ConTeXt

přikazy

65

ConTEXt přikazy

language : cs / český

version : 28. dubna 2025

maintainer: Wolfgang Schuster

comments : ntg-context@ntg.nl

fterPar	\AfterPar {}
lphabeticnumerals	\Alphabeticnumerals {}
MSTEX	\AMSTEX
mSTeX	\AmSTeX
bjadnaivenumerals	\abjadnaivenumerals {}
bjadnodotnumerals	\abjadnodotnumerals {}
bjadnumerals	\abjadnumerals {}
uctivatespacehandler uctualday	\activatespacehandler {} \actualday
actualmonth	\actualmonth
actualyear	\actualyear
daptcollector	\adaptcollector [] [=]
daptfontfeature	\adaptfontfeature [] [=]
daptive	\adaptive \ {}
daptivebox	\adaptivebox [] [=] {}
daptivehbox	\adaptivehbox [] [=] {}
daptivevbox	\adaptivevbox [] [=] {}
daptpapersize	\adaptpapersize [] []
ddfeature	\addfeature []
.ddfeature:direct .ddriverstobox	\addfeature {} \addriverstobox [=]
ddtocommalist	\addriverstobox [] \addtocommalist {} \
ddtoJSpreamble	\addtoJSpreamble {} {}
ddvalue	\addvalue {} {}
ftersplitstring	\aftersplitstring \at \to \
ftertestandsplitstring	\aftertestandsplitstring \at \to \
ktualnicislonadpisu	\aktualnicislonadpisu
ktualnidatum	\aktualnidatum []
ktualnidatum:name	\aktualnidatum []
lignbottom	\alignbottom
ligncontentleft	\aligncontentleft
ligncontentmiddle	\aligncontentmiddle
lligncontentright	\aligncontentright
ligned	\aligned [] {}
lignedbox	\alignedbox [] \ {}
llignedline llignhere	<pre>\alignedline {} {} \alignhere</pre>
lignmere lignmentcharacter	\alignmentcharacter
llinputpaths	\allinputpaths
lphabeticnumerals	\alphabeticnumerals {}
lternate	\alternate {} {}
lwayscitation	\alwayscitation [=] []
lwayscitation:alternative	\alwayscitation []
lwayscitation:userdata	\alwayscitation [=] [=]
lwayscite	\alwayscite [=] []
lwayscite:alternative	\alwayscite [] []
llwayscite:userdata	\alwayscite [=] [=]
median	\amedian {}
mpersand inchor	\ampersand \anchor [] [=] [=] {}
ntikva	\antikva
.p	\ap []
ppendetoks	\appendetoks \to \
ppendgvalue	\appendgvalue {} {}
ppendhiddenbackground	\appendhiddenbackground {}
ppendtocommalist	\appendtocommalist {} \
ppendtoks	\appendtoks \to \
ppendtoksonce	\appendtoksonce \to \
ppendvalue	\appendvalue {} {}
pply	\apply {} {}
pplyalternativestyle	\applyalternativestyle {}
pplyprocessor	\applyprocessor {} {}
pplytofirstcharacter	\applytofirstcharacter \ \{\}
applytocharacters	\applytocharacters \ \{\}
pplytosplitstringchar	\applytosplitstringchar \ {}
upplytosplitstringcharspaced upplytosplitstringline	\applytosplitstringcharspaced \ \{\}
pplytosplitstringline pplytosplitstringlinespaced	\applytosplitstringline \ \{\} \applytosplitstringlinespaced \ \{\}
pplytosplitstringlinespaced pplytosplitstringword	\applytosplitstringslinespaced \ \\ \applytosplitstringword \ \\ \\
pplytosplitstringwordspaced	\applytosplitstringwordspaced \ \{\}
pplytowords	\applytowords \ \{\}
rabicdecimals	\arabicdecimals {}

arabicexnumerals	\arabicexnumerals {}
arabicnumerals	\arabicnumerals {}
arg	\arg {}
asciimode	\asciimode
asciistr	\asciistr {}
assignalfadimension	\assignalfadimension {} \ {} {} {}
assigndimen	\assigndimen \ {}
assigndimension	\assigndimension $\{\}$ \ $\{\}$ $\{\}$
assignifempty	\assignifempty \ {}
assigntranslation	\assigntranslation [=] \to \
assignvalue	\assignvalue {} \ {} {} {}
assignwidth	\assignwidth {} \ {} {}
assumelongusagecs	\assumelongusagecs \ {}
astype	\astype {}
attachment:instance	\ATTACHMENT [] [=]
attachment:instance:attachment	\attachment [] [=]
autocap	\autocap {}
autodirhbox	\autodirhbox {}
autodirvbox	\autodirvbox {}
autodirvtop	\autodirvtop {}
autoinsertnextspace	\autoinsertnextspace
autointegral	\autointegral {} {}
automathematics	\automathematics {}
autoorientation	\autoorientation {}
autopagestaterealpage	\autopagestaterealpage {}
autopagestaterealpageorder	\autopagestaterealpageorder {}
autorule	\autorule \relax
autosetups	\autosetups {}
autostarttext	-
	\autostarttext \autostoptext
availablehsize	\availablehsize
averagecharwidth	\averagecharwidth
BeforePar	\BeforePar {}
Big	\Big
Bigg	\Bigg
Biggl	\Biggl
Biggm	\Biggm
Biggr	\Biggr
Bigl	\Bigl
Bigm	\Bigm
Bigr	\Bigr
backgroundimage	\backgroundimage {} {} {}
backgroundimagefill	\backgroundimagefill {} {} {}
backgroundline	\backgroundline [] {}
barevnalista	\barevnalista []
barva	\barva [] {}
bar:instance	\BAR {}
bar:instance:backgroundbar	\backgroundbar {}
bar:instance:hiddenbar	\hiddenbar {}
bar:instance:mathbackground	\mathbackground {}
bar:instance:outline	\outline {}
bar:instance:outlined	\outlined {}
bar:instance:overbar	\overbar {}
bar:instance:overbar	\overbars \{\ldots\\\}
bar:instance:overstrike	\overstrike \{\ldots\}
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:undergraphic	\undergraphic {}
bar:instance:underrandom	\underrandom {}
bar:instance:underrandoms	\underrandom \\(\(\(\)\)
bar:instance:understrike	\understrike \{\dots\}
bar:instance:understrikes	\understrikes {}
basegrid	\basegrid [=]
baselinebottom	\baselinebottom
baselineleftbox	\baselineleftbox {}
baselinemiddlebox	\baselinemiddlebox {}
baselinerightbox	\baselinerightbox {}
bbordermatrix	\bbordermatrix {}

bbox	\bbox {}
beforesplitstring	\beforesplitstring \at \to \
beforetestandsplitstring	\beforetestandsplitstring \at \to \
beginblock:example	\beginBLOCK [] [=] \endBLOCK
beginhbox	\beginhbox \endhbox
beginofshapebox	\beginofshapebox \endofshapebox
beginvbox	\beginvbox \endvbox
beginvtop	\beginvtop \endvtop
begstrut	\begstrut \endstrut
bezserifu	\bezserifu
bigbodyfont	\bigbodyfont
bigg	\bigg
bigger	\bigger
biggl	\biggl
biggm	\biggm
biggr	\biggr
bigl	\bigl
bigm	\bigm
bigr	\bigr
bigskip	\bigskip
bitmapimage	\bitmapimage [=] {}
blankafter	\blankafter []
blankbefore	\blankbefore []
blap	\blap {}
bleed	\bleed [=] {}
bleedheight	\bleedheight
bleedwidth	\bleedwidth
blockligatures	\blockligatures []
blocksynctexfile	\blocksynctexfile []
blockuservariable	\blockuservariable {}
bodyfontenvironmentlist	\bodyfontenvironmentlist
bodyfontsize	\bodyfontsize
boldface	\boldface
booleanmodevalue	\booleanmodevalue {}
bordermatrix	\bordermatrix {}
bottombox	\bottombox \{\ldots\}
bottomleftbox	\bottomleftbox {}
bottomrightbox	\bottomrightbox \{\dots\}
boxanchorpresetcode	\boxanchorpresetcode {}
boxcursor	\boxcursor
boxfixstretch	\boxfixstretch
boxnarker	\boxmarker {} {}
boxnarker	\boxofsize \ {}
boxofsize	\boxreference [] \ {}
boxrerence	\boxrelelence [] \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\
•	\bpos {}
bpos breakhere	\breakhere [] {}
bTABLE	\bTABLE [=.] \eTABLE
bTABLEbody bTABLEfoot	\bTABLEbody [=] \eTABLEbody \bTABLEfoot [=] \eTABLEfoot
bTABLE1000 bTABLEhead	\bTABLE100t [] \eTABLE100t \bTABLEhead
bTABLEnead bTABLEnested	
	\bTABLEnested [=] \eTABLEnested
bTABLEnext	\bTABLEnext [=] \eTABLEnext
bTABLEsection	\bTABLEsection [=] \eTABLEsection
bTC	\bTC [=] \eTC
bTD	\bTD [=] \eTD
bTDs	\bTDs [] \eTDs
bTH	\bTH [=] \eTH
bTN	\bTN [=] \eTN
bTR	\bTR [=] \eTR
bTRs	\bTRs [] \eTRs
bTX	\bTX [=] \eTX
bTY	\bTY [=] \eTY
btxabbreviatedjournal	\btxabbreviatedjournal {}
btxaddjournal	\btxaddjournal []
btxalwayscitation	\btxalwayscitation [=] []
btxalwayscitation:alternative	\btxalwayscitation [] []
btxalwayscitation:userdata	\btxalwayscitation [=] [=]
btxauthorfield	<pre>\btxauthorfield {}</pre>
btxdetail	<pre>\btxdetail {}</pre>
btxdirect	<pre>\btxdirect {}</pre>
ht.xdoif	\htxdoif { } { }

1. 1. (6.1) 1 7	
btxdoifcitedoneelse	\btxdoifcitedoneelse {} {} {}
btxdoifcombiinlistelse	\btxdoifcombiinlistelse \{\ldots\} \{\ldots\} \{\ldots\} \\
btxdoifelse	\btxdoifelse {} {}
btxdoifelsecitedone	\btxdoifelsecitedone $\{\}$ $\{\}$ $\{\}$
btxdoifelsecombiinlist	\btxdoifelsecombiinlist \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
btxdoifelsesameasprevious	\btxdoifelsesameasprevious {} {} {}
btxdoifelsesameaspreviouschecked	\btxdoifelsesameaspreviouschecked {} {} {}
btxdoifelseuservariable	\btxdoifelseuservariable \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxdoifnot	\btxdoifnot {} {}
btxdoifsameaspreviouselse	\btxdoifsameaspreviouselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxdoifsameaspreviouscheckedelse	\btxdoifsameaspreviouscheckedelse $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
btxdoifuservariableelse	\btxdoifuservariableelse {} {}
btxexpandedjournal	\btxexpandedjournal {}
btxfield	\btxfield {}
btxfieldname	\btxfieldname {}
btxfieldtype	\btxfieldtype {}
btxfirstofrange	\btxfirstofrange {}
btxflush	\btxflush {}
	\btxflushauthor [] {}
btxflushauthor	
btxflushauthorinverted	\btxflushauthorinverted {}
btxflushauthorinvertedshort	\btxflushauthorinvertedshort {}
btxflushauthorname	\btxflushauthorname {}
btxflushauthornormal	\btxflushauthornormal {}
btxflushauthornormalshort	\btxflushauthornormalshort {}
btxflushsuffix	\btxflushsuffix
btxfoundname	\btxfoundname {}
btxfoundtype	\btxfoundtype {}
btxhiddencitation	\btxhiddencitation []
btxhybridcite	\btxhybridcite [=] []
btxhybridcite:alternative	\btxhybridcite [] []
btxhybridcite:direct	\btxhybridcite {}
btxhybridcite:userdata	\btxhybridcite [=] [=]
btxlistcitation	\btxlistcitation [=] []
btxlistcitation:alternative	\btxlistcitation [] []
btxlistcitation:userdata	\btxlistcitation [=] [=]
btxloadjournalist	\btxloadjournalist []
btxoneorrange	\btxoneorrange {} {}
btxrawfield	\btxrawfield {}
btxremapauthor	\btxremapauthor []
btxsavejournalist	\btxsavejournalist []
btxsetup	\btxsetup {}
btxsingularorplural	\btxsingularorplural \{\ldots\} \{\ldots\}
btxsingularplural	\btxsingularplural {} {}
btxtextcitation	\btxtextcitation [=] []
btxtextcitation:alternative	\btxtextcitation []
btxtextcitation:userdata	\btxtextcitation [=] [=]
bublinkovanapoveda:instance	\TOOLTIP [=] {} {}
bublinkovanapoveda:instance:argument	\TOOLTIP [] {}
bublinkovanapoveda:instance:argument:tooltip	\tooltip [] {}
	-
bublinkovanapoveda:instance:tooltip	\tooltip [=] {}
buildtextaccent	\buildtextaccent \{\ldots\} \\\
buildtextbottomcomma	\buildtextbottomcomma {}
buildtextbottomdot	\buildtextbottomdot {}
buildtextcedilla	\buildtextcedilla {}
buildtextgrave	\buildtextgrave {}
buildtextmacron	\buildtextmacron {}
buildtextognek	\buildtextognek {}
Camel	\Camel {}
Caps	\Caps {}
Cisla	\Cisla {}
CONTEXT	\CONTEXT
ConTeXt	\ConTeXt
Context	Context
ConvertConstantAfter	\ConvertConstantAfter \ \{\} \{\}
ConvertToConstant	\ConvertToConstant \ \{\} \{\}
camel	\camel {}
casing	\casing [] {}
catcodetablename	\catcodetablename
cbox	\cbox {}
centeraligned	\centeraligned \{\}
centerbox	\centerlarighed \(\centerlarighed\) \(\centerl
	\centerbox \\(\)\centerbox \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
centeredbox	/cemrementor fl

17	V
centeredlastline centerednextbox	\centeredlastline \centerednextbox {}
centerline	\centerlemextbox \(\(\centerlemextbox\)
cernalinka	\cernalinka [=]
cernelinky	\cernelinky [=]
cisla	\cisla {}
cislonadpisu	\cislonadpisu [] []
cislorovnice	\cislorovnice []
cislostrany	\cislostrany
citation	\citation [] [] \citation [] []
<pre>citation:alternative citation:direct</pre>	\citation [] [] \citation {}
citation:userdata	\citation [=] [=]
cite	\cite [=] []
cite:alternative	\cite [] []
cite:direct	\cite {}
cite:userdata	\cite [=] [=]
clap	\clap {}
classfont	\classfont {} {}
cldcommand cldcontext	\cldcommand {} \cldcontext {}
cldloadfile	\cldloadfile {}
cldprocessfile	\cldprocessfile {}
clearmarking	\clearmarking []
clippedoverlayimage	\clippedoverlayimage {}
collect	\collect {}
collectedmath	\collectedmath
collectedtext	\collectedtext [=] [=] {} {}
collectexpanded	<pre>\collectexpanded {} \colorcomponents {}</pre>
colorcomponents colored	\colored [=] {}
colored:name	\colored [] {}
coloronly	\coloronly [] {}
columnbreak	\columnbreak []
columnsetspanwidth	\columnsetspanwidth {}
combinepages	\combinepages [] [=]
commalistelement	\commalistelement
commalistsentence commalistsize	\commalistsentence [] [] \commalistsize
commandnamespace	\PRIKAZnamespace
commandparameter	\PRIKAZparameter {}
commandparameterhash	\PRIKAZparameterhash {}
commandsetupmode	\PRIKAZsetupmode
comparedimension	\comparedimension $\{\ldots\}$
comparedimensioneps	\comparedimensioneps {} {}
completebtxrendering	\completebtxrendering [] [=]
<pre>completecombinedlist:instance completecombinedlist:instance:content</pre>	\uplnyCOMBINEDLIST [=] \uplnycontent [=]
completelist	\completelist [] \completelist []
completelistoffloats:instance	\completelistofFLOATS [=]
completelistoffloats:instance:figures	\completelistoffigures [=]
completelistoffloats:instance:graphics	\completelistofgraphics [=]
completelistoffloats:instance:chemicals	\completelistofchemicals [=]
completelistoffloats:instance:intermezzi	\completelistofintermezzi [=]
<pre>completelistoffloats:instance:tables completelistofpublications</pre>	\completelistoftables [=]
completelistofsorts	\completelistofpublications [] [=] \completelistofsorts [] [=]
completelistofsorts:instance	\completelistofSORTS [=]
completelistofsorts:instance:logos	\completelistoflogos [=]
completelistofsynonyms	\completelistofsynonyms [] [=]
completelistofsynonyms:instance	\completelistofSYNONYMS [=]
completelistofsynonyms:instance:abbreviations	\completelistofabbreviations [=]
completepagenumber	\completepagenumber
completeregister	\completeregister [] [=]
<pre>completeregister:instance completeregister:instance:index</pre>	\uplnyREGISTER [=] \uplnyindex [=]
complexorsimple	\complexorsimple \
complexorsimpleempty	\complexorsimpleempty \
complexorsimpleempty:argument	\complexorsimpleempty {}
complexorsimple:argument	\complexorsimple {}
composedcollector	\composedcollector {}
composedlayer	\composedlayer {}

compounddiscretionary	\compounddiscretionary
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\} \{\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 {} {}
copysetups	\copysetups [] []
countersubs	\countersubs [] []
counttoken	\counttoken \in \to \
counttokens	\counttokens \to \
cramped	\cramped {}
crampedclap	\crampedclap {}
crampedllap	\crampedllap {}
crampedrlap	\crampedrlap {}
crlf	\crlf
crlfplaceholder	\crlfplaceholder
ctop	\ctop {}
ctxcommand	\ctxcommand {}
ctxdirectcommand	\ctxdirectcommand {}
ctxdirectlua	\ctxdirectlua {}
ctxfunction	\ctxfunction {}
ctxfunctiondefinition:example	\CTXFUNCTIONDEFINITION
ctxfunction:example	\CTXFUNCTION
ctxlatecommand	\ctxlatecommand {}
ctxlatelua	\ctxlatelua {}
ctxloadluafile	\ctxloadluafile {}
ctxlua	\ctxlua {}
ctxluabuffer	\ctxluabuffer []
ctxluacode	\ctxluacode {}
ctxreport	\ctxreport {}
ctxscanner:example	\CTXSCANNER
ctxsprint	\ctxsprint {}
currentassignmentlistkey	\currentassignmentlistkey
currentassignmentlistvalue	\currentassignmentlistvalue
currentbtxuservariable	\currentbtxuservariable {}
currentcommalistitem	\currentcommalistitem
currentcommand	\currentPRIKAZ
currentcommandhash	\currentPRIKAZhash
currentcommandparent	\currentPRIKAZparent
currentcommonent	\currentcomponent
currentenvironment	\currentcomponent \currentenvironment
currentfeaturetest	\currentenvironment \currentfeaturetest
currentinterface	\currentinterface
currentlabel:example	
	• • • • • • • • • • • • • • • • • • • •
	\currentPOPISEK [] {}
currentlanguage 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
DAYLONG	\DAYLONG {}
DAYSHORT	\DAYSHORT {}
d	\d {}
dalsipodstranka	\dalsipodstranka
datasetentry	\datasetentry {}
datasetindex	\datasetindex
datasetsize	\datasetsize [] {}
datasetvariable	\datasetvariable [] {} {}
datum	\datum [=] []
datum:name	\datum [=] []
daylong	\daylong {}
dayoftheweek	\day10ng \(\cdot\) \\day0ftheweek \(\cdot\) \\\\\
dayshort	\dayshort {}
dayspermonth	\dayspermonth \{\ldots\} \\
decrement	\dayspermontn \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
decrementcounter	\decrement \\decrementcounter [] []
decrementedcounter	\decrementedcounter []
decrementpagenumber decrementsubpagenumber	\decrementpagenumber \decrementsubpagenumber
1 0	- 0
decrementvalue	\decrementvalue {}
defoultint on face	\decrement ()
defaultinterface	\defaultinterface
defaultobjectpage	\defaultobjectpage
defaultobjectreference	\defaultobjectreference
defcatcodecommand	\defcatcodecommand \ \{}
defconvertedargument	\defconvertedargument \ \{\}
defconvertedcommand	\defconvertedcommand \ \
defconvertedvalue	\defconvertedvalue \ \{\}
defineactivecharacter	\defineactivecharacter {}
defineadaptive	\defineadaptive [] [=]
definealign	\definealign []
definealternativestyle	\definealternativestyle [] [] \defineanchor [] [] [=] [=]
defineanchor defineanchorbox	\defineanchorbox [] [] []
	(
defineanchorboxoverlay	\defineanchorboxoverlay []
defineattachment	\defineattachment [] [] [=]
defineattribute	\defineattribute [] []
definebackground	\definebackground [] []
definebar	\definebar [] [=]
definebodyfontswitch	\definebodyfontswitch [] []
defineboxanchor	\defineboxanchor []
defineboxanchorcontent	\defineboxanchorcontent [] [=]
definebreakpoint	\definebreakpoint [] [] []
definebreakpoints	\definebreakpoints []
definebtx	\definebtx [] [=]
definebtxdataset	\definebtxdataset [] [] [=]
definebtxregister	\definebtxregister [] [=]
definebtxrendering	\definebtxrendering [] [] []
definebutton	\definebutton [] [=]
definecapitals	\definecapitals [] [=]
definecollector	\definecollector [] [=]
definecolumnbreak	\definecolumnbreak [] []

definecolumnset	\definecolumnset [] [] [=]
definecolumnsetarea	\definecolumnsetarea [] [] [=]
definecolumnsetspan definecombination	\definecolumnsetspan [] [] [] \definecombination [] [] []
definecomment	\definecombination [] [] [] \definecomment [] [] []
definecomplexorsimple	\definecomment [] [] \definecomplexorsimple \
definecomplexorsimpleempty	\definecomplexorsimpleempty \
definecomplexorsimpleempty:argument	\definecomplexorsimpleempty {}
definecomplexorsimple:argument	\definecomplexorsimple {}
defineconversionset	\defineconversionset [] []
definecounter	\definecounter [] [=]
definedataset	\definedataset [] [=]
definedate	\definedate [] []
definedelimitedtext	\definedelimitedtext [] [] [=]
definedfont	\definedfont []
definedocument	\definedocument [] [=]
defineeffect	\defineeffect [] [=]
defineexpandable	\defineexpandable [] \ {}
defineexpansion defineexternalfigure	\defineexpansion [] [] [] \defineexternalfigure [] [] []
definefacingfloat	\definefacingfloat [] [] [=]
definefallbackfamily	\definefallbackfamily [] [] [] [=]
definefallbackfamily:preset	\definefallbackfamily [] [] []
definefieldbody	\definefieldbody [] [=]
definefieldbodyset	\definefieldbodyset [] []
definefieldcategory	\definefieldcategory [] [] [=]
definefileconstant	\definefileconstant {} {}
definefilefallback	\definefilefallback [] []
definefilesynonym	\definefilesynonym [] []
definefiller	\definefiller [] [=]
definefirstline	\definefirstline [] [=]
definefittingpage	\definefittingpage [] [=]
definefontalternative	\definefontalternative []
definefontfallback	\definefontfallback [] [] [] [=]
definefontfamily	\definefontfamily [] [] [] \definefontfamily preset [] [-]
<pre>definefontfamilypreset definefontfamilypreset:name</pre>	\definefontfamilypreset [] [=] \definefontfamilypreset [] []
definefontfamily:preset	\definefontfamily [] [] []
definefontfeature	\definefontfeature [] [] [=]
definefontfile	\definefontfile [] [=]
definefontsize	\definefontsize []
definefontsolution	\definefontsolution [] [] [=]
defineformula	\defineformula [] [=]
defineformulaalternative	\defineformulaalternative [] []
defineformulaframed	\defineformulaframed [] [] [=]
defineframedcontent	\defineframedcontent [] [] [=]
defineframedmath defineframedtable	\defineframedmath [] [] [=] \defineframedtable [] []
definefrozenfont	\definefrozenfont [] []
defineglobalcolor	\defineglobalcolor [] [=]
defineglobalcolor:name	\defineglobalcolor [] []
definegraphictypesynonym	\definegraphictypesynonym [] []
definegridsnapping	\definegridsnapping [] []
defineheadalternative	\defineheadalternative [] [] [=]
definehelp	\definehelp [] [=]
definehigh	\definehigh [] [=]
definehighlight	\definehighlight [] [=]
definehspace	\definehspace [] []
definehyphenationfeatures	\definehyphenationfeatures [] [=]
definecharacterkerning	\definecharacterkerning [] []
definecharacterspacing definechemical	\definecharacterspacing [] [] \definechemical [] {}
definechemicals	\definechemical [] [] \definechemicals [] []
definechemicalsymbol	\definechemicalsymbol [] []
defineindentedtext	\defineindentedtext [] []
defineindenting	\defineindenting []
defineinitial	\defineinitial [] [=]
defineinsertion	\defineinsertion [] [=]
defineinteraction	\defineinteraction [] [=]
defineinteractionbar	\defineinteractionbar [] [=]
defineinterfaceconstant	\defineinterfaceconstant \{\ldots\} \\delta \text{indicates the constant \{\ldots\} \\delta \text{indicates the constant \} \t
defineinterfaceelement	\defineinterfaceelement \{\ldots\} \{\ldots\}

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 [] [] [=]
definelineprofile	\definelineprofile [] [=]
definelines definelistalternative	\definelines [] [] [] \definelistalternative [] [] []
definelistextra	\definelistatternative [] [] [] \definelistextra [] [] [=]
definelocalboxes	\definelocalboxes [] [] [=]
definelow	\definelocalboxes [] [] \definelow [] []
definelow	\definelow [] [] [] \definelowhigh [] []
definelownigh	\definelownigh [] [] [=]
defineMPinstance	\defineMPinstance [] [] [=]
definemarginblock	\definemarginblock [] [] [=]
definemargindata	\definemargindata [] [] [] \definemargindata [] []
definemarker	\definemarker []
definemathaccent	\definemathaccent [] [] [=]
definemathalignment	\definemathalignment [] [] [=]
definemathbottomaccent	\definemathbottomaccent [] []
definemathcases	\definemathcases [] [=]
definemathcommand	\definemathcommand [] [] {}
definemathcommand:mathclass	\definemathcommand [] [] {}
definemathcommand:one	\definemathcommand [] [] {}
definemathcommand:two	\definemathcommand [] [] {}
definemathdelimited	\definemathdelimited [] [] [=]
definemathdelimiter	\definemathdelimiter [] [] [=]
definemathdouble	\definemathdouble [] [=] [] []
definemathdoubleaccent	\definemathdoubleaccent [] [] []
definemathdoubleextensible	\definemathdoubleextensible [] [] []
definemathematics	\definemathematics [] [=]
definemathextensible	\definemathextensible [] []
definemathfence	\definemathfence [] [=]
definemathfraction	\definemathfraction [] [] [=]
definemathframed	\definemathframed [] [] [=]
definemathfunction	\definemathfunction [] [=]
definemathmatrix	\definemathmatrix [] [=]
definemathnesting	\definemathnesting [] [] []
definemathoperator definemathornament	\definemathoperator [] []
definemathover	\definemathornament [] [] [=]
definemathoverextensible	\definemathover [] [] \definemathoverextensible [] [] []
definemathovertextextensible	\definemathoverextensible [] [] \definemathovertextextensible [] []
definemathradical	\definemathradical [] [] []
definemathsimplealign	\definemathsimplealign [] [] [=]
definemathstackers	\definemathstackers [] [] [=]
definemathstyle	\definemathstyle [] []
definemathtopaccent	\definemathtopaccent [] []
definemathtriplet	\definemathtriplet [] []
definemathunder	\definemathunder [] []
definemathunderextensible	\definemathunderextensible [] []
definemathundertextextensible	\definemathundertextextensible [] []
definemathunstacked	\definemathunstacked [] []
definemeasure	\definemeasure [] []
definemessageconstant	\definemessageconstant {}
definemixedcolumns	\definemixedcolumns [] [] [=]
definemode	\definemode [] []
definemulticolumns	\definemulticolumns [] [] [=]
definemultitonecolor	\definemultitonecolor [] [=] [=]
definenamedcolor	\definenamedcolor [] [=]
definenamedcolor:name	\definenamedcolor [] []
definenamespace	\definenamespace [] [=]
1 - £ :	
definenarrower	\definenarrower [] [=]
definenarrower definenote	

defineoptimize	\defineoptimize [] [=]
defineorientation	\defineorientation [] [=]
defineornament:collector	\defineornament [] [=] [=]
defineornament:layer	\defineornament [] [=] [=]
defineoutputroutine	\defineoutputroutine [] [] [=]
defineoutputroutinecommand	\defineoutputroutinecommand []
definepage definepagebreak	\definepage [] [] \definepagebreak [] []
definepagecolumns	\definepageolean [] [] \definepagecolumns [] [] [=]
definepagechecker	\definepagecolumns [] [] [] \definepagechecker [] [] [=]
definepageinjection	\definepageinjection [] [] []
definepageinjectionalternative	\definepageinjectionalternative [] [=]
definepageshift	\definepageshift [] []
definepagestate	\definepagestate [] [=]
definepairedbox	\definepairedbox [] [=]
defineparagraph	\defineparagraph [] [=]
defineparallel	\defineparallel [] []
defineparbuilder	\defineparbuilder []
defineperiodkerning	\defineperiodkerning [] [=]
defineplaceholder	\defineplaceholder [] [] [=]
defineplacement	\defineplacement [] [] []
definepositioning	\definepositioning [] [] [] \defineprefixset [] [] []
defineprefixset defineprocesscolor	\defineprocesscolor [] [] \defineprocesscolor [] []
defineprocessor	\defineprocessor [] [] []
definepushbutton	\definepushbutton [] [=]
definepushsymbol	\definepushsymbol [] []
definerenderingwindow	\definerenderingwindow [] [] [=]
defineresetset	\defineresetset [] []
defineruby	\defineruby [] [=]
definescale	\definescale [] [=]
definescript	\definescript [] [=]
definesectionlevels	\definesectionlevels [] []
defineselector	\defineselector [] [=]
defineseparatorset defineshift	\defineseparatorset [] [] [] \defineshift [] [] [=]
definesidebar	\definesidebar [] [=]
definesort	\definesort [] [] {}
definespotcolor	\definespotcolor [] [=]
definestacking	\definestacking [] [=]
definestyleinstance	\definestyleinstance [] [] []
definesubformula	\definesubformula [] [=]
definesynchronize	\definesynchronize [] [] [=]
definesynchronizecontent	\definesynchronizecontent [] [] [] \definesynonym [] [] [] [] {} {}
definesynonym definesystemattribute	\definesynonym [] [] [] {} \definesystemattribute [] []
definesystemconstant	\definesystemconstant {}
definesystemvariable	\definesystemvariable {}
defineTABLEsetup	\defineTABLEsetup [] [=]
definetabulatemove	\definetabulatemove [] [=]
definetextbackground	\definetextbackground [] [=]
definetextdisplay	\definetextdisplay [] [=]
definetextflow	\definetextflow [] [=]
definetextnote	\definetextnote [] [=]
definetokenlist	\definetokenlist []
definetooltip definetransliteration	\definetooltip [] [] [] \definetransliteration [] [] []
definetransparency:1	\definetransparency [] []
definetransparency:2	\definetransparency [] [=]
definetransparency:3	\definetransparency [] []
definetwopasslist	\definetwopasslist {}
definetype	\definetype [] [=]
definetypeface	\definetypeface [] [] [] [] []
definetypescriptprefix	\definetypescriptprefix [] []
definetypescriptsynonym	\definetypescriptsynonym [] []
definetypesetting	\definetypesetting [] [=]
defineunit	\defineunit [] [] [=]
defineuserdata defineuserdataalternative	\defineuserdata [] [] [=] \defineuserdataalternative [] [] [=]
defineviewerlayer	\defineuserdataalternative [] [] [=] \defineviewerlayer [] [] [=]
definevspace	\defineviewerlayer [] [] [] \definevspace [] []
definevspacing	\definevspacing [] []
	· · · · · ·

definevspacingamount	\definevspacingamount [] []
definextable	\definextable [] [=]
definuj	\definuj [] \ {}
definujakcent	\definujakcent
definujbarvu	\definujbarvu [] [=]
definujbarvu:name	\definujbarvu [] []
definujblok	\definujblok [] [=]
definujbloksekce	\definujbloksekce [] [] [=]
-	
definujbuffer	\definujbuffer [] [] []
definujfont	\definujfont [] [] []
definujfont:argument	\definujfont [] []
definujformatodkazu	\definujformatodkazu [] [] [=]
definujhbox	\definujhbox []
definujinterakcnimenu	\definujinterakcnimenu [] [=]
definujkombinovanyseznam	\definujkombinovanyseznam [] [] [=]
definujkonverzi	\definujkonverzi [] []
definujkonverzi:list	\definujkonverzi [] []
definujnadpis	\definujnadpis [] [=]
definujobrazeksymbol	\definujobrazeksymbol [] [] [=]
definujodkaz	\definujodkaz [] []
definujodstavce	\definujodstavce [] [=]
definujopis	\definujopis [] [=]
	\definujoramovani [] [=]
definujoramovani	
definujoramovanytext	\definujoramovanytext [] [] [=]
definujpaletu	\definujpaletu [] [=]
definujpaletu:name	\definujpaletu []
definujplvouciobjekt	\definujplvouciobjekt [] [=]
definujplvouciobjekt:name	\definujplvouciobjekt [] []
definujpodpole	\definujpodpole [] []
definujpole	\definujpole [] [] [] []
definujpopis	\definujpopis [] [=]
definujpopisek	\definujpopisek [] [=]
definujprekryv	\definujprekryv [] []
definujprikaz	\definujprikaz
definujprofil	\definujprofil [] [=]
	\definujprogram [] [] []
definujprogram	(delina)brogram [] []
dofinging atradigal ladging forty	\dofinuinrogtrodigalaladnihofontu [] [] [-]
definujprostredizakladnihofontu	\definujprostredizakladnihofontu [] [] []
definujrejstrik	\definujrejstrik [] [=]
definujrejstrik definujsablonutabulky	\definujrejstrik [] [] [] \definujsablonutabulky [] [] []
definujrejstrik definujsablonutabulky definujsekci	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci []
definujrejstrik definujsablonutabulky	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujseznam [] [] []
definujrejstrik definujsablonutabulky definujsekci	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci []
definujrejstrik definujsablonutabulky definujsekci definujseznam	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujseznam [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujseznam [] [] [] \text{kerinujskupinubarev [] [x:y:z,]}
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] [] [] \definujseznam [] [] [] [x:y:z,] \definujstartstop [] [] [] [] \definujstyl [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] [] [] \definujseznam [] [] [] [x:y:z,] \definujskupinubarev [] [] [] [] \definujstyl [] [] [] \definujstyl [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] [] [] \definujseznam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] [] [] \definujseznam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujseznam [] [] [] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] \definujsymonumumfontu [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujseznam [] [] [] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtext	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] \definujseznam [] [] [] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] [] \definujtatelaci [] [] [] [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtext definujtrideni	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] \definujseznam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] [] \definujtatelaci [] [] [] [] \definujtrideni [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtext definujtrideni definujupravu	<pre>\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujseznam [] [] [] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] \definujtaticni [] [] [] \definujtrideni [] [] [] \definujupravu [] [] []</pre>
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtext definujtrideni definujupravu definujupravu	<pre>\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujseznam [] [] [] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] \definujtaticni [] [] [] \definujtrideni [] [] [] \definujupravu [] [] \definujvelikostpapiru [] []</pre>
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtext definujtrideni definujupravu definujvelikostpapiru:name	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujsexnam [] [] [] \definujsexnam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsymonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] [] \definujtrideni [] [] [] \definujupravu [] [] [] \definujvelikostpapiru [] [] [] \definujvelikostpapiru [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtext definujtrideni definujupravu definujvelikostpapiru:name definujvect	\definujrejstrik [] [] [] \\definujsablonutabulky [] [] [] \\definujsekci [] \\definujseznam [] [] [] \\definujskupinubarev [] [] [x:y:z,] \\definujstartstop [] [] [] \\definujstyl [] [] [] \\definujstylfontu [] [] \\definujsymbol [] [] [] \\definujsynonumumfontu [] [] [] \\definujsynonyma [] [] [] [] \\definujtabelaci [] [] [] [] \\definujtrideni [] [] [] \\definujtrideni [] [] [] \\definujvelikostpapiru [] [] \\definujvelikostpapiru [] [] \\definujvycet [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtabelaci definujtrideni definujupravu definujvelikostpapiru:name definujvet definujzkladnifont	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujsexnam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsymonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] [] \definujtrideni [] [] [] \definujupravu [] [] [] \definujvelikostpapiru [] [] \definujvelikostpapiru [] [] \definujvycet [] [] [] \definujzakladnifont [] [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtext definujtrideni definujupravu definujvelikostpapiru:name definujvect	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujsexnam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] [] \definujtrideni [] [] [] \definujupravu [] [] [] \definujvelikostpapiru [] [] \definujvelikostpapiru [] [] \definujvycet [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtabelaci definujtrideni definujupravu definujvelikostpapiru:name definujvet definujzkladnifont	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujsexci [] \definujseznam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] [] \definujtext [] [] [] [] \definujtrideni [] [] [] \definujupravu [] [] [] \definujvelikostpapiru [] [] \definujvelikostpapiru [] [] [] \definujzakladnifont [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] \definujzasobnikpoli [] [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtabelaci definujtrideni definujupravu definujvelikostpapiru:name definujvet definujzakladnifont definujzakladnifont definujzakladnifont:argument	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujsexnam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] [] \definujtrideni [] [] [] \definujupravu [] [] [] \definujvelikostpapiru [] [] \definujvelikostpapiru [] [] \definujvycet [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtabelaci definujtrideni definujupravu definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzasobnikpoli	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujsexci [] \definujseznam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] [] \definujtext [] [] [] [] \definujtrideni [] [] [] \definujupravu [] [] [] \definujvelikostpapiru [] [] \definujvelikostpapiru [] [] [] \definujzakladnifont [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] \definujzasobnikpoli [] [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtabelaci definujtrideni definujupravu definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzasobnikpoli definujznaceni	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujsexci [] \definujseznam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] [] \definujtabelaci [] [] [] [] \definujtrideni [] [] [] \definujupravu [] [] [] \definujvelikostpapiru [] [] [] \definujvelikostpapiru [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] \definujzasobnikpoli [] [] [] [] \definujznaceni [] [] [] [] \definujznaceni [] [] [] []
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtatelaci definujtrideni definujupravu definujvelikostpapiru:name definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzasobnikpoli definujznaceni definujznak	\definujrejstrik [] [] [] \\definujsablonutabulky [] [] [] \\definujsekci [] \\definujsexci [] \\definujsexnam [] [] [] [x:y:z,] \\definujskupinubarev [] [] [x:y:z,] \\definujstartstop [] [] [] \\definujstylfontu [] [] \\definujstylfontu [] [] \\definujsynonumumfontu [] [] \\definujsynonumumfontu [] [] [] \\definujsynonyma [] [] [] [] \\definujtabelaci [] [] [] [] \\definujtext [] [] [] [] \\definujtrideni [] [] [] \\definujupravu [] [] [] \\definujvelikostpapiru [] [] [] \\definujvelikostpapiru [] [] [] \\definujzakladnifont [] [] [] [] \\definujzakladnifont [] [] [] [] \\definujzasobnikpoli [] [] [] \\definujznaceni [] [] [] [] \\definujznak \\defrostparagraphproperties
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtext definujtrideni definujupravu definujvelikostpapiru definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzasobnikpoli definujznaceni definujznak deforostparagraphproperties	\definujrejstrik [] [] [] \\definujsablonutabulky [] [] [] \\definujsekci [] \\definujsexnam [] [] [] [x:y:z,] \\definujskupinubarev [] [] [x:y:z,] \\definujstartstop [] [] [] \\definujstylfontu [] [] \\definujsymbol [] [] [] \\definujsynonumumfontu [] [] [] \\definujsynonyma [] [] [] [] \\definujtabelaci [] [] [] [] \\definujtabelaci [] [] [] [] \\definujtrideni [] [] [] \\definujupravu [] [] [] \\definujvelikostpapiru [] [] \\definujvelikostpapiru [] [] [] \\definujvycet [] [] [] [] \\definujzakladnifont [] [] [] [] \\definujzakladnifont [] [] [] [] \\definujznaceni [] [] [] [] \\definujznaceni [] [] [] \\definujznaceni [] [] [] \\definujznak \\defrostparagraphproperties \\delimited [] [] [] {}
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtabelaci definujtrideni definujupravu definujvelikostpapiru:name definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzasobnikpoli definujznaceni definujznak defrostparagraphproperties delimited	\definujrejstrik [] [] [] \\definujsablonutabulky [] [] [] \\definujsekci [] \\definujsexnam [] [] [] [x:y:z,] \\definujskupinubarev [] [] [x:y:z,] \\definujstartstop [] [] [] \\definujstylfontu [] [] \\definujsymbol [] [] [] \\definujsynonumumfontu [] [] [] \\definujsynonyma [] [] [] [] \\definujtabelaci [] [] [] [] \\definujtabelaci [] [] [] [] \\definujtrideni [] [] [] \\definujupravu [] [] [] \\definujvelikostpapiru [] [] \\definujvelikostpapiru [] [] [] \\definujvycet [] [] [] [] \\definujzakladnifont [] [] [] [] \\definujzakladnifont [] [] [] [] \\definujznaceni [] [] [] [] \\definujznaceni [] [] [] [] \\definujznak \\defrostparagraphproperties \\delimited [] [] [] {} \\delimitedtext [] [] {} \\delimitedtext [] [] {}
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtabelaci definujtrideni definujupravu definujvelikostpapiru:name definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzakladnifont definujzasobnikpoli definujznaceni definujznak defrostparagraphproperties delimited delimitedtext delimitedtext:instance	\definujrejstrik [] [] [] \\definujsablonutabulky [] [] [] \\definujsekci [] \\definujsexnam [] [] [] [x:y:z,] \\definujskupinubarev [] [] [x:y:z,] \\definujstartstop [] [] [] \\definujstyl [] [] [] \\definujstyl [] [] [] \\definujsymbol [] [] [] \\definujsynonumumfontu [] [] [] \\definujsynonyma [] [] [] [] \\definujtabelaci [] [] [] [] \\definujtrideni [] [] [] [] \\definujtrideni [] [] [] \\definujvelikostpapiru [] [] \\definujvelikostpapiru [] [] [] \\definujvakladnifont [] [] [] \\definujzakladnifont [] [] [] [] \\definujzakladnifont [] [] [] \\definujznaceni [] [] [] [] \\definujznak \\defrostparagraphproperties \\delimited [] [] [] {} \\delimitedtext [] [] {}
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtabelaci definujtrideni definujupravu definujvelikostpapiru:name definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzakladnifont definujzasobnikpoli definujznaceni definujznak defrostparagraphproperties delimited delimitedtext:instance delimitedtext:instance:aside	\definujrejstrik [] [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] \definujsekci [] \definujseznam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] [] \definujstyl [] [] [] \definujstyl [] [] [] \definujsymbol [] [] [] [] \definujsynonumumfontu [] [] [] [] \definujsynonyma [] [] [] [] [] \definujtabelaci [] [] [] [] [] [] \definujtrideni [] [] [] [] \definujtrideni [] [] [] [] \definujvelikostpapiru [] [] [] \definujvelikostpapiru [] [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] \definujznaceni [] [] [] [] \definujznaceni [] [] [] [] \definujznak \defrostparagraphproperties \delimited [] [] [] {} \delimitedtext [] [] {} \delimited [] [] {} \delimitedtext [] [] {} \delimited [] [.
definujrejstrik definujsablonutabulky definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstyl definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtabelaci definujtrideni definujupravu definujvelikostpapiru:name definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzakobnikpoli definujznaceni definujznak defrostparagraphproperties delimited delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote	<pre>\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] \definujsekci [] \definujseznam [] [] [] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] \definujsynonyma [] [] [] [] \definujtabelaci [] [] [] [] \definujtabelaci [] [] [] \definujtrideni [] [] [] \definujtrideni [] [] [] \definujvelikostpapiru [] [] \definujvelikostpapiru [] [] \definujvelikostpapiru [] [] [] \definujzakladnifont [] [] [] \definujzakladnifont [] [] [] \definujzasobnikpoli [] [] [] \definujznak \defrostparagraphproperties \delimited [] [] {} \delimitedtext [] [] {} \delimitedtext [] [] {} \delimitedtext [] [] {} \delimited [] {} \de</pre>
definujrejstrik definujsablonutabulky definujsekci definujseznam definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtrideni definujuravu definujvelikostpapiru definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzakobnikpoli definujznaceni definujznak defostparagraphproperties delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:quotation	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] \definujseznam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] [] \definujsymbol [] [] [] [] [] \definujsynonumumfontu [] [] [] [] \definujtabelaci [] [] [] [] [] \definujtabelaci [] [] [] [] [] [] \definujtrideni [] [] [] [] [] \definujupravu [] [] [] [] \definujvelikostpapiru [] [] [] \definujvelikostpapiru [] [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] \definujznak \defrostparagraphproperties \delimited [] [] [] [] \delimitedtext [] [] {} \delimitedtext [] {} \delimite
definujrejstrik definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsynonumumfontu definujsynonyma definujtabelaci definujtext definujtrideni definujvelikostpapiru definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzasobnikpoli definujznaceni definujznak definujznak definujtext definitedtext delimitedtext delimitedtext:instance:quote	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] \definujsexnam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] [] \definujstyl [] [] [] \definujstylfontu [] [] \definujsymbol [] [] [] \definujsynonumumfontu [] [] [] [] \definujsynonyma [] [] [] [] [] \definujtabelaci [] [] [] [] [] \definujtrideni [] [] [] [] \definujtrideni [] [] [] [] \definujvelikostpapiru [] [] [] \definujvelikostpapiru [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] \definujzanceni [] [] [] [] \definujznaceni [] [] [] [] \definujznaceni [] [] [] \definujznak \defrostparagraphproperties \delimited [] [] [] {} \delimitedtext [] [] {} \delimited [] {} \delimitedtext [] [] {} \delimited [] {} \delimitedtext [] [
definujrejstrik definujsablonutabulky definujsekci definujseznam definujstartstop definujstyl definujstylfontu definujsynonumumfontu definujsynonyma definujtabelaci definujtext definujtrideni definujvelikostpapiru definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzaceni definujznaceni definujznak definujznak definutedtext:instance delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] \definujsexnam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] [] \definujstyl [] [] [] \definujstyl fontu [] [] \definujsymbol [] [] [] [] \definujsynonumumfontu [] [] [] [] \definujsynonyma [] [] [] [] [] \definujtabelaci [] [] [] [] [] \definujtrideni [] [] [] [] \definujtrideni [] [] [] [] \definujvelikostpapiru [] [] [] \definujvelikostpapiru [] [] [] \definujvelikostpapiru [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] \definujzakconi [] [] [] [] \definujznaccni [] [] [] [] \definujznaccni [] [] [] [] \definujznak \defrostparagraphproperties \delimited [] [] [] [] \delimitedtext [] [] {} \delimited [] {} \delimitedtext [] {} \delimitedtext [] [] {} \delimitedtext [] {} \delim
definujsekci definujsekci definujseznam definujskupinubarev definujstartstop definujstyl definujstylfontu definujsymbol definujsynonumumfontu definujsynonyma definujtabelaci definujtrideni definujtrideni definujvelikostpapiru definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujznaceni definujznak defostparagraphproperties delimitedtext:instance delimitedtext:instance:quote delimitedtext:instance:speech delkaseznamu	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] \definujseznam [] [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujskupinubarev [] [] [] [x:y:z,] \definujstytlonu [] [] [] \definujstylfontu [] [] [] \definujsymbol [] [] [] [] \definujsynonumumfontu [] [] [] [] \definujsynonyma [] [] [] [] [] [] \definujtabelaci [] [] [] [] [] [] [] [] \definujtrideni [] [] [] [] [] [] \definujvelikostpapiru [] [] [] \definujvelikostpapiru [] [] [] [] \definujvelikostpapiru [] [] [] [] \definujzakladnifont [] [] [] [] [] \definujzasobnikpoli [] [] [] [] \definujznaceni [] [] [] [] \definujznaceni [] [] [] [] \definujznaceni [] \definujznaceni [] \definujznaceni [] \definujzn
definujrejstrik definujsablonutabulky definujsekci definujseznam definujstartstop definujstyl definujstylfontu definujsynonumumfontu definujsynonyma definujtabelaci definujtext definujtrideni definujvelikostpapiru definujvelikostpapiru:name definujzakladnifont definujzakladnifont definujzaceni definujznaceni definujznak definujznak definutedtext:instance delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech	\definujrejstrik [] [] [] \definujsablonutabulky [] [] [] [] \definujsekci [] \definujsexnam [] [] [] [x:y:z,] \definujskupinubarev [] [] [x:y:z,] \definujstartstop [] [] [] [] \definujstyl [] [] [] \definujstyl fontu [] [] \definujsymbol [] [] [] [] \definujsynonumumfontu [] [] [] [] \definujsynonyma [] [] [] [] [] \definujtabelaci [] [] [] [] [] \definujtrideni [] [] [] [] \definujtrideni [] [] [] [] \definujvelikostpapiru [] [] [] \definujvelikostpapiru [] [] [] \definujvelikostpapiru [] [] [] \definujzakladnifont [] [] [] [] \definujzakladnifont [] [] [] [] \definujzakconi [] [] [] [] \definujznaccni [] [] [] [] \definujznaccni [] [] [] [] \definujznak \defrostparagraphproperties \delimited [] [] [] [] \delimitedtext [] [] {} \delimited [] {} \delimitedtext [] {} \delimitedtext [] [] {} \delimitedtext [] {} \delim

lepthonlybox	\depthonlybox {}
lepthspanningtext	\depthspanningtext \{\ldots\} \{\ldots\}
lepthstrut	\depthstrut
determinednoflines	\determinednoflines \{\ldots\}
determinenoflines	\determinenoflines \{\ldots\}
letokenizedcommandparameter	\detokenizedPRIKAZparameter {}
letokenizedrootcommandparameter	\detokenizedrootPRIKAZparameter {}
devanagarinumerals	\devanagarinumerals {}
ligits	\digits {}
digits:string	\digits
limensiontocount	\dimensiontocount {} \
lirectboxfromcache	\directboxfromcache {} {}
directcolor	\directcolor []
directcolored	\directcolored [=]
directcolored:name	\directcolored []
lirectcommandparameter	\directPRIKAZparameter {}
lirectconvertedcounter	\directconvertedcounter {} {}
lirectcopyboxfromcache	\directcopyboxfromcache {} {}
lirectdummyparameter	\directdummyparameter {}
lirectgetboxllx	\directgetboxllx
directgetboxlly	\directgetboxlly
lirecthighlight	\directhighlight {} {}
directlocalframed	\directlocalframed [] {}
lirectluacode	\directluacode {}
directmathextensible	\directmathextensible [] $\{\}$ $\{\}$
lirectparwrapper	\directparwrapper {} {}
directselect	\directselect {} {} {} {} {}
lirectsetbar	$\operatorname{directsetbar} \{\ldots\}$ OPT OPT OPT OPT OPT
lirectsetup	\directsetup {}
directsymbol	\directsymbol {} {}
directtextextensible	\directtextextensible [] {} {}
directvspacing	\directvspacing {}
lis	\dis {}
disabledelimiter	\disabledelimiter
disabledirectives	\disabledirectives []
disableexperiments	\disableexperiments []
disablefiller	\disablefiller
disablemode	\disablemode []
disableoutputstream	\disableoutputstream
disableparpositions	\disableparpositions
disableregime	\disableregime
lisabletrackers	\disabletrackers []
displaymath	\displaymath {}
displaymathematics	\displaymathematics {}
displaymessage	\displaymessage {}
disposeluatable	\disposeluatable \
listributedhsize	\distributedhsize \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
lividedsize	\dividedsize \{\} \{\}
lm 	\dm {}
loadaptleftskip	\doadaptleftskip {}
loadaptrightskip	\doadaptrightskip {}
loaddfeature	\doaddfeature {}
loassign	\doassign [] [=]
loassignempty	\doassignempty [] [=]
doboundtext	\doboundtext {} {}
documentvariable	\documentvariable {}
dodoubleargument	\dodoubleargument \ []
lodoubleargumentwithset	\dodoubleargumentwithset \ [] []
dodoubleempty	\dodoubleempty \ []
lodoubleemptywithset	\dodoubleemptywithset \[] []
dodoublegroupempty	\dodoublegroupempty \ \{\}
loeassign	\doeassign [] [=]
doexpandedrecurse	\doexpandedrecurse {} {}
doexpandedrecursed	\doexpandedrecursed {} {}
dofastloopcs	\dofastloopcs {} \
dogetattribute	\dogetattribute {}
dogetattributeid	\dogetattributeid {}
logetcommacommandelement	\dogetcommacommandelement \from \to \
dogobbledoubleempty	\dogobbledoubleempty []
dogobblesingleempty	\dogobblesingleempty []
lohyphens	\dohyphens
lochockaggi gnmont	\dochockassignmont \ \

docheckedpair	\docheckedpair {}
doif	\doif {} {} {}
doifallcommon	\doifallcommon \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifallcommonelse	\doifallcommonelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifalldefinedelse	\doifalldefinedelse {} {}
doifallmodes	\doifallmodes \{\ldots\}
doifallmodeselse doifallundefinedelse	\doifallmodeselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifassignmentelse	\doifassignmentelse \{\doifassignmentelse \}\doifassignmentelse \{\doifassignmentelse \{
doifassignmentelsecs	\doifassignmentelsecs \{\doifassignmentelsecs \}\doifassignmentelsecs \}\doifassignmentelsecs \{\doifassignmentelsecs \{\doifassignmentelsecs \}\doifassignmentelsecs \}\doifassignmentelsecs \}\doifassignmentelsecs \{\doifassignmentelsecs \}\doifassignmentelsecs \}\doifassignmentelsecs \}\doifassignmentelsecs \{\doifassignmentelsecs \}\doifassignmentelsecs \}\doifa
doifblackelse	\doifblackelse {} {} {}
doifbothsides	\doifbothsides \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifbothsidesoverruled	\doifbothsidesoverruled {} {} {}
doifboxelse	\doifboxelse $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
doifbufferelse	\doifbufferelse $\{\}$ $\{\}$
doifcolor	\doifcolor {} {}
doifcolorelse	\doifcolorelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcommandhandler	\doifcommandhandler \ \{\} \{\}
doifcommandhandlerelse	\doifcommandhandlerelse \ \{\} \{\}
doifcommon	\doifcommon \{\} \{\}
doifcommonelse	\doifcommonelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcontent	\doifcontent {} {} \ {} \doifconversiondefinedelse {} {} {}
doifconversiondefinedelse doifconversionnumberelse	\doifconversionnumberelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcounter	\doifcounter \{\ldots\} \\\
doifcounterelse	\doifcounterelse \{\} \{\}
doifcurrentfonthasfeatureelse	\doifcurrentfonthasfeatureelse \{\ldots\} \\\.\}
doifdefined	\doifdefined \{\ldots\} \\\
doifdefinedcounter	\doifdefinedcounter {} {}
doifdefinedcounterelse	\doifdefinedcounterelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdefinedelse	\doifdefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdimensionelse	\doifdimensionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdimenstringelse	\doifdimenstringelse {} {}
doifdocumentargument	\doifdocumentargument {} {}
doifdocumentargumentelse	\doifdocumentargumentelse {} {} {}
doifdocumentfilename	\doifdocumentfilename {} {}
doifdocumentfilenameelse	\doifdocumentfilenameelse {} {} {}
doifdocumentvariable	\doifdocumentvariable {} {}
doifdocumentvariableelse	\doifdocumentvariableelse $\{\}$ $\{\}$
doifdrawingblackelse	\doifdrawingblackelse {} {}
doifelse	\doifelse $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
doifelseallcommon	\doifelseallcommon $\{\}$ $\{\}$ $\{\}$
doifelsealldefined	\doifelsealldefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseallmodes	\doifelseallmodes \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseallundefined	\doifelseallundefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseassignment	\doifelseassignment \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseassignmentcs	\doifelseassignmentcs {} \ \
doifelseblack	\doifelseblack \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseblocksempty doifelsebox	\doifelseblocksempty \{\} \{\} \{\} \\doifelsebox \{\} \{\} \\doifelsebox \doifelsebox \{\} \\doifelsebox \{\} \\doifelsebox \{\}
doifelseboxincache	\doifelsebox \(\cdot\) \(\cdot\) \(\cdot\) \(\cdot\) \(\cdot\) \(\cdot\) \(\cdot\)
doifelsebuffer	\doifelsebuffer \{\} \{\}
doifelsecolor	\doifelsecolor {} {} {}
doifelsecommandhandler	\doifelsecommandhandler \ \{\} \{\}
doifelsecommon	\doifelsecommon {} {} {} {}
doifelseconversiondefined	\doifelseconversiondefined {} {} {}
doifelseconversionnumber	\doifelseconversionnumber \{\ldots\} \{\ldots\} \{\ldots\} \\\
doifelsecounter	\doifelsecounter {} {} {}
doifelsecurrentfonthasfeature	\doifelsecurrentfonthasfeature $\{\ldots\}$ $\{\ldots\}$
doifelsecurrentsortingused	\doifelsecurrentsortingused {} {}
doifelsecurrentsynonymshown	$\doint doifelse current synonym shown {} {}$
doifelsecurrentsynonymused	\doifelsecurrentsynonymused {} {}
doifelsedefined	\doifelsedefined $\{\ldots\}$ $\{\ldots\}$
doifelsedefinedcounter	\doifelsedefinedcounter \{\ldots\} \{\ldots\}
doifelsedimension	\doifelsedimension \{\ldots\} \{\ldots\} \\
doifelsedimenstring	\doifelsedimenstring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedocumentargument	\doifelsedocumentargument \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedocumentfilename	\doifelsedocumentfilename \{\doifelsedocumentfilename \{\d
doifelsedocumentvariable	\doifelsedocumentvariable \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedrawingblack	\doifelsedrawingblack \{\doifelsedrawingblack \{\doife
doifelseempty	\doifelseempty \{\} \{\}
doifelseemptyvalue	\doifelseemptyvalue $\{\}$ $\{\}$

1.:4.1	\
doifelseemptyvariable doifelseenv	\doifelseemptyvariable \{\} \{\} \{\} \\doifelseenv \{\} \{\}
doifelsefastoptionalcheck	\doifelsefastoptionalcheck \{\ldots\} \\\.\}
doifelsefastoptionalcheckcs	\doifelsefastoptionalcheckcs \ \
doifelsefieldbody	\doifelsefieldbody $\{\}$ $\{\}$
doifelsefieldcategory	\doifelsefieldcategory \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefigure	\doifelsefigure \{\} \{\}
doifelsefile doifelsefiledefined	\doifelsefile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefileexists	\doifelsefileexists \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefirstchar	\doifelsefirstchar \{\} \\\.\} \\\.\}
doifelseflagged	\doifelseflagged {} {}
doifelsefontfeature	\doifelsefontfeature {} {} {}
doifelsefontchar	\doifelsefontchar \{\} \{\} \{\}
doifelsefontpresent	\doifelsefontpresent \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefontsynonym doifelseframed	\doifelsefontsynonym \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsehasspace	\doifelsehasspace \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsehelp	\doifelsehelp {} {}
doifelseincsname	\doifelseincsname {} {} {}
doifelseindented	\doifelseindented $\{\}$ $\{\}$
doifelseinelement	\doifelseinelement \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseinputfile	\doifelseinputfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseinsertion doifelseinset	\doifelseinsertion \{\} \{\} \\doifelseinset \{\} \{\} \{\}
doifelseinstring	\doifelseinstring \{\} \{\} \{\}
doifelseinsymbolset	\doifelseinsymbolset \{\} \{\} \{\}
doifelseintoks	\doifelseintoks {} {} {}
doifelseintwopassdata	$\label{local-continuous} $$ \doifelseintwopassdata $\{\ldots\} $\{\ldots\} $\{\ldots\} $$
doifelseitalic	\doifelseitalic {} {}
doifelselanguage	\doifelselanguage \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelselayerdata doifelselayoutdefined	\doifelselayerdata \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelselayoutsomeline	\doifelselayoutsomeline \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelselayouttextline	\doifelselayouttextline \{\ldots\} \\\.\\\
doifelseleapyear	\doifelseleapyear {} {}
doifelselist	\doifelselist {} {} {}
doifelselocation	\doifelselocation {} {}
doifelselocfile	\doifelse\Dgraphic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
<pre>doifelseMPgraphic doifelsemainfloatbody</pre>	\doifelseMPgraphic \{\} \{\} \doifelsemainfloatbody \{\} \{\}
doifelsemarkedcontent	\doifelsemarkedcontent \{\ldots\} \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
doifelsemarkedpage	\doifelsemarkedpage {} {} {}
doifelsemarking	\doifelsemarking {} {}
doifelsemessage	\doifelsemessage \{\} \{\} \{\}
doifelsemode	\doifelsemode \{\ldots\} \\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenextbgroup doifelsenextbgroupcs	\doifelsenextbgroup \{\ldots\} \\doifelsenextbgroupcs \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenextchar	\doifelsenextchar \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenextoptional	\doifelsenextoptional \{\doifelsenextoptional \{\doife
doifelsenextoptionalcs	\doifelsenextoptionalcs \ \
doifelsenextparenthesis	\doifelsenextparenthesis {} {}
doifelsenonzeropositive	\doifelsenonzeropositive \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenoteonsamepage	\doifelsenoteonsamepage \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenothing doifelsenumber	\doifelsenothing \{\} \{\} \doifelsenumber \{\} \{\}
doifelseobjectfound	\doifelseobjectfound \{\} \{\} \{\}
doifelseobjectreferencefound	\doifelseobjectreferencefound \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseoddpage	\doifelseoddpage {} {}
doifelseoddpagefloat	\doifelseoddpagefloat {} {}
doifelseoldercontext	\doifelseoldercontext \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseolderversion doifelseorientation	\doifelseolderversion \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseoverlapping	\doifelseorentation \(\ldots\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseoverlay	\doifelseoverlay \{\} \{\}
doifelseparallel	\doifelseparallel {} {} {}
doifelseparentfile	\doifelseparentfile $\{\}$ $\{\}$
doifelseparwrapper	\doifelseparwrapper \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsepath	\doifelsepath \{\ldots\} \\\.\\\
doifelsepathexists doifelsepatterns	\doifelsepathexists \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseposition	\doifelsepatterns \(\ldots\right) \(\ldots\right) \doifelseposition \{\ldots\right) \{\ldots\right)} \\
<u>.</u>	

doifelsepositionaction	\doifelsepositionaction {} {} {}
doifelsepositiononpage	\doifelsepositiononpage {} {} {}
doifelsepositionsonsamepage	\doifelsepositionsonsamepage {} {} {}
doifelsepositionsonthispage	\doifelsepositionsonthispage $\{\}$ $\{\}$
doifelsepositionsused	$\doint doifelse positions used {} {}$
doifelsereferencefound	\doifelsereferencefound $\{\ldots\}$ $\{\ldots\}$
doifelserightpage	\doifelserightpage {} {}
doifelserightpagefloat	\doifelserightpagefloat {} {}
doifelserighttoleftinbox	\doifelserighttoleftinbox {} {}
doifelsesamelinereference	\doifelsesamelinereference $\{\ldots\}$ $\{\ldots\}$
doifelsesamestring	\doifelsesamestring $\{\}$ $\{\}$ $\{\}$
doifelsesetups	\doifelsesetups {} {}
doifelsesimilartokens	\doifelsesimilartokens \{\ldots\} \{\ldots\} \{\ldots\} \\
doifelsesomebackground	\doifelsesomebackground \{\ldots\} \{\ldots\}
doifelsesomespace	\doifelsesomespace \{\ldots\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
doifelsesomething	\doifelsesomething \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesometoks	\doifelsesometoks \ \{\} \{\}
doifelsestringinstring	\doifelsestringinstring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsestructurelisthasnumber	\doifelsestructurelisthasnumber \{\ldots\} \\\
doifelsestructurelisthaspage	\doifelsestructurelisthaspage {} {}
doifelsesymboldefined	\doifelsesymboldefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesymbolset	\doifelsesymbolset \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsetext	\doifelsetext {} {}
doifelsetextflow	\doifelsetextflow \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsetextflowcollector	\doifelsetextflowcollector {} {} {}
doifelsetopofpage	\doifelsetopofpage {} {}
doifelsetypingfile doifelseundefined	\doifelsetypingfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseurldefined	\doifelseurldefined \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsevalue	\doifelsevalue \{\} \{\} \{\}
doifelsevaluenothing	\doifelsevaluenothing \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsevariable	\doifelsevariable \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifempty	\doifempty \{\} \\\}
doifemptyelse	\doifemptyelse \{\} \{\}
doifemptytoks	\doifemptytoks \ \{\}
doifemptyvalue	\doifemptyvalue {} {}
doifemptyvalueelse	\doifemptyvalueelse {} {}
doifemptyvariable	\doifemptyvariable {} {}
doifemptyvariableelse	\doifemptyvariableelse {} {} {} {}
doifenv	\doifenv {} {}
doifenvelse	\doifenvelse \{\} \{\}
doiffastoptionalcheckcselse	\doiffastoptionalcheckcselse \ \
doiffastoptionalcheckelse	\doiffastoptionalcheckelse {} {}
doiffieldbodyelse	\doiffieldbodyelse {} {}
doiffieldcategoryelse	\doiffieldcategoryelse {} {}
doiffigureelse	\doiffigureelse {} {}
doiffile	\doiffile {} {}
doiffiledefinedelse	\doiffiledefinedelse $\{\}$ $\{\}$
doiffileelse	\doiffileelse {} {}
doiffileexistselse	\doiffileexistselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffirstcharelse	\doiffirstcharelse $\{\}$ $\{\}$ $\{\}$
doifflaggedelse	\doifflaggedelse {} {}
doiffontfeatureelse	\doiffontfeatureelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffontcharelse	\doiffontcharelse $\{\}$ $\{\}$ $\{\}$
doiffontpresentelse	\doiffontpresentelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffontsynonymelse	\doiffontsynonymelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifhasspaceelse	\doifhasspaceelse {} {}
doifhelpelse	\doifhelpelse \{\ldots\} \\\
doifcheckedpagestate	\doifcheckedpagestate \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifincsnameelse	\doifincsnameelse \{\} \{\} \{\}
doifinelementelse	\doifinelementelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinputfileelse	\doifinputfileelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinsertionelse	\doifinsertionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinset	\doifinset {} {} {}
doifinsetelse	\doifinsetelse \{\\} \{\\}
doifinstring	\doifinstring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifingumbolset	\doifinstringelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinsymbolset	\doifinsymbolsetelse {} {} {}
doifinsymbolsetelse doifintokselse	\doifinsymbolsetelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifintwopassdataelse	\doifintwopassdataelse \\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifitalicelse	\doifitalicelse \{\ldots\} \\\
doll10dl1001D0	() ()

1-:411	\4-:47
doiflanguageelse	\doiflayardataslas \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
doiflayerdataelse doiflayoutdefinedelse	\doiflayerdataelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiflayoutsomelineelse	\doiflayoutsomelineelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiflayouttextlineelse	\doiflayouttextlineelse \{\ldots\} \\\.\\\\
doifleapyearelse	\doifleapyearelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiflistelse	\doiflistelse {} {}
doiflocationelse	\doiflocationelse {} {}
doiflocfileelse	\doiflocfileelse $\{\}$ $\{\}$
doifMPgraphicelse	\doifMPgraphicelse {} {}
doifmainfloatbodyelse	$\doint Mainfloat Modelse {} {}$
doifmarkedpage	\doifmarkedpage {} {}
doifmarkingelse	\doifmarkingelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifmessageelse	\doifmessageelse \{\} \{\} \{\}
doifmode	\doifmode {} {}
doifmodeelse	\doifmodeelse \{\} \{\}
doifnextbgroupcselse	\doifnextbgroupcselse \ \
doifnextbgroupelse doifnextcharelse	\doifnextbgroupelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnextonalcselse	\doifnextcharerse \ \\ \\
doifnextoptionalelse	\doifnextoptionalclse \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnextparenthesiselse	\doifnextparenthesiselse \{\doifnextparenthesiselse \}\doifnext{\doifnextparenthesiselse \}\}\} \
doifnonzeropositiveelse	\doifnonzeropositiveelse \{\ldots\} \\\.\\
doifnot	\doifnot \{\ldots\} \\\.\\\
doifnotallcommon	\doifnotallcommon {} {}
doifnotallmodes	\doifnotallmodes {} {}
doifnotanchorbox	\doifnotanchorbox {} {}
doifnotcommandhandler	\doifnotcommandhandler \ \{\} \{\}
doifnotcommon	\doifnotcommon $\{\}$ $\{\}$
doifnotcounter	\doifnotcounter {} {}
doifnotdocumentargument	\doifnotdocumentargument {} {}
doifnotdocumentfilename	\doifnotdocumentfilename {} {}
doifnotdocumentvariable	\doifnotdocumentvariable \{\ldots\} \{\ldots\}
doifnotempty	\doifnotempty \{\ldots\} \\\
doifnotemptyvalue	\doifnotemptyvalue {} {}
doifnotemptyvariable	\doifnotemptyvariable \{\ldots\} \{\ldots\} \\\
doifnotenv	\doifnotenv \{\ldots\}
doifnoteonsamepageelse doifnotescollected	\doifnoteonsamepageelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotfile	\doifnotestoffected \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotflagged	\doifnotflagged \{\ldots\} \\\.\}
doifnothing	\doifnothing \{\ldots\} \\\
doifnothingelse	\doifnothingelse \{\} \{\}
doifnotinset	\doifnotinset {} {}
doifnotinsidesplitfloat	\doifnotinsidesplitfloat {}
doifnotinstring	\doifnotinstring {} {}
doifnotmode	\doifnotmode {} {}
doifnotnumber	\doifnotnumber \{\} \{\}
doifnotsamestring	\doifnotsamestring {} {}
doifnotsetups	\doifnotsetups {} {}
doifnotvalue	\doifnotvalue {} {}
doifnotvariable	\doifnotvariable \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnumber	\doifnumber \{\} \\doifnumberelse \{\} \\\}
doifnumberelse doifobjectfoundelse	\doifnumbereise \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifobjectreferencefoundelse	\doifobjectrounderse \(\therefore\)
doifoddpageelse	\doifoddpageelse \{\doifoddpageelse \{\doifoddpagee
doifoddpagefloatelse	\doifoddpagefloatelse {} {}
doifoldercontextelse	\doifoldercontextelse {} {}
doifolderversionelse	\doifolderversionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifoutervmode	\doifoutervmode {}
doifoverlappingelse	\doifoverlappingelse $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
doifoverlayelse	\doifoverlayelse $\{\}$ $\{\}$
doifparallelelse	\doifparallelelse $\{\}$ $\{\}$ $\{\}$
doifparentfileelse	\doifparentfileelse $\{\}$ $\{\}$
doifpathelse	\doifpathelse {} {}
doifpathexistselse	\doifpathexistselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpatternselse	\doifpatternselse \{\} \{\}
doifposition	\doifposition \{\} \{\}
doifpositionaction	\doifpositionaction \{\ldots\} \\\.\\
doifpositionactionelse	\doifpositionactionelse \{\ldots\} \{\ldots\} \{\ldots\}
doifpositionelse	\doifpositionelse {} {}

doifpositiononpageelse	\doifpositiononpageelse {} {} {}
doifpositionsonsamepageelse	$\doing \doing $
doifpositionsonthispageelse	$\doint formula for the state of the state $
doifpositionsusedelse	\doifpositionsusedelse {} {}
doifreferencefoundelse	\doifreferencefoundelse {} {} {}
doifrightpageelse	\doifrightpageelse {} {}
doifrightpagefloatelse	\doifrightpagefloatelse {} {}
doifrighttoleftinboxelse	\doifrighttoleftinboxelse {} {}
	\doifsamelinereferenceelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifsamelinereferenceelse	
doifsamestring	\doifsamestring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifsamestringelse	\doifsamestringelse $\{\}$ $\{\}$ $\{\}$
doifsetups	\doifsetups {} {}
<u>*</u>	-
doifsetupselse	\doifsetupselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifsomebackground	\doifsomebackground {} {} {}
doifsomebackgroundelse	\doifsomebackgroundelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifsomespaceelse	\doifsomespaceelse {} {}
•	
doifsomething	\doifsomething \{\ldots\}
doifsomethingelse	\doifsomethingelse {} {}
doifsometoks	\doifsometoks \ {}
doifsometokselse	\doifsometokselse \ \{\}
doifstringinstringelse	\doifstringinstringelse $\{\}$ $\{\}$ $\{\}$
doifstructurelisthasnumberelse	\doifstructurelisthasnumberelse \{\ldots\} \{\ldots\}
doifstructurelisthaspageelse	\doifstructurelisthaspageelse {} {}
doifsymboldefinedelse	\doifsymboldefinedelse {} {}
doifsymbolsetelse	\doifsymbolsetelse {} {}
doiftext	
	\doiftext \{\} \{\}
doiftextelse	\doiftextelse {} {}
doiftextflowcollectorelse	\doiftextflowcollectorelse {} {} {}
doiftextflowelse	\doiftextflowelse {} {}
doiftopofpageelse	\doiftopofpageelse {} {}
doiftypingfileelse	\doiftypingfileelse {} {}
doifundefined	\doifundefined \{\ldots\} \\
doifundefinedcounter	\doifundefinedcounter \{\ldots\} \\\
doifundefinedelse	\doifundefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifunknownfontfeature	\doifunknownfontfeature \{\ldots\} \{\ldots\}
doifurldefinedelse	\doifurldefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifvalue	\doifvalue {} {}
doifvalueelse	\doifvalueelse $\{\}$ $\{\}$ $\{\}$
doifvaluenothing	\doifvaluenothing {} {}
doifvaluenothingelse	\doifvaluenothingelse {} {}
_	
doifvaluesomething	\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 {}
doresetandaddfeature	\doresetandaddfeature {}
doresetattribute	\doresetattribute {}
dorotatebox	\dorotatebox {} \ {}
dosetattribute	\dosetattribute {} {}
dosetleftskipadaption	\dosetleftskipadaption {}
dosetrightskipadaption	\dosetrightskipadaption {}
dosetupcheckedinterlinespace	\dosetupcheckedinterlinespace {=}
-	
dosetupcheckedinterlinespace:argument	\dosetupcheckedinterlinespace {}
dosetupcheckedinterlinespace:name	\dosetupcheckedinterlinespace {}

loseventupleargument	\doseventupleargument \ [] [] [] [] [] []
loseventupleempty	\doseventupleempty \ [] [] [] [] [] []
dosingleargument	\dosingleargument \[]
dosingleempty	\dosingleempty \[]
dosinglegroupempty	\dosinglegroupempty \ {}
dosixtupleargument	\dosixtupleargument \ [] [] [] [] []
losixtupleempty	\dosixtupleempty \ [] [] [] []
losomebreak	\dosomebreak \
lostarttagged	\dostarttagged {} {} \dostoptagged
lostepwiserecurse	\dostepwiserecurse {} {} {}
losubtractfeature	\dosubtractfeature {}
dotfill	\dotfill
lotfskip	\dotfskip {}
lotoks	\dotoks \
dotripleargument	\dotripleargument \ [] []
dotripleargumentwithset	\dotripleargumentwithset \ [] []
lotripleempty	\dotripleempty \ [] []
dotripleemptywithset	\dotripleemptywithset \ [] []
dotriplegroupempty	\dotriplegroupempty \ \{\} \{\}
doublebond	\doublebond
	•
lowith	\dowith {} {}
lowithnextbox	\dowithnextbox {} \ {}
lowithnextboxcontent	\dowithnextboxcontent \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
dowithnextboxcontentcs	\dowithnextboxcontentcs \ \ \ \ \
lowithnextboxcs	\dowithnextboxcs \ \ \
lowithpargument	\dowithpargument \
lowithrange	\dowithrange {} \
lowithwargument	\dowithwargument \
lpofstring	\dpofstring {}
lummydigit	\dummydigit
lummyparameter	\dummyparameter {}
ETEX	\ETEX
EveryLine	\EveryLine {}
EveryPar	\EveryPar {}
edefconvertedargument	\edefconvertedargument \ {}
efcmaxheight	\efcmaxheight {}
efcmaxwidth	\efcmaxwidth {}
efcminheight	\efcminheight {}
efcminwidth	\efcminwidth {}
efcparameter	\efcparameter {} {}
effect	\effect [] {}
elapsedseconds	\elapsedseconds
elapsedsteptime	\elapsedsteptime
elapsedtime	\elapsedtime
em 	\em
emphasisboldface	\emphasisboldface
emphasistypeface	\emphasistypeface
emptylines	\emptylines []
emspace	\emspace
enableasciimode	\enableasciimode
enabledelimiter	\enabledelimiter
enabledirectives	\enabledirectives []
enableexperiments	\enableexperiments []
enablefiller	\enablefiller
enablemode	\enablemode []
enableoutputstream	\enableoutputstream []
enableparpositions	\enableparpositions
enableregime	\enableregime []
enabletrackers	\enabletrackers []
enskip	\enskip
enspace	\enspace
env	\env {}
envvar	\envvar {} {}
epos	\epos {}
equaldigits	\equaldigits {}
	\equaldigits \; \eTeX
eTeX	
everydefinecommand	\everydefinePRIKAZ
everypresetcommand	\everypresetPRIKAZ
everysetupcommand	\everysetupPRIKAZ
everysetupcommandroot	\everysetupPRIKAZroot
everyswitchcommand	\everyswitchPRIKAZ
vecutoifdofined	\overlined \ \ \ \

exitloop	\exitloop
exitloopnow	\exitloopnow
expanded	\expanded {}
expandeddoif	\expandeddoif \{\} \{\}
expandeddoifelse	\expandeddoifelse \{\} \{\} \{\}
expandeddoifnot	\expandeddoifnot {} {} {}
expandfontsynonym	\expandfontsynonym \ \{\}
expandcheckedcsname	\expandcheckedcsname \ \{\} \\
expdoif	\expdoif \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
expdoifcommonelse expdoifelse	\expdoifcommonelse \{\\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
exploifelsecommon	\expdoinerse \(\tau\) \(\tau\) \(\tau\) \(\tau\)
expdoifelseinset	\expdoifelseinset \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
expdoifinsetelse	\expdoifinsetelse \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
expdoifnot	\expdoifnot {} {} {}
externalfigurecollectionmaxheight	\externalfigurecollectionmaxheight {}
externalfigurecollectionmaxwidth	\externalfigurecollectionmaxwidth {}
externalfigurecollectionminheight	\externalfigurecollectionminheight {}
externalfigurecollectionminwidth	\externalfigurecollectionminwidth {}
externalfigurecollectionparameter	\externalfigurecollectionparameter {} {}
externiobraz	\externiobraz [] [=]
F	\F {}
fakebox	\fakebox
fakeleftdelimiter	\fakeleftdelimiter
fakerightdelimiter	\fakerightdelimiter
fastdecrement	\fastdecrement \
fastincrement	\fastincrement \
fastlocalframed	\fastlocalframed [] [=] {}
fastloopfinal	\fastloopfinal
fastloopindex	\fastloopindex
fastscale	\fastscale {} {}
fastsetup	\fastsetup {}
fastsetupwithargument	\fastsetupwithargument {} {}
fastsetupwithargumentswapped	$\final {\ldots} {\ldots}$
fastswitchtobodyfont	\fastswitchtobodyfont {}
fastsxsy	\fastsxsy {} {}
feature	\feature [] []
feature:direct	\feature \{\} \\\
fenced	\fenced [] [=] {}
fenced:argument	\fenced [] [=] {}
fence:instance	\FENCE [=] {}
fence:instance:argument	\FENCE [=] {} {}
fence:instance:brace	\brace [=] {}
fence:instance:bracket	\bracket [=] {}
fence:instance:ceiling	\ceiling [=] {} \closedinterval [=] {}
<pre>fence:instance:closedinterval fence:instance:floor</pre>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
fence:instance:integerinterval	\integerinterval [=] \\ \(\)
fence:instance:interval	\interval [=] \\ ()
fence:instance:leftopeninterval	\leftopeninterval [=] {}
fence:instance:openinterval	\openinterval [=] {}
fence:instance:parenthesis	\parenthesis [=] {}
fence:instance:rightopeninterval	\rightopeninterval [=] {}
fence:instance:varleftopeninterval	\varleftopeninterval [=] {}
fence:instance:varopeninterval	\varopeninterval [=] {}
fence:instance:varrightopeninterval	\varrightopeninterval [=] {}
fetchallmarkings	\fetchallmarkings [] []
fetchallmarks	\fetchallmarks []
fetchmark	\fetchmark [] []
fetchmarking	\fetchmarking [] []
fetchonemark	\fetchonemark [] []
fetchonemarking	\fetchonemarking [] []
fetchruntinecommand	\fetchruntinecommand \ \{\}
fetchtwomarkings	\fetchtwomarkings [] []
fetchtwomarks	\fetchtwomarks []
fieldbody	\fieldbody [] [=]
fifthoffivearguments	\fifthoffivearguments $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
fifthofsixarguments	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
figurefilename	\figurefilename
figurefilepath	\figurefilepath
figurefiletype	\figurefiletype
figurefullname	\figurefullname

figureheight	\figureheight
figurenaturalheight	\figurenaturalheight
figurenaturalwidth	\figurenaturalwidth
figuresymbol	\figuresymbol [] [=]
figurewidth	\figurewidth
filename	\filename {}
filledhboxb	\filledhboxb {}
filledhboxc	\filledhboxc {}
filledhboxg	\filledhboxg {}
filledhboxk	\filledhboxk {}
filledhboxm	\filledhboxm {}
filledhboxr	\filledhboxr {}
filledhboxy	\filledhboxy {}
filler	\filler []
fillupto	\fillupto [] {}
filterfromnext	\filterfromnext \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
filterfromvalue	\filterfromvalue $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
filterlist	\filterlist {} {}
filterpages	\filterpages [] [=]
filterreference	\filterreference {}
findtwopassdata	\findtwopassdata {} {}
finishregisterentry	\finishregisterentry [] [=]
firstcounter	\firstcounter [] []
firstcountervalue	\firstcountervalue []
firstcharacter	\firstcharacter
firstinlist	\firstinlist []
firstoffivearguments	\firstoffivearguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
•	\firstoffourarguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
firstofourarguments	
firstofoneargument	\firstofoneargument {}
firstofoneunexpanded	\firstofoneunexpanded \{\ldots\}
firstofsixarguments	\firstofsixarguments \{\} \{\} \{\} \{\} \{\}
firstofthreearguments	\firstofthreearguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
firstofthreeunexpanded	\firstofthreeunexpanded \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
firstoftwoarguments	\firstoftwoarguments {} {}
firstoftwounexpanded	\firstoftwounexpanded \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
firstrealpage	\firstrealpage
Titstreatpage	/
firstrealpagenumber	\firstrealpagenumber
firstrealpagenumber	\firstrealpagenumber
firstrealpagenumber firstsubcountervalue	\firstrealpagenumber \firstsubcountervalue [] []
firstrealpagenumber firstsubcountervalue firstsubpagenumber	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {}
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {}
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {}
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter	<pre>\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {}</pre>
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox	<pre>\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {}</pre>
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister	<pre>\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister</pre>
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushcollector []
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushcollector [] \flushcollector [] \flushedrightlastline
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushinitial
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushlayer	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushinitial \flushlayer []
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushlayer flushlocalfloats	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnextbox	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnextbox
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnextbox flushnotes	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushnotes flushoutputstream	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream []
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushoutputstream flushpageblocks	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream [] \flushpageblocks []
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushoutputstream flushpageblocks flushshapebox	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushcollector [] \flushcollector [] \flushedrightlastline \flushinitial \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream [] \flushpageblocks [] \flushpageblocks [] \flushshapebox
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushoutputstream flushpageblocks flushshapebox flushshapebox flushsidefloats	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushcollector [] \flushcollector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushpageblocks [] \flushapageblocks [] \flushshapebox \flushsidefloats
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushoutputstream flushpageblocks flushsapebox flushsidefloats flushsidefloats flushsidefloats flushsidefloats flushsidefloats	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushoutputstream [] \flushpageblocks [] \flushshapebox \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushoutputstream flushpageblocks flushsapebox flushsidefloats flushsidefloats flushsidefloatsafterpar flushtextflow	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister \flushcollector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnotes \flushoutputstream [] \flushpageblocks [] \flushsapebox \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloatsafterpar \flushtextflow {}
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushnotes flushoutputstream flushpageblocks flushsapebox flushsidefloats flushsidefloats flushsidefloats flushtextflow flushtokens	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpageumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushox {} {} \flushcotlector [] \flushcotlector [] \flushcotlector [] \flushinitial \flushlayer [] \flushlocalfloats \flushnextbox \flushnextbox \flushnotes \flushoutputstream [] \flushshapebox \flushshapebox \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushtextflow {} \flushtextflow {} \flushtextflow {}
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushnotes flushoutputstream flushpageblocks flushshapebox flushsidefloats flushsidefloats flushsidefloats flushtextflow flushtokens flushtoks	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpageunmber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushcollector [] \flushcollector [] \flushcollector [] \flushlayare [] \flushlocalfloats \flushnextbox \flushnextbox \flushnotes \flushoutputstream [] \flushpageblocks [] \flushshapebox \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushtokens [] \flushtokens []
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushpageblocks flushsapebox flushsidefloats flushsidefloats flushtstflow flushtokens flushtoks fontalternative	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpageunmber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushcollector [] \flushcollector [] \flushdrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnextbox \flushoutputstream [] \flushpageblocks [] \flushpageblocks [] \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushtextflow {} \flushtokens [] \flushtokens [] \flushtokens []
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushnotes flushoutputstream flushpageblocks flushshapebox flushsidefloats flushsidefloats flushsidefloats flushtextflow flushtokens flushtoks	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpageunumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushcotlector [] \flushcotlector [] \flushedrightlastline \flushinitial \flushlocalfloats \flushlocalfloats \flushnotes \flushoutputstream [] \flushpageblocks [] \flushspageblocks [] \flushsidefloats \flushsidefloatsafterpar \flushtextflow {} \flushtokens [] \flushtokens [] \flushtokens [] \flushtokens [] \flushtokens [] \flushtokens []
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushpageblocks flushsapebox flushsidefloats flushsidefloats flushtstflow flushtokens flushtoks fontalternative	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpage \firstuserpagenumber \fittfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushcotlector [] \flushcotlector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream [] \flushpageblocks [] \flushsidefloats \flushsidefloats \flushsidefloatsafterpar \flushtokens [] \flushtokens [] \flushtokens [] \flushtokens [] \flushtoks \ \fontalternative \fontbody \fontclass
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushpageblocks flushshapebox flushsidefloats flushsidefloats flushtextflow flushtokens flushtoks fontalternative fontbody	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpageunumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushcotlector [] \flushcotlector [] \flushedrightlastline \flushinitial \flushlocalfloats \flushlocalfloats \flushnotes \flushoutputstream [] \flushpageblocks [] \flushspageblocks [] \flushsidefloats \flushsidefloatsafterpar \flushtextflow {} \flushtokens [] \flushtokens [] \flushtokens [] \flushtokens [] \flushtokens [] \flushtokens []
firstrealpagenumber firstsubcountervalue firstsubragenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushoutputstream flushpageblocks flushsapebox flushsidefloats flushsidefloats flushtextflow flushtokens flushtoks fontalternative fontbody fontclass	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstuserpage \firstuserpage \firstuserpagenumber \fittfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushcotlector [] \flushcotlector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnextbox \flushnotes \flushoutputstream [] \flushpageblocks [] \flushsidefloats \flushsidefloats \flushsidefloatsafterpar \flushtokens [] \flushtokens [] \flushtokens [] \flushtokens [] \flushtoks \ \fontalternative \fontbody \fontclass
firstrealpagenumber firstsubcountervalue firstsubragenumber firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushoutputstream flushpageblocks flushsapebox flushsidefloats flushsidefloats flushstefloats flushstefloats flushstefloats flushstefloats flushstefloats flushstefloats flushstefloats flushtokens flushtoks fontalternative fontbody fontclass fontclassname	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstsuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushox {} {} \flushcorlegister \flushcollector [] \flushcarightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnextbox \flushnextbox \flushnetes \flushoutputstream [] \flushpageblocks [] \flushshapebox \flushsidefloats \flushsidefloats \flushtokens [] \flushtokody \fontclass \fontclassname {} {}
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnotes flushoutputstream flushpageblocks flushsapebox flushsidefloats flushsidefloats flushsidefloats flushstetflow flushtokens flushtoks fontalternative fontbody fontclass fontclassname fontface	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstsuserpage \firstuserpagenumber \fitfieldframed [=] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushox {} {} \flushcoregister \flushcollector [] \flushedrightlastline \flushinitial \flushlayer [] \flushlocalfloats \flushnextbox \flushotes \flushoutputstream [] \flushpageblocks [] \flushpageblocks [] \flushshapebox \flushsidefloats \flushtextflow {} \flushtokens [] \flushtokens [] \flushtokens [] \flushtokens {} \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface
firstrealpagenumber firstsubcountervalue firstsubpagenumber firstuserpage firstuserpage firstuserpagenumber fitfieldframed fittopbaselinegrid flag floatuserdataparameter flushallmarginblocks flushbox flushbox flushboxregister flushcollector flushedrightlastline flushinitial flushlayer flushlocalfloats flushnextbox flushnotes flushoutputstream flushpageblocks flushshapebox flushsidefloats flushsidefloats flushsidefloats flushtextflow flushtokens flushtokes flushtoks fontalternative fontbody fontclass fontclassname fontface fontfeaturelist	\firstrealpagenumber \firstsubcountervalue [] [] \firstsubpagenumber \firstsuserpage \firstuserpagenumber \fittieldframed [=.] {} \fittopbaselinegrid {} \flag {} \floatuserdataparameter {} \flushallmarginblocks [] \flushbox {} {} \flushboxregister \flushcollector [] \flushcollector [] \flushinitial \flushinitial \flushlayer [] \flushlocalfloats \flushnotes \flushnotes \flushnotes \flushoutputstream [] \flushspageblocks [] \flushsidefloats \flushsidefloats \flushsidefloats \flushsidefloats \flushidefloats \flushidefloats \flushtextflow {} \flushtextflow {} \fontalternative \fontbody \fontclass \fontclassname {} {} \fontface \fontfeaturelist [] []

fontstyle	\fontstyle
footnotetext	\footnotetext [] {}
footnotetext:assignment	\footnotetext [=]
forcecharacterstripping	\forcecharacterstripping
forcelocalfloats	\forcelocalfloats
forgeteverypar	\forgeteverypar
forgetinitial	\forgetinitial
forgetparagraphfreezing	\forgetparagraphfreezing
forgetparameters	\forgetparameters [] [=]
forgetparskip	\forgetparskip
forgetparwrapper	\forgetparwrapper
forgetragged	\forgetragged
forgetsidefloats	\forgetsidefloats
foundbox	\foundbox \{\ldots\} \\\
fourthoffivearguments	\fourthoffivearguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
fourthoffourarguments	\fourthoffourarguments \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
fourthofsixarguments	\fourthofsixarguments \{\\} \{\\} \{\\} \{\\} \{\\} \{\\}
frameddimension	\frameddimension \{\ldots\}
framedparameter	\framedparameter \{\ldots\}
freezedimenmacro	\freezedimenmacro \ \
freezemeasure	\freezemeasure []
freezeparagraphproperties	\freezeparagraphproperties
frenchspacing	\frenchspacing
fromlinenote	\fromlinenote [] \{\}
frozenhbox	\frozenhbox \{\ldots\}
frule	\frule \relax
fsp	\fsp {}
GetPar	\GetPar
GotoPar	\GotoPar
Greeknumerals	\Greeknumerals {}
gdefconvertedargument	\gdefconvertedargument \ \{\}
gdefconvertedcommand	\gdefconvertedcommand \ \
getboxfromcache	\getboxfromcache \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
getboxllx	\getboxllx
getboxlly	\getboxlly
getbufferdata	\getbufferdata []
getcommacommandsize	\getcommacommandsize []
getcommalistsize	\getcommalistsize []
getdatavalue	\getdatavalue {}
getdayoftheweek	\getdayoftheweek {} {}
getdayspermonth	\getdayspermonth {} {}
getdefinedbuffer	\getdefinedbuffer []
getdocumentargument	\getdocumentargument {}
getdocumentargumentdefault	\getdocumentargumentdefault {} {}
getdocumentfilename	\getdocumentfilename {}
getdummyparameters	\getdummyparameters [=]
getemptyparameters	\getemptyparameters [] [=]
geteparameters	\geteparameters [] [=]
getexpandedparameters	\getexpandedparameters [] [=]
getfiguredimensions	\getfiguredimensions [] [=]
getfirstcharacter	\getfirstcharacter {}
getfirsttwopassdata	\getfirsttwopassdata {}
getfromcommacommand	\getfromcommacommand []
getfromcommalist	\getfromcommalist []
getfromluatable	\getfromluatable \ \{}
getfromtwopassdata	\getfromtwopassdata {} {}
getglyphdirect	\getglyphdirect {} {}
getglyphstyled	\getglyphstyled {} {}
getgparameters	\getgparameters [] [=]
getinlineuserdata	\getinlineuserdata
getlasttwopassdata	\getlasttwopassdata {}
getlocalfloat	\getlocalfloat {}
getlocalfloats	\getlocalfloats
getMPdrawing	\getMPdrawing
getMPlayer	\getMPlayer [] [=] {}
getmessage	\getmessage {} {}
getnamedglyphdirect	\getnamedglyphdirect {} {}
getnamedglyphstyled	\getnamedglyphstyled {} {}
getnamedtwopassdatalist	\getnamedtwopassdatalist \ \{\}
getnaturaldimensions	\getnaturaldimensions
getnoflines	\getnoflines {}
getobject	\getobject {} {}

getobjectdimensions	\getobjectdimensions \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
getpaletsize	\getpaletsize []
getparameters	\getparameters [] [=]
getparwrapper	\getparwrapper {}
getprivatechar	\getprivatechar {}
getprivateslot	\getprivateslot {}
getrandomcount	\getrandomcount \ \{\} \{\}
getrandomdimen	\getrandomdimen \ \{\} \{\}
getrandomfloat	\getrandomfloat \ \{\} \{\}
getrandomnumber	\getrandomnumber \ \{\} \{\}
getrandomseed	\getrandomseed \ \getraweparameters [] [=]
getraweparameters	\getraweparameters [] [=] \getrawgparameters [] [=]
getrawgparameters getrawnoflines	\getrawgparameters [] [] \getrawnoflines {}
getrawparameters	\getrawnorrnes () \getrawparameters [] [=]
getrawparameters	\getrawparameters [] [=]
getreference	\getreference [] []
getreferenceentry	\getreferenceentry {}
getroundednoflines	\getroundednoflines {}
getshapetext	\getshapetext
getsubstring	\getsubstring \{\ldots\} \\\\
gettokenlist	\gettokenlist []
gettwopassdata	\gettwopassdata {}
gettwopassdatalist	\gettwopassdatalist {}
getuserdata	\getuserdata
getuvalue	\getuvalue {}
getvalue	\getvalue {}
getvariable	\getvariable \{\ldots\} \\\
getvariabledefault	\getvariabledefault {} {} {}
getxparameters	\getxparameters [] [=]
globaldisablemode	\globaldisablemode []
globalenablemode	\globalenablemode []
globalletempty	\globalletempty \
globalpopbox	\globalpopbox
globalpopmacro	\globalpopmacro \
globalpreventmode	\globalpreventmode []
globalprocesscommalist	\globalprocesscommalist [] \
globalpushbox	\globalpushbox
globalpushmacro	\globalpushmacro \
globalpushreferenceprefix	\globalpushreferenceprefix {} \globalpopreferenceprefix
globalswapcounts	\globalswapcounts \ \
globalswapdimens	\globalswapdimens \ \
globalswapmacros	\globalswapmacros \ \
globalundefine	\globalundefine {}
glyphfontfile	\glyphfontfile {}
gobbledoubleempty	\gobbledoubleempty [] []
gobbleeightarguments	\gobbleeightarguments {} {} {} {} {}
gobblefivearguments	\gobblefivearguments {} {} {} {}
gobblefiveoptionals	\gobblefiveoptionals [] [] [] []
gobblefourarguments	\gobblefourarguments {\ldots\} \{\ldots\} \{\ldots\}
gobblefouroptionals	\gobblefouroptionals [] [] []
gobbleninearguments	$\label{thm:local_continuity} $$ \gobblenine arguments $$\{\ldots\}$ $$ $\{\ldots\}$ $$ $\{\ldots\}$ $$ $\{\ldots\}$ $$$
gobbleoneargument	\gobbleoneargument \{\ldots\}
gobbleoneoptional	\gobbleoneoptional []
gobblesevenarguments	
gobbicbe vendi gumen ob	$\label{thm:local_continuity} $$ \gobbleseven arguments $$\{\ldots\}$ $$ $\{\ldots\}$ $$ $\{\ldots\}$ $$ $\{\ldots\}$ $$$
gobblesingleempty	\gobblesingleempty []
gobblesingleempty gobblesixarguments gobblespacetokens	$$$ \gobblesingleempty [] $$ \gobblesixarguments {} {} {} {} {} {} $$ \gobblespacetokens$
gobblesingleempty gobblesixarguments	\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {}
gobblesingleempty gobblesixarguments gobblespacetokens	$$$ \gobblesingleempty [] $$ \gobblesixarguments {} {} {} {} {} {} $$ \gobblespacetokens$
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments	\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {} \gobblethreearguments {} {} {} \gobblethreeoptionals [] []
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments gobblethreearguments gobblethreeoptionals gobbletwoarguments	\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {} {} \gobblethreearguments {} {} {}
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments gobblethreearguments gobblethreeoptionals	\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {} \gobblethreearguments {} {} {} \gobblethreeoptionals [] []
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments gobblethreearguments gobblethreeoptionals gobbletwoarguments	\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {} \gobblethreearguments {} {} {} \gobblethreeoptionals [] [] \gobbletwoarguments {} {} \gobbletwooptionals [] []
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments gobblethreearguments gobblethreeoptionals gobbletwoorguments gobbletwooptionals gobbleuntil	\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {} \gobblethreearguments {} {} {} \gobblethreeoptionals [] [] \gobbletwoarguments {} {} \gobbletwooptionals [] [] \gobbletwooptionals [] []
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments gobblethreearguments gobblethreeoptionals gobbletwoarguments gobbletwooptionals gobbleuntil gobbleuntilandfinalize gobbleuntilrelax	\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {} \gobblethreearguments {} {} {} \gobblethreeoptionals [] [] \gobbletwoarguments {} {} \gobbletwooptionals [] [] \gobbletwooptionals [] [] \gobbleuntil \ \gobbleuntilrelax \relax
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments gobblethreearguments gobblethreeoptionals gobbletwoarguments gobbletwooptionals gobbleuntil gobbleuntilandfinalize gobbleuntilrelax grabbufferdata	<pre>\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {} \gobblethreearguments {} {} {} \gobblethreeoptionals [] [] \gobbletwoarguments {} {} \gobbletwooptionals [] [] \gobbletwooptionals [] [] \gobbleuntil \ \gobbleuntilandfinalize \ \gobbleuntilrelax \relax \grabbufferdata [] [] []</pre>
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments gobblethreearguments gobblethreeoptionals gobbletwoarguments gobbletwooptionals gobbleuntil gobbleuntilandfinalize gobbleuntilrelax grabbufferdata grabbufferdatadirect	\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {} \gobblethreearguments {} {} {} \gobblethreeoptionals [] [] \gobbletwoarguments {} {} \gobbletwooptionals [] [] \gobbletwooptionals [] [] \gobbleuntil \ \gobbleuntilandfinalize \ \gobbleuntilrelax \relax \grabbufferdata [] [] [] \grabbufferdatadirect {} {}
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments gobblethreearguments gobblethreeoptionals gobbletwoarguments gobbletwooptionals gobbleuntil gobbleuntilandfinalize gobbleuntilrelax grabbufferdata grabbufferdatadirect grabuntil	\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} \gobblesixarguments {} {} {} {} {} \gobbletenarguments {} {} {} {} \gobblethreearguments {} {} \gobblethreeoptionals [] [] \gobbletwoarguments {} {} \gobbletwooptionals [] [] \gobbletwooptionals [] [] \gobbleuntil \ \gobbleuntilandfinalize \ \gobbleuntilrelax \relax \grabbufferdata [] [] [] \grabbufferdatadirect {} {} \grabbufferdatadirect {} {}
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments gobblethreearguments gobblethreeoptionals gobbletwoarguments gobbletwooptionals gobbleuntil gobbleuntilandfinalize gobbleuntilrelax grabbufferdata grabbufferdatadirect grabuntil grayvalue	<pre>\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {} \gobblethreearguments {} {} {} \gobblethreeoptionals [] [] \gobbletwoarguments {} {} \gobbletwooptionals [] [] \gobbletwooptionals [] [] \gobbleuntil \ \gobbleuntilandfinalize \ \gobbleuntilrelax \relax \grabbufferdata [] [] [] \grabbufferdatadirect {} {} \grabuntil {} \ \grayvalue {}</pre>
gobblesingleempty gobblesixarguments gobblespacetokens gobbletenarguments gobblethreearguments gobblethreeoptionals gobbletwoarguments gobbletwooptionals gobbleuntil gobbleuntilandfinalize gobbleuntilrelax grabbufferdata grabbufferdatadirect grabuntil	\gobblesingleempty [] \gobblesixarguments {} {} {} {} {} {} \gobblespacetokens \gobbletenarguments {} {} {} {} {} \gobblethreearguments {} {} {} \gobblethreeoptionals [] [] \gobbletwoarguments {} {} \gobbletwooptionals [] [] \gobbletwooptionals [] [] \gobbleuntil \ \gobbleuntilandfinalize \ \gobbleuntilrelax \relax \grabbufferdata [] [] [] \grabbufferdatadirect {} {} {} \grabbufferdatadirect {} {}

groupedcommand	\groupedcommand {} {}
groupedcommandcs	\groupedcommandcs \ \
gsetboxllx	\gsetboxllx {}
gsetboxlly	\gsetboxlly {}
gujaratinumerals	\gujaratinumerals {}
gurmurkhinumerals	\gurmurkhinumerals {}
	. •
hairspace	\hairspace
halflinestrut	\halflinestrut
halfstrut	\halfstrut
halfwaybox	\halfwaybox {}
handletokens	\handletokens \with \
hash	\hash
hboxofvbox	\hboxofvbox
hboxreference	\hboxreference [] {}
hbox:example	\hboxBOX {}
hdofstring	\hdofstring {}
headhbox	\headhbox {}
headnumbercontent	\headnumbercontent
headnumberdistance	
	\headnumberdistance
headnumberwidth	\headnumberwidth
headreferenceattributes	\headreferenceattributes
headsetupspacing	\headsetupspacing
headtextcontent	\headtextcontent
headtextdistance	\headtextdistance
headtextwidth	\headtextwidth
headybox	\headvbox {}
headwidth	\headwidth
hebrewnumerals	\hebrewnumerals {}
heightanddepthofstring	\heightanddepthofstring {}
heightofstring	\heightofstring {}
heightspanningtext	\heightspanningtext \{\ldots\} \{\ldots\}
help:instance	\HELP [] {}
help:instance:helptext	\helptext [] {} {}
hexnumber	\hexnumber {}
hexstringtonumber	\hexstringtonumber {}
hglue	\hglue
hiddencitation	\hiddencitation []
hiddencite	\hiddencite []
	\highlight [] {}
highlight	
highlight:example	\HIGHLIGHT {}
highordinalstr	\highordinalstr {}
hilo	\hilo [] {}
himilo	\himilo {} {} {}
hl	\hl []
hlavnijazyk	\hlavnijazyk []
hodnotabarvy	\hodnotabarvy {}
horizontalgrowingbar	\horizontalgrowingbar [=]
horizontalpositionbar	\horizontalpositionbar [=]
hpackbox	\hpackbox
•	-
hpackedbox	hpackedbox
hphantom	\hphantom {}
hpos	\hpos {} {}
hsizefraction	\hsizefraction \{\ldots\} \{\ldots\}
hsmash	\hsmash {}
hsmashbox	\hsmashbox
hsmashed	\hsmashed {}
hspace	\hspace [] []
htdpofstring	\htdpofstring {}
htofstring	\htofstring {}
<u> </u>	_
hyphen	\hyphen
hyphenatedcoloredword	\hyphenatedcoloredword {}
hyphenatedfile	\hyphenatedfile {}
hyphenatedfilename	\hyphenatedfilename {}
hyphenatedhbox	\hyphenatedhbox {}
hyphenatedpar	\hyphenatedpar {}
hyphenatedurl	\hyphenatedurl {}
hyphenatedword	\hyphenatedword {}
chaintocurrentcommand	\chaintocurrentPRIKAZ {}
characterkerning:example	\CHARACTERKERNING [] {}
chardescription	\chardescription \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
charwidthlanguage	\charwidthlanguage
checkcommandparent	\checkPRIKAZparent

checkdelimiters	\checkdelimiters {}
checkedblank	\checkedblank []
checkedfiller	\checkedfiller {}
checkedchar	\checkedchar {} {}
checkedstrippedcsname	\checkedstrippedcsname \
checkcharacteralign	\checkcharacteralign {}
checkinjector	\checkinjector []
checknextindentation	\checknextindentation []
checknextinjector	\checknextinjector []
checkpage	\checkpage [] [=]
checkparameters	\checkparameters []
checkpreviousinjector	\checkpreviousinjector []
checksidefloat	\checksidefloat
checktwopassdata	\checktwopassdata {}
checkvariables	\checkvariables [] [=]
chem	\chem {} {}
chemical	\chemical [] []
chemicalbottext	\chemicalbottext {}
chemicalmidtext	\chemicalmidtext {}
chemicalsymbol	\chemicalsymbol []
chemicaltext	\chemicaltext {}
chemicaltoptext	\chemicaltoptext {}
chineseallnumerals	\chineseallnumerals {}
chinesecapnumerals	\chinesecapnumerals {}
chinesenumerals	\chinesenumerals {}
INRSTEX	\INRSTEX
ibox	\ibox {}
idxfromluatable	\idxfromluatable \
ifassignment	\ifassignment \else \fi
ifcommandhandler	\ifcommandhandler \ \{\}
ifinobject	\ifinobject \else \fi
ifinoutputstream	\ifinoutputstream \else \fi
iflua	\iflua {} \else \fi
ifparameters	\ifparameters \else \fi
iftrialtypesetting	\iftrialtypesetting \else \fi
ifxml	\ifxml {} {} \else \fi
ifxmlatt	\ifxmlatt {} {} {} \else \fi
ifxmlattempty	\ifxmlattempty {} {} \else \fi
ifxmlempty	\ifxmlempty {} {} \else \fi
<pre>ifxmlempty ifxmlselfempty</pre>	\ifxmlempty {} {} \else \fi \ifxmlselfempty {} {} \else \fi
- -	\ifxmlselfempty $\{\}$ $\{\}$ \else \fi
ifxmlselfempty	
ifxmlselfempty ifxmltext	\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces
<pre>ifxmlselfempty ifxmltext ignoreimplicitspaces</pre>	\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport []</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu []</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=]</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=]</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \imdediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \imdediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] []</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \imdediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] []</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementpagenumber	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementedcounter [] \incrementpagenumber</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementpagenumber incrementsubpagenumber	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementedcounter [] \incrementpagenumber \incrementsubpagenumber</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementpagenumber incrementsubpagenumber incrementvalue	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementedcounter [] \incrementpagenumber \incrementsubpagenumber \incrementvalue {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementpagenumber incrementsubpagenumber incrementvalue indentation	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementedcounter [] \incrementpagenumber \incrementsubpagenumber \incrementvalue {} \indentation</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementpagenumber incrementsubpagenumber incrementvalue indentation infofont	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementedcounter [] \incrementpagenumber \incrementsubpagenumber \incrementvalue {} \indentation \infofont</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementedcounter [] \incrementpagenumber \incrementpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {} \inheritedPRIKAZoramovani {} \inheritedPRIKAZframedbox {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementedcounter [] \incrementpagenumber \incrementpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritedcommandframed	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementedcounter [] \incrementpagenumber \incrementpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {} \inheritedPRIKAZoramovani {} \inheritedPRIKAZframedbox {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritedcommandframed inheritparameter	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementedcounter [] \incrementpagenumber \incrementpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {} \inheritedPRIKAZframedbox {} \inheritparameter [] [] []</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementsubpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritparameter inhibitblank	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementdedcounter [] \incrementpagenumber \incrementpagenumber \incrementvalue {} \indentation \infofontbold \inheritedPRIKAZoramovani {} \inheritedPRIKAZframedbox {} \inheritparameter [] [] [] \inhibitblank \initializeboxstack {} \inlinebar [] {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementsubpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritparameter inhibitblank initializeboxstack	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementdcounter [] \incrementpagenumber \incrementsubpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {} \inheritedPRIKAZframedbox {} \inheritparameter [] [] [] \inhibitblank \initializeboxstack {} \inlinebar [] {} \inlinebuffer []</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementsubpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritparameter inhibitblank initializeboxstack inlinebar	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementdedcounter [] \incrementpagenumber \incrementpagenumber \incrementvalue {} \indentation \infofontbold \inheritedPRIKAZoramovani {} \inheritedPRIKAZframedbox {} \inheritparameter [] [] [] \inhibitblank \initializeboxstack {} \inlinebar [] {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementsubpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritparameter inhibitblank initializeboxstack inlinebar inlinebuffer inlinedbox inlinemath	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementdcounter [] \incrementpagenumber \incrementsubpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {} \inheritedPRIKAZframedbox {} \inheritparameter [] [] [] \inhibitblank \initializeboxstack {} \inlinebuffer [] \in</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementsubpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritedcommandframed inheritparameter inhibitblank initializeboxstack inlinebar inlinebuffer inlinedbox inlinemath inlinemathematics	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] \incrementdcounter [] \incrementpagenumber \incrementsubpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {} \inheritedPRIKAZframedbox {} \inheritparameter [] [] [] \inhibitblank \initializeboxstack {} \inlinebuffer [] \inlinebuffer [] \inlinebuffer [] \inlinebuffer [] \inlinemath {} \inlinemath {} \inlinemathematics {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementsubpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritparameter inhibitblank initializeboxstack inlinebar inlinebuffer inlinedbox inlinemath	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementdcounter [] \incrementpagenumber \incrementsubpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {} \inheritparameter [] [] [] \inhibitblank \initializeboxstack {} \inlinebuffer [] \inlinebuffer [] \inlinebuffer [] \inlinemath {} \inlinemathematics {} \inlinemathematics {} \inlinemessage {} \inlinemessage {} \end{array}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementsubpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritedcommandframed inheritparameter inhibitblank initializeboxstack inlinebar inlinebuffer inlinedbox inlinemath inlinemathematics	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementdcounter [] \incrementpagenumber \incrementsubpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {} \inheritparameter [] [] [] \inhibitblank \initializeboxstack {} \inlinebuffer [] \inlinebuffer [] \inlinebuffer [] \inlinemath {} \inlinemathematics {} \inlinemessage {} \inlinemessage {} \inlinemessage {} \inlineordisplaymath {} {}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritedcommandframed inheritparameter inhibitblank initializeboxstack inlinebar inlinebuffer inlinedbox inlinemath inlinemathematics inlinemessage	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementdcounter [] \incrementpagenumber \incrementsubpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {} \inheritparameter [] [] [] \inhibitblank \initializeboxstack {} \inlinebuffer [] \inlinebuffer [] \inlinebuffer [] \inlinemath {} \inlinemathematics {} \inlinemathematics {} \inlinemessage {} \inlinemessage {} \end{array}</pre>
ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue im immediatesavetwopassdata includemenu includesvgbuffer includesvgfile includeversioninfo incrementcounter incrementedcounter incrementsubpagenumber incrementsubpagenumber incrementvalue indentation infofont infofontbold inheritedcommandframed inheritedcommandframed inheritparameter inhibitblank initializeboxstack inlinebar inlinebuffer inlinedbox inlinemath inlinemathematics inlinemessage inlineordisplaymath	<pre>\ifxmlselfempty {} {} \else \fi \ifxmltext {} {} \else \fi \ignoreimplicitspaces \ignoretagsinexport [] \ignorevalue {} \im {} \immediatesavetwopassdata {} {} {} \includemenu [] \includesvgbuffer [] [=] \includesvgfile [] [=] \includeversioninfo {} \incrementcounter [] [] \incrementdcounter [] \incrementpagenumber \incrementsubpagenumber \incrementvalue {} \indentation \infofont \infofontbold \inheritedPRIKAZoramovani {} \inheritparameter [] [] [] \inhibitblank \initializeboxstack {} \inlinebuffer [] \inlinebuffer [] \inlinebuffer [] \inlinemath {} \inlinemathematics {} \inlinemessage {} \inlinemessage {} \inlinemessage {} \inlineordisplaymath {} {}</pre>

innerflushshapebox	\innerflushshapebox
input	\input {}
•	\inputfilebarename
-	\inputfilename
•	\inputfilerealsuffix
•	\inputfilesuffix
1	\inputgivenfile {}
	\input
	-
	\insertblankafter []
	\insertblankbefore []
	\insertlineafter {}
	\insertlinebefore {}
	\insertpages [] [=]
•	\inspectluatable \
instalacejazyka	\instalacejazyka [] [=]
	\instalacejazyka [] []
installactionhandler	\installactionhandler {}
installactivecharacter	\installactivecharacter
installanddefineactivecharacter	\installanddefineactivecharacter {}
installattributestack	\installattributestack \
installautocommandhandler	\installautocommandhandler \ \} \
installautosetuphandler	\installautosetuphandler \ {}
	\installbasicautosetuphandler \ \{\}
±	\installbasicparameterhandler \ \{\}
	\installbottomframerenderer {} {}
	\installcommandhandler \ \\
	\installcorenamespace {}
•	\installctxfunction \ \{\}
	\installctxscanner \ \{\}
	\installdefinehandler \ \{\} \
	\installdefinitionset \ \{\}
	\installdefinitionsetmember \ \ \ \
	\installdirectcommandhandler \ \{\}
•	\installdirectparameterhandler \ \{\}
<u>-</u>	\installdirectparametersethandler \ \{\}
	\installdirectsetuphandler \ \{\}
installdirectstyleandcolorhandler	\installdirectstyleandcolorhandler \ \{\}
	\installframedautocommandhandler \ \
installframedcommandhandler	\installframedcommandhandler \ \} \
installglobalmacrostack	\installglobalmacrostack \
installinheritedframed	\installinheritedframed {}
installleftframerenderer	\installleftframerenderer {} {}
installlocalcurrenthandler	\installlocalcurrenthandler \ \{\}
	\installmacrostack \
installnamespace	\installnamespace {}
•	\installoutputroutine \ \{\}
•	\installpagearrangement {}
	\installparameterhandler \ \{\}
	\installparameterhashhandler \ \{\}
•	\installparametersethandler \ \{\}
	\installparentinjector \ \{\dots\}
	\installprotectedctxfunction \ {}
	\installprotectedctxscanner \ {}
	\installrightframerenderer {} {}
	\installrootparameterhandler \ \{\}
	\installsetuphandler \ {}
	\installsetuponlycommandhandler \ {}
	\installshipoutmethod {} {}
	\installsimplecommandhandler \ \ \
	$\mbox{\commandhandler} \mbox{\commandhandler} \mbox{\commandhandler} \mbox{\commandhandler} \mbox{\commandhandler}$
installstyleandcolorhandler	\installstyleandcolorhandler \ \{\}
	$\$ \installstylisticautosetuphandler $\$ \ \{\}
	\installswitchcommandhandler \ \} \
installswitchsetuphandler	\installswitchsetuphandler \ {}
	\installtexdirective {} {} {}
installtextracker	\installtextracker {} {} {}
	\installtopframerenderer {} {}
	\installunitsseparator {} {}
	\installunitsspace {} {}
•	\installversioninfo \{\ldots\}
	\INSTANCEparameter {}
	\

interakcnilista	
	\interakcnilista [] [=]
interakcnitlacitka	\interakcnitlacitka [=] []
interaktivnimenu	\interaktivnimenu [] [=]
intertext	\intertext {}
interwordspaceafter	\interwordspaceafter
interwordspacebefore	\interwordspacebefore
interwordspaces	\interwordspaces {}
interwordspacesafter	\interwordspacesafter {}
interwordspacesbefore	\interwordspacesbefore {}
invokepagehandler	\invokepagehandler \{\ldots\}
italiccorrection	\italiccorrection
italicface	\italicface
itemtag	\itemtag []
jazyk	\jazyk []
jazyk:example	\LANGUAGE
jdidolu	\jdidolu []
jdina	\jdina {} []
jdinabox	\jdinabox {} []
jdinastranu	\jdinastranu {} []
jednotka:instance	\UNIT {}
jednotka:instance:unit	\unit {}
jobfilename	\jobfilename
jobfilesuffix	\jobfilesuffix
	\Kap {}
Kap	-
kaligraficke	\kaligraficke
kap	\kap {}
kapitalky	\kapitalky {}
keeplinestogether	\keeplinestogether {}
keepunwantedspaces	\keepunwantedspaces
kerncharacters	\kerncharacters [] {}
klonujpole	\klonujpole [] [] []
komentar:instance	\COMMENT [] [=] {}
komentar:instance:comment	\comment [] [=] {}
komponenta	\komponenta []
-	-
komponenta:string	\komponenta
konvertujcislo	\konvertujcislo {} {}
kopirujpole	\kopirujpole [] []
koreancirclenumerals	\koreancirclenumerals {}
koreannumerals	\koreannumerals {}
koreannumeralsc	\koreannumeralsc {}
koreannumeralsp	\koreannumeralsp {}
koreanparentnumerals	\koreanparentnumerals {}
korekcebilehomista	\korekcebilehomista {}
korekcebilehomista kurziva	\korekcebilehomista {}
kurziva	\kurziva
kurziva kurzivnitucne	\kurziva \kurzivnitucne
kurziva kurzivnitucne LAMSTEX	\kurziva \kurzivnitucne \LAMSTEX
kurziva kurzivnitucne LAMSTEX LATEX	\kurziva \kurzivnitucne \LAMSTEX \LATEX
kurziva kurzivnitucne LAMSTEX LATEX LamSTeX	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LamSTeX
kurziva kurzivnitucne LAMSTEX LATEX LamSTeX LaTEX	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LamSTeX \LaTeX
kurziva kurzivnitucne LAMSTEX LATEX LamSTeX LaTeX LUAJITTEX	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LamSTeX \LaTeX \LUAJITTEX
kurziva kurzivnitucne LAMSTEX LATEX LATEX LamSTeX LATEX LUAJITTEX LUAMETATEX	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LAMSTEX \LamSTeX \LaTeX \LUAJITTEX \LUAMETATEX
kurziva kurzivnitucne LAMSTEX LATEX LamSTeX LaTeX LUAJITTEX	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LamSTeX \LaTeX \LUAJITTEX
kurziva kurzivnitucne LAMSTEX LATEX LATEX LamSTeX LATEX LUAJITTEX LUAMETATEX	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LAMSTEX \LamSTeX \LaTeX \LUAJITTEX \LUAMETATEX
kurziva kurzivnitucne LAMSTEX LATEX LATEX LamSTeX LATEX LUAJITTEX LUAJITTEX LUAMETATEX	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LAMSTEX \LamSTeX \LaTeX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LATEX LATEX LUAJITTEX LUAJITTEX LUAMETATEX LUAMETATEX LUATEX LUATEX	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LAMSTEX \LamSTeX \LaTeX \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LATEX LUAJITTEX LUAMETATEX LUAMETATEX LUATEX LUATEX LUA LUAJITTEX	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LAMSTEX \LATEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUATEX \LUATEX \LUATEX \LUATEX \LUA
kurziva kurzivnitucne LAMSTEX LATEX LATEX LAMSTEX LATEX LUAJITTEX LUAMETATEX LUAMETATEX LUATEX LUA LUAJITTEX LUATEX LUA LUAJITTEX LUA LUAJITTEX LUA LUAJITTEX LUA LUAJITTEX LUA LUAJITTEX LUAMETATEX LUAMETATEX	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUATEX \LUATEX \LUa \LuajitTeX \LuaMetaTeX \LuaMetaTeX
kurziva kurzivnitucne LAMSTEX LATEX LATEX LAMSTEX LATEX LUAJITTEX LUAMETATEX LUAMETATEX LUATEX LUA LuajitTeX LuaMetaTeX LuaMetaTeX LuaMetaTeX LuaTeX luaTeX labellanguage:instance	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LAMSTEX \LATEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUATEX \LUATEX \LUa \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaHetaTeX
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUAJITTEX LUAJITTEX LUAMETATEX LUATEX LUATEX Lua LuajitTeX LuaMetaTeX LuaMetaTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel	\kurziva \kurzivnitucne \LAMSTEX \LATEX \LAMSTEX \LATEX \LATEX \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \LUA \LUajitTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX
kurziva kurzivnitucne LAMSTEX LATEX LATEX LAMSTEX LATEX LUAJITTEX LUAJITTEX LUAMETATEX LUATEX LUATEX Lua LuajitTeX LuaMetaTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LATEX \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \LUa \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaTeX \LuaTe
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUAJITTEX LUAJITTEX LUAMETATEX LUAMETATEX LUATEX LUA LuajitTeX Lua LuajitTeX LuaMetaTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUAEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \Labeljazyk \headjazyk \labeljazyk
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUASTEX LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUATEX Lua LuajitTeX LuaMetaTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaHetaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \Labeljazyk \headjazyk \headjazyk \mathlabeljazyk
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUASTEX LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUATEX Lua LuajitTeX LuaMetaTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:mathlabel labellanguage:instance:mathlabel labellanguage:instance:operator	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUAEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHetaTeX \LuaTeX \LuaTeX \Labeljazyk \btxlabeljazyk \headjazyk \mathlabeljazyk \mathlabeljazyk \mathlabeljazyk
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUASTEX LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUATEX Lua LuajitTeX LualetaTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:mathlabel labellanguage:instance:mathlabel labellanguage:instance:prefix	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUA \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaTeX \LuaTeX \Lamset Lameria (Lameria) \Lamberia (Lam
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUASTEX LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUATEX Lua LuajitTeX LuaMetaTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:mathlabel labellanguage:instance:mathlabel labellanguage:instance:operator	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUAGUATEX \LUa \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHetaTeX \LuaTeX \LABELjazyk \btxlabeljazyk \headjazyk \mathlabeljazyk \mathlabeljazyk \mathlabeljazyk \prefixjazyk \prefixjazyk \suffixjazyk
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUASTEX LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUATEX Lua LuajitTeX LualetaTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:mathlabel labellanguage:instance:mathlabel labellanguage:instance:prefix	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUA \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaTeX \LuaTeX \Lamset Lameria (Lameria) \Lamberia (Lam
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUAJITTEX LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUATEX Lua LuajitTeX LualetaTeX LualetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:prefix	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUAGUATEX \LUa \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHetaTeX \LuaTeX \LABELjazyk \btxlabeljazyk \headjazyk \mathlabeljazyk \mathlabeljazyk \mathlabeljazyk \prefixjazyk \prefixjazyk \suffixjazyk
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUAJITTEX LUAJITTEX LUAMETATEX LUAMETATEX LUATEX LUA LuajitTeX Lua LuajitTeX LualetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUAGETATEX \LUAJITTEX \LUAJITEX \LUAJITEX \LUATEX \LABELjazyk \btxlabeljazyk \headjazyk \headjazyk \mathlabeljazyk \mathlabeljazyk \prefixjazyk \suffixjazyk \suffixjazyk \taglabeljazyk
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUAJITTEX LUAJITTEX LUAMETATEX LUAMETATEX LUATEX LUA LuajitTeX Lua luajitTeX LuaHetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:taglabel labellanguage:instance:unit	\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUAGUATEX \LUajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHetaTeX \LuaTeX \Labeljazyk \btxlabeljazyk \headjazyk \mathlabeljazyk \mathlabeljazyk \prefixjazyk \prefixjazyk \suffixjazyk \taglabeljazyk \unitjazyk \unitjazyk \unitjazyk
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUASTEX LUAJITTEX LUAJITTEX LUAMETATEX LUAMETATEX LUA LuajitTeX Lua LuajitTeX LualetaTeX LualetaTeX LualetaTeX Lualetalanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance	<pre>\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUA \LuajitTeX \Lua \LuajitTeX \LuaMetaTeX \LuaHetaTeX \LuaTeX \LuaTeX \LABELjazyk \btxlabeljazyk \headjazyk \headjazyk \mathlabeljazyk \mathlabeljazyk \moperatorjazyk \prefixjazyk \suffixjazyk \taglabeljazyk \unitjazyk \taglabeljazyk \unitjazyk \LABELtexts {} {} \headtexts {} {}</pre>
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUASTEX LUAJITTEX LUAJITTEX LUAMETATEX LUAMETATEX LUA LuajitTeX Lua LuajitTeX LualetaTeX LualetaTeX LualetaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance labeltexts:instance:label	<pre>\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUA \LUajitTeX \Lua \LuajitTeX \LuaMetaTeX \LuaHetaTeX \LuaHetaJazyk \btxlabeljazyk \headjazyk \headjazyk \mathlabeljazyk \mathlabeljazyk \prefixjazyk \suffixjazyk \suffixjazyk \taglabeljazyk \unitjazyk \LABELtexts {} {} \headtexts {} {} \headtexts {} {}</pre>
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUASTEX LUAJITTEX LUAJITTEX LUAMETATEX LUAMETATEX LUA LuajitTeX Lua LuajitTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance labeltexts:instance:label labeltexts:instance:label labeltexts:instance:label labeltexts:instance:label labeltexts:instance:label	<pre>\kurziva \kurzivnitucne \LAMSTEX \LATEX \LATEX \LATEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUAGETATEX \LUAJITTEX \LUAGETATEX \LUAJITTEX \LUAGETATEX \LUAGETATEX \LUAGETATEX \LUATEX \LABELjazyk \btxlabeljazyk \headjazyk \headjazyk \mathlabeljazyk \mathlabeljazyk \prefixjazyk \prefixjazyk \suffixjazyk \taglabeljazyk \unitjazyk \LABELtexts {} {} \headtexts {} {} \headtexts {} {} \mathlabeltexts {} {}</pre>
kurziva kurzivnitucne LAMSTEX LATEX LATEX LATEX LATEX LUASTEX LUAJITTEX LUAJITTEX LUAMETATEX LUAMETATEX LUA LuajitTeX Lua LuajitTeX LualetaTeX LualetaTeX LualetaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance labeltexts:instance:label	<pre>\kurziva \kurzivnitucne \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUA \LUajitTeX \Lua \LuajitTeX \LuaMetaTeX \LuaHetaTeX \LuaHetaJazyk \btxlabeljazyk \headjazyk \headjazyk \mathlabeljazyk \mathlabeljazyk \prefixjazyk \suffixjazyk \suffixjazyk \taglabeljazyk \unitjazyk \LABELtexts {} {} \headtexts {} {} \headtexts {} {}</pre>

languagecharwidth	\languagecharwidth {}
lastcounter	\lastcounter [] []
lastcountervalue	\lastcountervalue []
lastdigit	\lastdigit {}
lastlinewidth	\lastlinewidth
lastnaturalboxdp	\lastnaturalboxdp
lastnaturalboxht	\lastnaturalboxht
lastnaturalboxwd	\lastnaturalboxwd
lastparwrapper	\lastparwrapper {}
lastpredefinedsymbol	\lastpredefinedsymbol
lastrealpage	\lastrealpage
lastrealpagenumber	\lastrealpagenumber
lastsubcountervalue	\lastsubcountervalue [] []
lastsubpagenumber	\lastsubpagenumber
lasttwodigits	\lasttwodigits {}
lastuserpage	\lastuserpage
lastuserpagenumber	\lastuserpagenumber
lateluacode	\lateluacode {}
layeredtext	\layeredtext [=] [=] {}
layerheight	\layerheight
layerwidth	\layerwidth
lazysavetaggedtwopassdata	\lazysavetaggedtwopassdata \{\ldots\} \{\ldots\} \{\ldots\}
lazysavetwopassdata	\lazysavetwopassdata \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
lbox	\lbox {}
leftbottombox	\leftbottombox {}
leftbox	\leftbox {}
lefthbox	\lefthbox {}
leftlabeltext:instance	\leftLABELtext {}
leftlabeltext:instance:head	\leftheadtext {}
leftlabeltext:instance:label	\leftlabeltext {}
leftlabeltext:instance:mathlabel	\leftmathlabeltext {}
leftline	\leftline {}
leftorrighthbox	\leftorrighthbox {}
leftorrightvbox	\leftorrightvbox {}
leftorrightvtop	\leftorrightvtop {}
leftparbox	\leftparbox [] {}
leftskipadaption	\leftskipadaption
leftsubguillemot	\leftsubguillemot
lefttopbox	\lefttopbox {}
lefttoright	\lefttoright
lefttorighthbox	\lefttorighthbox {}
lefttorightvbox	\lefttorightvbox {}
lefttorightvtop	\lefttorightvtop {}
letbeundefined	\letbeundefined {}
letcatcodecommand	\letcatcodecommand \ \
letcommandparameter	\letPRIKAZparameter {} \
letcscsname	\letcscsname \ \csname \endcsname
letcsnamecs	\letcsnamecs \csname \endcsname \
letcsnamecsname	\letcsnamecsname \csname \\endcsname \\endcsname
letdummyparameter	\letdummyparameter {} \
letempty	\letempty \
letfromcommandparameter	\letfromPRIKAZparameter \ \{\}
letgvalue	\letgvalue {} \
letgvalueempty	\letgvalueempty {}
letgvaluerelax	\letgvaluerelax {}
letterampersand	\letterampersand
letterat	\letterat
letterbackslash	\letterbackslash
letterbar	\letterbar
letterbgroup	\letterbgroup
letterclosebrace	\letterclosebrace
lettercolon	\lettercolon
letterdollar	\letterdollar
letterdoublequote	\letterdoublequote
letteregroup	\letteregroup
letterescape	\letterescape
letterexclamationmark	\letterexclamationmark
letterhash	\letterhash
letterhat	\letterhat
letterhyphen	\letterhyphen
letterleftbrace	\letterleftbrace
letterleftbracket	\letterleftbracket

letterleftparenthesis	\letterleftparenthesis
letterless	\letterless
lettermore	\lettermore
letteropenbrace	\letteropenbrace
letterpercent	\letterpercent
letterquestionmark	\letterquestionmark
letterrightbrace	\letterrightbrace
letterrightbracket	\letterrightbracket
letterrightparenthesis	\letterrightparenthesis
lettersinglequote	\lettersinglequote
letterslash	\letterslash
letterspacing	\letterspacing [] {}
lettertilde	\lettertilde
letterunderscore	\letterunderscore
letvalue	\letvalue {} \
letvalueempty	\letvalueempty {}
letvaluerelax	\letvaluerelax {}
lfence	\lfence
lhbox	\lhbox {}
lchexnumber	\lchexnumber {}
lchexnumbers	\lchexnumbers {}
limitatefirstline	\limitatefirstline \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
limitatelines	\limitatelines {} {} {}
limitatetext	\limitatetext {} {}
limitatetext:list	\limitatetext \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
linebox	\linebox {}
linefillerhbox	\linefillerhbox [] {}
linefillervbox	\linefillervbox [] {}
linefillervtop	\linefillervtop [] {}
linenote:instance	\LINENOTE {}
linenote:instance:linenote	\linenote {}
linespanningtext	\linespanningtext {} {} {}
listcitation	\listcitation [=] []
listcitation:alternative	\listcitation [] []
listcitation:userdata	\listcitation [=] [=]
listcite	\listcite [=] []
listcite:alternative	\listcite [] []
listcite:userdata	\listcite [=] [=]
listnamespaces	\listnamespaces
literalmode	\literalmode
llap	\lap {}
loadanyfile	\langle []
loadanyfileonce	\loadanyfile []
loadbtxdefinitionfile	\loadbtxdefinitionfile []
loadbtxreplacementfile	\loadbtxreplacementfile []
loadcldfile	\loadcldfile []
loadcldfileonce	\loadcldfileonce []
loadfontgoodies	\loadfontgoodies []
loadluafile	\landla landla l
loadluafileonce	\loadluafileonce []
loadspellchecklist	\loadspellchecklist [] []
loadtexfile	\landalandalandalandalandalandalandaland
loadtexfileonce	\landle \landl
loadtypescriptfile	\loadtypescriptfile []
localbox	\localbox [] {}
localframed	\localframed [] [=] {}
localframedwithsettings	\localframedwithsettings [] [=] {}
localhsize	\localhsize
localmargintext	\localmargintext [] {}
localpopbox	\localpopbox
localpopmacro	\localpopmacro \
localpushbox	\localpushbox
localpushmacro	\localpushmacro \
localundefine	\localundefine {}
locatedfilepath	\locatedfilepath
locatefilepath	\locatefilepath {}
locfilename	\locfilename {}
lomihi	\lomihi {} {} {}
lowerbox	\lowerbox {} \ {}
lowercased	\lowercased {}
lowercasestring	\lowercasestring \to \
lowercasing	\lowercasing
-	-

lowerleftdoubleninequote	\lowerleftdoubleninequote
lowerleftsingleninequote	\lowerleftsingleninequote
lowerrightdoubleninequote	\lowerrightdoubleninequote
lowerrightsingleninequote	\lowerrightsingleninequote
lowhigh:instance	\LOWHIGH [] {} {}
lowmidhigh:instance	\LOWMIDHIGH \{\} \{\}
lrtbbox	\lrtbbox \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ltop	\ltop {}
ltrhbox	\ltrhbox {}
ltrtext	\ltrtext {}
ltrytop	\ltrvbox {} \ltrvtop {}
ltrvtop luacode	\luacode {}
luaconditional	\luaconditional \
luaenvironment	\luaenvironment
luaexpanded	\luaexpanded {}
luaexpr	\luaexpr [] {}
luafunction	\luafunction {}
luajitTeX	\luajitTeX
luamajorversion	\luamajorversion
luametaTeX	\luametaTeX
luaminorversion	\luaminorversion
luaparameterset	\luaparameterset {} {}
luasetup	\luasetup {}
luaTeX	\luaTeX
luaversion	\luaversion
MESIC	MESIC {}
METAFONT	METAFONT
METAFUN METAPOGT	\METAFUN
METAPOST	\METAPOST
MetaFont MotaFont or a	\MetaFont \MetaFontLogo
MetaFontLogo MetaFun	\MetaFun
MetaPost	\MetaPost
MetaPostLogo	\MetaPostLogo
MKII	/WKII
MKIV	\MKIV
MKIX	\MKIX
MKLX	\MKLX
MKVI	/MKVI
MKXI	\MKXI
MKXL	\MKXL
MONTHLONG	\MONTHLONG {}
MONTHSHORT	\MONTHSHORT {}
MPanchor	\MPanchor {}
MPbetex	\MPbetex {}
MPc	\MPc {}
MPcolor	\MPcode {} {} \MPcolor {}
MPcoloronly	\MPcoloronly \{\ldots\}
MPcolumn	\MPcolumn \{\ldots\}
MPd	\MPd {}
MPdrawing	\MPdrawing {}
MPfontsizehskip	\MPfontsizehskip {}
MPgetmultipars	\MPgetmultipars {} {}
MPgetmultishape	\MPgetmultishape {} {}
MPgetposboxes	\MPgetposboxes {} {}
MPh	\MPh {}
MPII	\MPII
MPIV	\MPIV
MPinclusions	\MPinclusions [] \{\}
MPLX	\MPLX
MPleftskip	\MPleftskip {}
MP11	\MPln ()
MPla	\MPla { }
MPIs MPmonubuttons	\MPls {} \MPmenubuttons {}
MPmenubuttons MPn	\MPn {}
MPoptions	\MPoptions {}
MPoverlayanchor	\MPoverlayanchor \{\ldots\}
MPp	\MPp {}
MPpage	\MPpage {}
	- -

MPpardata	\MPpardata {}
MPplus	\MPplus {} {}
MPpos	\MPpos {}
MPpositiongraphic	\MPpositiongraphic {} {=}
MPposset	\MPposset {}
MPr	\MPr {}
MPrawvar	\MPrawvar {} {}
MPregion	\MPregion {}
MPrest	\MPrest {} {}
MPrightskip	\MPrightskip {}
MPrs	\MPrs {}
MPstring	\MPstring \{\}
MPtext	\MPtext {}
MPtransparency	\MPtransparency \{\dots\}
MPul	\MPul {}
MPur	\MPur {}
MPVI	\MPVI
MPv	\MPv {} {}
MPvar	\MPvar {}
MPvariable	\MPvariable {}
MPvv	\MPvv {} {}
MPw	\MPw {}
MPwhd	\MPwhd {}
MPXL.	\MPXL
MPx	\MPx {}
MPxy	\MPxy {}
MPxywhd	\MPxywhd {}
MPy	\MPy {}
m	\m [] {}
makecharacteractive	\makecharacteractive
makerawcommalist	\makerawcommalist [] \
makestrutofbox	\makestrutofbox
male	\male
malekurzivnitucne	\malekurzivnitucne
malenormalni	\malenormalni
malesklonene	\malesklonene
malesklonenetucne	\malesklonenetucne
maletucne	\maletucne
maletucnekurzivni	\maletucnekurzivni
maletucnesklonene	\maletucnesklonene
maletype	\maletype
mapfontsize	\mapfontsize [] []
margindata	\margindata [] [=] [=] {}
-	\MARGINDATA [=] [=] {}
margindata:instance	
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	\inleft [=] [=] {} \inleftedge [=] [=] {}
margindata:instance:inleftedge margindata:instance:inleftmargin	\inleftedge [=] [=] {}
margindata:instance:inleftmargin	\inleftedge [=] [=] {} \inleftmargin [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inmargin</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouteredge [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightedge [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightdage [=] [=] {} \inrightmargin [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightedge [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightdage [=] [=] {} \inrightmargin [=] [=] {}
margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inouter margin [=] [=] {} \inity [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {}
<pre>margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter edge [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightedge [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inrightedge [=] [=] {} \inrightmargin [=] [=] {} \inarkcontent [] {} \inarkcontent [] {}
<pre>margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightdage [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \inrightmark [=] [=] {} \inarkcontent [] {} \inarkedpages [] \inarker {}
<pre>margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inoutermargin [=] [=] {} \inity [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \imarkcontent [] [=] {} \imarkedpages [] \imarker {} \imarkinjector []
margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inoutermargin [=] [=] {} \ininght [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \imarkcontent [] [=] {} \imarkedpages [] \imarkinjector [] \imarkpage [] []
margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inother [=] [=] {} \inother [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \initiantiantiantiantiantiantiantiantiant
<pre>margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage mat</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inoutermargin [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \imarkcontent [] [=] {} \imarkcontent [] {} \imarkedpages [] \imarker {} \imarkpage [] [] \imarkreferencepage \imat {}
<pre>margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage mat matematika</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inother [=] [=] {} \inother [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightdedge [=] [=] {} \inrightmargin [=] [=] {} \margintext [=] [=] {} \markcontent [] {} \markedpages [] \markeferencepage \mat {} \matematika [] {}
<pre>margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage mat</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inoutermargin [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \imarkcontent [] [=] {} \imarkedpages [] \imarkeferencepage \imat {} \imatematika [] {} \imatematika [] {}
<pre>margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage mat matematika</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inother [=] [=] {} \inother [=] [=] {} \inouteredge [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightdedge [=] [=] {} \inrightmargin [=] [=] {} \margintext [=] [=] {} \markcontent [] {} \markedpages [] \markeferencepage \mat {} \matematika [] {}
<pre>margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:margintext markcontent markcontent markedpages marker markinjector markpage mat matematika matematika:assignment</pre>	\inleftedge [=] [=] {} \inleftmargin [=] [=] {} \inmargin [=] [=] {} \inother [=] [=] {} \inouter [=] [=] {} \inoutermargin [=] [=] {} \inoutermargin [=] [=] {} \inright [=] [=] {} \inrightmargin [=] [=] {} \inrightmargin [=] [=] {} \imarkcontent [] [=] {} \imarkedpages [] \imarkeferencepage \imat {} \imatematika [] {} \imatematika [] {}

mathaccent:instance:acute	\acute [=] {}
mathaccent:instance:bar	\bar [=] \\ \tan \tan \tan \tan \tan \tan \tan \
mathaccent:instance:breve	\breve [=] {}
mathaccent:instance:closure	\closure [=] {}
mathaccent:instance:conjugate	\conjugate [=] {}
mathaccent:instance:ddddot	\ddddot [=] {}
mathaccent:instance:dddot	\dddot [=] {}
mathaccent:instance:ddot	\ddot [=] {}
mathaccent:instance:dot	\dot [=] \(\cdot \)
mathaccent:instance:grave	\grave [=] {}
mathaccent:instance:hat	\hat [=] {}
mathaccent:instance:check	\check [=] {}
mathaccent:instance:overhook	\overhook [=] \{}
	\overleftharpoon [=] {}
mathaccent:instance:overleftharpoon	
mathaccent:instance:overrightharpoon	\overrightharpoon [=] {}
mathaccent:instance:ring	\ring [=] {} \tilde [=] {}
mathaccent:instance:tilde	
mathaccent:instance:vec	\vec [=] {}
mathaccent:instance:wideacute	\wideacute [=] {}
mathaccent:instance:widebar	\widebar [=] {}
mathaccent:instance:widebreve	\widebreve [=] {}
mathaccent:instance:widedddot	\widedddot [=] {}
mathaccent:instance:wideddot	\wideddot [=] {}
mathaccent:instance:widedot	\widedot [=] {}
mathaccent:instance:widegrave	\widegrave [=] {}
mathaccent:instance:widehat	\widehat [=] {}
mathaccent:instance:widecheck	\widecheck [=] {}
mathaccent:instance:wideoverleftarrow	\wideoverleftarrow [=] {}
mathaccent:instance:wideoverleftharpoon	\wideoverleftharpoon [=] {}
mathaccent:instance:wideoverleftrightarrow	\wideoverleftrightarrow [=] {}
mathaccent:instance:wideoverrightarrow	\wideoverrightarrow [=] {}
mathaccent:instance:wideoverrightharpoon	\wideoverrightharpoon [=] {}
mathaccent:instance:widering	\widering [=] {}
mathaccent:instance:widetilde	\widetilde [=] {}
mathaccent:instance:wideunderbar	\wideunderbar [=] {}
mathaccent:instance:wideunderleftarrow	\wideunderleftarrow [=] {}
mathaccent:instance:wideunderleftharpoon	\:
mathacter: instance: wide under left that poon	\wideunderleftharpoon [=] {}
mathaccent:instance:wideunderleftrightarrow	\wideunderleitharpoon [=] \{}
-	<u>-</u>
mathaccent:instance:wideunderleftrightarrow	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {}</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {}
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {}</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {}</pre>
<pre>mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf</pre>	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf</pre>
<pre>mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi</pre>	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathblackboard</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {}</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {}</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {}</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault</pre>
<pre>mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance</pre>	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathblackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathdefault \mathdefault \mathdefault [=] {}</pre>
<pre>mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked</pre>	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {}</pre>
<pre>mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance:astmarked mathdelimited:instance:barmarked</pre>	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {}</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:brevemarked	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \brevemarked [=] {} \daggermarked [=] {} \dagg</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:brevemarked mathdelimited:instance:daggermarked	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \brevemarked [=] {}</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:brevemarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:ddaggermarked	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \daggermarked [=] {}</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:dddotmarked	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \daggermarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \ddaggermarked [=] {} \dddotmarked [] {}</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \dddotmarked [=] {} \ddotmarked [=] {} \dotmarked [=] {} \ddotmarked [=] {} \dotmarked [] {} \dotmarked [</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed	<pre>\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \ddotmarked [=] {} \doubleprimed [] {} \doubleprim</pre>
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:daggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathbiackboard \mathboxanchored [] {} {} \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \daggermarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \doubleprimed [=] {}
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:hatmarked	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathbi \mathboxanchored [] {} {} \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \daggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \doubleprimed [=] {} \doublereverseprimed [=] {} \hatmarked [=] {}
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathcellanchored mathcellanchored mathdefault mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doublereverseprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:hatmarked mathdelimited:instance:checkmarked	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbf \mathbi \mathbi \mathbackboard \mathboxanchored [] {} {} \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \barmarked [=] {} \barmarked [=] {} \daggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \doublereverseprimed [=] {} \hatmarked [=] {} \hatmarked [=] {} \checkmarked [=] {}
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathcellanchored mathcellanchored mathdefault mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doublereverseprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:hatmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:primed	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathbi \mathboxanchored [] {} {} \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \barmarked [=] {} \barmarked [=] {} \daggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \doublereverseprimed [=] {} \hatmarked [=] {} \checkmarked [=] {} \checkmarked [=] {}
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathbs mathcellanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doublerimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbi \mathbi \mathboxanchored [] {} {} \mathcellanchored {} \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \barmarked [=] {} \barmarked [=] {} \daggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \checkmarked [=] {}
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathcellanchored mathcellanchored mathdefault mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathboxanchored [] {} {} \mathbs \mathcellanchored {} \mathdefault \mathdef
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathcellanchored mathcellanchored mathdefault mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:daggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:creverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbackboard \mathboxanchored [] {} {} \mathcellanchored {} \mathdefault \mathdefa
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathboxanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:starmarked	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbackboard \mathboxanchored [] {} {} \mathcellanchored {} \mathcellanchored {} \mathdefault \mathcellimited [=] {} \mathdefault \mathcellimited [=] {} \mathdefault \mathdefault \mathdefault \mathdefault {} \mathdefault \mathdefau
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathbi mathblackboard mathboxanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:creverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathboxanchored [] {} {} \mathcellanchored {} \mathdefault \ma
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathbi mathblackboard mathboxanchored mathcellanchored mathcellanchored mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:tildemarked mathdelimited:instance:tildemarked mathdelimited:instance:tildemarked mathdelimited:instance:tildemarked mathdelimited:instance:tildemarked	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathboxanchored [] {} {} \mathcellanchored {} \mathdefault \ma
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathbi mathblackboard mathboxanchored mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doubleprimed mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:creverseprimed mathdelimited:instance:rugmarked mathdelimited:instance:rugmarked mathdelimited:instance:rugmarked mathdelimited:instance:rugmarked mathdelimited:instance:starmarked mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathboxanchored [] {} {} \mathcellanchored {} \mathdefault \ma
mathaccent:instance:wideunderleftrightarrow mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathbi mathblackboard mathboxanchored mathcommand:example mathdefault mathdelimited:instance:barmarked mathdelimited:instance:barmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:checkmarked mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:starmarked mathdelimited:instance:tildemarked mathdelimited:instance:tripleprimed	\wideunderleftrightarrow [=] {} \wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathboxanchored [] {} {} \mathcellanchored {} \mathdefault \ma

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

mathextensible:instance:assignment:xhookrightarrow	\xhookrightarrow [=] {} {}
mathextensible:instance:assignment:xLeftarrow mathextensible:instance:assignment:xLeftarrow	\xLeftarrow [=] {} {}
mathextensible:instance:assignment:xLeftrightarrow	\xLeftrightarrow [=] {} {}
mathextensible:instance:assignment:xleftarrow mathextensible:instance:assignment:xleftarrow	\xleftarrow [=] \\\}
mathextensible:instance:assignment:xleftharpoondown	\xleftharpoondown [=] {} {}
mathextensible:instance:assignment:xleftharpoonup	\xleftharpoonup [=] {} {}
$\verb mathextensible:instance:assignment:xleftoverrightarrow \\$	\xleftoverrightarrow [=] {} {}
mathextensible:instance:assignment:xleftrightarrow	\xleftrightarrow [=] {} {}
mathextensible:instance:assignment:xleftrightharpoons	\xleftrightharpoons [=] {} {}
mathextensible:instance:assignment:xlongleftarrow	$\xlongleftarrow [=] {} {}$
$\verb mathextensible:instance:assignment:xlongleftrightarrow \\$	\xlongleftrightarrow [=] {} {}
mathextensible:instance:assignment:xlongrightarrow	\xlongrightarrow [=] {} {}
mathextensible:instance:assignment:xmapsto	\xmapsto [=] {} {}
mathextensible:instance:assignment:xRightarrow	\xRightarrow [=] {} {}
mathextensible:instance:assignment:xrel	\xrel [=] {} {}
mathextensible:instance:assignment:xrightarrow	\xrightarrow [=] {} {}
mathextensible:instance:assignment:xrightharpoondown	\xrightharpoondown [=] {} {}
mathextensible:instance:assignment:xrightharpoonup	\xrightharpoonup [=] {} {}
mathextensible:instance:assignment:xrightleftharpoons	\xrightleftharpoons [=] {} {}
mathextensible:instance:assignment:xrightoverleftarrow	\xrightoverleftarrow [=] {} {}
mathextensible:instance:assignment:xtriplerel	\xtriplerel [=] {} {}
mathextensible:instance:assignment:xtwoheadleftarrow	\xtwoheadleftarrow [=] {} {}
mathextensible:instance:assignment:xtwoheadrightarrow	\xtwoheadrightarrow [=] {} {}
· · · · · · · · · · · · · · · · · · ·	
mathextensible:instance:cequilibrium	\cequilibrium [] {} {}
mathextensible:instance:cgives	\cgives [] {}
mathextensible:instance:cleaningleft	\cleaningleft [] {} {}
mathextensible:instance:cleaningright	\cleaningright [] {} {}
mathextensible:instance:clongequilibrium	\clongequilibrium [] {} {}
mathextensible:instance:clonggives	\clonggives [] {}
mathextensible:instance:clongleaningleft	\clongleaningleft [] $\{\}$
mathextensible:instance:clongleaningright	\clongleaningright [] {} {}
mathextensible:instance:clongmesomeric	\clongmesomeric [] {} {}
mathextensible:instance:clongreturns	\clongreturns [] {} {}
mathextensible:instance:cmesomeric	\cmesomeric [] {} {}
mathextensible:instance:creturns	\creturns [] {} {}
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:mleftoverrightarrow	\mleftoverrightarrow [] {} {}
mathextensible:instance:mleftrightarrow	\mleftrightarrow [] {} {}
mathextensible:instance:mleftrightharpoons	\mleftrightharpoons [] {} {}
mathextensible:instance:mmapsto	\mmapsto [] \{\}
-	
mathextensible:instance:mRightarrow	\mRightarrow [] {} {}
mathextensible:instance:mrel	\mrel [] {}
mathextensible:instance:mrightarrow	\mrightarrow [] {} {}
mathextensible:instance:mrightharpoondown	\mrightharpoondown [] {} {}
mathextensible:instance:mrightharpoonup	\mrightharpoonup [] {} {}
mathextensible:instance:mrightleftharpoons	\mrightleftharpoons [] {} {}
mathextensible:instance:mrightoverleftarrow	$\mbox{mrightoverleftarrow} [] {} {}$
mathextensible:instance:mtriplerel	\mtriplerel [] {} {}
mathextensible:instance:mtwoheadleftarrow	\mtwoheadleftarrow [] {} {}
mathextensible:instance:mtwoheadrightarrow	$\mbox{\tt mtwoheadrightarrow} [] {} {}$
mathextensible:instance:tequal	\tequal [] {}
mathextensible:instance:thookleftarrow	
mathextensible:instance:thookrightarrow	\thookleftarrow [] {} {}
ma 011011 0 0110 1 0 1 1 1 1 0 0 1 1 1 1	
mathextensible:instance:tLeftarrow	\thookleftarrow [] $\{\}$
<u> </u>	\thookleftarrow [] {} {} \thookrightarrow [] {} {}
mathextensible:instance:tLeftarrow	\thookleftarrow [] {} {} \thookrightarrow [] {} {} \tLeftarrow [] {}
<pre>mathextensible:instance:tLeftarrow mathextensible:instance:tLeftrightarrow</pre>	\thookleftarrow [] {} {} \thookrightarrow [] {} {} \tLeftarrow [] {} {} \tLeftrightarrow [] {} {} \tleftarrow [] {} {}
<pre>mathextensible:instance:tLeftarrow mathextensible:instance:tLeftrightarrow mathextensible:instance:tleftarrow mathextensible:instance:tleftharpoondown</pre>	\thookleftarrow [] {} {} \thookrightarrow [] {} {} \tLeftarrow [] {} {} \tLeftrightarrow [] {} {} \tleftarrow [] {} {} \tleftharpoondown [] {} {}
<pre>mathextensible:instance:tLeftarrow mathextensible:instance:tLeftrightarrow mathextensible:instance:tleftarrow mathextensible:instance:tleftharpoondown mathextensible:instance:tleftharpoonup</pre>	\thookleftarrow [] {} {} \thookrightarrow [] {} {} \tLeftarrow [] {} {} \tleftarrow [] {} {} \tleftarrow [] {} {} \tleftharpoondown [] {} {} \tleftharpoonup [] {} {}
mathextensible:instance:tLeftarrow mathextensible:instance:tLeftrightarrow mathextensible:instance:tleftarrow mathextensible:instance:tleftharpoondown mathextensible:instance:tleftharpoonup mathextensible:instance:tleftoverrightarrow	\thookleftarrow [] {} {} \thookrightarrow [] {} {} \tLeftarrow [] {} {} \tleftarrow [] {} {} \tleftarrow [] {} {} \tleftharpoondown [] {} {} \tleftharpoonup [] {} {} \tleftoverrightarrow [] {} {}
mathextensible:instance:tLeftarrow mathextensible:instance:tLeftrightarrow mathextensible:instance:tleftarrow mathextensible:instance:tleftharpoondown mathextensible:instance:tleftharpoonup mathextensible:instance:tleftoverrightarrow mathextensible:instance:tleftrightarrow	\thookleftarrow [] {} {} \thookrightarrow [] {} {} \tLeftarrow [] {} {} \tleftarrow [] {} {} \tleftarrow [] {} {} \tleftharpoondown [] {} {} \tleftharpoonup [] {} {} \tleftoverrightarrow [] {} {} \tleftrightarrow [] {} {}
mathextensible:instance:tLeftarrow mathextensible:instance:tLeftrightarrow mathextensible:instance:tleftarrow mathextensible:instance:tleftharpoondown mathextensible:instance:tleftharpoonup mathextensible:instance:tleftoverrightarrow mathextensible:instance:tleftrightarrow mathextensible:instance:tleftrightarrow	\thookleftarrow [] {} {} \thookrightarrow [] {} {} \tLeftarrow [] {} {} \tleftarrow [] {} {} \tleftarrow [] {} {} \tleftharpoondown [] {} {} \tleftharpoonup [] {} {} \tleftoverrightarrow [] {} {} \tleftrightarrow [] {} {}
mathextensible:instance:tLeftarrow mathextensible:instance:tLeftrightarrow mathextensible:instance:tleftarrow mathextensible:instance:tleftharpoondown mathextensible:instance:tleftharpoonup mathextensible:instance:tleftoverrightarrow mathextensible:instance:tleftrightarrow mathextensible:instance:tleftrightarpoons mathextensible:instance:tleftrightarpoons mathextensible:instance:tmapsto	\thookleftarrow [] {} {} \thookrightarrow [] {} {} \tLeftarrow [] {} {} \tleftarrow [] {} {} \tleftarrow [] {} {} \tleftharpoondown [] {} {} \tleftharpoonup [] {} {} \tleftoverrightarrow [] {} {} \tleftrightarrow [] {} {} \tleftrightarpoons [] {} {} \tmapsto [] {} {}
mathextensible:instance:tLeftarrow mathextensible:instance:tLeftrightarrow mathextensible:instance:tleftarrow mathextensible:instance:tleftharpoondown mathextensible:instance:tleftharpoonup mathextensible:instance:tleftoverrightarrow mathextensible:instance:tleftrightarrow mathextensible:instance:tleftrightharpoons mathextensible:instance:tmapsto mathextensible:instance:tRightarrow	\thookleftarrow [] {} {} \thookrightarrow [] {} {} \tLeftarrow [] {} {} \tleftarrow [] {} {} \tleftarrow [] {} {} \tleftharpoondown [] {} {} \tleftharpoonup [] {} {} \tleftoverrightarrow [] {} {} \tleftrightarrow [] {} {} \therefore [] {} {} \therefore [] {} {} \therefore [] {} {}
mathextensible:instance:tLeftarrow mathextensible:instance:tLeftrightarrow mathextensible:instance:tleftarrow mathextensible:instance:tleftharpoondown mathextensible:instance:tleftharpoonup mathextensible:instance:tleftoverrightarrow mathextensible:instance:tleftrightarrow mathextensible:instance:tleftrightarpoons mathextensible:instance:tleftrightarpoons mathextensible:instance:tmapsto	\thookleftarrow [] {} {} \thookrightarrow [] {} {} \tLeftarrow [] {} {} \tleftarrow [] {} {} \tleftarrow [] {} {} \tleftharpoondown [] {} {} \tleftharpoonup [] {} {} \tleftoverrightarrow [] {} {} \tleftrightarrow [] {} {} \tleftrightarpoons [] {} {} \tmapsto [] {} {}

mathextensible:instance:trightharpoondown	\trightharpoondown [] {} {}
mathextensible:instance:trightharpoonup	\trightharpoonup [] {} {}
mathextensible:instance:trightleftharpoons	\trightleftharpoons [] {} {}
mathextensible:instance:trightoverleftarrow	\trightoverleftarrow [] {} {}
mathextensible:instance:ttriplerel	\ttriplerel [] {} {}
mathextensible:instance:ttwoheadleftarrow	\ttwoheadleftarrow [] {} {}
mathextensible:instance:ttwoheadrightarrow	\ttwoheadrightarrow [] {} {}
mathextensible:instance:xequal	\xequal [] {} {}
mathextensible:instance:xhookleftarrow	\xhookleftarrow [] {} {}
mathextensible:instance:xhookrightarrow	\xhookrightarrow [] {} {}
mathextensible:instance:xLeftarrow	\xLeftarrow [] {} {}
mathextensible:instance:xLeftrightarrow	\xLeftrightarrow [] {} {}
mathextensible:instance:xleftarrow	\xleftarrow [] {} {}
mathextensible:instance:xleftharpoondown	\xleftharpoondown [] {} {}
mathextensible:instance:xleftharpoonup	\xleftharpoonup [] {} {}
mathextensible:instance:xleftoverrightarrow	$\xrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
mathextensible:instance:xleftrightarrow	\xleftrightarrow [] {} {}
mathextensible:instance:xleftrightharpoons	\xleftrightharpoons [] {} {}
mathextensible:instance:xlongleftarrow	\xlongleftarrow [] {} {}
9	
mathextensible:instance:xlongleftrightarrow	\xlongleftrightarrow [] {} {}
mathextensible:instance:xlongrightarrow	\xlongrightarrow [] {} {}
mathextensible:instance:xmapsto	\xmapsto [] {} {}
mathextensible:instance:xRightarrow	\xRightarrow [] {} {}
<u> </u>	<u> </u>
mathextensible:instance:xrel	\xrel [] {}
mathextensible:instance:xrightarrow	\xrightarrow [] {} {}
mathextensible:instance:xrightharpoondown	\xrightharpoondown [] {} {}
mathextensible:instance:xrightharpoonup	\xrightharpoonup [] {} {}
mathextensible:instance:xrightleftharpoons	\xrightleftharpoons [] {} {}
mathextensible:instance:xrightoverleftarrow	\xrightoverleftarrow [] {} {}
mathextensible:instance:xtriplerel	\xtriplerel [] {} {}
mathextensible:instance:xtwoheadleftarrow	\xtwoheadleftarrow [] {} {}
mathextensible:instance:xtwoheadrightarrow	\xtwoheadrightarrow [] {} {}
mathfraktur	\mathfraktur
mathframed:instance	\MATHFRAMED [=] {}
mathframed:instance:inmframed	\inmframed [=] {}
mathframed:instance:mcframed	\mcframed [=] {}
mathframed:instance:mframed	\mframed [=] {}
mathfunction:instance	\MATHFUNCTION
mathfunction:instance:acos	\acos
mathfunction:instance:adj	\adj
mathfunction:instance:arccos	\arccos
mathfunction:instance:arccosh	\arccosh
mathfunction:instance:arcsin	\arcsin
mathfunction:instance:arcsinh	\arcsinh
mathfunction:instance:arctan	\arctan
mathfunction:instance:arctanh	\arctanh
mathfunction:instance:arg	\arg
mathfunction:instance:argument	\MATHFUNCTION {}
3	
mathfunction:instance:argument:adjoint	\adjoint {}
mathfunction:instance:argument:derivative	\derivative \{\ldots\}
mathfunction:instance:argument:fourthderivative	
mathfunction:instance:argument:inverse	\fourthderivative {}
3	
	\inverse {}
mathfunction:instance:argument:orthogonalcomplement	<pre>\inverse {} \orthogonalcomplement {}</pre>
mathfunction:instance:argument:orthogonalcomplement mathfunction:instance:argument:preimage	\inverse {}
	<pre>\inverse {} \orthogonalcomplement {}</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {}</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {}</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {}</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {}</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {}</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cosh</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cosh</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cosh mathfunction:instance:cot mathfunction:instance:cot</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh \cot \cot \coth</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:coth mathfunction:instance:csc</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh \cot \cot \coth \csc</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:coc mathfunction:instance:csc mathfunction:instance:deg</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh \cot \cot \deg</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:coth mathfunction:instance:csc</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh \cot \cot \coth \csc</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:atan mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:coc mathfunction:instance:csc mathfunction:instance:deg</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh \cot \cot \deg</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:coker mathfunction:instance:cose mathfunction:instance:cos mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:deg mathfunction:instance:det mathfunction:instance:det mathfunction:instance:ddiff</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh \cot \coth \csc \deg \det \diff</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:coker mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:deg mathfunction:instance:det mathfunction:instance:det mathfunction:instance:diff mathfunction:instance:dim</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh \cot \coth \csc \deg \det \diff \dim</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:det mathfunction:instance:det mathfunction:instance:diff mathfunction:instance:dim mathfunction:instance:erf</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh \cot \coth \csc \deg \det \diff \dim \erf</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:coker mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:deg mathfunction:instance:det mathfunction:instance:det mathfunction:instance:diff mathfunction:instance:dim</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh \cot \coth \csc \deg \det \diff \dim</pre>
<pre>mathfunction:instance:argument:preimage mathfunction:instance:argument:secondderivative mathfunction:instance:argument:thirdderivative mathfunction:instance:argument:transpose mathfunction:instance:asin mathfunction:instance:coker mathfunction:instance:cos mathfunction:instance:cos mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:cot mathfunction:instance:det mathfunction:instance:det mathfunction:instance:diff mathfunction:instance:dim mathfunction:instance:erf</pre>	<pre>\inverse {} \orthogonalcomplement {} \preimage {} \secondderivative {} \thirdderivative {} \transpose {} \asin \atan \coker \cos \cosh \cot \coth \csc \deg \det \diff \dim \erf</pre>

mathfunction instance over	\exp
mathfunction:instance:exp mathfunction:instance:gcd	\gcd
mathfunction:instance:hom	\hom
mathfunction:instance:inf	\inf
mathfunction:instance:injlim	\injlim
mathfunction:instance:inv	\inv
mathfunction:instance:ker	\ker
mathfunction:instance:lg	\lg
mathfunction:instance:lim	\lim
mathfunction:instance:liminf	\liminf
mathfunction:instance:limsup	\limsup
mathfunction:instance:ln	\ln
mathfunction:instance:log	\log
mathfunction:instance:max	\max
mathfunction:instance:median	\median
mathfunction:instance:min	\min
mathfunction:instance:mod	\mod
mathfunction:instance:neg	\neg
mathfunction:instance:Pr	\Pr
mathfunction:instance:projlim	\projlim
mathfunction:instance:sec	\sec
mathfunction:instance:sin	\sin
mathfunction:instance:sinh	\sinh
mathfunction:instance:sup	\sup
mathfunction:instance:tan	\tan
mathfunction:instance:tanh	\tanh
mathgroupedcommandcs	\mathgroupedcommandcs \
mathit	\mathit
mathitalic	\mathitalic
mathmatrix:instance	\MATHMATRIX [=] {}
mathmatrix:instance:bmatrix	\bmatrix [=] {}
mathmatrix:instance:bracematrix	\bracematrix [=] {}
mathmatrix:instance:gmatrix	\gmatrix [=] {}
mathmatrix:instance:matrix	\matrix [=] {}
mathmatrix:instance:pmatrix	\pmatrix [=] {}
mathmatrix:instance:thematrix	\thematrix [=] {}
mathmatrix:instance:vmatrix	\vmatrix [=] {}
mathmatrix:instance:vvmatrix	\vvmatrix [=] {}
mathmatrix:instance:vvvmatrix	\vvvmatrix [=] {}
mathnesting	\mathnesting [] {}
mathnesting:instance	\MATHNESTING [=] {}
mathnesting:instance:mathloose	\mathloose [=] {}
mathnesting:instance:mathtogether	\mathtogether [=] {}
mathop	\mathop \{\ldots\}
mathopdolimits	\mathopdolimits {}
mathoperator:instance	\MATHOPERATOR [=] {}
mathoperator:instance:aodownintc	\aodownintc [=] {} \aointc [=] {}
mathoperator:instance:aointc	\aointc [=] \\barint [=] \\.
mathoperator:instance:barint	
mathoperator:instance:bigbottom	\bigbottom [=] {} \bigcap [=] {}
<pre>mathoperator:instance:bigcap mathoperator:instance:bigcup</pre>	
mathoperator:instance:bigdoublevee	\bigcup [=] {} \bigdoublevee [=] {}
mathoperator:instance:bigdoublewedge	\bigdoublevee [=] {} \bigdoublewedge [=] {}
mathoperator:instance:bigodot mathoperator:instance:bigodot	\bigodot [=] {}
mathoperator:instance:bigoplus	\bigoplus [=] {}
mathoperator:instance:bigotimes	\bigotimes [=] {}
mathoperator:instance:bigreversesolidus	\bigreversesolidus [=] {}
mathoperator:instance:bigsolidus	\bigsolidus [=] {}
mathoperator:instance:bigsqcap	\bigsqcap [=] {}
mathoperator:instance:bigsqcup	\bigsqcup [=] {}
mathoperator:instance:bigtimes	\bigtimes [=] {}
mathoperator:instance:bigtop	\bigtop [=] {}
mathoperator:instance:bigudot	\bigudot [=] {}
mathoperator:instance:biguplus	\biguplus [=] {}
mathoperator:instance:bigvee	\bigvee [=] {}
mathoperator:instance:bigwedge	\bigwedge [=] {}
mathoperator:instance:blackboardsum	\blackboardsum [=] {}
mathoperator:instance:capint	\capint [=] {}
mathoperator:instance:circlepoleinsideintc	\circlepoleinsideintc [=] {}
mathoperator:instance:circlepoleoutsideintc	\circlepoleoutsideintc [=] {}
mathoperator:instance:coprod	\coprod [=] {}

mathoperator:instance:cupint	\cupint [=] {}
mathoperator:instance:doublebarint	\doublebarint [=] {}
mathoperator:instance:fullouterjoin	\fullouterjoin [=] {}
mathoperator:instance:hookleftarrowint	\hookleftarrowint [=] {}
mathoperator:instance:iiiint	\iiiint [=] {}
mathoperator:instance:iiiintegral	\iiiintegral [=] {}
	•
mathoperator:instance:iiint	\iiint [=] {}
mathoperator:instance:iiintegral	\iiintegral [=] {}
mathoperator:instance:iint	\iint [=] {}
mathoperator:instance:iintegral	\iintegral [=] {}
mathoperator:instance:int	\int [=] {}
mathoperator:instance:intc	\intc [=] {}
mathoperator:instance:integral	\integral [=] {}
mathoperator:instance:leftouterjoin	\leftouterjoin [=] {}
mathoperator:instance:lowerint	\lowerint [=] {}
mathoperator:instance:modtwosum	\modtwosum [=] {}
mathoperator:instance:oiiint	\oiiint [=] {}
mathoperator:instance:oiint	\oiint [=] {}
mathoperator:instance:oint	\oint [=] {}
mathoperator:instance:ointc	\ointc [=] {}
•	
mathoperator:instance:prod	\prod [=] {}
mathoperator:instance:rectangularpoleintc	\rectangularpoleintc [=] {}
mathoperator:instance:rightouterjoin	\rightouterjoin [=] {}
mathoperator:instance:semicirclepoleintc	\semicirclepoleintc [=] {}
mathoperator:instance:slashint	\slashint [=] {}
mathoperator:instance:squareintc	\squareintc [=] {}
mathoperator:instance:sum	\sum [=] {}
mathoperator:instance:sumint	\sumint [=] {}
mathoperator:instance:timesint	\timesint [=] {}
mathoperator:instance:upperint	\upperint [=] {}
mathopnolimits	\mathopnolimits {}
mathornament:example	\MATHORNAMENT {}
mathover	\mathover [] [=] {} {}
mathoverextensible:instance	\MATHOVEREXTENSIBLE [=] {}
mathoverextensible:instance:overbar	\overbar [=] {}
mathoverextensible:instance:overbrace	\overbrace [=] {}
mathoverextensible:instance:overbracket	\overbracket [=] {}
mathoverextensible:instance:overleftarrow	\overleftarrow [=] {}
mathoverextensible:instance:overLeftbararrow	\overLeftbararrow [=] {}
	\overleftrightarrow [=] {}
mathoverextensible:instance:overLeftrightarrow mathoverextensible:instance:overleftarrow	\overleftarrow [=] \{\cdots\}
	\overleftbararrow [=] \\ \cdots
mathoverextensible:instance:overleftbararrow	
mathoverextensible:instance:overleftharpoondown	\overleftharpoondown [=] {}
mathoverextensible:instance:overleftharpoonup	\overleftharpoonup [=] {}
mathoverextensible:instance:overlefthookarrow	\overlefthookarrow [=] {}
mathoverextensible:instance:overleftrightarrow	\overleftrightarrow [=] {}
mathoverextensible:instance:overlefttailarrow	\overlefttailarrow [=] {}
mathoverextensible:instance:overparent	\overparent [=] {}
mathoverextensible:instance:overRightarrow	\overRightarrow [=] {}
mathoverextensible:instance:overRightbararrow	\overRightbararrow [=] {}
mathoverextensible:instance:overrightarrow	\overrightarrow [=] {}
mathoverextensible:instance:overrightbararrow	\overrightbararrow [=] {}
mathoverextensible:instance:overrightharpoondown	\overrightharpoondown [=] {}
mathoverextensible:instance:overrightharpoonup	\overrightharpoonup [=] {}
mathoverextensible:instance:overrighthookarrow	\overrighthookarrow [=] {}
mathoverextensible:instance:overrighttailarrow	\overrighttailarrow [=] {}
mathoverextensible:instance:overtwoheadleftarrow	\overtwoheadleftarrow [=] {}
mathoverextensible:instance:overtwoheadrightarrow	\overtwoheadrightarrow [=] {}
mathovertext	\mathovertext [] {} {}
mathovertextextensible:instance	\MATHOVERTEXTEXTENSIBLE {} {}
mathovertextextensible:instance:overbartext	\overbartext {} {}
mathovertextextensible:instance:overbracetext	\overbracetext {} {}
mathovertextextensible:instance:overbrackettext	\overbrackettext {} {}
mathovertextextensible:instance:overparenttext	\overparenttext \{\dots\} \{\dots\}
-	
mathover:instance mathover:instance:interiorset	\MATHOVER {} \interiorset {}
mathradical:instance	\MATHRADICAL [=] [] {}
mathradical:instance:annuity	\annuity [=] [] {}
mathradical:instance:lannuity	\lannuity [=] [] {}
mathradical:instance:lbannuity	\lbannuity [=] [] {}
mathradical:instance:lrannuity	\lrannuity [=] [] {}
mathradical:instance:lrbannuity	\lrbannuity [=] [] {}

mathradical:instance:rannuity	\rannuity [=] [] {}
mathradical:instance:rbannuity	\rbannuity [=] [] {}
mathradical:instance:rlannuity	\rlannuity [=] [] {}
mathradical:instance:rlbannuity	\rlbannuity [=] [] {}
mathradical:instance:root	\root [=] [] {}
mathradical:instance:sqrt	\sqrt [=] [] {}
mathrm	\mathrm
mathrowanchored	\mathrowanchored {}
mathscript	\mathscript
mathsimplealign:instance	\MATHSIMPLEALIGN [=] {}
mathsimplealign:instance:equationsystem	\equationsystem [=] {}
mathsimplealign:instance:lequationsystem	\lequationsystem [=] {}
mathsimplealign:instance:requationsystem	\requationsystem [=] {}
mathsl	\maths1
mathss	\mathss
mathstacker	\mathstacker [] {} {} {}
mathtext	\mathtext {}
mathtextbf	\mathtextbf {}
mathtextbi	\mathtextbi {}
mathtextbs	\mathtextbs {}
mathtextit	\mathtextit {}
mathtextsl	\mathtextsl {}
mathtexttf	\mathtexttf {}
mathtf	\mathtf
mathtriplet	\mathtriplet [] {} {} {}
mathtriplet:example	\MATHTRIPLET [] {} {} {}
mathtt	\mathtt
mathunder	\mathunder [] [=] {} {}
mathunderextensible:instance	\MATHUNDEREXTENSIBLE [=] {}
mathunderextensible:instance:underbar	\underbar [=] {}
mathunderextensible:instance:underbrace	\underbrace [=] {}
mathunderextensible:instance:underbracket	\underbracket [=] {}
mathunderextensible:instance:underLeftarrow	\underLeftarrow [=] {}
mathunderextensible:instance:underLeftbararrow	\underLeftbararrow [=] {}
mathunderextensible:instance:underLeftrightarrow	\underLeftrightarrow [=] {}
mathunderextensible:instance:underleftarrow	\underleftarrow [=] {}
mathunderextensible:instance:underleftbararrow	\underleftbararrow [=] {}
mathunderextensible:instance:underleftharpoondown	\underleftharpoondown [=] {}
mathunderextensible:instance:underleftharpoonup	\underleftharpoonup [=] {}
mathunderextensible:instance:underlefthookarrow	\underlefthookarrow [=] {}
mathunderextensible:instance:underleftrightarrow	\underleftrightarrow [=] {}
mathunderextensible:instance:underlefttailarrow	\underlefttailarrow [=] {}
mathunderextensible:instance:underparent	\underparent [=] {}
mathunderextensible:instance:underRightarrow	\underRightarrow [=] {}
$\verb mathunderextensible:instance:underRightbararrow \\$	\underRightbararrow [=] {}
mathunderextensible:instance:underrightarrow	\underrightarrow [=] {}
mathunderextensible:instance:underrightbararrow	\underrightbararrow [=] {}
mathunderextensible:instance:underrightharpoondown	\underrightharpoondown [=] {}
$\verb mathunderextensible:instance:underrighthar poon up $	\underrightharpoonup [=] {}
$\verb mathunderextensible:instance:underrighthookarrow \\$	\underrighthookarrow [=] {}
$\verb mathunderextensible:instance:underrighttailar row \\$	\underrighttailarrow [=] {}
$\verb mathunderextensible:instance:undertwoheadleftarrow \\$	\undertwoheadleftarrow [=] {}
$\verb mathunderextensible:instance:undertwoheadrightarrow \\$	\undertwoheadrightarrow [=] {}
mathundertext	\mathundertext [] {} {}
mathundertextextensible:instance	\MATHUNDERTEXTEXTENSIBLE {} {}
mathundertextextensible:instance:underbartext	\underbartext {} {}
mathundertextextensible:instance:underbracetext	\underbracetext {} {}
mathundertextextensible:instance:underbrackettext	\underbrackettext {} {}
mathundertextextensible:instance:underparenttext	\underparenttext {} {}
mathunder:example	\MATHUNDER {}
mathunstacked:instance	\MATHUNSTACKED
mathunstacked:instance:And	\And
mathunstacked:instance:iff	\iff
mathunstacked:instance:impliedby	\impliedby
mathunstacked:instance:implies	\implies
mathunstacked:instance:impliesby	
mathanstacked.instance.impliesby	\impliesby
mathupright	
	<pre>\impliesby \mathupright \mathword {}</pre>
mathupright	\mathupright
mathupright mathword	<pre>\mathupright \mathword {}</pre>
mathupright mathword mathwordbf	<pre>\mathupright \mathword {} \mathwordbf {}</pre>
mathupright mathword mathwordbf mathwordbi	<pre>\mathupright \mathword {} \mathwordbf {} \mathwordbi {}</pre>

mathwordsl	\mathwords1 {}
mathwordtf	\mathwordtf {}
math:assignment	\math [=] {}
maxaligned	\maxaligned {}
mbox	\mbox {}
measure	\measure {}
measured	\measured {}
medskip	\medskip
medspace	\medspace
meritko	\meritko [] [=] {}
mesic	\mesic {}
message	<pre>\message {}</pre>
mezera	\mezera
mfence	\mfence
mfunction	\mfunction [=] []
mfunctionlabeltext	\mfunctionlabeltext {}
mfunction:argument	\mfunction [=] {}
mhbox	\mhbox {}
middlealigned	\middlealigned {}
middlebox	\middlebox {}
middleparbox	\middleparbox [] {}
midhbox	\midhbox {}
midsubsentence	\midsubsentence
minimalhbox	\minimalhbox {}
mixedcaps	\mixedcaps {}
mkvibuffer	\mkvibuffer []
moduleparameter	\moduleparameter {} {}
molecule	\molecule {}
mono	\mono
mononormal	\mononormal
monotucne	\monotucne
monthlong	\monthlong {}
monthshort	\monthshort {}
movedownsidefloat	\movedownsidefloat []
movesidefloat	\movesidefloat []
movesidefloat:assignment	\movesidefloat [=]
mplocation	\mplocation {}
mprandomnumber	\mprandomnumber
mrizka	\mrizka [=]
mtext	\mtext {}
mtp	\mtp {}
m:assignment	\m [=] {}
NormalizeFontHeight	$\label{local_normalize} $$\operatorname{NormalizeFontHeight} \ \ \ldots \ \{\ldots\} \ \{\ldots\} $$$
NormalizeFontWidth	$\label{local_normalize} $$\operatorname{NormalizeFontWidth} \ \ \ldots \ \{\ldots\} \ \{\ldots\} $$$
NormalizeTextHeight	\NormalizeTextHeight {} {}
NormalizeTextWidth	\NormalizeTextWidth {} {}
namedanchorbox	\namedanchorbox {}
namedboxanchor	\namedboxanchor {}
namedcommandhash	\namedPRIKAZhash {}
namedcommandparameter	\namedPRIKAZparameter {} {}
namedheadnumber	\namedheadnumber {}
namedstructureheadlocation	\namedstructureheadlocation {}
namedstructureuservariable	\namedstructureuservariable {} {}
namedstructurevariable	\namedstructurevariable \{\ldots\} \{\ldots\}
namedtaggedlabeltexts	\namedtaggedlabeltexts \{\dots\} \{\dots\} \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
namespacedboxanchor	\namespacedboxanchor {}
nastavbarvu	\nastavbarvu []
nastavbarvy	\nastavbarvy [=]
nastavbilamista	\nastavbilamista []
nastavblok	\nastavblok [] [=]
nastavbloksekce	\nastavbloksekce [] [=]
nastavbuffer	\nastavbuffer [] [=]
nastavcernelinky	\nastavcernelinky [=]
nastavcislonadpisu	\nastavcislonadpisu [] []
nastavcislostrany	\nastavcislostrany [=]
nastavcislovaniodstavcu	\nastavcislovaniodstavcu [=]
nastavcislovaniradku	\nastavcislovaniradku [] [=]
nastavcislovanistran	\nastavcislovanistran [=]
nastavcitaci	\nastavcitaci [=]
nastavdeleniplvoucichobjektu	\nastavdeleniplvoucichobjektu [=]
nastavdelitko	\nastavdelitko [=]
nastavdolnitexty	\nastavdolnitexty [] [] [] []

nastaveni	\nastaveni []
nastaveni:direct nastavexterniobrazy	\nastaveni {} \nastavexterniobrazy [] [=]
nastavhorejsek	\nastavexterniobiazy [] [=]
nastavhornitexty	\nastavhornitexty [] [] [] []
nastavinterakci	\nastavinterakci [] [=]
nastavinterakci:name	\nastavinterakci []
nastavinterakcnilistu	\nastavinterakcnilistu [] [=]
nastavinterakcnimenu	\nastavinterakcnimenu [] [=]
nastavinterakcniobrazovku	\nastavinterakcniobrazovku [=]
nastavjazyk	\nastavjazyk [] [=]
nastavkapitalky nastavkombinovanyseznam	\nastavkapitalky [] [=] \nastavkombinovanyseznam [] [=]
nastavkombinovanyseznam:instance	\nastaveniCOMBINEDLIST [=]
nastavkombinovanyseznam:instance:content	\nastavenicontent [=]
nastavkomentar	\nastavkomentar [] [=]
nastavkomentarstrany	\nastavkomentarstrany [=]
nastavmarginalnilinky	\nastavmarginalnilinky [] [=]
nastavmeziradkovoumezeru	\nastavmeziradkovoumezeru [] [=]
nastavmeziradkovoumezeru:argument	\nastavmeziradkovoumezeru []
nastavmeziradkovoumezeru:name nastavnadpis	\nastavmeziradkovoumezeru []
nastavnadpisy	\nastavnadpis [] [=] \nastavnadpisy [] [=]
nastavodkazovani	\nastavodkazovani [=]
nastavodsazovani	\nastavodsazovani []
nastavodstavce	\nastavodstavce [] [] [=]
nastavodstavce:assignment	\nastavodstavce [] [=]
nastavopis	\nastavopis [] [=]
nastavoramovanetexty	\nastavoramovanetexty [] [=]
nastavoramovani	\nastavoramovani [] [=]
nastavorez	\nastavorez [=] \nastavotoceni [=]
nastavotoceni nastavpaletu	\nastavotoceni [] \nastavpaletu []
nastavplvouciobjekt	\nastavparett [] \nastavplvouciobjekt [] [=]
nastavplvouciobjekty	\nastavplvouciobjekty [] [=]
nastavpodcislostrany	\nastavpodcislostrany [=]
nastavpole	\nastavpole [] [=] [=] [=]
nastavpolozky	\nastavpolozky [] [=]
nastavpopisek	\nastavpopisek [] [=]
nastavpopisky	\nastavpopisky [] [=]
nastavpopisy nastavpozadi	\nastavpopisy [] [=] \nastavpozadi [] [=]
nastavpozadi:page	\nastavpozadi [] [=]
nastavpoznamkypodcarou	\nastavpoznamkypodcarou [=]
nastavprechodstrany	\nastavprechodstrany []
nastavpreskok	\nastavpreskok []
nastavprogramy	\nastavprogramy [=]
nastavprostredizakladnihofontu	\nastavprostredizakladnihofontu [] [=]
nastavradkovani	\nastavradkv [] [-]
nastavradky nastavrejstrik	\nastavradky [] [=] \nastavrejstrik [] [=]
nastavrejstrik:argument	\nastavrejstrik [] [=]
nastavrejstrik:instance	\nastaveniREGISTER [] [=]
nastavrejstrik:instance:index	\nastaveniindex [] [=]
nastavrovnice	\nastavrovnice [] [=]
nastavsadusymbolu	\nastavsadusymbolu []
nastavseznam	\nastavseznam [] [=]
nastavsirkucary	\nastavsirkucary []
nastavanodok	\nastavsloupce [=]
nastavspodek nastavsynonyma	\nastavspodek [] [=] \nastavsynonyma [] [=]
nastavsystem	\nastavsystem [=]
nastavtabelaci	\nastavtabelaci [] [] [=]
nastavtabulky	\nastavtabulky [=]
nastavtenkelinky	\nastavtenkelinky [=]
nastavtext	\nastavtext [] [=]
nastavtextovelinky	\nastavtextovelinky [=]
nastavtextpopisku:instance	\nastaveniLABELtext [] [=]
nastavtextpopisku:instance:btxlabel nastavtextpopisku:instance:head	\nastavenibtxlabeltext [] [=] \nastaveniheadtext [] [=]
nastavtextpopisku:instance:nead nastavtextpopisku:instance:label	\nastavenineadtext [] [=] \nastavenilabeltext [] [=]
nastavtextpopisku:instance:mathlabel	\nastavenimathlabeltext [] [=]
• •	·

nastavtextpopisku:instance:operator	\nastavenioperatortext [] [=]
nastavtextpopisku:instance:prefix	\nastaveniprefixtext [] [=]
nastavtextpopisku:instance:suffix	\nastavenisuffixtext [] [=]
nastavtextpopisku:instance:taglabel	\nastavenitaglabeltext [] [=]
nastavtextpopisku:instance:unit	\nastaveniunittext [] [=]
nastavtexttexty	\nastavtexttexty [] [] [] []
nastavtextyupati	\nastavtextyupati [] [] [] []
nastavtextyzahlavi	\nastavtextyzahlavi [] [] [] []
nastavtoleranci	\nastavtoleranci []
nastavtrideni	\nastavtrideni [] [=]
nastavtype	\nastavtype [] [=]
nastavumisteniprotejsku	\nastavumisteniprotejsku [=]
nastavumistovani	\nastavumistovani [] [=]
nastavupati	\nastavupati [] [=]
nastavupravu	\nastavupravu [] [=]
nastavurl	\nastavurl [=]
nastavusporadani	\nastavusporadani []
nastavvelikostpapiru	\nastavvelikostpapiru [] [=]
nastavvelikostpapiru:name	\nastavvelikostpapiru [] [] \nastavvsechnapole [] [=] [=] [=]
nastavvsechnapole	-
nastavvycty	\nastavvycty [] [=] \nastavvyplnovelinky [=]
nastavvyplnovelinky nastavvyplnoveradky	\nastavvyplnoverinky [] \nastavvyplnoveradky [=]
nastavvystup	\nastavvystup []
nastavvystup	\nastavvystup [] \nastavvzhled [] [=]
nastavvzhled:name	\nastavvzhied []
nastavzahlavi	\nastavzahlavi [] [=]
nastavzakladnifont	\nastavzakladnifont []
nastavzarovnani	\nastavzarovnani []
nastavznaceni	\nastavznaceni [] [=]
nastavzuzeni	\nastavzuzeni [] [=]
nastrane	\nastrane []
nastred	\nastred
naturalhbox	\naturalhbox {}
naturalhpack	\naturalhpack {}
naturaltpack	\naturaltpack {}
naturalvbox	\naturalvbox {}
naturalvcenter	\naturalvcenter {}
naturalvpack	\naturalvpack {}
naturalvtop	\naturalvtop {}
naturalwd	\naturalwd
negatecolorbox	\negatecolorbox
negated	\negated {}
negemspace	\negemspace
negenspace	\negenspace
negthinspace	\negthinspace
nejakyradek	\nejakyradek []
nekde	\nekde {} {} []
newattribute	\newattribute \
newcatcodetable	\newcatcodetable \
newcounter	\newcounter \
newevery	\newevery \ \
newfrenchspacing	\newfrenchspacing
newluatable	\newluatable \
newmode	\newmode {}
newrepeatablerandom	\newrepeatablerandom \ \{\}
newsignal	<pre>\newsignal \ \newsystemmode {}</pre>
newsystemmode nextbox	\newsystemmode \(\tau\)\
nextbox	\nextbox \nextboxdp
nextboxht	\nextboxdp
nextboxhtdp	\nextboxhtdp
nextboxwd	\nextboxwd
nextcounter	\nextcounter [] []
nextcounter nextcountervalue	\nextcounter[] \nextcountervalue []
nextdepth	\nextcountervalue []
nextuepth	\nextuepth \nextparagraphs
nextparagraphs:example	\dalsiPARAGRAPHS
nextrealpage	\nextrealpage
nextrealpagenumber	\nextrealpagenumber
nextsubcountervalue	\nextsubcountervalue [] []
nextsubnagenumber	\nextsubpagenumber

nextuserpage	\nextuserpage
nextuserpagenumber	\nextuserpagenumber
neznamo	\neznamo
nivy	\nivy [] {} {}
nizky	\nizky {}
nizky:instance	\LOW {}
nizky:instance:unitslow nobar	\unitslow {} \nobar {}
nocasing	\nocasing {}
nocitation	\nocitation []
nocitation:direct	\nocitation {}
nocite	\nocite []
nocite:direct	\nocite {}
nodepthstrut	\nodepthstrut
nodetostring	\nodetostring \ {}
noffigurepages	\noffigurepages
noflines	\noflines
noflinesinbox	\noflinesinbox
noflocalfloats	\noflocalfloats
noheightstrut	\noheightstrut
nohyphens	\nohyphens
nocharacteralign noindentation	\nocharacteralign \noindentation
noitem	\noitem
nokap	\nokap {}
nonfrenchspacing	\nonfrenchspacing
nonmathematics	\nonmathematics \{\ldots\}
nonvalidassignment	\nonvalidassignment {}
normalboldface	\normalboldface
normalframedwithsettings	\normalframedwithsettings [=] {}
normalitalicface	\normalitalicface
normalizebodyfontsize	\normalizebodyfontsize \ \{\}
normalizedfontsize	\normalizedfontsize
normalizefontdepth	\normalizefontdepth \ \{\} \{\}
normalizefontheight	\normalizefontheight \ \{\} \{\}
normalizefontline	\normalizefontline \ \{\} \{\}
normalizefontwidth normalizetextdepth	\normalizefontwidth \ \{\} \\\} \\normalizetextdepth \\\\} \\\\}
normalizetextdepth	\normalizetextdepth \(\cdots\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
normalizetextline	\normalizetextline {} {}
normalizetextwidth	\normalizetextwidth {} {} {}
normalni	\normalni
normalslantedface	\normalslantedface
normaltypeface	\normaltypeface
notesymbol	\notesymbol []
notragged	\notragged
ntimes	\ntimes {} {}
numberhere	\numberhere [=] \numberhere []
numberhere:argument numberofpoints	\numbernere [] \numberofpoints {}
obeydepth	\obeydepth
objectdepth	\objectdepth
objectheight	\objectheight
objectmargin	\objectmargin
objectwidth	\objectwidth
obox	\obox {}
obrazovka	\obrazovka []
octnumber	\octnumber {}
octstringtonumber	\octstringtonumber {}
odkaz	\odkaz [] {}
odkaznastranu	\odkaznastranu [] \odkaznatext [] {}
odkaznatext odkazujici	\odkaznatext [] {} \odkazujici (,) (,) []
offset	\offset [=] {}
offsetbox	\offsetbox [=] \ {}
onedigitrounding	\onedigitrounding {}
opis	\opis [=] {}
opissoubor	\opissoubor [] [=] {}
opis:angles	\opis [=] <<>>
opis:example	\OPIS [=] {}
opis:example:angles	\OPIS [=] <<>>
optimize	\optimize []

optimize:assignment	\optimize [=]
optionalword	\optionalword
oramovani	\oramovani [=] {}
oramovani:instance	\FRAMED [=] \\ \\}
oramovani:instance:fitfieldframed	\fitfieldframed [=] {}
oramovani:instance:unframed	\unframed [=] {}
oramovanytext:instance	\FRAMEDTEXT [=] {}
oramovanytext:instance:framedtext	\framedtext [=] {}
ordinaldaynumber	\ordinaldaynumber {}
ordinalstr	\ordinalstr {}
oref	\oref []
orez	\orez [=] {}
ornamenttext:collector	\ornamenttext [=] [=] {}
ornamenttext:direct	\ornamenttext [] {} {}
ornamenttext:layer	\ornamenttext [=] [=] {}
ornament:example	ORNAMENT {} {}
otocit	\otocit [=] {}
outputfilename	\outputfilename
outputstreambox	\outputstreambox []
outputstreamcopy	\outputstreamcopy []
outputstreamunvbox	\outputstreamunvbox []
outputstreamunvcopy	\outputstreamunvcopy []
over	\over []
overlayanchorbox	\overlayanchorbox {}
overlaybutton	\overlaybutton []
overlaybutton:direct	\overlaybutton {}
overlaycolor	\overlaycolor
overlaydepth	\overlaydepth
overlayfigure	\overlayfigure {}
overlayheight	\overlayheight
overlayimage	\overlayimage \{\ldots\}
overlaylinecolor	\overlaylmage ()
•	
overlaylinewidth	\overlaylinewidth
overlayoffset	\overlayoffset
overlayrollbutton	\overlayrollbutton [] []
overlaywidth	\overlaywidth
•	
overloaderror	\overloaderror
•	\overloaderror
overloaderror overset	\overloaderror \overset {} {}
overloaderror overset oznaceni	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {}
overloaderror overset oznaceni PDFcolor	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {}
overloaderror overset oznaceni PDFcolor PDFETEX	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFETEX
overloaderror overset oznaceni PDFcolor PDFETEX	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX Periodic	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \Periodic {}
overloaderror overset oznaceni PDFcolor PDFETEX	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX Periodic	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \Periodic {}
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX Periodic PICTEX	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \Periodic {} \PICTEX</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX Periodic PICTEX PiCTEX	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PPITEX \Periodic {} \PICTEX \PICTEX \PICTEX</pre>
overloaderror overset oznaceni PDFcolor PDFTEX PDFTEX Periodic PICTEX PiCTEX PointsToBigPoints PointsToReal	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX Periodic PICTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX Periodic PICTEX PiCTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX</pre>
overloaderror overset oznaceni PDFcolor PDFTEX PDFTEX PERIODIC PICTEX PICTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX</pre>
overloaderror overset oznaceni PDFcolor PDFTEX PDFTEX PERIODIC PICTEX PICTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PRAGMA	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPICTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX Periodic PICTEX PiCTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PRAGMA PtToCm	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPICTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PiointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PTTOCm {}</pre>
overloaderror overset oznaceni PDFcolor PDFTEX PDFTEX Periodic PICTEX PiCTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PRAGMA PtToCm pagearea	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPOFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTOCm {} \pagearea [] [] []</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX Periodic PICTEX PiCTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PRAGMA PtToCm	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPICTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PiointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PTTOCm {}</pre>
overloaderror overset oznaceni PDFcolor PDFTEX PDFTEX Periodic PICTEX PiCTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PRAGMA PtToCm pagearea	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPOFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTOCm {} \pagearea [] [] []</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX Pictor PointsToBigPoints PointsToBigPoints PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPOFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToWholeBigPoints {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagebreak []
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX Pictor PointsToBigPoints PointsToBigPoints PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPOFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PicTeX \PointsToBigPoints {} \ \PointsToWholeBigPoints {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pageblockrealpage {} \pagefigure [] [=]
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX PintsToBigPoints PointsToBigPoints PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPOFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToWholeBigPoints {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pagefigure [] [=]
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX Pictox PointsToBigPoints PointsToBigPoints PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection:assignment	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PicTeX \PointsToBigPoints {} \ \PointsToWholeBigPoints {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pageinjection [=] [=]
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX Pictox PointsToBigPoints PointsToBigPoints PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection pageinjection:assignment pagestaterealpage	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPFTEX \PPFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PicTeX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \Ppagearea [] [] [] \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pageinjection [=] [=] \pageinjection [=] [=] \pageinjection [=] [=] \pagestaterealpage {} {}
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX Pictor PointsToBigPoints PointsToBigPoints PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection pageinjection:assignment pagestaterealpage pagestaterealpage pagestaterealpage	\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PDFTEX \PPOFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \Pictor {} \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pageinjection [] [=] \pageinjection [] [=] \pageinjection [=] [=] \pagestaterealpage {} {} \pagestaterealpageorder {} {}
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX Pictor PointsToBigPoints PointsToBel PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection pageinjection:assignment pagestaterealpage pagestaterealpage pagestaterealpageorder paletsize	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PDFTEX \PPICTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pageinjection [] [=] \pageinjection [] [=] \pageinjection [=] [=] \pagestaterealpage {} {} \pagestaterealpageorder {} {} \paletsize</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX Periodic PICTEX Pictor PointsToBigPoints PointsToBigPoints PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection pageinjection:assignment pagestaterealpage pagestaterealpageorder paletsize	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PDFTEX \PPICTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pageblockrealpage {} \pageinjection [] [=] \pageinjection [] [=] \pageinjection [=] [=] \pagestaterealpage {} {} \pagestaterealpageorder {} {} \paletsize \PARAGRAPHS</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX Pictor PointsToBigPoints PointsToBel PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection pageinjection:assignment pagestaterealpage pagestaterealpage pagestaterealpageorder paletsize	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PDFTEX \PPICTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pageinjection [] [=] \pageinjection [] [=] \pageinjection [=] [=] \pagestaterealpage {} {} \pagestaterealpageorder {} {} \paletsize</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX Periodic PICTEX Pictor PointsToBigPoints PointsToBigPoints PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection pageinjection:assignment pagestaterealpage pagestaterealpageorder paletsize	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PDFTEX \PPICTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pageblockrealpage {} \pageinjection [] [=] \pageinjection [] [=] \pageinjection [=] [=] \pagestaterealpage {} {} \pagestaterealpageorder {} {} \paletsize \PARAGRAPHS</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX PintsToBigPoints PointsToBigPoints PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection pageinjection:assignment pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpageorder paletsize paragraphs:example pdfactualtext	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PDFTEX \PPICTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pagefigure [] [=] \pageinjection [] [=] \pageinjection [] [=] \pagestaterealpage {} {} \pagestaterealpageorder {} {} \paletsize \PARAGRAPHS \pdfactualtext {} {} \</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX Periodic PICTEX Periodic PICTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection pageinjection:assignment pagestaterealpage pagestaterealpageorder paletsize paragraphs:example pdfactualtext pdfbackendactualtext pdfbackendacturrentresources	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PDFTEX \Periodic {} \PiCTEX \PiCTEX \PiCTEX \PicTeX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pageinjection [] [=] \pageinjection [] [=] \pagestaterealpage {} {} \pagestaterealpageorder {} {} \paletsize \PARAGRAPHS \pdfbackendactualtext {} {} \pdfbackendcurrentresources</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PDFTEX Periodic PICTEX PiCTEX PicTeX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection:assignment pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpage padfactualtext pdfbackendactualtext pdfbackendsetcatalog	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PDFTEX \PPOFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PicTeX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pageinjection [] [=] \pageinjection [] [=] \pageinjection [] [=] \pagestaterealpage {} {} \padestaterealpageorder {} {} \pdfbackendactualtext {} {} \pdfbackendsetcatalog {} {} \pdf</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PPCHTEX PpcHTex pagearea pageblockrealpage pagebreak pagefigure pageinjection pageinjection:assignment pagestaterealpage	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PDFTEX \PPICTEX \Periodic {} \PiCTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pageinjection [] [=] \pageinjection [] [=] \pagestaterealpage {} {} \pagestaterealpage f} {} \padfactualtext {} {} \pdfbackendactualtext {} {} \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfb</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PPFTEX Periodic PICTEX PiCTEX PiCTEX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PPCHTEX PpcHTex pagearea pageblockrealpage pageblockrealpage pagebreak pagefigure pageinjection pageinjection:assignment pagestaterealpage p	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \Pictor {} \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pageblockrealpage {} \pageinjection [] [=] \pageinjection [] [=] \pagestaterealpage {} {} \pagestaterealpage f} {} \pafbackendsetcatalog {} {} \pdfbackendsetcatalog {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetcolorsp</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PDFTEX Periodic PICTEX PiCTEX PiCTeX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection: assignment pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpage pafactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetctsgstate pdfbackendsetextgstate pdfbackendsetinfo	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pagefigure [] [=] \pageinjection [=] [=] \pageinjection [=] [=] \pagestaterealpage {} {} \paletsize \PARAGRAPHS \pdfbackendactualtext {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetco</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PDFTEX Periodic PICTEX PiCTEX PiCTEX PiCTEX PiCTEX Pictox PointsToBigPoints PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection:assignment pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpage pafactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetcolorspace pdfbackendsetinfo pdfbackendsetinfo pdfbackendsetname	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PRAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pageinjection [] [=] \pageinjection [] [=] \pageinjection [] [=] \pagestaterealpage {} {} \padestaterealpage and and an all an all and an all an all</pre>
overloaderror overset oznaceni PDFcolor PDFETEX PDFTEX PDFTEX Periodic PICTEX PiCTEX PiCTeX PointsToBigPoints PointsToReal PointsToWholeBigPoints PPCHTEX PPCHTEX PPCHTEX PPCHTEX PRAGMA PtToCm pagearea pageblockrealpage pagebreak pagefigure pageinjection: assignment pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpage pagestaterealpage pafactualtext pdfbackendactualtext pdfbackendsetcatalog pdfbackendsetctsgstate pdfbackendsetextgstate pdfbackendsetinfo	<pre>\overloaderror \overset {} {} \oznaceni (,) (,) [=] {} \PDFcolor {} \PDFTEX \PDFTEX \PPFTEX \Periodic {} \PICTEX \PiCTEX \PiCTEX \PointsToBigPoints {} \ \PointsToReal {} \ \PointsToWholeBigPoints {} \ \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PPCHTEX \PAGMA \PtToCm {} \pagearea [] [] [] \pageblockrealpage {} \pagefigure [] [=] \pagefigure [] [=] \pageinjection [=] [=] \pageinjection [=] [=] \pagestaterealpage {} {} \paletsize \PARAGRAPHS \pdfbackendactualtext {} {} \pdfbackendsetcolorspace {} {} \pdfbackendsetco</pre>

pdfbackendsetpagesattribute	\pdfbackendsetpagesattribute {} {}
pdfbackendsetpattern	\pdfbackendsetpattern {} {}
pdfbackendsetshade	\pdfbackendsetshade {} {}
pdfcolor	\pdfcolor {}
pdfeTeX	\pdfeTeX
pdfTeX	\pdfTeX
percent	\percent
percentdimen	\percentdimen \{\ldots\} \\\
periodic	\periodic {}
permitcaretescape	\permitcaretescape \permitcircumflexescape
permitcircumflexescape permitspacesbetweengroups	\permittercumilexescape \permitspacesbetweengroups
persiandecimals	\persiandecimals {}
persiannumerals	\persiannumerals \{\dots\}
phantom	\phantom \{\ldots\}
phantombox	\phantombox [=]
pickupgroupedcommand	\pickupgroupedcommand {} {} {}
pickupgroupedcommandcs	\pickupgroupedcommandcs \ \ \
pis	\pis [=] {}
pis:angles	\pis [=] <<>>
placeattachments	\placeattachments
placebtxrendering	\placebtxrendering [] [=]
placecitation	\placecitation []
placecomments	\placecomments
placecurrentformulanumber	\placecurrentformulanumber
placedbox	\placedbox {}
placefloat	\placefloat [] [] {} {}
placefloatcaption	\placefloatcaption [] [=] [=]
placefloatplaceholder	\placefloatplaceholder
placefloatwithsetups	\placefloatwithsetups [] [] {}
placefloat:instance	\umistiFLOAT [] [] {}
placefloat:instance:figure	\umistifigure [] [] {}
placefloat:instance:graphic	\umistigraphic [] [] {}
placefloat:instance:chemical	\unistichemical [] [] {} \unistichemical []
<pre>placefloat:instance:intermezzo placefloat:instance:table</pre>	\umistiintermezzo [] [] {} \umistitable [] [] {}
placeframed	\minstrable [] [] \placeframed [] [] \{}
placeheadnumber	\placeheadnumber []
placeheadtext	\placeheadtext []
placehelp	\placehelp
placeholder	\placeholder []
placeinitial	\placeinitial []
placelayer	\placelayer []
placelayeredtext	\placelayeredtext [] [=] [=] {}
placelistoffloats:instance	\placelistofFLOATS [=]
placelistoffloats:instance:figures	\placelistoffigures [=]
placelistoffloats:instance:graphics	\placelistofgraphics [=]
placelistoffloats:instance:chemicals	\placelistofchemicals [=]
placelistoffloats:instance:intermezzi	\placelistofintermezzi [=]
placelistoffloats:instance:tables	\placelistoftables [=]
placelistofpublications	\placelistofpublications [] [=]
placelistofsorts	\placelistofsorts [] [=]
placelistofsorts:instance	\placelistofSORTS [=]
placelistofsorts:instance:logos	\placelistoflogos [=]
placelistofsynonyms	\placelistofsynonyms [] [=]
placelistofsynonyms:instance	\placelistofSYNONYMS [=]
placelistofsynonyms:instance:abbreviations	\placelistofabbreviations [=]
placelocalnotes	\placelocalnotes [] [=]
placement	\placement [] [=] {}
placement:example	\PLACEMENT [=.] {}
placenamedfloat	\placenamedfloat [] []
placenates	\placenamedformula [] {}
placenotes	\placengenumber
placepagenumber placepairedbox	<pre>\placepagenumber \placepairedbox [] [=] {} {}</pre>
placepairedbox:instance	\priacepairedoox [] [=] \{} \\ \umistiPAIREDBOX [=] \{} \{}
placepairedbox:instance:legend	\umistilegend [=] \\\.\.\\\
placeparallel	\minstregend [] \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
placerawheaddata	\placerawheaddata []
placerawheadnumber	\placerawheadnumber []
placerawheadtext	\placerawheadtext []
placerawlist	\placerawlist [] [=]
=	-

placerenderingwindow	\placerenderingwindow [] []
placesavedfloat	\placesavedfloat [] [] [=]
placesynchronize	\placesynchronize [] [=]
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 {} {}
poslaednipodstranka	\poslaednipodstranka
postponenotes	\postponenotes
pozadi	\pozadi {}
pozadi:example	POZADI {}
pozice	\pozice [=] (,) {}
poznamka	poznamka [] []
poznamka:instance	\NOTE [] {}
poznamka:instance:assignment	\NOTE [=]
poznamka:instance:assignment:endnote	\endnote [=]
poznamka:instance:assignment:footnote	\footnote [=]
poznamka:instance:endnote	\endnote [] {}
poznamka:instance:footnote	\footnote [] {}
pravidelne	\pravidelne
predefinedfont	\predefinedfont []
predefinefont	\predefinefont []
predefinesymbol	\predefinesymbol []
pref	\pref {} {} []
prefixedpagenumber	\prefixedpagenumber
prelozit	\prelozit [=]
prependetoks	\prependetoks \to \
prependgvalue	\prependgvalue {} {}
prependhiddenbackground	\prependhiddenbackground {}
prependtocommalist	\prependtocommalist \{\dots\} \\\\
prependtoks	\prependtoks \to \
prependtoksonce	\prependtoksonce \to \
prependvalue	\prependvalue {} {}
prepninazakladnifont	\prepninazakladnifont []
prerollblank	\prerollblank []
prerolledpages	\prerolledpages []
presetdocument	\presetdocument [] [=]
presetfieldsymbols	\presetfieldsymbols []
presetlabeltext:instance	\presetLABELtext [] [=]
presetlabeltext:instance:btxlabel	\presetbtxlabeltext [] [=]
presetlabeltext:instance:head	\presetheadtext [] [=]
presetlabeltext:instance:label	\presetlabeltext [] [=]
presetlabeltext:instance:mathlabel	\presetmathlabeltext [] [=]
presetlabeltext:instance:operator	\presetoperatortext [] [=]
presetlabeltext:instance:prefix	\presetprefixtext [] [=]
presetlabeltext:instance:suffix	\presetsuffixtext [] [=]
presetlabeltext:instance:taglabel	\presettaglabeltext [] [=]
presetlabeltext:instance:unit	\presetunittext [] [=]
preskoc	\preskoc []
pretocommalist	\pretocommalist \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
prettyprintbuffer	\prettyprintbuffer \{\ldots\}
prevcounter	\prevcounter [] []
prevcountervalue	\prevcountervalue []
preventmode	\preventmode []
previouscommand	\predchoziPRIKAZ
prevrealpage	\prevrealpage
prevrealpagenumber	\prevrealpagenumber
prevsubcountervalue	\previearpagenumber \prevsubcountervalue [] []
prevsubpage	\prevsubpage
prevsubpagenumber	\prevsubpagenumber
prevuserpage	\prevuserpage
prevuserpagenumber	\prevuserpagenumber
L	'L = 2 . mg o L mQ o

	\
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 {} \
processdataset	\processdataset [] []
processfile	\processfile {}
processfilemany	\processfilemany {}
processfilenone	\processfilenone {}
processfileonce	\processfileonce {}
processfirstactioninset	\processfirstactioninset [] [,=>,]
processisolatedchars	\processisolatedchars \{\dots\} \\\\
-	\processisolatedwords \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
processisolatedwords	•
processlinetablebuffer	\processlinetablebuffer []
processlinetablefile	\processlinetablefile {}
processlist	\processlist \{\} \\\} \\
processMPbuffer	\processMPbuffer []
processMPfigurefile	\processMPfigurefile {}
processmonth	\processmonth {} {}
processranges	\processranges [] \
processseparatedlist	\processseparatedlist [] [] {}
processtexbuffer	\processTEXbuffer []
processtokens	\processtokens {} {} {} {}
processuntil	\processuntil \
processxmlbuffer	\processxmlbuffer {}
processxmlfile	\processxmlfile {}
processxtablebuffer	\processxtablebuffer []
processyear	\processyear {} {} {}
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	\pushmathstyle \popmathstyle
pushmode	\pushmode []
pushoutputstream	\pushoutputstream []
pushpath	\pushpath [] \poppath
	\pushpozadi [] \poppozadi
pushpunctuation	
pushpunctuation	\pushpunctuation \poppunctuation
pushrandomseed	\pushrandomseed \poprandomseed
pushreferenceprefix	\pushreferenceprefix {} \popreferenceprefix
pushsystemmode	\pushsystemmode {}

putboxincache	\putboxincache {} {}
putnextboxincache	\putnextboxincache $\{\}$ $\{\}$ \ $\{\}$
qquad	\qquad
quad	
quads	s []
quarterstrut	\quarterstrut
quitcommalist	\quitcommalist
quitprevcommalist	\quitprevcommalist
quittypescriptscanning	\quittypescriptscanning
ReadFile	\ReadFile {}
Rimskecislice	\Rimskecislice {}
radek	\radek {}
raggedbottom	\raggedbottom
raggedcenter	\raggedcenter
raggedleft	\raggedleft
raggedright	\raggedright
raggedwidecenter	\raggedwidecenter
raisebox	\raisebox {} \ {}
randomizetext	\randomizetext {}
randomnumber	\randomnumber {} {}
rawcounter	\rawcounter [] []
rawcountervalue	\rawcountervalue []
rawdate	\rawdate []
rawdoifelseinset	$\range \$ $\{\ldots\}\$ $\{\ldots\}\$ $\{\ldots\}$
rawdoifinset	$\range {\dots} {\dots}$
rawdoifinsetelse	\rawdoifinsetelse $\{\}$ $\{\}$ $\{\}$
rawgetparameters	\rawgetparameters [] [=]
rawmathematics	\rawmathematics {}
rawparagraphshape	\rawparagraphshape {}
rawprocessaction	\rawprocessaction [] [,=>,]
rawprocesscommacommand	\rawprocesscommacommand [] \
rawprocesscommalist	\rawprocesscommalist [] \
rawstructurelistuservariable	\rawstructurelistuservariable {}
rawsubcountervalue	\rawsubcountervalue [] []
rbox	\rbox {}
readfile	\readfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
readfixfile	\readfixfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
readjobfile	\readjobfile {} {} {}
readlocfile	\readlocfile {} {} {}
readsetfile	\readsetfile {} {} {}
readsysfile	\readsysfile {} {} {}
readtexfile	\readtexfile \{\} \{\}
readxmlfile	\readxmlfile {} {}
realpagenumber	\realpagenumber
realSmallCapped	\realSmallCapped {}
realSmallcapped realsmallcapped	\realSmallcapped {}
	\realsmallcapped {} \recursedepth
recursedepth recurselevel	\recursedepth \recurselevel
recursestring redoconvertfont	\recursestring \redoconvertfont
ref	\ref [] []
referencecolumnnumber	\referencecolumnnumber
referenceformat:example	\REFERENCEFORMAT {} []
referencepagedetail	\referencepagedetail
referencepagestate	\referencepagestate
referenceprefix	\referenceprefix
referencerealpage	\referencerealpage
referencesymbol	\referencesymbol
registerattachment	\registerattachment [] [=]
registerboxanchor	\registerboxanchor
registerctxluafile	\registerctxluafile {} {}
registerexternalfigure	\registerexternalfigure [] [] [=]
registerfontclass	\registerfontclass {}
registerhyphenationexception	/reargrerm/blieflgfrollexceprion , , , ,
registerhyphenationexception registerhyphenationpattern	\registerhyphenationexception [] [] \registerhyphenationpattern [] []
registerhyphenationpattern	\registerhyphenationpattern [] []
registerhyphenationpattern registermenubuttons	\registerhyphenationpattern [] [] \registermenubuttons [] []
registerhyphenationpattern registermenubuttons registeroverloads	\registerhyphenationpattern [] [] \registermenubuttons [] [] \registeroverloads []
registerhyphenationpattern registermenubuttons	\registerhyphenationpattern [] [] \registermenubuttons [] [] \registeroverloads [] \registerparwrapper {} {} {}
registerhyphenationpattern registermenubuttons registeroverloads registerparwrapper	<pre>\registerhyphenationpattern [] [] \registermenubuttons [] [] \registeroverloads [] \registerparwrapper {} {} {} \registerparwrapperreverse {} {} {}</pre>
registerhyphenationpattern registermenubuttons registeroverloads registerparwrapper registerparwrapper	\registerhyphenationpattern [] [] \registermenubuttons [] [] \registeroverloads [] \registerparwrapper {} {} {}

	\
registersynonym	\registersynonym [] []
registertopcontent	\registertopcontent [] \ {}
registerunit	\registerunit [] [=]
registerunitshortcut	\registerunitshortcut [] [=]
rejstrik:instance	\REGISTER [] {++}
rejstrik:instance:index	\index [] {++}
rejstrik:instance:ownnumber	\REGISTER [] {++}
rejstrik:instance:ownnumber:index	\index [] {++}
relatemarking	\relatemarking [] []
relateparameterhandlers	\relateparameterhandlers {} {} {}
relateparameterhandlersbyns	\relateparameterhandlersbyns \ \\ \\ \\
relaxvalueifundefined	\relaxvalueifundefined {}
remainingcharacters	\remainingcharacters
removebottomthings	\removebottomthings
removedepth	\removedepth
removefromcommalist	\removefromcommalist \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
removelastskip	\removelastskip
removelastspace	\removelastspace
removemarkedcontent	\removemarkedcontent []
removepunctuation	\removepunctuation
removesubstring	\removesubstring \from \to \
removetoks	\removetoks \from \
removeunwantedspaces	\removeunwantedspaces
repeathead	\repeathead []
replacefeature	\replacefeature []
replacefeature:direct	\replacefeature {}
replaceincommalist	\replaceincommalist \ \{\}
replaceword	\replaceword [] []
rescan	\rescan {}
rescanwithsetup	\rescanwithsetup {} {}
resetalignmentcharacter	\resetalignmentcharacter
resetallattributes	\resetallattributes
resetalternate	\resetalternate
resetandaddfeature	\resetandaddfeature []
resetandaddfeature:direct	\resetandaddfeature {}
resetbar	\resetbar
resetboxesincache	\resetboxesincache {}
resetbreakpoints	\resetbreakpoints
resetbuffer	\resetbuffer []
resetcollector	\resetcollector []
resetcommandparameter	\resetPRIKAZparameter {}
resetcounter	\resetcounter [] []
	\resetctxscanner \
resetctxscanner	
resetdigitsmanipulation	\resetdigitsmanipulation
resetdirection	\resetdirection
resetextrafontkerns	\resetextrafontkerns
resetfeature	\resetfeature
resetflag	\resetflag {}
resetfontcolorscheme	\resetfontcolorscheme
resetfontfallback	\resetfontfallback [] []
resetfontsolution	\resetfontsolution
resethyphenationfeatures	\resethyphenationfeatures
V-	
resetcharacteralign	\resetcharacteralign
resetcharacterkerning	\resetcharacterkerning
resetcharacterspacing	\resetcharacterspacing
resetcharacterstripping	\resetcharacterstripping
resetinjector	\resetinjector []
resetinteractionmenu	\resetinteractionmenu []
resetitaliccorrection	\resetitaliccorrection
resetlayer	\resetlayer []
resetlineprofile	\resetlineprofile
resetlistsynonyms	\resetlistsynonyms []
resetlocalbox	\resetlistsynonyms []
resetlocalfloats	\resetlocalfloats
resetlocalshowmakeup	\resetlocalshowmakeup
resetMPdrawing	\resetMPdrawing
resetMPenvironment	\resetMPenvironment
resetMPinstance	\resetMPinstance []
resetmacros	\resetmacros []
resetmarker	\resetmarker []
resetmode	\resetmode {}

 $\verb|\resetoverloads|$

 ${\tt resetoverloads}$

resetpagenumber	\resetpagenumber
resetparallel	\resetparallel [] []
resetpath	\resetpath
resetpenalties	\resetpenalties \
resetperiodkerning	\resetperiodkerning
resetprofile	\resetprofile
resetrecurselevel	\resetrecurselevel
resetreference	\resetreference []
resetreplacements	\resetreplacements
resetscript	\resetscript
resetsetups	\resetsetups [] \resetshownsynonyms []
resetshownsynonyms resetsubpagenumber	\resetsubpagenumber
resetsymbolset	\resetsymbolset
resetsynchronizemarking	\resetsymbolset \resetsynchronizemarking []
resetsynonyms	\resetsynonyms []
resetsynonymsprogress	\resetsynonymsprogress []
resetsystemmode	\resetsystemmode {}
resettimer	\resettimer
resettokenlist	\resettokenlist []
resettrackers	\resettrackers
resettransliteration	\resettransliteration
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
retestfeature	\retestfeature
reusableMPgraphic	\reusableMPgraphic {} {=}
reuseMPgraphic	\reuseMPgraphic {} {=}
reuserandomseed	\reuserandomseed
reversehbox	\reversehbox {}
reversehpack	\reversehpack {}
reversetpack	\reversetpack {}
reversevbox	\reversevbox {}
reversevboxcontent	\reversevboxcontent
reversevpack	\reversevpack {}
reversevtop	\reversevtop {}
revivefeature	\revivefeature
rfence	\rfence
rhbox	\rhbox {}
rightbottombox	\rightbottombox {}
rightbox	\rightbox {}
righthbox	\righthbox {}
rightlabeltext:instance	\rightLABELtext {}
rightlabeltext:instance:head	\rightheadtext {}
rightlabeltext:instance:label	\rightlabeltext {}
rightlabeltext:instance:mathlabel	\rightmathlabeltext {}
rightline	\rightline {}
rightorleftpageaction	\rightorleftpageaction {} {}
rightpageorder	\rightpageorder
rightskingdomtion	\rightskipadoption
rightskipadaption	\rightskipadaption
rightsubguillemot righttoleft	\rightsubguillemot \righttoleft
righttolefthbox	\righttoleft\righttolefthbox {}
righttoleithdox	\righttoleftvbox {}
righttoleftvtop	\righttoleftvtop {}
righttopbox	\righttopbox \{\dots\}
T TRUCCOPDOY	/TIRTICIONON J
rimskecislice	\rimskecislice {}

rlap	\rlap {}
robustaddtocommalist	\robustaddtocommalist {} \
robustdoifelseinset	\robustdoifelseinset {} {} {}
robustdoifinsetelse	\robustdoifinsetelse \{\ldots\} \{\ldots\} \{\ldots\} \\
robustpretocommalist rollbutton:button	\robustpretocommalist \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
rollbutton:interactionmenu	\rollbutton [] [] \rollbutton [] []
rootcommandparameter	\rootPRIKAZparameter {}
rovnice	\rownice [] {}
rozdelplvouciobjekt	\rozdelplvouciobjekt [=] {} {}
roztazene	\roztazene [=] {}
rtlhbox	\rtlhbox {}
rtltext	\rtltext {}
rtlvbox	\rtlvbox {}
rtlvtop	\rtlvtop {}
rtop	\rtop {}
ruby	\ruby [] {}
rukopisne	\rukopisne
ruleddbox	\ruleddbox {}
ruleddpack	\ruleddpack {}
ruledhbox	\ruledhbox {}
ruledhpack	\ruledhpack {}
ruledmbox	\ruledmbox {}
ruledtpack	\ruledtpack {}
ruledvbox	\ruledvbox {} \ruledvpack {}
ruledypack	\ruledvtop \ \\}
ruledvtop runMPbuffer	\runMPbuffer []
runninghbox	\runninghbox \{\ldots\}
russianNumerals	\russianNumerals {}
russiannumerals	\russiannumerals {}
ScaledPointsToBigPoints	\ScaledPointsToBigPoints {} \
ScaledPointsToWholeBigPoints	\ScaledPointsToWholeBigPoints {} \
SLOVA	\SLOVA {}
SLOVO	\SLOVO {}
Slova	\Slova {}
Slovo	\Slovo {}
Smallcapped	\Smallcapped {}
safechar	\safechar {}
samplefile	\samplefile {}
sans	\sans
sansnormal sanstucne	\sansnormal \sanstucne
savebarva	\savebarva \restorebarva
savebox	\savebarva \resortebarva \\savebox \{\} \{\}
savebtxdataset	\savebtxdataset [] [=]
savebuffer	\savebuffer [] [=]
savebuffer:list	\savebuffer [] []
savecounter	\savecounter []
savecurrentattributes	\savecurrentattributes {}
savemathexport	\savemathexport [=]
savenormalmeaning	\savenormalmeaning \
savetaggedtwopassdata	\savetaggedtwopassdata {} {} {}
savetwopassdata	\savetwopassdata {} {}
sbox	\sbox {}
script:instance	\SCRIPT
script:instance:ethiopic	\ethiopic
script:instance:hangul	\hangul \hanzi
<pre>script:instance:hanzi script:instance:latin</pre>	\latin
script:instance:nihongo	\nihongo
script:instance:test	\test
script:instance:thai	\thai
secondoffivearguments	\secondoffivearguments {} {} {} {} {}
secondoffourarguments	\secondoffourarguments {} {} {} {}
secondofsixarguments	\secondofsixarguments {} {} {} {} {}
secondofthreearguments	\secondofthreearguments {} {} {}
secondofthreeunexpanded	\secondofthreeunexpanded $\{\ldots\}$ $\{\ldots\}$
secondoftwoarguments	\secondoftwoarguments {} {}
secondoftwounexpanded	\secondoftwounexpanded {} {}
sedabarva	\sedabarva [] {}
seeregister:instance	\vizREGISTER [] {++} {}

annomiator instance index	\indow [] [] []
seeregister:instance:index	\vizindex [] {++} {} \SECTION [] {}
sekce:instance	\SECTION [] \.\SECTION [=]
<pre>sekce:instance:assignment sekce:instance:assignment:chapter</pre>	\chapter [=]
sekce:instance:assignment:enapter	\part [=]
sekce:instance:assignment:section	\section [=]
sekce:instance:assignment:section sekce:instance:assignment:subject	\subject [=]
sekce:instance:assignment:subject sekce:instance:assignment:subsection	\subsection [=]
sekce:instance:assignment:subsection sekce:instance:assignment:subsubject	\subsubject [=]
sekce:instance:assignment:subsubject sekce:instance:assignment:subsubsection	\subsubsection [=]
sekce:instance:assignment:subsubsubject	\subsubsection [=]
sekce:instance:assignment:subsubsubject sekce:instance:assignment:subsubsubsection	\subsubsubsection [=]
sekce:instance:assignment:subsubsubsubject	\subsubsubsection [=]
sekce:instance:assignment:subsubsubsubsection	\subsubsubsubsection [=]
sekce:instance:assignment:subsubsubsubsubject	\subsubsubsubsubject [=]
sekce:instance:assignment:title	\title [=]
sekce:instance:chapter	\chapter [] {}
sekce:instance:ownnumber	\SECTION [] {} {}
sekce:instance:ownnumber:chapter	\chapter [] {}
sekce:instance:ownnumber:part	\part [] {}
sekce:instance:ownnumber:section	\section [] {}
sekce:instance:ownnumber:subject	\subject [] {}
sekce:instance:ownnumber:subsection	\subsection [] \{}
sekce:instance:ownnumber:subsection sekce:instance:ownnumber:subsubject	\subsubject [] {} {}
sekce:instance:ownnumber:subsubsection	\subsubsection [] {} {}
sekce:instance:ownnumber:subsubsection sekce:instance:ownnumber:subsubsubject	
_	\subsubsubject [] {}
sekce:instance:ownnumber:subsubsubsection	\subsubsubsection [] {}
sekce:instance:ownnumber:subsubsubject	\subsubsubsubject [] {} {}
sekce:instance:ownnumber:subsubsubsubsection	\subsubsubsubsection [] {} {}
sekce:instance:ownnumber:subsubsubsubsubject	\subsubsubsubsubject [] {}
sekce:instance:ownnumber:title	\title [] {}
sekce:instance:part	\part [] {}
sekce:instance:section	\section [] {}
sekce:instance:subject	\subject [] {}
<pre>sekce:instance:subsection sekce:instance:subsubject</pre>	\subsection [] {}
ÿ	\subsubject [] {}
sekce:instance:subsubsection	\subsubsection [] {}
sekce:instance:subsubsubject	\subsubsubject [] {}
sekce:instance:subsubsubsection	\subsubsubsection [] {}
sekce:instance:subsubsubsubject sekce:instance:subsubsubsubsection	\subsubsubsubject [] {}
	\subsubsubsubsection [] {}
sekce:instance:subsubsubsubject	\subsubsubsubsubject [] {}
sekce:instance:title	\title [] {} \select {} {} {} {} {}
select serializecommalist	\serializecommalist [] OPT OPT OPT OPT OPT
serializedcommalist serializedcommalist	\serializecommalist []
serif	\serif
serifbold	\serifbold
serifnormal	\serifnormal
setalignmentcharacter	
<u> </u>	\setalignmentcharacter \setalignmentswitch {}
setalignmentswitch setalternate	\setalternate \{\ldots\}
setantenate	\setanchorbox [] [=] \ {}
setautopagestaterealpageno setbar	\setautopagestaterealpageno {} \setbar []
setbigbodyfont setboxllx	\setbigbodyfont \setboxllx {}
setboxIIX	
·	
	\setboxlly {}
setbreakpoints	\setbreakpoints []
setbuffer	\setbreakpoints [] \setbuffer [] \endbuffer
setbuffer setcapstrut	\setbuffer [] \setbuffer \setcapstrut
setbuffer setcapstrut setcatcodetable	\setbuffer [] \setbuffer [] \setcapstrut \setcatcodetable \
setbuffer setcapstrut setcatcodetable setcollector	<pre>\setbreakpoints [] \setbuffer [] \endbuffer \setcapstrut \setcatcodetable \ \setcollector [] [=] {}</pre>
setbuffer setcapstrut setcatcodetable setcollector setcolormodel	<pre>\setbreakpoints [] \setbuffer [] \endbuffer \setcapstrut \setcatcodetable \ \setcollector [] [=] {} \setcolormodel []</pre>
setbuffer setcapstrut setcatcodetable setcollector setcolormodel setcommandparameter	<pre>\setbreakpoints [] \setbuffer [] \endbuffer \setcapstrut \setcatcodetable \ \setcollector [] [=] {} \setcolormodel [] \setPRIKAZparameter {} {}</pre>
setbuffer setcapstrut setcatcodetable setcollector setcolormodel setcommandparameter setcounter	<pre>\setbreakpoints [] \setbuffer [] \endbuffer \setcapstrut \setcatcodetable \ \setcollector [] [=] {} \setcolormodel [] \setPRIKAZparameter {} {} \setcounter [] []</pre>
setbuffer setcapstrut setcatcodetable setcollector setcolormodel setcommandparameter setcounter setcounterown	<pre>\setbreakpoints [] \setbuffer [] \endbuffer \setcapstrut \setcatcodetable \ \setcollector [] [=] {} \setcolormodel [] \setPRIKAZparameter {} {} \setcounter [] [] [] \setcounterown [] []</pre>
setbuffer setcapstrut setcatcodetable setcollector setcolormodel setcommandparameter setcounter setcounterown setctxluafunction	<pre>\setbreakpoints [] \setbuffer [] \endbuffer \setcapstrut \setcatcodetable \ \setcollector [] [=] {} \setcolormodel [] \setPRIKAZparameter {} {} \setcounter [] [] [] \setcounterown [] [] \setctxluafunction {} {}</pre>
setbuffer setcapstrut setcatcodetable setcollector setcolormodel setcommandparameter setcounter setcounterown setctxluafunction setcurrentfontclass	<pre>\setbreakpoints [] \setbuffer [] \endbuffer \setcapstrut \setcatcodetable \ \setcollector [] [=] {} \setcolormodel [] \setPRIKAZparameter {} {} \setcounter [] [] [] \setcounterown [] [] \setctxluafunction {} {} \setcurrentfontclass {}</pre>
setbuffer setcapstrut setcatcodetable setcollector setcolormodel setcommandparameter setcounter setcounterown setctxluafunction setcurrentfontclass setdataset	<pre>\setbreakpoints [] \setbuffer [] \endbuffer \setcapstrut \setcatcodetable \ \setcollector [] [=] {} \setcolormodel [] \setPRIKAZparameter {} {} \setcounter [] [] [] \setcounterown [] [] \setcurrentfontclass {} \setdataset [] [] [=]</pre>
setbuffer setcapstrut setcatcodetable setcollector setcolormodel setcommandparameter setcounter setcounterown setctxluafunction setcurrentfontclass setdataset setdatavalue	<pre>\setbreakpoints [] \setbuffer [] \endbuffer \setcapstrut \setcatcodetable \ \setcollector [] [=] {} \setcolormodel [] \setPRIKAZparameter {} {} \setcounter [] [] [] \setcounterown [] [] \setcutrentfontclass {} \setdataset [] [] [=] \setdatavalue {} {}</pre>
setbuffer setcapstrut setcatcodetable setcollector setcolormodel setcommandparameter setcounter setcounterown setctxluafunction setcurrentfontclass setdataset	<pre>\setbreakpoints [] \setbuffer [] \endbuffer \setcapstrut \setcatcodetable \ \setcollector [] [=] {} \setcolormodel [] \setPRIKAZparameter {} {} \setcounter [] [] [] \setcounterown [] [] \setcurrentfontclass {} \setdataset [] [] [=]</pre>

setdigitsmanipulation	\setdigitsmanipulation []
setdirection	\setdirection []
setdocumentargument	\setdocumentargument {} {}
setdocumentargumentdefault	\setdocumentargumentdefault {} {}
setdocumentfilename	\setdocumentfilename {} {}
setdummyparameter	\setdummyparameter {} {}
setelementbackendtag	\setelementbackendtag [] []
setelementexporttag	\setelementexporttag [] []
setelementexporttag:nature	\setelementexporttag [] []
setelementexporttag:pdf	\setelementexporttag [] []
setelementnature	\setelementnature []
setemeasure	\setemeasure {} {}
setevalue	\setevalue {} {}
setevariable	\setevariable {} {}
setevariables	\setevariables [] [=]
setexpandedcommandparameter	\setexpandedPRIKAZparameter {} {}
setexpandeddummyparameter	\setexpandeddummyparameter {} {}
setexpansion	\setexpansion []
setextrafontkerns	\setextrafontkerns []
setfirstline	\setfirstline []
setfirstpasscharacteralign	\setfirstpasscharacteralign
setflag	\setflag {}
setfont	\setfont
setfontcolorscheme	\setfontcolorscheme []
setfontfeature	\setfontfeature {}
setfontsolution	
	\setfontsolution []
setfontstrut	\setfontstrut
setfractions	\setfractions
setglobalscript	\setglobalscript []
setgmeasure	\setgmeasure {} {}
setgvalue	\setgvalue {} {}
-	
setgvariable	\setgvariable {} {}
setgvariables	\setgvariables [] [=]
sethboxregister	\sethboxregister {}
sethyphenatedurlafter	\sethyphenatedurlafter {}
sethyphenatedurlbefore	\sethyphenatedurlbefore {}
sethyphenatedurlnormal	\sethyphenatedurlnormal {}
	· -
sethyphenationfeatures	\sethyphenationfeatures []
setcharacteralign	\setcharacteralign {} {}
setcharacteraligndetail	\setcharacteraligndetail {} {} {} {}
setcharactercasing	\setcharactercasing []
setcharactercleaning	\setcharactercleaning []
setcharacterkerning	\setcharacterkerning []
-	
setcharacterspacing	\setcharacterspacing []
setcharacterstripping	\setcharacterstripping []
setcharstrut	\setcharstrut {}
setinitial	\setinitial [] [=]
setinjector	\setinjector [] []
setinteraction	\setinteraction []
setinterfacecommand	\setinterfacecommand \{\ldots\} \{\ldots\}
setinterfaceconstant	\setinterfaceconstant \{\ldots\} \{\ldots\}
setinterfaceelement	\setinterfaceelement {} {}
setinterfacemessage	\setinterfacemessage {} {} {}
setinterfacevariable	\setinterfacevariable {} {}
setinternalrendering	\setinternalrendering [] [] {}
setitaliccorrection	\setitaliccorrection []
setJSpreamble	\setJSpreamble {} {}
setlayer	\setlayer [] [=] {}
setlayerframed	\setlayerframed [] [=] [=] {}
setlayerframed:combination	\setlayerframed [] [=] {}
•	
setlayertext	\setlayertext [] [=] [=] {}
setlinefiller	\setlinefiller []
setlineprofile	\setlineprofile []
setlocalhsize	\setlocalhsize []
setlocalscript	\setlocalscript []
	· ·
setlocalshowmakeup	\setlocalshowmakeup
setluatable	\setluatable \ \{\}
setMPlayer	\setMPlayer [] [=] {}
setMPpositiongraphic	\setMPpositiongraphic {} {} {=}
setMPpositiongraphicrange	\setMPpositiongraphicrange {} {} {} {=}
setMPtext	\setMPtext {} {}
setMPvariable	\setMPvariable [] [=]

setMPvariables	\setMPvariables [] [=]
setmainbodyfont	\setmainbodyfont
setmainlineprofile	\setmainlineprofile
<u>-</u>	\setmainparbuilder []
•	\setmarker [] []
	\setmarking [] {}
<u> </u>	\setmathmatrixanchoring []
setmathstyle	\setmathstyle {}
setmeasure	\setmeasure {} {}
	\setmessagetext {} {}
	\setmode {}
setnostrut	\setnostrut
setnote	\setnote [] [] {}
setnotetext	\setnotetext [] [] {}
	\setnotetext [] [=]
•	\setnote [] [=]
<u> </u>	
	\setobject {} {} \ {}
setoldstyle	\setoldstyle
setoverloads	\setoverloads []
setpagelooseness	\setpagelooseness []
. •	\setpagelooseness [=]
	\setpagereference {} {}
. •	
	\setpagestate [] []
setpagestaterealpageno	\setpagestaterealpageno {} {}
setparagraphfreezing	\setparagraphfreezing
	\setparagraphshape []
	\setpenalties \ \{\}
•	
	\setpercentdimen {} {}
setperiodkerning	\setperiodkerning []
setposition	\setposition {}
setpositionbox	\setpositionbox {} \ {}
	\setpositiondata {} {} {} {}
	\setpositiondataplus {} {} {} {}
<u>.</u>	\setpositiononly {}
setpositionplus	\setpositionplus {} {} \ {}
setpositionstrut	\setpositionstrut {}
setprofile	\setprofile []
	\setrandomseed {}
	\setreference [] [=]
	\setreferencedobject \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setregisterentry	\setregisterentry [] [=]
setreplacements	\setreplacements [] []
	\setrigidcolumnbalance
	\setrigidcolumnhsize {} {} {}
setrigidcolumnhsize	
•	\setscript []
setsecondpasscharacteralign	\setsecondpasscharacteralign
setsectionblock	\setsectionblock [] [=]
setsimplecolumnshsize	\setsimplecolumnshsize [=]
•	\setsmallbodyfont
•	·
•	\setsmallcaps
setstackbox	\setstackbox {} {}
setstructurepageregister	\setstructurepageregister [] [=] [=]
setstrut	\setstrut
	\setsuperiors
<u>-</u>	\setsystemmode {}
	·
	\settabular
settaggedmetadata	\settaggedmetadata [=]
settestcrlf	\settestcrlf
settextcontent	\settextcontent [] [] [] []
	\settightobject {} {} \ {}
	\settightreferencedobject {} {} \ {}
settightstrut	\settightstrut
settightunreferencedobject	\settightunreferencedobject {} {} \ {}
· ·	\settokenlist [] {}
	\settokeniist [] \settransliteration []
9	\settransliteration {}
settrialtypesetting	\settrialtypesetting
setuevalue	\setuevalue {} {}
	\setugvalue {} {}
9	\setunreferencedobject {} \ \ \
	\setupadaptive [] [=]
setupalignpass	\setupalignpass []

setupalternativestyles	\setupalternativestyles [=]
setupattachment	\setupattachment [] [=]
setupattachments	\setupattachments [] [=]
setupbackend	\setupbackend [=]
setupbar	\setupbar [] [=]
setupbars	\setupbars [] [=]
setupbleeding	\setupbleeding [=]
setupbookmark	\setupbookmark [=]
setupboxanchor	\setupboxanchor [=]
setupboxanchorcontent	\setupboxanchorcontent [] [=]
setupboxexport	\setupboxexport [=]
setupbtx	\setupbtx [] [=]
setupbtxdataset	\setupbtxdataset [] [=]
setuphtxlist	\setupbtxlist [] [=]
setuphtyrondoring	\setupbtxregister [] [=]
setupbtxrendering	\setupbtxrendering [] [=]
setupbut:name	\setupbtx []
setupbutton setupcollector	\setupbutton [] [=] \setupcollector [] [=]
setupcolumnset	\setupcolumnset [] [=]
•	\setupcolumnset [] [=]
setupcolumnsetarea	
setupcolumnsetareatext	\setupcolumnsetareatext [] []
setupcolumnsetlines setupcolumnsetspan	\setupcolumnsetlines [] [] [] \setupcolumnsetspan [] [=]
•	\setupcolumnsetspan [] [] \setupcolumnsetstart [] [] []
setupcolumnsetstart	
setupcombination	\setupcombination [] [=] \nastaveniPRIKAZ [] [=]
setupcommand	
setupcounter	\setupcounter [] [=]
setupcurrentcommand	\setupcurrentPRIKAZ [=] \setupdataset [] [=]
setupdataset setupdelimitedtext	\setupdataset [] [=] \setupdataset [] [=]
setupdescription	\setupdescription [] [=]
setupdirections	\setupdirections [=]
setupdocument	\setupdocument [] [=]
setupeffect	\setupeffect [] [=] \setupenumeration [] [=]
setupeny	\setupenv [=]
setupenv setupexpansion	\setupenv [] \setupexpansion [] [=]
setupexternalfigure	\setupexport [=]
setupexternalfigure	\setupexternalfigure [] [=]
setupexternalfigure setupfacingfloat	\setupexternalfigure [] [=] \setupfacingfloat [] [=]
setupexternalfigure setupfacingfloat setupfieldbody	\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=]
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory	\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=]
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldlabelframed	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldlabelframed [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldlabelframed setupfieldtotalframed	\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldtotalframed [] [=]
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldlabelframed setupfieldtotalframed setupfiller	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldlabelframed setupfieldtotalframed setupfieldtotalframed setupfiller	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfielddcontentframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfirstline [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfitler [] [=] \setupfittingpage [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfirstline [] [=] \setupfittingpage [] [=] \setupfloatframed [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldlabelframed setupfieldtotalframed setupfieldtotalframed setupfitler setupfirstline setupfittingpage setupfloatframed setupfontexpansion	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldtoalframed [] [=] \setupfieldtotalframed [] [=] \setupfirstline [] [=] \setupfittingpage [] [=] \setupfloatframed [] [=] \setupfloatframed [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontprotrusion	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfirstline [] [=] \setupfittingpage [] [=] \setupfloatframed [] [=] \setupfontexpansion [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontprotrusion setupfonts	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfirstline [] [=] \setupfittingpage [] [=] \setupfloatframed [] [=] \setupfontexpansion [] [=] \setupfonts [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontprotrusion setupfonts setupfontsolution	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfirstline [] [=] \setupfioatframed [] [=] \setupfloatframed [] [=] \setupfontexpansion [] [=] \setupfonts [=] \setupfonts [=] \setupfontsolution [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontprotrusion setupfonts setupfontsolution setupforms	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfirstline [] [=] \setupfittingpage [] [=] \setupfloatframed [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupfontsolution [] [=] \setupforms [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontexponterion setupfonts setupfonts setupforms setupforms	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiltingpage [] [=] \setupfittingpage [] [=] \setupfloatframed [] [=] \setupfontexpansion [] [=] \setupfonts [=] \setupfonts [=] \setupforms [=] \setupformula [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfontexpansion setupfontexpansion setupfonts setupfonts setupforms setupforms setupformula setupformulaframed	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfirstline [] [=] \setupfittingpage [] [=] \setupfloatframed [] [=] \setupfontexpansion [] [=] \setupfonts [=] \setupfonts [=] \setupfontsolution [] [=] \setupformula [] [=] \setupformula [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfontexpansion setupfontexpansion setupfonts setupfonts setupforms setupforms setupformula setupformulaframed setupframedcontent	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiller [] [=] \setupfirstline [] [=] \setupfittingpage [] [=] \setupfloatframed [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfirttingpage setupfontexpansion setupfontexpansion setupfonts setupfonts setupforms setupforms setupformula setupformulaframed setupframedcontent setupframedtable	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiltingpage [] [=] \setupfittingpage [] [=] \setupfloatframed [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedcontent [] [=] \setupframedcontent [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfirttingpage setupfloatframed setupfontexpansion setupfontexpansion setupfonts setupfonts setupforms setupforms setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablecolumn	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiltingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontprotrusion [] [=] \setupfonts [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtable [] [=] \setupframedtable [] [=] \setupframedtablecolumn [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfirstline setupfoatframed setupfontexpansion setupfontexpansion setupfonts setupfonts setupforms setupforms setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablerow	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiltingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexponterousion [] [=] \setupfonts [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtable [] [=] \setupframedtablecolumn [] [] [=] \setupframedtablerow [] [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfirttingpage setupfontexpansion setupfontexpansion setupfonts setupfonts setupforms setupforms setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablerow setupframedtablerow setupframedtablerow	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiller [] [=] \setupfirstline [] [=] \setupfirttingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtablecolumn [] [] [=] \setupframedtablerow [] [] [=] \setupframedtablerow [] [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontexpansion setupfonts setupforms setupforms setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablerow setupframedtext setupglobalreferenceprefix	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiller [] [=] \setupfirstline [] [=] \setupfittingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtablecolumn [] [] [=] \setupframedtablerow [] [] [=] \setupframedtablerow [] [] [=] \setupframedtableromerefix []</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontprotrusion setupfonts setupforms setupforms setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablerow setupframedtext setupglobalreferenceprefix setupheadalternative	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiller [] [=] \setupfirstline [] [=] \setupfirttingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtablecolumn [] [] [=] \setupframedtablerow [] [] [=] \setupframedtablerow [] [] [=] \setupflobalreferenceprefix [] \setuplobalreferenceprefix [] \setupheadalternative [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfoatframed setupfontexpansion setupfontprotrusion setupforms setupforms setupformula setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablerow setupframedtext setupglobalreferenceprefix setupheadalternative setuphelp	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiltingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtablecolumn [] [=] \setupframedtablerow [] [=] \setupframedtablerow [] [=] \setupframedtableromerefix [] \setupheadalternative [] [=] \setupheadalternative [] [=] \setupheadalternative [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfoatframed setupfontexpansion setupfontprotrusion setupforms setupforms setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablerow setupframedtext setupglobalreferenceprefix setuphelp setuphigh	<pre>\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiltingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexpansion [] [=] \setupfonts [=] \setupforms [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtable [] [=] \setupframedtablerow [] [=] \setupframedtablerow [] [=] \setupframedtableromerefix [] \setupheadalternative [] [=] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=]</pre>
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldtotalframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontprotrusion setupforms setupforms setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablerow setupframedtext setupglobalreferenceprefix setuphigh setuphigh setuphighlight	\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfirstline [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtable [] [=] \setupframedtablerow [] [=] \setupframedtablerow [] [=] \setupframedtableromerefix [] \setupheadalternative [] [=] \setupheadalternative [] [=] \setuphigh [] [=] \setuphigh [] [=]
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldlabelframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontprotrusion setupfonts setupforms setupforms setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablerow setupframedtext setupglobalreferenceprefix setuphelp setuphigh setuphighlight setuphyphenation	\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfiltingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexpansion [] [=] \setupfonts [=] \setupforts [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtable [] [=] \setupframedtablerow [] [=] \setupframedtablerow [] [=] \setupfatupfatupfatupfature [] [=] \setupheadalternative [] [=] \setupheadalternative [] [=] \setuphigh [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=]
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldlabelframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontprotrusion setupfonts setupforms setupformal setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablerow setupframedtablerow setupframedtext setupglobalreferenceprefix setuphelp setuphigh setuphyphenation setupcharacteralign	\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfittingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtablecolumn [] [] [=] \setupframedtablerow [] [] [=] \setupframedtableromerefix [] \setupheadalternative [] [=] \setupheadalternative [] [=] \setuphigh [] [=] \setuphigh [] [=] \setuphyphenation [=] \setuphyphenation [=] \setuphyphenation [=]
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldlabelframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontprotrusion setupfonts setupforms setupforms setupformal setupformulaframed setupframedcontent setupframedtable setupframedtablerow setupframedtext setupglobalreferenceprefix setupheadalternative setuphigh setuphighlight setupcharacteralign setupcharacterkerning	\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfittingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupforms [=] \setupformula [] [=] \setupformula [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtable [] [=] \setupframedtablerow [] [] [=] \setupframedtablerow [] [=] \setupheadalternative [] [=] \setupheadalternative [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupcharacteralign [=] \setupcharacterkerning [] [=]
setupexternalfigure setupfacingfloat setupfieldbody setupfieldcategory setupfieldcontentframed setupfieldlabelframed setupfieldtotalframed setupfiller setupfirstline setupfittingpage setupfloatframed setupfontexpansion setupfontprotrusion setupfonts setupforms setupformal setupformula setupformulaframed setupframedcontent setupframedtable setupframedtablerow setupframedtablerow setupframedtext setupglobalreferenceprefix setuphelp setuphigh setuphyphenation setupcharacteralign	\setupexternalfigure [] [=] \setupfacingfloat [] [=] \setupfieldbody [] [=] \setupfieldcategory [] [=] \setupfieldcontentframed [] [=] \setupfieldlabelframed [] [=] \setupfieldtotalframed [] [=] \setupfiller [] [=] \setupfittingpage [] [=] \setupfittingpage [] [=] \setupfontexpansion [] [=] \setupfontexpansion [] [=] \setupfontsolution [] [=] \setupforms [=] \setupformula [] [=] \setupformulaframed [] [=] \setupformulaframed [] [=] \setupframedcontent [] [=] \setupframedtablecolumn [] [] [=] \setupframedtablerow [] [] [=] \setupframedtableromerefix [] \setupheadalternative [] [=] \setupheadalternative [] [=] \setuphigh [] [=] \setuphigh [] [=] \setuphyphenation [=] \setuphyphenation [=] \setuphyphenation [=]

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 [] [=]
setuplineprofile	\setuplineprofile [] [=]
setuplinetable	\setuplinetable [] [] [=]
setuplistalternative	\setuplistalternative [] [=]
setuplistextra	\setuplistextra [] [=]
setuplocalboxes	\setuplocalboxes [] [=]
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 [] [=]
setupmathaccent	\setupmathaccent [] [=]
setupmathaccents	\setupmathaccents [] [=]
setupmathalignment	\setupmathalignment [] [=]
setupmathcases	\setupmathcases [] [=]
setupmathdelimited	\setupmathdelimited [] [=]
setupmathdelimiter	\setupmathdelimiter [] [=]
setupmathematics	\setupmathematics [] [=]
setupmathexport	\setupmathexport [=]
setupmathfence	\setupmathfence [] [=]
setupmathfences	\setupmathfences [] [=]
setupmathfraction	\setupmathfraction [] [=]
setupmathfractions	\setupmathfractions [] [=]
setupmathframed	\setupmathframed [] [=]
setupmathfunction	\setupmathfunction [] [=]
setupmathfunctions	\setupmathfunctions [] [=]
setupmathmatrix	\setupmathmatrix [] [=]
setupmathnesting	\setupmathnesting [] [=]
setupmathoperator	\setupmathoperator [] [=]
setupmathoperators	\setupmathoperators [] [=]
setupmathornament	\setupmathornament [] [=]
setupmathradical	\setupmathradical [] [=]
setupmathsimplealign	\setupmathsimplealign [] [=]
setupmathstackers	\setupmathstackers [] [=] \setupmathstyle []
setupmathstyle	-
setupmixedcolumns	\setupmixedcolumns [] [=]
setupmodule setupmulticolumns	\setupmodule [] [=] \setupmulticolumns [] [=]
setupmulticolumns setupmotation	\setupmulticolumns [] [] \setupnotation [] []
setupnotation	-
setupnote	\setupnotations [] [=] \setupnote [] [=]
setupnote setupnotes	\setupnotes [] [=]
setupoffset	\setupnotes [] [] \setupoffset [=]
setupoffsetbox	\setupoffsetbox [=]
setupoptimize	\setuportimize [] [=]
setuporientation	\setuporientation [] [=]
setupoutputroutine	\setupoutputroutine [] [=]

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

setuvalue	\setuvalue {} {}
setuxvalue	\setuxvalue {} {}
setvalue	\setvalue {} {}
setvariable	\setvariable {} {}
setvariables	\setvariables [] [=]
setvboxregister	\setvboxregister {}
setvisualizerfont	\setvisualizerfont []
setvtopregister	\setvtopregister {}
setwidthof	\setwidthof \to \
setxmeasure	\setxmeasure {} {}
setxvalue	\setxvalue {} {}
setxvariable	\setxvariable {} {} {}
setxvariables	\setxvariables [] [=]
shapedhbox	\shapedhbox {}
shiftbox	\shiftbox {}
shift:instance	\SHIFT {}
shift:instance:shiftdown	\shiftdown {}
shift:instance:shiftup	\shiftup {}
showallmakeup	\showallmakeup
showattributes	\showattributes
showboxes	\showboxes
showbreakpoints	\showbreakpoints [=]
showbtxdatasetauthors	\showbtxdatasetauthors [=]
showbtxdatasetauthors:argument	\showbtxdatasetauthors []
showbtxdatasetcompleteness	\showbtxdatasetcompleteness [=]
showbtxdatasetcompleteness:argument	\showbtxdatasetcompleteness []
showbtxdatasetfields	\showbtxdatasetfields [=]
showbtxdatasetfields:argument	\showbtxdatasetfields []
showbtxfields	\showbtxfields [=]
showbtxfields:argument	\showbtxfields []
showbtxhashedauthors	\showbtxhashedauthors []
showbtxtables	\showbtxtables []
showcolorbar	\showcolorbar []
showcolorcomponents	\showcolorcomponents []
showcolorset	\showcolorset []
showcolorstruts	\showcolorstruts
showcounter	\showcounter []
showdirectives	\showdirectives
showdirsinmargin	\showdirsinmargin
showedebuginfo	\showedebuginfo
showexperiments	\showexperiments
showfont	\showfont [] []
showfontdata	\showfontdata
showfontexpansion	\showfontexpansion
showfontitalics	\showfontitalics
showfontkerns	\showfontkerns
showfontparameters	\showfontparameters
showfontstrip	\showfontstrip []
showfontstyle	\showfontstyle [] [] []
showglyphdata	\showglyphdata
showglyphs	\showglyphs
showgridsnapping	\showgridsnapping
showhelp	\showhelp {} []
showhyphenationtrace	\showhyphenationtrace [] []
showhyphens	\showhyphens {}
showchardata	\showchardata {}
showcharratio	\showcharratio {}
showinjector	\showinjector []
showjustification	\showjustification
showkerning	\showkerning {}
showlayoutcomponents	\showlayoutcomponents
showligature	\showligature {}
showligatures	\showligatures []
showlogcategories	\showlogcategories
showluatables	\showluatables
showmargins	\showmargins
showmessage	\showmessage {} {} {}
showminimalbaseline	\showminimalbaseline
shownextbox	\shownextbox \ {}
showotfcomposition	\showotfcomposition $\{\ldots\}$ $\{\ldots\}$
showpageprogress	\showpageprogress []
showparentchain	\showparentchain \ {}

showparwrapperstate	$\sl \$
showrivers	\showrivers [=]
showsetupsdefinition	\showsetupsdefinition []
showtimer	\showtimer {}
showtokens showtrackers	\showtokens [] \showtrackers
showvalue	\showtlackers \showvalue {}
Showvariae	\showvariable \{\ldots\} \\\
showwarning	\showwarning {} {} {}
schovejbloky	\schovejbloky [] []
signalcharacteralign	\signalcharacteralign {} {}
signalrightpage	\signalrightpage
similartokens	\similartokens {} {}
simplealignedbox	\simplealignedbox \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
simplealignedboxplus	\simplealignedboxplus \{\ldots\} \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
simplealignedspreadbox simplegroupedcommand	\simplealignedspreadbox {} {} \simplegroupedcommand {} {}
simplegroupedcommandcs	\simplegroupedcommandcs \ \
simplereversealignedbox	\simplereversealignedbox \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
simplereversealignedboxplus	\simplereversealignedboxplus \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
singlebond	\singlebond
sixthofsixarguments	\sixthofsixarguments {} {} {} {} {} {}
skiphere	\skiphere []
sklonene	\sklonene
sklonenetucne	\sklonenetucne
Slantedface	\slantedface
slashed	\slashed [] {}
slicepages sloupec	\slicepages [] [=] \sloupec []
slovenianNumerals	\slowerianNumerals {}
sloveniannumerals	\sloveniannumerals {}
slovo	\slovo {}
slovovpravo	\slovovpravo [] {}
smallbodyfont	\smallbodyfont
smallcappedcharacters	\smallcappedcharacters {}
smallcappedromannumerals	\smallcappedromannumerals {}
maller	\smaller
smallskip smash	\smallskip \smash [] {}
smashbox	\smashcox
mashboxed	\smashboxed
smashedhbox	\smashedhbox {}
smashedvbox	\smashedvbox {}
snaptogrid	\snaptogrid [] \ {}
snaptogrid:list	\snaptogrid [] \ {}
someheadnumber	\someheadnumber [] []
somekindoftab	\somekindoftab [=]
somelocalfloat somenamedheadnumber	\somelocalfloat
somenamedneadhumber someplace	\somenamedheadnumber {} {} \someplace {} {} {} {} []
sorting:instance	\SORTING [] {}
sorting:instance:logo	\logo [] {}
spaceddigits	\spaceddigits {}
spaceddigitsmethod	\spaceddigitsmethod
spaceddigitsseparator	\spaceddigitsseparator
spaceddigitssymbol	\spaceddigitssymbol
spaceorpar	\spaceorpar
spanishNumerals	\spanishNumerals {}
spanishnumerals splitatasterisk	\spanishnumerals {} \splitatasterisk \ \
splitatasterisk	\splitatesterisk \ \ \ \splitatesterisk \ \
splitatcolons	\splitatcolons \ \
splitatcomma	\splitatcomma \ \
splitatperiod	\splitatperiod \ \
splitfilename	\splitfilename {}
splitoffbase	\splitoffbase
splitofffull	\splitofffull
splitoffkind	\splitoffkind
splitoffname	\splitoffname
splitoffpath splitoffroot	\splitoffpath \splitoffroot

	N . 7
splitofftype	\splitofftype
splitstring	\splitstring \at \to \ \and \
spreadhbox	\spreadhbox
stacking	\stacking [] \{} \STACKING [] \{}
stacking:example stackrel	\stackrel {} {}
	\stackscripts
stackscripts stanovcislonadpisu	\stanovcislonadpisu []
stanovcharakteristickuseznamu	\stanovchsronaupisu [] \stanovcharakteristickuseznamu [] [=]
start	\start [] \stop
startalignment	\startalignment [] \stopalignment
startallmodes	\startallmodes [] \stopallmodes
startalternate	\startalternate [=] \stopalternate
startasciimode	\startasciimode \stopasciimode
startattachment:instance	\startATTACHMENT [] [=] \stopATTACHMENT
startattachment:instance:attachment	\startattachment [] [=] \stopattachment
startbar	\startbar [] \stopbar
startbarva	\startbarva [] \stopbarva
startbbordermatrix	\startbbordermatrix \stopbbordermatrix
startbitmapimage	\startbitmapimage [=] \stopbitmapimage
startbordermatrix	\startbordermatrix \stopbordermatrix
startboxanchoring	\startboxanchoring [] \stopboxanchoring
startboxexport	\startboxexport [=] \stopboxexport
startbtxrenderingdefinitions	\startbtxrenderingdefinitions [] \stopbtxrenderingdefinitions
startbuffer	\startbuffer [] \stopbuffer
startbuffer:instance	\startBUFFER \stopBUFFER
startbuffer:instance:hiding	\starthiding \stophiding
startcatcodetable	\startcatcodetable \ \stopcatcodetable
startcenteraligned	\startcenteraligned \stopcenteraligned
startcollect	\startcollect \stopcollect
startcollecting	\startcollecting \stopcollecting
startcolorintent	\startcolorintent [] \stopcolorintent
startcoloronly	\startcoloronly [] \stopcoloronly
startcolorset	\startcolorset [] \stopcolorset
startcolumnset	\startcolumnset [] [=] \stopcolumnset
startcolumnsetspan	\startcolumnsetspan [] [=] \stopcolumnsetspan
startcolumnset:example	\startCOLUMNSET [=] \stopCOLUMNSET
startcombination	\startcombination [] [=] \stopcombination
startcombination:matrix	\startcombination [] [] \stopcombination
startcontextcode	\startcontextcode \stopcontextcode
startcontextdefinitioncode	\startcontextdefinitioncode \stopcontextdefinitioncode
startctxfunction	\startctxfunction \stopctxfunction
startctxfunctiondefinition	\startctxfunctiondefinition \stopctxfunctiondefinition
startcurrentcolor	\startcurrentcolor \stopcurrentcolor
startcurrentlistentrywrapper	\startcurrentlistentrywrapper \stopcurrentlistentrywrapper
startdelimited	\startdelimited [] [] \stopdelimited
startdelimitedtext	\startdelimitedtext [] [] \stopdelimitedtext
startdelimitedtext:instance	\startDELIMITEDTEXT [] [\stopDELIMITEDTEXT
startdelimitedtext:instance:aside	\startaside [] [] \stopaside
startdelimitedtext:instance:blockquote	\startblockquote [] [] \stopblockquote
startdelimitedtext:instance:quotation	\startquotation [] [] \stopquotation
startdelimitedtext:instance:quote	\startquote [] [] \stopquote
startdelimitedtext:instance:speech	\startspeech [] [] \stopspeech
startdisplaymath startdmath	\startdisplaymath \stopdisplaymath
startdocument	\startdmath \stopdmath \startdocument [] [=] \stopdocument
startdocument:example	\startdocument [] [] \stopdocument \startdocument
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
startfacingfloat	\startfacingfloat [] \stopfacingfloat
startfittingpage	\startfittingpage [] [=] \stopfittingpage
startfittingpage:instance	\startFITTINGPAGE [=] \stopFITTINGPAGE
startfittingpage:instance:MPpage	\startMPpage [=] \stopMPpage
startfittingpage:instance:TEXpage	\startTEXpage [=] \stopTEXpage

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

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

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

startpagecolumns:instance

startpagecolumns:name	\startpagecolumns [] \stoppagecolumns
startpagefigure	\startpagefigure [] [=] \stoppagefigure
startpagelayout	\startpagelayout [] \stoppagelayout
startpar	\startpar [] [=] \stoppar
-	
startparagraphs	\startparagraphs [] \stopparagraphs
startparagraphscell	\startparagraphscell \stopparagraphscell
startparagraphshape	\startparagraphshape [] \stopparagraphshape
startparagraphs:example	\startPARAGRAPHS \stopPARAGRAPHS
startparallel:example	\startPARALLEL \stopPARALLEL
-	
startparbuilder	\startparbuilder [] \stopparbuilder
startplacefloat	\startplacefloat [] [=] \stopplacefloat
startplacefloat:instance	\startumistiFLOAT [=] [=] \stopumistiFLOAT
startplacefloat:instance:figure	\startumistifigure [=] [=] \stopumistifigure
startplacefloat:instance:graphic	\startumistigraphic [=] [\stopumistigraphic
startplacefloat:instance:chemical	\startumistichemical [=] [=] \stopumistichemical
startplacefloat:instance:intermezzo	\startumistiintermezzo [=] [=] \stopumistiintermezzo
startplacefloat:instance:table	\startumistitable [=] [=] \stopumistitable
startplacepairedbox	\startplacepairedbox [] [=] \stopplacepairedbox
startplacepairedbox:instance	\startumistiPAIREDBOX [=] \stopumistiPAIREDBOX
startplacepairedbox:instance:legend	\startumistilegend [=] \stopumistilegend
startpolozka	\startpolozka [] \stoppolozka
startpopis:example	\startPOPIS [=] \stopPOPIS
startpopis:example:title	\startPOPIS [] {} \stopPOPIS
startpositioning	\startpositioning [] [=] \stoppositioning
startpositionoverlay	\startpositionoverlay $\{\ldots\}$ \ldots \stoppositionoverlay
startpositiv	\startpositiv \stoppositiv
startpostponingnotes	\startpostponingnotes \stoppostponingnotes
startpozadi	\startpozadi [=] \stoppozadi
-	
startpozadi:example	\startPOZADI [=] \stopPOZADI
startpoznamka:instance	\startNOTE [] \stopNOTE
startpoznamka:instance:assignment	\startNOTE [=] \stopNOTE
startpoznamka:instance:assignment:endnote	\startendnote [=] \stopendnote
startpoznamka:instance:assignment:footnote	\startfootnote [=] \stopfootnote
-	
startpoznamka:instance:endnote	\startendnote [] \stopendnote
startpoznamka:instance:footnote	\startfootnote [] \stopfootnote
startprekryv	\startprekryv \stopprekryv
-	
startprerollpageblock	\startprerollpageblock [] \stopprerollpageblock
startprerollpageblock startprocessassignmentcommand	$\verb \startprerollpageblock stopprerollpageblock \\ startprocessassignment command [=] stopprocessassignment $
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist
startprerollpageblock startprocessassignmentcommand	$\verb \startprerollpageblock stopprerollpageblock \\ startprocessassignment command [=] stopprocessassignment $
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [=.] \stopprofile \startprofile [] \stopprofile \startprofile \startprofile [] \stopprofile \startprofile \startprofile [] \stopprofile \startprofile \startprofile [] \stopprofile \startprofile \startprof
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [=.] \stopprofile \startprofile [=.] \stopPROFILE \startprofile [=.] \stopPROFILE \startprojekt [] \stopprojekt
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprostredi startprostredi	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi \stopprostredi
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprostredi startprostredi startprostredi:string startprotectedcolors	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [=.] \stoppublikace
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi startprostredi startprotectedcolors startpublikace startradek	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [=.] \stoppublikace \startradek []
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [=.] \stoppublikace
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi startprostredi startprotectedcolors startpublikace startradek	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [=.] \stoppublikace \startradek []
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprostredi startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradex	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startpROFILE [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [=] \stoppublikace \startradek [] \stopLINES \startlines [=.] \stoplines
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrandomized	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startpROFILE [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [=] \stopplines \startlines [=.] \stoplines \startrandomized \stopprandomized
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile:assignment startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradek startradey:instance startradomized startrawsetups	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=.] \stopprocessassignmentcommand \startprocessassignmentlist [=.] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \startpublikace [] [=.] \stoppublikace \startradek [] \stopplines \startlines [=.] \stoplines \startrandomized \stoprandomized \startrawsetups [] [] \stopprowsetups
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups:string	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofil
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups:string startrawsetups:string startrawsetupsitartradingfile	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stoppublikace \startradek [] \stopLINES \startlines [] \stopLINES \startrandomized \stoprandomized \startrawsetups [] [] \stoprawsetups \startrawsetups \startrawsetups \stoprawsetups \startrawsetups \startrawsetups \stoprawsetups \startrawsetups \s
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups:string	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] \stopprotectedcolors \startpublikace [] \stopplines \startrandomized \stoprandomized \startrandomized \stoprandomized \startrandomized \stoprawsetups \startrandomized \stopraws
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups:string startrawsetups:string startrawsetupsitartradingfile	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stoppublikace \startradek [] \stopLINES \startlines [] \stopLINES \startrandomized \stoprandomized \startrawsetups [] [] \stoprawsetups \startrawsetups \startrawsetups \stoprawsetups \startrawsetups \startrawsetups \stoprawsetups \startrawsetups \s
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt startprojekt:string startprostredi startprostredi startprotectedcolors startpublikace startradek startradek startradky:instance startradky:instance:lines startravsetups startravsetups startravsetups startravsetups startregime startregister	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprodukt \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi \stopprostredi \startprostredi \stopprostredi \startprostredi c \stopprostredi c \stopprostredi \startprostredi c \stopprostredi \startprostredi c \stopprostredi c \stopprostred
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startregime startregister startreusableMPgraphic	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi \stopprostredi \startprostredi \stopprostredi \startprostredi \stopprostredi \startprotectedcolors \stopprostredi \startprostredi [] \stopprostredi [] \stopprost
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startrawsetups:string startregime startregister startreusableMPgraphic startrovnice	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stoppublikace \startradek [] \stoppublikace \startradek [] \stopprostredi \startradomized \stopramomized \startradomized \stopramomized \startradomized \stopramomized \startradomized \stopramomized \startradingfile \stopramomized \startradingfile \stopramomized \startradingfile \stopramomized \startradingfile \startradingfile \startradingfile \stopramomized \startradingfile \startradingfile \stopramomized \startradingfile \startradingfile \startradingfile \stopramomized \startradingfile \startradingfile \stopramomized \startradingfile \startradingfile \stopramomized \startradingfile \startradingfile \startradingfile \stopramomized \startradingfile
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprojekt startprojekt startprojekt startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startregime startregister startreusableMPgraphic startrovnice startrovnice:assignment	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startrawsetups:string startregime startregister startreusableMPgraphic startrovnice	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommacommand [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startprofile [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprostredi [] \stopprostredi \startprostredi \stopprostredi \startprostredi \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stoppublikace \startradek [] \stopLINES \startlines [] \stopLINES \startlines [] \stoppromized \startrawsetups \stoprawsetups \startrawsetups [] [] \stoprawsetups \startrawsetups [] [] \stoprawsetups \startrawsetups [] [] \stoprawsetups \startredingfile \stopredingfile \startregime [] \stopredingfile \startregime [] \stopredingfile \startregime [] [] [] [] \stopredingfile \startreusableMpgraphic \startreusableMpgraphic \startreusableMpgraphic \startreusableMpgraphic \startrovnice [] \stoprovnice \startformula [] \stoprovnice \startformula [] \stoprovnice \startformula [] \stoprovnice
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprojekt startprojekt startprojekt startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startregime startregister startreusableMPgraphic startrovnice startrovnice:assignment	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt:string startprojekt startprojekt:string startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startradwsetups startravsetups startravsetups startregime startregister startrevonice:assignment startrovnice:instance startrovnice:instance startrovnice:instance startrovnice:instance	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [=] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt \stopprodukt \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startprofile [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stopplines \startradek [] \stopLINES \startlines [] \stoppromized \startrawsetups [] [] \stoprawsetups \startrawsetups [] [] \stoprawsetups \startrawsetups [] [] \stoprawsetups \startrawsetups [] \stoprawsetups \startravsetups [] \stopregime \startregime [] \stopregime \startregime [] \stoprovnice \startrovnice [] \stoprovnice \startrovnice [] \stoprovnice \startformula [] \stopFORMULAformula \startformula \startformula [] \stopFORMULAformula \startformula \startformula [] \stopFORMULAformula
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example:assignment startprojekt:string startprojekt startprojekt:string startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance startradwsetups startravsetups startravsetups startregime startregister startreusableMPgraphic startrovnice:instance startrovnice:instance:assignment startrovnice:instance:assignment startrovnice:instance:assignment startrovnice:instance:assignment:md	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startprofile [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stoppublikace \startradek [] \stopplines \startradek [] \stopplines \startradomized \stopramomized \startrawsetups [] [] \stopramomized \startrawsetups [] [] \stopramomized \startrawsetups [] [] \stopramomized \startregime [] \stopredime \startregime [] \stoprovnice \startrovnice [] \stoprovnice \startrovnice [] \stoprovnice \startformula [] \stopfORMULAformula \startformula [] \stopfORMULAformula \startmdformula [] \stopfORMULAfo
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprojekt:string startprojekt:string startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startradingfile startregime startregister startreusableMPgraphic startrovnice startrovnice:instance:assignment:md startrovnice:instance:assignment:mp	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommacommand \startprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startprofile [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stopprotectedcolors \startlines [] \stoppines \startrandek [] \stoppines \startrandek [] \stoppines \startrandomized \stoprandomized \startrandomized \stoprandomized \startrandomized \stoprawsetups \startrandomized \stopregime \startregime [] \stopregime \startregime [] \stopregime \startregister [] [] [] {++.} \stopregister \startregister [] [] [] [] {++.} \stopregister \startrovnice [] \stoprovnice \startrovnice [] \stoprovnice \startrovnice [] \stoprovnice \startformula \startformula [] \stoppfOrmula \startmoformula [] \stoppfOrmULAformula \startmoformula [] \stoppmformula \startmoformula [] \stoppmformula
startprerollpageblock startprocessassignmentcommand startprocessassignmentlist startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:example startprofile:example startprofile:example:assignment startprojekt startprojekt startprojekt:string startprostredi startprostredi:string startprostredi:string startprotectedcolors startpublikace startradky:instance startradky:instance:lines startradky:instance:lines startravsetups startravsetups startravsetups startrupelme startregime startregime startrovnice startrovnice startrovnice:assignment startrovnice:instance:assignment:md startrovnice:instance:assignment:mp startrovnice:instance:assignment:sd	\startprocessassignmentcommand [
startprerollpageblock startprocessassignmentcommand startprocesscommacommand startprocesscommalist startprodukt startprodukt:string startprofile startprofile:assignment startprofile:example startprofile:example startprojekt:string startprojekt:string startprojekt:string startprostredi startprostredi startprostredi:string startprotectedcolors startpublikace startradek startradky:instance startradky:instance:lines startrawsetups startrawsetups startradingfile startregime startregister startreusableMPgraphic startrovnice startrovnice:instance:assignment:md startrovnice:instance:assignment:mp	\startprerollpageblock [] \stopprerollpageblock \startprocessassignmentcommand [=] \stopprocessassignmentcommand \startprocessassignmentlist [] \stopprocessassignmentlist \startprocesscommacommand [] \stopprocesscommacommand \startprocesscommacommand \startprocesscommacommand \startprocesscommalist [] \stopprocesscommalist \startprodukt [] \stopprodukt \startprodukt [] \stopprodukt \startprodukt \stopprofile \startprofile [] \stopprofile \startprofile [] \stopPROFILE \startprofile [] \stopPROFILE \startprojekt [] \stopprojekt \startprojekt [] \stopprojekt \startprojekt [] \stopprostredi \startprostredi [] \stopprostredi \startprotectedcolors \stopprostredi \startprotectedcolors \stopprotectedcolors \startpublikace [] [] \stoppublikace \startrandek [] \stoptines \startrandek [] \stoppromized \startrandomized \stoprandomized \startrandomized \stoprandomized \startrandomized \stoprawsetups \startrandomized \stoprawsetups \startrandomized [] [] [] {++.} \stopregister \startregister [] [] [] [] {++.} \stopregister \startregister [] [] [] [] {++.} \stopregister \startrovnice [] \stoprovnice \startrovnice [] \stoprovnice \startrovnice [] \stoprovnice \startformula [] \stoprofinula \startformula [] \stoppfOrmULAformula \startmoformula [] \stoppmformula \startmoformula [] \stoppmformula

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

starttabulatehead

starttabulatetail	\starttabulatetail [] \stoptabulatetail
starttabulka	\starttabulka [] [=] \stoptabulka
starttabulka:name	\starttabulka [] [=] \stoptabulka
starttabulky	\starttabulky [] \stoptabulky
starttabulky:name	\starttabulky [] \stoptabulky
starttexcode	\starttexcode \stoptexcode
starttexdefinition	\starttexdefinition \stoptexdefinition
starttext	\starttext \stoptext
starttextbackground	\starttextbackground [] [=] \stoptextbackground
starttextbackgroundmanual	\starttextbackgroundmanual \stoptextbackgroundmanual
starttextbackground:example	\startTEXTBACKGROUND [=] \stopTEXTBACKGROUND
starttextcolor	\starttextcolor [] \stoptextcolor
starttextcolorintent	\starttextcolorintent \stoptextcolorintent
starttextdisplay:instance	\startTEXTDISPLAY [=] \stopTEXTDISPLAY
starttextdisplay:instance:textdisplay	\starttextdisplay [=] \stoptextdisplay
starttextflow	\starttextflow [] \stoptextflow
starttextnapovedy	\starttextnapovedy [] \stoptextnapovedy
starttextovalinka	\starttextovalinka {} \stoptextovalinka
starttextpopisku:instance	\startLABELtext [] [] \stopLABELtext
starttextpopisku:instance:btxlabel	\startbtxlabeltext [] [] \stopbtxlabeltext
starttextpopisku:instance:head	\startheadtext [] [] \stopheadtext
starttextpopisku:instance:label	\startlabeltext [] [] \stoplabeltext
starttextpopisku:instance:mathlabel	\startmathlabeltext [] [\stopmathlabeltext
<u> </u>	
starttextpopisku:instance:operator	\startoperatortext [] [] \stopoperatortext
starttextpopisku:instance:prefix	\startprefixtext [] [] \stopprefixtext
starttextpopisku:instance:suffix	\startsuffixtext [] [] \stopsuffixtext
starttextpopisku:instance:taglabel	\starttaglabeltext [] [\stoptaglabeltext
starttextpopisku:instance:unit	\startunittext [] [] \stopunittext
starttokenlist	\starttokenlist [] \stoptokenlist
starttokens	\starttokens [] \stoptokens
starttransliteration	\starttransliteration [] [=] \stoptransliteration
starttransparent	\starttransparent [] \stoptransparent
starttypescript	\starttypescript [] [] \stoptypescript
starttypescriptcollection	\starttypescriptcollection [] \stoptypescriptcollection
starttyping:instance	\startTYPING [=] \stopTYPING
	\startTYPING [] \stopTYPING
starttyping:instance:argument	/Scarciffing [] /Scopiffing
starttyping:instance:argument starttyping:instance:argument:LUA	
starttyping:instance:argument:LUA	\startLUA [] \stopLUA
starttyping:instance:argument:LUA starttyping:instance:argument:MP	\startLUA [] \stopLUA \startMP [] \stopMP
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [=.] \stopLUA
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [=] \stopLUA \startMP [=] \stopMP
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [=] \stopLUA \startMP [=] \stopMP \startPARSEDXML [=] \stopPARSEDXML
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:typing</pre>	\startLUA [] \stopLUA \startMP [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [=] \stopLUA \startLUA [=] \stopMP \startPARSEDXML [=] \stopMP \startTEX [=] \stopTEX \starttyping [=] \stoptyping
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML	\startLUA [] \stopLUA \startMP [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [] \stopLUA \startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopMP \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:typing starttyping:instance:XML starttumistirovnici	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stoptyping \startXML [] \stopXML \startLUA [=.] \stopLUA \startLUA [=.] \stopMP \startPARSEDXML [=] \stopMP \startPARSEDXML [=] \stopPARSEDXML \startTEX [=] \stoptyping \startXML [=] \stoptyping \startXML [=] \stopXML \startUML [=] \stopXML \startUML [=] \stopMML \startUML [=] \stopMML
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML	<pre>\startLUA [] \stopLUA \startMP [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [=.] \stopLUA \startLUA [=.] \stopMP \startPARSEDXML [=] \stopMP \startPARSEDXML [=] \stopTEX \starttyping [=.] \stoptyping \startXML [=] \stopXML \starttyping [=] \stoptyping \startXML [=] \stopXML \startumistirovnici [=] {} \stopumistirovnici \startumistirovnici [] \stopumistirovnici</pre>
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:typing starttyping:instance:XML starttumistirovnici	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stoptyping \startXML [] \stopXML \startLUA [=.] \stopLUA \startLUA [=.] \stopMP \startPARSEDXML [=] \stopMP \startPARSEDXML [=] \stopPARSEDXML \startTEX [=] \stoptyping \startXML [=] \stoptyping \startXML [=] \stopXML \startUML [=] \stopXML \startUML [=] \stopMML \startUML [=] \stopMML
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML starttumistirovnici startumistirovnici:argument	<pre>\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stoptyping \startXML [] \stopXML \startLUA [=.] \stopLUA \startLUA [=.] \stopMP \startPARSEDXML [=] \stopMP \startPARSEDXML [=] \stopTEX \startTEX [=] \stoptyping \startXML [=] \stoptyping \startXML [=] \stoptyping \startXML [=] \stoptyping \startXML [=] \stopUML \startUMI [=] \stopUMI \startUMI [=] \stopumistirovnici \startUMI startUmistirovnici [] \stopumistirovnici \startUmistirovnici [] \stopumiqueMPgraphic</pre>
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML starttumistirovnici startumistirovnici:argument startuniqueMPgraphic starttuniqueMPpagegraphic	<pre>\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [=] \stopLUA \startMP [=] \stopMP \startPARSEDXML [=] \stopMP \startTEX [=] \stopTEX \starttyping [=] \stoptyping \startXML [=] \stoptyping \startXML [=] \stopXML \startumistirovnici [=] {} \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic</pre>
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML starttyping:instance:XML starttumistirovnici startumistirovnici:argument startuniqueMPgraphic starttuniqueMPprapegraphic	<pre>\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [=] \stopLUA \startMP [=] \stopMP \startPARSEDXML [=] \stopMP \startTEX [=] \stopTEX \startTEX [=] \stoptyping \startXML [=] \stopXML \starttyping [=] \stoptyping \startXML [=] \stopXML \startumistirovnici [=] {} \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startusableMPgraphic {} {} \stopunableMPgraphic</pre>
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:MP starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML starttyping:instance:XML starttyping:instance:XML starttyping:instance:XML starttuping:instance:XML starttunistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startusableMPgraphic	<pre>\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopMP \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stoptyping \startXML [] \stoptyping \startXML [] \stoptyping \startXML [] \stopumistirovnici \startumistirovnici [] {} \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopusableMPgraphic</pre>
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML starttumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startuseMPgraphic startuseMPgraphic startusemathstyleparameter	<pre>\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopTEX \startTEX [] \stoptyping \startXML [] \stopXML \startLUA [] \stopLUA \startLUA [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopMP \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stoptyping \startXML [] \stoptyping \startXML [] \stoptyping \startXML [] \stopumistirovnici \startumistirovnici [] {} \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter</pre>
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:MP starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML starttuping:instance:XML starttuping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startuseMPgraphic startusemathstyleparameter startuserdata	<pre>\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopTEX \startTEX [] \stoptyping \startXML [] \stopXML \startLUA [] \stopLUA \startLUA [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopMP \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stoptyping \startXML [] \stoptyping \startXML [] \stopXML \startumistirovnici [] {} \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata</pre>
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:MP starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML starttuping:instance:XML starttuping:instance:XML startumistirovnici startumistirovnici startumiqueMPgraphic startuniqueMPgraphic startusableMPgraphic startusemathstyleparameter startuserdata startuserdata:example	<pre>\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopTEX \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopLUA \startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopTEX \starttyping [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startumistirovnici [] {} \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPgraphic {} {} \stopusableMPgraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startUSERDATA [] \stopUSERDATA</pre>
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:MP starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML starttuping:instance:XML starttuping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startuseMPgraphic startusemathstyleparameter startuserdata	<pre>\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopTEX \startTEX [] \stoptyping \startXML [] \stopXML \startLUA [] \stopLUA \startLUA [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopMP \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stoptyping \startXML [] \stoptyping \startXML [] \stopXML \startumistirovnici [] {} \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata</pre>
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:MP starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML starttuping:instance:XML starttuping:instance:XML startumistirovnici startumistirovnici startumiqueMPgraphic startuniqueMPgraphic startusableMPgraphic startusemathstyleparameter startuserdata startuserdata:example	<pre>\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopTEX \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopLUA \startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopTEX \starttyping [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startumistirovnici [] {} \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPgraphic {} {} \stopusableMPgraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startUSERDATA [] \stopUSERDATA</pre>
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:MP starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML starttyping:instance:XML starttumistirovnici startumistirovnici startumiqueMPgraphic startuniqueMPgraphic startusableMPgraphic startusemathstyleparameter startuserdata startuserdata:example starttusingbtxspecification starttuzky	<pre>\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopTEX \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startumistirovnici [] \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPgraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startUSERDATA [] \stopuserdata \startuserdata [] [] \stopuserdata \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky</pre>
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML starttyping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startusableMPgraphic startusemathstyleparameter startuserdata startuserdata startuserdata:example starttusky starttuzky:assignment</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopTEX \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopTEX \starttyping [] \stopTEX \starttyping [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopYML \startumistirovnici [] \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startUSERDATA [] \stopuserdata \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML starttyping:instance:XML startumistirovnici startumistirovnici startumiqueMPgraphic startuniqueMPgraphic startusableMPgraphic startusemathstyleparameter startuserdata startuserdata startuserdata:example startuzky startuzky:assignment startuzky:name</pre>	\startLUA [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stoptyping \startXML [] \stoptyping \startXML [] \stopLUA \startLUA [] \stopLUA \startLUA [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stopTEX \startTYPING [] \stoptyping \startXML [] \stopXML \startUMISTITOVNICI [] {} \stopumistirovnici \startumistirovnici [] {} \stopumiqueMPgraphic \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPgraphic {} {} \stopusableMPgraphic \startusableMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startUSERDATA [] \stopuserdata \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML starttyping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startusableMPgraphic startusemathstyleparameter startuserdata startuserdata startuserdata:example startuzky:assignment startuzky:name starttyboxregister</pre>	\startLUA [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTEX [] \stoptyping \startXML [] \stoptyping \startXML [] \stopLUA \startLUA [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stopXML \startTEX [] \stopXML \startTEX [] \stopXML \startUmistirovnici [] {} \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopusableMPgraphic \startusableMPgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startUSERDATA [] \stopuserdata \startUSERDATA [] \stopuserdata \startusky [] [] \stopusky \startuzky [] [] \stopuzky \startuzky [] [] \stopuboxregister
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML starttyping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startusableMPgraphic startuseMtheyapegraphic startusedata startuserdata startuserdata startuserdata:example startusky:assignment startuzky:assignment startuzky:name startvboxregister startvboxtohbox</pre>	\startLUA [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopXML \startLUA [] \stopMP \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopMP \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stopYML \startTEX [] \stopYML \startTXML [] \stopYML \startTXML [] \stopYML \startTXML [] \stopMP \startIXML [] \stopMP \startIXML [] \stopIXML \startIXML [] [] [] [] \stopIXML \startIXML [
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML starttyping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startusableMPgraphic startusemathstyleparameter startuserdata startuserdata startuserdata:example startuzky:assignment startuzky:name starttyboxregister</pre>	\startLUA [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTEX [] \stopTEX \startTYPING [] \stoptyping \startXML [] \stopLUA \startLUA [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTEX [] \stopTEX \startTYPING [] \stopTEX \startTYPING [] \stopYML \startUMISTITOVNICI [] \stopWMNL \startUMISTITOVNICI [] \stopUMNL \startUMISTITOVNICI [] \stopUMNISTITOVNICI \startUMIQUEMPPAGEGRAPHIC \\ \cdots\ \cdot\ \c
<pre>starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML starttyping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startusableMPgraphic startuseMtheyapegraphic startusedata startuserdata startuserdata startuserdata:example startusky:assignment startuzky:assignment startuzky:name startvboxregister startvboxtohbox</pre>	\startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTYPPING [] \stoptyping \startXML [] \stopVML \startLUA [] \stopLUA \startMP [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTYP [] \stopVML \startTYP [] \stopVML \startUP [] \stopUP [
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML starttyping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startusedata startuserdata startuserdata startuserdata:example startusky:assignment startuzky:assignment startuzky:name startvboxtohbox startvboxtohboxseparator	\startLUA [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTEX [] \stopTEX \startTYPING [] \stoptyping \startXML [] \stopLUA \startLUA [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTEX [] \stopTEX \startTYPING [] \stopTEX \startTYPING [] \stopYML \startUMISTITOVNICI [] \stopWMNL \startUMISTITOVNICI [] \stopUMNL \startUMISTITOVNICI [] \stopUMNISTITOVNICI \startUMIQUEMPPAGEGRAPHIC \\ \cdots\ \cdot\ \c
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML starttyping:instance:XML starttumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startusableMPgraphic startusemathstyleparameter startuserdata startuserdata startuserdata:example startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxtohbox startvboxtohboxseparator startviewerlayer	\startUJA [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTEX [] \stopTEX \startTYPING [] \stoptyping \startXML [] \stopYML \startLUA [] \stopMP \startLUA [] \stopMP \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTEX [] \stopTEX \startTEX [] \stopYML \startTEX [] \stopXML \startTEX [] \stopYML \startUMISTITOVNICI [] \stopumistiTOVNICI \startumistiTOVNICI [] \stopumistiTOVNICI \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPgraphic {} {} \stopuniqueMPpagegraphic \startusableMPgraphic {} {} \stopuniqueMPgraphic \startuseMPgraphic {} {} \stopuseMPgraphic \startuseMpgraphic {} {} \stopuseMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startUSERDATA [] \stopuserdata \startUSERDATA [] \stopuserdata \startusky [] [] \stopuzky \startuzky [] [] \stopuboxtohbox \startvboxtohbox \stopvboxtohbox \startvboxtohboxseparator \stopvboxtohboxseparator \startviewerlayer [] \stopviewerlayer
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:AP starttyping:instance:MP starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:TX starttyping:instance:XML starttyping:instance:XML starttyping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPpagegraphic startusableMPgraphic startusemathstyleparameter startuserdata startuserdata startuserdata:example startusky:sassignment startuzky startuzky:name startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici	\startUJA [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startPARSEDXML [] \stopTEX \starttEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopVML \startLUJA [] \stopLUJA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopTEX \startTEX [] \stopTEX \startTYPing [] \stopXML \starttyping [] \stopXML \starttyping [] \stopXML \starttyping [] \stopVMI \startumistirovnici [] \stopUmistirovnici \startumistirovnici [] \stopumistirovnici \startumiqueMPgraphic \square \square \square \stopVapping \startuniqueMPgraphic \square \square \square \stopumiqueMPgraphic \startuniqueMPpagegraphic \square \square \square \stopumiqueMPgraphic \startuseMPgraphic \square \square \square \stopumiqueMPgraphic \startuseMathstyleparameter \square \stopumiqueMpgraphic \startuserdata [] [] \stopuseMPgraphic \startuserdata [] [] \stopusemathstyleparameter \startuserdata [] [] \stopusemathstyleparameter \startuserdata [] [] \stopusembathat \startuboxtohbox \stopuboxtohbox \startuboxtohbox separator \stopviowtohboxseparator \startviewerlayer [] \stopviowtohbox
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:typing starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML starttumistirovnici startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startuseMPgraphic startusemathstyleparameter startuserdata startuserdata:example startuserdata:example startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxregister startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument	\startUJA [] \stopMP \startPARSEDXML [] \stopTEX \startPARSEDXML [] \stopTEX \starttEX [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopLUA \startLUA [] \stopLUA \startMP [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopTEX \starttyping [] \stopTEX \starttyping [] \stopTEX \starttyping [] \stopTEX \starttyping [] \stopVML \starttxML [] \stopXML \starttyping [] \stopUmistirovnici \startumistirovnici [] \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPpagegraphic {} {} \stopusableMPgraphic \startusableMPgraphic {} {} \stopusableMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startuserdata [
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startuseMPgraphic startuseMPgraphic startusedata startuserdata startuserdata startuserdata:example startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister	\startUJA [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startPARSEDXML [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopVML \startUJA [] \stopLUA \startPARSEDXML [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopTEX \startPARSEDXML [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopTEX \starttyping [] \stopYML \startumistirovnici [] \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuseMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopusableMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startUSERDATA [] [] \stopuserdata \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohboxseparator \stopvboxtohboxseparator \startvisci [] \stopviseci \startvisci [] {} \stopvisici \startvisci [] {} \stopvisici \startvtopregister \stopvtopregister
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:LUA starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:XML startumistirovnici startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startusableMPgraphic startuseMPgraphic startuserdata startuserdata startuserdata startuserdata startuserdata startuserdata:example startusingbtxspecification startuzky startzky:assignment startvboxregister startvboxtohbox startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister startvtopregister startvtopregister startvtycet:example	\startLUA [] \stopMP \startPRSEDXML [] \stopPARSEDXML \startTEX [] \stopTAX \startTEX [] \stopTAX \startTYping [] \stopXML \startTYping [] \stopXML \startLUA [] \stopLUA \startPARSEDXML [] \stopPARSEDXML \startPARSEDXML [] \stopPARSEDXML \startTEX [] \stopTEX \startTYping [] \stopTEX \startTYping [] \stoptyping \startXML [] \stopYML \startTYPing [] \stopYML \startUmistirovnici [] \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPgraphic {} {} \stopuniqueMPpagegraphic \startusambleMPgraphic {} {} \stopusableMPgraphic \startusemthstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startUSERDATA [] \stopUSERDATA \startusingbtxspecification [] \stopusey \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuboxregister \stopvboxregister \startvboxregister \stopvboxtohboxseparator \startviboxtohbox separator \stopvboxtohboxseparator \startviboxtohbox separator \stopvboxtohboxseparator \startviewerlayer [] \stopvisici \startvisici [] {} \stopvisici \startvisici [] {} \stopvisici \startvisici [] {} \stopvisici \startvioregister \stopvisici
starttyping:instance:argument:LUA starttyping:instance:argument:MP starttyping:instance:argument:PARSEDXML starttyping:instance:argument:TEX starttyping:instance:argument:typing starttyping:instance:argument:XML starttyping:instance:MP starttyping:instance:MP starttyping:instance:PARSEDXML starttyping:instance:TEX starttyping:instance:TEX starttyping:instance:typing starttyping:instance:XML starttyping:instance:XML startumistirovnici startumistirovnici:argument startuniqueMPgraphic startuniqueMPgraphic startuseMPgraphic startuseMPgraphic startusedata startuserdata startuserdata startuserdata:example startusingbtxspecification startuzky startuzky:assignment startuzky:name startvboxtohbox startvboxtohboxseparator startviewerlayer startviewerlayer:example startvisici startvisici:argument startvtopregister	\startUJA [] \stopMP \startPARSEDXML [] \stopPARSEDXML \startPARSEDXML [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopVML \startUJA [] \stopLUA \startPARSEDXML [] \stopLUA \startPARSEDXML [] \stopMP \startPARSEDXML [] \stopTEX \startPARSEDXML [] \stopTEX \starttyping [] \stoptyping \startXML [] \stopTEX \starttyping [] \stopYML \startumistirovnici [] \stopumistirovnici \startumistirovnici [] \stopumistirovnici \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuniqueMPgraphic {} {} \stopuniqueMPgraphic \startuseMPgraphic {} {} \stopusableMPgraphic \startuseMPgraphic {} {} \stopusableMPgraphic \startusemathstyleparameter \ \stopusemathstyleparameter \startuserdata [] [] \stopuserdata \startUSERDATA [] [] \stopuserdata \startusingbtxspecification [] \stopusingbtxspecification \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startuzky [] [] \stopuzky \startvboxregister \stopvboxregister \startvboxtohbox \stopvboxtohbox \startvboxtohboxseparator \stopvboxtohboxseparator \startvisci [] \stopviseci \startvisci [] {} \stopvisici \startvisci [] {} \stopvisici \startvtopregister \stopvtopregister

startxcellgroup	\startxcellgroup [] [=] \stopxcellgroup
startxcolumn	\startxcolumn [=] \stopxcolumn
startxcolumn:name	\startxcolumn [] \stopxcolumn
startxgroup	\startxgroup [] [=] \stopxgroup
startxmldisplayverbatim	\startxmldisplayverbatim [] \stopxmldisplayverbatim
startxmlinlineverbatim	\startxmlinlineverbatim [] \stopxmlinlineverbatim
startxmlraw	\startxmlraw \stopxmlraw
startxmlsetups	\startxmlsetups [] [] \stopxmlsetups
startxmlsetups:string	\startxmlsetups \stopxmlsetups
startxrow	\startxrow [] [=] \stopxrow
startxrowgroup	\startxrowgroup [] [=] \stopxrowgroup
startxtable	\startxtable [=] \stopxtable
startxtablebody	\startxtablebody [=] \stopxtablebody
startxtablebody:name	\startxtablebody [] \stopxtablebody
startxtablefoot	\startxtablefoot [=] \stopxtablefoot
startxtablefoot:name	
	\startxtablefoot [] \stopxtablefoot
startxtablehead	\startxtablehead [=] \stopxtablehead
startxtablehead:name	\startxtablehead [] \stopxtablehead
startxtablenext	\startxtablenext [=] \stopxtablenext
startxtablenext:name	\startxtablenext [] \stopxtablenext
startxtable:example	\startXTABLE [=] \stopXTABLE
startxtable:name	\startxtable [] \stopxtable
startzahlavitabulky	\startzahlavitabulky [] \stopzahlavitabulky
startzarovnanonastred	\startzarovnanonastred \stopzarovnanonastred
startzarovnanovlevo	\startzarovnanovlevo \stopzarovnanovlevo
startzarovnanovpravo	\startzarovnanovpravo \stopzarovnanovpravo
startzhustene	\startzhustene [] \stopzhustene
startzlom	\startzlom [] [=] \stopzlom
startzlom:instance	\startMAKEUPzlom [=] \stopMAKEUPzlom
startzlom:instance:middle	\startmiddlezlom [=] \stopmiddlezlom
startzlom:instance:page	\startpagezlom [=] \stoppagezlom
startzlom:instance:standard	\startstandardzlom [=] \stopstandardzlom
startzlom:instance:text	\starttextzlom [=] \stoptextzlom
stoplinenote:instance	\stopLINENOTE []
stoplinenote:instance:linenote	\stoplinenote []
-	•
stopradek	\stopradek []
strana	\strana []
strictdoifelsenextoptional	\strictdoifelsenextoptional {} {}
strictdoifnextoptionalelse	\strictdoifnextoptionalelse {} {}
stripcharacter	\stripcharacter \from \to \
strippedcsname	\strippedcsname \
strippedcsname:string	\strippedcsname
stripspaces	\stripspaces \from \to \
structurelistnumber	\structurelistnumber
structurelistrawnumber	\structurelistrawnumber {}
structurelistrawpagenumber	\structurelistrawpagenumber {}
structurelistrawrealpagenumber	\structurelistrawrealpagenumber {}
structurelistrealpagenumber	\structurelistrealpagenumber
structurelistuserpagenumber	\structurelistuserpagenumber
structurelistuservariable	\structurelistuservariable {}
structurenumber	\structurenumber
structuretitle	\structuretitle
structureuservariable	\structureuservariable {}
structurevariable	\structurevariable {}
strut	\strut
strutdp	\strutdp
strutgap	\strutgap
strutht	\strutht
struthtdp	\struthtdp
struttedbox	\struttedbox {}
strutwd	\strutwd
style	\style [=] {}
styleinstance	\styleinstance []
style:argument	\style [] {}
style:instance	\STYLE {}
subpagenumber	\subpagenumber
subsentence	\subsentence {}
substituteincommalist	\substituteincommalist {} {} \
subtractfeature	
	\subtractfeature []
subtractfeature:direct	\subtractfeature [] \subtractfeature {}
<pre>subtractfeature:direct swapcounts</pre>	

swapface	\swapface
swapmacros	\swapmacros \ \
swaptypeface	\swaptypeface
switchstyleonly	\switchstyleonly []
switchstyleonly:command	\switchstyleonly \
switchtocolor	\switchtocolor []
switchtointerlinespace	\switchtointerlinespace [] [=]
switchtointerlinespace:argument	\switchtointerlinespace []
switchtointerlinespace:name	\switchtointerlinespace []
symbol	\symbol [] []
symbol:direct	\symbolreference [] \symbol {}
synctexblockfilename	\symbol \(\cdot\) \synctexblockfilename \(\cdot\)
synctexresetfilename	\synctexresetfilename ()
synctexsetfilename	\synctexsetfilename {}
synchronizeblank	\synchronizeblank
synchronizeindenting	\synchronizeindenting
synchronizemarking	\synchronizemarking [] []
synchronizeoutputstreams	\synchronizeoutputstreams []
synchronizestrut	\synchronizestrut {}
synchronizewhitespace	\synchronizewhitespace
synchronizovat:instance	\SYNCHRONIZE [=] {} {}
synchronizovat:instance:paralleltext	\paralleltext [=] {} {}
synonym:instance	\SYNONYM [] [] {}
synonym:instance:abbreviation	\abbreviation [] [] {}
systemlog	\systemlog {} {}
systemlogfirst	\systemlogfirst {} {}
systemloglast	\systemloglast {} {}
systemsetups	\systemsetups {}
TABLE	\TABLE
TaBlE	\TaB1E
TEX	\TEX
Tex	\TeX
TheNormalizedFontSize	\TheNormalizedFontSize
TransparencyHack	\TransparencyHack
tabulateautoline	\tabulateautoline
tabulateautorule tabulateline	\tabulateautorule \tabulateline
tabulaterule	\tabulaterine \tabulaterule
taggedctxcommand	\taggedctxcommand {}
taggedlabeltexts	\taggedlabeltexts {} {}
tbox	\tbox {}
tecky	\tecky []
tecky:assignment	\tecky [=]
tenkalinka	\tenkalinka
tenkelinky	\tenkelinky [=]
testandsplitstring	\testandsplitstring \at \to \ \and \
testcolumn	\testcolumn []
testfeature	\testfeature {} {}
testfeatureonce	\testfeatureonce {} {}
testpage	\testpage [] []
testpageonly	\testpageonly []
testpagesync	\testpagesync []
testtokens	\testtokens []
tex	\tex {}
texdefinition	\texdefinition {}
texsetup	\texsetup {}
textbackground:example	\TEXTBACKGROUND {}
textcitation	\textcitation [=] []
textcitation:alternative	\textcitation [] []
textcitation:userdata	\textcitation [=] [=]
textcite	\textcite [=] []
textcite:alternative	\textcite [] []
textcite:userdata	\textcite [=] [=]
textcontrolspace	\textcontrolspace
textflowcollector	\textflowcollector {}
texthere textmath	\texthere [] \{\} \textmath \{\}
textminus	\textminus
textnapovedy	\textnapovedy [] {} {}
textnote:example	\textnote [=] {}
textormathchar	\textormathchar {}

textormathchars	\textormathchars {}
textovalinka	\textovalinka [] {}
-	\textplus
textpopisku:instance	\LABELtext {}
textpopisku:instance:btxlabel	\btxlabeltext {}
textpopisku:instance:head	\headtext {}
textpopisku:instance:label	\labeltext {}
textpopisku:instance:mathlabel	\mathlabeltext {}
	\operatortext {}
textpopisku:instance:prefix	\prefixtext {}
textpopisku:instance:suffix	\suffixtext {}
textpopisku:instance:taglabel	\taglabeltext {}
textpopisku:instance:unit	\unittext {}
• •	\textstacker [] {} {}
textvisiblespace	\textvisiblespace
thainumerals	\thainumerals {}
thedatavalue	\thedatavalue {}
thefirstcharacter	\thefirstcharacter {}
thenormalizedbodyfontsize	\thenormalizedbodyfontsize {}
theorientation	\theorientation {}
theremainingcharacters	\theremainingcharacters {}
thickspace	\thickspace
thinspace	\thinspace
•	\thirdoffivearguments {} {} {} {}
	\thirdoffourarguments {} {} {} {}
	\thirdofsixarguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
thirdofthreearguments	\thirdofthreearguments $\{\ldots\}$ $\{\ldots\}$
thirdofthreeunexpanded	\thirdofthreeunexpanded \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
threedigitrounding	\threedigitrounding {}
	\tibetannumerals {}
tightfitboundary	\tightfitboundary
-	\tightfitcompensation
tightlayer	\tightlayer []
tinyfont	\tinyfont
·	\tlacitko [=] {} []
	\tlacitkomenu [=] {} {}
	\tlacitkomenu [] [=] {} {}
tlacitko:example	\BUTTON [=] {} []
tlap	\tlap {}
tloustkacary	\tloustkacary
,	\tochar {}
tolinenote	\tolinenote []
topbox	\topbox \{\ldots\}
topleftbox	\topleftbox {}
toplinebox	\toplinebox {}
	\toprightbox {}
1 0	\topskippedbox {}
tracecatcodetables	\tracecatcodetables
tracedfontname	\tracedfontname {}
tracedpagestate	\tracedpagestate
traceoutputroutines	\traceoutputroutines
-	\tracepositions
-	•
	\transliterate [] {}
transliteratebuffer	\transliteratebuffer [] {}
transliterated	\transliterated [] {}
transliteratedbuffer	\transliteratedbuffer [] {}
transliteration	\transliteration [] {}
	\transliterationexception [] {} {}
transliteration:argument	\transliteration \{\ldots\} \{\ldots\}
transparencycomponents	\transparencycomponents {}
transparent	\transparent [] {}
-	\tref {} {} []
	\triggergroupedcommand {}
	\triggergroupedcommandcs \
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	<pre>\typebuffer [] [=] \opisBUFFER [=]</pre>
<pre>typebuffer:instance typedefinedbuffer</pre>	\typedefinedbuffer [] [=]
typeface	\typeface
typeinlinebuffer	\typeinlinebuffer [] [=]
typescriptone	\typescriptone
typescriptprefix	\typescriptprefix {}
typescriptthree	\typescriptthree
typescripttwo	\typescripttwo
typesetbuffer	\typesetbuffer [] [=]
typesetbufferonly	\typesetbufferonly []
typesetfile	\typesetfile [] [=]
uconvertnumber	\uconvertnumber {} {}
uedcatcodecommand	\uedcatcodecommand \ {}
uchexnumber	\uchexnumber {}
uchexnumbers	\uchexnumbers {}
ukazbarvu	\ukazbarvu []
ukazmrizku	\ukazmrizku []
ukaznastaveni	\ukaznastaveni []
ukazpaletu	\ukazpaletu [] []
ukazpodpery ukazpostredizakladnihofontu	\ukazpodpery
ukazramecek	\ukazpostredizakladnihofontu [] \ukazramecek [] []
ukazsadusymbolu	\ukazzadusymbolu []
ukazskupinubarev	\ukazskupinubarev [] []
ukazupravu	\ukazupravu []
ukazvytisk	\ukazvytisk [] [] [=]
ukazvzhled	\ukazvzhled []
ukazzakladnifont	\ukazzakladnifont []
umistikombinovanyseznam	\umistikombinovanyseznam [] [=]
umistikombinovanyseznam:instance	\umistiCOMBINEDLIST [=]
umistikombinovanyseznam:instance:content	\umisticontent [=]
umistilokalnipoznamkypodcarou	\umistilokalnipoznamkypodcarou [=]
umistinadsebe	\umistinadsebe $\{\ldots\}$ $\{\ldots\}$
umistinamrizku	\umistinamrizku [] {}
umistinamrizku:list	\umistinamrizku [] {}
umistipodrovnici	\umistipodrovnici [] {}
umistipoznamkypodcarou	\umistipoznamkypodcarou [=]
umistirejstrik	\umistirejstrik [] [=]
umistirejstrik:instance	\umistiREGISTER [=]
umistirejstrik:instance:index	\umistiindex [=]
umistirovnici umistiseznam	\umistirovnici [] \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
umistivedlesebe	\umistivedlesebe \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
umistizalozky	\umistizalozky [] [] [=]
undefinevalue	\undefinevalue {}
undepthed	\underlinevarue \(\text{\cdots}\)
underset	\underset {} {}
undoassign	\undoassign [] [=]
unexpandeddocumentvariable	\unexpandeddocumentvariable {}
unhhbox	\unhhbox \with {}
unicodehexnumber	\unicodehexnumber {}
unicodechar	\unicodechar {}
unicodenumber	\unicodenumber {}
unihex	\unihex {}
uniqueMPgraphic	\uniqueMPgraphic {} {=}
uniqueMPpagegraphic	\uniqueMPpagegraphic {} {=}
unknownchar	\unknownchar
unprotect	\unprotect \protect
unprotected unpredictory unpred	\unprotected \par
unregisterhyphenationpattern unregisterparwrapper	\unregisterhyphenationpattern [] [] \unregisterparwrapper {}
unspaceafter	\unspaceafter \ \{\}
unspaceargument	\unspaceargument \to \
unspaced	\unspaced {}
unspacestring	\unspacestring \to \
unstackscripts	\unstackscripts
untexargument	\untexargument {} \to \

untexcommand	\untexcommand {} \to \
updateparagraphdemerits	\updateparagraphdemerits
updateparagraphpenalties	\updateparagraphpenalties
updateparagraphproperties	\updateparagraphproperties
updateparagraphshapes	\updateparagraphshapes
uppercased	\uppercased {}
uppercasestring	\uppercasestring \to \
uppercasing	\uppercasing
upperleftdoubleninequote	\upperleftdoubleninequote
upperleftdoublesixquote	\upperleftdoublesixquote
upperleftsingleninequote	\upperleftsingleninequote
upperleftsinglesixquote	\upperleftsinglesixquote
upperrightdoubleninequote upperrightdoublesixquote	\upperrightdoubleninequote \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 []
usecommandcolorparameter	\usePRIKAZcolorparameter {}
usecommandstyleandcolor	\usePRIKAZstyleandcolor {} {}
usecommandstyleparameter	\usePRIKAZstyleparameter {}
usecomponent	\usecomponent []
usedadaptivealternative	\usedadaptivealternative
usedadaptivebox	\usedadaptivebox
usedadaptivecolor	\usedadaptivecolor
usedadaptivedepth	\usedadaptivedepth
usedadaptiveheight	\usedadaptiveheight
usedadaptivehsize	\usedadaptivehsize
usedadaptiveline	\usedadaptiveline
usedadaptivetotal	\usedadaptivetotal
usedadaptivewidth	\usedadaptivewidth
usedummycolorparameter	\usedummycolorparameter {}
usedummystyleandcolor	$\usedummystyleandcolor {} {}$
usedummystyleparameter	\usedummystyleparameter {}
useenvironment	\useenvironment []
useexternalrendering	\useexternalrendering [] [] []
usefigurebase	\usefigurebase []
usefile	\usefile [] []
usefontpath	\usefontpath []
usegridparameter	\usegridparameter \
usehyphensparameter	\usehyphensparameter \
useindentingparameter	\useindentingparameter \
useindentnextparameter	\useindentnextparameter \
useinterlinespaceparameter	\useinterlinespaceparameter \
uselanguageparameter	\uselanguageparameter \
uselist	\uselist [] []
useluamodule	\useluamodule []
useluatable	\useluatable \
useMPenvironmentbuffer	\useMPenvironmentbuffer []
useMPgraphic	\useMPgraphic {} {=}
useMPlibrary	\useMPlibrary []
useMPrun	\useMPrun {} {}
useMPvariables	\useMPvariables [] []
usemathstyleparameter	\usemathstyleparameter \ \useproduct []
useprofileparameter	
useproject	\useproject []
useroject	\useroject []
usereferenceparameter useregister	\usereferenceparameter \\useregister [] [] []
userpagenumber	\userpagenumber
usesetupsparameter	\usesetupsparameter \
usestaticMPfigure	\usestaticMPfigure [=] []
usesubpath	\usesubpath []

usetexmodule	\usetexmodule [] [] [=]
usetransliteration	\usetransliteration []
usetypescript	\usetypescript [] []
usetypescriptfile	\usetypescriptfile []
usezipfile	\usezipfile [] []
utfchar	\utfchar {}
utflower	\utflower {}
utfupper	\utfupper {}
utilityregisterlength	\utilityregisterlength
uzijadresar	\uzijadresar []
uzijbloky	\uzijbloky [] [=]
uzijexternidokument	\uzijexternidokument [] []
uzijexterniobraz	\uzijexterniobraz [] [] [] []
uzijJSscripts	\uzijJSscripts [] []
uzijmodul	\uzijsbbcipbb [] [] \uzijmodul [] []
uzijsymbol	\uzijsymbol []
uzijURL	\uzijURL [] [] []
-	
uzijurl	\uzijurl [] [] []
VerboseNumber	\VerboseNumber {}
VSEDNIDEN	\VSEDNIDEN {}
validassignment	\validassignment {}
vboxreference	\vboxreference [] {}
velke	\velke
verbatim	\verbatim {}
verbatimstring	\verbatimstring {}
verbosenumber	\verbosenumber {}
verticalgrowingbar	\verticalgrowingbar [=]
verticalpositionbar	\verticalpositionbar [=]
veryraggedcenter	\veryraggedcenter
veryraggedleft	\veryraggedleft
veryraggedright	\veryraggedright
verze	\verze []
vglue	\vglue
viewerlayer	\viewerlayer [] {}
vl	\vl []
vlasovalinka	\vlasovalinka
vlevo	\vlevo
vpackbox	\vpackbox
vpackedbox	\vpackedbox
vphantom	\vphantom {}
vpos	\vpos {} {}
vpravo	\vpravo
vradku	\vradku {} []
vsedniden	\vsedniden {}
vsmash	\vsmash {}
vsmashbox	\vsmashbox
vsmashed	\vsmashed \{\}
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 {}
•	\widthofstring {}
widthofstring	
widthspanningtext	\widthspanningtext {} {} {}
wipedtokens	\wipedtokens {} {}
wipetokens	\wipetokens {} {}
withoutpt	\withoutpt {}
words	\words {}
wordtonumber	\wordtonumber {} {}
writedatatolist	\writedatatolist [] [=] [=]
writestatus	\writestatus {} {}
XETEX	XETEX
XeTeX	\XeTeX
xdefconvertedargument	\xdefconvertedargument \ \{\}
xmladdindex	\xmladdindex {}

xmlafterdocumentsetup	$\xspace \xspace \xsp$
xmlaftersetup	\xmlaftersetup {} {}
xmlall	\xmlall {} {}
xmlappenddocumentsetup	\xmlappenddocumentsetup {} {}
xmlappendsetup	\xmlappendsetup {}
xmlapplyselectors	\xmlapplyselectors {}
xmlatt	\xmlatt {} {}
xmlattdef	\xmlattdef \{\} \{\}
xmlattribute	\xmlattribute {} {}
xmlattributedef	\xmlattributedef {} {} {}
xmlbadinclusions	\xmlbadinclusions {}
xmlbeforedocumentsetup	\xmlbeforedocumentsetup {} {}
xmlbeforesetup	\xmlbeforesetup {} {} \xmlcommand {} {} {}
xmlcommand xmlconcat	\xmlconcat {} {} {}
xmlconcatrange	\xmlconcatrange \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
xmlcontext	\xmlcontext {} {}
xmlcount	\xmlcount {} {}
xmldata	\xmldata {}
xmldefaulttotext	\xmldefaulttotext {}
xmldelete	\xmldelete {} {}
xmldepth	\xmldepth {}
xmldirect	\xmldirect {}
xmldirectives	\xmldirectives {}
xmldirectivesafter	\xmldirectivesafter {}
xmldirectivesbefore	\xmldirectivesbefore {}
xmldisplayverbatim	\xmldisplayverbatim {}
xmldocument	\xmldocument
xmldoif	\xmldoif {} {} {}
xmldoifatt	\xmldoifatt {} {} {} {}
xmldoifelse	\xmldoifelse {} {} {} {}
xmldoifelseatt	\xmldoifelseatt {} {} {} {} {}
xmldoifelseempty	\xmldoifelseempty {} {} {} {}
xmldoifelseselfempty	\xmldoifelseselfempty {} {}
xmldoifelsetext	\xmldoifelsetext {} {} {} {}
xmldoifelsevalue	$\mbox{xmldoifelsevalue } \{\} \ \{\} \ \{\}$
xmldoifempty	$\mbox{xmldoifempty } \{\} \ \{\}$
xmldoifemptyelse	$\mbox{xmldoifemptyelse } \{\} \ \{\} \ \{\}$
xmldoifnot	\xmldoifnot {} {} {}
xmldoifnotatt	$\mbox{xmldoifnotatt} \{\} \{\} \{\}$
xmldoifnotempty	\xmldoifnotempty \{\ldots\} \{\ldots\}
xmldoifnotselfempty	\xmldoifnotselfempty {} {}
xmldoifnottext	\xmldoifnottext {} {} {}
xmldoifselfempty	\xmldoifselfempty {} {}
xmldoifselfemptyelse	\xmldoifselfemptyelse {} {} {}
xmldoiftext	\xmldoiftext {} {} {}
xmldoiftextelse	\xmldoiftextelse {} {} {}
xmldoifvalueelse xmlelement	\xmldoifvalueelse {} {} {} {}
xmlfileline	\xmlelement {} {} \xmlfileline {}
xmlfilename	\xmlfileline \\\\\xmlfilename \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
xmlfilter	\xmlfilter {} {}
xmlfirst	\xmlfirst {} {}
xmlflush	\xmlflush {}
xmlflushcontext	\xmlflushcontext {}
xmlflushdocumentsetups	\xmlflushdocumentsetups {} {}
xmlflushlinewise	\xmlflushlinewise {}
xmlflushpure	\xmlflushpure {}
xmlflushsetups	\xmlflushsetups {}
xmlflushspacewise	\xmlflushspacewise {}
xmlflushtext	\xmlflushtext {}
xmlfunction	\xmlfunction {} {}
xmlchainatt	\xmlchainatt {} {}
xmlchainattdef	\xmlchainattdef {} {} {}
xmlchecknamespace	\xmlchecknamespace {} {} {}
xmlinclude	\xmlinclude {} {}
xmlincludeoptions	\xmlincludeoptions $\{\}$ $\{\}$ $\{\}$
xmlinclusion	\xmlinclusion {}
xmlinclusionbase	\xmlinclusionbase {}
xmlinclusions	\xmlinclusions {}
xmlindex	\xmlindex \{\} \{\}
xmlinfo	\xmlinfo {}

xmlinjector	\xmlinjector {}		
xmlinlineprettyprint	\xmlinlineprettyprint {} {}		
xmlinlineprettyprinttext	\xmlinlineprettyprinttext {} {}		
xmlinlineverbatim	\xmlinlineverbatim {}		
xmlinstalldirective	\xmlinstalldirective {} {}		
xmllast	\xmllast {} {}		
xmllastatt xmllastmatch	\xmllastatt \xmllastmatch		
xmllastpar	\xmllastmatch		
xmlload	\xmlload {} {}		
xmlloadbuffer	\xmlloadbuffer {} {}		
xmlloaddata	\xmlloaddata {} {}		
xmlloaddirectives	\xmlloaddirectives {}		
xmlloadfile	$\mbox{xmlloadfile } \{\}$		
xmlloadonly	$\mbox{xmlloadonly } \{\} \{\}$		
xmlmain	\xmlmain {}		
xmlmapval	\xmlmapval {} {}		
xmlmapvalue xmlmatch	\xmlmapvalue {} {} {}		
xmlmatch xmlname	\xmlmatch {} \xmlname {}		
xmlnamespace	\xmlname \(\cdot\)		
xmlnonspace	\xmlnonspace {} {}		
xmlpar	\xmlpar {} {}		
xmlparam	\xmlparam {} {} {}		
xmlpath	\xmlpath {}		
xmlpos	\xmlpos {}		
xmlposition	$\mbox{xmlposition } \{\} \{\}$		
xmlprependdocumentsetup	\xmlprependdocumentsetup {} {}		
xmlprependsetup	\xmlprependsetup {}		
xmlprettyprint	\xmlprettyprint {} {}		
xmlprettyprinttext	\xmlprecess {} {}		
xmlprocess xmlprocessbuffer	\xmlprocess {} {} {} \xmlprocessbuffer {} {} {}		
xmlprocessdata	\xmlprocessbuffer \(\(\cdot\) \(\cdot\) \\\xmlprocessdata \(\cdot\) \(\cdot\) \(\cdot\)		
xmlprocessfile	\xmlprocessfile {} {} {}		
-	\xmlpure {} {}		
xmlpure			
xmlpure xmlpushmatch	\xmlpushmatch \xmlpopmatch		
-			
xmlpushmatch xmlraw xmlrefatt	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {}</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {}</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {}</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {}</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregisterns xmlregistersetup	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {}</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregisterns xmlregistersetup xmlremapname	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlregistersetup {} {} {}</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapname	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} {} \xmlremapnamespace {} {} {}</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregisterns xmlregistersetup xmlremapname	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlregistersetup {} {} {}</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {}</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {} \xmlremovesetup {} {}</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapname xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetsetupictors xmlresetsetups</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {} \xmlremovesetup {} \xmlresetdocumentsetup {} {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapname xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetsetupictors xmlresetsetups xmlresetsetups xmlresetsetups</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {} \xmlremovesetup {} \xmlresetdocumentsetup {} {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {}</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapname xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetsetupictors xmlresetsetups xmlresetsetups xmls xmls</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {} \xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {}</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapname xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresettijectors xmlresetsetups xmls xmls xmlsave xmlsetatt</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {} \xmlremovesetup {} \xmlresetdocumentsetup {} \xmlresetdocumentsetups {} \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsave {} {} \xmlsetatt {} {}</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetsetups xmlresetsetups xmlresetsetups xmls xmls xmlsave xmlsetatt</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {} \xmlremovesetup {} \xmlresetdocumentsetup {} {} \xmlresetsetups \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {}</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {} \xmlremovesetup {} \xmlresetdocumentsetup {} \xmlresetdocumentsetups {} \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {}</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {} \xmlremovesetup {} \xmlresetdocumentsetup {} \xmlresetdocumentsetups {} \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetfunction {} {}</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetfunction xmlsetinjectors</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} \xmlremovesetup {} \xmlresetdocumentsetup {} \xmlresetdocumentsetups {} \xmlresetsetups \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} \xmlsetattribute {} {} {} \xmlsetentity {} {} \xmlsetfunction {} {} {} \xmlsetinjectors []</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsave xmlsetatt xmlsetattribute xmlsetfunction xmlsetinjectors xmlsetinjectors xmlsetinjectors</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} \xmlremovesetup {} \xmlresetdocumentsetup {} \xmlresetdocumentsetups {} \xmlresetsetups \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetinjectors []</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetfunction xmlsetinjectors</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} \xmlremovesetup {} \xmlresetdocumentsetup {} \xmlresetdocumentsetups {} \xmlresetdocumentsetups {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetnijectors [] \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetparam {} {} {} {} \xmlsetparam {} {} {} \xmlse</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmlsave xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetparam</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} \xmlremovesetup {} \xmlresetdocumentsetup {} \xmlresetdocumentsetups {} \xmlresetsetups \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetfunction {} {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} {} \xmlsetup</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmlsave xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregistersetup {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} \xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetsetup {} {} \xmlsetup {} {} \xmlsetup {} {} \xmlsetup {} {} \xmlshow {}</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetinjectors xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetpar xmlsetparam xmlsetsetup xmlsetsetup</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} \xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} \xmlsetattribute {} {} {} \xmlsetfunction {} {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetsetup {} {} \xmlsetsetup {} {} \xmlsetsetup {} {} \xmlsetsetup {} {} {} \xmlsetsetup {} {} {} \xmlsetup {} {} {} \xmlsetup {} {}</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmls xmlsave xmlsetatt xmlsetattribute xmlsetattribute xmlsetinjectors xmlsetjaram xmlsetparam xmlsetsetup xmlsetup xmlsetup xmlsetup xmlsetup xmlsetup xmlsetup xmlshow xmlsnippet xmlstartraw</pre>	\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterestup {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} \xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetdocumentsetups {} \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetup {} {} \xmlsetup {} {} \xmlshow {} \xmlshow {} \xmlsnippet {} {} \xmlstartraw \xmlstopraw		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregisteredsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlresetdocumentsetup xmlresetdocumentsetups xmlresetsetups xmlresetsetups xmls xmlsave xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetfunction xmlsetinjectors xmlsetparam xmlsetsetup xmlsetsetup xmlsetup xmlsetup xmlsetup xmlsetup xmlshow xmlsnippet xmlstartraw xmlstarttiming</pre>	\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregistereddocumentsetups {} {} \xmlregisteredsetups \xmlregisterestup {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} \xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetup {} {} \xmlsetup {} {} \xmlshow {} \xmlshow {} \xmlstartraw \xmlstopraw \xmlstarttiming \xmlstoptiming		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregisteredsetups xmlregisterns xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlresetdocumentsetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmlsave xmlsave xmlsetatt xmlsetattribute xmlsetorion xmlsetjaram xmlsetparam xmlsetsetup xmlsetup xmlsetup xmlsetup xmlsetup xmlsetup xmlsetup xmlsetup xmlsetup xmlshow xmlsnippet xmlstartraw xmlstarttiming xmlstrip</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregisterns {} {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapname {} {} {} \xmlremovedocumentsetup {} {} \xmlremovedocumentsetup {} \xmlresetdocumentsetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetup {} {} \xmlshow {} \xmlshow {} \xmlstartraw \xmlstopraw \xmlstarttiming \xmlstoptiming \xmlstrip {} {} \xmlstartrip {} {} \x</pre>		
<pre>xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregisteredsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmlsave xmlsatatt xmlsetattribute xmlsetattribute xmlsetinjectors xmlsetparam xmlsetparam xmlsetsetup xmlsetup xmlsetup xmlsetup xmlshow xmlsnippet xmlstartraw xmlstarttiming xmlstrip xmlstripanywhere</pre>	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregisterestup {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} \xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetup {} {} \xmlshow {} \xmlstartraw \xmlstopraw \xmlstarttiming \xmlstoptiming \xmlstrip {} {} \xmlstripanywhere {} {} \xmlstripanywh</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetdocumentsetups xmlresettijectors xmlresetsetups xmls xmlsave xmlsetatt xmlsetattribute xmlsetattribute xmlsetpar xmlsetpar xmlsetpar xmlsetpar xmlsetup xmlsetup xmlsetup xmlsetup xmlsetup xmlshow xmlsnippet xmlstrip xmlstrip xmlstripanywhere xmlstripeverything	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregistersetup {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {} \xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetup {} {} \xmlshow {} \xmlstripopet {} {} \xmlstripanywhere {} {} \xmlstripanywhere {} {} \xmlstripanywhere {} {} \xmlstripeverything {</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisteredocumentsetup xmlregisteredsetups xmlregisteredsetups xmlregisters xmlregistersetup xmlremapname xmlremapname xmlremapnamespace xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetinjectors xmlresetsetups xmls xmlsave xmlsave xmlsetatt xmlsetattribute xmlsetentity xmlsetparam xmlsetparam xmlsetsetup xmlsetup xmlshow xmlshow xmlsnippet xmlstartraw xmlstartriming xmlstripanywhere xmlstripeverything xmlstripnolines	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregistersetup {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} \xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlshow {} \xmlsnippet {} {} \xmlstripanywhere {} {} \xmlstripanywhere {} {} \xmlstripeverything {} {} \xmlstrippolines {</pre>		
xmlpushmatch xmlraw xmlrefatt xmlregisterdocumentsetup xmlregistereddocumentsetups xmlregisteredsetups xmlregisterns xmlregistersetup xmlremapname xmlremapname xmlremovedocumentsetup xmlremovesetup xmlresetdocumentsetups xmlresetsetups xmlresetsetups xmls xmlsave xmlsetatt xmlsetattribute xmlsetattribute xmlsetinjectors xmlsetinjectors xmlsetpar xmlsetpar xmlsetpar xmlsetpar xmlsetparam xmlsetsetup xmlshow xmlsnippet xmlstartraw xmlstartriming xmlstrip xmlstripanywhere xmlstripeverything	<pre>\xmlpushmatch \xmlpopmatch \xmlraw {} \xmlrefatt {} {} \xmlregisterdocumentsetup {} {} \xmlregisteredocumentsetups {} {} \xmlregisteredsetups \xmlregistersetup {} \xmlregistersetup {} \xmlremapname {} {} {} \xmlremapnamespace {} {} {} \xmlremovedocumentsetup {} {} \xmlremovesetup {} \xmlresetdocumentsetups {} \xmlresetinjectors \xmlresetsetups \xmls {} {} \xmlsave {} {} \xmlsetatt {} {} {} \xmlsetattribute {} {} {} \xmlsetinjectors [] \xmlsetinjectors [] \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetparam {} {} {} \xmlsetup {} {} \xmlshow {} \xmlstripopet {} {} \xmlstripanywhere {} {} \xmlstripanywhere {} {} \xmlstripanywhere {} {} \xmlstripeverything {</pre>		

xmltag	\xmltag {}
xmltexatt	\xmltexatt {} {}
xmltexentity	\xmltexentity {} {}
xmltext	\xmltext {} {}
xmltobuffer	\xmltobuffer {} {}
xmltobuffertextonly	\xmltobuffertextonly {} {}
xmltobufferverbose	\xmltobufferverbose {} {} {}
xmltofile	\xmltofile {} {}
xmltoparameters	\xmltoparameters {}
xmlval	\xmlval {} {}
xmlvalue	\xmlvalue {} {}
xmlverbatim	\xmlverbatim {}
xmlw	\xmlw {} {}
xsplitstring	\xsplitstring \ {}
xypos	\xypos {}
yiddishnumerals	\yiddishnumerals {}
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 [] [=]
zeronumberconversion	\zeronumberconversion {}
ziskejbuffer	\ziskejbuffer []
ziskejbuffer:instance	\ziskatBUFFER
ziskejznaceni	\ziskejznaceni [] []
zlomek:instance	\FRACTION [=] {} {}
zlomek:instance:bartext	\bartext [=] {} {}
zlomek:instance:binom	\binom [=] {} {}
zlomek:instance:cfrac	\cfrac [=] {} {}
zlomek:instance:dbinom	\dbinom [=] {} {}
zlomek:instance:dfrac	\dfrac [=] {} {}
zlomek:instance:equaltext	\equaltext [=] {} {}
zlomek:instance:frac	\frac [=] {} {}
zlomek:instance:hookleftarrowtext	\hookleftarrowtext [=] {} {}
zlomek:instance:hookrightarrowtext	\hookrightarrowtext [=] {} {}
zlomek:instance:Leftarrowtext	\Leftarrowtext [=] {} {}
zlomek:instance:Leftrightarrowtext	\Leftrightarrowtext [=] {} {}
zlomek:instance:leftarrowtext	\leftarrowtext [=] {} {}
zlomek:instance:leftharpoondowntext	\leftharpoondowntext [=] {} {}
zlomek:instance:leftharpoonuptext	\leftharpoonuptext [=] {} {}
zlomek:instance:leftrightarrowtext	\leftrightarrowtext [=] {} {}
zlomek:instance:leftrightharpoonstext	\leftrightharpoonstext [=] {} {}
zlomek:instance:mapstotext	\mapstotext [=] {} {}
zlomek:instance:Rightarrowtext	\Rightarrowtext [=] {} {}
zlomek:instance:Rightleftarrowtext	\Rightleftarrowtext [=] {} {}
zlomek:instance:relfraction	\relfraction [=] {} {}
zlomek:instance:reltext	\reltext [=] {} {}
zlomek:instance:rightarrowtext	\rightarrowtext [=] {}
zlomek:instance:rightharpoondowntext	\rightharpoondowntext [=] {} {}
zlomek:instance:rightharpoonuptext	\rightharpoonuptext [=] {} {}
zlomek:instance:rightleftarrowtext	\rightleftarrowtext [=] {} {}
zlomek:instance:rightleftharpoonstext	\rightleftharpoonstext [=] {} {}
zlomek:instance:rightoverleftarrowtext	\rightoverleftarrowtext [=] {} {}
zlomek:instance:sfrac	\sfrac [=] {} {}
zlomek:instance:splitdfrac	\splitdfrac [=] {} {}
zlomek:instance:splitfrac	\splitfrac [=] {} {}
zlomek:instance:tbinom	\tbinom [=] {} {}
zlomek:instance:tfrac	\tfrac [=] {} {}
zlomek:instance:triplereltext	\triplereltext [=] {} {} \twoheadleftarrowtext [=] {} {}
<pre>zlomek:instance:twoheadleftarrowtext zlomek:instance:twoheadrightarrowtext</pre>	\twoheadleftarrowtext [=] {} {} \twoheadrightarrowtext [=] {} {}
zlomek:instance:twoneadrightarrowtext zlomek:instance:vfrac	\vfrac [=] \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
zlomek:instance:virac zlomek:instance:xfrac	\virac [] \\\xfrac [] \\\xfrac []
220mon, 1mb outroo, M1140	,

 zlomek:instance:xxfrac
 \xxfrac [.=..] {...} {...}

 znaceni
 \znaceni (..,...) (...,...) [...]

 znak
 \znak {...}

 znaky
 \znaky {...}

 zpracujbloky
 \zpracujbloky [...] [...] [..=..]

 zrcadlit
 \zrcadlit {...}

 zref
 \zref [...]

 zvysit
 \zvysit \...

 zvysit:argument
 \zvysit (...)

