setupreferencestructureprefix [] [] [].\ \setupregisters [] [] [].\ \setupredisters [] [] [].\ \setuprenderingwindow [] [].\ \setups [] [].\ \setupscale [] [].\ \setupscript [] [].\ \setupscripts [] [].\ \setupscripts [] [].\ \setupshift [] [].\ \setupshift [] [].\ \setupsidebar [] [].\ \setupsellchecking [].\ \setupstrutstop [] [].\ \setupstruts []\ \setupstruts []\ \setupstruts [] [].\ \setupsubformula [] [].\ \setupsubformulas [] [].\ \setupsupstruptable [] [].\ \setuptable \text{setup []}\ \setuptextbackground [] [].\ \setuptextflow [] [].\ \setuptooltip [] [].\ \setupunit [] [].\ \setupversion []\ \setupversion []\ \setupversion []\ \setupviewerlayer [].
setupreferencestructureprefix setupregisters setupregisters:argument setuprenderingwindow setups setupscale setupscript setupsclector setupshift setupsidebar setupspellchecking setupstartstop setupstretched setupstruts setupstyle setupsubformula setupsubformulas setupsubformulas setupstablation setuptABLE setuptEXpage setuptabulation setuptextflow setuptextflow setupunit setupunit setupversion setupviewerlayer setupviewerlayer setupviewerlayer setupviewerlayer setupviewerlayer setupviewerlayer setupviewerlayer setupversion setupviewerlayer setupversion setupviewerlayer setupversion setupviewerlayer	\setupreferencestructureprefix [] [] [].\ \setupregisters [] [] [].\ \setupredisters [] [] [].\ \setuprenderingwindow [] [].\ \setups [] [].\ \setupscale [] [].\ \setupscript [] [].\ \setupscripts [] [].\ \setupselector [] [].\ \setupshift [] [].\ \setupsidebar [] [].\ \setupsidebar [] [].\ \setupstrutstop [] [].\ \setupstretched [].\ \setupstruts []\ \setupstruts [] [].\ \setupsubformula [] [].\ \setupsubformulas [] [].\ \setupsupformulas [] [].\ \setupstypactex [].\ \setuptabulation [] [].\ \setuptabulation [] [].\ \setuptabulation [] [].\ \setuptextflow [] [].\ \setuptextflow [] [].\ \setuptooltip [] [].\ \setupunit [] [].\ \setupversion []\ \setupversion []\ \setupviewerlayer [].\ \setupviewe

setuvalue	\setuvalue \{\ldots\} \{\ldots\}
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 {}
shift:instance	\SHIFT {}
shift:instance:shiftdown	\shiftdown {}
shift:instance:shiftup	\shiftup {}
•	\showallmakeup
showallmakeup showattributes	\showattributes
showboxes	\showactifutes \showboxes
	\showboxes \showbtxdatasetauthors [=]
showbtxdatasetauthors	
showbtxdatasetauthors:argument	\showbtxdatasetauthors []
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
showfontitalics	\showfontitalics
showfontkerns	\showfontkerns
showfontparameters	\showfontparameters
showfontstrip	\showfontstrip []
showfontstyle	\showfontstyle [] [] []
showglyphs	\showglyphs
showgridsnapping	\showgridsnapping
showhelp	\showhelp {} []
showhyphenationtrace	\showhyphenationtrace [] []
showhyphens	\showhyphens {}
showchardata	\showchardata {}
showcharratio	\showcharratio {}
showinjector	\showinjector []
showjustification	\showjustification
showkerning	\showkerning {}
showlayoutcomponents	\showlayoutcomponents
showligature	\showligature {}
showligatures	\showligatures []
showlogcategories	\showlogcategories
showmargins	\showmargins \showmessage \{\ldots\} \{\ldots\}
showmessage showminimalbaseline	\showminimalbaseline
shownextbox	\shownextbox \ \{\}
showorfcomposition showparentchain	\showparentchain \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
showparentchain showsetungdefinition	\showparentchain \ \{\} \showsetupsdefinition []
showsetupsdefinition showtimer	\showsetupsdelinition [] \showtimer {}
showtokens	\showtimer \(\cdot\); \showtokens \([\cdot\)]
showtrackers	\showtrackers
showvalue	\showtlackers \showvalue {}
showvariable	\showvariable \{\ldots\}
showvariable	\showvariable \(\(\cdot\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
schovejbloky	\schovejbloky [] []
simplealignedbox	\simplealignedbox \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
I	. FO

simplealignedboxplus	\simplealignedboxplus {} {} {}
simplealignedspreadbox	\simplealignedspreadbox \{\ldots\} \{\ldots\}
simplegroupedcommand	\simplegroupedcommand {} {}
simplereversealignedbox	\simplereversealignedbox {} {} {}
simplereversealignedboxplus	\simplereversealignedboxplus {} {} {}
singalcharacteralign	\singalcharacteralign {} {}
singlebond	\singlebond
sixthofsixarguments	\sixthofsixarguments {} {} {} {} {}
sklonene	\sklonene
sklonenetucne	\sklonenetucne
slantedface	\slantedface
slicepages	\slicepages [] [=]
sloupec	\sloupec []
slovenianNumerals	\slovenianNumerals {}
sloveniannumerals	\sloveniannumerals {}
slovo	\slovo {}
slovovpravo	\slovovpravo [] {}
smallbodyfont	\smallbodyfont
smallcappedcharacters	\smallcappedcharacters {}
smallcappedromannumerals	\smallcappedromannumerals {}
smaller	\smaller
smallskip	\smallskip
smash	\smash [] {}
smashbox	\smashbox
smashboxed	\smashboxed
smashedhbox	\smashedhbox {}
smashedvbox	\smashedvbox {}
snaptogrid	\snaptogrid [] \ {}
1 0	
snaptogrid:list	\snaptogrid [] \ {}
someheadnumber	\someheadnumber [] []
somekindoftab	\somekindoftab [=]
somelocalfloat	\somelocalfloat
somenamedheadnumber	\somenamedheadnumber {} {}
someplace	\someplace {} {} {} {} []
sorting:instance	\SORTING [] {}
<del>-</del>	
sorting:instance:logo	\logo [] {}
spanishNumerals	\spanishNumerals {}
spanishnumerals	\spanishnumerals {}
splitatasterisk	\splitatasterisk \ \
splitatcolon	\splitatcolon \ \
splitatcolons	\splitatcolons \
splitatcomma	\splitatcomma \ \
splitatperiod	\splitatperiod \
splitdfrac	\splitdfrac {} {}
splitfilename	\splitfilename {}
splitfrac	\splitfrac {} {}
splitoffbase	\splitoffbase
splitofffull	\splitofffull
splitoffkind	\splitoffkind
splitoffname	\splitoffname
splitoffpath	\splitoffpath
· ·	
splitoffroot	\splitoffroot
splitofftokens	\splitofftokens \from \to \
splitofftype	\splitofftype
splitstring	\splitstring \at \to \ \and \
spreadhbox	\spreadhbox
sqrt	\sqrt [] {}
stackrel	\stackrel {} {}
stanovcislonadpisu	\stanovcislonadpisu []
-	
stanovcharakteristickuseznamu	\stanovcharakteristickuseznamu [] [=]
startalignment	\startalignment [] \stopalignment
startallmodes	\startallmodes [] \stopallmodes
startattachment:instance	\startATTACHMENT [] [=] \stopATTACHMENT
startattachment:instance:attachment	\startattachment [] [=] \stopattachment
startbar	\startbar [] \stopbar
startbarva	\startbarva [] \stopbarva
startbbordermatrix	\startbbardermatrix \stopbardermatrix
startbitmapimage	\startbitmapimage [=] \stopbitmapimage
startbordermatrix	\startbordermatrix \stopbordermatrix
startbtxrenderingdefinitions	$\verb \startbtxrenderingdefinitions  [] \verb \stopbtxrenderingdefinitions   $
startbuffer	\startbuffer [] \stopbuffer
startbuffer:instance	\startBUFFER \stopBUFFER
startbuffer:instance:hiding	\starthiding \stophiding
startcatcodetable	\startcatcodetable \ \stopcatcodetable
startcenteraligned	\startcenteraligned \stopcenteraligned
Pour occuper attRuca	/post occupaterighes /probeamerstiknes

startcollect	\startcollect \stopcollect
	\startcollecting \stopcollecting
	\startcolorintent [] \stopcolorintent
startcoloronly	\startcoloronly [] \stopcoloronly
startcolorset	\startcolorset [] \stopcolorset
	\startcolumnspan [=] \stopcolumnspan
startcombination	\startcombination [] [=] \stopcombination
startcombination:matrix	\startcombination [] [ \stopcombination
	\startcontextcode \stopcontextcode
startcontextdefinitioncode	\startcontextdefinitioncode \stopcontextdefinitioncode
startctxfunction	\startctxfunction \stopctxfunction
	\startctxfunctiondefinition \stopctxfunctiondefinition
startcurrentcolor	\startcurrentcolor \stopcurrentcolor
startcurrentlistentrywrapper	\startcurrentlistentrywrapper \stopcurrentlistentrywrapper
startdelimited startdelimitedtext	\startdelimited [] [] \stopdelimited
	\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 \stopdmath
	\startdocument [=] \stopdocument
starteffect	\starteffect [] \stopeffect
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
startfittingpage	\startfittingpage [] [=] \stopfittingpage
startfittingpage:instance	\startFITTINGPAGE [=] \stopFITTINGPAGE
startfittingpage:instance:MPpage	\startMPpage [=] \stopMPpage
startfittingpage:instance:TEXpage	\startTEXpage [=] \stopTEXpage
	\startfixne [] \stopfixne
startfloatcombination	\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	
	\ctarttahletevt [ ] [ ] \ \ctantahletevt
	\starttabletext [] [] {} \stoptabletext
	\startfont [] \stopfont
startfontclass	\startfont [] \stopfont \startfontclass [] \stopfontclass
startfontclass startfontsolution	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution
startfontclass startfontsolution startframedcell	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell
startfontclass startfontsolution startframedcell startframedcontent	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent
startfontclass startfontsolution startframedcell startframedcontent startframedrow	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP
<pre>startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext</pre>	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthighlight	<pre>\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight</pre>
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthyphenation	<pre>\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight \starthyphenation [] \stophyphenation</pre>
<pre>startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthyphenation startcharacteralign</pre>	<pre>\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight \starthyphenation [] \stophyphenation \startcharacteralign [] \stopcharacteralign</pre>
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthyphenation startcharacteralign startcheckedfences	<pre>\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight \starthyphenation [] \stophyphenation \startcharacteralign [] \stopcharacteralign \startcheckedfences \stopcheckedfences</pre>
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthighlight starthyphenation startcharacteralign startcheckedfences startchemical	<pre>\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight \startcharacteralign [] \stopcharacteralign \startcharacteralign [] \stopcharacteralign \startcheckedfences \stopcheckedfences \startchemical [] [=] \stopchemical</pre>
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthighlight starthyphenation startcharacteralign startcheckedfences startchemical	<pre>\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight \starthyphenation [] \stophyphenation \startcharacteralign [] \stopcharacteralign \startcheckedfences \stopcheckedfences</pre>
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthighlight starthyphenation startcharacteralign startcheckedfences startchemical	<pre>\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight \startcharacteralign [] \stopcharacteralign \startcharacteralign [] \stopcharacteralign \startcheckedfences \stopcheckedfences \startchemical [] [=] \stopchemical</pre>
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthighlight starthyphenation startcharacteralign startcheckedfences startchemical startimath	<pre>\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight \starthyphenation [] \stophyphenation \startcharacteralign [] \stopcharacteralign \startcheckedfences \stopcheckedfences \startchemical [] [=] \stopchemical \startimath \stopimath</pre>
<pre>startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthighlight starthyphenation startcharacteralign startcheckedfences startchemical startimath startindentedtext startindentedtext:example</pre>	<pre>\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight \startcharacteralign [] \stophyphenation \startcharacteralign [] \stopcharacteralign \startcheckedfences \stopcheckedfences \startchemical [] [=] \stopchemical \startimath \stopimath \startindentedtext [] \stopindentedtext</pre>
<pre>startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthighlight starthyphenation startcharacteralign startcheckedfences startchemical startimath startindentedtext startindentedtext:example</pre>	<pre>\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=.] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight \starthyphenation [] \stophyphenation \startcharacteralign [] \stopcharacteralign \startcheckedfences \stopcheckedfences \startchemical [] [=] \stopchemical \startimath \stopimath \startindentedtext [] \stopindentedtext \startINDENTEDTEXT \stopINDENTEDTEXT</pre>
<pre>startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthighlight starthyphenation startcharacteralign startcheckedfences startchemical startimath startindentedtext startindentedtext:example startinterakce</pre>	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=.] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophelptext \starthighlight [] \stophighlight \startcharacteralign [] \stophyphenation \startcharacteralign [] \stophockedfences \startchemical [] [=] \stopchemical \startimath \stopimath \startimath \stopimath \startindentedtext [] \stopindentedtext \startINDENTEDTEXT \stopinterakce
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthighlight starthyphenation startcharacteralign startcheckedfences startchemical startimath startindentedtext startindentedtext startinterakce startinterakce startinteraktivnimenu startinterface	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=.] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stopHELP \starthelptext [] \stophighlight \starthyphenation [] \stophighlight \startcharacteralign [] \stophoxregister \startcheckedfences \stophoxregister \startcheckedfences \stophoxregister \startchemical [] [=] \stophoxregister \startchemical [] [=] \stophoxregister \startchemical [] [=] \stophoxregister \startchemical [] [=] \stophoxregister \startindentedtext [] \stopindentedtext \startINDENTEDTEXT \stopindentedtext \startinterakce [] \stopinteraktivnimenu
startfontclass startfontsolution startframedcell startframedcontent startframedrow startframedtable startgridsnapping startgridsnapping:list starthboxestohbox starthboxregister starthelp:instance starthelp:instance:helptext starthighlight starthyphenation startcharacteralign startcheckedfences startchemical startimath startindentedtext startindentedtext startinterakce startinterakce startinteraktivnimenu startinterface	\startfont [] \stopfont \startfontclass [] \stopfontclass \startfontsolution [] \stopfontsolution \startframedcell [=] \stopframedcell \startframedcontent [] \stopframedcontent \startframedrow [=] \stopframedrow \startframedtable [] [=] \stopframedtable \startgridsnapping [] \stopgridsnapping \startgridsnapping [] \stopgridsnapping \starthboxestohbox \stophboxestohbox \starthboxregister \stophboxregister \startHELP [] \stophelptext \starthighlight [] \stophighlight \starthighlight [] \stophighlight \startcharacteralign [] \stophophenation \startcharacteralign [] \stophenedical \startchemical [] [=.] \stopchemical \startimath \stopimath \startindentedtext [] \stopindentedtext \startINDENTEDTEXT \stopINDENTEDTEXT \startinterakce [] \stopinterakce \startinteraktivnimenu [] \stopinteraktivnimenu \startinteraktivnimenu [] \stopinteraktivnimenu \startinteraktivnimenu [] \stopinteraktivnimenu

startitemgroup:instance

startitemgroup:instance:itemize	\startitemize [] [=] \stopitemize
startJScode	\startJScode \stopJScode
startJSpreamble	\startJSpreamble \stopJSpreamble
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 [] {}
startlinenote:instance	
startlinenote:instance:linenote	\startlinenote [] {}
startlinenumbering	\startlinenumbering [] [=] \stoplinenumbering
startlinenumbering:argument	\startlinenumbering [] [] \stoplinenumbering
startlinetable	\startlinetable \stoplinetable
startlinetablebody	\startlinetablebody \stoplinetablebody
startlinetablecell	\startlinetablecell [=] \stoplinetablecell
startlinetablehead	\startlinetablehead \stoplinetablehead
startlocalfootnotes	\startlocalfootnotes \stoplocalfootnotes
startlocalheadsetup	\startlocalheadsetup \stoplocalheadsetup
startlocallinecorrection	$\startlocalline correction []$ $\stoplocalline correction$
startlocalnotes	\startlocalnotes [] \stoplocalnotes
startlocalsetups	\startlocalsetups [] [] \stoplocalsetups
startlocalsetups:string	\startlocalsetups \stoplocalsetups
startlua	\startlua \stoplua
startluacode	\startluacode \stopluacode
	<del>_</del>
startluaparameterset	\startluaparameterset [] \stopluaparameterset
startluasetups	\startluasetups [] [] \stopluasetups
startluasetups:string	\startluasetups \stopluasetups
startMPclip	\startMPclip {} \stopMPclip
startMPcode	\startMPcode {} \stopMPcode
startMPdefinitions	\startMPdefinitions {} \stopMPdefinitions
startMPdrawing	\startMPdrawing [] \stopMPdrawing
3	
startMPenvironment	\startMPenvironment [] \stopMPenvironment
startMPextensions	\startMPextensions {} \stopMPextensions
startMPinclusions	$\operatorname{StartMPinclusions} [\dots] {\dots} \dots \operatorname{StopMPinclusions}$
startMPinitializations	\startMPinitializations \stopMPinitializations
startMPpositiongraphic	\startMPpositiongraphic {} {} \stopMPpositiongraphic
startMPpositionmethod	\startMPpositionmethod {} \stopMPpositionmethod
startMPrun	\startMPrun {} \stopMPrun
startmarginalnilinka	\startmarginalnilinka [] \stopmarginalnilinka
S	\startmarginainiiinka [] \stopmarginainiiinka
startmarginalnilinka:assignment	\startmarginalnilinka [=] \stopmarginalnilinka
startmarginblock	$\operatorname{ar{s}tartmarginblock} [\ldots] \ldots \operatorname{ar{s}topmarginblock}$
startmarkedcontent	\startmarkedcontent [] \stopmarkedcontent
startmathalignment:instance	\startMATHALIGNMENT [=] \stopMATHALIGNMENT
startmathalignment:instance:align	\startalign [=] \stopalign
startmathalignment:instance:mathalignment	\startmathalignment [=] \stopmathalignment
startmathcases:instance	\startMATHCASES [=] \stopMATHCASES
startmathcases:instance:cases	\startcases [=] \stopcases
startmathcases:instance:mathcases	\startmathcases [=] \stopmathcases
startmathmatrix:instance	\startMATHMATRIX [=] \stopMATHMATRIX
startmathmatrix:instance:mathmatrix	\startmathmatrix [=] \stopmathmatrix
startmathmatrix:instance:matrix	\startmatrix [=] \stopmatrix
startmathmode	\startmathmode \stopmathmode
startmathstyle	\startmathstyle [] \stopmathstyle
startmatrices	
Startmattrees	
atartmavali and	\startmatrices [=] \stopmatrices
startmaxaligned	\startmatrices [=] \stopmatrices \startmaxaligned \stopmaxaligned
startmiddlealigned	\startmatrices [=] \stopmatrices \startmaxaligned \stopmaxaligned \startmiddlealigned
_	\startmatrices [=] \stopmatrices \startmaxaligned \stopmaxaligned \startmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns
startmiddlealigned	\startmatrices [=] \stopmatrices \startmaxaligned \stopmaxaligned \startmiddlealigned
startmiddlealigned startmixedcolumns	\startmatrices [=] \stopmatrices \startmaxaligned \stopmaxaligned \startmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns
startmiddlealigned startmixedcolumns startmixedcolumns:instance startmixedcolumns:instance:boxedcolumns	\startmatrices [=] \stopmatrices \startmaxaligned \stopmaxaligned \startmiddlealigned \stopmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns \startMIXEDCOLUMNS [=] \stopMIXEDCOLUMNS \startboxedcolumns [=] \stopboxedcolumns
startmiddlealigned startmixedcolumns startmixedcolumns:instance startmixedcolumns:instance:boxedcolumns startmixedcolumns:instance:itemgroupcolumns	\startmatrices [=] \stopmatrices \startmaxaligned \stopmaxaligned \startmiddlealigned \stopmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns \startMIXEDCOLUMNS [=] \stopMIXEDCOLUMNS \startboxedcolumns [=] \stopboxedcolumns \startitemgroupcolumns [=] \stopitemgroupcolumns
startmiddlealigned startmixedcolumns startmixedcolumns:instance startmixedcolumns:instance:boxedcolumns startmixedcolumns:instance:itemgroupcolumns startmode	\startmatrices [=] \stopmatrices \startmaxaligned \stopmataligned \startmiddlealigned \stopmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns \startMIXEDCOLUMNS [=] \stopMIXEDCOLUMNS \startboxedcolumns [=] \stopboxedcolumns \startitemgroupcolumns [=] \stopitemgroupcolumns \startmode [] \stopmode
startmiddlealigned startmixedcolumns startmixedcolumns:instance startmixedcolumns:instance:boxedcolumns startmixedcolumns:instance:itemgroupcolumns startmode startmodeset	\startmatrices [=] \stopmatrices \startmaxaligned \stopmiddlealigned \startmiddlealigned \stopmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns \startMIXEDCOLUMNS [=] \stopMIXEDCOLUMNS \startboxedcolumns [=] \stopboxedcolumns \startitemgroupcolumns [=] \stopitemgroupcolumns \startmode [] \stopmode \startmodeset [] {} \stopmodeset
startmiddlealigned startmixedcolumns startmixedcolumns:instance startmixedcolumns:instance:boxedcolumns startmixedcolumns:instance:itemgroupcolumns startmode startmodeset startmodule	\startmatrices [=] \stopmatrices \startmaxaligned \stopmatrices \startmiddlealigned \stopmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns \startMIXEDCOLUMNS [=] \stopMIXEDCOLUMNS \startboxedcolumns [=] \stopboxedcolumns \startitemgroupcolumns [=] \stopitemgroupcolumns \startmode [] \stopmode \startmodeset [] {} \stopmodeset \startmodule [] \stopmodule
startmiddlealigned startmixedcolumns startmixedcolumns:instance startmixedcolumns:instance:boxedcolumns startmixedcolumns:instance:itemgroupcolumns startmode startmodeset startmodule startmoduletestsection	\startmatrices [=] \stopmatrices \startmaxaligned \stopmiddlealigned \startmiddlealigned \stopmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns \startMIXEDCOLUMNS [=] \stopMIXEDCOLUMNS \startboxedcolumns [=] \stopboxedcolumns \startitemgroupcolumns [=] \stopitemgroupcolumns \startmode [] \stopmode \startmodeset [] {} \stopmodeset \startmodule [] \stopmodule \startmoduletestsection \stopmoduletestsection
startmiddlealigned startmixedcolumns startmixedcolumns:instance startmixedcolumns:instance:boxedcolumns startmixedcolumns:instance:itemgroupcolumns startmode startmodeset startmodule	\startmatrices [=] \stopmatrices \startmaxaligned \stopmaxaligned \startmiddlealigned \stopmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns \startMIXEDCOLUMNS [=] \stopMIXEDCOLUMNS \startboxedcolumns [=] \stopboxedcolumns \startitemgroupcolumns [=] \stopitemgroupcolumns \startmode [] \stopmode \startmodeset [] {} \stopmodeset \startmodule [] \stopmodule \startmoduletestsection \stopmodule \startmodule \stopmodule
startmiddlealigned startmixedcolumns startmixedcolumns:instance startmixedcolumns:instance:boxedcolumns startmixedcolumns:instance:itemgroupcolumns startmode startmodeset startmodule startmoduletestsection	\startmatrices [=] \stopmatrices \startmaxaligned \stopmiddlealigned \startmiddlealigned \stopmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns \startMIXEDCOLUMNS [=] \stopMIXEDCOLUMNS \startboxedcolumns [=] \stopboxedcolumns \startitemgroupcolumns [=] \stopitemgroupcolumns \startmode [] \stopmode \startmodeset [] {} \stopmodeset \startmodule [] \stopmodule \startmoduletestsection \stopmoduletestsection
startmiddlealigned startmixedcolumns startmixedcolumns:instance startmixedcolumns:instance:boxedcolumns startmixedcolumns:instance:itemgroupcolumns startmode startmode startmodeset startmodule startmoduletestsection startmodule:string	\startmatrices [=] \stopmatrices \startmaxaligned \stopmaxaligned \startmiddlealigned \stopmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns \startMIXEDCOLUMNS [=] \stopMIXEDCOLUMNS \startboxedcolumns [=] \stopboxedcolumns \startitemgroupcolumns [=] \stopitemgroupcolumns \startmode [] \stopmode \startmodeset [] {} \stopmodeset \startmodule [] \stopmodule \startmoduletestsection \stopmodule \startmodule \stopmodule
startmiddlealigned startmixedcolumns startmixedcolumns:instance startmixedcolumns:instance:boxedcolumns startmixedcolumns:instance:itemgroupcolumns startmode startmode startmodeset startmodule startmoduletestsection startmodule:string startnadpis	\startmatrices [=] \stopmatrices \startmaxaligned \stopmiddlealigned \startmiddlealigned \stopmiddlealigned \startmixedcolumns [] [=] \stopmixedcolumns \startMIXEDCOLUMNS [=] \stopMIXEDCOLUMNS \startboxedcolumns [=] \stopboxedcolumns \startitemgroupcolumns [=] \stopitemgroupcolumns \startmode [] \stopmode \startmodeset [] {} \stopmodule \startmodule [] \stopmodule \startmodule \stopmodule \startmodule \stopmodule \startmodule \stopmodule \startmodule \stopmodule \startmodule \stopmodule

```
startnaproti
                                                              \startnaproti ... \stopnaproti
startnarrower
                                                              \startnarrower [...] ... \stopnarrower
                                                              \startNARROWER [...] ... \stopNARROWER
startnarrower:example
                                                              \startnegativ ... \stopnegativ
startnegativ
                                                              \startnicelyfilledbox [..=..] ... \stopnicelyfilledbox
startnicelyfilledbox
startnointerference
                                                              \startnointerference ... \stopnointerference
                                                              \startnotallmodes [...] ... \stopnotallmodes
startnotallmodes
                                                              \startnotext ... \stopnotext \startnotmode [...] ... \stopnotmode
startnotext
startnotmode
                                                              \startobrazek [...] [...] [.... \stopobrazek
startobrazek
                                                              \startodlozit [...] ... \stopodlozit
startodlozit
                                                              \startodstavec [...] [..=..] ... \stopodstavec
startodstavec
startoramovani
                                                              \startoramovani [...] [..=..] ... \stoporamovani
                                                              \startFRAMEDTEXT [...] [..=..] ... \stopFRAMEDTEXT
startoramovanytext:instance
                                                              \startframedtext [...] [..=..] ... \stopframedtext
startoramovanytext:instance:framedtext
                                                              \startoutputstream [...] ... \stopoutputstream
{\tt startoutputstream}
                                                              \startoverprint ... \stopoverprint \startpagefigure [...] [..=..] ... \stoppagefigure \startpagegrid [...] [..=..] ... \stoppagegrid
startoverprint
startpagefigure
startpagegrid
                                                              \startpagegridspan [...] [..=..] ... \stoppagegridspan
startpagegridspan
                                                              \startPAGEGRID [..=..] ... \stopPAGEGRID
startpagegrid:example
                                                              \startpagelayout [...] ... \stoppagelayout \startpar [...] [..=..] ... \stoppar
startpagelayout
startpar
                                                              \startparagraphs [...] ... \stopparagraphs
startparagraphs
startparagraphscell
                                                              \startparagraphscell ... \stopparagraphscell
                                                              \startPARAGRAPHS ... \stopPARAGRAPHS \startPARALLEL ... \stopPARALLEL
startparagraphs:example
startparallel:example
                                                              \startparbuilder [...] ... \stopparbuilder
startparbuilder
startplacefloat
                                                              \startplacefloat [...] [..=..] ... \stopplacefloat
                                                              \startumistiFLOAT [..=..] [..=..] ... \stopumistiFLOAT
startplacefloat:instance
                                                              \startumistifigure [..=..] [..=..] ... \stopumistifigure \startumistigraphic [..=..] [..=..] ... \stopumistigraphic
startplacefloat:instance:figure
startplacefloat:instance:graphic
                                                              \startumistichemical [..=..] [..=..] ... \stopumistichemical
startplacefloat:instance:chemical
startplacefloat:instance:intermezzo
                                                              \startumistiintermezzo [..=..] [..=..] ... \stopumistiintermezzo
                                                              \startumistitable [..=..] [..=..] ... \stopumistitable
startplacefloat:instance:table
startplacepairedbox
                                                              \startplacepairedbox [...] [..=..] ... \stopplacepairedbox
startplacepairedbox:instance
                                                              \startumistiPAIREDBOX [..=..] ... \stopumistiPAIREDBOX
startplacepairedbox:instance:legend
                                                              \startumistilegend [..=..] ... \stopumistilegend
                                                              \startpolozka [...] ... \stoppolozka
startpolozka
                                                              \startPOPIS [..=..] ... \stopPOPIS \startPOPIS [...] {...} ... \stopPOPIS \startpositioning [...] [..=..] ... \stoppositioning
startpopis:example
startpopis:example:title
startpositioning
startpositionoverlay
                                                              \startpositionoverlay {...} ... \stoppositionoverlay
startpositiv
                                                              \startpositiv ... \stoppositiv
                                                              \startpozadi [..=..] ... \stoppozadi \startPOZADI [..=..] ... \stopPOZADI
startpozadi
startpozadi:example
                                                              \startNOTE [...] ... \stopNOTE
startpoznamka:instance
startpoznamka:instance:assignment
                                                              \startNOTE [..=..] ... \stopNOTE
                                                              \verb|\startendnote| [..=..] ... \verb|\stopendnote|
startpoznamka:instance:assignment:endnote
                                                              \startfootnote [..=..] ... \stopfootnote \startendnote [...] ... \stopendnote
startpoznamka:instance:assignment:footnote
startpoznamka:instance:endnote
startpoznamka:instance:footnote
                                                              \startfootnote [...] ... \stopfootnote
startprekryv
                                                              \startprekryv ... \stopprekryv
startprocessassignmentcommand
                                                              \ startprocessassignment command [..=..] ... \ stopprocessassignment command \
                                                              \startprocessassignmentlist [..=..] ... \stopprocessassignmentlist
startprocessassignmentlist
                                                              \startprocesscommacommand [...] ... \stopprocesscommacommand
startprocesscommacommand
startprocesscommalist
                                                              \startprocesscommalist [...] ... \stopprocesscommalist
                                                              \startprodukt [...] ... \stopprodukt
startprodukt
startprodukt:string
                                                              \startprodukt ... \stopprodukt
                                                              \startprojekt [...] ... \stopprojekt
startprojekt
startprojekt:string
                                                              \startprojekt ... \stopprojekt
startprostredi
                                                              \startprostredi [...] ... \stopprostredi
                                                              \startprostredi ... \stopprostredi
startprostredi:string
                                                              \startprotectedcolors ... \stopprotectedcolors \startpublikace [...] [..=..] ... \stoppublikace
startprotectedcolors
startpublikace
                                                              \startradek [...]
startradek
                                                              \startLINES [..=..] ... \stopLINES
startradky:instance
                                                              \startlines [..=..] ... \stoplines \startrandomized ... \stoprandomized
startradky:instance:lines
startrandomized
                                                              \startrawsetups [...] [...] \stoprawsetups
startrawsetups
startrawsetups:string
                                                              \tstartrawsetups ... \tstoprawsetups
                                                              \startreadingfile \dots \stopreadingfile
startreadingfile
                                                              \startregime [...] ... \stopregime \startregister [...] [...] [...] [...+...+..]
startregime
startregister
                                                              \verb|\startreusableMPgraphic {...} {...} ... \verb|\stopreusableMPgraphic||
startreusableMPgraphic
```

startrovnice	\startrovnice [] \stoprovnice
startrovnice:assignment	\startrovnice [=] \stoprovnice
startrovnice:instance	\startFORMULAformula [] \stopFORMULAformula
startrovnice:instance:md	\startmdformula [] \stopmdformula
startrovnice:instance:mp	\startmpformula [] \stopmpformula
startrovnice:instance:sd	\startsdformula [] \stopsdformula
startrovnice:instance:sp	\startspformula [] \stopspformula
startrozbalene	\startrozbalene \stoprozbalene
startscript	\startscript [] \stopscript
startsectionblock	\startsectionblock [] [=] \stopsectionblock
startsectionblockenvironment	\startsectionblockenvironment [] \stopsectionblockenvironment
startsectionblock:instance	\startSECTIONBLOCK [=.] \stopSECTIONBLOCK
startsectionblock:instance:appendices	\startappendices [=] \stopappendices
startsectionblock:instance:backmatter	\startbackmatter [=] \stopbackmatter
startsectionblock:instance:bodymatter startsectionblock:instance:frontmatter	\startbodymatter [=] \stopbodymatter
	\startfrontmatter [=] \stopfrontmatter
startsectionlevel	\startsectionlevel [] [=] \stopsectionlevel
startsekce:instance	\startSECTION [=] [=] \stopSECTION
startsekce:instance:chapter	\startchapter [=] [=] \stopchapter
startsekce:instance:part	\startpart [=] [=] \stoppart
startsekce:instance:section	\startsection [=] [=] \stopsection
startsekce:instance:subject	\startsubject [=] [=] \stopsubject
startsekce:instance:subsection	\startsubsection [=] [=] \stopsubsection
startsekce:instance:subsubject	\startsubsubject [=] [=] \stopsubsubject
startsekce:instance:subsubsection	\startsubsubsection [=] [=] \stopsubsubsection
startsekce:instance:subsubsubject	\startsubsubsubject [=] [=] \stopsubsubsubject
startsekce:instance:subsubsubsection	\startsubsubsection [=] [=] \stopsubsubsection
startsekce:instance:subsubsubject	\startsubsubsubsubject [=] [=] \stopsubsubsubsubject
startsekce:instance:subsubsubsection	$\verb \startsubsubsubsubsection  [=] [=] \verb \stopsubsubsubsubsubsubsubsubsubsubsubsubsubs$
startsekce:instance:subsubsubsubject	\startsubsubsubsubsubject [=] [=] \stopsubsubsubsubsubject
startsekce:instance:title	\starttitle [=] [=] \stoptitle
startsetups	\startsetups [] [] \stopsetups
startsetups:string	\startsetups \stopsetups
startshift	\startshift [] \stopshift
startsidebar	\startsidebar [] [=] \stopsidebar
startsimplecolumns	\startsimplecolumns [=] \stopsimplecolumns
startsloupce	\startsloupce [=] \stopsloupce
startspecialitem:item	\startspecialitem [] [] \stopspecialitem
startspecialitem:none	\startspecialitem [] \stopspecialitem
startspecialitem:symbol	\startspecialitem [] {} \stopspecialitem
startspread	\startspread \stopspread
startstartstop	\start [] \stop
startstartstop:example	\startSTARTSTOP \stopSTARTSTOP
startstaticMPfigure	\startstaticMPfigure {} \stopstaticMPfigure
startstaticMPgraphic	\startstaticMPgraphic {} {} \stopstaticMPgraphic
startstop:example	\STARTSTOP {}
startstrictinspectnextcharacter	\startstrictinspectnextcharacter \stopstrictinspectnextcharacter
startstructurepageregister	\startstructurepageregister [] [=] [=]
startstyle	\startstyle [=] \stopstyle
startstyle:argument	\startstyle [] \stopstyle
startstyle:instance	\startSTYLE \stopSTYLE
startsubformulas	\startsubformulas [] \stopsubformulas
startsubjectlevel	\startsubjectlevel [] [=] \stopsubjectlevel
startsubsentence	\startsubsentence \stopsubsentence
startsubstack	\startsubstack \stopsubstack
startsymbolset	\startsymbolset [] \stopsymbolset
startTABLE	\startTABLE [=] \stopTABLE
	<del>-</del>
startTABLEbody	\startTABLEbody [=] \stopTABLEbody
startTABLEfoot startTABLEhead	\startTABLEfoot [=] \stopTABLEfoot
	\startTABLEhead [=] \stopTABLEhead
startTABLEnext	\startTABLEnext [=] \stopTABLEnext
starttabelator	\starttabelator [//] [=.] \stoptabelator
starttabelator:instance	\startTABULATE [] [=] \stopTABULATE
starttabelator:instance:fact	\startfact [] [=] \stopfact
starttabelator:instance:legend	\startlegend [] [=.] \stoplegend
starttabulatehead	\starttabulatehead [] \stoptabulatehead
starttabulatetail	\starttabulatetail [] \stoptabulatetail
starttabulation:example	\startTABULATION [] [=] \stopTABULATION
starttabulka	\starttabulka [  ] [=.] \stoptabulka
starttabulka:name	\starttabulka [] [=] \stoptabulka
starttabulky	\starttabulky [  ] \stoptabulky
starttabulky:name	\starttabulky [] \stoptabulky
starttexcode	\starttexcode \stoptexcode
starttexdefinition	\starttexdefinition\stoptexdefinition
starttext	\starttext \stoptext

starttextbackground	\starttextbackground [] [=] \stoptextbackground
starttextbackgroundmanual	\starttextbackgroundmanual \stoptextbackgroundmanual
starttextbackground:example	\startTEXTBACKGROUND [=] \stopTEXTBACKGROUND
starttextcolor	\starttextcolor [] \stoptextcolor
starttextcolorintent	\starttextcolorintent \stoptextcolorintent
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
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
V. 0	\startTEX [=] \stopTEX
starttyping:instance:TEX	
starttyping:instance:typing	\starttyping [=] \stoptyping
starttyping:instance:XML	\startXML [=] \stopXML
startumistirovnici	\startumistirovnici [=] \stopumistirovnici
startumistirovnici:argument	\startumistirovnici [] \stopumistirovnici
startuniqueMPgraphic	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic
startuniqueMPgraphic startuniqueMPpagegraphic	$\label{thm:linear_continuous_continuous} $$ \operatorname{Constant}_{u} := \operatorname{Constant}_{u} : \operatorname$
startuniqueMPgraphic startuniqueMPpagegraphic startusableMPgraphic	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic
startuniqueMPgraphic startuniqueMPpagegraphic	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic
startuniqueMPgraphic startuniqueMPpagegraphic startusableMPgraphic	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic
startuniqueMPgraphic startuniqueMPpagegraphic startusableMPgraphic startuseMPgraphic	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic
startuniqueMPgraphic startuniqueMPpagegraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter
startuniqueMPgraphic startuniqueMPpagegraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=] \stopuzky
startuniqueMPgraphic startuniqueMPpagegraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=.] \stopuzky \startuzky [] [] \stopuzky
startuniqueMPgraphic startuniqueMPpagegraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky
startuniqueMPgraphic startuniqueMPpagegraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=] \stopuzky \startuzky [] [] \stopuzky
startuniqueMPgraphic startuniqueMPpagegraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=] \stopuzky \startuzky [] [] \stopuzky \startuzky [] (] \stopuzky \stopuzky \
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohboxseparator \stopvboxtohboxseparator
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohboxseparator \startvboxtohboxseparator \startviewerlayer [] \stopviewerlayer
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohboxseparator \startviewerlayer [] \stopviewerlayer \startviewerlayer [] \stopviewerlayer \startviewerlayer [] \stopviewerlayer \startviewerlayer [] \stopviewerlayer
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohboxseparator \startviewerlayer [] \stopviewerlayer \startvIIEWERLAYER \stopvIIEWERLAYER \stopvisici
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox separator \startviewerlayer [] \stopviewerlayer \startviewerlayer [] \stopviewerlayer \startvisici [] {} \stopvisici \startvisici [] {} \stopvisici
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox separator \startviewerlayer [] \stopvboxtohboxseparator \startviewerlayer [] \stopviewerlayer \startviewerlayer [] \stopvisici \startvisici [] {} \stopvisici \startvisici [] {} \stopviopregister
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer startvisici startvisici:argument startvtopregister startvtopregister startvtopregister startvisci:argument startvtopregister startvtopregister startvycet:example	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohboxseparator \startviewerlayer [] \stopviewerlayer \startvIEWERLAYER \stopvIEWERLAYER \startvisici [=] {} \stopvisici \startvtopregister \stopvtopregister \startvtopregister \stopvIYCET [=] \stopVYCET
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvtopregister startvtopregister startvtopregister startvisci:argument startvtopregister startvycet:example startvycet:example	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [=] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohboxseparator \startviewerlayer [] \stopviewerlayer \startvIEWERLAYER \stopvIEWERLAYER \startvisici [=] {} \stopvisici \startvtopregister \stopviopregister \startvVCET [=.] \stopVYCET \startVYCET [] {} \stopVYCET
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startvycet:example startvycet:example:title startxcell	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox separator \startviewerlayer [] \stopviewerlayer \startvIEWERLAYER \stopvIEWERLAYER \startvisici [] {} \stopvisici \startvtopregister \stopviopregister \startvtyCET [] {} \stopvYCET \startvYCET [] {} \stopVYCET \startvYCET [] {} \stopVYCET \startvYCET [] {} \stopVYCET \startvyCET [] {} \stopvxcell
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer startvisici startvisici startvtopregister startvtopregister startvtopregister startvtopregister startvtopregister startvtopregister startvtopregister startvtopregister startvycet:example startvycet:example startvycet:example:title startxcell startxcellgroup	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox separator \startviewerlayer [] \stopviewerlayer \startvIEWERLAYER \stopvIEWERLAYER \startvisici [] {} \stopvisici \startvtopregister \stopviopregister \startvVCET [] {} \stopvYCET \startvYCET [] {} \stopVYCET \startvYCET [] {} \stopVYCET \startxcell [] [] \stopxcell \startxcellgroup [] [] \stopxcellgroup
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startxcell startxcellgroup startxgroup	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox separator \startviewerlayer [] \stopviewerlayer \startvIEWERLAYER \stopvIEWERLAYER \startvisici [] {} \stopvisici \startvtopregister \stopvisici \startvtopregister \stopvYCET \startvYCET [] {} \stopvYCET \startvYCET [] {} \stopvYCET \startxcell [] [] \stopvStopxcell \startxcell [] [] \stopxcell \startxcell [] [] \stopxcell \startxcell [] [] \stopxcell \startxcell [] [] \stopxgroup
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startvycet:example startxcell startxcellgroup startxgroup startxmldisplayverbatim	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox \startvboxtohbox \stopvboxtohbox \startviewerlayer [] \stopviewerlayer \startvIEWERLAYER \stopvIEWERLAYER \startvisici [] {} \stopvisici \startvtopregister \stopvisici \startvtopregister \stopvYCET \startvYCET [] {} \stopvYCET \startvYCET [] {} \stopvYCET \startxcell [] [] \stopvYCET \startxcell [] [] \stopxcell \startxcell [
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startvycet:example startxcell startxcell startxgroup startxmldisplayverbatim startxmlinlineverbatim	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox \startvboxtohbox \stopvboxtohbox \startviewerlayer [] \stopviewerlayer \startvIEWERLAYER \stopvIEWERLAYER \startvisici [] {} \stopvisici \startvisici [] {} \stopvisici \startvtopregister \stopvYCET \startvYCET [] {} \stopvYCET \startvYCET [] {} \stopvYCET \startxcell [] [] \stopvYCET \startxcell [] [] \stopxCell group \startxcell [] [] \stopxgroup \startxcell group [] [] \stopxmldisplayverbatim \startxmlinlineverbatim [] \stopxmldisplayverbatim \startxmlinlineverbatim [] \stopxmldisplayverbatim
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startvycet:example startxcell startxcellgroup startxgroup startxmldisplayverbatim	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusemathstyleparameter \startusingbtxspecification [] \stopuzky \startuzky [] [] \stopuboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \startvisewerlayer \startviewerlayer [] \stopviewerlayer \startviewerlayer \startviewerlayer [] \stopviewerlayer \startviewerlayer \startviewerlayer \startviewerlayer \stopviewerlayer \startviewerlayer \startviewerlayer \startviewerlayer \stopviewerlayer \startviewerlayer \startviewerlayer \startviewerlayer \stopviewerlayer \startviewerlayer \start
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startvycet:example startxcell startxcell startxgroup startxmldisplayverbatim startxmlinlineverbatim	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusemathstyleparameter \startusingbtxspecification [] \stopusky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuboxregister \startvboxregister \startvboxregister \startvboxtohbox \startvboxtohbox \startvboxtohbox \startvboxtohbox \startvboxtohbox \startvisemerlayer [] \stopvisemerlayer \startvIEWERLAYER \startvIEWERLAYER \startvisici [] {} \stopvisici \startvtopregister \startvtopregister \startvtopregister \startvtopregister \startvtopregister \startvtopregister \startvtopregister [] \stopvicet \startvyCET [] {} \stopvicet \startxtartvyCET [] {} \stopvicet \startxcell [] [] \stopvicet \startxcell [] [] \stopxicet \stopxicet \startxxicet \startxxicet [] [] \stopxicet \stopxicet \startxxicet \startxxicet [] [] \stopxicet \stopxicet \startxxicet \startxxicet \stopxicet \stopxicet \startxxicet \stopxicet \startxxicet \stopxicet \stopxicet \stopxicet \startxxicet \stopxicet \startxxicet \stopxicet \startxxicet \stopxicet \startxxicet \startxxicet \stopxicet \startxxicet \st
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startvycet:example startxcell startxcellgroup startxmldisplayverbatim startxmlraw	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusemathstyleparameter \startusingbtxspecification [] \stopuzky \startuzky [] [] \stopuboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \startvisewerlayer \startviewerlayer [] \stopviewerlayer \startviewerlayer \startviewerlayer [] \stopviewerlayer \startviewerlayer \startviewerlayer \startviewerlayer \stopviewerlayer \startviewerlayer \startviewerlayer \startviewerlayer \stopviewerlayer \startviewerlayer \startviewerlayer \startviewerlayer \stopviewerlayer \startviewerlayer \start
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startvycet:example startxcell startxcell startxgroup startxmlinlineverbatim startxmlraw startxmlsetups	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusemathstyleparameter \startusingbtxspecification [] \stopusky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuboxregister \startvboxregister \startvboxregister \startvboxtohbox \startvboxtohbox \startvboxtohbox \startvboxtohbox \startvboxtohbox \startvisemerlayer [] \stopvisemerlayer \startvIEWERLAYER \startvIEWERLAYER \startvisici [] {} \stopvisici \startvtopregister \startvtopregister \startvtopregister \startvtopregister \startvtopregister \startvtopregister \startvtopregister [] \stopvicet \startvyCET [] {} \stopvicet \startxtartvyCET [] {} \stopvicet \startxcell [] [] \stopvicet \startxcell [] [] \stopxicet \stopxicet \startxxicet \startxxicet [] [] \stopxicet \stopxicet \startxxicet \startxxicet [] [] \stopxicet \stopxicet \startxxicet \startxxicet \stopxicet \stopxicet \startxxicet \stopxicet \startxxicet \stopxicet \stopxicet \stopxicet \startxxicet \stopxicet \startxxicet \stopxicet \startxxicet \stopxicet \startxxicet \startxxicet \stopxicet \startxxicet \st
<pre>startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startvycet:example startxcell startxcell startxcell startxgroup startxmldisplayverbatim startxmlraw startxmlsetups startxmlsetups startxmlsetups startxmlsetups startxmlsetups startxmlsetups:string</pre>	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusemathstyleparameter \startusingbtxspecification [] \stopusky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \startvisemerlayer [] \stopvboxtohbox \startviewerlayer [] \stopviewerlayer \startvIEWERLAYER \stopviewerlayer \startvisici [] {} \stopvisici \startvisici [] {} \stopvisici \startvtopregister \stopviopregister \startvYCET [] \stopviopregister \startvYCET [] {} \stopviCET \startxcell [] [] \stopviCET \startxcell [] [] \stopxcellgroup \startxcellgroup [] [] \stopxcellgroup \startxmldisplayverbatim [] \stopxmldisplayverbatim \startxmldisplayverbatim [] \stopxmldisplayverbatim \startxmlinlineverbatim [] \stopxmlinlineverbatim \startxmlraw \stopxmlinlineverbatim \startxmlraw \stopxmlsetups \startxmlsetups [] [] \stopxmlsetups \startxmlsetups \stopxmlsetups
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startxcell startxcell startxcellgroup startxmldisplayverbatim startxmlraw startxmlraw startxmlsetups startxmlsetups startxrow	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox separator \startvboxtohboxseparator \startvboxtohboxseparator \startvIEWERLAYER \startvIEWERLAYER \stopviewerlayer \startvIEWERLAYER \startvisici [] {} \stopvisici \startvtopregister \stopvisici \startvtopregister \stopvYCET \startvYCET [] \stopvYCET \startvYCET [] \stopvYCET \startxcell [] [] \stopvYCET \startxcell [] [] \stopvYCET \startxcell [] [] \stopxBcellgroup \startxmldisplayverbatim [] \stopxmldisplayverbatim \startxmldisplayverbatim [] \stopxmldisplayverbatim \startxmlinlineverbatim [] \stopxmlinlineverbatim \startxmlraw \stopxmlraw \stopxmlraw \stopxmlraw \stopxmlraw \stopxmlraw \stopxmlraw \stopxmlraw \stopxmlsetups \startxmlsetups [] [] \stopxrow \stopxmlsetups \startxmlsetups \stopxmlsetups \startxmlsetups \stopxmlsetups \startxmlsetups \stopxmlsetups \startxmlsetups \stopxmlsetups
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example startxcell startxcell startxcellgroup startxmldisplayverbatim startxmlraw startxmlraw startxmlsetups startxrow startxrowgroup	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopvboxregister \startvboxregister \stopvboxregister \startvboxregister \stopvboxtohbox \startvboxtohbox separator \startviewerlayer [] \stopviewerlayer \startvIEWERLAYER \startvIEWERLAYER \stopvIEWERLAYER \startvisici [] {} \stopvisici \startvisici [] {} \stopvisici \startvtopregister \stopvVCET \startvVCET [] \stopVVCET \startvVCET [] {} \stopVVCET \startxcell [] [] \stopvxcell \startxxcell [] [] \stopxxcell \startxxcell [] [] \stopxxcell \startxxcell [] [] \stopxxcell \startxxmlcisplayverbatim [] \stopxmldisplayverbatim \startxmlinlineverbatim [] \stopxmldisplayverbatim \startxmlraw \stopxmlraw \startxmlsetups [] [] \stopxmlsetups \startxxmlsetups [] [] \stopxrow \startxxrow
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici:argument startvtopregister startvtopregister startvtopregister startviscell;example startxycet:example startxcellgroup startxcellgroup startxmldisplayverbatim startxmlraw startxmlsetups startxmlsetups startxrow startxrow startxrowgroup startxxrow startxxrow startxxrow startxxrow startxxtable	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic {} \stopuseMPgraphic {} {} \stopuseMPgraphic {.
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemApgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvycet:example startvycet:example:title startxcell startxcell startxcellgroup startxmldisplayverbatim startxmlraw startxmlraw startxmlsetups startxxnlsetups startxxow startxrow startxxow startxxow startxxable startxtable startxtable startxtable	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusemathstyleparameter \startuyeparameter \startuyeparam
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici:argument startvtopregister startvtopregister startvtopregister startvtopregister startvtopregister startvisci:argument startxcell startxcell startxcell startxcellsroup startxmlinlineverbatim startxmlraw startxmlsetups startxmlsetups startxxnow startxxow startxxable startxtable startxtablebody:name	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic \startusemAppraphic {} {} \stopuseMPgraphic \startusemAppraphic {} {} \stopuseMPgraphic \startusemAppraphic {} {} \stopusemAppraphic
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici:argument startvtopregister startvtopregister startvtopregister startvtopregister startvtopregister startvisci:argument startxcell startxcell startxcell startxcellsroup startxmlinlineverbatim startxmlraw startxmlsetups startxmlsetups startxxmlsetups startxxtable startxtable startxtablebody:name startxtablefoot	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startusableMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopvboxtopky \startuvboxregister \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \startvboxtohbox \stopvboxtohbox \startviewerlayer [] \stopvisici \startviewerlayer [] {} \stopvisici \startvisici [] {} \stopvisici \startvisici [] {} \stopvisici \startvtopregister \stopvisici \startviyCET [] \stopvYCET \startVYCET [] \stopvYCET \startxVYCET [] [] \stopvYCET \startxcellgroup [] [] \stopxcell \startxxcellgroup [] [] \stopxmldisplayverbatim \startxmlinlineverbatim [] \stopxmldisplayverbatim \startxmlinlineverbatim [] \stopxmldisplayverbatim \startxmlraw \stopxmlraw \startxmlsetups [] [] \stopxmlsetups \startxmlsetups \stopxmlsetups \startxtxmlsetups \stopxmlsetups \startxtxmlsetups \stopxmlsetups \startxtxabletoot [] \stopxrow \startxtablebody [] \stopxrow \startxtablebody [] \stopxtablebody \startxtablebody [] \stopxtablebody \startxtablebody [] \stopxtablebody \startxtablefoot [] \stopxtablebody \startxtablefoot [] \stopxtablefoot \
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvopregister startvyoet:example startvycet:example:title startxcell startxcellgroup startxcellgroup startxmlinlineverbatim startxmlraw startxmlsetups startxmlsetups startxrow startxrow startxtablebody startxtablebodt:name startxtablehead	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox separator \startvboxtohbox separator \stopvboxtohbox \startviewerlayer [] \stopviewerlayer \startviewerlayer [] \stopviewerlayer \startviewerlayer [] \stopvisici \startvisici [] {} \stopvisici \startvisici [] {} \stopvisici \startvivoregister \stopvVCET \startvYCET [] \stopvYCET \startvYCET [] \stopvYCET \startvYCET [] \stopvYCET \startxcell [] [] \stopvxcell \startxcell [] [] \stopxxcell \startxxcell [] [] \stopxxcell \startxxmlisplayverbatim [] \stopxmlisplayverbatim \startxmlinlineverbatim [] \stopxmlinlineverbatim \startxmlinlineverbatim [] \stopxmlinlineverbatim \startxmlraw \stopxmlraw \startxmlsetups [] [] \stopxmlsetups \startxtxnlraw [] [] \stopxmlsetups \startxtxov [] [] \stopxrow \startxtxablebody [] \stopxxablebody \startxtablebody [] \stopxtablebody \startxtablefoot [] \stopxtablefoot \startxtablefoo
startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusemathstyleparameter startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvtopregister startvtopregister startvisici:argument startvtopregister startvisici:startvisici:argument startvopregister startvycet:example startxcell startxcell startxcell startxcellgroup startxmlinlineverbatim startxmlraw startxmlraw startxmlsetups:string startxrow startxrow startxtable startxtablebody startxtablebody startxtablefoot startxtablefoot:name	\startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startusableMPgraphic {} {} \stopuseMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startusingbtxspecification [] \stopusky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopvboxtopky \startuvboxregister \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohbox \startvboxtohbox \stopvboxtohbox \startviewerlayer [] \stopvisici \startviewerlayer [] {} \stopvisici \startvisici [] {} \stopvisici \startvisici [] {} \stopvisici \startvtopregister \stopvisici \startviyCET [] \stopvYCET \startVYCET [] \stopvYCET \startxVYCET [] [] \stopvYCET \startxcellgroup [] [] \stopxcell \startxxcellgroup [] [] \stopxmldisplayverbatim \startxmlinlineverbatim [] \stopxmldisplayverbatim \startxmlinlineverbatim [] \stopxmldisplayverbatim \startxmlraw \stopxmlraw \startxmlsetups [] [] \stopxmlsetups \startxmlsetups \stopxmlsetups \startxtxmlsetups \stopxmlsetups \startxtxmlsetups \stopxmlsetups \startxtxabletoot [] \stopxrow \startxtablebody [] \stopxrow \startxtablebody [] \stopxtablebody \startxtablebody [] \stopxtablebody \startxtablebody [] \stopxtablebody \startxtablefoot [] \stopxtablebody \startxtablefoot [] \stopxtablefoot \

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 []
stoprinehote.instance.inehote	\stopradek []
-	<u>-</u>
stopregister	\stopregister [] []
stopstructurepageregister	\stopstructurepageregister [] []
strana	\strana []
strictdoifelsenextoptional	\strictdoifelsenextoptional {} {}
strictdoifnextoptionalelse	\strictdoifnextoptionalelse {} {}
stripcharacter	\stripcharacter \from \to \
strippedcsname	\strippedcsname \
strippedcsname:string	\strippedcsname
stripspaces	\stripspaces \from \to \
structurelistuservariable	\structurelistuservariable {}
structurenumber	\structurenumber
structuretitle	\structuretitle
structureuservariable	\structureuservariable {}
structurevariable	\structurevariable {}
strut	\strut
strutdp	\strutdp
strutht	\strutht
struthtdp	\struthtdp
struttedbox	\struttedbox {}
strutwd	\strutwd
style	\style [=] {}
styleinstance	\styleinstance []
style:argument	\style [] {}
style:instance	\STYLE {}
subpagenumber	\subpagenumber
subsentence	\subsentence {}
substituteincommalist	\substituteincommalist \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
subtractfeature	\subtractfeature []
subtractfeature:direct	\subtractfeature {}
swapcounts	\swapcounts \ \
swapdimens	\swapdimens \ \
swapface	\swapface
Bwapmacros	\swapmacros \ \
swaptypeface	\swaptypeface
switchstyleonly	\switchstyleonly []
switchstyleonly:command	\switchstyleonly \
switchtocolor	\switchtocolor []
switchtointerlinespace	\switchtointerlinespace [] [=]
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
synonym:instance	\SYNONYM [] {}
synonym:instance synonym:instance:abbreviation	\abbreviation [] \\\} \\\}
·	
systemlog	\systemlog \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
systemlogfirst	\systemlogfirst \{\ldots\}\{\ldots\}\
systemloglast	\systemloglast {} {} {}
systemsetups	\systemsetups {}

TABLE	\TABLE
TaBlE	\TaBlE
TEX	\TEX
TeX	\TeX
	\TheNormalizedFontSize
- •	\TransparencyHack
	\tabulateautoline
	\tabulateautorule
	\tabulateline
	\tabulaterule
	\taggedctxcommand {}
	\taggedlabeltexts {} {} \tbox {}
	\tecka {}
	\tecku []
•	\tecky [=.]
	\tenkalinka
	\tenkelinky [=]
•	\testandsplitstring \at \to \ \and \
	\testcolumn [] []
	\testfeature {} {}
testfeatureonce	\testfeatureonce {} {}
testpage	\testpage [] []
testpageonly	\testpageonly [] []
	\testpagesync [] []
testtokens	\testtokens []
tex	\tex {}
texdefinition	\texdefinition {}
texsetup	\texsetup {}
textbackground:example	\TEXTBACKGROUND {}
	\textcitation [=] []
	\textcitation [] []
	\textcitation [=] [=]
	\textcite [=] []
	\textcite [] []
	\textcite [=] [=]
•	\textcontrolspace
	\textflowcollector {}
	\textmath {}
	\textminus \textmapovedy [] {} {}
	\textnapovedy [] \textormathchar \{\}
	\textormathchar \(\textormathchar\) \textormathchar \(\textormathchar\) \(\textormathchar\)
	\textplus
textpopisku:instance	\LABELtext {}
textpopisku:instance:btxlabel	\btxlabeltext {}
textpopisku:instance:head	\headtext {}
textpopisku:instance:label	\labeltext {}
textpopisku:instance:mathlabel	\mathlabeltext {}
textpopisku:instance:operator	\operatortext \{\dots\}
textpopisku:instance:prefix	\prefixtext {}
textpopisku:instance:suffix	\suffixtext {}
textpopisku:instance:taglabel	\taglabeltext {}
textpopisku:instance:unit	\unittext {}
textvisiblespace	\textvisiblespace
	\thainumerals {}
thefirstcharacter	\thefirstcharacter {}
thenormalizedbodyfontsize	\thenormalizedbodyfontsize {}
theremainingcharacters	\theremainingcharacters {}
thickspace	\thickspace
	\thinspace
	\thirdoffivearguments \{\} \{\} \{\} \{\}
	\thirdoffourarguments $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
	\thirdofsixarguments \{\ldots\} \
	\thirdofthreearguments {} {}
	\thirdofthreeunexpanded \{\ldots\} \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	\threedigitrounding {}
	\tibetannumerals {}
	\tightlayer []
	\tilde {}
·	\tinyfont \tlacitko [=] {} []
	\tlacitko [=] \\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\
	\tlacitkomenu [] [] {}
tlacitko:example	\BUTTON [=] {} []
<b>±</b>	

.12.	N.7. ( )
tlap	\tlap {}
tloustkacary	\tloustkacary \tochar {}
tochar	\tolinenote []
tolinenote	
topbox	\topbox {}
topleftbox	<pre>\topleftbox {} \toplinebox {}</pre>
toplinebox	-
toprightbox	\toprightbox {}
tracecatcodetables	\topskippedbox {} \tracecatcodetables
tracedfontname	\tracedfontname {}
traceoutputroutines tracepositions	\traceoutputroutines \tracepositions
transparencycomponents	\transparencycomponents {}
transparent	\transparent [] {}
tref	\tref {} {} []
triplebond	\triplebond
truefilename	\truefilename {}
truefontname	\truefontname {}
ttraggedright	\ttraggedright
tucne	\tucne
tucnekurzivni	\tucnekurzivni
tucnesklonene	\tucnesklonene
tvrdamezera	\tvrdamezera
tvrdemezery	\tvrdemezery
twodigitrounding	\twodigitrounding {}
tx	\tx
txx	\txx
typebuffer	\typebuffer [] [=]
typebuffer:instance	\opisBUFFER [=]
typedefinedbuffer	\typedefinedbuffer [] [=]
typeface	\typeface
typeinlinebuffer	\typeinlinebuffer [] [=]
typescriptone	\typescriptone
typescriptprefix	\typescriptprefix {}
typescriptthree	\typescriptthree
typescripttwo	\typescripttwo
typesetbuffer	\typesetbuffer [] [=]
typesetfile	\typesetfile [] [] [=]
uconvertnumber	\uconvertnumber {} {}
uedcatcodecommand	\uedcatcodecommand \ \ \{}
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 {} {}
umistinamrizku	\umistinamrizku [] {}
umistinamrizku:list	\umistinamrizku [] {}
umistipodrovnici	\umistipodrovnici [] \umistipoznamkypodcarou [=]
umistipoznamkypodcarou umistirejstrik	\umistirejstrik [] [=]
umistirejstrik:instance	\umistiREGISTER [=]
umistirejstrik:instance:index	\umistindex [=]
umistirejstik.instance.index	\umistirndex [] \umistirovnici []
umistiseznam	\umistiseznam [] [=]
umistivedlesebe	\umistivedlesebe \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
umistizalozky	\umistizalozky [] [] [=]
undefinevalue	\undefinevalue {}
undepthed	\underlinevarue \(\text{\cdots}\)
underset	\underset {} {}
undoassign	\undoassign [] [=]
unexpandeddocumentvariable	\unexpandeddocumentvariable {}
-	•

unhhbox	\unhhbox \with {}
unihex	\unihex {}
uniqueMPgraphic	\uniqueMPgraphic {} {=}
uniqueMPpagegraphic	\uniqueMPpagegraphic {} {=}
unprotect	\unprotect \protect
•	<u>-</u>
unprotected	\unprotected \par
${\tt unregisterhyphenationpattern}$	\unregisterhyphenationpattern [] []
unspaceafter	\unspaceafter \ {}
unspaceargument	\unspaceargument \to \
unspaced	\unspaced {}
unspacestring	\unspacestring \to \
untexargument	\untexargument {} \to \
3	\untexcommand {} \to \
untexcommand	
uppercased	\uppercased {}
uppercasestring	\uppercasestring \to \
upperleftdoubleninequote	\upperleftdoubleninequote
upperleftdoublesixquote	\upperleftdoublesixquote
upperleftsingleninequote	\upperleftsingleninequote
upperleftsinglesixquote	\upperleftsinglesixquote
•	
upperrightdoubleninequote	\upperrightdoubleninequote
upperrightdoublesixquote	\upperrightdoublesixquote
upperrightsingleninequote	\upperrightsingleninequote
upperrightsinglesixquote	\upperrightsinglesixquote
urcicharakteristikurejstriku	\urcicharakteristikurejstriku [] [=]
url	\url []
usealignparameter	\usealignparameter \
useblankparameter	\useblankparameter \
-	=
usebodyfont	\usebodyfont []
usebodyfontparameter	\usebodyfontparameter \
usebtxdataset	\usebtxdataset [] [] [=]
usebtxdefinitions	\usebtxdefinitions []
usecitation	\usecitation []
usecitation:direct	\usecitation {}
usecolors	\usecolors []
usecomponent	\usecomponent []
•	
usedummycolorparameter	\usedummycolorparameter {}
usedummystyleandcolor	\usedummystyleandcolor {} {}
usedummystyleparameter	\usedummystyleparameter {}
useenvironment	\useenvironment []
useexternalrendering	\useexternalrendering [] [] []
usefigurebase	\usefigurebase []
usefile	\usefile [] []
usegridparameter	\usegridparameter \
useindentingparameter	\useindentingparameter \
01	<del></del>
useindentnextparameter	\useindentnextparameter \
useinterlinespaceparameter	\useinterlinespaceparameter \
uselanguageparameter	\uselanguageparameter \
useluamodule	\useluamodule []
useMPenvironmentbuffer	\useMPenvironmentbuffer []
useMPgraphic	\useMPgraphic {} {=}
useMPlibrary	\useMPlibrary []
useMPrun	\useMPrun {} {}
useMPvariables	\useMPvariables [] []
usemathstyleparameter	\usemathstyleparameter \
· ·	
useproduct	\useproduct []
useprofileparameter	\useprofileparameter \
useproject	\useproject []
usereferenceparameter	\usereferenceparameter \
userpagenumber	\userpagenumber
usesetupsparameter	\usesetupsparameter \
usestaticMPfigure	\usestaticMPfigure [=] []
usesubpath	\usesubpath []
usetexmodule	\usetexmodule [] [] [=]
usetypescript	\usetypescript [] []
usetypescriptfile	\usetypescriptfile []
usezipfile	\usezipfile [] []
utfchar	\utfchar {}
utflower	\utflower {}
utfupper	\utfupper {}
utilityregisterlength	\utilityregisterlength
uzijadresar	\uzijadresar []
uzijbloky	\uzijbloky [] [=]
•	
uzijexternidokument	\uzijexternidokument [] []
uzijexterniobraz	\uzijexterniobraz [] [] [] [=]
uzijexternizvuk	\uziiexternizvuk [] []

uzijJSscripts	\uzijJSscripts [] []
uzijmodul	\uzijmodul [] [=]
uzijsymbol	\uzijsymbol []
uzijURL	\uzijURL [] [] []
uzijurl	\uzijurl [] [] []
VerboseNumber	\VerboseNumber {}
VSEDNIDEN	\VSEDNIDEN {}
vboxreference	\vboxreference [] {}
Vec	\vec {}
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
vphantom	\vphantom {}
vpos	\vpos {} {}
-	
vpravo	\vpravo
vradku	\vradku {} []
vsedniden	\vsedniden {}
vsmash	\vsmash {}
vsmashbox	\vsmashbox
vsmashed	\vsmashed {}
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 {}
WidthSpanningText	\WidthSpanningText {} {} {}
wdofstring	\wdofstring {}
9	\widthofstring {}
widthofstring	<u> </u>
widthspanningtext	\widthspanningtext {} {} {}
withoutpt	\withoutpt {}
words	\words {}
wordtonumber	\wordtonumber {} {}
writedatatolist	\writedatatolist [] [=] [=]
writestatus	\writestatus {} {}
XETEX	\XETEX
XeTeX	\XeTeX
xdefconvertedargument	\xdefconvertedargument \ {}
xmladdindex	\xmladdindex {}
xmlafterdocumentsetup	$\xspace \xspace \xsp$
xmlaftersetup	\xmlaftersetup {} {}
xmlall	\xmlall {} {}
xmlappenddocumentsetup	\xmlappenddocumentsetup {} {}
xmlappendsetup	\xmlappendsetup {}
xmlapplyselectors	\xmlapplyselectors {}
xmlatt	\xmlatt {} {}
xmlattdef	\xmlattdef {} {} {}
xmlattribute	\xmlattribute {} {} {}
xmlattributed	\xmlattribute \(\(\cdot\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
xmlbadinclusions	\xmlbadinclusions {}
xmlbeforedocumentsetup	\xmlbeforedocumentsetup {} {} {}
xmlbeforesetup	\xmlbeforesetup {} {}
xmlcommand	\xmlcommand {} {} {}
xmlconcat	\xmlconcat {} {} {}
xmlconcatrange	\xmlconcatrange \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
xmlcontext	\xmlcontext {} {}
xmlcount	\xmlcount {}
xmldefaulttotext	\xmldefaulttotext {}
xmldirectives	\xmldirectives {}

xmldirectivesafter	\xmldirectivesafter {}
xmldirectivesbefore	\xmldirectivesbefore {}
xmldisplayverbatim	\xmldisplayverbatim {}
xmldoif	\xmldoif {} {}
xmldoifelse	\xmldoifelse {} {} {}
xmldoifelseempty	\xmldoifelseempty {} {} {}
xmldoifelseselfempty	\xmldoifelseselfempty {} {}
xmldoifelsetext	\xmldoifelsetext {} {} {} {}
xmldoifelsevalue	\xmldoifelsevalue {} {} {}
xmldoifnot	\xmldoifnot {} {} {}
xmldoifnotselfempty	\xmldoifnotselfempty {} {}
xmldoifnottext	\xmldoifnottext {} {} {}
xmldoifselfempty	\xmldoifselfempty {} {}
xmldoiftext	\xmldoiftext {} {} {}
xmlelement	\xmlelement {} {}
xmlfilter	\xmlfilter {} {}
xmlfirst	\xmlfirst {} {}
xmlflush	\xmlflush {}
xmlflushcontext	\xmlflushcontext {}
xmlflushdocumentsetups	\xmlflushdocumentsetups {} {}
xmlflushlinewise	\xmlflushlinewise {}
xmlflushpure	\xmlflushpure {}
xmlflushspacewise	\xmlflushspacewise {}
xmlflushtext	\xmlflushtext {}
xmlchainatt	\xmlchainatt {} {}
xmlchainattdef	\xmlchainattdef {} {} {}
	\xmlchecknamespace \{\dots\} \\\
xmlchecknamespace	_
xmlinclude	\xmlinclude {} {} {}
xmlinclusion	\xmlinclusion {}
xmlinclusions	\xmlinclusions {}
xmlinfo	\xmlinfo {}
xmlinjector	\xmlinjector {}
xmlinlineprettyprint	\xmlinlineprettyprint {} {}
xmlinlineprettyprinttext	\xmlinlineprettyprinttext {} {}
xmlinlineverbatim	\xmlinlineverbatim {}
xmlinstalldirective	$\xspace$ \xmlinstalldirective $\{\}$
xmllast	\xmllast {} {}
xmllastatt	\xmllastatt
xmllastmatch	\xmllastmatch
xmlloadbuffer	\xmlloadbuffer {} {}
xmlloaddata	\xmlloaddata {} {} {}
xmlloaddirectives	\xmlloaddirectives {}
xmlloadfile	\xmlloadfile \{\} \\\\}
xmlloadonly	\xmlloadonly {} {}
xmlmain	\xmlmain {}
xmlmapvalue	\xmlmapvalue {} {} {}
xmlname	\xmlname {}
xmlnamespace	\xmlnamespace {}
xmlnonspace	\xmlnonspace {} {}
xmlpath	\xmlpath {}
xmlpos	\xmlpos {}
xmlposition	\xmlposition $\{\}$ $\{\}$
xmlprependdocumentsetup	\xmlprependdocumentsetup {} {}
xmlprependsetup	\xmlprependsetup {}
xmlprettyprint	\xmlprettyprint {} {}
xmlprettyprinttext	\xmlprettyprinttext {} {}
xmlprocessbuffer	\xmlprocessbuffer {} {} {}
xmlprocessdata	\xmlprocessdata {} {} {}
xmlprocessfile	\xmlprocessfile {} {}
xmlpure	\xmlpure {} {}
xmlraw	\xmlraw {}
xmlrefatt	\xmlrefatt {} {}
xmlregistereddocumentsetups	\xmlregistereddocumentsetups {} {}
xmlregisteredsetups	\xmlregisteredsetups
xmlregisterns	\xmlregisterns {} {}
xmlremapname	\xmlregisterns \(\cdot\) \\xmlremapname \(\cdot\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<del>-</del>	
xmlremapnamespace	\xmlremapnamespace \{\ldots\} \{\ldots\}
xmlremovedocumentsetup	\xmlremovedocumentsetup {} {}
xmlremovesetup	\xmlremovesetup {}
xmlresetdocumentsetups	\xmlresetdocumentsetups {}
xmlresetinjectors	\xmlresetinjectors
xmlresetsetups	\xmlresetsetups {}
xmlsave	\xmlsave {} {}
xmlsetentity	\xmlsetentity {} {}
xmlsetfunction	\xmlsetfunction $\{\}$ $\{\}$

xmlsetinjectors	\xmlsetinjectors []	
xmlsetsetup	\xmlsetsetup {} {} {}	
xmlsetup	\xmlsetup {} {}	
xmlshow	\xmlshow {}	
xmlsnippet	$\mbox{xmlsnippet } \{\}$	
xmlstrip	\xmlstrip {} {}	
xmlstripnolines	$\xr = \xr $	
xmlstripped	$\xmlstripped {} {}$	
xmlstrippednolines	$\xim $	
xmltag	\xmltag {}	
xmltexentity	\xmltexentity {} {}	
xmltext	\xmltext {} {}	
xmltobuffer	\xmltobuffer {} {}	
xmltobufferverbose	\xmltobufferverbose \{\ldots\} \{\ldots\} \\	
xmltofile	\xmltofile {} {}	
xmlvalue	\xmlvalue {} {}	
xmlverbatim	\xmlverbatim {}	
xsplitstring	\xsplitstring \ {}	
xypos	\xypos {}	
Znak	\Znak {}	
Znaky	\Znaky {}	
zadnamezera	\zadnamezera	
zadnehorniadolniradky	\zadnehorniadolniradky	
zadnezahlaviaupati	\zadnezahlaviaupati	
zachovejbloky	\zachovejbloky [] []	
zalozka	\zalozka [] {}	
zapisdoseznamu	\zapisdoseznamu [] [=] {} {}	
zapismeziseznam	\zapismeziseznam [] [=] {}	
zaramovani	\zaramovani [=] {}	
zarovnanonastred	\zarovnanonastred {}	
zarovnanovlevo	\zarovnanovlevo {}	
zarovnanovpravo	\zarovnanovpravo {}	
zasobnikpoli	\zasobnikpoli [] [] [=]	
ziskejbuffer	\ziskejbuffer []	
ziskejbuffer:instance	\ziskatBUFFER	
ziskejznaceni	\ziskejznaceni [] []	
zlomek:instance	\FRACTION \{\ldots\}	
<pre>zlomek:instance:binom zlomek:instance:dbinom</pre>	\binom {} {}	
	\dbinom {} {} \dfrac {} {}	
<pre>zlomek:instance:dfrac zlomek:instance:frac</pre>	\frac \{\ldots\} \\frac \{\ldots\}	
zlomek:instance:sfrac		
zlomek:instance:tbinom	\sfrac {} {} \tbinom {} {}	
zlomek:instance:xfrac	\xfrac {} {}	
zlomek:instance:xxfrac	\xxfrac \{\} \{\}	
znaceni	\znaceni (, () (,) []	
znak	\znak {}	
znaky	\znak \; \znaky \}	
zpracujbloky	\zpracujbloky [] [] [=]	
zrcadlit	\zrcadlit {}	
zref	\zref []	
zvysit	\zvysit \	
zvysit:argument	\zvysit cd:parentheses-s	
J	(=-,-=0 0a.paromonos 0	

