ConIfXt

comenzile

ConTeXt

comenzile

language : ro / română

version : 26 februarie 2025maintainer : Wolfgang Schuster

comments : ntg-context@ntg.nl

```
AfterPar
Alphabeticnumerals
AMSTEX
AmSTeX
abjadnaivenumerals
abjadnodotnumerals
abjadnumerals
activatespacehandler
actualday
actualmonth
actualyear
adaptcollector
adapteazaaspect
adaptfontfeature
adaptive
adaptivebox
adaptivehbox
adaptivevbox
adaptpapersize
addfeature
addfeature:direct
addriverstobox
addtocommalist
addtoJSpreamble
addvalue
adubuffer
adubuffer:instance
adumarcaje
afiseazaaspect
afiseazaculoare
afiseazafonttext
afiseazagrid
afiseazagrupculoare
afiseazamakeup
afiseazamediufonttext
afiseazapaleta
afiseazarama
afiseazasetari
afiseazasetsimboluri
afiseazastruts
afiseazatiparire
aftersplitstring
aftertestandsplitstring
aldin
aldininclinat
aldinitalic
alignbottom
{\tt aligncontentleft}
aligncontentmiddle
aligncontentright
aligned
alignedbox
alignedline
alignhere
alignmentcharacter
aliniatcentru
aliniatdreapta
aliniatstanga
allinputpaths
alphabeticnumerals
alternate
alwayscitation
alwayscitation:alternative
alwayscitation:userdata
alwayscite
alwayscite:alternative
alwayscite:userdata
ampersand
anchor
appendetoks
```

```
[setup][name=AfterPar][noexport][comment=setup\ definition\ AfterPar] \ \verb|\AfterPar| \{...\} \ and \ a
[setup][name=Alphabeticnumerals][noexport][comment=setup definition Alphabeticnumerals]
[setup][name=AMSTEX][noexport][comment=setup definition AMSTEX]\AMSTEX
  [setup][name = AmSTeX][noexport][comment = setup\ definition\ AmSTeX] \verb|\AmSTeX| \\
  [setup][name=abjadnaivenumerals][noexport][comment=setup definition abjadnaivenu
  [setup][name=abjadnodotnumerals][noexport][comment=setup definition abjadnodotn
 [setup][name=abjadnumerals][noexport][comment=setup definition abjadnumerals] \alpha between the setup definition abjadnumerals and the setup definition abjadnumerals are setup definition abjadnumerals and the setup definition abjadnumerals are setup definition abjadnumerals and the setup definition abjadnumerals are setup definition abjadnumerals and the setup definition abjadnumerals are setup definition abjadnumerals and the setup definition abjadnumerals are setup definition abjadnumerals and the setup definition abjadnumerals are setup definition abjadnumerals and the setup definition abjadnumerals are setup definition abjadnumerals and the setup definition abjadnumerals are setup definition abjadnumerals and the setup definition abjadnumerals are setup definition abjadnumerals and the setup definition abjadnumerals are setup definition abjadnumeral are setup definition are setup definition abjadnumeral are setup definition are setup d
 [setup][name=activatespacehandler][noexport][comment=setup definition activatespace
 [setup][name=actualday][noexport][comment=setup definition actualday]\actualday
 [setup][name=actualmonth][noexport][comment=setup definition actualmonth]\actua
  [setup] [name = actual year] [no export] [comment = setup\ definition\ actual year] \verb|\actual year| |
  [setup][name=adaptcollector][noexport][comment=setup definition adaptcollector]\ada
   [setup][name=adapteazaaspect][noexport][comment=setup definition adapteazaaspect]
  [setup][name=adaptfontfeature][noexport][comment=setup definition adaptfontfeature
 [setup][name=adaptive][noexport][comment=setup definition adaptive]\adaptive
 [setup][name=adaptivebex][noexport][comment=setup definition adaptivebox]\adapt:
 [setup][name=adaptivehbex][noexport][comment=setup definition adaptivehbox]\adap
  [setup][name=adaptivevbex][noexport][comment=setup definition adaptivevbox] \adaptivevbex[comment=setup definition adaptivevbox] \adaptivevbex[comment=setup definition adaptivevbox] \adaptivevbex[comment=setup definition adaptivevbex]] 
  [setup][name=adaptpapersize][noexport][comment=setup definition adaptpapersize]\a
   [setup][name=addfeature][noexport][comment=setup definition addfeature]\addfeatu
  [setup][name = add feature: direct][no export][comment = setup\ definition\ add feature: direct][no\ export][comment] \\
  [setup][name = addrivers to bex][no export][comment = setup\ definition\ addrivers to box] \verb|\addrivers to box| | addrivers 
 [setup][name=addtocommalist][noexport][comment=setup definition addtocommalist]
```

```
[setup][name=addtoJSpreamble][noexport][comment=setup definition addtoJSpreamble
[setup][name=addval \verb+ue+][noexport][comment=setup definition addvalue] \verb+\addvalue+ \{ (addvalue) addvalue \} (addvalue) addvalue \}
[setup][name=adubuffer][noexport][comment=setup definition adubuffer]\adubuffer
[setup][name=adubuffer:instance][noexport][comment=setup definition adubuffer:insta
[setup][name=adumarcaje][noexport][comment=setup definition adumarcaje]\adumar
[setup][name=afiseazaaspect][noexport][comment=setup definition afiseazaaspect]\af:
[setup][name=afiseazaculoare][noexport][comment=setup definition afiseazaculoare]\a
[setup][name=afiseazafonttext][noexport][comment=setup definition afiseazafonttext]\
[setup][name=afiseazagrid][noexport][comment=setup definition afiseazagrid]\afisea
[setup][name=afiseazagrupculoare][noexport][comment=setup definition afiseazagrupo
[setup][name=afiseazamakeup][noexport][comment=setup definition afiseazamakeup]
[setup][name=afiseazamediufonttext][noexport][comment=setup definition afiseazamed
[setup][name=afiseazapaleta][noexport][comment=setup definition afiseazapaleta]\af i
[setup][name = a fise azarama][no export][comment = setup\ definition\ a fise azarama] \verb|\afis| \\
[setup][name=afiseazasetari][noexport][comment=setup definition afiseazasetari]\afis
[setup][name=afiseazasetsimboluri][noexport][comment=setup definition afiseazasetsir
[setup][name=afiseazastruts][noexport][comment=setup definition afiseazastruts]\afis
[setup][name=afiseazatiparire][noexport][comment=setup definition afiseazatiparire]
[setup][name=aftersplitstring][noexport][comment=setup definition aftersplitstring]\at
[setup][name=aftertestandsplitstring][noexport][comment=setup definition aftertestand
[setup][name=aldin][noexport][comment=setup definition aldin]\aldin
[setup][name=aldininclinat][noexport][comment=setup definition aldininclinat]\aldin
[setup][name=aldinitalic][noexport][comment=setup definition aldinitalic]\aldinital
[setup][name=alignbottom][noexport][comment=setup definition alignbottom]\alignb
[setup][name=aligncontentleft][noexport][comment=setup definition aligncontentleft]\
[setup][name=aligncontentmiddle][noexport][comment=setup definition aligncontentm
[setup][name=aligncontentright][noexport][comment=setup definition aligncontentrigh
[setup][name=aligned][noexport][comment=setup definition aligned]\aligned [...]
[setup][name=alignedbex][noexport][comment=setup definition alignedbox]\aligned
[setup][name=alignedline][noexport][comment=setup definition alignedline]\aligned
[setup][name=alignhere][noexport][comment=setup definition alignhere]\alignhere
[setup][name=alignmentcharacter][noexport][comment=setup definition alignmentchar
[setup][name=aliniatcentru][noexport][comment=setup definition aliniatcentru]\alini
[setup][name=aliniatdreapta][noexport][comment=setup definition aliniatdreapta]\ali
[setup][name=aliniatstanga][noexport][comment=setup definition aliniatstanga]\alini
[setup][name=allinputpaths][noexport][comment=setup definition allinputpaths]\alli
[setup][name=alphabeticnumerals][noexport][comment=setup definition alphabeticnum
[setup][name=alternate][noexport][comment=setup definition alternate]\alternate {
[setup][name=alwayscitation][noexport][comment=setup definition alwayscitation]\al
[setup][name=alwayscitation:alternati<del>v</del>e][noexport][comment=setup definition alwaysc
[setup][name=alwayscitation:userdata][noexport][comment=setup definition alwayscitation
[setup][name=alwaysc<del>it</del>e][noexport][comment=setup definition alwayscite]\alwayscit
[setup][name=alwayscite:alternative][noexport][comment=setup definition alwayscite:a
[setup][name=alwayscite:userdata][noexport][comment=setup definition alwayscite:use
[setup][name=amedian][noexport][comment=setup definition amedian]\amedian {
[setup][name=ampersand][noexport][comment=setup definition ampersand]\ampersa
[setup][name=anchor][noexport][comment=setup definition anchor]\anchor [...] [
[setup][name=ap][noexport][comment=setup definition ap]\ap [...]
[setup][name=appendetoks][noexport][comment=setup definition appendetoks]\appendetoks]
```

appendgvalue appendhiddenbackground appendtocommalist appendtoks appendtoksonce appendvalue applyalternativestyle applyprocessor applytocharacters applytofirstcharacter ${\tt applytosplitstringchar}$ applytosplitstringcharspaced applytosplitstringline applytosplitstringlinespaced applytosplitstringword applytosplitstringwordspaced applytowords arabicdecimals arabicexnumerals arabicnumerals asciimode asciistr ${\tt ascundeblocuri}$ ${\tt assignal fadimension}$ ${\tt assigndimen}$ assigndimension assignifempty assigntranslation assignvalue assignwidth assumelongusagecs astype attachment:instance attachment:instance:attachment autocap autodirhbox autodirvbox autodirvtop autoinsertnextspace autointegral automathematics autoorientation autopagestaterealpage autopagestaterealpageorder autorule autosetups autostarttext availablehsize averagecharwidth BeforePar Big Bigg Biggl Biggm Biggr Bigl Bigm backgroundimage backgroundimagefill backgroundline baraculoare barainteractiune bar:instance bar:instance:backgroundbar bar:instance:hiddenbar bar:instance:mathbackground bar:instance:outline bar:instance:outlined bar:instance:overbar

 $[setup][name=appendgvalue][noexport][comment=setup\ definition\ appendgvalue] \verb|\ap| appendgvalue| appendgvalue|$ [setup][name=appendhiddenbackground][noexport][comment=setup definition append $[setup] [name = append to commal \verb| ist | [no export] [comment = setup definition append to command to comment = setup definition append to comment = setup defin$ [setup][name=appendtoks][noexport][comment=setup definition appendtoks]\append $[setup][name=appendtokson\epsilone][noexport][comment=setup definition appendtoksonce]$ [setup][name=appendvalue][noexport][comment=setup definition appendvalue]\appe [setup][name=apply][noexport][comment=setup definition apply]\apply [setup][name=applyalternativestyle][noexport][comment=setup definition applyalterna [setup][name=applyprocessor][noexport][comment=setup definition applyprocessor]\a [setup][name=applytocharacters][noexport][comment=setup definition applytocharacte [setup][name=applytofirstcharacter][noexport][comment=setup definition applytofirstc [setup][name=applytosplitstringchar][noexport][comment=setup definition applytospli setup][name=applytosplitstringcharspaced][noexport][comment=setup definition appl $[setup][name = apply to split string lime][no export][comment = setup\ definition\ apply to split sp$ [setup][name=applytosplitstringlinespaced][noexport][comment=setup definition apply [setup][name=applytosplitstringword][noexport][comment=setup definition applytospl [setup][name=applytosplitstringwordspaced][noexport][comment=setup definition app [setup][name=applytowords][noexport][comment=setup definition applytowords]\app $[setup][name=arabicdecimals][noexport][comment=setup definition arabicdecimals] \a.$ [setup][name=arabicexnumerals][noexport][comment=setup definition arabicexnumera $[setup][name=arg][noexport][comment=setup definition arg] \ \{...\}$ [setup][name=asciimode][noexport][comment=setup definition asciimode]\asciimode [setup][name=asciistr][noexport][comment=setup definition asciistr]\asciistr {... $[setup][name = ascunde blocuri][no export][comment = setup\ definition\ ascunde blocuri] \verb|\ascunde blocuri| | ascunde blocur$ [setup][name = assignal fadimension][noexport][comment = setup definition assignal fading the setup definition assignation as setup definition as[setup][name=assigndimen][noexport][comment=setup definition assigndimen]**assi**g [setup][name=assigndimension][noexport][comment=setup definition assigndimension [setup][name=assignifempty][noexport][comment=setup definition assignifempty]\ass [setup][name=assigntranslation][noexport][comment=setup definition assigntranslation [setup][name=assignvalue][noexport][comment=setup definition assignvalue]\assignvalue]\assignvalue] [setup][name=assignwidth][noexport][comment=setup definition assignwidth]\assign [setup][name=assumelongusagecs][noexport][comment=setup definition assumelongus [setup][name=astype][noexport][comment=setup definition astype]\astype setup][name=attachment:instance][noexport][comment=setup definition attachment:in [setup][name=attachment:instance:attachment][noexport][comment=setup definition at [setup][name=autocap][noexport][comment=setup definition autocap]\autocap {.... [setup][name=autodirhbex][noexport][comment=setup definition autodirhbox]**\autod**: [setup][name=autodirvbex][noexport][comment=setup definition autodirvbox]\autod: [setup][name=autodirvtop][noexport][comment=setup definition autodirvtop]**\autodi** [setup][name=autoinsertnextspace][noexport][comment=setup definition autoinsertnex]setup | [name=autointegral] [noexport] [comment=setup definition autointegral] \autoin [setup][name=automathematics][noexport][comment=setup definition automathematic [setup][name=autoorientation][noexport][comment=setup definition autoorientation]\a [setup][name=autopagestaterealpage][noexport][comment=setup definition autopagestaterealpage] [setup][name=autopagestaterealpageorder][noexport][comment=setup definition autop [setup][name=autorule][noexport][comment=setup definition autorule]\autorule ... $[setup][name = autosetups][noexport][comment = setup\ definition\ autosetups] \verb|\autosetu|$ [setup][name=autostarttext][noexport][comment=setup definition autostarttext]\autos [setup][name=availablehsize][noexport][comment=setup definition availablehsize]**\ava** [setup][name=averagecharwidŧh][noexport][comment=setup definition averagecharwid [setup][name=BeforePar][noexport][comment=setup definition BeforePar]\BeforePar [setup][name=Big][noexport][comment=setup definition Big]\Big ... [setup][name=Bigg][noexport][comment=setup definition Bigg]\Bigg ... [setup][name=Biggl][noexport][comment=setup definition Biggl]\Biggl [setup][name=Biggm][noexport][comment=setup definition Biggm]\Biggm ... [setup][name=Biggr][noexport][comment=setup definition Biggr]\Biggr ... [setup][name=Bigl][noexport][comment=setup definition Bigl]\Bigl ... [setup][name=Bigm][noexport][comment=setup definition Bigm]\Bigm ... [setup][name=Bigr][noexport][comment=setup definition Bigr]\Bigr ... [setup][name=backgroundimage][noexport][comment=setup definition backgroundimage] [setup][name=backgroundimagefill][noexport][comment=setup definition backgroundi $[setup][name=backgroundline][noexport][comment=setup definition backgroundline] \$ $[setup][name = baraculoare][noexport][comment = setup\ definition\ baraculoare] \verb|\baracu||$ [setup][name=barainteractiune][noexport][comment=setup definition barainteractiune][setup][name=bar:instance][noexport][comment=setup definition bar:instance]\BAR [setup][name=bar:instance:backgroundbar][noexport][comment=setup definition bar:in

[setup][name=bar:instance:hiddenbar][noexport][comment=setup definition bar:instance

[setup][name=bar:instance:mathbackground][noexport][comment=setup definition bar:[setup][name=bar:instance:outline][noexport][comment=setup definition bar:instance:o

[setup][name=bar:instance:outlined][noexport][comment=setup definition bar:instance:

[setup][name=bar:instance:overbar][noexport][comment=setup definition bar:instance:c

```
bar:instance:overbars
bar:instance:overstrike
bar:instance:overstrikes
bar:instance:underbar
bar:instance:underbars
bar:instance:underdash
bar:instance:underdashes
bar:instance:underdot
bar:instance:underdots
bar:instance:undergraphic
bar:instance:underrandom
bar:instance:underrandoms
bar:instance:understrike
bar:instance:understrikes
basegrid
baselinebottom
baselineleftbox
baselinemiddlebox
baselinerightbox
bbordermatrix
beforesplitstring
beforetestandsplitstring
beginblock:example
beginhbox
{\tt beginofshapebox}
beginvbox
beginvtop
begstrut
bigbodyfont
bigg
bigger
biggl
biggm
biggr
bigl
bigm
bigr
bigskip
bitmapimage
blanc
blankafter
blankbefore
blap
bleed
bleedheight
bleedwidth
blockligatures
blocksynctexfile
blockuservariable
bodyfontenvironmentlist
bodyfontsize
boldface
booleanmodevalue
bordermatrix
bottombox
bottomleftbox
bottomrightbox
boxcursor
boxfixstretch
boxmarker
boxofsize
boxreference
bpar
bpos
breakhere
bTABLE
bTABLEbody
bTABLEfoot
bTABLEhead
bTABLEnested
bTABLEnext
```

```
[setup][name=bar:instance:overbars][noexport][comment=setup definition bar:instance:
[setup][name=bar:instance:overstrike][noexport][comment=setup definition bar:instance
[setup][name=bar:instance:overstrikes][noexport][comment=setup definition bar:instance
 [setup][name=bar:instance:underbar][noexport][comment=setup definition bar:instance
 [setup][name=bar:instance:underbars][noexport][comment=setup definition bar:instanc
[setup][name=bar:instance:underdash][noexport][comment=setup definition bar:instance
[setup][name=bar:instance:underdashes][noexport][comment=setup definition bar:instance
[setup][name=bar:instance:underdot][noexport][comment=setup definition bar:instance
[setup][name=bar:instance:underdots][noexport][comment=setup definition bar:instance
[setup][name=bar:instance:undergraphic][noexport][comment=setup definition bar:inst
 [setup][name=bar:instance:underrandom][noexport][comment=setup definition bar:inst
 [setup][name=bar:instance:underrandoms][noexport][comment=setup definition bar:ins
 [setup][name=bar:instance:understrike][noexport][comment=setup definition bar:instar
 [setup][name=bar:instance:understrikes][noexport][comment=setup definition bar:insta
[setup][name=basegrid][noexport][comment=setup definition basegrid]\basegrid [.
[setup][name=baselinebottom][noexport][comment=setup definition baselinebottom]\t
[setup][name=baselineleftbox][noexport][comment=setup definition baselineleftbox]\b
 [setup][name=baselinemiddlebex][noexport][comment=setup definition baselinemiddle
 [setup][name=baselinerightbex][noexport][comment=setup definition baselinerightbox
 [setup][name=bbordermatrix][noexport][comment=setup definition bbordermatrix]\bb
 [setup][name=bbex][noexport][comment=setup definition bbox]\bbox \ \...}
[setup][name = before splits tring][no export][comment = setup\ definition\ before splits tring][no\ export][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][
[setup][name=beforetestandsplitstring][noexport][comment=setup definition beforetest
[setup][name=beginblock:example][noexport][comment=setup definition beginblock:ex
[setup][name=beginhbex][noexport][comment=setup definition beginhbox]\beginhbox
 [setup][name=beginofshapebex][noexport][comment=setup definition beginofshapebox
 [setup][name=beginvbex][noexport][comment=setup definition beginvbox]\beginvbox
[setup][name=beginvtop][noexport][comment=setup definition beginvtop]\beginvtop
[setup][name=begstrut][noexport][comment=setup definition begstrut]\begstrut ...
[setup][name=bigbodyfont][noexport][comment=setup definition bigbodyfont]\bigbodyfont]
[setup][name=bigg][noexport][comment=setup definition bigg]\bigg ...
[setup][name=bigger][noexport][comment=setup definition bigger]\bigger
 [setup][name=biggl][noexport][comment=setup definition biggl]\biggl ....
 [setup][name=biggm][noexport][comment=setup definition biggm]\biggm ...
 [setup][name=biggr][noexport][comment=setup definition biggr]\biggr ...
 [setup][name=bigl][noexport][comment=setup definition bigl]\bigl ...
[setup][name=bigm][noexport][comment=setup definition bigm]\bigm ...
[setup][name=bigr][noexport][comment=setup definition bigr]\bigr ...
[setup][name=bigskip][noexport][comment=setup definition bigskip]\bigskip
 [setup][name=bitmapima<del>g</del>e][noexport][comment=setup definition bitmapimage]\bitm
 [setup][name=blanc][noexport][comment=setup definition blanc]\blanc [...]
 [setup][name=blankafter][noexport][comment=setup definition blankafter]\blankafte
[setup][name=blankbefore][noexport][comment=setup definition blankbefore]\blankb
[setup][name=blap][noexport][comment=setup definition blap]\blap {...}
[setup][name=bleed][noexport][comment=setup definition bleed]\bleed [..=..]
[setup][name=bleedheight][noexport][comment=setup definition bleedheight]\bleedh
[setup][name=bleedwid \verb|th|][noexport][comment=setup| definition| bleedwid th] \verb|\| bleedwid th| | bleedwid t
 [setup][name=blockligatures][noexport][comment=setup definition blockligatures]\blockligatures]
 [setup][name=blocksynctexfile][noexport][comment=setup definition blocksynctexfile]
 [setup][name=blockuservariable][noexport][comment=setup definition blockuservariab
[setup][name=bodyfontenvironmentlist][noexport][comment=setup definition bodyfon
[setup][name=bodyfontsize][noexport][comment=setup definition bodyfontsize]\body:
[setup][name=boldfaee][noexport][comment=setup definition boldface]\boldface
[setup][name=booleanmodevalue][noexport][comment=setup definition booleanmodev
 [setup][name=bordermatrix][noexport][comment=setup definition bordermatrix]\bord
 [setup][name=bottombex][noexport][comment=setup definition bottombox]\bottombo
 [setup][name=bottomleftbex][noexport][comment=setup definition bottomleftbox]\bottomleftbox]
[setup][name=bottomrightbex][noexport][comment=setup definition bottomrightbox]\
[setup][name=boxcursor][noexport][comment=setup definition boxcursor]\boxcursor
```

[setup][name=boxreferenee][noexport][comment=setup definition boxreference]\boxre [setup][name=bpar][noexport][comment=setup definition bpar]\bpar ... \epar $[setup][name=bpos][noexport][comment=setup\ definition\ bpos] \verb|\bpos| {...}$ [setup][name=breakhere][noexport][comment=setup definition breakhere]\breakhere [setup][name=bTABLE][noexport][comment=setup definition bTABLE]\bTABLE [..=

[setup][name=bTABLEbody][noexport][comment=setup definition bTABLEbody]\bTAI

[setup][name=boxfixstreteh][noexport][comment=setup definition boxfixstretch]\boxfi

[setup][name=boxmarker][noexport][comment=setup definition boxmarker]\boxmarke [setup][name=boxofsize][noexport][comment=setup definition boxofsize]\boxofsize

[setup][name=bTABLEfoot][noexport][comment=setup definition bTABLEfoot]\bTABLI

[setup][name=bTABLEhead][noexport][comment=setup definition bTABLEhead]\bTAE

[setup][name=bTABLEnested][noexport][comment=setup definition bTABLEnested]\b'

[setup][name=bTABLEnext][noexport][comment=setup definition bTABLEnext]\bTABL

```
bTABLEsection
bTD
bTDs
bTN
bTR
bTRs
bTY
btxabbreviatedjournal
btxaddiournal
btxalwayscitation
btxalwayscitation:alternative
btxalwayscitation:userdata
btxauthorfield
btxdetail
btxdirect
btxdoif
btxdoifcitedoneelse
btxdoifcombiinlistelse
btxdoifelse
btxdoifelsecitedone
btxdoifelsecombiinlist
{\tt btxdoifelsesame as previous}
{\tt btxdoifelsesame as previous checked}
btxdoifelseuservariable
{\tt btxdoifnot}
btxdoifsameaspreviouscheckedelse
{\tt btxdoifsame as previouselse}
btxdoifuservariableelse
btxexpandedjournal
btxfield
btxfieldname
btxfieldtype
btxfirstofrange
btxflush
btxflushauthor
btxflushauthorinverted
btxflushauthorinvertedshort
btxflushauthorname
btxflushauthornormal
\verb|btxflushauthornormalshort|
btxflushsuffix
btxfoundname
btxfoundtype
btxhiddencitation
btxhybridcite
btxhybridcite:alternative
btxhybridcite:direct
btxhybridcite:userdata
btxlistcitation
btxlistcitation:alternative
btxlistcitation:userdata
btxloadjournalist
btxoneorrange
btxrawfield
btxremapauthor
btxsavejournalist
btxsetup
btxsingularorplural
btxsingularplural
btxtextcitation
btxtextcitation:alternative
btxtextcitation:userdata
buildtextaccent
buildtextbottomcomma
buildtextbottomdot
buildtextcedilla
buildtextgrave
buildtextmacron
buildtextognek
```

```
[setup][name=bTC][noexport][comment=setup definition bTC]\bTC [..=..] ... \e'
[setup][name=bTD][noexport][comment=setup\ definition\ bTD] \verb|\bTD| [..=..] \ \dots \ \verb|\ef|
[setup][name=bTDs][noexport][comment=setup definition bTDs]\bTDs [...] ... \e
[setup][name=bTH][noexport][comment=setup\ definition\ bTH] \verb|\bTH\ [..=..]\ \dots\ \verb|\efinition\ bTH|]
[setup][name=bTN][noexport][comment=setup definition bTN]\bTN [..=..] ... \e
[setup][name=bTR][noexport][comment=setup definition bTR]\bTR [..=..] ... \e'
[setup][name=bTRs][noexport][comment=setup definition bTRs]\bTRs [...] ... \e
[setup][name=bTX][noexport][comment=setup definition bTX]\bTX [..=..] ... \e'
[setup][name=bFY][noexport][comment=setup definition bTY]\bTY [..=..] ... \e'
[setup][name=btxabbreviatedjournal][noexport][comment=setup definition btxabbrevia
[setup][name=btxaddjournal][noexport][comment=setup definition btxaddjournal]\bt:
 [setup][name=btxalwayscitation][noexport][comment=setup definition btxalwayscitatio
[setup][name=btxalwayscitation:alternative][noexport][comment=setup definition btxal
[setup][name=btxalwayscitation:userdata][noexport][comment=setup definition btxalw
[setup][name=btxauthorfield][noexport][comment=setup definition btxauthorfield]\bt
[setup][name=btxdetail][noexport][comment=setup definition btxdetail]\btxdetail {
[setup][name=btxdirect][noexport][comment=setup definition btxdirect]\btxdirect {
[setup][name=btxdoif][noexport][comment=setup definition btxdoif]\btxdoif {...}
 [setup][name=btxdoifcitedoneelse][noexport][comment=setup definition btxdoifcitedor
[setup][name = btxdoif combiin listelse][no export][comment = setup\ definition\ btxdoif combination\ btxdoif co
[setup][name=btxdoifelse][noexport][comment=setup\ definition\ btxdoifelse] \verb|\btxdoifelse|| btxdoifelse|| btxdo
[setup][name=btxdoifelsecitedone][noexport][comment=setup definition btxdoifelsecite
[setup][name=btxdoifelsecombiinlist][noexport][comment=setup definition btxdoifelsecombinudes.
[setup][name=btxdoifelsesameasprevious][noexport][comment=setup definition btxdoi
[setup][name=btxdoifelsesameaspreviouschecked][noexport][comment=setup definition
[setup][name=btxdoifelseuservariable][noexport][comment=setup definition btxdoifelse
[setup][name=btxdoifnot][noexport][comment=setup definition btxdoifnot]\btxdoifn
[setup][name=btxdoifsameaspreviouscheckedelse][noexport][comment=setup definition
[setup][name=btxdoifsameaspreviouselse][noexport][comment=setup definition btxdoi
[setup][name=btxdoifuservariableelse][noexport][comment=setup definition btxdoifuse
[setup][name=btxexpandedjournal][noexport][comment=setup definition btxexpandedj
[setup][name=btxfield][noexport][comment=setup definition btxfield]\btxfield {...
[setup][name=btxfieldname][noexport][comment=setup definition btxfieldname]\btxf
 [setup][name=btxfieldtype][noexport][comment=setup definition btxfieldtype]\btxfie
[setup][name=btxfirstofrange][noexport][comment=setup definition btxfirstofrange]\bt
[setup][name=btxflush][noexport][comment=setup definition btxflush]\btxflush {...
[setup][name=btxflushauthor][noexport][comment=setup definition btxflushauthor]\b'
[setup][name=btxflushauthorinverted][noexport][comment=setup definition btxflushau
[setup][name=btxflushauthorinvertedshert][noexport][comment=setup definition btxflu
 [setup][name=btxflushauthorname][noexport][comment=setup definition btxflushauthorname]
 [setup][name=btxflushauthornormal][noexport][comment=setup definition btxflushaut
[setup][name=btxflushauthornormalshort][noexport][comment=setup definition btxflus
[setup][name=btxflushsuffix][noexport][comment=setup definition btxflushsuffix]\btx
[setup][name=btxfoundname][noexport][comment=setup definition btxfoundname]\bt
[setup][name=btxfoundtype][noexport][comment=setup definition btxfoundtype]\btx:
[setup][name=btxhiddencitation][noexport][comment=setup definition btxhiddencitation
[setup][name=btxhybridcite][noexport][comment=setup definition btxhybridcite]\btxh
[setup][name=btxhybridcite:alternati<del>v</del>e][noexport][comment=setup definition btxhybrid
[setup][name=btxhybridcite:direct][noexport][comment=setup definition btxhybridcite:
[setup][name=btxhybridcite:userdata][noexport][comment=setup definition btxhybridc
[setup][name=btxlistcitation][noexport][comment=setup definition btxlistcitation]\btxl
[setup][name=btxlistcitation:alternative][noexport][comment=setup definition btxlistcit
[setup][name=btxlistcitation:userdata][noexport][comment=setup definition btxlistcitati
[setup][name=btxloadjournalist][noexport][comment=setup definition btxloadjournalis
 [setup][name=btxoneorrange][noexport][comment=setup definition btxoneorrange]\bt
[setup][name=btxrawfield][noexport][comment=setup definition btxrawfield]\btxrawf
[setup][name=btxremapauthor][noexport][comment=setup definition btxremapauthor]
[setup][name=btxsavejournalist][noexport][comment=setup definition btxsavejournalist
[setup][name=btxsetup][noexport][comment=setup definition btxsetup]\btxsetup {.
[setup][name=btxsingularorplural][noexport][comment=setup definition btxsingularor
[setup][name=btxsingularplural][noexport][comment=setup definition btxsingularplura
[setup][name=btxtextcitation][noexport][comment=setup definition btxtextcitation]\bt
 [setup][name=btxtextcitation:alternative][noexport][comment=setup definition btxtextc
[setup][name=btxtextcitation:userdata][noexport][comment=setup definition btxtextcita
[setup][name=buildtextaccent][noexport][comment=setup definition buildtextaccent]\
[setup][name=buildtextbottomcomma][noexport][comment=setup definition buildtextb
```

[setup][name=buildtextbottomdot][noexport][comment=setup definition buildtextbotto [setup][name=buildtextcedilla][noexport][comment=setup definition buildtextcedilla]\

[setup][name=buildtextgrave][noexport][comment=setup definition buildtextgrave]\bu

[setup][name=buildtextmacron][noexport][comment=setup definition buildtextmacron]

[setup][name=buildtextognek][noexport][comment=setup definition buildtextognek]\b

[setup][name=bTABLEsection][noexport][comment=setup definition bTABLEsection]\text{\text{}}

butoaneinteractiune butonmeniu:button butonmeniu:interactionmenu buton:example Caps CONTEXT ConTeXt Context ConvertConstantAfter ConvertToConstant CUVANT CUVINTE Cuvant Cuvinte caligrafic camel camp cap casing catcodetablename centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centru characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedfiller ${\tt checkedstrippedcsname}$ checkinjector checknextindentation checknextinjector checkpage checkparameters checkpreviousinjector checktwopassdata checkvariables chem chemical chemicalbottext chemicalmidtext chemicalsymbol chemicaltextchemicaltoptext chineseallnumerals chinesecapnumerals chinesenumerals citation citation:alternative citation:direct citation:userdata cite:alternative cite:direct cite:userdata clap classfont cldcommand cldcontext cldloadfile cldprocessfile clearmarking

[setup][name=butoaneinteractiune][noexport][comment=setup definition butoaneinteractiune] [setup][name=buten][noexport][comment=setup definition buton]\buton [..=..] { [setup][name=butonmeniu:button][noexport][comment=setup definition butonmeniu:b [setup][name=butonmeniu:interactionmenu][noexport][comment=setup definition butc [setup][name=buton:example][noexport][comment=setup definition buton:example]\B $[setup][name=Camel][noexport][comment=setup\ definition\ Camel] \verb|\Camel|\ \{\dots\}$ [setup][name=Caps][noexport][comment=setup definition Caps]\Caps {...} [setup][name=CONTEXT][noexport][comment=setup definition CONTEXT]\CONTEXT [setup][name=ConTeXt][noexport][comment=setup definition ConTeXt]\ConTeXt [setup][name=Context][noexport][comment=setup definition Context]\Context $[setup] [name = Convert Constant After] [no export] [comment = setup\ definition\ Convert Co$ [setup][name=ConvertToConstant][noexport][comment=setup definition ConvertToCor [setup][name=CUVANT][noexport][comment=setup definition CUVANT]\CUVANT {... [setup][name=CUVINTE][noexport][comment=setup definition CUVINTE]\CUVINTE [setup][name=Cuvant][noexport][comment=setup definition Cuvant]\Cuvant \{...\} [setup][name=Cuvinte][noexport][comment=setup definition Cuvinte]\Cuvinte {... [setup][name=caligrafic][noexport][comment=setup definition caligrafic]\caligrafic [setup][name=camel][noexport][comment=setup definition camel]\camel {...} [setup][name=camp][noexport][comment=setup definition camp]\camp [...] [...] [setup][name=cap][noexport][comment=setup definition cap]\cap {...} $[setup][name=casing][noexport][comment=setup definition casing] \casing [...]$ $[setup][name = catcodetable name][no export][comment = setup\ definition\ catcodetable name][no\ export][comment][comm$

```
[setup][name=cbex][noexport][comment=setup definition cbox]\cbox ... {...}
[setup][name=centeraligned][noexport][comment=setup definition centeraligned]\cen
[setup][name=centerbex][noexport][comment=setup definition centerbox]\centerbox
[setup][name=centeredbex][noexport][comment=setup definition centeredbox]\center
[setup][name=centeredlastline][noexport][comment=setup definition centeredlastline]
[setup][name=centerednextbox][noexport][comment=setup definition centerednextbox]
[setup][name=centerline][noexport][comment=setup definition centerline]\centerline
[setup][name=centru][noexport][comment=setup definition centru]\centru ...
[setup][name=characterkerning:example][noexport][comment=setup definition character
[setup][name=chardescription][noexport][comment=setup definition chardescription]\
[setup][name=charwidthlangua<del>g</del>e][noexport][comment=setup definition charwidthlanş
[setup][name=checkcharacteralign][noexport][comment=setup definition checkcharacte
[setup][name=checkdelimiters][noexport][comment=setup definition checkdelimiters]
[setup][name=checkedblank][noexport][comment=setup definition checkedblank]\che
[setup][name=checkedchar][noexport][comment=setup definition checkedchar]\check
[setup][name=checkedfiller][noexport][comment=setup definition checkedfiller]\checkedfiller]
[setup][name=checkedstrippedcsname][noexport][comment=setup definition checkedst
[setup][name=checkinjector][noexport][comment=setup definition checkinjector]\chec
[setup][name=checknextindentation][noexport][comment=setup definition checknextin
[setup][name=checknextinjector][noexport][comment=setup definition checknextinjector
[setup][name=checkpage][noexport][comment=setup definition checkpage]\checkpag
[setup][name=checkparameters][noexport][comment=setup definition checkparameters
[setup][name=checkpreviousinjector][noexport][comment=setup definition checkprevious
[setup][name=checktwopassdata][noexport][comment=setup definition checktwopassd
[setup][name=checkvariables][noexport][comment=setup definition checkvariables]\chi
[setup][name=chem][noexport][comment=setup definition chem]\chem {...} {...}
[setup][name=chemical][noexport][comment=setup definition chemical]\chemical [.
[setup][name=chemicalbottext][noexport][comment=setup definition chemicalbottext]\
[setup][name=chemicalmidtext][noexport][comment=setup definition chemicalmidtext]
[setup][name=chemicalsymbol][noexport][comment=setup definition chemicalsymbol]
[setup][name=chemicaltext][noexport][comment=setup definition chemicaltext]\chemi
[setup][name=chemicaltoptext][noexport][comment=setup definition chemicaltoptext]\
[setup] [name = chinese all numerals] [no export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [no\ export] [comment = setup\ definition\ chinese all numerals] [comment = setup\ definition\ c
[setup][name=chinesecapnumerals][noexport][comment=setup definition chinesecapnu
[setup][name=chinesenumerals][noexport][comment=setup definition chinesenumerals
[setup][name=citation][noexport][comment=setup definition citation]\citation [..=
[setup][name=citation:alternative][noexport][comment=setup definition citation:alterna
[setup][name=citation:direct][noexport][comment=setup definition citation:direct]\cit
[setup][name=citation:userdata][noexport][comment=setup definition citation:userdata
[setup][name=cite][noexport][comment=setup definition cite]\cite [..=..] [...]
[setup][name=cite:alternati<del>v</del>e][noexport][comment=setup definition cite:alternative]\ci
[setup][name=cite:direct][noexport][comment=setup definition cite:direct]\cite {...}
[setup][name=cite:userdata][noexport][comment=setup definition cite:userdata]\cite
[setup][name=clap][noexport][comment=setup definition clap]\clap
[setup][name=classfont][noexport][comment=setup definition classfont]\classfont {
[setup][name=cldcommand][noexport][comment=setup definition cldcommand]\cldc
[setup][name=cldcontext][noexport][comment=setup definition cldcontext]\cldcontext
[setup][name = cldloadfile][noexport][comment = setup\ definition\ cldloadfile] \verb|\cldloadf|
[setup][name=cldprocessfile][noexport][comment=setup definition cldprocessfile]\cld
[setup][name=clearmarking][noexport][comment=setup definition clearmarking]\clea
      5
```

```
clippedoverlayimage
{\tt cloneazacamp}
collect
collectedmath
collectedtext
collectexpanded
coloana
colorcomponents
colored
colored:name
coloronly
columnbreak
columnsetspanwidth
combinepages
comentariu:instance
comentariu:instance:comment
commalistelement
commalistsentence
commalistsize
comparagrupculoare
comparapaleta
comparedimension
comparedimensioneps
{\tt complete} a {\tt zanumarpagina}
{\tt completebtxrendering}
completecombinedlist:instance
completecombinedlist:instance:content
completelist
completelistoffloats:instance
completelistoffloats:instance:chemicals
completelistoffloats:instance:figures
{\tt complete list off loats:instance:graphics}
completelistoffloats:instance:intermezzi
completelistoffloats:instance:tables
complete list of publications
completelistofsorts
completelistofsorts:instance
completelistofsorts:instance:logos
completelistofsynonyms
completelistofsynonyms:instance
completelistofsynonyms:instance:abbreviations
completeregister
completeregister:instance
{\tt complete register:instance:index}
complexorsimple
complexorsimpleempty
{\tt complexorsimpleempty: argument}
{\tt complexorsimple:} {\tt argument}
componenta
componenta:string
composedcollector
composedlayer
compounddiscretionary
compresult
constantdimen
constantdimenargument
constantemptyargument
constantnumber
constantnumberargument
contentreference
continuednumber
continueifinputfile
convertargument
convertcommand
convertedcounter
converteddimen
convertedsubcounter
convertestenumar
convertmenth
convertvalue
convertvboxtohbox
```

```
[setup][name=clip][noexport][comment=setup definition clip]\clip [..=..]
[setup][name=clippedoverlayimage][noexport][comment=setup definition clippedoverlayimage]
[setup][name=cloneazacamp][noexport][comment=setup definition cloneazacamp]\clos
[setup][name=collect][noexport][comment=setup definition collect]\collect {...}
[setup][name=collectedmath][noexport][comment=setup definition collectedmath]\col
```

```
[setup][name=collectedtext][noexport][comment=setup definition collectedtext]\colle
[setup][name=collectexpanded][noexport][comment=setup definition collectexpanded]
[setup][name=coloana][noexport][comment=setup definition coloana]\coloana [...]
[setup][name=colorcomponents][noexport][comment=setup definition colorcomponent
[setup][name=colored][noexport][comment=setup definition colored]\colored [..=.
 [setup][name=colored:name][noexport][comment=setup definition colored:name]\col
 [setup][name=coloronly][noexport][comment=setup definition coloronly]\coloronly
 [setup][name=columnbreak][noexport][comment=setup definition columnbreak]\colu
 [setup][name=columnsetspanwidth][noexport][comment=setup definition columnsetsp
[setup][name=combinepages][noexport][comment=setup definition combinepages]\com
[setup][name=comentariu:instanee][noexport][comment=setup definition comentariu:ir
[setup][name=comentariu:instance:comment][noexport][comment=setup definition con
 [setup][name=commalistelement][noexport][comment=setup definition commalistelem
 [setup] [name = commalist sentence] [no export] [comment = setup\ definition\ commalist sentence] [no\ export] [comment = setup\ definition\ commalist sentence] [comment = setup\ definition\ comment sentence] [comment = setup\ defi
 [setup][name=commalistsize][noexport][comment=setup definition commalistsize]\cor
 [setup][name = comparagrup culoare][noexport][comment = setup definition comparagrup][setup][name = comparagrup][setup][noexport][setup][noexport][setup][noexport][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setu
 [setup][name = comparapale \\ ta][no export][comment = setup\ definition\ comparapale \\ ta] \\ \backslash comparapale \\ \backslash comparapale \\ ta] \\
[setup][name=comparedimension][noexport][comment=setup definition comparediment
[setup][name=comparedimensioneps][noexport][comment=setup definition comparedi
[setup][name=completeazanumarpagina][noexport][comment=setup definition comple
 [setup][name=completebtxrendering][noexport][comment=setup\ definition\ completebtx and the complete between the
 [setup][name=completecombinedlist:instanee][noexport][comment=setup definition con
 [setup][name=completecombinedlist:instance:content][noexport][comment=setup defin
[setup][name=completelist][noexport][comment=setup definition completelist]\comple
[setup][name=completelistoffloats:instance][noexport][comment=setup definition comp
[setup][name=completelistoffloats:instance:chemicals][noexport][comment=setup defin:
[setup][name=completelistoffloats:instance:figures][noexport][comment=setup definition
 [setup][name=completelistoffloats:instance:graphics][noexport][comment=setup definit
 [setup][name=completelistoffloats:instance:intermezzi][noexport][comment=setup defir
  setup][name=completelistoffloats:instance:tables][noexport][comment=setup definition
 [setup][name=completelistofpublications][noexport][comment=setup definition comple
 [setup][name=completelistofsorts][noexport][comment=setup definition completelistofs
 [setup][name=completelistofsorts:instance][noexport][comment=setup definition compl
 [setup][name=completelistofsorts:instance:logos][noexport][comment=setup definition
 [setup][name=completelistofsynonyms][noexport][comment=setup definition complete
 [setup][name=completelistofsynonyms:instanee][noexport][comment=setup definition of
 [setup][name=completelistofsynonyms:instance:abbreviations][noexport][comment=set
 [setup][name=completeregister][noexport][comment=setup definition completeregister
 [setup][name=completeregister:instanee][noexport][comment=setup definition complet
[setup][name=completeregister:instance:index][noexport][comment=setup definition co
[setup][name=complexorsimple][noexport][comment=setup definition complexorsimple
[setup] [name = complex or simple empty] [no export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [no\ export] [comment = setup\ definition\ complex or simple empty] [comment\ empty] [com
 [setup] [name = complex or simple empty: argume \verb|nt|] [no export] [comment = setup \ definition] \\
 [setup][name=complexorsimple:argument][noexport][comment=setup definition compl
 [setup][name=componenta][noexport][comment=setup definition componenta]\compo
[setup][name=componenta:string][noexport][comment=setup definition componenta:st
[setup][name=composedcollector][noexport][comment=setup definition composedcolle
[setup][name=composedlayer][noexport][comment=setup definition composedlayer]\c
[setup][name=compounddiscretionary][noexport][comment=setup definition compoun
 [setup][name=compresult][noexport][comment=setup definition compresult]\compres
 [setup][name=constantdimen][noexport][comment=setup definition constantdimen]\c
 [setup][name=constantdimenargument][noexport][comment=setup definition constant
[setup][name=constantemptyargument][noexport][comment=setup definition constante
[setup][name=constantnumber][noexport][comment=setup definition constantnumber]
[setup][name=constantnumberargument][noexport][comment=setup definition constant
[setup][name=contentreference][noexport][comment=setup definition contentreference]
[setup][name=continuednumber][noexport][comment=setup definition continuednumb
 [setup][name=continueifinputfile][noexport][comment=setup definition continueifinpu
 [setup] [name = convertar gument] [no export] [comment = setup \ definition \ convertar gument] \\
 [setup][name=convertcommand][noexport][comment=setup definition convertcomman
[setup][name=convertedcounter][noexport][comment=setup definition convertedcounter
[setup][name=converteddimen][noexport][comment=setup definition converteddimen]
[setup][name=convertedsubcounter][noexport][comment=setup definition convertedsul
[setup][name=convertestenumar][noexport][comment=setup definition convertestenum
[setup][name = convertmon \\ \textcolor{red}{th}][no export][comment \\ = setup \ definition \ convertmon \\ \textcolor{red}{th}]\\ \textcolor{blue}{comment}\\ \textcolor{blue}{comment}\\ \textcolor{blue}{setup}
[setup][name=convertvalue][noexport][comment=setup definition convertvalue]\conve
[setup][name=convertvboxtohbex][noexport][comment=setup definition convertvboxtoh
            6
```

```
copiazacamp
copyboxfromcache
copylabeltext:instance
copylabeltext:instance:btxlabel
copylabeltext:instance:head
copylabeltext:instance:label
copylabeltext:instance:mathlabel
copylabeltext:instance:operator
copylabeltext:instance:prefix
copylabeltext:instance:suffix
copylabeltext:instance:taglabel
copylabeltext:instance:unit
copypages
{\tt copyparameters}
copyposition
copysetups
corecteazaspatiualb
countersubs
counttoken
counttokens
cramped
crampedclap
crampedllap
crampedrlap
crlf
{\tt crlfplaceholder}
ctop
ctxcommand
ctxdirectcommand
ctxdirectlua
ctxfunction
ctxfunctiondefinition:example
ctxfunction:example
ctxlatecommand
ctxlatelua
ctxloadluafile
ctxlua
ctxluabuffer
ctxluacode
ctxreport
ctxscanner:example
ctxsprint
culoaregri
currentassignmentlistkey
currentassignmentlistvalue
currentbtxuservariable
currentcommalistitem
currentcomponent
currentenvironment
currentfeaturetest
currentinterface
currentlabel:example
currentlanguage
currentlistentrydestinationattribute
currentlistentrylimitedtext
currentlistentrynumber
currentlistentrypagenumber
currentlistentryreferenceattribute
currentlistentrytitle
currentlistentrytitlerendered
currentlistsymbol
currentmainlanguage
currentmessagetext
currentmoduleparameter
currentoutputstream
currentproduct
currentproject
currentregime
{\tt currentregisterpageuserdata}
currentresponses
```

```
[setup][name = copiaza camp][no export][comment = setup\ definition\ copiaza camp] \\ \verb|\copiaza camp| \\ \copiaza ca
 [setup][name=copyboxfromcache][noexport][comment=setup definition copyboxfromcache]
   [setup][name=copylabeltext:instance][noexport][comment=setup definition copylabeltext
    [setup][name=copylabeltext:instance:btxlabel][noexport][comment=setup definition cop
```

```
[setup][name=copylabeltext:instance:head][noexport][comment=setup definition copyla
 [setup][name=copylabeltext:instance:label][noexport][comment=setup definition copyla
 [setup][name=copylabeltext:instance:mathlabel][noexport][comment=setup definition c
[setup][name=copylabeltext:instance:operator][noexport][comment=setup definition co
[setup][name=copylabeltext:instance:prefix][noexport][comment=setup definition copyl
 [setup][name=copylabeltext:instance:suffix][noexport][comment=setup definition copyl
 [setup][name=copylabeltext:instance:taglabel][noexport][comment=setup definition cop
  [setup][name=copylabeltext:instance:unit][noexport][comment=setup definition copylal
   setup | [name=copypages | [noexport | [comment=setup definition copypages | \copypage
 [setup][name=copyparameters][noexport][comment=setup definition copyparameters] \
[setup][name=copyposition][noexport][comment=setup definition copyposition]\copy
[setup][name=copysetups][noexport][comment=setup definition copysetups]\copyset
[setup][name=corecteazaspatiualb][noexport][comment=setup definition corecteazaspa
 [setup][name=countersu<del>b</del>s][noexport][comment=setup definition countersubs]\counte
 [setup][name = count to ken][no export][comment = setup\ definition\ count to ken] \verb|\countto| count to ken] | count to ken]
  [setup][name=counttokens][noexport][comment=setup definition counttokens]\count
 [setup][name=cramped][noexport][comment=setup definition cramped]\cramped
 [setup][name = crampedclap][noexport][comment = setup\ definition\ crampedclap] \verb|\crampedclap|| crampedclap|| c
 [setup][name=crampedllap][noexport][comment=setup definition crampedllap] \crampedlap] \crampe
[setup][name=crampedrlap][noexport][comment=setup definition crampedrlap]\cramp
[setup][name=crlf][noexport][comment=setup definition crlf]\crlf
 [setup][name = crlfplaceholder][noexport][comment = setup\ definition\ crlfplaceholder] \verb|\c| comment= setup\ definition\ crlfplaceholder]
 [setup][name=ctop][noexport][comment=setup definition ctop]\ctop ... {...}
 [setup][name=ctxcommand][noexport][comment=setup definition ctxcommand]\ctxc
[setup][name=ctxdirectcommand][noexport][comment=setup definition ctxdirectcomm
[setup][name=ctxdirectlua][noexport][comment=setup definition ctxdirectlua]\ctxdir
[setup][name=ctxfunction][noexport][comment=setup definition ctxfunction]\ctxfunc
[setup][name=ctxfunctiondefinition:example][noexport][comment=setup definition ctxf
 [setup][name=ctxfunction:example][noexport][comment=setup definition ctxfunction:ex
 [setup] [name = ctxlatecommand] [no export] [comment = setup \ definition \ ctxlatecommand] [setup] 
   setup | [name=ctxlatelua ] [noexport ] [comment=setup definition ctxlatelua ] \ctxlatelua
 [setup][name=ctxloadluafile][noexport][comment=setup definition ctxloadluafile] \ctx[comment=setup definition ct
 [setup][name=ctxlua][noexport][comment=setup definition ctxlua]\ctxlua {...}
 [setup][name=ctxluabuffer][noexport][comment=setup definition ctxluabuffer]\ctxlua
 [setup][name=ctxluacode][noexport][comment=setup definition ctxluacode]\ctxluacc
 [setup][name=ctxreport][noexport][comment=setup definition ctxreport]\ctxreport ·
  [setup][name=ctxscanner:exam<del>pl</del>e][noexport][comment=setup definition ctxscanner:exa
  [setup][name=ctxsprint][noexport][comment=setup definition ctxsprint]\ctxsprint {
 [setup][name=culoare][noexport][comment=setup definition culoare]\culoare [...]
 [setup][name=culoaregri][noexport][comment=setup definition culoaregri]\culoaregr
[setup][name=currentassignmentlistkey][noexport][comment=setup definition currenta
[setup][name=currentassignmentlistvalue][noexport][comment=setup definition curren
[setup][name=currentbtxuservariable][noexport][comment=setup definition currentbtx
 [setup][name = current commalist item][no export][comment = setup\ definition\ current communications and the communication of the co
 [setup][name=currentcomponent][noexport][comment=setup definition currentcompor
 [setup][name=currentenvironment][noexport][comment=setup definition currentenviro
 [setup][name=currentfeaturetest][noexport][comment=setup definition currentfeaturete
[setup][name=currentinterface][noexport][comment=setup definition currentinterface]
[setup][name=currentlabel:example][noexport][comment=setup definition currentlabel:
[setup][name=currentlanguage][noexport][comment=setup definition currentlanguage]
 [setup][name=currentlistentrydestinationattribute][noexport][comment=setup definitio
  [setup][name=currentlistentrylimitedtext][noexport][comment=setup definition current
   setup][name=currentlistentrynumber][noexport][comment=setup definition currentlist
 [setup][name = currentlistentry pagenumber][noexport][comment = setup\ definition\ currentlistentry pagenumber][comment = setup\ definit
 [setup][name=currentlistentrytitle][noexport][comment=setup definition currentlistentr
[setup][name=currentlistentrytitlerendered][noexport][comment=setup definition curre
 [setup][name=currentlistsymbol][noexport][comment=setup definition currentlistsymb
  [setup][name=currentmainlanguage][noexport][comment=setup definition currentmaintering for the comment of the
  [setup][name=currentmessagetext][noexport][comment=setup definition currentmessag
 [setup][name=currentmoduleparameter][noexport][comment=setup definition currentm
 [setup][name=currentoutputstream][noexport][comment=setup definition currentoutpu
[setup][name=currentproduct][noexport][comment=setup definition currentproduct]\c
[setup][name=currentproject][noexport][comment=setup definition currentproject]\cur
[setup][name=currentregime][noexport][comment=setup definition currentregime]\cur
[setup] [name = current register page user data] [no export] [comment = setup\ definition\ current register page user data] [no export] [comment = setup\ definition\ current register page user data] [no export] [comment = setup\ definition\ current register page user data] [no export] [comment = setup\ definition\ current register page user data] [no export] [comment = setup\ definition\ current register page user data] [no export] [comment = setup\ definition\ current register page user data] [no export] [comment = setup\ definition\ current register page user data] [no\ export] [comment = setup\ definition\ current register page user data] [no\ export] [comment = setup\ definition\ current register page user data] [no\ export] [comment = setup\ definition\ current register page user data] [no\ export] [comment = setup\ definition\ current register page user data] [comment = setup\ definition\ current register page user data] [comment = setup\ definition\ current register page user data] [comment = setup\ definition\ current register page user data] [comment = setup\ definition\ current register page user data] [comment = setup\ definition\ current register page user data] [comment = setup\ data] [comment = 
 [setup][name = current responses][no export][comment = setup\ definition\ current responses][no\ export][comment = setup\ definition\ current responses][comment = setup\ definition\ current respon
[setup][name=currenttime][noexport][comment=setup definition currenttime]\curren
```

```
currentvalue
currentxtablecolumn
currentxtablerow
cuvant
cuvantdreapta
DAYLONG
DAYSHORT
d
datacurenta
datacurenta:name
datasetvariable
daylong
dayoftheweek
dayshort
dayspermonth
decrement
decrementcounter
decrementedcounter
decrementpagenumber
decrementsubpagenumber
decrementvalue
decrement:argument
defaultinterface
defaultobjectpage
defaultobjectreference
defcatcodecommand
defconvertedargument
defconvertedcommand
defconvertedvalue
defineactivecharacter
defineadaptive
definealign
definealternativestyle
defineanchor
defineattachment
defineattribute
definebackground
definebar
definebodyfontswitch
definebreakpoint
definebreakpoints
definebtx
definebtxdataset
definebtxregister
definebtxrendering
definebutton
definecapitals
definecharacterkerning
definecharacterspacing
definechemical
definechemicals
definechemicalsymbol
definecollector
definecolumnbreak
definecolumnset
definecolumnsetarea
definecolumnsetspan
definecombination
definecomment
definecomplexorsimple
definecomplexorsimpleempty
definecomplexorsimpleempty:argument
definecomplexorsimple:argument
defineconversionset
definecounter
definedataset
definedate
definedelimitedtext
definedfont
definedocument
```

```
[setup][name=cuvant][noexport][comment=setup definition cuvant]\cuvant {...}
 [setup][name=cuvantdreapta][noexport][comment=setup definition cuvantdreapta]\cu
[setup][name=DAYLONG][noexport][comment=setup definition DAYLONG]\DAYLONG
[setup][name=DAYSHORT][noexport][comment=setup definition DAYSHORT]\DAYSH0
[setup][name=d][noexport][comment=setup definition d]\d {...}
[setup][name=data][noexport][comment=setup definition data]\data [..=..] [...]
[setup][name=datacurenta:name][noexport][comment=setup definition datacurenta:name
 [setup][name=datasetvariable][noexport][comment=setup definition datasetvariable]\d
 [setup][name=data:name][noexport][comment=setup definition data:name]\data [...
 [setup][name=daylong][noexport][comment=setup definition daylong]\daylong {...
[setup][name=dayoftheweek][noexport][comment=setup definition dayoftheweek]\day
[setup][name=dayshort][noexport][comment=setup definition dayshort]\dayshort {.
[setup][name=dayspermon \verb|+|h|][noexport][comment=setup definition dayspermonth] \verb||dayspermon|| \\
 [setup] [name = decrement] [no export] [comment = setup \ definition \ decrement] \\ \verb|\decrement| \\
 [setup][name=decrementcounter][noexport][comment=setup definition decrementcoun
 [setup][name=decrementedcounter][noexport][comment=setup definition decremented
 [setup][name = decrement page number][no export][comment = setup\ definition\ decrement page number][no\ export][comment = setup\ definition\ decrement page number][comment = setup\ decrement page
[setup][name=decrementsubpagenumber][noexport][comment=setup definition decrementsubpagenumber]
[setup][name=decrementvalue][noexport][comment=setup definition decrementvalue]
[setup][name=decrement:argument][noexport][comment=setup definition decrement:argument]
[setup][name=defaultobjectpa<del>g</del>e][noexport][comment=setup definition defaultobjectpag
 [setup][name=defaultobjectreference][noexport][comment=setup definition defaultobjection
[setup][name=defcatcodecommand][noexport][comment=setup definition defcatcodeco
[setup][name=defconvertedargument][noexport][comment=setup definition defconvert
[setup][name=defconvertedcommand][noexport][comment=setup definition defconvert
[setup][name=defconvertedvalue][noexport][comment=setup definition defconvertedvalue]
[setup][name=defineactivecharacter][noexport][comment=setup definition defineactivecharacter]
 [setup][name=defineadaptive][noexport][comment=setup definition defineadaptive] \dot{defineadaptive} \dot{define
 [setup][name=definealign][noexport][comment=setup definition definealign]\definea
 [setup][name=definealternativestyle][noexport][comment=setup definition definealtern
 [setup][name=defineanchor][noexport][comment=setup definition defineanchor]\defi
 [setup][name=defineattachment][noexport][comment=setup definition defineattachmer
[setup][name=defineattribute][noexport][comment=setup definition defineattribute]\delta
[setup][name=definebackground][noexport][comment=setup definition definebackground
 [setup][name=definebar][noexport][comment=setup definition definebar]\definebar
 [setup][name=definebodyfontswiteh][noexport][comment=setup definition definebody
 [setup][name=definebreakpoint][noexport][comment=setup definition definebreakpoin
 [setup][name=definebreakpoints][noexport][comment=setup definition definebreakpoin
[setup][name=definebtx][noexport][comment=setup definition definebtx]\definebtx
[setup][name=definebtxdataset][noexport][comment=setup definition definebtxdataset]
[setup][name=definebtxregister][noexport][comment=setup definition definebtxregister
[setup][name = define btx rendering][no export][comment = setup\ definition\ define btx rendering][no\ export][comment = setup\ define btx rendering][comment = setup\ define btx rendering][comment = setup\ define btx rendering][comment = setup\ define\ define\ define btx rendering][comment = setup\ define\ def
[setup][name=definebutton][noexport][comment=setup definition definebutton]\definestime finestime for the comment of the comme
 [setup][name=definecapitals][noexport][comment=setup definition definecapitals]\def
 [setup][name=definecharacterkerni<del>n</del>g][noexport][comment=setup definition definechar
[setup][name=definecharacterspacing][noexport][comment=setup definition definechar
[setup][name=definechemical][noexport][comment=setup definition definechemical]\d
[setup][name=definechemicals][noexport][comment=setup definition definechemicals]
[setup][name=definechemicalsymbol][noexport][comment=setup definition definechem
 [setup][name=definecollector][noexport][comment=setup definition definecollector] \definecollector] \defined by the setup of the setup definition define collector of the setup definition defined definition de
 [setup][name=definecolumnbreak][noexport][comment=setup definition definecolumn
 [setup][name=definecolumnset][noexport][comment=setup definition definecolumnset]
[setup][name=definecolumnsetarea][noexport][comment=setup definition definecolumnsetarea]
[setup][name=definecolumnsetspan][noexport][comment=setup definition definecolum
[setup][name=definecombination][noexport][comment=setup definition definecombina
[setup][name=definecomment][noexport][comment=setup definition definecomment]\
 [setup][name=definecomplexorsimple][noexport][comment=setup definition definecom
 [setup][name=definecomplexorsimpleempty][noexport][comment=setup definition defi
 [setup][name=definecomplexorsimpleempty:argument][noexport][comment=setup defi
 [setup][name=definecomplexorsimple:argument][noexport][comment=setup definition
[setup][name=defineconversionset][noexport][comment=setup definition defineconvers
[setup][name=definecounter][noexport][comment=setup definition definecounter]\def
[setup][name=definedataset][noexport][comment=setup definition definedataset]\defi
[setup][name=definedate][noexport][comment=setup definition definedate]\defineda
```

[setup][name=definedelimitedtext][noexport][comment=setup definition definedelimited

[setup][name=definedfont][noexport][comment=setup definition definedfont]\definedfinedfont]

[setup][name=definedocument][noexport][comment=setup definition definedocument]

[setup][name=currentvalue][noexport][comment=setup definition currentvalue]\curre[setup][name=currentxtablecolumn][noexport][comment=setup definition currentxtablecolumn]

 $[setup] [name = current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [no export] [comment = setup \ definition \ current xtablerow] [comment = setup \ definition \ current xtab$

defineeffect defineexpandable defineexpansion defineexternalfigure definefacingfloat definefallbackfamily definefallbackfamily:preset definefieldbody definefieldbodyset definefieldcategory definefileconstant definefilefallback definefilesynonym definefiller definefirstline definefittingpage definefontalternative definefontfallback definefontfamily definefontfamilypreset ${\tt define font family preset: name}$ definefontfamily:preset definefontfeature definefontfile definefontsize definefontsolution defineformula defineformulaalternative defineformulaframed defineframedcontent defineframedtable definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehighlight definehspace definehyphenationfeatures defineindentedtext defineindenting defineinitial defineinsertion defineinteraction defineinteractionbar defineinterfaceconstant defineinterfaceelement defineinterfacevariable defineinterlinespace defineintermediatecolor defineitemgroup defineitems definelabelclass definelayer definelayerpreset definelayerpreset:name definelayout definelinefiller definelinenote definelinenumbering definelineprofile definelines definelistalternative definelistextra definelocalboxes definelow definelowhigh definelowmidhigh defineMPinstance

[setup][name=defineexpandable][noexport][comment=setup definition defineexpandable] $[setup] [name = define expansion] [no export] [comment = setup \ definition \ define expansion] \\$ [setup][name=defineexternalfigure][noexport][comment=setup definition defineexternal [setup][name=definefacingfloat][noexport][comment=setup definition definefacingfloat [setup][name=definefallbackfamily][noexport][comment=setup definition definefallback [setup][name=definefallbackfamily:preset][noexport][comment=setup definition define [setup][name=definefieldbody][noexport][comment=setup definition definefieldbody] [setup][name=definefieldbodyset][noexport][comment=setup definition definefieldbodyset] [setup][name=definefieldcatego*y][noexport][comment=setup definition definefieldcate [setup][name=definefileconstant][noexport][comment=setup definition definefileconsta [setup][name=definefilefallbaek][noexport][comment=setup definition definefilefallbacl [setup][name=definefilesynonym][noexport][comment=setup definition definefilesynor [setup][name=definefiller][noexport][comment=setup definition definefiller]\definefi [setup][name=definefirstline][noexport][comment=setup definition definefirstline]\def [setup][name=definefittingpage][noexport][comment=setup definition definefittingpage [setup][name=definefontalternative][noexport][comment=setup definition definefontalt $[setup][name = define font fall back][no export][comment = setup\ definition\ define font fall back][no\ export][comment = setup\ definition\ define font fall back][comment = setup\ define fall back][comment = setup\ define$ [setup][name=definefontfamily][noexport][comment=setup definition definefontfamily [setup][name=definefontfamilypreset][noexport][comment=setup definition definefontf [setup][name=definefontfamilypreset:name][noexport][comment=setup definition defir $[setup][name = define font family: preset][no export][comment = setup\ definition\ define font family: preset][no\ export][comment = setup\ define font family: preset][no\ export][comment = setup\ define family: preset[comment = set$ [setup][name=definefontfeature][noexport][comment=setup definition definefontfeature [setup][name=definefontfile][noexport][comment=setup definition definefontfile]\defi [setup][name=definefontsize][noexport][comment=setup definition definefontsize]\def [setup][name=definefontsolution][noexport][comment=setup definition definefontsolut [setup][name=defineformula][noexport][comment=setup definition defineformula]\de [setup][name=defineformulaalternative][noexport][comment=setup definition defineformulaalternative] [setup][name=defineformulaframed][noexport][comment=setup definition defineformu [setup][name=defineframedcontent][noexport][comment=setup definition defineframed [setup][name=defineframedtable][noexport][comment=setup definition defineframedta [setup][name=definefrozenfont][noexport][comment=setup definition definefrozenfont [setup][name=defineglobalcolor][noexport][comment=setup definition defineglobalcolo [setup][name=defineglobalcolor:name][noexport][comment=setup definition defineglob [setup][name=definegraphictypesynonym][noexport][comment=setup definition define [setup][name=definegridsnapping][noexport][comment=setup definition definegridsna [setup][name=defineheadalternative][noexport][comment=setup definition defineheada [setup][name=definehelp][noexport][comment=setup definition definehelp]\definehe [setup][name=definehigh][noexport][comment=setup definition definehigh]\definehi [setup][name=definehighlight][noexport][comment=setup definition definehighlight]\ [setup][name=definehspace][noexport][comment=setup definition definehspace]\defi [setup][name=definehyphenationfeatures][noexport][comment=setup definition definel [setup][name=defineindentedtext][noexport][comment=setup definition defineindented [setup][name=defineindenting][noexport][comment=setup definition defineindenting] [setup][name=defineinitial][noexport][comment=setup definition defineinitial]\define [setup][name=defineinsertion][noexport][comment=setup definition defineinsertion]\d [setup][name=defineinteraction][noexport][comment=setup definition defineinteraction [setup][name=defineinteractionbar][noexport][comment=setup definition defineinteractions [setup][name=defineinterfaceconstant][noexport][comment=setup definition defineinter [setup][name=defineinterfaceelement][noexport][comment=setup definition defineinter [setup][name=defineinterfacevariable][noexport][comment=setup definition defineinter [setup][name=defineinterlinespace][noexport][comment=setup definition defineinterlin [setup][name=defineintermediatecolor][noexport][comment=setup definition defineintermediatecolor] $[setup][name = define itemgroup][no export][comment = setup\ definition\ define itemgroup][setup][no\ export][comment][setup\ define itemgroup][setup\ define itemgroup][$ [setup][name=definelabelclass][noexport][comment=setup definition definelabelclass] [setup][name=definelayer][noexport][comment=setup definition definelayer]\definel [setup][name=definelayerpreset][noexport][comment=setup definition definelayerprese [setup][name=definelayerpreset:name][noexport][comment=setup definition definelaye [setup][name=definelayout][noexport][comment=setup definition definelayout]\defin [setup][name=definelinefiller][noexport][comment=setup definition definelinefiller]\de [setup][name=definelinenote][noexport][comment=setup definition definelinenote]\de [setup][name=definelinenumbering][noexport][comment=setup definition definelinenu [setup][name=definelineprofile][noexport][comment=setup definition definelineprofile] [setup][name=definelines][noexport][comment=setup definition definelines]\defineli [setup][name=definelistalternative][noexport][comment=setup definition definelistalter [setup][name=definelistextra][noexport][comment=setup definition definelistextra]\de: [setup][name=definelocalboxes][noexport][comment=setup definition definelocalboxes] [setup][name=definelow][noexport][comment=setup definition definelow]\definelow [setup][name=definelowhigh][noexport][comment=setup definition definelowhigh]\de [setup][name=definelowmidhigh][noexport][comment=setup definition definelowmidh

[setup][name=defineMPinstanee][noexport][comment=setup definition defineMPinstane

[setup][name=defineeffect][noexport][comment=setup definition defineeffect]\defineeffect]

definemarginblock definemargindata definemarker definemathaccent definemathalignment definemathbottomaccent definemathcases definemathcommand definemathcommand:mathclass definemathcommand: one definemathcommand:two definemathdelimited definemathdelimiter definemathdouble definemathdoubleaccent definemathdoubleextensible definemathematics definemathextensible definemathfence definemathfraction definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtopaccent definemathtriplet definemathunder definemathunderextensible definemathundertextextensible definemathunstacked definemeasure definemessageconstant definemixedcolumns definemode definemulticolumns definemultitonecolor definenamedcolor definenamedcolor:name definenamespace definenarrower definenote defineoptimize defineorientation defineornament:collector defineornament:layer defineoutputroutine defineoutputroutinecommand definepage definepagebreak definepagechecker definepagecolumns definepageinjection ${\tt define page injection alternative}$ definepageshift definepagestate definepairedbox defineparagraph defineparallel defineparbuilder defineperiodkerning defineplaceholder defineplacement definepositioning

[setup][name=definemarginbloek][noexport][comment=setup definition definemarginb [setup][name=definemargindata][noexport][comment=setup definition definemargindata] [setup][name=definemathaccent][noexport][comment=setup definition definemathaccent [setup][name=definemathalignment][noexport][comment=setup definition definematha [setup][name=definemathbottomaccent][noexport][comment=setup definition definemaths [setup][name=definemathcases][noexport][comment=setup definition definemathcases] [setup][name=definemathcommand][noexport][comment=setup definition definemathcommand] [setup][name=definemathcommand:mathclass][noexport][comment=setup definition [setup][name=definemathcommand:one][noexport][comment=setup definition definem [setup][name=definemathcommand:two][noexport][comment=setup definition definem [setup][name=definemathdelimited][noexport][comment=setup definition definemathd [setup][name=definemathdelimiter][noexport][comment=setup definition definemathd $[setup][name = define math doub \\ le][no export][comment = setup\ definition\ define math double][no export][comment \\ left = setup\ definition\ define math double][no export][comment \\ left = setup\ definition\ define math double][no export][comment \\ left = setup\ definition\ define math double][no export][comment \\ left = setup\ definition\ define math double][no export][comment \\ left = setup\ definition\ define math double][no export][comment \\ left = setup\ definition\ define math double][no export][comment \\ left = setup\ definition\ define math double][no export][comment \\ left = setup\ definition\ define math double][no export][comment \\ left = setup\ definition\ define math double][comment \\ left = setup\ define math double][comment \\ left = setup\$ [setup][name=definemathdoubleaccent][noexport][comment=setup definition definemathdoubleaccent] [setup][name=definemathdoubleextensible][noexport][comment=setup definition defin [setup][name=definemathematics][noexport][comment=setup definition definemathem [setup][name=definemathextensible][noexport][comment=setup definition definemathe [setup][name=definemathfenee][noexport][comment=setup definition definemathfence [setup][name=definemathfraction][noexport][comment=setup definition definemathfra $[setup][name = define math framed][no export][comment = setup\ definition\ define math framed][no\ export][comment] and the properties of the properties o$ $[setup][name = define math function][no export][comment = setup\ definition\ define math function\ define\ defin$ [setup][name=definemathmatrix][noexport][comment=setup definition definemathmat. [setup][name=definemathnesting][noexport][comment=setup definition definemathnes [setup][name=definemathoperator][noexport][comment=setup definition definemathop $[setup] [name = define mathorname \verb| noexport|] [comment = setup \ definition \ define mathorname \verb| noexport|] [comment = setup \ definition \ define mathorname \verb| noexport|] [comment = setup \ definition \ define mathorname \verb| noexport|] [comment = setup \ definition \ define mathorname \ define \ defi$ [setup][name=definemathover][noexport][comment=setup definition definemathover]\ [setup][name=definemathoverextensible][noexport][comment=setup definition definem [setup][name=definemathovertextextensible][noexport][comment=setup definition defined and in the comment of the [setup][name=definemathradieal][noexport][comment=setup definition definemathradieal] [setup][name=definemathsimplealign][noexport][comment=setup definition definemath [setup][name=definemathstackers][noexport][comment=setup definition definemathsta $[setup][name = define mathstyle][no export][comment = setup\ definition\ define mathstyle] \\$ [setup][name=definemathtopaccent][noexport][comment=setup definition definemathto [setup][name=definemathtriplet][noexport][comment=setup definition definemathtriple [setup][name=definemathunder][noexport][comment=setup definition definemathunde [setup][name=definemathunderextensible][noexport][comment=setup definition define [setup][name=definemathundertextextensible][noexport][comment=setup definition de [setup][name=definemathunstacked][noexport][comment=setup definition definemath [setup][name=definemeasure][noexport][comment=setup definition definemeasure]\de [setup][name=definemessageconstant][noexport][comment=setup definition definemes [setup][name=definemixedcolumns][noexport][comment=setup definition definemixed [setup][name=definemode][noexport][comment=setup definition definemode]\define [setup][name=definemulticolumns][noexport][comment=setup definition definemulticolumns] [setup][name=definemultitonecolor][noexport][comment=setup definition definemultit [setup][name=definenamedcolor][noexport][comment=setup definition definenamedco [setup][name=definenamedcolor:name][noexport][comment=setup definition definenamedcolor:name] $[setup] [name = define name space] [no export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [no\ export] [comment = setup\ definition\ define name space] [comment = setup\ define name spa$ [setup][name=definenarrower][noexport][comment=setup definition definenarrower]\ [setup][name=definenote][noexport][comment=setup definition definenote]\defineno [setup][name=defineoptimize][noexport][comment=setup definition defineoptimize]\d [setup][name=defineorientation][noexport][comment=setup definition defineorientation [setup][name=defineornament:collector][noexport][comment=setup definition defineor [setup][name=defineornament:layer][noexport][comment=setup definition defineornament [setup][name=defineoutputroutine][noexport][comment=setup definition defineoutput [setup][name=defineoutputroutinecommand][noexport][comment=setup definition def [setup][name=definepage][noexport][comment=setup definition definepage]**\definep** [setup][name=definepagebreak][noexport][comment=setup definition definepagebreak] [setup][name=definepagechecker][noexport][comment=setup definition definepagechecker] [setup][name=definepagecolumns][noexport][comment=setup definition definepagecol [setup][name=definepageinjection][noexport][comment=setup definition definepageinje [setup][name=definepageinjectionalternative][noexport][comment=setup definition def [setup][name=definepageshift][noexport][comment=setup definition definepageshift]\ [setup][name=definepagestate][noexport][comment=setup definition definepagestate] [setup][name=definepairedbex][noexport][comment=setup definition definepairedbox][setup][name=defineparagraph][noexport][comment=setup definition defineparagraph [setup][name=defineparallel][noexport][comment=setup definition defineparallel]\def [setup][name=defineparbuilder][noexport][comment=setup definition defineparbuilder $[setup][name = define period kerning][no export][comment = setup\ definition\ define period\ d$ $[setup] [name = define placeholder] [no export] [comment = setup\ definition\ define placeholder] [no\ export] [comment = setup\ definition\ define placeholder] [comment = setup\ define placeholder] [comment = s$ [setup][name=defineplacement][noexport][comment=setup definition defineplacement [setup][name=definepositioning][noexport][comment=setup definition definepositionir defineprefixset defineprocesscolor defineprocessor definepushbutton definepushsymbol definerenderingwindow defineresetset defineruby definescale definescript definesectionlevels defineselector defineseparatorset defineshift definesidebar definesort definespotcolor definestacking defineste definesteaccent definesteantet definestebloc definesteblocsectiune definestebuffer definestecamp definestecaracter definestecomanda definesteconversie definesteconversie:list definesteculoare definesteculoare:name definestedescriere definestedimensiunehartie definestedimensiunehartie:name definesteenumerare definesteeticheta definestefloat definestefloat:name definestefont definestefonttext definestefonttext:argument definestefont:argument definesteformatreferinte definestegrupculori definestehbox definesteinconjurare definestelista definestelistacombinata definestemakeup definestemarcaje definestemediulfonttext definestemeniuinteractiune definesteoverlay definestepaleta definestepaleta:name definesteparagraf definesteprofil definesteprogram definestereferinte definesteregistru definestesablontabel definestesectiune definestesimbol definestesimbolfigura definestesinonim definestesinonimfont definestesortare definestestartstop definestestil definestestilfont definestestivacampuri definestesubcamp

[setup][name=defineprefixset][noexport][comment=setup definition defineprefixset]\defineprefixset] [setup][name=defineprocesscolor][noexport][comment=setup definition defineprocessc [setup][name=defineprocessor][noexport][comment=setup definition defineprocessor] [setup][name=definepushbutton][noexport][comment=setup definition definepushbutton [setup][name=definepushsymbol][noexport][comment=setup definition definepushsym [setup][name=definerenderingwindow][noexport][comment=setup definition defineren [setup][name=defineresetset][noexport][comment=setup definition defineresetset]\def [setup][name=defineruby][noexport][comment=setup definition defineruby]\defineruby [setup][name=definescale][noexport][comment=setup definition definescale]\defines [setup][name=definescript][noexport][comment=setup definition definescript]\define [setup][name=definesectionlevels][noexport][comment=setup definition definesectionle [setup][name=defineselector][noexport][comment=setup definition defineselector]\def [setup][name=defineseparatorset][noexport][comment=setup definition defineseparator [setup][name=defineshift][noexport][comment=setup definition defineshift]\definesh [setup][name=definesidebar][noexport][comment=setup definition definesidebar]\def [setup][name=definesort][noexport][comment=setup definition definesort]\definesor [setup][name=definespotcolor][noexport][comment=setup definition definespotcolor]\ [setup][name=definestacking][noexport][comment=setup definition definestacking]\de [setup][name=defineste][noexport][comment=setup definition defineste]\defineste | [setup][name=definesteaccent][noexport][comment=setup definition definesteaccent]\d $[setup][name = define stean \texttt{tet}][no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ definition\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment = setup\ define stean \texttt{tet}] \\ \texttt{def}[no export][comment =$ [setup][name=definesteblocsectiune][noexport][comment=setup definition definesteblo [setup][name=definestebuffer][noexport][comment=setup definition definestebuffer]\d

```
[setup][name=definestecamp][noexport][comment=setup definition definestecamp]\de
[setup] [name = define stecaracter] [no export] [comment = setup\ definition\ define stecaracter] \\
[setup][name=definestecomanda][noexport][comment=setup definition definestecoman
[setup][name=definesteconversie][noexport][comment=setup definition definesteconver
[setup][name=definesteconversie:list][noexport][comment=setup definition definestecon
[setup][name=definesteculoare][noexport][comment=setup definition definesteculoare]
[setup][name=definesteculoare:name][noexport][comment=setup definition definestecu
[setup][name=definestedescriere][noexport][comment=setup definition definestedescrie
[setup][name = definested imensiune har \verb|tie|][no export][comment = setup \ definition \ definested imensiune har \verb|tie|][no export][comment = setup \ definition \ definested imensiune har \verb|tie|][no export][comment = setup \ definition \ definested imensiune har \verb|tie|][no export][comment = setup \ definition \ definested imensiune har \ tie][no export][comment = setup \ definition \ definested imensiune har \ tie][no export][comment = setup \ definition \ definested imensiune har \ tie][comment = setup \ definition \ definested imensiune har \ tie][comment = setup \ definition \ definested imensiune har \ tie][comment = setup \ definition \ definested imensiune har \ tie][comment = setup \ definition \ definested imensiune har \ tie][comment = setup \ definition \ definested imensiune har \ tie][comment = setup \ definested imens
[setup][name=definestedimensiunehartie:name][noexport][comment=setup definition of
 setup][name=definesteenumerare][noexport][comment=setup definition definesteenum
[setup][name=definesteeticheta][noexport][comment=setup definition definesteeticheta
[setup][name=definestefloat][noexport][comment=setup definition definestefloat]\def:
[setup][name=definestefloat:name][noexport][comment=setup definition definestefloat:
[setup][name=definestefont][noexport][comment=setup definition definestefont]\defi
[setup][name=definestefonttext][noexport][comment=setup definition definestefonttext
 [setup][name=definestefonttext:argument][noexport][comment=setup definition define
 [setup][name=definestefont:argument][noexport][comment=setup definition definestefo
[setup][name=definesteformatreferinte][noexport][comment=setup definition definester
[setup][name=definestegrupculori][noexport][comment=setup definition definestegrup
[setup][name=definestehbex][noexport][comment=setup definition definestehbox]\def
[setup][name=definesteinconjurare][noexport][comment=setup definition definesteinco
[setup][name=definestelista][noexport][comment=setup definition definestelista]\defi
[setup][name = defineste lista combina \verb|+ta|| [no export] [comment = setup definition defineste lista combina \verb|+ta|| [no export] [comment = setup definition defineste lista combina \verb|+ta|| [no export] [comment = setup definition defineste lista combina \verb|+ta|| [no export] [comment = setup definition defineste lista combina \verb|+ta|| [no export] [comment = setup definition defineste lista combina \verb|+ta|| [no export] [comment = setup definition defineste lista combina \verb|+ta|| [comment = setup definition defineste lista combina \verb|+ta|| [comment = setup definition defineste lista combina \verb|+ta|| [comment = setup definition defineste lista combina export] [comment = setup definition de
[setup][name=definestemakeup][noexport][comment=setup definition definestemakeup
[setup][name=definestemarcaje][noexport][comment=setup definition definestemarcaje
[setup][name=definestemediulfonttext][noexport][comment=setup definition definester
[setup][name=definestemeniuinteractiune][noexport][comment=setup definition define
[setup][name=definesteoverlay][noexport][comment=setup definition definesteoverlay]
[setup][name=definestepaleta][noexport][comment=setup definition definestepaleta]\d
[setup][name=definestepaleta:name][noexport][comment=setup definition definestepale
 [setup][name=definesteparagraf][noexport][comment=setup definition definesteparagra
 [setup][name=definesteprofil][noexport][comment=setup definition definesteprofil]\de
[setup][name=definesteprogram][noexport][comment=setup definition definesteprogra
[setup][name=definestereferinte][noexport][comment=setup definition definestereferint
[setup][name=definesteregist#u][noexport][comment=setup definition definesteregistru
[setup][name=definestesablontabel][noexport][comment=setup definition definestesable
[setup][name=definestesectiune][noexport][comment=setup definition definestesectiun
[setup][name=definestesimbol][noexport][comment=setup definition definestesimbol]\
 [setup][name=definestesimbolfigura][noexport][comment=setup definition definestesim
[setup][name=definestesinonim][noexport][comment=setup definition definestesinonim
[setup][name=definestesinonimfont][noexport][comment=setup definition definestesino
[setup][name=definestesortare][noexport][comment=setup definition definestesortare]
[setup][name=definestestartstop][noexport][comment=setup definition definestestartsto
[setup][name = definest estilfont][no export][comment = setup\ definition\ definest estilfont] \\
[setup][name=definestestivacampuri][noexport][comment=setup definition definestesti
[setup][name=definestesubcamp][noexport][comment=setup definition definestesubcar
       11
```

definestetabulatori definestetext definestetexteinconjurate definestetextinconjurat definestetyping definestyleinstance definesubformula definesvnchronize definesynchronizecontent definesynonym definesystemattribute definesystemconstant definesystemvariable defineTABLEsetup definetabulatemove definetextbackground definetextdisplay definetextflow definetextnote definetokenlist definetooltip definetransparency:1 definetransparency:2 definetransparency:3 definetwopasslist ${\tt definetype}$ definetypeface ${\tt definetypescriptprefix}$ definetypescriptsynonym definetypesetting defineunit defineuserdata defineuserdataalternative defineviewerlayer definevspace definevspacing definevspacingamount definextable defrostparagraphproperties delimited delimitedtext delimitedtext:instance delimitedtext:instance:aside delimitedtext:instance:blockquote delimitedtext:instance:quotation delimitedtext:instance:quote delimitedtext:instance:speech depthlinebottom depthofstring depthonlyboxdepthspanningtext depthstrut descriere:example determinacaracteristicilelistei determinacaracteristiciregistru determinanumartitlu determinednoflines determinenoflines devanagarinumerals digits:string dimensiontocount directboxfromcache directcolor directcolored directcolored:name ${\tt direct converted counter}$ directcopyboxfromcachedirectdummyparameter directgetboxllx

[setup][name=definestetexteinconjurate][noexport][comment=setup definition defineste [setup][name=definestetextinconjurat][noexport][comment=setup definition definestete [setup][name=definestetyping][noexport][comment=setup definition definestetyping]\ [setup][name=definestyleinstance][noexport][comment=setup definition definestyleinst [setup][name=definesubformula][noexport][comment=setup definition definesubformula [setup][name=definesynchronize][noexport][comment=setup definition definesynchron [setup][name=definesynchronizecontent][noexport][comment=setup definition definesynchronizecontent] $[setup][name = define synony \verb|+m|][no export][comment = setup definition define synony \verb|+m|][comment = setup definition define synony and syn$ [setup][name=definesystemattribute][noexport][comment=setup definition definesyster [setup][name=definesystemconstant][noexport][comment=setup definition definesyster [setup][name=definesystemvariable][noexport][comment=setup definition definesystem [setup][name=defineTABLEsetup][noexport][comment=setup definition defineTABLEse [setup][name=definetabulatemove][noexport][comment=setup definition definetabulate [setup][name=definetextbackground][noexport][comment=setup definition definetextbackground] [setup][name=definetextdisplay][noexport][comment=setup definition definetextdisplay [setup][name=definetextflow][noexport][comment=setup definition definetextflow]\de [setup][name=definetextnote][noexport][comment=setup definition definetextnote]\de $[setup][name=definetokenlist][noexport][comment=setup definition definetokenlist] \dot{definetokenlist}$ $[setup][name = define tool \verb|tip|| [no export][comment = setup definition define tool \verb|tip|| \verb|define tool tool to be a compared to the com$ [setup][name=definetransparency:1][noexport][comment=setup definition definetransp [setup][name=definetransparency:2][noexport][comment=setup definition definetransp [setup][name=definetransparency:3][noexport][comment=setup definition definetransp $[setup][name = definetwo passlist][no export][comment = setup\ definition\ definetwo passlist][comment = setup\ definetwo pas$ [setup][name=definetype][noexport][comment=setup definition definetype]\definety [setup][name=definetypeface][noexport][comment=setup definition definetypeface]\de [setup][name=definetypescriptprefix][noexport][comment=setup definition definetypes [setup][name=definetypescriptsynonym][noexport][comment=setup definition definety [setup][name=definetypesetting][noexport][comment=setup definition definetypesettin [setup][name=defineunit][noexport][comment=setup definition defineunit]\defineun: [setup][name=defineuserdata][noexport][comment=setup definition defineuserdata]\d [setup][name=defineuserdataalternative][noexport][comment=setup definition defineus [setup][name=defineviewerlayer][noexport][comment=setup definition defineviewerlay [setup][name=definevspace][noexport][comment=setup definition definevspace]\defi [setup][name=definevspacing][noexport][comment=setup definition definevspacing]\d [setup][name=definevspacingamount][noexport][comment=setup definition definevspa [setup][name=definextable][noexport][comment=setup definition definextable]\define [setup][name=defrostparagraphproperties][noexport][comment=setup definition defrost [setup][name=delimited][noexport][comment=setup definition delimited]\delimited [setup][name=delimitedtext][noexport][comment=setup definition delimitedtext]\deli [setup][name=delimitedtext:instanee][noexport][comment=setup definition delimitedte [setup][name=delimitedtext:instance:aside][noexport][comment=setup definition delim [setup][name=delimitedtext:instance:blockquote][noexport][comment=setup definition [setup][name=delimitedtext:instance:quotation][noexport][comment=setup definition d [setup][name=delimitedtext:instance:quote][noexport][comment=setup definition delim $[setup][name = delimited text: instance: speech][no export][comment = setup\ definition\ delimited text: instance: speech][no\ export][comment = setup\ definition\ delimited text: instance: speech][comment = setup\ definition\ delimited text: speech\ de$ [setup][name=depthlinebottom][noexport][comment=setup definition depthlinebottom [setup][name=depthofstring][noexport][comment=setup definition depthofstring]\dep [setup][name=depthonlybex][noexport][comment=setup definition depthonlybox]\dep $[setup][name = depth spanning text][no export][comment = setup\ definition\ depth spanning text][comment = setup\ definition\ depth spanning text$ [setup][name=depthstrut][noexport][comment=setup definition depthstrut]\depthstr [setup][name=descriere:example][noexport][comment=setup definition descriere:example] [setup][name=despre][noexport][comment=setup definition despre]\despre [...] [setup][name=determinacaracteristicilelistei][noexport][comment=setup definition dete [setup][name=determinacaracteristiciregist#u][noexport][comment=setup definition det [setup][name=determinanumartitlu][noexport][comment=setup definition determinanu [setup][name=determinednoflines][noexport][comment=setup definition determinedno [setup][name=determinenoflines][noexport][comment=setup definition determinenoflines] [setup][name=devanagarinumerals][noexport][comment=setup definition devanagarinu [setup][name=digits][noexport][comment=setup definition digits]\digits {...} $[setup] [name = digits: string] [no export] [comment = setup \ definition \ digits: string] \\ \verb|\digits| \\$ [setup][name=dimensiontocount][noexport][comment=setup definition dimensiontocount [setup][name=din][noexport][comment=setup definition din]\din [...] [setup][name=directboxfromcache][noexport][comment=setup definition directboxfrom [setup][name=directcolor][noexport][comment=setup definition directcolor]\directcolor] [setup][name=directcolored][noexport][comment=setup definition directcolored]\directcolored]

[setup][name=directcolored:name][noexport][comment=setup definition directcolored: [setup][name=directconvertedcounter][noexport][comment=setup definition directconvertedcounter]

[setup][name=directcopyboxfromcache][noexport][comment=setup definition directcopyboxfromcache]

[setup][name=directdummyparameter][noexport][comment=setup definition directdun

[setup][name=directgetboxHx][noexport][comment=setup definition directgetboxllx]\d:

[setup][name=definestetabulatori][noexport][comment=setup definition definestetabulatori][setup][name=definestetext][noexport][comment=setup definition definestetext]\definestetext]

```
directgetboxlly
directhighlight
directlocalframed
directluacode
directmathextensible
directparwrapper
directselect
directsetbar
directsetup
directsymbol
directtextextensible
directvspacing
disabledelimiter
disabledirectives
disableexperiments
disablefiller
disablemode
disableoutputstream
disableparpositions
disableregime
disabletrackers
displaymath
displaymathematics
displaymessage
disposeluatable
distributedhsize
dividedsize
doadaptleftskip
doadaptrightskip
doaddfeature
doassign
doassignempty
doboundtext
docheckassignment
docheckedpair
documentvariable
dodoubleargument
{\tt dodouble argument with set}
dodoubleempty
dodoubleemptywithset
dodoublegroupempty
doeassign
doexpandedrecurse
doexpandedrecursed
dofastloopcs
dogetattribute
dogetattributeid
dogetcommacommandelement
dogobbledoubleempty
dogobblesingleempty
dohyphens
doif
doifallcommon
doifallcommonelse
doifalldefinedelse
doifallmodes
doifallmodeselse
doifallundefinedelse
doifassignmentelse
doifassignmentelsecs
doifblackelse
doifbothsides
doifbothsidesoverruled
doifboxelse
doifbufferelse
doifcheckedpagestate
doifcolor
doifcolorelse
doifcommandhandler
doifcommandhandlerelse
```

```
[setup][name=directhighlight][noexport][comment=setup definition directhighlight]\d
[setup] [name = direct local framed] [no export] [comment = setup\ definition\ direct local framed] [no export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [no\ export] [comment = setup\ definition\ direct local framed] [comment = setup\ definition\
[setup][name=directluacode][noexport][comment=setup definition directluacode]\directluacode]
[setup][name=directmathextensible][noexport][comment=setup definition directmathex
[setup][name=directparwrapper][noexport][comment=setup definition directparwrapp
[setup][name=directselect][noexport][comment=setup definition directselect]\directs
[setup][name=directsetbar][noexport][comment=setup definition directsetbar]\direct
[setup][name=directsetup][noexport][comment=setup definition directsetup]\directs
[setup][name=directsymbol][noexport][comment=setup definition directsymbol]\dire
[setup][name=directtextextensible][noexport][comment=setup definition directtextextex
[setup][name=directvspacing][noexport][comment=setup definition directvspacing]\di
 [setup][name=dis][noexport][comment=setup definition dis]\dis
[setup][name=disabledelimiter][noexport][comment=setup definition disabledelimiter]
[setup][name=disabledirectives][noexport][comment=setup definition disabledirectives
[setup][name=disableexperiments][noexport][comment=setup definition disableexperiments]
[setup][name=disablefiller][noexport][comment=setup definition disablefiller]\disabl
[setup][name=disablemode][noexport][comment=setup definition disablemode]\disablemode
[setup][name=disableoutputstream][noexport][comment=setup definition disableoutpu
 [setup][name=disableparpositions][noexport][comment=setup definition disableparpos
[setup][name=disabletrackers][noexport][comment=setup definition disabletrackers]\d
[setup][name=displaymath][noexport][comment=setup definition displaymath]\displ
[setup][name=displaymathematies][noexport][comment=setup definition displaymathe
[setup][name=displaymessage][noexport][comment=setup definition displaymessage]\
[setup][name=disposeluatable][noexport][comment=setup definition disposeluatable]\
[setup][name=distributedhsize][noexport][comment=setup definition distributedhsize]
[setup][name=dividedsize][noexport][comment=setup definition dividedsize]\divided
[setup][name=dm][noexport][comment=setup definition dm]\dm
[setup][name=doadaptleftskip][noexport][comment=setup definition doadaptleftskip]\
[setup][name=doadaptrightskip][noexport][comment=setup definition doadaptrightski
[setup][name=doaddfeature][noexport][comment=setup definition doaddfeature]\doad
[setup][name=doassign][noexport][comment=setup definition doassign]\doassign [.
[setup][name=doassignempty][noexport][comment=setup definition doassignempty]\d
 [setup][name=doboundtext][noexport][comment=setup definition doboundtext]\dobou
[setup][name=docheckassignment][noexport][comment=setup definition docheckassign
[setup][name=docheckedpair][noexport][comment=setup definition docheckedpair]\docheckedpair]\docheckedpair]
[setup][name=documentvariable][noexport][comment=setup definition documentvarial
[setup][name=dodoubleargument][noexport][comment=setup definition dodoubleargu
[setup][name=dodoubleargumentwithset][noexport][comment=setup definition dodou
 [setup][name=dodoubleempty][noexport][comment=setup definition dodoubleempty]
 [setup][name=dodoubleemptywithset][noexport][comment=setup definition dodoublee
[setup][name=dodoublegroupempty][noexport][comment=setup definition dodoublegr
[setup][name=doeassign][noexport][comment=setup definition doeassign]\doeassign
[setup][name=doexpandedrecurse][noexport][comment=setup definition doexpandedrecurse]
[setup][name=doexpandedrecursed][noexport][comment=setup definition doexpanded
[setup][name=dofastloopcs][noexport][comment=setup definition dofastloopcs]\dofas
[setup][name=dogetattribute][noexport][comment=setup definition dogetattribute]\dog
[setup][name=dogetattributeid][noexport][comment=setup definition dogetattributeid]
[setup][name=dogetcommacommandelement][noexport][comment=setup definition do
[setup][name=dogobbledoubleempty][noexport][comment=setup definition dogobbled
[setup][name=dogobblesingleempty][noexport][comment=setup definition dogobblesin
[setup][name=dohyphens][noexport][comment=setup definition dohyphens]\dohyphe
[setup][name=deif][noexport][comment=setup definition doif]\doif {...}
[setup][name=doifallcommonelse][noexport][comment=setup definition doifallcommon
```

[setup][name=doifalldefinedelse][noexport][comment=setup definition doifalldefinedel
 [setup][name=doifallmodes][noexport][comment=setup definition doifallmodes]\doif
 [setup][name=doifallmodeselse][noexport][comment=setup definition doifallmodeselse
 [setup][name=doifallundefinedelse][noexport][comment=setup definition doifallundefi
 [setup][name=doifassignmentelse][noexport][comment=setup definition doifassignmen
 [setup][name=doifassignmentelsees][noexport][comment=setup definition doifassignmen

[setup][name=doifblackelse][noexport][comment=setup definition doifblackelse]\doif
 [setup][name=doifbothsides][noexport][comment=setup definition doifbothsides]\doi

• [setup][name=doifbothsidesoverrued][noexport][comment=setup definition doifbothsidesoverrued][noexport][comment_setup definition doifbothsidesoverrued][comment_setup definition doifbothsidesoverrued][comment_setup definition doifbothsidesoverrued][comment_setup doifbothsidesoverrued][comment_setup doifbothsidesoverrued][comment_setup doifbothsidesoverrued][comment_setup doifbothsidesoverrued][comment_setup doifbothsi

[setup][name=doifboxelse][noexport][comment=setup definition doifboxelse]\doifbox

[setup][name=doifbufferelse][noexport][comment=setup definition doifbufferelse]\doi
[setup][name=doifcheckedpagestate][noexport][comment=setup definition doifchecked

[setup][name=doifcheckedpagestate][noexport][comment=setup definition doifchecked [setup][name=doifcolor][noexport][comment=setup definition doifcolor]\doifcolor

[setup][name=doifcolorelse][noexport][comment=setup definition doifcolorelse]\doifcolorelse]\doifcolorelse]

[setup][name=doifcommandhandler][noexport][comment=setup definition doifcommandhandler]

[setup][name=doifcommandhandlerelse][noexport][comment=setup definition doifcom

doifcommon doifcommonelse doifcontent ${\tt doif conversion define delse}$ doifconversionnumberelse doifcounter doifcounterelse doifcurrentfonthasfeatureelse doifdefined doifdefinedcounter doifdefinedcounterelse doifdefinedelse doifdimensionelse doifdimenstringelse doifdocumentargument doifdocumentargumentelse doifdocumentfilename doifdocumentfilenameelse doifdocumentvariable doifdocumentvariableelse doifdrawingblackelse doifelse doifelseallcommon doifelsealldefined doifelseallmodes doifelseallundefined doifelseassignment doifelseassignmentcs doifelseblack doifelseblocksempty doifelsebox doifelseboxincache doifelsebuffer doifelsecolor doifelsecommandhandler doifelsecommon doifelseconversiondefined doifelseconversionnumber doifelsecounter doifelsecurrentfonthasfeature doifelsecurrentsortingused doifelsecurrentsynonymshown doifelsecurrentsynonymused doifelsedefined doifelsedefinedcounter doifelsedimension doifelsedimenstring doifelsedocumentargument doifelsedocumentfilename doifelsedocumentvariable doifelsedrawingblack doifelseempty doifelseemptyvalue doifelseemptyvariabledoifelseenv doifelsefastoptionalcheck doifelsefastoptionalcheckcs doifelsefieldbody doifelsefieldcategory doifelsefigure doifelsefile doifelsefiledefined doifelsefileexists doifelsefirstchar doifelseflagged doifelsefontchar doifelsefontfeature doifelsefontpresent ${\tt doifelse fontsynonym}$ doifelseframed doifelsehasspace doifelsehelp

[setup][name=doifcommon][noexport][comment=setup definition doifcommon]\doifcommon]\doifcommon] [setup][name=doifcommonelse][noexport][comment=setup definition doifcommonelse] [setup][name=doifconversiondefinedelse][noexport][comment=setup definition doifcon [setup][name=doifconversionnumberelse][noexport][comment=setup definition doifcor [setup][name=doifcounter][noexport][comment=setup definition doifcounter]\doifco $[setup][name=doif counterelse][no export][comment=setup\ definition\ doif counterelse] \\ \\ \label{fig:setup} [ame=doif counterelse][no export][comment=setup\ definition\ doif counterelse] \\ \label{fig:setup} [ame=doif counterelse][no export][comment=setup\ definition\ doif counterelse] \\ \label{fig:setup} [ame=doif counterelse][no export][comment=setup\ definition\ doif counterelse] \\ \label{fig:setup} [ame=doif counterelse][no export][comment=setup\ definition\ doif counterelse][comment=setup\ definition\ doi$ [setup][name=doifcurrentfonthasfeatureelse][noexport][comment=setup definition doif [setup][name=doifdefined][noexport][comment=setup definition doifdefined]\doifde [setup][name=doifdefinedcounter][noexport][comment=setup definition doifdefinedcounter] [setup][name=doifdefinedcounterelse][noexport][comment=setup definition doifdefine [setup][name=doifdefinedelse][noexport][comment=setup definition doifdefinedelse]\ [setup][name=doifdimensionelse][noexport][comment=setup definition doifdimensione [setup][name=doifdimenstringelse][noexport][comment=setup definition doifdimenstri [setup][name=doifdocumentargument][noexport][comment=setup definition doifdocumentargument] [setup][name=doifdocumentargumentelse][noexport][comment=setup definition doifdo [setup][name=doifdocumentfilename][noexport][comment=setup definition doifdocum [setup][name=doifdocumentfilenameelse][noexport][comment=setup definition doifdoc [setup][name=doifdocumentvariable][noexport][comment=setup definition doifdocument [setup][name=doifdocumentvariableelse][noexport][comment=setup definition doifdoc $[setup][name=doifdrawingblackelse][noexport][comment=setup\ definition\ doifdrawingblackelse][noexport][comment=setup\ definition\ doifdrawingblackelse][comment=setup\ doifdrawingblackelse][co$ [setup][name=doifelse][noexport][comment=setup definition doifelse]\doifelse [setup][name=doifelseallcommon][noexport][comment=setup definition doifelseallcom [setup][name=doifelsealldefined][noexport][comment=setup definition doifelsealldefined [setup][name=doifelseallmodes][noexport][comment=setup definition doifelseallmodes [setup][name=doifelseallundefined][noexport][comment=setup definition doifelseallun [setup][name=doifelseassignment][noexport][comment=setup definition doifelseassign [setup][name=doifelseassignmentcs][noexport][comment=setup definition doifelseassig [setup][name=doifelseblack][noexport][comment=setup definition doifelseblack]\doif [setup][name=doifelseblocksempty][noexport][comment=setup definition doifelseblock [setup][name=doifelsebex][noexport][comment=setup definition doifelsebox]\doifels [setup][name=doifelseboxincache][noexport][comment=setup definition doifelseboxincache] [setup][name=doifelsebuffer][noexport][comment=setup definition doifelsebuffer]\doi [setup][name=doifelsecolor][noexport][comment=setup definition doifelsecolor]\doife [setup][name=doifelsecommandhandler][noexport][comment=setup definition doifelse [setup][name=doifelsecommon][noexport][comment=setup definition doifelsecommon] [setup][name=doifelseconversiondefined][noexport][comment=setup definition doifelse [setup][name=doifelseconversionnumber][noexport][comment=setup definition doifelse [setup][name=doifelsecounter][noexport][comment=setup definition doifelsecounter]\ $[setup][name = doifel securrent fon that feature][no export][comment = setup\ definition\ doifel security for the definition\ doifel\ do$ [setup][name=doifelsecurrentsortingused][noexport][comment=setup definition doifels [setup][name=doifelsecurrentsynonymshown][noexport][comment=setup definition do [setup][name=doifelsecurrentsynonymused][noexport][comment=setup definition doife [setup][name=doifelsedefined][noexport][comment=setup definition doifelsedefined]\ [setup][name=doifelsedefinedcounter][noexport][comment=setup definition doifelsedefinedcounter] [setup][name=doifelsedimension][noexport][comment=setup definition doifelsedimens [setup][name=doifelsedimenstring][noexport][comment=setup definition doifelsedimenter $[setup] [name = doifelse document argument] [no export] [comment = setup\ definition\ doifelse document argument] [no\ export] [comment = setup\ definition\ doifelse document argument] [no\ export] [comment = setup\ definition\ doifelse document argument] [no\ export] [comment = setup\ definition\ doifelse document argument] [no\ export] [comment = setup\ definition\ doifelse document argument] [no\ export] [comment = setup\ definition\ doifelse document argument] [no\ export] [comment = setup\ definition\ doifelse document argument] [no\ export] [comment = setup\ definition\ doifelse document argument] [no\ export] [comment = setup\ definition\ doifelse document argument] [comment = setup\ document] [comment = setup\ document argument] [comment = setup\ document] [comment = setup\$ [setup][name=doifelsedocumentfilename][noexport][comment=setup definition doifelse [setup][name=doifelsedocumentvariable][noexport][comment=setup definition doifelse [setup][name=doifelsedrawingblack][noexport][comment=setup definition doifelsedrav [setup][name=doifelseempty][noexport][comment=setup definition doifelseempty]\do: [setup][name=doifelseemptyvalue][noexport][comment=setup definition doifelseempty [setup][name=doifelseemptyvariable][noexport][comment=setup definition doifelseempty $[setup] [name = doifel seenv] [no export] [comment = setup \ definition \ doifel seenv] \\ \verb|\doifelse| \\$ [setup][name=doifelsefastoptionalcheek][noexport][comment=setup definition doifelsef [setup][name=doifelsefastoptionalcheckes][noexport][comment=setup definition doifels [setup][name=doifelsefieldbody][noexport][comment=setup definition doifelsefieldbod [setup][name=doifelsefieldcatego*y][noexport][comment=setup definition doifelsefieldcatego*y] [setup][name=doifelsefigure][noexport][comment=setup definition doifelsefigure]\doi [setup][name=doifelsefile][noexport][comment=setup definition doifelsefile]\doifelse [setup][name=doifelsefiledefined][noexport][comment=setup definition doifelsefiledefined] [setup][name=doifelsefileexists][noexport][comment=setup definition doifelsefileexists] [setup][name=doifelsefirstchar][noexport][comment=setup definition doifelsefirstchar] [setup][name=doifelseflagged][noexport][comment=setup definition doifelseflagged]\d [setup][name=doifelsefontchar][noexport][comment=setup definition doifelsefontchar] [setup][name=doifelsefontfeature][noexport][comment=setup definition doifelsefontfea [setup][name=doifelsefontpresent][noexport][comment=setup definition doifelsefontpresent] [setup][name=doifelsefontsynonym][noexport][comment=setup definition doifelsefonts

 $[setup][name=doifelse framed][no export][comment=setup\ definition\ doifelse framed] \verb|\doing| definition\ doifelse framed] \verb|\doifelse framed] \verb|\doif$

[setup][name=doifelsehasspace][noexport][comment=setup definition doifelsehasspace

[setup][name=doifelsehelp][noexport][comment=setup definition doifelsehelp]\doifel

doifelseincsname doifelseindented doifelseinelement doifelseinputfile doifelseinsertion doifelseinset doifelseinstring doifelseinsymbolset doifelseintoks doifelseintwopassdata doifelseitalic doifelselanguage doifelselayerdata doifelselayoutdefined doifelselayoutsomeline doifelselayouttextline doifelseleapyear doifelselist doifelselocation doifelselocfile doifelseMPgraphic doifelsemainfloatbody doifelsemarkedcontent doifelsemarkedpage doifelsemarking doifelsemessage doifelsemode doifelsenextbgroup doifelsenextbgroupcs doifelsenextchar doifelsenextoptional doifelsenextoptionalcs doifelsenextparenthesis doifelsenonzeropositive doifelsenoteonsamepage doifelsenothing doifelsenumber doifelseobjectfound doifelseobjectreferencefound doifelseoddpage doifelseoddpagefloat doifelseoldercontext doifelseolderversion doifelseorientation doifelseoverlapping doifelseoverlay doifelseparallel doifelseparentfile doifelseparwrapper doifelsepath doifelsepathexists doifelsepatterns doifelseposition doifelsepositionaction doifelsepositiononpage doifelsepositionsonsamepage doifelsepositionsonthispage doifelsepositionsused doifelsereferencefound doifelserightpage doifelserightpagefloat doifelserighttoleftinbox doifelsesamelinereference doifelsesamestring doifelsesetups doifelsesimilartokens doifelsesomebackground doifelsesomespace doifelsesomething doifelsesometoks doifelsestringinstring doifelsestructurelisthasnumber

[setup][name=doifelseindented][noexport][comment=setup definition doifelseindented [setup][name=doifelseinelement][noexport][comment=setup definition doifelseinelement [setup][name=doifelseinputfile][noexport][comment=setup definition doifelseinputfile] [setup][name=doifelseinsertion][noexport][comment=setup definition doifelseinsertion [setup][name=doifelseinset][noexport][comment=setup definition doifelseinset]\doife [setup][name=doifelseinstring][noexport][comment=setup definition doifelseinstring]\ [setup][name=doifelseinsymbolset][noexport][comment=setup definition doifelseinsym [setup][name=doifelseintoks][noexport][comment=setup definition doifelseintoks]\doi [setup][name=doifelseintwopassdata][noexport][comment=setup definition doifelseintwopassdata] [setup][name=doifelseitalic][noexport][comment=setup definition doifelseitalic]\doife [setup][name=doifelselanguage][noexport][comment=setup definition doifelselanguage [setup][name=doifelselayerdata][noexport][comment=setup definition doifelselayerdata [setup][name=doifelselayoutdefined][noexport][comment=setup definition doifelselayo [setup][name=doifelselayoutsomeline][noexport][comment=setup definition doifelselay [setup][name=doifelselayouttextline][noexport][comment=setup definition doifelselayo [setup][name=doifelseleapyear][noexport][comment=setup definition doifelseleapyear] [setup][name=doifelselist][noexport][comment=setup definition doifelselist]\doifelse [setup][name=doifelselocation][noexport][comment=setup definition doifelselocation]\ [setup][name=doifelselocfile][noexport][comment=setup definition doifelselocfile]\doi $[setup][name = doifelse MP graphic][no export][comment = setup\ definition\ doifelse MP graphic][no\ export][comment = setup\ definition\ doifelse MP graphic][comment = setup\ doifel$ $[setup][name = doifel semainfloat bo {\color{red}dy}][no export][comment = setup\ definition\ doifel semainfloat bo {\color{red}dy}][no\ {\color{red}export}][comment = setup\ definition\ doifel semainfloat bo\ {\color{red}dy}][no\ {\color{red}export}][comment = setup\ {\color{red}dy}][comment = setup\ {\color$ [setup][name=doifelsemarkedcontent][noexport][comment=setup definition doifelsema [setup][name=doifelsemarkedpage][noexport][comment=setup definition doifelsemarked $[setup][name = doifel semarking][no export][comment = setup\ definition\ doifel semarking][setup][name = doifel semarking][setup][name = doifel semarking][setup][name = doifel semarking][setup][se$ [setup][name=doifelsemessage][noexport][comment=setup definition doifelsemessage] [setup][name=doifelsemode][noexport][comment=setup definition doifelsemode]\doi1 [setup][name=doifelsenextbgroup][noexport][comment=setup definition doifelsenextbg [setup][name=doifelsenextbgroupes][noexport][comment=setup definition doifelsenext [setup][name=doifelsenextchar][noexport][comment=setup definition doifelsenextchar] [setup][name=doifelsenextoptional][noexport][comment=setup definition doifelsenexto [setup][name=doifelsenextoptionales][noexport][comment=setup definition doifelsenex [setup][name=doifelsenextparenthesis][noexport][comment=setup definition doifelsene [setup][name=doifelsenonzeropositive][noexport][comment=setup definition doifelseno [setup][name=doifelsenoteonsamepage][noexport][comment=setup definition doifelsen [setup][name=doifelsenothing][noexport][comment=setup definition doifelsenothing]\ [setup][name=doifelsenumber][noexport][comment=setup definition doifelsenumber]\ [setup][name=doifelseobjectfound][noexport][comment=setup definition doifelseobject [setup][name=doifelseobjectreferencefound][noexport][comment=setup definition doife [setup][name=doifelseoddpage][noexport][comment=setup definition doifelseoddpage] [setup][name=doifelseoddpagefloat][noexport][comment=setup definition doifelseoddr [setup][name=doifelseoldercontext][noexport][comment=setup definition doifelseolder [setup][name=doifelseolderversion][noexport][comment=setup definition doifelseolder [setup][name=doifelseorientation][noexport][comment=setup definition doifelseorienta [setup][name=doifelseoverlapping][noexport][comment=setup definition doifelseoverla [setup][name=doifelseoverlay][noexport][comment=setup definition doifelseoverlay]\d [setup][name=doifelseparallel][noexport][comment=setup definition doifelseparallel]\cite{c} [setup][name=doifelseparentfile][noexport][comment=setup definition doifelseparentfil [setup][name=doifelseparwrapper][noexport][comment=setup definition doifelseparwr [setup][name=doifelsepath][noexport][comment=setup definition doifelsepath]\doife [setup][name=doifelsepathexists][noexport][comment=setup definition doifelsepathexists] [setup][name=doifelsepatterns][noexport][comment=setup definition doifelsepatterns] [setup][name=doifelseposition][noexport][comment=setup definition doifelseposition] [setup][name=doifelsepositionaction][noexport][comment=setup definition doifelsepositionaction] $[setup] [name = doifel seposition on page] [no export] [comment = setup\ definition\ doifel seposition on page] [no\ export] [comment = setup\ definition\ doifel seposition on page] [no\ export] [comment = setup\ definition\ doifel seposition on page] [no\ export] [comment = setup\ definition\ doifel seposition\ doifel\ export] [comment = setup\ definition\ doifel\ export] [comment = setup\ doifel\$ [setup][name=doifelsepositionsonsamepage][noexport][comment=setup definition doif [setup][name=doifelsepositionsonthispage][noexport][comment=setup definition doifel [setup][name=doifelsepositionsused][noexport][comment=setup definition doifelseposi [setup][name=doifelsereferencefound][noexport][comment=setup definition doifelseref [setup][name=doifelserightpage][noexport][comment=setup definition doifelserightpag [setup][name=doifelserightpagefloat][noexport][comment=setup definition doifelserigh [setup][name=doifelserighttoleftinbex][noexport][comment=setup definition doifelserig [setup][name=doifelsesamelinereference][noexport][comment=setup definition doifelse [setup][name=doifelsesamestring][noexport][comment=setup definition doifelsesamest [setup][name=doifelsesetups][noexport][comment=setup definition doifelsesetups]\do: [setup][name=doifelsesimilartokens][noexport][comment=setup definition doifelsesimilartokens] [setup][name=doifelsesomebackground][noexport][comment=setup definition doifelses [setup][name=doifelsesomespace][noexport][comment=setup definition doifelsesomesp

 $[setup][name = doifelse something][no export][comment = setup\ definition\ doifelse something][no export][comment = setup\ definition\ doifelse something][no\ export][comment = setup\ definition\ doifelse something][comment = setup\ doifelse something$

[setup][name=doifelsesometoks][noexport][comment=setup definition doifelsesometok

[setup][name=doifelsestringinstring][noexport][comment=setup definition doifelsestrin

[setup][name=doifelsestructurelisthasnumber][noexport][comment=setup definition do

[setup][name=doifelseincsname][noexport][comment=setup definition doifelseincsname

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

 $[setup][name = doifelses tructure list has page][no export][comment = setup\ definition\ doifelsest formula and the doifelses tructure list has page and the doifelse tructure list has$ [setup][name=doifelsesymboldefined][noexport][comment=setup definition doifelsesymboldefined] [setup][name=doifelsesymbolset][noexport][comment=setup definition doifelsesymbolset] [setup][name=doifelsetext][noexport][comment=setup definition doifelsetext]\doifels [setup][name=doifelsetextflow][noexport][comment=setup definition doifelsetextflow] [setup][name=doifelsetextflowcollector][noexport][comment=setup definition doifelsete [setup][name=doifelsetopofpage][noexport][comment=setup definition doifelsetopofpage] [setup][name=doifelsetypingfile][noexport][comment=setup definition doifelsetypingfile [setup][name=doifelseundefined][noexport][comment=setup definition doifelseundefin $[setup] [name = doifel seur l defined] [no export] [comment = setup\ definition\ doifel seur l defined] [no\ export] [comment = setup\ definition\ doifel seur l defined] [no\ export] [comment = setup\ definition\ doifel seur l defined] [no\ export] [comment = setup\ definition\ doifel seur l defined] [no\ export] [comment = setup\ definition\ doifel seur l defined] [no\ export] [comment = setup\ definition\ doifel seur l defined] [no\ export] [comment = setup\ definition\ doifel seur l defined] [no\ export] [comment = setup\ definition\ doifel seur l defined] [no\ export] [comment = setup\ definition\ doifel seur l defined] [no\ export] [comment = setup\ definition\ doifel seur l defined] [no\ export] [comment = setup\ defined] [comment =$ [setup][name=doifelsevalue][noexport][comment=setup definition doifelsevalue]\doif [setup][name=doifelsevaluenothing][noexport][comment=setup definition doifelsevalue [setup][name=doifelsevariable][noexport][comment=setup definition doifelsevariable] [setup][name=doifempty][noexport][comment=setup definition doifempty]\doifempty [setup][name=doifemptyelse][noexport][comment=setup definition doifemptyelse]\doi [setup][name=doifemptytoks][noexport][comment=setup definition doifemptytoks]\do [setup][name=doifemptyvalue][noexport][comment=setup definition doifemptyvalue]\ [setup][name=doifemptyvalueelse][noexport][comment=setup definition doifemptyvalu [setup][name=doifemptyvariable][noexport][comment=setup definition doifemptyvaria [setup][name=doifemptyvariableelse][noexport][comment=setup definition doifemptyv $[setup][name=doifenv][noexport][comment=setup\ definition\ doifenv] \verb|\doifenv| \{\dots\}$ [setup][name=doifenvelse][noexport][comment=setup definition doifenvelse]\doifenv [setup][name=doiffastoptionalcheckcselse][noexport][comment=setup definition doiffastoptionalcheckcselse] [setup][name=doiffastoptionalcheckelse][noexport][comment=setup definition doiffasto [setup][name=doiffieldbodyelse][noexport][comment=setup definition doiffieldbodyels [setup][name=doiffieldcategoryelse][noexport][comment=setup definition doiffieldcates [setup][name=doiffigureelse][noexport][comment=setup definition doiffigureelse]\doi [setup][name=doiffile][noexport][comment=setup definition doiffile]\doiffile {...] [setup][name=doiffiledefinedelse][noexport][comment=setup definition doiffiledefinedelse] [setup][name=doiffileelse][noexport][comment=setup definition doiffileelse]\doiffile [setup][name=doiffileexistselse][noexport][comment=setup definition doiffileexistselse] [setup][name=doiffirstcharelse][noexport][comment=setup definition doiffirstcharelse]\ [setup][name=doifflaggedelse][noexport][comment=setup definition doifflaggedelse]\d [setup][name=doiffontcharelse][noexport][comment=setup definition doiffontcharelse] [setup][name=doiffontfeatureelse][noexport][comment=setup definition doiffontfeature [setup][name=doiffontpresentelse][noexport][comment=setup definition doiffontpresen [setup][name=doiffontsynonymelse][noexport][comment=setup definition doiffontsyno [setup][name=doifhasspaceelse][noexport][comment=setup definition doifhasspaceelse [setup][name=doifhelpelse][noexport][comment=setup definition doifhelpelse]\doifhe [setup][name=doifincsnameelse][noexport][comment=setup definition doifincsnameels [setup][name=doifinelementelse][noexport][comment=setup definition doifinelementels [setup][name=doifinputfileelse][noexport][comment=setup definition doifinputfileelse] [setup][name=doifinsertionelse][noexport][comment=setup definition doifinsertionelse [setup][name=doifinset][noexport][comment=setup definition doifinset]\doifinset { [setup][name=doifinstring][noexport][comment=setup definition doifinstring]\doifin [setup][name=doifinsymbolset][noexport][comment=setup definition doifinsymbolset] [setup][name=doifinsymbolsetelse][noexport][comment=setup definition doifinsymbols [setup][name=doifintokselse][noexport][comment=setup definition doifintokselse]\doi [setup][name=doifintwopassdataelse][noexport][comment=setup definition doifintwopassdataelse] [setup][name=doifitalicelse][noexport][comment=setup definition doifitalicelse]\doifi [setup][name=doiflanguageelse][noexport][comment=setup definition doiflanguageelse [setup][name=doiflayerdataelse][noexport][comment=setup definition doiflayerdataelse [setup][name=doiflayoutdefinedelse][noexport][comment=setup definition doiflayoutde [setup][name=doiflayoutsomelineelse][noexport][comment=setup definition doiflayouts [setup][name=doiflayouttextlineelse][noexport][comment=setup definition doiflayoutte [setup][name=doifleapyearelse][noexport][comment=setup definition doifleapyearelse] [setup][name=doiflistelse][noexport][comment=setup definition doiflistelse]\doiflist [setup][name=doiflocationelse][noexport][comment=setup definition doiflocationelse]\ [setup][name=doiflocfileelse][noexport][comment=setup definition doiflocfileelse]\doi [setup][name=doifMPgraphicelse][noexport][comment=setup definition doifMPgraphic [setup][name=doifmainfloatbodyelse][noexport][comment=setup definition doifmainflo [setup][name=doifmarkedpage][noexport][comment=setup definition doifmarkedpage] [setup][name=doifmarkingelse][noexport][comment=setup definition doifmarkingelse] [setup][name=doifmessageelse][noexport][comment=setup definition doifmessageelse] [setup][name=doifmode][noexport][comment=setup definition doifmode]\doifmode -[setup][name=doifmodeelse][noexport][comment=setup definition doifmodeelse]\doi: [setup][name=doifnextbgroupcselse][noexport][comment=setup definition doifnextbgroupcselse] [setup][name=doifnextbgroupelse][noexport][comment=setup definition doifnextbgroupelse] [setup][name=doifnextcharelse][noexport][comment=setup definition doifnextcharelse] [setup][name=doifnextoptionalcselse][noexport][comment=setup definition doifnextoptionalcselse] doifnextoptionalelse doifnextparenthesiselse doifnonzeropositiveelse doifnot doifnotallcommon doifnotallmodes doifnotcommandhandler doifnotcommon doifnotcounter doifnotdocumentargument ${\tt doifnot} {\tt documentfilename}$ doifnotdocumentvariable doifnotempty doifnotemptyvalue doifnotemptyvariable doifnotenv doifnoteonsamepageelse doifnotescollected doifnotfile doifnotflagged doifnothing doifnothingelse doifnotinset doifnotinsidesplitfloat doifnotinstring doifnotmode doifnotnumber doifnotsamestring doifnotsetups doifnotvalue doifnotvariable doifnumber doifnumberelse doifobiectfoundelse doifobjectreferencefoundelse doifoddpageelse doifoddpagefloatelse doifoldercontextelse doifolderversionelse doifoutervmode doifoverlappingelse doifoverlayelse doifparallelelse doifparentfileelse doifpathelse doifpathexistselse ${\tt doifpatternselse}$ doifposition doifpositionaction doifpositionactionelse doifpositionelse doifpositiononpageelse doifpositionsonsamepageelse doifpositionsonthispageelse doifpositionsusedelse doifreferencefoundelse doifrightpageelse doifrightpagefloatelse doifrighttoleftinboxelse doifsamelinereferenceelse doifsamestring doifsamestringelse doifsetups doifsetupselse doifsomebackground doifsomebackgroundelse doifsomespaceelse doifsomething doifsomethingelse doifsometoks doifsometokselse ${\tt doifstringinstringelse}$

 $[setup] [name = do if nonzero positive else] [no export] [comment = setup\ definition\ do if nonzero positive else] [no export] [comment = setup\ definition\ do if nonzero positive else] [no\ export] [comment = setup\ definition\ do if nonzero positive else] [no\ export] [comment = setup\ definition\ do if nonzero positive else] [no\ export] [comment = setup\ definition\ do if nonzero positive else] [no\ export] [comment = setup\ definition\ do if nonzero positive else] [no\ export] [comment = setup\ definition\ do if nonzero positive else] [no\ export] [comment = setup\ definition\ do if nonzero positive else] [no\ export] [comment = setup\ definition\ do if nonzero positive else] [no\ export] [comment = setup\ definition\ do if nonzero positive else] [no\ export] [comment = setup\ definition\ do if nonzero positive else] [comment = setup\ definition\ do if nonzero positive else\ do if nonzero positive else] [comment = setup\ definition\ do if nonzero positive else\ do if nonzero posi$ [setup][name=doifnot][noexport][comment=setup definition doifnot]\doifnot [setup][name=doifnotallcommon][noexport][comment=setup definition doifnotallcomn [setup][name=doifnotallmodes][noexport][comment=setup definition doifnotallmodes] [setup][name=doifnotcommandhandler][noexport][comment=setup definition doifnotc [setup][name=doifnotcommon][noexport][comment=setup definition doifnotcommon] [setup][name=doifnotcounter][noexport][comment=setup definition doifnotcounter]\d [setup][name=doifnotdocumentargument][noexport][comment=setup definition doifno [setup][name=doifnotdocumentfilename][noexport][comment=setup definition doifnot [setup][name=doifnotdocumentvariable][noexport][comment=setup definition doifnoto [setup][name=doifnotempty][noexport][comment=setup definition doifnotempty]\doi: [setup][name=doifnotemptyvalue][noexport][comment=setup definition doifnotemptyv [setup][name=doifnotemptyvariable][noexport][comment=setup definition doifnotempty [setup][name=doifnotenv][noexport][comment=setup definition doifnotenv]\doifnotenv [setup][name=doifnoteonsamepageelse][noexport][comment=setup definition doifnoted [setup][name=doifnotescollected][noexport][comment=setup definition doifnotescollect [setup][name=doifnotfile][noexport][comment=setup definition doifnotfile]\doifnotf [setup][name=doifnotflagged][noexport][comment=setup definition doifnotflagged]\d $[setup][name = doifnothing][noexport][comment = setup\ definition\ doifnothing] \verb|\doifno||$ $[setup][name = doifnothingelse][no export][comment = setup\ definition\ doifnothingelse] \\ \\ \setminus [setup][name = doifnothingelse][no export][comment = setup\ definition\ doifnothingelse] \\ \setminus [setup][name = doifnothingelse][no export][comment = setup\ definition\ doifnothingelse] \\ \setminus [setup][name = doifnothingelse][no export][comment = setup\ definition\ doifnothingelse][comment = setup\ doifno$ [setup][name=doifnotinset][noexport][comment=setup definition doifnotinset]\doifnotinset] [setup][name=doifnotinsidesplitfloat][noexport][comment=setup definition doifnotinsidesplitfloat] $[setup][name=doifnotinstring][noexport][comment=setup\ definition\ doifnotinstring] \verb|\doiseant=setup\ definition\ doifnotinstring]| \verb|\doiseant=setup\ doifnotinstring]| \verb|\doi$ [setup][name=doifnotmode][noexport][comment=setup definition doifnotmode]\doif [setup][name=doifnotnumber][noexport][comment=setup definition doifnotnumber]\d [setup][name=doifnotsamestring][noexport][comment=setup definition doifnotsamestring] [setup][name=doifnotsetups][noexport][comment=setup definition doifnotsetups]\doi [setup][name=doifnotvalue][noexport][comment=setup definition doifnotvalue]\doifnotvalue] [setup][name=doifnotvariable][noexport][comment=setup definition doifnotvariable]\cite{c} [setup][name=doifnumber][noexport][comment=setup definition doifnumber]\doifnu [setup][name=doifnumberelse][noexport][comment=setup definition doifnumberelse]\ [setup][name=doifobjectfoundelse][noexport][comment=setup definition doifobjectfour [setup][name=doifobjectreferencefoundelse][noexport][comment=setup definition doifo [setup][name=doifoddpageelse][noexport][comment=setup definition doifoddpageelse] [setup][name=doifoddpagefloatelse][noexport][comment=setup definition doifoddpage [setup][name=doifoldercontextelse][noexport][comment=setup definition doifoldercontextelse] [setup][name=doifolderversionelse][noexport][comment=setup definition doifoldervers [setup][name=doifoutervmode][noexport][comment=setup definition doifoutervmode] [setup][name=doifoverlappingelse][noexport][comment=setup definition doifoverlappin [setup][name=doifoverlayelse][noexport][comment=setup definition doifoverlayelse]\d [setup][name=doifparallelelse][noexport][comment=setup definition doifparallelelse]\c [setup][name=doifparentfileelse][noexport][comment=setup definition doifparentfileels [setup][name=doifpathelse][noexport][comment=setup definition doifpathelse]\doifp [setup][name=doifpathexistselse][noexport][comment=setup definition doifpathexistsel [setup][name=doifpatternselse][noexport][comment=setup definition doifpatternselse] [setup][name=doifposition][noexport][comment=setup definition doifposition]\doifpo [setup][name=doifpositionaction][noexport][comment=setup definition doifpositionaction [setup][name=doifpositionactionelse][noexport][comment=setup definition doifposition [setup][name=doifpositionelse][noexport][comment=setup definition doifpositionelse] [setup][name=doifpositiononpageelse][noexport][comment=setup definition doifposition [setup][name=doifpositionsonsamepageelse][noexport][comment=setup definition doif [setup][name=doifpositionsonthispageelse][noexport][comment=setup definition doifpositionsonthispageelse] [setup][name=doifpositionsusedelse][noexport][comment=setup definition doifposition [setup][name=doifreferencefoundelse][noexport][comment=setup definition doifreferer [setup][name=doifrightpageelse][noexport][comment=setup definition doifrightpageels [setup][name=doifrightpagefloatelse][noexport][comment=setup definition doifrightpagefloatelse] [setup][name=doifrighttoleftinboxelse][noexport][comment=setup definition doifrighttoleftinboxelse] [setup][name=doifsamelinereferenceelse][noexport][comment=setup definition doifsam [setup][name=doifsamestring][noexport][comment=setup definition doifsamestring]\d [setup][name=doifsamestringelse][noexport][comment=setup definition doifsamestring [setup][name=doifsetups][noexport][comment=setup definition doifsetups]\doifsetu [setup][name=doifsetupselse][noexport][comment=setup definition doifsetupselse]\do [setup][name=doifsomebackground][noexport][comment=setup definition doifsomebac [setup][name=doifsomebackgroundelse][noexport][comment=setup definition doifsome [setup][name=doifsomespaceelse][noexport][comment=setup definition doifsomespace [setup][name=doifsomething][noexport][comment=setup definition doifsomething]\dc $[setup][name = do if something else][no export][comment = setup\ definition\ do if something else][no\ else = setup\ definition\ do if something else = setup\ do if setup\ do if something else = setup\ do if$ [setup][name=doifsometoks][noexport][comment=setup definition doifsometoks]\doi: [setup][name=doifsometokselse][noexport][comment=setup definition doifsometoksels [setup][name=doifstringinstringelse][noexport][comment=setup definition doifstringins

[setup][name=doifnextoptionalelse][noexport][comment=setup definition doifnextoption [setup][name=doifnextparenthesiselse][noexport][comment=setup definition doifnextparenthesiselse]

{..

```
doifstructurelisthasnumberelse
doifstructurelisthaspageelse
doifsymboldefinedelse
doifsymbolsetelse
doiftext
doiftextelse
doiftextflowcollectorelse
doiftextflowelse
doiftopofpageelse
doiftypingfileelse
doifundefined
doifundefinedcounter
doifundefinedelse
doifunknownfontfeature
doifurldefinedelse
doifvalue
doifvalueelse
doifvaluenothing
doifvaluenothingelse
doifvaluesomething
doifvariable
doifvariableelse
doindentation
dollar
doloop
doloopoverlist
donothing
dontconvertfont
dontleavehmode
dontpermitspacesbetweengroups
dopositionaction
doprocesslocalsetups
{\tt doquadrupleargument}
doquadrupleempty
doquadruplegroupempty
doquintupleargument
doquintupleempty
doquintuplegroupempty
dorechecknextindentation
dorecurse
dorepeatwithcommand
doreplacefeature
doresetandaddfeature
doresetattribute
dorotatebox
dosetattribute
{\tt dosetleftskipadaption}
{\tt dosetrightskipadaption}
dosetupcheckedinterlinespace
{\tt dosetupcheckedinterlinespace:} {\tt argument}
dosetupcheckedinterlinespace:name
doseventupleargument
doseventupleempty
dosingleargument
dosingleempty
dosinglegroupempty
dosixtupleargument
dosixtupleempty
dosomebreak
dostarttagged
dostepwiserecurse
dosubtractfeature
dotfill
dotfskip
dotripleargument
dotripleargumentwithset
{\tt dotripleempty}
{\tt dotripleemptywithset}
dotriplegroupempty
doublebond
dowith
```

```
[setup][name=doifstructurelisthasnumberelse][noexport][comment=setup definition do
[setup][name=doifstructurelisthaspageelse][noexport][comment=setup definition doifst
[setup] [name = doif symbol defined else] [no export] [comment = setup\ definition\ doif symbol defined else] [no export] [comment = setup\ definition\ doif symbol defined else] [no export] [comment = setup\ definition\ doif symbol defined else] [no export] [comment = setup\ definition\ doif symbol defined else] [no export] [comment = setup\ definition\ doif symbol defined else] [no export] [comment = setup\ definition\ doif symbol defined else] [no export] [comment = setup\ definition\ doif symbol\ defined else] [no export] [comment = setup\ definition\ doif symbol\ defined else] [no export] [comment = setup\ definition\ doif symbol\ defined else] [no export] [comment = setup\ definition\ doif symbol\ defined else] [comment = setup\ definition\ doif symbol\ definition\ doif symbo
 [setup][name=doifsymbolsetelse][noexport][comment=setup definition doifsymbolsetel
  [setup][name=doiftext][noexport][comment=setup definition doiftext]\doiftext {...
 [setup][name=doiftextelse][noexport][comment=setup definition doiftextelse]\doiftex
 [setup][name=doiftextflowcollectorelse][noexport][comment=setup definition doiftextfl
[setup][name=doiftextflowelse][noexport][comment=setup definition doiftextflowelse]
 [setup][name=doiftopofpageelse][noexport][comment=setup definition doiftopofpageel
 [setup] [name = doiftyping fileelse] [no export] [comment = setup\ definition\ doiftyping fileelse] [no\ export] [comment = setup\ definition\ doiftyping fileelse] [comment = setup\ doiftyping fileelse] [comment = setup\
  [setup][name=doifundefined][noexport][comment=setup definition doifundefined]\do
  [setup][name=doifundefinedcounter][noexport][comment=setup definition doifundefin
  [setup][name=doifundefinedelse][noexport][comment=setup definition doifundefinede
  [setup][name=doifunknownfontfeature][noexport][comment=setup definition doifunkr
 [setup][name=doifurldefinedelse][noexport][comment=setup definition doifurldefinede
 [setup][name=doifvalue][noexport][comment=setup definition doifvalue]\doifvalue
 [setup][name=doifvalueelse][noexport][comment=setup definition doifvalueelse]\doif
  [setup][name=doifvaluenothing][noexport][comment=setup definition doifvaluenothing
```

```
[setup][name=doifvaluenothingelse][noexport][comment=setup definition doifvaluenot
 [setup][name=doifvaluesomething][noexport][comment=setup definition doifvaluesom
 [setup][name = doif variable][no export][comment = setup\ definition\ doif variable] \verb|\doifvariable| | doifvariable| | doif
[setup][name=doindentation][noexport][comment=setup definition doindentation]\do:
[setup][name=dollar][noexport][comment=setup definition dollar]\dollar
[setup][name=doloop][noexport][comment=setup definition doloop]\doloop {...}
 [setup][name=doloopoverlist][noexport][comment=setup definition doloopoverlist]\do
 [setup][name=donothing][noexport][comment=setup definition donothing]\donothing
[setup][name = dontconvert font][no export][comment = setup\ definition\ dontconvert font] \\
[setup][name = dontleavehmode][no export][comment = setup\ definition\ dontleavehmode][setup][name = dontleavehmode][no\ export][comment = setup\ definition\ dontleavehmode][setup][name = dontleavehmode][no\ export][comment = setup\ definition\ dontleavehmode][setup][no\ export][comment = setup\ definition\ dontleavehmode][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setu
[setup][name=dontpermitspacesbetweengroups][noexport][comment=setup definition
[setup][name=dopositionaction][noexport][comment=setup definition dopositionaction
[setup][name=doprocesslocalsetups][noexport][comment=setup definition doprocesslocalsetups]
 [setup][name=doquadrupleargument][noexport][comment=setup definition doquadrup
 [setup][name=doquadrupleempty][noexport][comment=setup definition doquadruplee
 [setup][name=doquadruplegroupempty][noexport][comment=setup definition doquad
 [setup][name=doquintupleargument][noexport][comment=setup definition doquintupl
[setup][name=doquintupleempty][noexport][comment=setup definition doquintupleem
[setup][name=doquintuplegroupempty][noexport][comment=setup definition doquintu
[setup][name=dorechecknextindentation][noexport][comment=setup definition doreche
 [setup][name=dorecurse][noexport][comment=setup definition dorecurse]\dorecurse
 [setup][name=dorepeatwithcommand][noexport][comment=setup definition dorepeatw
 [setup][name=doreplacefeature][noexport][comment=setup definition doreplacefeature
 [setup][name=doresetandaddfeature][noexport][comment=setup definition doresetand
[setup][name=doresetattribute][noexport][comment=setup definition doresetattribute]
[setup][name=dorotatebex][noexport][comment=setup definition dorotatebox]\dorota
[setup][name=dosetattribute][noexport][comment=setup definition dosetattribute]\dos
[setup][name=dosetleftskipadaption][noexport][comment=setup definition dosetleftskipadaption]
[setup][name=dosetrightskipadaption][noexport][comment=setup definition dosetright
 [setup][name=dosetupcheckedinterlinespace][noexport][comment=setup definition dos
 [setup][name=dosetupcheckedinterlinespace:argument][noexport][comment=setup def
[setup][name=dosetupcheckedinterlinespace:name][noexport][comment=setup definition
[setup][name=doseventupleargument][noexport][comment=setup definition doseventu
[setup][name=doseventupleempty][noexport][comment=setup definition doseventuplee
[setup][name=dosingleargument][noexport][comment=setup definition dosingleargum
 [setup][name=dosingleempty][noexport][comment=setup definition dosingleempty] \dot{definition} \dosingleempty \dot{definition} \dosingleempty \dot{definition} \dosingleempty \dot{definition} \dosingleempty \dot{definition} \d
 [setup][name=dosinglegroupempty][noexport][comment=setup definition dosinglegroup
 [setup][name=dosixtupleargument][noexport][comment=setup definition dosixtuplearg
[setup][name=dosixtupleempty][noexport][comment=setup definition dosixtupleempty
[setup][name=dosomebreak][noexport][comment=setup definition dosomebreak]\dosomebreak]
[setup][name=dostarttagged][noexport][comment=setup definition dostarttagged]\dos
[setup][name=dostepwiserecurse][noexport][comment=setup definition dostepwiserecu
[setup][name=dosubtractfeature][noexport][comment=setup definition dosubtractfeature]
 [setup][name=dotfil][noexport][comment=setup definition dotfill]\dotfill
 [setup][name=dotfskip][noexport][comment=setup definition dotfskip]\dotfskip {...
 [setup][name=dotoks][noexport][comment=setup definition dotoks]\dotoks \...
[setup][name=dotripleargument][noexport][comment=setup definition dotripleargument
[setup][name=dotripleargumentwithset][noexport][comment=setup definition dotripleargumentwithset]
[setup][name=dotripleempty][noexport][comment=setup definition dotripleempty]\do
[setup][name=dotripleemptywithset][noexport][comment=setup definition dotripleemptywithset]
[setup][name=dotriplegroupemp \verb|^ty|][noexport][comment=setup definition dotriplegroupemp \|^ty|][noexport][comment=setup definition dotriplegroupemp \|^ty|][comment=setup dotriplegroupemp \|^ty|][comment=setup dot
 [setup][name=doublebond][noexport][comment=setup definition doublebond]\double
[setup][name=dowith][noexport][comment=setup definition dowith]\dowith {...}
          18
```

```
dowithnextbox
dowithnextboxcontent
dowithnextboxcontentcs
dowithnextboxcs
dowithpargument
dowithrange
dowithwargument
dpofstring
dreapta
dummydigit
dummyparameter
dute
dutebox
dutepagina
ETEX
EveryLine
EveryPar
ecran
edefconvertedargument
efcmaxheight
{\tt efcmaxwidth}
efcminheight
efcminwidth
efcparameter
effect
{\tt elapsed seconds}
elapsedsteptime
elapsedtime
element
emphasisboldface
emphasistypeface
emptylines
emspace
enableasciimode
{\tt enabledelimiter}
enabledirectives
enableexperiments
enablefiller
enablemode
enableoutputstream
enableparpositions
enableregime
enabletrackers
enskip
enspace
enumerare:example
env
envvar
epos
equaldigits
eTeX
eticheta:example
executeifdefined
exitloop
exitloopnow
expandcheckedcsname
expanded
expandeddoif
expandeddoifelse
expandeddoifnot
expandfontsynonym
expdoif
expdoifcommonelse
expdoifelse
expdoifelsecommon
expdoifelseinset
expdoifinsetelse
{\tt expdoifnot}
externalfigurecollectionmaxheight
{\tt external figure collection maxwidth}
externalfigurecollectionminheight
```

```
[setup][name=dowithnextboxcontent][noexport][comment=setup definition dowithnextboxcontent]
 [setup] [name = dowith next box contentes] [no export] [comment = setup\ definition\ dowith next box contentes] [no export] [comment = setup\ definition\ dowith next box contentes] [no export] [comment = setup\ definition\ dowith next box contentes] [no export] [comment = setup\ definition\ dowith next box contentes] [no export] [comment = setup\ definition\ dowith next box contentes] [no export] [comment = setup\ definition\ dowith next box contentes] [comment = setup\ definition\ dowith next box contentes] [no export] [comment = setup\ definition\ dowith next box contentes] [comment = setup\ dowith ne
  [setup][name = dowith next boxes][no export][comment = setup\ definition\ dowith next boxes][no export][comment = setup\ definition\ dowith next boxes][no\ export][comment = setup\ definition\ dowith next boxes][comment = setup\ dow
   [setup][name=dowithpargument][noexport][comment=setup definition dowithpargum
   [setup][name=dowithran<del>g</del>e][noexport][comment=setup definition dowithrange]\dowit
  [setup][name=dowithwargument][noexport][comment=setup definition dowithwargun
  [setup][name=dpofstring][noexport][comment=setup definition dpofstring]\dpofstri
  [setup][name=dreapta][noexport][comment=setup definition dreapta]\dreapta ...
  [setup][name=dummydigit][noexport][comment=setup definition dummydigit]\dummy
   [setup][name=dummyparameter][noexport][comment=setup definition dummyparame
   [setup][name=dute][noexport][comment=setup definition dute]\dute {...} [...]
     [setup][name=dutebex][noexport][comment=setup definition dutebox]\dutebox {.
   [setup][name=dutepagina][noexport][comment=setup definition dutepagina]\dutepag
  [setup][name=ETEX][noexport][comment=setup definition ETEX]\ETEX
  [setup][name=EveryLine][noexport][comment=setup definition EveryLine]\EveryLine
  [setup][name=EveryPar][noexport][comment=setup definition EveryPar]\EveryPar {
   [setup][name=ecran][noexport][comment=setup definition ecran]\ecran [...]
   [setup][name=edefconvertedargument][noexport][comment=setup definition edefconve
     [setup] [name = efcmaxheight] [noexport] [comment = setup\ definition\ efcmaxheight] \\ \\ \setminus efcmaxheight \\ 
   [setup][name = efcmaxwid \verb|+| h][noexport][comment = setup \ definition \ efcmaxwid \verb|+| h] \verb|+| efcmaxwid th | efcmaxwid th
   [setup][name = efcminheight][noexport][comment = setup\ definition\ efcminheight] \\ \verb|\efcm| efcminheight] \\ |efcm| efcminheight] \\ |efcminheight] \\ |efcm| efcminheight] \\ |efcm| ef
  [setup][name=efcminwidth][noexport][comment=setup definition efcminwidth]\efcmi
  [setup][name=efcparameter][noexport][comment=setup definition efcparameter]\efcp
```

```
[setup][name=effect][noexport][comment=setup definition effect]\effect [...]
[setup][name=elapsedseconds][noexport][comment=setup definition elapsedseconds]\
[setup][name=elapsedsteptime][noexport][comment=setup definition elapsedsteptime]
[setup][name=elapsedtime][noexport][comment=setup definition elapsedtime]\elapse
[setup][name=element][noexport][comment=setup definition element]\element [...]
[setup][name=em][noexport][comment=setup definition em]\em
[setup][name=emphasisboldfaee][noexport][comment=setup definition emphasisboldfa
[setup][name=emphasistypeface][noexport][comment=setup definition emphasistypefa
[setup][name=emptylines][noexport][comment=setup definition emptylines]\emptylin
[setup][name=emspace][noexport][comment=setup definition emspace]\emspace
 setup | [name=enableasciimode | [noexport] [comment=setup definition enableasciimode
[setup][name=enabledelimiter][noexport][comment=setup definition enabledelimiter]\
[setup][name=enabledirectives][noexport][comment=setup definition enabledirectives]
[setup][name=enableexperiments][noexport][comment=setup definition enableexperim
[setup][name=enablefiller][noexport][comment=setup definition enablefiller]\enablef
[setup][name=enablemode][noexport][comment=setup definition enablemode]\enable
 [setup][name=enableoutputstream][noexport][comment=setup definition enableoutput
 [setup][name=enableparpositions][noexport][comment=setup definition enableparpositions]
[setup][name=enableregime][noexport][comment=setup definition enableregime]\enal
[setup][name=enabletrackers][noexport][comment=setup definition enabletrackers]\en
[setup][name=enskip][noexport][comment=setup definition enskip]\enskip
[setup][name=enspace][noexport][comment=setup definition enspace]\enspace
[setup][name = enumerare : example][no export][comment = setup\ definition\ enumerare : example][no\ enumerare : exampl
[setup][name=env][noexport][comment=setup definition env]\env {...}
[setup][name=envvar][noexport][comment=setup definition envvar] \envvar {...} {
[setup][name=epos][noexport][comment=setup definition epos]\epos {...}
[setup][name=equaldigits][noexport][comment=setup definition equaldigits]\equaldi
[setup][name=eTeX][noexport][comment=setup definition eTeX]\eTeX
[setup][name=eticheta:example][noexport][comment=setup definition eticheta:example
[setup][name=executeifdefined][noexport][comment=setup definition executeifdefined]
[setup][name=exitloop][noexport][comment=setup definition exitloop]\exitloop
 [setup][name=exitloopnow][noexport][comment=setup definition exitloopnow]\exitl
 [setup][name=expandcheckedcsname][noexport][comment=setup definition expandche
[setup][name=expanded][noexport][comment=setup definition expanded]\expanded
[setup][name=expandeddeif][noexport][comment=setup definition expandeddoif]\exp
[setup][name=expandeddoifelse][noexport][comment=setup definition expandeddoifels
[setup][name=expandeddoifnot][noexport][comment=setup definition expandeddoifno
[setup][name=expandfontsynonym][noexport][comment=setup definition expandfontsy
                                                                                                                                                            {..
[setup][name=expdoif][noexport][comment=setup definition expdoif]\expdoif
 [setup][name=expdoifcommonelse][noexport][comment=setup definition expdoifcomm
[setup][name=expdoifelse][noexport][comment=setup definition expdoifelse]\expdoif
[setup][name=expdoifelsecommon][noexport][comment=setup definition expdoifelseco
[setup][name=expdoifelseinset][noexport][comment=setup definition expdoifelseinset]
[setup][name=expdoifinsetelse][noexport][comment=setup definition expdoifinsetelse]
[setup][name=expdoifnot][noexport][comment=setup definition expdoifnot]\expdoifnot]
[setup] [name = external figure collection max height] [no export] [comment = setup\ definition for the context of the conte
[setup][name=externalfigurecollectionmaxwidth][noexport][comment=setup definition
[setup][name=externalfigurecollectionminheight][noexport][comment=setup definition
       19
```

```
externalfigurecollectionminwidth
externalfigurecollectionparameter
fakebox
fakeleftdelimiter
fakerightdelimiter
faraliniiantetsisubsol
faraliniisussiios
faraspatiu
fastdecrement
fastincrement
fastlocalframed
fastloopfinal
fastloopindex
fastscale
fastsetup
fastsetupwithargument
fastsetupwithargumentswapped
fastswitchtobodyfont
fastsxsy
feature
feature:direct
fenced
fenced:argument
fence:instance
fence:instance:argument
fence:instance:brace
fence:instance:bracket
fence:instance:ceiling
fence:instance:closedinterval
fence:instance:floor
fence:instance:integerinterval
fence:instance:interval
fence:instance:leftopeninterval
fence:instance:openinterval
fence:instance:parenthesis
fence:instance:rightopeninterval
fence:instance:varleftopeninterval
fence:instance:varopeninterval
fence:instance:varrightopeninterval
fetchallmarkings
fetchallmarks
fetchmark
fetchmarking
fetchonemark
fetchonemarking
{\tt fetchruntinecommand}
fetchtwomarkings
fetchtwomarks
fieldbody
fifthoffivearguments
fifthofsixarguments
figuraexterna
figurefilename
figurefilepath
figurefiletype
figurefullname
figureheight
figurenaturalheight
figurenaturalwidth
figuresymbol
figurewidth
filename
filledhboxb
filledhboxc
filledhboxg
filledhboxk
filledhboxm
filledhboxr
filledhboxv
filler
fillupto
```

```
[setup][name=faraspatiu][noexport][comment=setup definition faraspatiu]\faraspati
[setup][name=fastdecrement][noexport][comment=setup definition fastdecrement]\fas
[setup][name=fastincrement][noexport][comment=setup definition fastincrement]\fas
[setup][name=fastlocalframed][noexport][comment=setup definition fastlocalframed]
 [setup][name=fastloopfinal][noexport][comment=setup definition fastloopfinal]\fastl
[setup][name=fastloopindex][noexport][comment=setup definition fastloopindex]\fas:
[setup][name=fastscale][noexport][comment=setup definition fastscale]\fastscale {
[setup][name=fastsetup][noexport][comment=setup definition fastsetup]\fastsetup +
[setup][name=fastsetupwithargument][noexport][comment=setup definition fastsetupw
[setup][name=fastsetupwithargumentswapped][noexport][comment=setup definition fa
[setup][name=fastswitchtobodyfont][noexport][comment=setup definition fastswitchtol
 [setup][name=fastsxsy][noexport][comment=setup definition fastsxsy]\fastsxsy {...
[setup][name=feature][noexport][comment=setup definition feature]\feature [...]
[setup][name=feature:direct][noexport][comment=setup\ definition\ feature:direct] \\ $\setminus \mathbf{feat}(t) = \mathbf{feature}(t) \\ $\in \mathbf{feat}(t) = \mathbf{feature}(t) \\ $\in \mathbf{feat}(t) = \mathbf{feature}(t) \\ $\in \mathbf{feature}(t) \\ $\in
[setup][name=fenced][noexport][comment=setup definition fenced]\fenced [...] [
[setup][name=fenced:argument][noexport][comment=setup definition fenced:argument
[setup][name=fence:instance][noexport][comment=setup definition fence:instance]\FEN
[setup][name=fence:instance:argument][noexport][comment=setup definition fence:inst
[setup][name=fence:instance:brace][noexport][comment=setup definition fence:instance
[setup][name=fence:instance:bracket][noexport][comment=setup definition fence:instan
[setup][name=fence:instance:ceiling][noexport][comment=setup definition fence:instance
[setup][name=fence:instance:closedinterval][noexport][comment=setup definition fence
[setup][name=fence:instance:floor][noexport][comment=setup definition fence:instance:
[setup][name=fence:instance:integerinterval][noexport][comment=setup definition fence
[setup] [name = fence: instance: interval] [no export] [comment = setup\ definition\ fence: instance: in
[setup][name=fence:instance:leftopeninterval][noexport][comment=setup definition fen
 [setup][name=fence:instance:openinterval][noexport][comment=setup definition fence:i
[setup][name=fence:instance:parenthesis][noexport][comment=setup definition fence:in
[setup][name=fence:instance:rightopeninterval][noexport][comment=setup definition fe
[setup][name=fence:instance:varleftopeninterval][noexport][comment=setup definition
[setup][name=fence:instance:varopeninterval][noexport][comment=setup definition fen
[setup][name=fence:instance:varrightopeninterval][noexport][comment=setup definition
 [setup][name=fetchallmarkings][noexport][comment=setup definition fetchallmarkings
 [setup][name=fetchallmarks][noexport][comment=setup definition fetchallmarks]\fetchallmarks]
[setup][name=fetchmark][noexport][comment=setup definition fetchmark]\fetchmark
[setup][name=fetchmarking][noexport][comment=setup definition fetchmarking]\fetc
[setup][name=fetchonema#k][noexport][comment=setup definition fetchonemark]\fet
[setup][name=fetchonemarking][noexport][comment=setup definition fetchonemarking
[setup][name=fetchruntinecommand][noexport][comment=setup definition fetchruntin
[setup][name=fetchtwomarkings][noexport][comment=setup definition fetchtwomarkings]
[setup][name=fetchtwomarks][noexport][comment=setup definition fetchtwomarks] \ for each of the setup of the setup definition fetch definitio
[setup][name=fieldbody][noexport][comment=setup definition fieldbody]\fieldbody
[setup][name=fifthoffivearguments][noexport][comment=setup definition fifthoffivearg
[setup][name=fifthofsixarguments][noexport][comment=setup definition fifthofsixargu
[setup][name=figuraexterna][noexport][comment=setup definition figuraexterna]\figuraexterna]
[setup][name=figurefilename][noexport][comment=setup definition figurefilename]\fi
[setup][name=figure filetype][noexport][comment=setup definition figure filetype] <math>figure filetype
[setup][name=figurefullname][noexport][comment=setup definition figurefullname] \f
[setup][name=figureheight][noexport][comment=setup definition figureheight]\figure
[setup][name=figurenaturalheight][noexport][comment=setup definition figurenaturalh
[setup][name=figurenaturalwidth][noexport][comment=setup definition figurenaturalw
[setup][name=figuresymbol][noexport][comment=setup definition figuresymbol]\figuresymbol
[setup][name=figurewidth][noexport][comment=setup definition figurewidth]\figure
[setup][name=filename][noexport][comment=setup definition filename]\filename {.
 [setup][name=filledhboxb][noexport][comment=setup definition filledhboxb]\filledh
[setup][name=filledhboxc][noexport][comment=setup definition filledhboxc]\filledh
[setup][name=filledhboxg][noexport][comment=setup definition filledhboxg]\filledh
[setup][name=filledhboxk][noexport][comment=setup definition filledhboxk]\filledh
[setup][name=filledhboxm][noexport][comment=setup definition filledhboxm]\filled
[setup][name=filledhboxr][noexport][comment=setup definition filledhboxr]\filledhb
[setup][name=filledhboxy][noexport][comment=setup definition filledhboxy]\filledh
[setup][name=filler][noexport][comment=setup definition filler]\filler [...]
```

[setup][name=fillupto][noexport][comment=setup definition fillupto]\fillupto [...]

[setup][name=externalfigurecollectionminwidth][noexport][comment=setup definition [setup][name=externalfigurecollectionparameter][noexport][comment=setup definition

[setup][name=fakebex][noexport][comment=setup definition fakebox]\fakebox

[setup][name=fakeleftdelimiter][noexport][comment=setup definition fakeleftdelimiter

[setup][name=fakerightdelimiter][noexport][comment=setup definition fakerightdelimi [setup][name=faraliniiantetsisubsol][noexport][comment=setup definition faraliniiantet

[setup][name=faraliniisussijos][noexport][comment=setup definition faraliniisussijos]\f

 $[setup][name=F][noexport][comment=setup definition F]\F {...}$

```
filterfromnext
filterfromvalue
filterlist
filterpages
filterreference
findtwopassdata
finishregisterentry
firdepar
firstcharacter
firstcounter
firstcountervalue
firstinlist
firstoffivearguments
firstoffourarguments
firstofoneargument
firstofoneunexpanded
firstofsixarguments
firstofthreearguments
firstofthreeunexpanded
firstoftwoarguments
firstoftwounexpanded
{\tt firstrealpage}
firstrealpagenumber
firstsubcountervalue
firstsubpagenumber
{\tt firstuserpage}
firstuserpagenumber
fitfieldframed
fittopbaselinegrid
flag
floatuserdataparameter
{\tt flushall marginblocks}
flushbox
flushboxregister
flushcollector
flushedrightlastline
flushinitial
flushlayer
flushlocalfloats
flushnextbox
flushnotes
flushoutputstream
flushpageblocks
flushshapebox
flushtextflow
flushtokens
flushtoks
folosestebloc
folosestedirector
folosestedocumentextern
folosestefiguraexterna
folosestemodul
folosestescriptJS
folosestesimboluri
folosesteURL
folosesteurl
fontalternative
fontbody
fontchar
fontcharbyindex
fontclass
fontclassname
fontface
fontfeaturelist
fontsize
fontstyle
footnotetext
footnotetext:assignment
forcecharacterstripping
forcelocalfloats
forgeteverypar
forgetinitial
```

```
[setup][name=filterfromvalue][noexport][comment=setup definition filterfromvalue]\f
[setup][name=filterlist][noexport][comment=setup definition filterlist]\filterlist {.
[setup][name=filterpages][noexport][comment=setup definition filterpages]\filterpa
[setup][name=filterreference][noexport][comment=setup definition filterreference]\fil
[setup][name=findtwopassdata][noexport][comment=setup definition findtwopassdata]
[setup][name=finishregisterentry][noexport][comment=setup definition finishregisterer
[setup][name=firdepar][noexport][comment=setup definition firdepar]\firdepar
```

```
[setup][name=firstcharacter][noexport][comment=setup definition firstcharacter]\firs
[setup][name=firstcounter][noexport][comment=setup definition firstcounter]\firstcounter]
[setup][name=firstcountervalue][noexport][comment=setup definition firstcountervalue
[setup][name=firstinlist][noexport][comment=setup definition firstinlist]\firstinlist
 [setup][name=firstoffivearguments][noexport][comment=setup definition firstoffiveargu
[setup][name=firstoffourarguments][noexport][comment=setup definition firstoffourarg
[setup][name=firstofoneargument][noexport][comment=setup definition firstofoneargu
[setup][name=firstofoneunexpanded][noexport][comment=setup definition firstofoneur
[setup][name=firstofsixarguments][noexport][comment=setup definition firstofsixargur
[setup][name=firstofthreearguments][noexport][comment=setup definition firstofthreea
[setup][name=firstofthreeunexpanded][noexport][comment=setup definition firstofthre
 [setup][name=firstoftwoarguments][noexport][comment=setup definition firstoftwoarg
[setup][name = first of two unexpanded][no export][comment = setup\ definition\ first of two unexpanded][no\ export][comment = setup\ definition\ first of two unexpanded][comment = setup\ definiti
[setup] [name=first real page] [no export] [comment=setup\ definition\ first real page] \verb|\first| first
[setup][name=firstrealpagenumber][noexport][comment=setup definition firstrealpager
[setup][name=firstsubcountervalue][noexport][comment=setup definition firstsubcount
[setup][name=firstsubpagenumber][noexport][comment=setup definition firstsubpagen
[setup] [name=first userpage] [no export] [comment=setup\ definition\ first userpage] \verb|\first userpage| | first userp
[setup][name=firstuserpagenumber][noexport][comment=setup definition firstuserpage
[setup][name=fitfieldframed][noexport][comment=setup definition fitfieldframed]\fit
[setup][name=fittopbaselinegrid][noexport][comment=setup definition fittopbaselinegr
[setup][name=flag][noexport][comment=setup definition flag]\flag {...}
[setup][name=floatuserdataparameter][noexport][comment=setup definition floatuserd
[setup][name=flushallmarginblocks][noexport][comment=setup definition flushallmarg
[setup][name=flushbex][noexport][comment=setup definition flushbox]\flushbox {.
[setup][name=flushboxregister][noexport][comment=setup definition flushboxregister]
 [setup][name=flushcollector][noexport][comment=setup definition flushcollector]\flushcollector]
[setup][name=flushedrightlastline][noexport][comment=setup definition flushedrightla
[setup][name=flushinitial][noexport][comment=setup definition flushinitial]\flushini
[setup][name=flushlayer][noexport][comment=setup definition flushlayer]\flushlaye
[setup][name=flushlocalfloats][noexport][comment=setup definition flushlocalfloats]\f
[setup][name=flushnextbex][noexport][comment=setup definition flushnextbox] \flusher]
 [setup][name=flushnotes][noexport][comment=setup definition flushnotes]\flushnote
 [setup][name=flushoutputstream][noexport][comment=setup definition flushoutputstre
[setup] [name=flushpageblocks] [no export] [comment=setup\ definition\ flushpageblocks] [setup] [name=flushpageblocks] [setup] [setu
[setup] [name=flush shape bex] [no export] [comment=setup\ definition\ flush shape box] \verb|\f1| \\
[setup][name=flushtextflow][noexport][comment=setup definition flushtextflow]\flus
[setup][name=flushtokens][noexport][comment=setup definition flushtokens]\flushtokens]
[setup][name=flushtoks][noexport][comment=setup definition flushtoks]\flushtoks
[setup][name=folosesteblec][noexport][comment=setup definition folosestebloc] \folosesteblec]
[setup][name=folosestedirector][noexport][comment=setup definition folosestedirector]
[setup][name=folosestedocumentextern][noexport][comment=setup definition foloseste
[setup][name=folosestefiguraexterna][noexport][comment=setup definition folosestefig
[setup][name=folosestemodul][noexport][comment=setup definition folosestemodul]\f
[setup][name=folosestescriptJS][noexport][comment=setup definition folosestescriptJS]
[setup][name=folosestesimboluri][noexport][comment=setup definition folosestesimbol
[setup] [name = foloseste URL] [no export] [comment = setup \ definition \ foloseste URL] \backslash \textbf{foloseste} \\
 [setup][name=folosesteurl][noexport][comment=setup definition folosesteurl]\foloses
 [setup][name=fontalternative][noexport][comment=setup definition fontalternative] \
[setup][name=fontbody][noexport][comment=setup definition fontbody]\fontbody
[setup][name=fontchar][noexport][comment=setup definition fontchar]\fontchar {...
[setup][name=fontcharbyindex][noexport][comment=setup definition fontcharbyindex]
[setup][name=fontclass][noexport][comment=setup definition fontclass]\fontclass
[setup][name=fontclassname][noexport][comment=setup definition fontclassname]\for
[setup][name=fontface][noexport][comment=setup definition fontface]\fontface
 [setup][name=fontfeaturel<del>is</del>t][noexport][comment=setup definition fontfeaturelist]\for
[setup][name=fontsize][noexport][comment=setup definition fontsize]\fontsize
[setup][name=fontstyle][noexport][comment=setup definition fontstyle]\fontstyle
[setup][name=footnotetext][noexport][comment=setup definition footnotetext]\footno
[setup][name=footnotetext:assignment][noexport][comment=setup definition footnotetext
[setup][name=force character stripping][no export][comment=setup\ definition\ force characters tripping][no\ export][comment=setup\ definition\ force characters tripping][comment=setup\ definition\ force characters tripping][comment=setup\ definition\ force\ force
[setup] [name=forcelocal floats] [no export] [comment=setup\ definition\ forcelocal floats] \backslash {\tt f}
[setup][name=forgeteverypar][noexport][comment=setup definition forgeteverypar] \
[setup][name=forgetinitial][noexport][comment=setup definition forgetinitial]\forget:
         21
```

```
{\tt forgetparagraph freezing}
forgetparameters
forgetparskip
forgetparwrapper
forgetragged
formula
foundbox
fourthoffivearguments
fourthoffourarguments
{\tt fourthofsix arguments}
fractie:instance
fractie:instance:bartext
fractie:instance:binom
fractie:instance:cfrac
fractie:instance:dbinom
fractie:instance:dfrac
fractie:instance:equaltext
fractie:instance:frac
fractie:instance:hookleftarrowtext
fractie:instance:hookrightarrowtext
fractie:instance:Leftarrowtext
fractie:instance:Leftrightarrowtext
fractie:instance:leftarrowtext
fractie:instance:leftharpoondowntext
{\tt fractie:instance:lefthar poon up text}
fractie:instance:leftrightarrowtext
fractie:instance:leftrightharpoonstext
fractie:instance:mapstotext
fractie:instance:Rightarrowtext
fractie:instance:Rightleftarrowtext
fractie:instance:relfraction
fractie:instance:reltext
fractie:instance:rightarrowtext
fractie:instance:rightharpoondowntext
fractie:instance:rightharpoonuptext
fractie:instance:rightleftarrowtext
fractie:instance:rightleftharpoonstext
fractie:instance:rightoverleftarrowtext
fractie:instance:sfrac
fractie:instance:splitdfrac
fractie:instance:splitfrac
fractie:instance:tbinom
fractie:instance:tfrac
fractie:instance:triplereltext
fractie:instance:twoheadleftarrowtext
fractie:instance:twoheadrightarrowtext
fractie:instance:vfrac
fractie:instance:xfrac
fractie:instance:xxfrac
frameddimension
framedparameter
framed:instance
framed:instance:fitfieldframed
framed:instance:unframed
freezedimenmacro
freezemeasure
{\tt freezeparagraph properties}
frenchspacing
fromlinenote
frozenhbox
frule
fsp
fundal
fundal:example
GetPar
GotoPar
Greeknumerals
{\tt gdefconverted argument}
gdefconvertedcommand
getboxfromcache
getboxllx
```

 $[setup] [name = forget paragraph free zing] [no export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [no\ export] [comment = setup\ definition\ forget paragraph free zing] [comment = setup\ definition\ forget paragraph$ [setup][name=forgetparameters][noexport][comment=setup definition forgetparameters $[setup] [name = forgetparskip] [noexport] [comment = setup \ definition \ forgetparskip] \\ \backslash \textbf{forgetparskip}] \\$ $[setup][name = forget parwrapper][noexport][comment = setup\ definition\ forget parwrapper][comment = setup\ forget parwrapper][$ [setup][name=forgetragged][noexport][comment=setup definition forgetragged]**\forge** [setup][name=formula][noexport][comment=setup definition formula]\formula [... [setup][name=fourthoffivearguments][noexport][comment=setup definition fourthoffive [setup][name=fourthoffourarguments][noexport][comment=setup definition fourthoffo [setup][name=fourthofsixarguments][noexport][comment=setup definition fourthofsixa $[setup][name=fractie:instance][noexport][comment=setup definition fractie:instance] \F.$ [setup][name=fractie:instance:bartext][noexport][comment=setup definition fractie:insta setup][name=fractie:instance:binom][noexport][comment=setup definition fractie:insta [setup][name=fractie:instance:cfrac][noexport][comment=setup definition fractie:instance [setup][name=fractie:instance:dbinom][noexport][comment=setup definition fractie:inst $[setup] [name=fractie:instance:dfrac] [no export] [comment=setup\ definition\ fractie:instance:dfrac] [no\ export] [comment=setup\ definition\ fractie:instance:dfrac] [comment=setup\ definition\ fractie:instance:dfrac] [comment=setup\ definition\ fractie:instance:dfrac] [comment=setup\ definition\ fractie:instance:dfrac] [comment=setup\ definition\ fractie:instance:dfrac[comment=setup\ definition\ fractie:instance:dfrac[comment=setup\ definition\ frac[comment=setup\ definition\ frac[comment=se$ [setup][name=fractie:instance:equaltext][noexport][comment=setup definition fractie:in [setup][name=fractie:instance:frac][noexport][comment=setup definition fractie:instance [setup][name=fractie:instance:hookleftarrowtext][noexport][comment=setup definition [setup][name=fractie:instance:hookrightarrowtext][noexport][comment=setup definition $[setup][name = fractie: instance: Leftarrow text][no export][comment = setup\ definition\ fraction f$ $[setup][name = fractie: instance: Leftrightarrow text][no export][comment = setup\ definition] \\$ [setup][name=fractie:instance:leftarrowtext][noexport][comment=setup definition fracti [setup][name=fractie:instance:leftharpoondowntext][noexport][comment=setup definiti [setup][name=fractie:instance:leftharpoonuptext][noexport][comment=setup definition $[setup][name = fractie: instance: leftright arrow text][no export][comment = setup\ definition: left are the first arrow text][no export][comment = setup\ definition: left arrow text][comment = setup\ definition: left arrow text][$ [setup][name=fractie:instance:leftrightharpoonstext][noexport][comment=setup definiti [setup][name=fractie:instance:mapstotext][noexport][comment=setup definition fractie: [setup][name=fractie:instance:Rightarrowtext][noexport][comment=setup definition fra [setup][name=fractie:instance:Rightleftarrowtext][noexport][comment=setup definition [setup][name=fractie:instance:relfraction][noexport][comment=setup definition fractie:instance:relfraction] [setup][name=fractie:instance:reltext][noexport][comment=setup definition fractie:insta [setup][name=fractie:instance:rightarrowtext][noexport][comment=setup definition frac [setup][name=fractie:instance:rightharpoondowntext][noexport][comment=setup defini setup][name=fractie:instance:rightharpoonuptext][noexport][comment=setup definitio [setup][name=fractie:instance:rightleftarrowtext][noexport][comment=setup definition: [setup][name=fractie:instance:rightleftharpoonstext][noexport][comment=setup definiti [setup][name=fractie:instance:rightoverleftarrowtext][noexport][comment=setup definit [setup][name=fractie:instance:sfrac][noexport][comment=setup definition fractie:instance $[setup] [name = fractie: instance: splitd frac] [no export] [comment = setup\ definition\ fractie: instance: splitd fractie: spl$ [setup][name=fractie:instance:splitfrac][noexport][comment=setup definition fractie:ins [setup][name=fractie:instance:tbinom][noexport][comment=setup definition fractie:insta [setup][name=fractie:instance:tfrac][noexport][comment=setup definition fractie:instanc [setup][name=fractie:instance:triplereltext][noexport][comment=setup definition fractie $[setup][name=fractie:instance:two headleft arrow text][no export][comment=setup\ definit] \\$ [setup][name=fractie:instance:twoheadrightarrowtext][noexport][comment=setup defin $[setup] [name = fractie: instance: vfrac] [no export] [comment = setup\ definition\ fractie: instance] [comment = setup\ definition\$ $[setup][name=fractie:instance:xfrac][noexport][comment=setup\ definition\ fractie:instance][noexport][comment=setup\ definition\ fractie:instance][comment=setup\ definition\ fractie:instance][comment=setup\ definition\ fractie:instance][comment=setup\ definition\ fractie:instance][comment=setup\ definition\ fractie:instance][comment=setup\ fractie:instance][comment=setu$ $[setup][name = fractie: instance: xxfrac][no export][comment = setup\ definition\ fractie: instance][no export][comment = setup\ definition\ fractie: instance][comment = setup\ definition\ fractie: instance][co$ $[setup][name=framed][noexport][comment=setup definition framed] \framed [..=..]$ [setup][name=frameddimension][noexport][comment=setup definition frameddimension [setup][name=framedparameter][noexport][comment=setup definition framedparameter [setup][name=framed:instance][noexport][comment=setup definition framed:instance] [setup][name=framed:instance:fitfieldframed][noexport][comment=setup definition framed:instance:fitfieldframed] [setup][name=framed:instance:unframed][noexport][comment=setup definition framed [setup][name=freezedimenmacro][noexport][comment=setup definition freezedimenma setup][name=freezemeasure][noexport][comment=setup definition freezemeasure]\fr $[setup][name = freezeparagraph properties][no export][comment = setup\ definition\ freezeparagraph freezepar$ [setup][name=frenchspacing][noexport][comment=setup definition frenchspacing]\free [setup][name=fromlinenote][noexport][comment=setup definition fromlinenote]\from [setup][name=frozenhbex][noexport][comment=setup definition frozenhbox]\frozenh [setup][name=frule][noexport][comment=setup definition frule]\frule ... \relax $[setup][name=fsp][noexport][comment=setup definition fsp] \ {...}$

[setup][name=fundal][noexport][comment=setup definition fundal]\fundal

[setup][name=GetPar][noexport][comment=setup definition GetPar]\GetPar

[setup][name=GotoPar][noexport][comment=setup definition GotoPar]\GotoPar

[setup][name=fundal:example][noexport][comment=setup definition fundal:example]\

[setup][name=Greeknumerals][noexport][comment=setup definition Greeknumerals]\

[setup][name=gdefconvertedargument][noexport][comment=setup definition gdefconvertedcommand][noexport][comment=setup definition gdefconvertedcommand][comment=setup definition gdefconvertedcommand][comment=setup

[setup][name=getboxfromcache][noexport][comment=setup definition getboxfromcache

[setup][name=getboxHx][noexport][comment=setup definition getboxllx]\getboxllx

```
getboxlly
getbufferdata
getcommacommandsize
getcommalistsize
getdatavalue
getdayoftheweek
getdayspermonth
getdefinedbuffer
getdocumentargument
{\tt getdocumentargumentdefault}
getdocumentfilename
{\tt getdummyparameters}
getemptyparameters
geteparameters
{\tt getexpanded} {\tt parameters}
getfiguredimensions
getfirstcharacter
getfirsttwopassdata
getfromcommacommand
getfromcommalist
getfromluatable
getfromtwopassdata
{\tt getglyphdirect}
getglyphstyled
getgparameters
getinlineuserdata
getlasttwopassdata
getlocalfloat
getlocalfloats
getMPdrawing
getMPlayer
getmessage
getnamedglyphdirect
getnamedglyphstyled
getnamedtwopassdatalist
getnaturaldimensions
getnoflines
getobject
getobjectdimensions
getpaletsize
getparameters
getparwrapper
getprivatechar
getprivateslot
getrandomcount
getrandomdimen
getrandomfloat
getrandomnumber
getrandomseed
getraweparameters
getrawgparameters
getrawnoflines
getrawparameters
getrawxparameters
getreference
getreferenceentry
getroundednoflines
getshapetext
getsubstring
gettokenlist
gettwopassdata
gettwopassdatalist
getuserdata
getuvalue
getvariable
getvariabledefault
getxparameters
globaldisablemode
globalenablemode
globalletempty
globalpopbox
```

 $[setup] [name = getbox Hy] [no export] [comment = setup\ definition\ getbox Hy] \\ \texttt{\sc definition} \\$ [setup][name=getbufferdata][noexport][comment=setup definition getbufferdata]\getb $[setup] [name = getcommacommand size] [no export] [comment = setup\ definition\ getcommand size] [no export] [comment = setup\ definition\ getcommand size] [no\ export] [comment = setup\ definition\ getcommand\ size] [no\ export] [comment = setup\ definition\ getcommand\ size] [no\ export] [comment = setup\ definition\ getcommand\ size] [comment = setup\ size] [$ $[setup][name=getcommalistsize][noexport][comment=setup\ definition\ getcommalistsize][noexport][comment=setup\ definition\ getcommalistsize][comment=setup\ getcommali$ [setup][name=getdatavalue][noexport][comment=setup definition getdatavalue]\getda [setup][name=getdayoftheweek][noexport][comment=setup definition getdayoftheweek [setup][name=getdayspermonŧh][noexport][comment=setup definition getdayspermonŧ [setup][name=getdefinedbuffer][noexport][comment=setup definition getdefinedbuffer [setup][name=getdocumentargument][noexport][comment=setup definition getdocument [setup][name=getdocumentargumentdefault][noexport][comment=setup definition geto [setup][name=getdocumentfilename][noexport][comment=setup definition getdocumer [setup][name=getdummyparameters][noexport][comment=setup definition getdummy] setup][name=getemptyparameters][noexport][comment=setup definition getemptyparameters] [setup][name=geteparameters][noexport][comment=setup definition geteparameters]\{ $[setup][name = getexpanded parameters][no export][comment = setup\ definition\ getexpanded parameters][no\ export][comment = setup\ getexpanded parameters][comment = setup\ g$ [setup][name=getfiguredimensions][noexport][comment=setup definition getfiguredim [setup][name=getfirstcharacter][noexport][comment=setup definition getfirstcharacter] [setup][name=getfirsttwopassdaŧa][noexport][comment=setup definition getfirsttwopas $[setup][name=getfromcommacommand][noexport][comment=setup\ definition\ getfromcommand][noexport][comment=setup\ definition\ getfromcommand][comment=setup\ getfromcomma$ setup][name=getfromcommalist][noexport][comment=setup definition getfromcomma $[setup][name=getfromluatable][noexport][comment=setup\ definition\ getfromluatable]$ $[setup][name = getfromtwopassdata][no export][comment = setup\ definition\ getfrom twopassdata][no export][comment = setup\ definition\ getfrom twopassdata][comment = setup\ getfrom twopassdata][comment = set$ $[setup][name = getglyphdirect][noexport][comment = setup\ definition\ getglyphdirect] \\ \backslash getglyphdirect$ $[setup] [name = getglyphstyled] [noexport] [comment = setup \ definition \ getglyphstyled] \\ \backslash getglyphstyled] \\ \backslash getglyphstyled]$ $[setup][name = getgparameters][noexport][comment = setup\ definition\ getgparameters] \setminus [setup][name = getgparameters] \cap [setup][nameters][$ $[setup][name = getinline user data][no export][comment = setup\ definition\ getinline user data][comment = setup\ data][comment = setu$ $[setup][name=getlasttwopassdata][noexport][comment=setup\ definition\ getlasttwopass][setup][name=getlasttwopassdata][noexport][comment=setup\ definition\ getlasttwopassdata][noexport][comment=setup\ definition\ getlasttwopassdata][comment=setup\ definition\ getlasttwopassdata][comment=setup\ definition\ getlasttwopassdata][comment=setup\ definition\ getlasttwopassdata][comment=setup\ definition\ getlasttwopassdata][comment=setup\ definition\ getlasttwopassdata][comment=setup\ getlasttwopassdata][comme$ [setup][name=getlocalfloat][noexport][comment=setup definition getlocalfloat]\getloc [setup][name=getlocalfloats][noexport][comment=setup definition getlocalfloats]\get1 [setup][name=getMPdrawing][noexport][comment=setup definition getMPdrawing]\g [setup][name=getMPlayer][noexport][comment=setup definition getMPlayer]\getMPla [setup][name=getmessage][noexport][comment=setup definition getmessage]\getmess [setup][name=getnamedglyphdirect][noexport][comment=setup definition getnamedgl [setup][name = getnamedglyphstyled][noexport][comment = setup definition getnamedgloor and setup getnamedgloor and setup getnamedgloor and getnamedglosetup][name=getnamedtwopassdatalist][noexport][comment=setup definition getname setup][name=getnaturaldimensions][noexport][comment=setup definition getnaturald [setup][name=getnoflines][noexport][comment=setup definition getnoflines]\getnof1: [setup][name=getobject][noexport][comment=setup definition getobject]\getobject { [setup][name=getobjectdimensions][noexport][comment=setup definition getobjectdimensions] [setup][name=getpaletsize][noexport][comment=setup definition getpaletsize]\getpal [setup][name=getparameters][noexport][comment=setup definition getparameters]\ge setup][name=getparwrapper][noexport][comment=setup definition getparwrapper]\g [setup][name=getprivatechar][noexport][comment=setup definition getprivatechar]\ge [setup][name=getprivateslot][noexport][comment=setup definition getprivateslot]\get [setup][name=getrandomcount][noexport][comment=setup definition getrandomcount] [setup][name=getrandomdimen][noexport][comment=setup definition getrandomdime $[setup][name = getrandomfloat][noexport][comment = setup\ definition\ getrandomfloat] \setminus \{getup\}[name = getrandomfloat\} \setminus \{getup\}[name = getrandomfloat] \setminus \{getup\}[name = getup] \setminus \{getup\}[n$ $[setup][name=getrandomnumber][noexport][comment=setup\ definition\ getrandomnumber][noexport][comment=setup\ definition\ getrandomnumber][comment=setup\ getrandomnumber][co$ [setup][name=getrandomseed][noexport][comment=setup definition getrandomseed]\@ [setup][name=getraweparameters][noexport][comment=setup definition getraweparame [setup][name=getrawgparameters][noexport][comment=setup definition getrawgparam $[setup][name = getrawn of lines][no export][comment = setup\ definition\ getrawn of lines] \\ \backslash getrawn of li$ [setup][name=getrawparameters][noexport][comment=setup definition getrawparameters [setup][name=getrawxparameters][noexport][comment=setup definition getrawxparam [setup][name=getreferenee][noexport][comment=setup definition getreference]\getre1 $[setup][name = getreference ent \verb| ty][no export][comment = setup \ definition \ getreference entry][no export][comment = setup \ definition \ getreference entry][comment = setup \ definition \ getref$ setup][name=getroundednoflines][noexport][comment=setup definition getroundedno [setup][name=getshapetext][noexport][comment=setup definition getshapetext]\getsh [setup][name=getsubstring][noexport][comment=setup definition getsubstring]**getsu**` [setup][name=gettokenlist][noexport][comment=setup definition gettokenlist]**\gettok**e [setup][name=gettwopassdata][noexport][comment=setup definition gettwopassdata]\ [setup][name=gettwopassdatalist][noexport][comment=setup definition gettwopassdata setup][name=getuvalue][noexport][comment=setup definition getuvalue]\getuvalue [setup][name=getvalue][noexport][comment=setup definition getvalue]\getvalue {. [setup][name=getvariable][noexport][comment=setup definition getvariable]\getvaria [setup][name=getvariabledefault][noexport][comment=setup definition getvariabledefa

[setup][name=getxparameters][noexport][comment=setup definition getxparameters]\{

 $[setup] [name = global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [no export] [comment = setup \ definition \ global disable mode] [comment = setup \ definition \ globa$

[setup] [name=globalenablemode] [noexport] [comment=setup definition globalenablemodes the properties of the propertie

[setup][name=globalpopbex][noexport][comment=setup definition globalpopbox]\glo

```
globalpopmacro
globalpreventmode
{\tt global process commalist}
globalpushbox
globalpushmacro
globalpushreferenceprefix
globalswapcounts
globalswapdimens
globalswapmacros
globalundefine
glyphfontfile
gobbledoubleempty
gobbleeightarguments
gobblefivearguments
gobblefiveoptionals
gobblefourarguments
gobblefouroptionals
gobbleninearguments
gobbleoneargument
gobbleoneoptional
gobblesevenarguments
gobblesingleempty
gobblesixarguments
gobblespacetokens
gobbletenarguments
gobblethreearguments
gobblethreeoptionals
gobbletwoarguments
gobbletwooptionals
gobbleuntil
gobbleuntilandfinalize
gobbleuntilrelax
grabbufferdata
grabbufferdatadirect
grabuntil
grayvalue
greedysplitstring
greeknumerals
grosimelinie
{\tt groupedcommand}
groupedcommandcs
gsetboxlly
gujaratinumerals
gurmurkhinumerals
hairspace
halflinestrut
halfstrut
halfwaybox
handletokens
hboxofvbox
hboxreference
hbox:example
hdofstring
headnumbercontent
headnumberdistance
headnumberwidth
headreferenceattributes
headsetupspacing
headtextcontent
headtextdistance
headtextwidth
headvbox
headwidth
hebrewnumerals
heightanddepthofstring
heightofstring
heightspanningtext
help:instance
```

[setup][name=globalpopmac+o][noexport][comment=setup definition globalpopmacro] [setup][name=globalpreventmode][noexport][comment=setup definition globalprevent. $[setup] [name = global process commal \cite{ist}] [no export] [comment = setup definition global process \cite{ist}] [c$ [setup][name=globalpushbex][noexport][comment=setup definition globalpushbox]\g [setup][name=globalpushmac#o][noexport][comment=setup definition globalpushmacr [setup][name=globalpushreferenceprefix][noexport][comment=setup definition globalp $[setup][name = globals wap counts][no export][comment = setup\ definition\ globals wap counts][no\ export][comment][co$ [setup][name=globalswapdimens][noexport][comment=setup definition globalswapdin [setup][name=globalswapmacros][noexport][comment=setup definition globalswapmacros [setup][name=globalundefine][noexport][comment=setup definition globalundefine]**g** [setup][name=glyphfontfile][noexport][comment=setup definition glyphfontfile]**glyp**l $[setup] [name = gobble double empty] [no export] [comment = setup\ definition\ gobble double empty] [no export] [comment = setup\ definition\ gobble double empty] [no\ export] [comment = setup\ definition\ gobble empty] [comment = s$ setup][name=gobbleeightarguments][noexport][comment=setup definition gobbleeigh $[setup][name = gobble five arguments][no export][comment = setup\ definition\ gobble five arguments][no\ export][comment][comme$ [setup][name=gobblefiveoptionals][noexport][comment=setup definition gobblefiveopti [setup][name=gobblefourarguments][noexport][comment=setup definition gobblefoura [setup][name=gobblefouroptionals][noexport][comment=setup definition gobblefourop [setup][name=gobbleninearguments][noexport][comment=setup definition gobbleninea $[setup][name=gobbleoneargument][noexport][comment=setup\ definition\ gobbleoneargument][noexport][comment=setup\ definition\ gobbleoneargument][noexport][comment=setup\ definition\ gobbleoneargument][noexport][comment=setup\ definition\ gobbleoneargument][noexport][comment=setup\ definition\ gobbleoneargument][noexport][comment=setup\ definition\ gobbleoneargument][noexport][comment=setup\ definition\ gobbleoneargument][comment=setup\ gobbleoneargument][commen$ setup][name=gobbleoneoptional][noexport][comment=setup definition gobbleoneoption $[setup][name=gobblesevenarguments][noexport][comment=setup\ definition\ gobblesevenarguments][noexport][comment=setup\ definition\ gobblesevenarguments][comment=setup\ gobblesevenargum$ $[setup][name = gobble single emp \verb| ty][no export][comment = setup\ definition\ gobble single error of the property of the p$ $[setup][name = gobble six arguments][no export][comment = setup\ definition\ gobble six arguments][no\ export][comment$ [setup][name=gobblespacetokens][noexport][comment=setup definition gobblespacetol [setup][name=gobbletenarguments][noexport][comment=setup definition gobbletenarguments][setup][name=gobbletenarguments][noexport][comment=setup definition gobbletenarguments][setup][name=gobbletenarguments][noexport][comment=setup definition gobbletenarguments][setup][noexport][comment=setup definition gobbletenarguments][setup][noexport][comment=setup definition gobbletenarguments][setup]

 $[setup][name = gobble three argumen + ts][no export][comment = setup\ definition\ gobble three argumen + ts][no\ export][comment = setup\ definition\ gobble three argumen + ts][no\ export][comment = setup\ definition\ gobble three argumen + ts][no\ export][comment = setup\ definition\ gobble three argumen + ts][no\ export][comment = setup\ definition\ gobble three argumen + ts][no\ export][comment = setup\ definition\ gobble three argumen + ts][no\ export][comment = setup\ definition\ gobble three argumen + ts][no\ export][comment = setup\ definition\ gobble three argumen + ts][no\ export][comment = setup\ definition\ gobble three argumen + ts][no\ export][comment = setup\ definition\ gobble three argumen + ts][no\ export][comment = setup\ definition\ gobble three argumen + ts][comment = setup\ gobble three argumen +$ [setup][name=gobblethreeoptionals][noexport][comment=setup definition gobblethreed [setup][name=gobbletwoarguments][noexport][comment=setup definition gobbletwoar [setup][name=gobbletwooptionals][noexport][comment=setup definition gobbletwoopt [setup][name=gobbleuntil][noexport][comment=setup definition gobbleuntil]\gobbleu [setup][name=gobbleuntilandfinalize][noexport][comment=setup definition gobbleunti [setup][name=gobbleuntilrelax][noexport][comment=setup definition gobbleuntilrelax] [setup][name=grabbufferdaŧa][noexport][comment=setup definition grabbufferdata]\g: [setup][name=grabbufferdatadirect][noexport][comment=setup definition grabbufferda setup][name=grabuntil][noexport][comment=setup definition grabuntil]\grabuntil $[setup][name=grayvalue][noexport][comment=setup definition grayvalue] \grayvalue]$ [setup][name=greedysplitstring][noexport][comment=setup definition greedysplitstring [setup][name=greeknumerals][noexport][comment=setup definition greeknumerals]**g** [setup][name=grid][noexport][comment=setup definition grid]\grid [..=..] [setup][name=grosimelinie][noexport][comment=setup definition grosimelinie]\grosi $[setup][name=groupedcommand][noexport][comment=setup\ definition\ groupedcomm$ setup][name=groupedcommandes][noexport][comment=setup definition groupedcom [setup][name=gsetboxHx][noexport][comment=setup definition gsetboxllx]\gsetboxll [setup][name=gsetboxHy][noexport][comment=setup definition gsetboxlly]\gsetboxll [setup][name=gujaratinumerals][noexport][comment=setup definition gujaratinumerals [setup][name=gurmurkhinumerals][noexport][comment=setup definition gurmurkhinu [setup][name=hairspace][noexport][comment=setup definition hairspace]\hairspace $[setup][name = half line strut][no export][comment = setup\ definition\ half line strut] \verb|\halfl| is true for the line struct of the line struc$ [setup][name=halfstrut][noexport][comment=setup definition halfstrut]\halfstrut [setup][name=halfwaybex][noexport][comment=setup definition halfwaybox]**\halfwa**y [setup][name=handletokens][noexport][comment=setup definition handletokens]**\han** [setup][name=hash][noexport][comment=setup definition hash]\hash [setup][name=hboxofvbex][noexport][comment=setup definition hboxofvbox]\hboxof $[setup][name=hboxreference][noexport][comment=setup definition hboxreference] \hboxreference] \hboxreference$ [setup][name=hbox:example][noexport][comment=setup definition hbox:example]\hbc $[setup][name=hdofstring][noexport][comment=setup definition hdofstring] \hdofstring] \$ setup][name=headhbex][noexport][comment=setup definition headhbox]\headhbox [setup][name=headnumbercontent][noexport][comment=setup definition headnumber $[setup][name = headnumber distance][no export][comment = setup\ definition\ headnumber distance][no\ beadnumber][no\ beadnum$ [setup][name=headnumberwidth][noexport][comment=setup definition headnumberw [setup][name=headreferenceattributes][noexport][comment=setup definition headrefer [setup][name = headsetupspacing][noexport][comment = setup definition headsetupspacing][name = headsetupspacing][noexport][comment = setup definition headsetupspacing][comment = s[setup][name=headtextcontent][noexport][comment=setup definition headtextcontent]setup][name=headtextdistance][noexport][comment=setup definition headtextdistance $[setup][name=headtextwidth][noexport][comment=setup definition headtextwidth] \$ [setup][name=headvbex][noexport][comment=setup definition headvbox]\headvbox [setup][name=headwidth][noexport][comment=setup definition headwidth]\headwidt [setup][name=hebrewnumerals][noexport][comment=setup definition hebrewnumerals $[setup] [name = height and depth of string] [no export] [comment = setup\ definition\ height and\ depth of\ string] [no\ export] [comment = setup\ definition\ height and\ depth of\ string] [no\ export] [comment = setup\ definition\ height and\ depth of\ string] [no\ export] [comment = setup\ definition\ height and\ depth of\ string] [no\ export] [comment = setup\ definition\ height and\ depth of\ string] [no\ export] [comment = setup\ definition\ height and\ depth of\ string] [no\ export] [comment = setup\ definition\ height and\ depth of\ string] [no\ export] [comment = setup\ definition\ height and\ depth of\ string] [no\ export] [comment = setup\ definition\ height and\ depth of\ string] [comment = setup\ definition\ height and\ depth of\ string] [comment = setup\ definition\ height and\ depth of\ string] [comment = setup\ definition\ height and\ depth of\ string] [comment = setup\ depth of\ string] [comment = s$ $[setup][name = height spanning text][no export][comment = setup\ definition\ height spanning text][no\ export][comment = setup\ definition\ height spanning text][comment = setup\ height spanning t$ [setup][name=help:instanee][noexport][comment=setup definition help:instance]\HELP help:instance:helptext hexnumber hexstringtonumber hglue hiddencitation hiddencite highlight highlight:example highordinalstr hilo himilo hΊ horizontalgrowingbar horizontalpositionbar hpackbox hpackedbox hphantom hpos hsizefraction hsmashbox hsmashed hspace htdpofstring htofstring hyphen hyphenatedcoloredword hyphenatedfile hyphenatedfilename hyphenatedhbox hyphenatedpar hyphenatedurl hyphenatedword INRSTEX idxfromluatable ifassignment ifinobject ifinoutputstream iflua ifparameters iftrialtypesetting ifxml ifxmlatt ifxmlattempty ifxmlempty ifxmlselfempty ifxmltext ignoreimplicitspaces ignoretagsinexport ignorevalue immediatesavetwopassdata impartefloatin inalt inalt:instance inalt:instance:unitshigh inclinat inclinataldin includemenu includesvgbuffer includesvgfile includeversioninfo increment incrementcounter incrementedcounter ${\tt increment page number}$ $\verb|incrementsubpagenumber|$ incrementvalue increment: argument indentation

[setup][name=help:instance:helptext][noexport][comment=setup definition help:instance [setup][name=hexnumber][noexport][comment=setup definition hexnumber]\hexnumber]\hexnumber] [setup][name=hexstringtonumber][noexport][comment=setup definition hexstringtonumber] $[setup][name=hglue][noexport][comment=setup\ definition\ hglue] \verb|\hglue| \dots$ [setup][name=hiddencitation][noexport][comment=setup definition hiddencitation]\hi [setup][name=hiddencite][noexport][comment=setup definition hiddencite]\hiddenci [setup][name=highlight][noexport][comment=setup definition highlight]\highlight [setup][name=highlight:example][noexport][comment=setup definition highlight:example] [setup][name=highordinalstr][noexport][comment=setup definition highordinalstr]\hi [setup][name=hilo][noexport][comment=setup definition hilo]\hilo [...] [setup][name=himilo][noexport][comment=setup definition himilo]\himilo [setup][name=hl][noexport][comment=setup definition hl]\hl [...] [setup][name=horizontalgrowingbar][noexport][comment=setup definition horizontalg [setup][name=horizontalpositionbar][noexport][comment=setup definition horizontalposition [setup][name=hpackbex][noexport][comment=setup definition hpackbox]\hpackbox [setup][name=hpackedbex][noexport][comment=setup definition hpackedbox]\hpacket [setup][name=hphantom][noexport][comment=setup definition hphantom]\hphantom [setup][name=hpos][noexport][comment=setup definition hpos]\hpos {...} [setup][name=hsizefraction][noexport][comment=setup definition hsizefraction]\hsize

[setup][name=hsmash][noexport][comment=setup definition hsmash]\hsmash {... $[setup][name = hsmashbex][noexport][comment = setup\ definition\ hsmashbox] \verb|\hsmashb| \\$ $[setup][name = hsmashed][no export][comment = setup\ definition\ hsmashed] \verb|\hsmashed||$ [setup][name=hspace][noexport][comment=setup definition hspace]\hspace [...] [[setup][name=htdpofstring][noexport][comment=setup definition htdpofstring]\htdpo [setup][name=htofstring][noexport][comment=setup definition htofstring]\htofstring [setup][name=hyphen][noexport][comment=setup definition hyphen]\hyphen [setup][name=hyphenatedcoloredword][noexport][comment=setup definition hyphena [setup][name=hyphenatedfile][noexport][comment=setup definition hyphenatedfile]\h [setup][name=hyphenatedfilename][noexport][comment=setup definition hyphenatedfilename] [setup][name=hyphenatedhbex][noexport][comment=setup definition hyphenatedhbox [setup][name=hyphenatedpar][noexport][comment=setup definition hyphenatedpar]\} [setup][name=hyphenatedurl][noexport][comment=setup definition hyphenatedurl]\hy [setup][name=hyphenatedword][noexport][comment=setup definition hyphenatedword [setup][name=INRSTEX][noexport][comment=setup definition INRSTEX]\INRSTEX [setup][name=ibex][noexport][comment=setup definition ibox]\ibox $[setup][name = idx from luatable][no export][comment = setup\ definition\ idx from luatable]$ [setup][name=ifassignment][noexport][comment=setup definition ifassignment]\ifass [setup][name=ifinobject][noexport][comment=setup definition ifinobject]\ifinobject [setup][name=ifinoutputstream][noexport][comment=setup definition ifinoutputstream [setup][name=ifparameters][noexport][comment=setup definition ifparameters]\ifpar [setup][name=iftrialtypesetting][noexport][comment=setup definition iftrialtypesetting [setup][name=ifxml][noexport][comment=setup definition ifxml]\ifxml {...} {....} [setup][name=ifxmlatt][noexport][comment=setup definition ifxmlatt]\ifxmlatt {... $[setup][name = ifxmlattempty][noexport][comment = setup\ definition\ ifxmlattempty] \verb|\if: = ifxmlattempty| = ifxmlattempty = ifxmlattempty$ [setup][name=ifxmlempty][noexport][comment=setup definition ifxmlempty]\ifxmler [setup][name=ifxmlselfempty][noexport][comment=setup definition ifxmlselfempty]\i [setup][name=ifxmltext][noexport][comment=setup definition ifxmltext]\ifxmltext { [setup][name=ignoreimplicitspaces][noexport][comment=setup definition ignoreimplic [setup][name=ignoretagsinexport][noexport][comment=setup definition ignoretagsinex [setup][name=ignorevalue][noexport][comment=setup definition ignorevalue]\ignore [setup][name=im][noexport][comment=setup definition im]\im \ \(\ldots \) [setup][name=immediatesavetwopassdata][noexport][comment=setup definition immediatesavetwopassdata] [setup][name=impartefloat][noexport][comment=setup definition impartefloat]\impartefloat [setup][name=in][noexport][comment=setup definition in]\in {...} {...} [...] [setup][name=inalt][noexport][comment=setup definition inalt]\inalt [setup][name=inalt:instanee][noexport][comment=setup definition inalt:instance]\HIGH [setup][name=inalt:instance:unitshigh][noexport][comment=setup definition inalt:instance: [setup][name=inclinat][noexport][comment=setup definition inclinat]\inclinat [setup][name=inclinataldin][noexport][comment=setup definition inclinataldin]\incli [setup][name=includemenu][noexport][comment=setup definition includemenu]\incl [setup][name=includesvgbuffer][noexport][comment=setup definition includesvgbuffer $[setup][name=includes vgfile][no export][comment=setup\ definition\ includes vgfile] \verb|\and includes vgfile|| includes$ [setup][name=includeversioninfo][noexport][comment=setup definition includeversion [setup][name=increment][noexport][comment=setup definition increment]\increment [setup][name=incrementcounter][noexport][comment=setup definition incrementcount [setup][name=incrementedcounter][noexport][comment=setup definition incrementedcounter] [setup][name=incrementpagenumber][noexport][comment=setup definition incrementpagenumber] [setup][name=incrementsubpagenumber][noexport][comment=setup definition incrementsubpagenumber] [setup][name=incrementvalue][noexport][comment=setup definition incrementvalue]\. [setup][name=increment:argument][noexport][comment=setup definition increment:arg [setup][name=indentation][noexport][comment=setup definition indentation]\indentation] 25

 $\{\ldots\}$

infofont infofontbold inframed inheritparameter inhibitblank initializeboxstack injos inlinebar inlinebuffer inlinedbox inlinemath inlinemathematics inlinemessage inlineordisplaymath inlineprettyprintbuffer inlinerange inlinie innerflushshapebox input inputfilebarename inputfilename inputfilerealsuffix inputfilesuffix inputgivenfile input:string insertblankafter insertblankbefore insertlineafter insertlinebefore insertpages inspectluatable instalarelimba instalarelimba:name installactionhandler installactivecharacter installanddefineactivecharacter installattributestack installautocommandhandler installautosetuphandler installbasicautosetuphandler installbasicparameterhandler installbottomframerenderer installcommandhandler installcorenamespace installctxfunction installctxscanner installdefinehandler installdefinitionset installdefinitionsetmember installdirectcommandhandler in stall direct parameter handlerinstalldirectparametersethandler installdirectsetuphandlerinstalldirectstyleandcolorhandler $in stall frame dauto {\tt command} handler$ installframedcommandhandler installglobalmacrostack in stall left frameren dererinstallmacrostack installnamespace installoutputroutine installpagearrangement installparameterhandler installparameterhashhandler installparametersethandler installparentinjector installprotectedctxfunction $\verb|install| protected ctxscanner|$ ${\tt install right frame renderer}$ ${\tt install root parameter handler}$ installsetuphandler $in stall set up only {\tt command handler}$

[setup][name=infofont][noexport][comment=setup definition infofont]\infofont $[setup][name=infofontbold][noexport][comment=setup\ definition\ infofontbold] \verb|\infofontbold| = for the comment of the comm$ [setup][name=inframed][noexport][comment=setup definition inframed]\inframed [[setup][name=inheritparameter][noexport][comment=setup definition inheritparameter [setup][name=inhibitblank][noexport][comment=setup definition inhibitblank]\inhib [setup][name=initializeboxstack][noexport][comment=setup definition initializeboxstack [setup][name=injos][noexport][comment=setup definition injos]\injos [...] [setup][name=inlinebar][noexport][comment=setup definition inlinebar]\inlinebar | [setup][name=inlinebuffer][noexport][comment=setup definition inlinebuffer]\inline [setup][name=inlinedbex][noexport][comment=setup definition inlinedbox]\inlinedb [setup][name=inlinemath][noexport][comment=setup definition inlinemath]\inlinema [setup][name=inlinemathematics][noexport][comment=setup definition inlinemathema [setup][name=inlinemessage][noexport][comment=setup definition inlinemessage]\in [setup][name=inlineordisplaymath][noexport][comment=setup definition inlineordispla [setup][name=inlineprettyprintbuffer][noexport][comment=setup definition inlinepretty [setup][name=inlinerange][noexport][comment=setup definition inlinerange]\inliner [setup][name=inlinie][noexport][comment=setup definition inlinie]\inlinie {...} [[setup][name=innerflushshapebox][noexport][comment=setup definition innerflushsha [setup][name=input][noexport][comment=setup definition input]\input {...} [setup][name=inputfilebarename][noexport][comment=setup definition inputfilebarename][setup][name=inputfilebarename][noexport][comment=setup][name=inputfilebarename][noexport][comment=setup][noexport][noe $[setup][name = input filename][no export][comment = setup\ definition\ input filename] \verb|\input filename| | input file$

```
[setup][name = input file real suffix][no export][comment = setup\ definition\ input file real suffice of the comment of the
[setup][name=inputfilesuffix][noexport][comment=setup definition inputfilesuffix]\int
[setup][name=inputgivenfile][noexport][comment=setup definition inputgivenfile]\inc
[setup][name=input:string][noexport][comment=setup definition input:string]\input
[setup][name=insertblankafter][noexport][comment=setup definition insertblankafter]\
[setup][name=insertblankbefore][noexport][comment=setup definition insertblankbefor
[setup][name=insertlineafter][noexport][comment=setup definition insertlineafter]\ins
[setup][name=insertlinebefore][noexport][comment=setup definition insertlinebefore]\
[setup][name=insertpages][noexport][comment=setup definition insertpages]\insertpages]
[setup][name=inspectluatable][noexport][comment=setup definition inspectluatable]\i
[setup][name=instalarelimba][noexport][comment=setup definition instalarelimba]\instalarelimba]
[setup][name=instalarelimba:name][noexport][comment=setup definition instalarelimba
[setup][name=installactionhandler][noexport][comment=setup definition installactionh
 [setup][name=installactivecharacter][noexport][comment=setup definition installactivec
[setup][name=installanddefineactivecharacter][noexport][comment=setup definition ins
[setup][name=installattributestaek][noexport][comment=setup definition installattribute
[setup][name=installautocommandhandler][noexport][comment=setup definition instal
[setup][name=installautosetuphandler][noexport][comment=setup definition installauto
[setup][name=installbasicautosetuphandler][noexport][comment=setup definition insta
 [setup][name=installbasicparameterhandler][noexport][comment=setup definition insta
 [setup][name=installbottomframerenderer][noexport][comment=setup definition install
[setup][name=installcommandhandler][noexport][comment=setup definition installcom
[setup][name=installcorenamespace][noexport][comment=setup definition installcorena
[setup][name=installctxfunction][noexport][comment=setup definition installctxfunction
[setup][name=installctxscanner][noexport][comment=setup definition installctxscanner
[setup][name=installdefinehandler][noexport][comment=setup definition installdefineh
[setup][name=installdefinitionset][noexport][comment=setup definition installdefinition
[setup][name=installdefinitionsetmember][noexport][comment=setup definition installd
[setup][name=installdirectcommandhandler][noexport][comment=setup definition inst
[setup][name=installdirectparameterhandler][noexport][comment=setup definition inst
[setup][name=installdirectparametersethandler][noexport][comment=setup definition in
[setup][name=installdirectsetuphandler][noexport][comment=setup definition installdirectsetuphandler]
[setup][name=installdirectstyleandcolorhandler][noexport][comment=setup definition i
[setup][name=installframedautocommandhandler][noexport][comment=setup definitio
 [setup][name=installframedcommandhandler][noexport][comment=setup definition ins
[setup][name=installglobalmacrostaek][noexport][comment=setup definition installglob
[setup][name=installleftframerenderer][noexport][comment=setup definition installleftf
[setup][name=installmacrostack][noexport][comment=setup definition installmacrostac
[setup][name=installnamespace][noexport][comment=setup definition installnamespace
[setup][name=installoutputroutine][noexport][comment=setup definition installoutputroutine]
[setup][name=installpagearrangement][noexport][comment=setup definition installpag
[setup][name=installparameterhandler][noexport][comment=setup definition installpar
 [setup][name=installparameterhashhandler][noexport][comment=setup definition insta
[setup][name=installparametersethandler][noexport][comment=setup definition install
[setup][name=installparentinjector][noexport][comment=setup definition installparenti
[setup][name=installprotectedctxfunction][noexport][comment=setup definition installprotectedctxfunction]
[setup][name=installprotectedctxscanner][noexport][comment=setup definition installp
[setup][name=installrightframerenderer][noexport][comment=setup\ definition\ installrightframerenderer][noexport][comment=setup\ definition\ installrightframerenderer][comment=setup\ definition\ i
[setup][name=installrootparameterhandler][noexport][comment=setup definition instal
[setup][name=installsetuphandler][noexport][comment=setup definition installsetupha
[setup][name=installsetuponlycommandhandler][noexport][comment=setup definition
       26
```

```
installsimplecommandhandler
in stall {\tt simple framed command handler}
installstyleandcolorhandler
installswitchcommandhandler
installswitchsetuphandler
installtexdirective
installtextracker
installtopframerenderer
installunitsseparator
installunitsspace
installversioninfo
integerrounding
intertext
interwordspaceafter
interwordspacebefore
interwordspaces
\verb|interwordspaces| after
interwordspacesbefore
{\tt invokepagehandler}
italic
italicaldin
italiccorrection
italicface
itemtag
jobfilename
jobfilesuffix
jos
iossus
jos:instance
jos:instance:unitslow
Kap
kap
keeplinestogether
keepunwantedspaces
kerncharacters
koreancirclenumerals
koreannumerals
koreannumeralsc
koreannumeralsp
koreanparentnumerals
LAMSTEX
LATEX
LamSTeX
LaTeX
Litera
Litere
LUAJITTEX
LUAMETATEX
LUATEX
LUNA
LuajitTeX
LuaMetaTeX
LuaTeX
la
labellanguage:instance
labellanguage:instance:btxlabel
labellanguage:instance:head
labellanguage:instance:label
labellanguage:instance:mathlabel
labellanguage:instance:operator
labellanguage:instance:prefix
labellanguage:instance:suffix
labellanguage:instance:taglabel
labellanguage:instance:unit
labeltexts:instance
labeltexts:instance:head
labeltexts:instance:label
labeltexts:instance:mathlabel
languageCharacters
```

installshipoutmethod

```
[setup][name=installshipoutmethed][noexport][comment=setup definition installshipoutmethed]
[setup][name=installsimplecommandhandler][noexport][comment=setup definition ins
[setup][name = install simple framed command handler][no export][comment = setup\ definition of the command handler][comment = setup\ definition of the comment handler][comment 
 [setup][name=installstyleandcolorhandler][noexport][comment=setup definition installstyleandcolorhandler]
 [setup][name=installswitchcommandhandler][noexport][comment=setup definition ins
 [setup][name=installswitchsetuphandler][noexport][comment=setup definition installswitchsetuphandler]
 [setup][name=installtexdirective][noexport][comment=setup definition installtexdirective]
[setup][name=installtextracker][noexport][comment=setup definition installtextracker]
[setup][name=installtopframerenderer][noexport][comment=setup definition installtopframerenderer]
 [setup][name=installunitsseparator][noexport][comment=setup definition installunitsse
 [setup][name=installunitsspace][noexport][comment=setup definition installunitsspace
 [setup][name=installversioninfo][noexport][comment=setup definition installversioninfo
  [setup][name=integerrounding][noexport][comment=setup definition integerrounding]
 [setup][name=intertext][noexport][comment=setup definition intertext]\intertext {
 [setup][name=interwordspaceafter][noexport][comment=setup definition interwordspa
 [setup][name=interwordspacebefore][noexport][comment=setup definition interwordsp
 [setup][name=interwordspaces][noexport][comment=setup definition interwordspaces]
 [setup][name=interwordspacesafter][noexport][comment=setup definition interwordsp
 [setup][name=interwordspacesbefore][noexport][comment=setup definition interwords
  [setup][name=intins][noexport][comment=setup definition intins]\intins [..=..] {
 [setup][name = invokepage handler][no export][comment = setup\ definition\ invokepage handler][comment = setup\ definition\ invokepa
 [setup][name=ita+ic][noexport][comment=setup\ definition\ italic] \verb|\italic| \\
 [setup][name=italicaldin][noexport][comment=setup definition italicaldin]\italicald
 [setup][name=italiccorrection][noexport][comment=setup definition italiccorrection]\i
```

```
[setup][name=italicfaee][noexport][comment=setup definition italicface]\italicface
[setup][name=itemtag][noexport][comment=setup definition itemtag]\itemtag [...]
[setup][name=jobfilename][noexport][comment=setup definition jobfilename]\jobfile
[setup][name=jobfilesuffix][noexport][comment=setup definition jobfilesuffix]\jobfile
[setup][name=jos][noexport][comment=setup definition jos]\jos {...}
[setup][name=jossus][noexport][comment=setup definition jossus]\jossus [...]
[setup][name=jos:instance][noexport][comment=setup definition jos:instance]\LOW
[setup][name=jos:instance:unitslow][noexport][comment=setup definition jos:instance:u
[setup][name=Kap][noexport][comment=setup definition Kap]\Kap {...}
[setup][name=kap][noexport][comment=setup definition kap]\kap {...}
[setup][name=keeplinestogether][noexport][comment=setup definition keeplinestogeth
[setup][name=keepunwantedspaces][noexport][comment=setup definition keepunwant
[setup][name=kerncharacters][noexport][comment=setup definition kerncharacters]\ke
[setup][name=koreancirclenumerals][noexport][comment=setup definition koreancircle
[setup][name=koreannumerals][noexport][comment=setup definition koreannumerals]
[setup][name=koreannumeralsc][noexport][comment=setup definition koreannumerals
[setup][name=koreannumeral<del>s</del>p][noexport][comment=setup definition koreannumerals
[setup][name=koreanparentnumerals][noexport][comment=setup definition koreanpare
[setup][name=LAMSTEX][noexport][comment=setup definition LAMSTEX]\LAMSTEX
[setup][name=LATEX][noexport][comment=setup definition LATEX]\LATEX
[setup][name=LamSTeX][noexport][comment=setup definition LamSTeX]\LamSTeX
[setup][name=LaTeX][noexport][comment=setup definition LaTeX]\LaTeX
[setup][name=Litera][noexport][comment=setup definition Litera]\Litera {...}
[setup][name=Litere][noexport][comment=setup definition Litere]\Litere {...}
[setup][name=LUAJITTEX][noexport][comment=setup definition LUAJITTEX]\LUAJIT
[setup][name=LUAMETATEX][noexport][comment=setup definition LUAMETATEX]\I
[setup][name=LUATEX][noexport][comment=setup definition LUATEX]\LUATEX
[setup][name=LUNA][noexport][comment=setup definition LUNA]\LUNA {...}
[setup][name=Lua][noexport][comment=setup definition Lua]\Lua
[setup][name=LuajitTeX][noexport][comment=setup\ definition\ LuajitTeX] \verb|\LuajitTeX| \\
[setup][name=LuaMetaTeX][noexport][comment=setup definition LuaMetaTeX]\LuaMe
[setup][name=LuaTeX][noexport][comment=setup definition LuaTeX] \LuaTeX
[setup][name=la][noexport][comment=setup definition la] \la {...} {...} [...]
[setup][name=labellanguage:instance][noexport][comment=setup definition labellanguage
[setup][name=labellanguage:instance:btxlabel][noexport][comment=setup definition lab
[setup][name=labellanguage:instance:head][noexport][comment=setup definition labell
[setup][name=labellanguage:instance:label][noexport][comment=setup definition labell
[setup][name=labellanguage:instance:mathlabel][noexport][comment=setup definition]
[setup][name=labellanguage:instance:operator][noexport][comment=setup definition la
[setup][name=labellanguage:instance:prefix][noexport][comment=setup definition label
[setup][name=labellanguage:instance:suffix][noexport][comment=setup definition label
[setup][name=labellanguage:instance:taglabel][noexport][comment=setup definition lab
[setup][name=labellanguage:instance:unit][noexport][comment=setup definition labella
[setup][name=labeltexts:instance][noexport][comment=setup definition labeltexts:instance]
[setup][name=labeltexts:instance:head][noexport][comment=setup definition labeltexts:
[setup][name=labeltexts:instance:label][noexport][comment=setup definition labeltexts:
[setup][name=labeltexts:instance:mathlabel][noexport][comment=setup definition label
[setup][name=languageCharacters][noexport][comment=setup definition languageCharacters]
   27
```

languagecharacters languagecharwidth lapagina lastcounter lastcountervalue lastdigit lastlinewidth lastnaturalboxdp lastnaturalboxht lastnaturalboxwd lastparwrapper ${\tt lastpredefined symbol}$ lastrealpage lastrealpagenumber lastsubcountervalue lastsubpagenumber lasttwodigits lastuserpage lastuserpagenumber lateluacode layeredtext layerheight layerwidth lazysavetaggedtwopassdata lazysavetwopassdata lbox lchexnumber lchexnumbers leftbottombox leftbox lefthbox leftlabeltext:instance leftlabeltext:instance:head leftlabeltext:instance:label leftlabeltext:instance:mathlabel leftline leftorrighthbox leftorrightvbox leftorrightvtop leftparbox leftskipadaption leftsubguillemot lefttopbox lefttoright ${\tt lefttorighthbox}$ lefttorightvbox lefttorightvtop letbeundefined letcatcodecommand letcscsname letcsnamecs letcsnamecsname letdummyparameter letempty letgvalue letgvalueempty letgvaluerelax letterampersand letterat letterbackslash letterbgroup letterclosebrace lettercolon letterdollar letterdoublequote letteregroup letterescape ${\tt letter exclamation mark}$ letterhash letterhat letterhyphen

[setup][name=languagecharacters][noexport][comment=setup definition languagecharacters] [setup][name=languagecharwidth][noexport][comment=setup definition languagecharwidth] $[setup] [name=lapagina] [no export] [comment=setup \ definition \ lapagina] \verb|\lapagina| [.] \\$ $[setup][name = last counter][no export][comment = setup\ definition\ last counter] \verb|\last counter| \\$ [setup][name=lastcountervalue][noexport][comment=setup definition lastcountervalue [setup][name=lastdigit][noexport][comment=setup definition lastdigit]\lastdigit {. [setup][name=lastlinewidth][noexport][comment=setup definition lastlinewidth]\last [setup][name=lastnaturalboxdp][noexport][comment=setup definition lastnaturalboxdp [setup][name=lastnaturalboxht][noexport][comment=setup definition lastnaturalboxht] [setup][name=lastnaturalboxwd][noexport][comment=setup definition lastnaturalboxw [setup][name=lastparwrapper][noexport][comment=setup definition lastparwrapper]\: [setup][name=lastpredefinedsymbol][noexport][comment=setup definition lastpredefin setup | [name=lastrealpage | [noexport] [comment=setup definition lastrealpage] \lastre [setup][name=lastrealpagenumber][noexport][comment=setup definition lastrealpagen [setup][name=lastsubcountervalue][noexport][comment=setup definition lastsubcountervalue] [setup][name=lastsubpagenumber][noexport][comment=setup definition lastsubpagenumber] [setup][name=lasttwodigits][noexport][comment=setup definition lasttwodigits]\last1 [setup][name=lastuserpage][noexport][comment=setup definition lastuserpage]**\lastu** [setup][name=lastuserpagenumber][noexport][comment=setup definition lastuserpager [setup][name=lateluacode][noexport][comment=setup definition lateluacode]\latelua $[setup][name=layered text][no export][comment=setup\ definition\ layered text] \verb|\layered| \\$ $[setup][name=layerheight][no export][comment=setup\ definition\ layerheight] \verb|\layerhe| \\$ [setup][name=layerwidth][noexport][comment=setup definition layerwidth]\layerwid [setup][name=lazysavetaggedtwopassdata][noexport][comment=setup definition lazysa $[setup] [name = lazys a vetwo pass data] [no export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ definition\ lazys a vetwo pass data] [no\ export] [comment = setup\ data] [co$ [setup][name=lbex][noexport][comment=setup definition lbox]\lbox ...

[setup][name=lchexnumber][noexport][comment=setup definition lchexnumber]**\lche** [setup][name=lchexnumbers][noexport][comment=setup definition lchexnumbers]\lcl $[setup][name = left bottombex][no export][comment = setup\ definition\ left bottombox] \verb|\label{left}| left bottombex|| left bottombox|| lef$ [setup][name=leftbex][noexport][comment=setup definition leftbox]\leftbox {... [setup][name=lefthbex][noexport][comment=setup definition lefthbox]\lefthbox { [setup][name=leftlabeltext:instance][noexport][comment=setup definition leftlabeltext:i [setup][name=leftlabeltext:instance:head][noexport][comment=setup definition leftlabel [setup][name=leftlabeltext:instance:label][noexport][comment=setup definition leftlabel setup][name=leftlabeltext:instance:mathlabel][noexport][comment=setup definition lef [setup][name=leftline][noexport][comment=setup definition leftline]\leftline [setup][name=leftorrighthbex][noexport][comment=setup definition leftorrighthbox]\1 [setup][name=leftorrightvbex][noexport][comment=setup definition leftorrightvbox]\1 [setup][name=leftorrightvtop][noexport][comment=setup definition leftorrightvtop]\1 [setup][name=leftparbex][noexport][comment=setup definition leftparbox]\leftparbo [setup][name=leftskipadaptiøn][noexport][comment=setup definition leftskipadaption] [setup][name=leftsubguillemot][noexport][comment=setup definition leftsubguillemot] [setup][name=lefttopbex][noexport][comment=setup definition lefttopbox]\lefttopbo $[setup][name = left to right][no export][comment = setup\ definition\ left to right] \verb|\label{left} left to right| left to r$ [setup][name=lefttorighthbex][noexport][comment=setup definition lefttorighthbox]\1 [setup][name=lefttorightvbex][noexport][comment=setup definition lefttorightvbox]\1 [setup][name=lefttorightvtop][noexport][comment=setup definition lefttorightvtop]\lefts $[setup][name=let be undefined][no export][comment=setup\ definition\ let be undefined] \verb|\lambda| is a setup\ definition\ let be undefined\ |\lambda| is a setup\ definition\ |\lambda| is a setup\ defi$ [setup][name=letcatcodecommand][noexport][comment=setup definition letcatcodecon [setup][name=letcscsname][noexport][comment=setup definition letcscsname]\letcsc [setup][name=letcsnamecs][noexport][comment=setup definition letcsnamecs]\letcsn [setup][name=letcsnamecsname][noexport][comment=setup definition letcsnamecsname [setup][name=letdummyparameter][noexport][comment=setup definition letdummypa [setup][name=letempty][noexport][comment=setup definition letempty]\letempty [setup][name=letgvalue][noexport][comment=setup definition letgvalue]\letgvalue [setup][name=letgvalueempty][noexport][comment=setup definition letgvalueempty]\: [setup][name=letgvaluerelax][noexport][comment=setup definition letgvaluerelax]\let [setup][name=letterampersand][noexport][comment=setup definition letterampersand] [setup][name=letterat][noexport][comment=setup definition letterat]\letterat [setup][name=letterbackslash][noexport][comment=setup definition letterbackslash]\1 [setup][name=letterbar][noexport][comment=setup definition letterbar]\letterbar [setup][name=letterbgroup][noexport][comment=setup definition letterbgroup]\lette [setup][name=letterclosebrace][noexport][comment=setup definition letterclosebrace]\: [setup][name=lettercolon][noexport][comment=setup definition lettercolon]\letterco [setup][name=letterdollar][noexport][comment=setup definition letterdollar]\letterd [setup][name=letterdoublequote][noexport][comment=setup definition letterdoublequo [setup][name=letteregroup][noexport][comment=setup definition letteregroup]\lette [setup][name=letterescape][noexport][comment=setup definition letterescape]\letter [setup][name=letterexclamationmark][noexport][comment=setup definition letterexclamationmark] [setup][name=letterhash][noexport][comment=setup definition letterhash]\letterhas [setup][name=letterhat][noexport][comment=setup definition letterhat]\letterhat [setup][name=letterhyphen][noexport][comment=setup definition letterhyphen]\lette 28

{...}

```
letterleftbrace
letterleftbracket
letterleftparenthesis
letterless
lettermore
letteropenbrace
letterpercent
{\tt letterquestionmark}
letterrightbrace
letterrightbracket
letterrightparenthesis
lettersinglequote
letterslash
letterspacing
lettertilde
letterunderscore
letvalue
letvalueempty
letvaluerelax
lfence
lhbox
limba
limbaprincipala
limba:example
limitatefirstline
limitatelines
limitatetext
limitatetext:list
linebox
linefillerhbox
linefillervbox
linefillervtop
linenote:instance
linenote:instance:linenote
linespanningtext
linie
linieneagra
liniesubtire
linieumplere
liniinegre
liniisubtiri
listcitation
listcitation:alternative
listcitation:userdata
listcite
listcite:alternative
listcite:userdata
listnamespaces
litera
literalmode
litere
llap
loadanyfile
loadanyfileonce
loadbtxdefinitionfile
loadbtxreplacementfile
loadcldfile
loadcldfileonce
loadfontgoodies
loadluafile
loadluafileonce
loadspellchecklist
loadtexfile
loadtexfileonce
loadtypescriptfile
localbox
localframed
localframedwithsettings
localhsize
localmargintext
localpopbox
localpopmacro
```

```
[setup][name=letterleftbrace][noexport][comment=setup\ definition\ letterleftbrace] \verb|\lambda| letterleftbrace| letterleftb
[setup][name=letterleftbracket][noexport][comment=setup definition letterleftbracket]\
[setup][name=letterleftparenthesis][no export][comment=setup\ definition\ letterleftparenthesis][no export][comment=setup\ definition\ letterleftparenthesis][comment=setup\ definition\ definition\ letterleftparenthesis][comment=setup\ definition\ definitio
 [setup][name=letterless][noexport][comment=setup definition letterless]\letterless
  [setup][name=lettermore][noexport][comment=setup definition lettermore]\lettermore
 [setup][name=letteropenbrace][noexport][comment=setup definition letteropenbrace]\.
 [setup][name=letterpercent][noexport][comment=setup definition letterpercent]\lette
[setup][name=letterquestionma#k][noexport][comment=setup definition letterquestionr
[setup][name=letterrightbraee][noexport][comment=setup definition letterrightbrace]\]
 [setup][name=letterrightbracket][noexport][comment=setup definition letterrightbracket
  [setup][name=letterrightparenthesis][noexport][comment=setup definition letterrightpa
  [setup][name=lettersinglequote][noexport][comment=setup definition lettersinglequote
  [setup][name=letterslash][noexport][comment=setup definition letterslash]\lettersla
  [setup][name=letterspacing][noexport][comment=setup definition letterspacing]\lette
[setup][name=lettertilde][noexport][comment=setup definition lettertilde]\lettertilde
 [setup][name=letterunderscore][noexport][comment=setup definition letterunderscore]
 [setup][name=letvalue][noexport][comment=setup definition letvalue]\letvalue {...
 [setup][name=letvalueempty][noexport][comment=setup definition letvalueempty]\le
```

```
[setup][name=letvaluerelax][noexport][comment=setup definition letvaluerelax]\letva
 [setup][name=lfenee][noexport][comment=setup definition lfence]\lfence ...
 [setup][name=lhbex][noexport][comment=setup definition lhbox]\lambdalbox
[setup][name=limba][noexport][comment=setup definition limba]\limba [...]
[setup][name=limbaprincipala][noexport][comment=setup definition limbaprincipala]
[setup][name=limba:example][noexport][comment=setup definition limba:example]\LA
[setup][name=limitatefirstline][noexport][comment=setup definition limitatefirstline]\lambda
 [setup][name=limitatelines][noexport][comment=setup definition limitatelines]\limitatelines
 [setup][name=limitatetext][noexport][comment=setup definition limitatetext]\limitat
[setup][name=limitatetext:list][noexport][comment=setup definition limitatetext:list]\1:
[setup][name=linebex][noexport][comment=setup definition linebox]\linebox {...
[setup][name=linefillerhbex][noexport][comment=setup\ definition\ linefillerhbox] \verb|\linefillerhbex|| linefillerhbex|| line
[setup][name=linefillervbex][noexport][comment=setup definition linefillervbex]\line
[setup][name=linefillervtop][noexport][comment=setup definition linefillervtop]\lines
[setup][name=linenote:instance][noexport][comment=setup definition linenote:instance
 [setup][name=linenote:instance:linenote][noexport][comment=setup definition linenote
 [setup][name=linespanningtext][noexport][comment=setup definition linespanningtext
 [setup][name=linie][noexport][comment=setup definition linie]\linie
[setup][name=linieneagra][noexport][comment=setup definition linieneagra]\liniene
[setup][name=liniesubtire][noexport][comment=setup definition liniesubtire]\liniesu
[setup][name=linieumplere][noexport][comment=setup definition linieumplere]\linieumplere]
 [setup][name=liniinegre][noexport][comment=setup definition liniinegre]\liniinegre
 [setup][name=liniisubt#ri][noexport][comment=setup definition liniisubtiri]\liniisub
 [setup][name=listcitation][noexport][comment=setup definition listcitation]\listcita
[setup][name=listcitation:alternative][noexport][comment=setup definition listcitation:a
[setup][name=listcitation:userdata][noexport][comment=setup definition listcitation:use
[setup][name=listcite][noexport][comment=setup definition listcite] \listcite [..=..
[setup][name=listcite:alternative][noexport][comment=setup definition listcite:alternative]
[setup][name=listcite:userdata][noexport][comment=setup definition listcite:userdata]\
[setup][name=litera][noexport][comment=setup definition litera]\litera {...}
 [setup][name=literalmode][noexport][comment=setup definition literalmode]\literal
[setup][name=litere][noexport][comment=setup\ definition\ litere] \verb|\litere| \{ \dots \}
[setup][name=llap][noexport][comment=setup definition llap]\llap
[setup][name=loadanyfile][noexport][comment=setup definition loadanyfile]\loadany
[setup][name=loadanyfileonee][noexport][comment=setup definition loadanyfileonce]\
 [setup][name=loadbtxdefinitionfile][noexport][comment=setup definition loadbtxdefinition loadbtxdefi
 [setup][name=loadbtxreplacementfile][noexport][comment=setup definition loadbtxrep
 [setup][name=loadcldf<del>il</del>e][noexport][comment=setup definition loadcldfile]\loadcldf
[setup][name=loadcldfileonee][noexport][comment=setup definition loadcldfileonce]\1
[setup][name=loadfontgoodies][noexport][comment=setup definition loadfontgoodies]
[setup][name=loadluafile][noexport][comment=setup definition loadluafile]\loadluaf
[setup][name=loadluafileonee][noexport][comment=setup definition loadluafileonce]\lambda
[setup][name=loadspellchecklist][noexport][comment=setup definition loadspellchecklist]
 [setup][name=loadtexfile][noexport][comment=setup definition loadtexfile] \label{loadtexf} % \label{loadte
 [setup][name=loadtexfileonee][noexport][comment=setup definition loadtexfileonce]\1
 [setup][name=loadtypescriptfile][noexport][comment=setup definition loadtypescriptfil
[setup][name=localbex][noexport][comment=setup definition localbox]\localbox [...
[setup][name=localframed][noexport][comment=setup definition localframed]\localf
[setup] [name = local framed with settings] [no export] [comment = setup\ definition\ local framed with settings] [no export] [comment = setup\ definition\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with setup\ local framed with settings] [no\ export] [comment = setup\ definition\ local framed with setup\ local f
[setup][name=localhsize][noexport][comment=setup definition localhsize]\localhsiz
[setup][name=localmargintext][noexport][comment=setup definition localmargintext]\
 [setup][name=localpopbex][noexport][comment=setup definition localpopbox] \label{localpopbex} \
[setup][name=localpopmacro][noexport][comment=setup definition localpopmacro]\1
          29
```

```
localpushbox
localpushmacro
localundefine
locatedfilepath
locatefilepath
locfilename
lomihi
lowerbox
lowercased
lowercasestring
lowercasing
lowerleftdoubleninequote
lowerleftsingleninequote
lowerrightdoubleninequote
{\tt lowerrightsinglenine} quote
lowhigh:instance
lowmidhigh:instance
lrtbbox
ltop
ltrhbox
ltrtext
ltrvbox
ltrvtop
luacode
luaconditional
luaenvironment
luaexpanded
luaexpr
luafunction
luajitTeX
luamajorversion
luametaTeX
luaminorversion
luaparameterset
luasetup
luaTeX
luaversion
luna
lungimelista
METAFONT
METAFUN
METAPOST
MetaFont
MetaFontLogo
MetaFun
MetaPost
MetaPostLogo
MKII
MKIX
MKLX
MKVI
MKXI
MKXL
MONTHLONG
MONTHSHORT
MPanchor
MPbetex
MPc
MPcode
MPcoloronly
MPcolumn
MPdrawing
MPfontsizehskip
MPgetmultipars
MPgetmultishape
{\tt MPgetposboxes}
MPh
MPIV
```

```
[setup][name = located filepath][no export][comment = setup\ definition\ located filepath] \verb|\lambda| located filepath] = setup\ definition\ located filepath] \verb|\lambda| located filepath] = setup\ definition\ definiti
[setup][name=locatefilepath][noexport][comment=setup definition locatefilepath]\locatefilepath]
[setup][name=locfilename][noexport][comment=setup definition locfilename]\locfile
[setup][name=lomihi][noexport][comment=setup definition lomihi]\lomihi {...}
[setup][name=lowerbex][noexport][comment=setup definition lowerbox]\lowerbox {
[setup][name=lowercased][noexport][comment=setup definition lowercased]\lowerca
[setup][name=lowercasestring][noexport][comment=setup definition lowercasestring]\.
[setup][name=lowercasi<del>n</del>g][noexport][comment=setup definition lowercasing]\lowerc
[setup][name=lowerleftdoubleninequote][noexport][comment=setup definition lowerleft
 setup][name=lowerleftsingleninequote][noexport][comment=setup definition lowerleft
[setup][name=lowerrightdoubleninequote][noexport][comment=setup definition lowerr
[setup][name=lowerrightsingleninequote][noexport][comment=setup definition lowerri
[setup][name=lowhigh:instance][noexport][comment=setup definition lowhigh:instance
[setup][name=lowmidhigh:instance][noexport][comment=setup definition lowmidhigh
[setup][name=lrtbbex][noexport][comment=setup definition lrtbbox]\lrtbbox {...}
[setup][name=ltop][noexport][comment=setup definition ltop]\ltop ... {...}
 setup][name=ltrhbex][noexport][comment=setup definition ltrhbox]\ltrhbox ...
[setup][name=ltrtext][noexport][comment=setup definition ltrtext]\ltrtext
[setup][name=ltrvbex][noexport][comment=setup definition ltrvbox]\ltrvbox ...
[setup][name=ltrvtop][noexport][comment=setup definition ltrvtop]\ltrvtop ...
[setup][name=luacode][noexport][comment=setup definition luacode]\luacode {....
[setup][name=luaconditional][noexport][comment=setup definition luaconditional]\lu
[setup] [name=luaen vironment] [no export] [comment=setup\ definition\ luaen vironment] \\
[setup][name=luaexpanded][noexport][comment=setup definition luaexpanded]\luae
[setup][name=luaexpr][noexport][comment=setup definition luaexpr] \label{luaexpr} [...]
[setup][name=luafunction][noexport][comment=setup definition luafunction]\luafunction]
[setup][name=luajitTeX][noexport][comment=setup definition luajitTeX]\luajitTeX
[setup][name=luamajorversion][noexport][comment=setup definition luamajorversion]
[setup][name=luametaTeX][noexport][comment=setup definition luametaTeX]\luamet
[setup][name=luaminorversion][noexport][comment=setup definition luaminorversion]
[setup][name=luaparameterset][noexport][comment=setup definition luaparameterset]
 setup | [name=luasetup] | [noexport] | [comment=setup definition luasetup] \land luasetup {.
[setup][name=luaTeX][noexport][comment=setup definition luaTeX]\luaTeX
[setup][name=luaversien][no export][comment=setup\ definition\ luaversion] \verb|\luaversion| |
[setup][name=luna][noexport][comment=setup definition luna] \ \{...\}
[setup][name=lungimelista][noexport][comment=setup definition lungimelista]\lungi
[setup][name=METAFONT][noexport][comment=setup definition METAFONT]\METAF
[setup][name=METAFUN][noexport][comment=setup definition METAFUN]\METAFUN
 setup][name=METAPOST][noexport][comment=setup definition METAPOST]\METAPO
[setup][name=MetaFont][noexport][comment=setup definition MetaFont]\MetaFont
[setup][name=MetaFontLogo][noexport][comment=setup definition MetaFontLogo]\Me
[setup][name=MetaFun][noexport][comment=setup definition MetaFun]\MetaFun
[setup][name=MetaPost][noexport][comment=setup definition MetaPost]\MetaPost
[setup][name=MetaPostLogo][noexport][comment=setup\ definition\ MetaPostLogo] \verb|\MetaPostLogo|| \\
[setup][name=MKII][noexport][comment=setup definition MKII]\MKII
[setup][name=MKFV][noexport][comment=setup definition MKIV]\MKIV
[setup][name=MK\fX][noexport][comment=setup definition MKIX]\MKIX
[setup][name=MKLX][noexport][comment=setup definition MKLX]\MKLX
[setup][name=MKVI][noexport][comment=setup definition MKVI]\MKVI
[setup][name=MKXI][noexport][comment=setup definition MKXI]\MKXI
[setup][name=MKXL][noexport][comment=setup definition MKXL]\MKXL
[setup][name=MONTHLONG][noexport][comment=setup definition MONTHLONG]\
[setup][name=MONTHSHORT][noexport][comment=setup definition MONTHSHORT
[setup][name=MPanchor][noexport][comment=setup definition MPanchor]\MPanchor
[setup][name=MPbetex][noexport][comment=setup definition MPbetex]\MPbetex {...
[setup][name=MPc][noexport][comment=setup definition MPc]\MPc {...}
[setup][name=MPcode][noexport][comment=setup definition MPcode]\MPcode {...}
[setup][name=MPcolor][noexport][comment=setup definition MPcolor]\MPcolor {...
[setup][name=MPcoloron+y][noexport][comment=setup definition MPcoloronly]\MPco.
[setup][name=MPcolumn][noexport][comment=setup definition MPcolumn]\MPcolum
[setup][name=MPd][noexport][comment=setup definition MPd]\MPd {...}
```

[setup][name=MPdrawing][noexport][comment=setup definition MPdrawing]**\MPdraw** [setup][name=MPfontsizehskip][noexport][comment=setup definition MPfontsizehskip

[setup][name=MPgetmultipars][noexport][comment=setup definition MPgetmultipars]

[setup][name=MPgetmultishape][noexport][comment=setup definition MPgetmultishap[setup][name=MPgetposboxes][noexport][comment=setup definition MPgetposboxes]

[setup][name=MPh][noexport][comment=setup definition MPh]\MPh {...}

[setup][name=MPII][noexport][comment=setup definition MPII]\MPII

[setup][name=MPIV][noexport][comment=setup definition MPIV]\MPIV

[setup][name=localpushbex][noexport][comment=setup definition localpushbox]\loca [setup][name=localpushmacro](noexport)[comment=setup definition localpushmacro]

[setup][name=localundefine][noexport][comment=setup definition localundefine]\localundefine]

```
MPinclusions
MPleftskip
MP11
MPls
MPmenubuttons
MPn
MPoptions
MPoverlayanchor
MPpage
MPpardata
MPplus
MPpos
MPpositiongraphic
MPposset
MPr
MPrawvar
MPregion
MPrest
MPrightskip
MPrs
MPstring
MPtext
MPtransparency
MPur
MPVT
MPv
MPvar
MPvariable
MPvv
MPw
MPwhd
MPXL
MPx
MPxy
MPxywhd
МРу
majuscula
majusculemici
makecharacteractive
makerawcommalist
makestrutofbox
mapfontsize
marcaje
margindata
margindata:instance
margindata:instance:atleftmargin
margindata:instance:atrightmargin
margindata:instance:ininner
margindata:instance:ininneredge
margindata:instance:ininnermargin
margindata:instance:inleft
margindata:instance:inleftedge
margindata:instance:inleftmargin
margindata:instance:inmargin
margindata:instance:inother
margindata:instance:inouter
margindata:instance:inouteredge
margindata:instance:inoutermargin
margindata:instance:inright
margindata:instance:inrightedge
margindata:instance:inrightmargin
margindata:instance:margintext
markcontent
markedpages
marker
markinjector
```

```
[setup][name=MPinclusions][noexport][comment=setup definition MPinclusions]\MPinclusions]
[setup][name=MPLX][noexport][comment=setup definition MPLX]\MPLX
[setup][name=MPIl][noexport][comment=setup definition MPIl]\MP11 {...}
 [setup][name=MPlr][noexport][comment=setup definition MPlr]\MPlr {...}
 [setup][name=MPIs][noexport][comment=setup definition MPIs]\MP1s {...}
[setup][name=MPmenubuttons][noexport][comment=setup definition MPmenubuttons
[setup][name=MPn][noexport][comment=setup definition MPn]\MPn {...}
[setup][name=MPoptions][noexport][comment=setup definition MPoptions]\MPoption
[setup][name=MPoverlayanchor][noexport][comment=setup definition MPoverlayancho
 [setup][name=MPp][noexport][comment=setup definition MPp]\MPp {...}
 [setup][name=MPpage][noexport][comment=setup definition MPpage]\MPpage {...]
 [setup][name=MPpardata][noexport][comment=setup definition MPpardata]\MPparda
 [setup][name=MPplus][noexport][comment=setup definition MPplus]\MPplus {...}
[setup][name=MPpos][noexport][comment=setup definition MPpos]\MPpos {...}
 [setup][name=MPpositiongraphic][noexport][comment=setup definition MPpositiongra
[setup][name=MPposset][noexport][comment=setup definition MPposset]\MPposset
 [setup][name=MPr][noexport][comment=setup definition MPr]\MPr {...}
 [setup][name=MPrawvar][noexport][comment=setup definition MPrawvar]\MPrawvar
 [setup][name=MPregion][noexport][comment=setup definition MPregion]\MPregion
 [setup][name=MPrest][noexport][comment=setup definition MPrest]\MPrest {...}
 [setup][name=MPrightsk<del>i</del>p][noexport][comment=setup definition MPrightskip]\MPrig
[setup][name=MPrs][noexport][comment=setup definition MPrs]\MPrs {...}
[setup][name=MPstring][noexport][comment=setup definition MPstring]\MPstring {
[setup][name=MPtext][noexport][comment=setup definition MPtext]\MPtext {...}
 [setup] [name = MP transparency] [no export] [comment = setup \ definition \ MP transparency] \\
 [setup][name=MPul][noexport][comment=setup definition MPul]\MPul {...}
 [setup][name=MPur][noexport][comment=setup definition MPur]\MPur {...}
[setup][name=MPVI][noexport][comment=setup definition MPVI]\MPVI
[setup][name=MPv][noexport][comment=setup definition MPv]\MPv {...} {...}
[setup][name=MPvar][noexport][comment=setup definition MPvar]\MPvar {...}
[setup][name=MPvariable][noexport][comment=setup\ definition\ MPvariable] \verb|\MPvariable|| and the properties of the property of the property
 [setup][name=MP+v][noexport][comment=setup definition MPvv]\MPvv {...}
 [setup][name=MPw][noexport][comment=setup definition MPw]\MPw {...}
 [setup][name=MPwhd][noexport][comment=setup definition MPwhd]\MPwhd {...}
 [setup][name=MPXL][noexport][comment=setup definition MPXL]\MPXL
 [setup][name=MPx][noexport][comment=setup definition MPx]\MPx {...}
 [setup][name=MPxy][noexport][comment=setup definition MPxy]\MPxy {...}
 [setup][name=MPxywhd][noexport][comment=setup definition MPxywhd]\MPxywhd
 [setup][name=MPy][noexport][comment=setup definition MPy]\MPy {...}
 [setup][name=m][noexport][comment=setup definition m]\m [...]
 setup][name=majuscula][noexport][comment=setup definition majuscula]\majuscula
 [setup][name=majusculem<del>i</del>ci][noexport][comment=setup definition majusculemici]\ma
[setup][name=makecharacteractive][noexport][comment=setup definition makecharacteractive]
[setup][name=makerawcommalist][noexport][comment=setup definition makerawcomr
[setup][name=makestrutofbex][noexport][comment=setup definition makestrutofbox]\
[setup][name=mapfontsize][noexport][comment=setup definition mapfontsize]\mapfor
 [setup][name=marcaje][noexport][comment=setup definition marcaje]\marcaje
 [setup][name=mare][noexport][comment=setup definition mare] \mbox{mare} \dots
 [setup][name=margindata][noexport][comment=setup definition margindata]\margino
[setup][name=margindata:instanee][noexport][comment=setup definition margindata:instanee]
[setup][name = margin data: instance: at left margin][no export][comment = setup\ definition\ margin data: instance: at left margin data and at left
[setup][name=margindata:instance:atrightmargin][noexport][comment=setup definition
[setup][name=margindata:instance:ininner][noexport][comment=setup definition marg
 [setup][name=margindata:instance:ininneredge][noexport][comment=setup definition r
 [setup][name=margindata:instance:ininnermargin][noexport][comment=setup definitio
 setup][name=margindata:instance:inleft][noexport][comment=setup definition margin
 [setup][name=margindata:instance:inleftedge][noexport][comment=setup definition ma
 [setup][name=margindata:instance:inleftmargin][noexport][comment=setup definition:
 [setup][name=margindata:instance:inmargin][noexport][comment=setup definition mar
 [setup][name=margindata:instance:inother][noexport][comment=setup definition marg
```

[setup][name=margindata:instance:inouter][noexport][comment=setup definition marg

setup][name=margindata:instance:inouteredge][noexport][comment=setup definition r setup][name=margindata:instance:inoutermargin][noexport][comment=setup definitio

[setup][name=margindata:instance:inright][noexport][comment=setup definition margi [setup][name=margindata:instance:inrightedge][noexport][comment=setup definition n

[setup][name=margindata:instance:inrightmargin][noexport][comment=setup definition

[setup][name=margindata:instance:margintext][noexport][comment=setup definition m

[setup][name=markcontent][noexport][comment=setup definition markcontent]\markc[setup][name=markedpages][noexport][comment=setup definition markedpages]\markcontent]

[setup][name=marker][noexport][comment=setup definition marker]\marker {...}

[setup][name=markinjector][noexport][comment=setup definition markinjector]\marki

```
markpage
markreferencepage
matematica
matematica:assignment
mathaccent:instance
mathaccent:instance:acute
mathaccent:instance:bar
mathaccent:instance:breve
mathaccent:instance:check
mathaccent:instance:closure
mathaccent:instance:conjugate
mathaccent:instance:ddddot
mathaccent:instance:dddot
mathaccent:instance:ddot
mathaccent:instance:dot
mathaccent:instance:grave
mathaccent:instance:hat
mathaccent:instance:overhook
mathaccent:instance:overleftharpoon
mathaccent:instance:overrightharpoon
mathaccent:instance:ring
mathaccent:instance:tilde
mathaccent:instance:vec
mathaccent:instance:wideacute
mathaccent:instance:widebar
mathaccent:instance:widebreve
mathaccent:instance:widecheck
mathaccent:instance:widedddot
mathaccent:instance:wideddot
mathaccent:instance:widedot
mathaccent:instance:widegrave
mathaccent:instance:widehat
mathaccent:instance:wideoverleftarrow
mathaccent:instance:wideoverleftharpoon
mathaccent:instance:wideoverleftrightarrow
mathaccent:instance:wideoverrightarrow
mathaccent:instance:wideoverrightharpoon
mathaccent:instance:widering
mathaccent:instance:widetilde
mathaccent:instance:wideunderbar
mathaccent:instance:wideunderleftarrow
mathaccent:instance:wideunderleftharpoon
mathaccent:instance:wideunderleftrightarrow
mathaccent:instance:wideunderrightarrow
mathaccent:instance:wideunderrightharpoon
mathaccent:instance:wideundertilde
mathbi
mathblackboard
mathbs
mathcommand:example
mathdefault
mathdelimited:instance
mathdelimited:instance:astmarked
mathdelimited:instance:barmarked
mathdelimited:instance:brevemarked
mathdelimited:instance:checkmarked
mathdelimited:instance:daggermarked
mathdelimited:instance:ddaggermarked
mathdelimited:instance:dddotmarked
mathdelimited:instance:ddotmarked
mathdelimited:instance:doubleprimed
mathdelimited:instance:doublereverseprimed
mathdelimited:instance:hatmarked
mathdelimited:instance:primed
mathdelimited:instance:quadrupleprimed
mathdelimited:instance:reverseprimed
mathdelimited:instance:ringmarked
mathdelimited:instance:starmarked
mathdelimited:instance:tildemarked
```

```
[setup][name=markpage][noexport][comment=setup definition markpage]\markpage
[setup][name=markreferencepage][noexport][comment=setup definition markreference
[setup][name=mat][noexport][comment=setup definition mat]\mat
 [setup][name=matematica][noexport][comment=setup definition matematica]\matemat
 [setup] [name = matematica: assignment] [no export] [comment = setup\ definition\ matematica] \\
 [setup][name=math][noexport][comment=setup definition math]\math [...]
 [setup][name=mathaccent:instance][noexport][comment=setup definition mathaccent:ir
 [setup][name=mathaccent:instance:acute][noexport][comment=setup definition mathac
 [setup][name=mathaccent:instance:bar][noexport][comment=setup definition mathacce
 [setup][name=mathaccent:instance:breve][noexport][comment=setup definition mathac
 [setup][name=mathaccent:instance:cheek][noexport][comment=setup definition mathac
 [setup][name=mathaccent:instance:closure][noexport][comment=setup definition matha
 [setup][name=mathaccent:instance:conjugate][noexport][comment=setup definition ma
 [setup][name = mathaccent: instance: ddddet][noexport][comment = setup\ definition\ mathaccent = setup\ definition\ definition\ mathaccent = setup\ definition\ definiti
 [setup][name=mathaccent:instance:dddot][noexport][comment=setup definition mathac
 [setup][name=mathaccent:instance:ddot][noexport][comment=setup definition mathacc
 [setup][name=mathaccent:instance:dot][noexport][comment=setup definition mathacce
 [setup][name=mathaccent:instance:grave][noexport][comment=setup definition mathac
 [setup][name=mathaccent:instance:hat][noexport][comment=setup definition mathacce
 [setup][name=mathaccent:instance:overhook][noexport][comment=setup definition materials.
 [setup][name=mathaccent:instance:overleftharpoon][noexport][comment=setup definiti
 [setup][name=mathaccent:instance:overrightharpoon][noexport][comment=setup defin
 [setup][name=mathaccent:instance:ring][noexport][comment=setup definition mathaccent
 [setup][name=mathaccent:instance:tilde][noexport][comment=setup definition mathacc
 [setup][name=mathaccent:instance:vec][noexport][comment=setup definition mathacce
 [setup][name=mathaccent:instance:wideacute][noexport][comment=setup definition ma
 [setup][name=mathaccent:instance:widebar][noexport][comment=setup definition math
 [setup][name=mathaccent:instance:widebreve][noexport][comment=setup definition ma
 [setup][name=mathaccent:instance:widecheek][noexport][comment=setup definition m
[setup][name=mathaccent:instance:widedddot][noexport][comment=setup definition m
[setup][name=mathaccent:instance:wideddot][noexport][comment=setup definition ma
 [setup][name=mathaccent:instance:widedot][noexport][comment=setup definition math
 [setup][name=mathaccent:instance:widegrave][noexport][comment=setup definition materials and the setup definition materials are setup definition materials and the setup definition materials are setup definition materials are setup definition materials.
 [setup][name=mathaccent:instance:widehat][noexport][comment=setup definition math
  setup][name=mathaccent:instance:wideoverleftarrow][noexport][comment=setup defir
 [setup][name=mathaccent:instance:wideoverleftharpoon][noexport][comment=setup de
 [setup][name=mathaccent:instance:wideoverleftrightarrow][noexport][comment=setup
 [setup][name=mathaccent:instance:wideoverrightarrow][noexport][comment=setup del
 [setup][name=mathaccent:instance:wideoverrightharpoon][noexport][comment=setup of
 [setup][name=mathaccent:instance:widering][noexport][comment=setup definition mat
 [setup][name=mathaccent:instance:widetilde][noexport][comment=setup definition ma
 [setup][name=mathaccent:instance:wideunderbar][noexport][comment=setup definition
 [setup][name=mathaccent:instance:wideunderleftarrow][noexport][comment=setup def
 [setup][name=mathaccent:instance:wideunderleftharpoon][noexport][comment=setup
 [setup][name=mathaccent:instance:wideunderleftrightarrow][noexport][comment=setu
 [setup][name=mathaccent:instance:wideunderrightarrow][noexport][comment=setup d
 [setup][name=mathaccent:instance:wideunderrightharpoon][noexport][comment=setup
 [setup][name=mathaccent:instance:wideundertilde][noexport][comment=setup definition
 [setup][name=mathbf][noexport][comment=setup definition mathbf]\mathbf
 [setup][name=mathbi][noexport][comment=setup definition mathbi]\mathbi
 [setup][name=mathblackboard][noexport][comment=setup definition mathblackboard]
 [setup][name=mathbs][noexport][comment=setup definition mathbs]\mathbs
 [setup][name=mathcommand:example][noexport][comment=setup definition mathcom
 [setup][name=mathdefault][noexport][comment=setup definition mathdefault]\mathde
 [setup][name=mathdelimited:instance][noexport][comment=setup definition mathdelin
 [setup][name=mathdelimited:instance:astmarked][noexport][comment=setup definition
 [setup][name=mathdelimited:instance:barmarked][noexport][comment=setup definition
 [setup][name=mathdelimited:instance:brevemarked][noexport][comment=setup definit
 [setup][name=mathdelimited:instance:checkmarked][noexport][comment=setup definit
 [setup][name=mathdelimited:instance:daggermarked][noexport][comment=setup defin
 [setup][name=mathdelimited:instance:ddaggermarked][noexport][comment=setup defi
 [setup][name=mathdelimited:instance:dddotmarked][noexport][comment=setup defini
 [setup][name=mathdelimited:instance:ddotmarked][noexport][comment=setup definiti
 [setup][name=mathdelimited:instance:doubleprimed][noexport][comment=setup definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/definitions.com/defi
 [setup][name=mathdelimited:instance:doublereverseprimed][noexport][comment=setu
 [setup][name=mathdelimited:instance:hatmarked][noexport][comment=setup definition
 [setup][name=mathdelimited:instance:primed][noexport][comment=setup definition m
[setup][name=mathdelimited:instance:quadrupleprimed][noexport][comment=setup delimited:instance:quadrupleprimed]
[setup][name=mathdelimited:instance:reverseprimed][noexport][comment=setup defin
```

[setup][name=mathdelimited:instance:ringmarked][noexport][comment=setup definition

[setup][name=mathdelimited:instance:starmarked][noexport][comment=setup definitio

[setup][name=mathdelimited:instance:tildemarked][noexport][comment=setup definition

mathdelimited:instance:tripleprimed [setup][name=mathdelimited:instance:tripleprimed][noexport][comment=setup definiti [setup][name=mathdelimited:instance:triplereverseprimed][noexport][comment=setup mathdelimited:instance:triplereverseprimed mathdelimiter $[setup] [name = mathdelimiter] [no export] [comment = setup \ definition \ mathdelimiter] \backslash \texttt{ma} \\$ $[setup][name = mathdelimiter: assignment][no export][comment = setup\ definition\ mathdelimiter: assignment][no\ export][comment][no\ export][comment][no\ export][no\ expor$ mathdelimiter:assignment [setup][name=mathdelimiter:example][noexport][comment=setup definition mathdelin mathdelimiter:example mathdelimiter:example:assignment [setup][name=mathdelimiter:example:assignment][noexport][comment=setup definition [setup][name=mathdouble][noexport][comment=setup definition mathdouble]\mathdo mathdouble [setup][name=mathdoubleextensible:instance][noexport][comment=setup definition ma mathdoubleextensible:instance [setup][name=mathdoubleextensible:instance:doublebar][noexport][comment=setup de mathdoubleextensible:instance:doublebar mathdoubleextensible:instance:doublebrace [setup][name=mathdoubleextensible:instance:doublebrace][noexport][comment=setup mathdoubleextensible:instance:doublebracket [setup][name=mathdoubleextensible:instance:doublebracket][noexport][comment=setu [setup][name=mathdoubleextensible:instance:doubleparent][noexport][comment=setup mathdoubleextensible:instance:doubleparent setup | [name=mathdoubleextensible:instance:overbarunderbar] [noexport] [comment=setup] mathdoubleextensible:instance:overbarunderbar [setup][name=mathdouble extensible: instance: overbrace under brace][no export][commendation of the commendation of the commmathdoubleextensible:instance:overbraceunderbrace mathdoubleextensible:instance:overbracketunderbracket. [setup][name=mathdoubleextensible:instance:overbracketunderbracket][noexport][com [setup][name=mathdoubleextensible:instance:overparentunderparent][noexport][comm mathdoubleextensible:instance:overparentunderparent mathdouble:example [setup][name=mathdouble:example][noexport][comment=setup definition mathdouble [setup][name=mathextensible:instance][noexport][comment=setup definition mathextensible:instance][noexport][comment=setup definition mathextensible:instance][comment=setup demathextensible:instance mathextensible:instance:assignment [setup][name=mathextensible:instance:assignment][noexport][comment=setup definition mathextensible:instance:assignment:cequilibrium [setup][name=mathextensible:instance:assignment:cequilibrium][noexport][comment=s mathextensible:instance:assignment:cgives [setup][name=mathextensible:instance:assignment:cgives][noexport][comment=setup d [setup] [name = mathextensible: instance: assignment: cleaning left] [no export] [comment = setup] [commenmathextensible:instance:assignment:cleaningleft [setup][name=mathextensible:instance:assignment:cleaningright][noexport][comment= mathextensible:instance:assignment:cleaningright [setup][name=mathextensible:instance:assignment:clongequilibrium][noexport][comme mathextensible:instance:assignment:clongequilibrium mathextensible:instance:assignment:clonggives [setup][name=mathextensible:instance:assignment:clonggives][noexport][comment=set [setup][name=mathextensible:instance:assignment:clongleaningleft][noexport][commencetup][commencetup][name=mathextensible:instance:assignment:clongleaningleft][noexport][commencetup][name=mathextensible:instance:assignment:clongleaningleft][noexport][commencetup][noexport][commencetup][noexport][commencetup][noexport][commencetup][noexport][commencetup][noexport][commencetup][noexport][commencetup][noexport][commencetup][noexport][commencetup][noexport][commencetup][commencetup][noexport][commencetup][noexport][commencetup][commenmathextensible:instance:assignment:clongleaningleft setup][name=mathextensible:instance:assignment:clongleaningright][noexport][comme mathextensible:instance:assignment:clongleaningright mathextensible:instance:assignment:clongmesomeric [setup][name=mathextensible:instance:assignment:clongmesomeric][noexport][commer [setup][name=mathextensible:instance:assignment:clongreturns][noexport][comment=s mathextensible:instance:assignment:clongreturns mathextensible:instance:assignment:cmesomeric [setup][name=mathextensible:instance:assignment:cmesomeric][noexport][comment=setup] [setup][name=mathextensible:instance:assignment:creturns][noexport][comment=setup mathextensible:instance:assignment:creturns mathextensible:instance:assignment:mequal [setup][name=mathextensible:instance:assignment:mequal][noexport][comment=setup [setup][name=mathextensible:instance:assignment:mhookleftarrow][noexport][commer mathextensible:instance:assignment:mhookleftarrow [setup][name=mathextensible:instance:assignment:mhookrightarrow][noexport][commo mathextensible:instance:assignment:mhookrightarrow mathextensible:instance:assignment:mLeftarrow setup | [name=mathextensible:instance:assignment:mLeftarrow] [noexport] [comment=setup] [setup][name=mathextensible:instance:assignment:mLeftrightarrow][noexport][commer mathextensible:instance:assignment:mLeftrightarrow [setup][name=mathextensible:instance:assignment:mleftarrow][noexport][comment=se mathextensible:instance:assignment:mleftarrow [setup][name=mathextensible:instance:assignment:mleftharpoondown][noexport][comr mathextensible:instance:assignment:mleftharpoondown mathextensible:instance:assignment:mleftharpoonup [setup][name=mathextensible:instance:assignment:mleftharpoonup][noexport][commer mathextensible:instance:assignment:mleftoverrightarrow setup][name=mathextensible:instance:assignment:mleftoverrightarrow][noexport][com setup][name=mathextensible:instance:assignment:mleftrightarrow][noexport][commen mathextensible:instance:assignment:mleftrightarrow setup][name=mathextensible:instance:assignment:mleftrightharpoons][noexport][comr mathextensible:instance:assignment:mleftrightharpoons. mathextensible:instance:assignment:mmapsto [setup][name=mathextensible:instance:assignment:mmapsto][noexport][comment=setu mathextensible:instance:assignment:mRightarrow [setup][name=mathextensible:instance:assignment:mRightarrow][noexport][comment= [setup][name=mathextensible:instance:assignment:mrel][noexport][comment=setup de mathextensible:instance:assignment:mrel [setup][name=mathextensible:instance:assignment:mrightarrow][noexport][comment=s mathextensible:instance:assignment:mrightarrow [setup][name = mathextensible: instance: assignment: mright harpoondown][noexport][confidence of the confidence of themathextensible:instance:assignment:mrightharpoondown • mathextensible:instance:assignment:mrightharpoonup $[setup][name = mathextensible: instance: assignment: mright harpoon \verb+up+][noexport][common through the properties of the properties of$ mathextensible:instance:assignment:mrightleftharpoons. [setup][name=mathextensible:instance:assignment:mrightleftharpoons][noexport][comr mathextensible:instance:assignment:mrightoverleftarrow [setup][name=mathextensible:instance:assignment:mrightoverleftarrow][noexport][com [setup][name=mathextensible:instance:assignment:mtriplerel][noexport][comment=setu mathextensible:instance:assignment:mtriplerel [setup][name=mathextensible:instance:assignment:mtwoheadleftarrow][noexport][com mathextensible:instance:assignment:mtwoheadleftarrow • [setup][name=mathextensible:instance:assignment:mtwoheadrightarrow][noexport][cor mathextensible:instance:assignment:mtwoheadrightarrow• mathextensible:instance:assignment:tequal [setup][name=mathextensible:instance:assignment:tequal][noexport][comment=setup d [setup][name=mathextensible:instance:assignment:thookleftarrow][noexport][comment mathextensible:instance:assignment:thookleftarrow [setup][name=mathextensible:instance:assignment:thookrightarrow][noexport][commer mathextensible:instance:assignment:thookrightarrow mathextensible:instance:assignment:tLeftarrow setup][name=mathextensible:instance:assignment:tLeftarrow][noexport][comment=set [setup][name = mathextensible: instance: assignment: tLeftright arrow][no export][comment of the properties of the promathextensible:instance:assignment:tLeftrightarrow mathextensible:instance:assignment:tleftarrow [setup][name=mathextensible:instance:assignment:tleftarrow][noexport][comment=setu [setup][name=mathextensible:instance:assignment:tleftharpoondown][noexport][comm mathextensible:instance:assignment:tleftharpoondown mathextensible:instance:assignment:tleftharpoonup [setup][name=mathextensible:instance:assignment:tleftharpoonup][noexport][comment [setup][name=mathextensible:instance:assignment:tleftoverrightarrow][noexport][comn mathextensible:instance:assignment:tleftoverrightarrow mathextensible:instance:assignment:tleftrightarrow setup][name=mathextensible:instance:assignment:tleftrightarrow][noexport][comment setup][name=mathextensible:instance:assignment:tleftrightharpoons][noexport][comm mathextensible:instance:assignment:tleftrightharpoons. mathextensible:instance:assignment:tmapsto [setup][name=mathextensible:instance:assignment:tmapsto][noexport][comment=setup [setup][name=mathextensible:instance:assignment:tRightarrow][noexport][comment=se mathextensible:instance:assignment:tRightarrow [setup][name=mathextensible:instance:assignment:trel][noexport][comment=setup defi mathextensible:instance:assignment:trel mathextensible:instance:assignment:trightarrow [setup][name=mathextensible:instance:assignment:trightarrow][noexport][comment=setup][noexport][comment=setup][noexport][comment=setup][noexport[setup][name=mathextensible:instance:assignment:trightharpoondown][noexport][com mathextensible:instance:assignment:trightharpoondown • [setup][name=mathextensible:instance:assignment:trightharpoonup][noexport][comme mathextensible:instance:assignment:trightharpoonup mathextensible:instance:assignment:trightleftharpoons. setup][name=mathextensible:instance:assignment:trightleftharpoons][noexport][comm mathextensible:instance:assignment:trightoverleftarrow [setup][name=mathextensible:instance:assignment:trightoverleftarrow][noexport][comn mathextensible:instance:assignment:ttriplerel [setup][name=mathextensible:instance:assignment:ttriplerel][noexport][comment=setup] [setup][name=mathextensible:instance:assignment:ttwoheadleftarrow][noexport][comm mathextensible:instance:assignment:ttwoheadleftarrow • $\verb|mathextensible:instance:assignment:ttwoheadrightarrow \bullet|\\$ [setup] [name = mathextensible: instance: assignment: ttwo headright arrow] [no export] [complete the complete the compl $[setup][name = mathextensible: instance: assignment: xequal][noexport][comment = setup\ comment = setup\ c$ mathextensible:instance:assignment:xequal [setup][name=mathextensible:instance:assignment:xhookleftarrow][noexport][comment mathextensible:instance:assignment:xhookleftarrow mathextensible:instance:assignment:xhookrightarrow [setup][name=mathextensible:instance:assignment:xhookrightarrow][noexport][comme mathextensible:instance:assignment:xLeftarrow [setup][name=mathextensible:instance:assignment:xLeftarrow][noexport][comment=set [setup][name=mathextensible:instance:assignment:xLeftrightarrow][noexport][commen mathextensible:instance:assignment:xLeftrightarrow [setup][name=mathextensible:instance:assignment:xleftarrow][noexport][comment=set mathextensible:instance:assignment:xleftarrow $\verb|mathextensible:instance:assignment:xleftharpoondown|\\$ [setup][name=mathextensible:instance:assignment:xleftharpoondown][noexport][comm mathextensible:instance:assignment:xleftharpoonup [setup][name=mathextensible:instance:assignment:xleftharpoonup][noexport][commen mathextensible:instance:assignment:xleftoverrightarrow setup][name=mathextensible:instance:assignment:xleftoverrightarrow][noexport][comr setup][name=mathextensible:instance:assignment:xleftrightarrow][noexport][comment mathextensible:instance:assignment:xleftrightarrow [setup][name=mathextensible:instance:assignment:xleftrightharpoons][noexport][comm mathextensible:instance:assignment:xleftrightharpoons• mathextensible:instance:assignment:xlongleftarrow [setup][name=mathextensible:instance:assignment:xlongleftarrow][noexport][comment: [setup][name=mathextensible:instance:assignment:xlongleftrightarrow][noexport][comi mathextensible:instance:assignment:xlongleftrightarrow mathextensible:instance:assignment:xlongrightarrow [setup][name=mathextensible:instance:assignment:xlongrightarrow][noexport][commer [setup][name=mathextensible:instance:assignment:xmapsto][noexport][comment=setup mathextensible:instance:assignment:xmapsto [setup][name=mathextensible:instance:assignment:xRightarrow][noexport][comment=s mathextensible:instance:assignment:xRightarrow mathextensible:instance:assignment:xrel setup][name=mathextensible:instance:assignment:xrel][noexport][comment=setup defi mathextensible:instance:assignment:xrightarrow [setup][name = mathextensible: instance: assignment: xright arrow][no export][comment = setup][name = mathextensible: instance: assignment: xright arrow][no export][comment = setup][name = mathextensible: instance: assignment: xright arrow][no export][comment = setup][no export][comment = setup][comment = setup][[setup] [name = mathextensible: instance: assignment: xright harpoon down] [no export] [complex of the complex of the complemathextensible:instance:assignment:xrightharpoondown [setup][name=mathextensible:instance:assignment:xrightharpoonup][noexport][comme mathextensible:instance:assignment:xrightharpoonup [setup][name=mathextensible:instance:assignment:xrightleftharpoons][noexport][comm mathextensible:instance:assignment:xrightleftharpoons• mathextensible:instance:assignment:xrightoverleftarrow [setup][name=mathextensible:instance:assignment:xrightoverleftarrow][noexport][comr mathextensible:instance:assignment:xtriplerel setup][name=mathextensible:instance:assignment:xtriplerel][noexport][comment=setu mathextensible:instance:assignment:xtwoheadleftarrow • setup][name=mathextensible:instance:assignment:xtwoheadleftarrow][noexport][comn $\verb|mathextensible:instance:assignment:xtwoheadrightarrow \bullet|\\$ [setup][name=mathextensible:instance:assignment:xtwoheadrightarrow][noexport][com [setup][name=mathextensible:instance:cequilibrium][noexport][comment=setup definit mathextensible:instance:cequilibrium mathextensible:instance:cgives [setup][name=mathextensible:instance:cgives][noexport][comment=setup definition ma [setup][name=mathextensible:instance:cleaningleft][noexport][comment=setup definition mathextensible:instance:cleaningleft mathextensible:instance:cleaningright [setup][name=mathextensible:instance:cleaningright][noexport][comment=setup defini- $\verb|mathextensible:instance:clongequilibrium|\\$ [setup][name=mathextensible:instance:clongequilibrium][noexport][comment=setup de [setup][name=mathextensible:instance:clonggives][noexport][comment=setup definition mathextensible:instance:clonggives mathextensible:instance:clongleaningleft setup][name=mathextensible:instance:clongleaningleft][noexport][comment=setup def [setup][name=mathextensible:instance:clongleaningright][noexport][comment=setup d mathextensible:instance:clongleaningright [setup][name=mathextensible:instance:clongmesomeric][noexport][comment=setup def mathextensible:instance:clongmesomeric [setup][name=mathextensible:instance:clongreturns][noexport][comment=setup definit mathextensible:instance:clongreturns mathextensible:instance:cmesomeric [setup][name=mathextensible:instance:cmesomeric][noexport][comment=setup definition mathextensible:instance:creturns [setup][name=mathextensible:instance:creturns][noexport][comment=setup definition r mathextensible:instance:mequal [setup][name=mathextensible:instance:mequal][noexport][comment=setup definition m [setup][name=mathextensible:instance:mhookleftarrow][noexport][comment=setup def mathextensible:instance:mhookleftarrow mathextensible:instance:mhookrightarrow [setup][name=mathextensible:instance:mhookrightarrow][noexport][comment=setup d mathextensible:instance:mLeftarrow [setup][name=mathextensible:instance:mLeftarrow][noexport][comment=setup definition [setup][name=mathextensible:instance:mLeftrightarrow][noexport][comment=setup de mathextensible:instance:mLeftrightarrow [setup][name=mathextensible:instance:mleftarrow][noexport][comment=setup definition mathextensible:instance:mleftarrow $\verb|mathextensible:instance:mleftharpoondown|\\$ [setup][name=mathextensible:instance:mleftharpoondown][noexport][comment=setup mathextensible:instance:mleftharpoonup [setup][name=mathextensible:instance:mleftharpoonup][noexport][comment=setup def mathextensible:instance:mleftoverrightarrow [setup][name=mathextensible:instance:mleftoverrightarrow][noexport][comment=setup mathextensible:instance:mleftrightarrow [setup][name=mathextensible:instance:mleftrightarrow][noexport][comment=setup def [setup][name=mathextensible:instance:mleftrightharpoons][noexport][comment=setup mathextensible:instance:mleftrightharpoons mathextensible:instance:mmapsto [setup][name=mathextensible:instance:mmapsto][noexport][comment=setup definition [setup][name=mathextensible:instance:mRightarrow][noexport][comment=setup defini mathextensible:instance:mRightarrow mathextensible:instance:mrel [setup][name=mathextensible:instance:mrel][noexport][comment=setup definition math $[setup] [name = mathextensible: instance: mrightarrow] [no export] [comment = setup\ definited from the comment of the comme$ mathextensible:instance:mrightarrow [setup][name=mathextensible:instance:mrightharpoondown][noexport][comment=setu mathextensible:instance:mrightharpoondown [setup][name=mathextensible:instance:mrightharpoonup][noexport][comment=setup d mathextensible:instance:mrightharpoonup [setup][name=mathextensible:instance:mrightleftharpoons][noexport][comment=setup mathextensible:instance:mrightleftharpoons [setup][name=mathextensible:instance:mrightoverleftarrow][noexport][comment=setup mathextensible:instance:mrightoverleftarrow [setup][name=mathextensible:instance:mtriplerel][noexport][comment=setup definition mathextensible:instance:mtriplerel mathextensible:instance:mtwoheadleftarrow [setup][name=mathextensible:instance:mtwoheadleftarrow][noexport][comment=setup [setup][name=mathextensible:instance:mtwoheadrightarrow][noexport][comment=setu mathextensible:instance:mtwoheadrightarrow mathextensible:instance:tequal [setup][name=mathextensible:instance:tequal][noexport][comment=setup definition ma [setup][name=mathextensible:instance:thookleftarrow][noexport][comment=setup defin mathextensible:instance:thookleftarrow mathextensible:instance:thookrightarrow [setup][name=mathextensible:instance:thookrightarrow][noexport][comment=setup de [setup][name=mathextensible:instance:tLeftarrow][noexport][comment=setup definition mathextensible:instance:tLeftarrow [setup][name=mathextensible:instance:tLeftrightarrow][noexport][comment=setup defi mathextensible:instance:tLeftrightarrow mathextensible:instance:tleftarrow [setup][name=mathextensible:instance:tleftarrow][noexport][comment=setup definition [setup][name=mathextensible:instance:tleftharpoondown][noexport][comment=setup d $\verb|mathextensible:instance:tleftharpoondown|\\$ mathextensible:instance:tleftharpoonup $[setup][name = mathextensible: instance: tleftharpoon \verb|up|][noexport][comment = setup|defined by the comment = setup|defi$ [setup][name=mathextensible:instance:tleftoverrightarrow][noexport][comment=setup] mathextensible:instance:tleftoverrightarrow mathextensible:instance:tleftrightarrow [setup][name=mathextensible:instance:tleftrightarrow][noexport][comment=setup defir

```
mathextensible:instance:tleftrightharpoons
mathextensible:instance:tmapsto
mathextensible:instance:tRightarrow
mathextensible:instance:trel
mathextensible:instance:trightarrow
mathextensible:instance:trightharpoondown
mathextensible:instance:trightharpoonup
mathextensible:instance:trightleftharpoons
mathextensible:instance:trightoverleftarrow
mathextensible:instance:ttriplerel
mathextensible:instance:ttwoheadleftarrow
mathextensible:instance:ttwoheadrightarrow
mathextensible:instance:xequal
mathextensible:instance:xhookleftarrow
mathextensible:instance:xhookrightarrow
mathextensible:instance:xLeftarrow
mathextensible:instance:xLeftrightarrow
mathextensible:instance:xleftarrow
mathextensible:instance:xleftharpoondown
mathextensible:instance:xleftharpoonup
mathextensible:instance:xleftoverrightarrow
mathextensible:instance:xleftrightarrow
mathextensible:instance:xleftrightharpoons
mathextensible:instance:xlongleftarrow
mathextensible:instance:xlongleftrightarrow
mathextensible:instance:xlongrightarrow
mathextensible:instance:xmapsto
mathextensible:instance:xRightarrow
mathextensible:instance:xrel
mathextensible:instance:xrightarrow
mathextensible:instance:xrightharpoondown
mathextensible:instance:xrightharpoonup
\verb|mathextensible:instance:xrightlefthar poons|\\
mathextensible:instance:xrightoverleftarrow
mathextensible:instance:xtriplerel
mathextensible:instance:xtwoheadleftarrow
mathextensible:instance:xtwoheadrightarrow
mathfraktur
mathframed:instance
mathframed:instance:inmframed
mathframed:instance:mcframed
mathframed:instance:mframed
mathfunction:instance
mathfunction:instance:acos
mathfunction:instance:adj
mathfunction:instance:arccos
mathfunction:instance:arccosh
mathfunction:instance:arcsin
mathfunction:instance:arcsinh
mathfunction:instance:arctan
mathfunction:instance:arctanh
mathfunction:instance:arg
mathfunction:instance:argument
mathfunction:instance:argument:adjoint
mathfunction:instance:argument:derivative
mathfunction:instance:argument:fourthderivative
mathfunction:instance:argument:inverse
mathfunction:instance:argument:orthogonalcomplement
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:coth
mathfunction:instance:csc
mathfunction:instance:deg
mathfunction:instance:det
```

```
[setup][name=mathextensible:instance:tleftrightharpoons][noexport][comment=setup d
 [setup][name=mathextensible:instance:tmapsto][noexport][comment=setup definition n
 [setup] [name = mathextensible: instance: tRightarrow] [noexport] [comment = setup \ definition of the comment of the commen
  [setup][name=mathextensible:instance:trel][noexport][comment=setup definition mathe
   [setup][name=mathextensible:instance:trightarrow][noexport][comment=setup definition
   [setup][name=mathextensible:instance:trightharpoondown][noexport][comment=setup
  [setup][name=mathextensible:instance:trightharpoonup][noexport][comment=setup de
  [setup][name=mathextensible:instance:trightleftharpoons][noexport][comment=setup d
  [setup][name=mathextensible:instance:trightoverleftarrow][noexport][comment=setup
  [setup][name=mathextensible:instance:ttriplerel][noexport][comment=setup definition in
   [setup][name=mathextensible:instance:ttwoheadleftarrow][noexport][comment=setup c
   [setup][name=mathextensible:instance:ttwoheadrightarrow][noexport][comment=setup
     setup][name=mathextensible:instance:xequal][noexport][comment=setup definition ma
   [setup][name=mathextensible:instance:xhookleftarrow][noexport][comment=setup defi
  [setup][name=mathextensible:instance:xhookrightarrow][noexport][comment=setup de
  [setup][name=mathextensible:instance:xLeftarrow][noexport][comment=setup definition
  [setup][name=mathextensible:instance:xLeftrightarrow][noexport][comment=setup def
   [setup][name=mathextensible:instance:xleftarrow][noexport][comment=setup definition
   [setup][name=mathextensible:instance:xleftharpoondown][noexport][comment=setup o
    [setup][name=mathextensible:instance:xleftharpoonup][noexport][comment=setup defi
   [setup][name = mathextensible: instance: xleft overright arrow][no export][comment = setup] \\
   [setup][name=mathextensible:instance:xleftrightarrow][noexport][comment=setup defined and in the comment of the
   [setup][name=mathextensible:instance:xleftrightharpoons][noexport][comment=setup o
  [setup][name=mathextensible:instance:xlongleftarrow][noexport][comment=setup defir
  [setup] [name = mathextensible: instance: xlongleftrightarrow] [noexport] [comment = setup] [com
   [setup][name = mathextensible: instance: xlongrightarrow][no export][comment = setup\ details a comment = setup\ details a comm
   [setup][name=mathextensible:instance:xmapsto][noexport][comment=setup definition i
   [setup][name=mathextensible:instance:xRightarrow][noexport][comment=setup definit
  [setup][name=mathextensible:instance:xrel][noexport][comment=setup definition math
 [setup][name=mathextensible:instance:xrightarrow][noexport][comment=setup definitions are setup definitions ar
  [setup][name=mathextensible:instance:xrightharpoondown][noexport][comment=setup
  [setup][name=mathextensible:instance:xrightharpoonup][noexport][comment=setup de
   [setup][name=mathextensible:instance:xrightleftharpoo<del>n</del>s][noexport][comment=setup o
   [setup][name=mathextensible:instance:xrightoverleftarrow][noexport][comment=setup
     setup][name=mathextensible:instance:xtriplerel][noexport][comment=setup definition
   [setup][name=mathextensible:instance:xtwoheadleftarrow][noexport][comment=setup
   [setup][name=mathextensible:instance:xtwoheadrightarrow][noexport][comment=setup
   [setup][name=mathfraktur][noexport][comment=setup definition mathfraktur]\mathf1
   [setup][name=mathframed:instance][noexport][comment=setup definition mathframed
   [setup][name=mathframed:instance:inmframed][noexport][comment=setup definition r
    [setup][name=mathframed:instance:mcframed][noexport][comment=setup definition m
    [setup][name=mathframed:instance:mframed][noexport][comment=setup definition ma
   [setup][name=mathfunction:instance][noexport][comment=setup definition mathfunction
  [setup][name=mathfunction:instance:acos][noexport][comment=setup definition mathfunction:
 [setup][name = mathfunction: instance: adj][no export][comment = setup\ definition\ mathfunction: instance: adj][no\ export][comment = setup\ definition\ mathfunction: adj][comment = setup\ definition\ mathfunction: adj][comment = setup\ definition\ mathfunction\ mathfuncti
 [setup][name=mathfunction:instance:arccos][noexport][comment=setup definition math
 [setup][name = mathfunction: instance: arccosh][no export][comment = setup\ definition\ mathfunction: arccosh][no\ export][comment = setup\ definition\ mathfunction: arccosh][comment = setup\ definition\ mathfunction\ mathfu
  [setup][name=mathfunction:instance:arcsin][noexport][comment=setup definition math
   [setup][name=mathfunction:instance:arcsinh][noexport][comment=setup definition ma
   [setup][name=mathfunction:instance:arctan][noexport][comment=setup definition matl
  [setup][name=mathfunction:instance:arctanh][noexport][comment=setup definition ma
  [setup][name=mathfunction:instance:arg][noexport][comment=setup definition mathfu
 [setup][name=mathfunction:instance:argument][noexport][comment=setup definition n
  [setup][name=mathfunction:instance:argument:adjoint][noexport][comment=setup defi
   [setup][name=mathfunction:instance:argument:derivati<del>v</del>e][noexport][comment=setup c
    [setup][name=mathfunction:instance:argument:fourthderivative][noexport][comment=
     setup][name=mathfunction:instance:argument:inverse][noexport][comment=setup defi
   [setup][name=mathfunction:instance:argument:orthogonalcomplement][noexport][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][complexity][
   [setup][name=mathfunction:instance:argument:preima<del>g</del>e][noexport][comment=setup d
  [setup][name=mathfunction:instance:argument:secondderivative][noexport][comment=
  [setup][name=mathfunction:instance:argument:thirdderivative][noexport][comment=se
   [setup][name=mathfunction:instance:argument:transpose][noexport][comment=setup d
   [setup][name=mathfunction:instance:a<del>si</del>n][noexport][comment=setup definition mathfu
    [setup][name=mathfunction:instance:atan][noexport][comment=setup definition mathf
   [setup][name=mathfunction:instance:coker][noexport][comment=setup definition math
  [setup][name=mathfunction:instance:cos][noexport][comment=setup definition mathfu
  [setup][name=mathfunction:instance:cosh][noexport][comment=setup definition mathf
 [setup][name=mathfunction:instance:cot][noexport][comment=setup definition mathfunction:instance:cot]
 [setup][name = mathfunction: instance: co{}{t}h][noexport][comment = setup\ definition\ mathfunction: instance: co{}{t}h][comment = setup\ definition\ mathfunction: co{}{t}h][comment = setup\ definition\ mathfunction: co{}{t}h][comment = setup\ definition\ mathfunction: co{}{
  [setup][name = mathfunction: instance: csc][no export][comment = setup\ definition\ mathfunction: instance: csc][comment = setup\ definition\ mathfunction: instance: csc][comment = setup\ definition\ mathfunction: csc][comment = setup\ definition\ mathfunction\ mathfunction: csc][comment = setup\ definition\ mathfunction\ mathfunctio
```

[setup][name=mathfunction:instance:deg][noexport][comment=setup definition mathfu

[setup][name=mathfunction:instance:det][noexport][comment=setup definition mathfu

```
mathfunction:instance:diff
mathfunction:instance:dim
mathfunction:instance:erf
mathfunction:instance:erfc
mathfunction:instance:erfi
mathfunction:instance:exp
mathfunction:instance:gcd
mathfunction:instance:hom
mathfunction:instance:inf
mathfunction:instance:injlim
mathfunction:instance:inv
mathfunction:instance:ker
mathfunction:instance:lg
mathfunction:instance:lim
mathfunction:instance:liminf
mathfunction:instance:limsup
mathfunction:instance:ln
mathfunction:instance:log
mathfunction:instance:max
mathfunction:instance:median
mathfunction:instance:min
mathfunction:instance:mod
mathfunction:instance:neg
mathfunction:instance:Pr
mathfunction:instance:projlim
mathfunction:instance:sec
mathfunction:instance:sin
mathfunction:instance:sinh
mathfunction:instance:sup
mathfunction:instance:tan
mathfunction:instance:tanh
mathgroupedcommandcs
mathit
mathitalic
mathmatrix:instance
mathmatrix:instance:bmatrix
mathmatrix:instance:bracematrix
mathmatrix:instance:gmatrix
mathmatrix:instance:matrix
mathmatrix:instance:pmatrix
mathmatrix:instance:thematrix
mathmatrix:instance:vmatrix
mathmatrix:instance:vvmatrix
mathmatrix:instance:vvvmatrix
mathnesting
mathnesting:instance
mathnesting:instance:mathloose
mathnesting:instance:mathtogether
mathop
mathopdolimits
mathoperator:instance
mathoperator:instance:aodownintc
mathoperator:instance:aointc
mathoperator:instance:barint
mathoperator:instance:bigbottom
mathoperator:instance:bigcap
mathoperator:instance:bigcup
mathoperator:instance:bigdoublevee
mathoperator:instance:bigdoublewedge
mathoperator:instance:bigodot
mathoperator:instance:bigoplus
mathoperator:instance:bigotimes
mathoperator:instance:bigreversesolidus
mathoperator:instance:bigsolidus
mathoperator:instance:bigsqcap
mathoperator:instance:bigsqcup
mathoperator:instance:bigtimes
mathoperator:instance:bigtop
mathoperator:instance:bigudot
mathoperator:instance:biguplus
mathoperator:instance:bigvee
mathoperator:instance:bigwedge
```

```
[setup][name=mathfunction:instance:dim][noexport][comment=setup definition mathfu
[setup] [name = mathfunction: instance: erf] [no export] [comment = setup\ definition\ mathfunction: instance: erf] [no\ export] [comment = setup\ definition\ mathfunction: instance: erf] [no\ export] [comment = setup\ definition\ mathfunction: instance: erf] [no\ export] [comment = setup\ definition\ mathfunction: instance: erf] [no\ export] [comment = setup\ definition\ mathfunction: instance: erf] [no\ export] [comment = setup\ definition\ mathfunction: instance: erf] [no\ export] [comment = setup\ definition\ mathfunction: instance: erf] [no\ export] [comment = setup\ definition\ mathfunction: erf] [comment = setup\ definition\ mathfunction\ math
[setup][name=mathfunction:instance:erfc][noexport][comment=setup definition mathfu
 [setup][name=mathfunction:instance:erfi][noexport][comment=setup definition mathfu
 [setup][name=mathfunction:instance:exp][noexport][comment=setup definition mathfu
[setup][name=mathfunction:instance:ged][noexport][comment=setup definition mathfu
[setup][name=mathfunction:instance:hom][noexport][comment=setup definition mathf
[setup][name=mathfunction:instance:inf][noexport][comment=setup definition mathfur
[setup][name=mathfunction:instance:injlim][noexport][comment=setup definition math
 [setup][name=mathfunction:instance:inv][noexport][comment=setup definition mathfu
 [setup][name=mathfunction:instance:ker][noexport][comment=setup definition mathfu
 [setup][name=mathfunction:instance:lg][noexport][comment=setup definition mathfun
 [setup][name=mathfunction:instance:lim][noexport][comment=setup definition mathfu
[setup][name=mathfunction:instance:liminf][noexport][comment=setup definition math
[setup][name=mathfunction:instance:limsup][noexport][comment=setup definition mat
[setup][name=mathfunction:instance:In][noexport][comment=setup definition mathfun
 [setup][name=mathfunction:instance:log][noexport][comment=setup definition mathfu
 [setup][name=mathfunction:instance:max][noexport][comment=setup definition mathf
 [setup][name=mathfunction:instance:median][noexport][comment=setup definition ma
 [setup][name = mathfunction: instance: min][no export][comment = setup\ definition\ mathfunction][comment = setup\ definition\ mathfunction\ mathfunction][comment = setup\ definition\ mathfunction\ mathf
 [setup][name = mathfunction: instance: mod][no export][comment = setup\ definition\ mathfunction: mathfunction = mathfunctio
[setup][name=mathfunction:instance:neg][noexport][comment=setup definition mathfu
[setup][name=mathfunction:instance:Pr][noexport][comment=setup definition mathfun
[setup][name=mathfunction:instance:projlim][noexport][comment=setup definition ma
 [setup][name=mathfunction:instance:sec][noexport][comment=setup definition mathfu
 [setup][name=mathfunction:instance:sin][noexport][comment=setup definition mathfu
 [setup][name=mathfunction:instance:sinh][noexport][comment=setup definition mathfo
[setup][name=mathfunction:instance:sup][noexport][comment=setup definition mathfu
[setup][name=mathfunction:instance:tan][noexport][comment=setup definition mathfu
[setup][name=mathfunction:instance:tanh][noexport][comment=setup definition mathf
[setup][name=mathgroupedcommandes][noexport][comment=setup definition mathgroupedcommandes]
 [setup][name=mathit][noexport][comment=setup definition mathit]\mathit
 [setup][name=mathita<del>l</del>ic][noexport][comment=setup definition mathitalic]\mathitali
 [setup][name=mathmatrix:instanee][noexport][comment=setup definition mathmatrix:i
 [setup][name=mathmatrix:instance:bmatrix][noexport][comment=setup definition math
 [setup][name=mathmatrix:instance:bracematrix][noexport][comment=setup definition i
[setup][name=mathmatrix:instance:gmatrix][noexport][comment=setup definition math
 [setup][name=mathmatrix:instance:matrix][noexport][comment=setup definition mathr
 [setup][name=mathmatrix:instance:pmatrix][noexport][comment=setup definition math
 [setup][name=mathmatrix:instance:thematrix][noexport][comment=setup definition ma
 [setup][name=mathmatrix:instance:vmatrix][noexport][comment=setup definition math
 [setup][name=mathmatrix:instance:vvmatrix][noexport][comment=setup definition ma
[setup][name=mathmatrix:instance:vvvmatrix][noexport][comment=setup definition m
[setup][name=mathnesting][noexport][comment=setup definition mathnesting]\mathn
[setup][name=mathnesting:instance][noexport][comment=setup definition mathnesting
[setup][name = mathnesting: instance: mathloose][no export][comment = setup\ definition\ mathloose][comment = setup\ definition\ mathloose][c
 [setup][name=mathnesting:instance:mathtogether][noexport][comment=setup definition
 [setup][name=mathep][noexport][comment=setup definition mathop]\mathop
                                                                                                                                                                                                              {..
 [setup][name=mathopdolimits][noexport][comment=setup definition mathopdolimits]
[setup][name=mathoperator:instance][noexport][comment=setup definition mathoperators
[setup][name=mathoperator:instance:aodownintc][noexport][comment=setup definition
[setup][name=mathoperator:instance:aointc][noexport][comment=setup definition math
[setup][name=mathoperator:instance:barint][noexport][comment=setup definition math
 [setup][name=mathoperator:instance:bigbottom][noexport][comment=setup definition in
 [setup][name=mathoperator:instance:bigcap][noexport][comment=setup definition mat
 [setup][name=mathoperator:instance:bigcup][noexport][comment=setup definition mat
 [setup][name=mathoperator:instance:bigdoublevee][noexport][comment=setup definition
[setup][name=mathoperator:instance:bigdoublewedge][noexport][comment=setup defined and instance:bigdoublewedge]
[setup][name=mathoperator:instance:bigodot][noexport][comment=setup definition ma
[setup][name=mathoperator:instance:bigoplus][noexport][comment=setup definition m
 [setup][name=mathoperator:instance:bigotimes][noexport][comment=setup definition r
 [setup][name=mathoperator:instance:bigreversesolidus][noexport][comment=setup def
 [setup][name=mathoperator:instance:bigsolidus][noexport][comment=setup definition
 [setup][name=mathoperator:instance:bigsqcap][noexport][comment=setup definition m
 [setup][name=mathoperator:instance:bigsqcup][noexport][comment=setup definition m
[setup][name=mathoperator:instance:bigtimes][noexport][comment=setup definition m
[setup][name=mathoperator:instance:bigtop][noexport][comment=setup definition math
[setup][name=mathoperator:instance:bigudot][noexport][comment=setup definition ma
[setup][name = math operator: instance: biguplus][no export][comment = setup\ definition\ mathematical and the properties of the propert
 [setup][name=mathoperator:instance:bigvee][noexport][comment=setup definition mat
[setup][name=mathoperator:instance:bigwedge][noexport][comment=setup definition r
```

[setup][name=mathfunction:instance:diff][noexport][comment=setup definition mathfu

```
mathoperator:instance:blackboardsum
                                                                                                                                                                                  [setup][name=mathoperator:instance:blackboardsum][noexport][comment=setup defin:
                                                                                                                                                                                   [setup][name=mathoperator:instance:capint][noexport][comment=setup definition math
mathoperator:instance:capint
mathoperator:instance:circlepoleinsideintc
                                                                                                                                                                                   [setup][name=mathoperator:instance:circlepoleinsideintc][noexport][comment=setup defined and instance:circlepoleinsideintc][noexport][comment=setup defined and instance:circlepoleinsideintc][comment=setup defined and instance:circlepoleintc][comment=setup defined and instance:circlepoleintc][comment=setu
                                                                                                                                                                                    [setup] [name = mathoperator: instance: circle poleouts idein \verb|tc|| [no export] [comment = setup] [
mathoperator:instance:circlepoleoutsideintc
                                                                                                                                                                                    [setup] [name = math operator: instance: coprod] [no export] [comment = setup\ definition\ mathematical and the comment of t
mathoperator:instance:coprod
mathoperator:instance:cupint
                                                                                                                                                                                    [setup][name=mathoperator:instance:cupint][noexport][comment=setup definition mat
mathoperator:instance:doublebarint
                                                                                                                                                                                   [setup][name=mathoperator:instance:doublebarint][noexport][comment=setup definition
                                                                                                                                                                                   [setup][name=mathoperator:instance:fullouterjoin][noexport][comment=setup definitio
mathoperator:instance:fullouterjoin
                                                                                                                                                                                   [setup][name=mathoperator:instance:hookleftarrowint][noexport][comment=setup defi
mathoperator:instance:hookleftarrowint
mathoperator:instance:iiiint
                                                                                                                                                                                   [setup][name=mathoperator:instance:iiiint][noexport][comment=setup definition matho
mathoperator:instance:iiiintegral
                                                                                                                                                                                    [setup][name=mathoperator:instance:iiiintegral][noexport][comment=setup definition r
                                                                                                                                                                                     [setup][name=mathoperator:instance:iiint][noexport][comment=setup definition matho
mathoperator:instance:iiint
                                                                                                                                                                                     setup][name=mathoperator:instance:iiintegral][noexport][comment=setup definition m
mathoperator:instance:iiintegral
                                                                                                                                                                                    [setup][name = math operator: instance: iint][no export][comment = setup\ definition\ mathopsilon = [setup][name][noexport][comment][setup][noexport][comment][setup][noexport][setup][noexport][setup][noexport][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][
mathoperator:instance:iint
                                                                                                                                                                                   [setup][name=mathoperator:instance:iintegral][noexport][comment=setup definition mathematical definition definition mathematical definition definition definition mathematical definition defin
mathoperator:instance:iintegral
                                                                                                                                                                                    [setup][name=mathoperator:instance:int][noexport][comment=setup definition mathop
mathoperator:instance:int
mathoperator:instance:intc
                                                                                                                                                                                   [setup][name=mathoperator:instance:intc][noexport][comment=setup definition mathor
                                                                                                                                                                                    [setup][name=mathoperator:instance:integral][noexport][comment=setup definition ma
mathoperator:instance:integral
                                                                                                                                                                                     [setup][name=mathoperator:instance:leftouterjoin][noexport][comment=setup definition
mathoperator:instance:leftouterjoin
mathoperator:instance:lowerint
                                                                                                                                                                                     [setup][name=mathoperator:instance:lowerint][noexport][comment=setup definition ma
mathoperator:instance:modtwosum
                                                                                                                                                                                    [setup][name=mathoperator:instance:modtwosum][noexport][comment=setup definition
                                                                                                                                                                                    [setup][name=mathoperator:instance:oiiint][noexport][comment=setup definition math
mathoperator:instance:oiiint
                                                                                                                                                                                    [setup][name=mathoperator:instance:oiint][noexport][comment=setup definition matho
mathoperator:instance:oiint
                                                                                                                                                                                   [setup][name=mathoperator:instance:oint][noexport][comment=setup definition matho
mathoperator:instance:oint
mathoperator:instance:ointc
                                                                                                                                                                                   [setup][name=mathoperator:instance:ointc][noexport][comment=setup definition matho
mathoperator:instance:prod
                                                                                                                                                                                    [setup][name=mathoperator:instance:prod][noexport][comment=setup\ definition\ mathoperator][comment=setup\ definition
                                                                                                                                                                                    [setup][name=mathoperator:instance:rectangularpoleintc][noexport][comment=setup d
mathoperator:instance:rectangularpoleintc
mathoperator:instance:rightouterjoin
                                                                                                                                                                                    [setup][name=mathoperator:instance:rightouterjo<del>i</del>n][noexport][comment=setup definiti
                                                                                                                                                                                   [setup][name=mathoperator:instance:semicirclepoleintc][noexport][comment=setup def
mathoperator:instance:semicirclepoleintc
mathoperator:instance:slashint
                                                                                                                                                                                   [setup][name=mathoperator:instance:slashint][noexport][comment=setup definition ma
                                                                                                                                                                                   [setup][name=mathoperator:instance:squareintc][noexport][comment=setup definition
mathoperator:instance:squareintc
mathoperator:instance:sum
                                                                                                                                                                                   [setup][name=mathoperator:instance:sum][noexport][comment=setup definition matho
                                                                                                                                                                                    [setup][name=mathoperator:instance:sumint][noexport][comment=setup definition mat
mathoperator:instance:sumint
                                                                                                                                                                                     [setup][name=mathoperator:instance:timesint][noexport][comment=setup definition ma
mathoperator:instance:timesint
mathoperator:instance:upperint
                                                                                                                                                                                     setup][name=mathoperator:instance:upperint][noexport][comment=setup definition m
mathopnolimits
                                                                                                                                                                                    [setup][name=mathopnolimits][noexport][comment=setup definition mathopnolimits]
mathornament:example
                                                                                                                                                                                    [setup][name=mathornament:example][noexport][comment=setup definition mathorna
                                                                                                                                                                                    [setup][name=mathover][noexport][comment=setup definition mathover]\mathover |
mathover
mathoverextensible:instance
                                                                                                                                                                                    [setup][name=mathoverextensible:instance][noexport][comment=setup definition math
mathoverextensible:instance:overbar
                                                                                                                                                                                    [setup][name=mathoverextensible:instance:overbar][noexport][comment=setup definition
                                                                                                                                                                                     [setup][name=mathoverextensible:instance:overbrace][noexport][comment=setup definitions.com/
mathoverextensible:instance:overbrace
                                                                                                                                                                                     [setup][name=mathoverextensible:instance:overbracket][noexport][comment=setup def
mathoverextensible:instance:overbracket
mathoverextensible:instance:overLeftarrow
                                                                                                                                                                                    [setup][name=mathoverextensible:instance:overLeftarrow][noexport][comment=setup c
                                                                                                                                                                                    [setup][name=mathoverextensible:instance:overLeftbararrow][noexport][comment=setu
mathoverextensible:instance:overLeftbararrow
                                                                                                                                                                                   [setup][name=mathoverextensible:instance:overLeftrightarrow][noexport][comment=se
mathoverextensible:instance:overLeftrightarrow
                                                                                                                                                                                   [setup][name=mathoverextensible:instance:overleftarrow][noexport][comment=setup d
mathoverextensible:instance:overleftarrow
                                                                                                                                                                                   [setup] [name = mathover extensible: instance: overleft bararrow] [no export] [comment = setup] [com
mathoverextensible:instance:overleftbararrow
                                                                                                                                                                                   [setup][name=mathoverextensible:instance:overleftharpoondown][noexport][comment=
mathoverextensible:instance:overleftharpoondown
mathoverextensible:instance:overleftharpoonup
                                                                                                                                                                                    [setup][name=mathoverextensible:instance:overleftharpoonup][noexport][comment=se
mathoverextensible:instance:overlefthookarrow
                                                                                                                                                                                    [setup][name=mathoverextensible:instance:overlefthookarrow][noexport][comment=set
                                                                                                                                                                                   [setup][name=mathoverextensible:instance:overleftrightarrow][noexport][comment=set
mathoverextensible:instance:overleftrightarrow
                                                                                                                                                                                   [setup][name=mathoverextensible:instance:overlefttailarrow][noexport][comment=setu
mathoverextensible:instance:overlefttailarrow
                                                                                                                                                                                   [setup][name=mathoverextensible:instance:overparent][noexport][comment=setup defined
mathoverextensible:instance:overparent
mathoverextensible:instance:overRightarrow
                                                                                                                                                                                   [setup][name=mathoverextensible:instance:overRightarrow][noexport][comment=setup
mathoverextensible:instance:overRightbararrow
                                                                                                                                                                                    [setup][name=mathoverextensible:instance:overRightbararrow][noexport][comment=se
                                                                                                                                                                                     [setup][name=mathoverextensible:instance:overrightarrow][noexport][comment=setup
mathoverextensible:instance:overrightarrow
                                                                                                                                                                                     [setup][name=mathoverextensible:instance:overrightbararrow][noexport][comment=set
mathoverextensible:instance:overrightbararrow
                                                                                                                                                                                    [setup][name=mathoverextensible:instance:overrightharpoondown][noexport][commen
mathoverextensible:instance:overrightharpoondown
mathoverextensible:instance:overrightharpoonup
                                                                                                                                                                                   [setup][name=mathoverextensible:instance:overrightharpoonup][noexport][comment=s
                                                                                                                                                                                   [setup][name=mathoverextensible:instance:overrighthookarrow][noexport][comment=s
mathoverextensible:instance:overrighthookarrow
mathoverextensible:instance:overrighttailarrow
                                                                                                                                                                                   [setup][name=mathoverextensible:instance:overrighttailarrow][noexport][comment=set
                                                                                                                                                                                    [setup][name=mathoverextensible:instance:overtwoheadleftarrow][noexport][comment=
mathoverextensible:instance:overtwoheadleftarrow
mathoverextensible:instance:overtwoheadrightarrow
                                                                                                                                                                                    [setup][name=mathoverextensible:instance:overtwoheadrightarrow][noexport][commen
                                                                                                                                                                                     [setup][name=mathovertext][noexport][comment=setup definition mathovertext]\math
mathovertextextensible:instance
                                                                                                                                                                                    [setup][name=mathovertextextensible:instance][noexport][comment=setup definition m
                                                                                                                                                                                    [setup][name=mathovertextextensible:instance:overbartext][noexport][comment=setup
mathovertextextensible:instance:overbartext
                                                                                                                                                                                    [setup][name=mathovertextextensible:instance:overbracetext][noexport][comment=setu
mathovertextextensible:instance:overbracetext
mathovertextextensible:instance:overbrackettext
                                                                                                                                                                                   [setup][name=mathovertextextensible:instance:overbrackettext][noexport][comment=se
                                                                                                                                                                                   [setup] [name = mathover text extensible: instance: overparent text] [no export] [comment = setup] [name = mathover text extensible: instance: overparent text] [no export] [comment = setup] [name = mathover text extensible: instance: overparent text] [no export] [comment = setup] [comm
\verb|mathovertextextensible:instance:overparenttext|\\
                                                                                                                                                                                   [setup][name=mathover:instance][noexport][comment=setup definition mathover:instance]
mathover:instance
mathover:instance:interiorset
                                                                                                                                                                                    [setup][name=mathover:instance:interiorset][noexport][comment=setup definition math
mathradical:instance
                                                                                                                                                                                   [setup][name=mathradical:instance][noexport][comment=setup definition mathradical:
```

```
mathradical:instance:annuity
mathradical:instance:lannuity
mathradical:instance:lbannuity
mathradical:instance:lrannuity
mathradical:instance:lrbannuity
mathradical:instance:rannuity
mathradical:instance:rbannuity
mathradical:instance:rlannuitv
mathradical:instance:rlbannuity
mathradical:instance:root
mathradical:instance:sqrt
mathrm
mathscript
mathsimplealign:instance
mathsimplealign:instance:equationsystem
mathsimplealign:instance:lequationsystem
mathsimplealign:instance:requationsystem
mathsl
mathss
mathstacker
mathtext
mathtextbf
mathtextbi
mathtextbs
mathtextit
mathtextsl
mathtexttf
mathtf
mathtriplet
mathtriplet:example
mathtt
mathunder
mathunderextensible:instance
mathunderextensible:instance:underbar
mathunderextensible:instance:underbrace
mathunderextensible:instance:underbracket
mathunderextensible:instance:underLeftarrow
mathunderextensible:instance:underLeftbararrow
mathunderextensible:instance:underLeftrightarrow
mathunderextensible:instance:underleftarrow
mathunderextensible:instance:underleftbararrow
mathunderextensible:instance:underleftharpoondown
mathunderextensible:instance:underleftharpoonup
mathunderextensible:instance:underlefthookarrow
mathunderextensible:instance:underleftrightarrow
mathunderextensible:instance:underlefttailarrow
mathunderextensible:instance:underparent
mathunderextensible:instance:underRightarrow
mathunderextensible:instance:underRightbararrow
mathunderextensible:instance:underrightarrow
mathunderextensible:instance:underrightbararrow
mathunderextensible:instance:underrightharpoondown
mathunderextensible:instance:underrightharpoonup
mathunderextensible:instance:underrighthookarrow
mathunderextensible:instance:underrighttailarrow
mathunderextensible:instance:undertwoheadleftarrow
mathunderextensible:instance:undertwoheadrightarrow
mathundertext
mathundertextextensible:instance
mathundertextextensible:instance:underbartext
mathundertextextensible:instance:underbracetext
mathundertextextensible:instance:underbrackettext
mathundertextextensible:instance:underparenttext
mathunder:example
mathunstacked:instance
mathunstacked:instance:And
mathunstacked:instance:iff
mathunstacked:instance:impliedby
mathunstacked:instance:implies
mathunstacked:instance:impliesby
mathupright
mathword
```

```
[setup][name=mathradical:instance:annuity][noexport][comment=setup definition math
[setup][name=mathradical:instance:lannuity][noexport][comment=setup definition mat
[setup][name=mathradical:instance:lbannuity][noexport][comment=setup definition mathradical:instance:lbannuity]
 [setup][name = mathradical: instance: lrannuity][no export][comment = setup\ definition\ mathradical: lrannuity][no\ export][comment = setup\ definition\ mathradical: lrannuity][comment = setup\ mathradical: lrannuity][comment = set
 [setup][name=mathradical:instance:lrbannuity][noexport][comment=setup definition m
 [setup][name=mathradical:instance:rannuity][noexport][comment=setup definition mat
 [setup][name=mathradical:instance:rbannuity][noexport][comment=setup definition materials.
 [setup][name=mathradical:instance:rlannuity][noexport][comment=setup definition ma
 [setup][name=mathradical:instance:rlbannuity][noexport][comment=setup definition m
 [setup][name=mathradical:instance:root][noexport][comment=setup definition mathrad
 [setup][name=mathradical:instance:sqrt][noexport][comment=setup definition mathrad
 [setup][name=mathrm][noexport][comment=setup definition mathrm]\mathrm
  setup | [name=mathscript ] [noexport ] [comment=setup definition mathscript ] \mathscri
 [setup][name=mathsimplealign:instanee][noexport][comment=setup definition mathsin
 [setup][name=mathsimplealign:instance:equationsystem][noexport][comment=setup de
 [setup][name=mathsimplealign:instance:lequationsystem][noexport][comment=setup d
 [setup][name=mathsimplealign:instance:requationsystem][noexport][comment=setup d
 [setup][name=mathsl][noexport][comment=setup definition mathsl]\mathsl
  [setup][name=mathss][noexport][comment=setup definition mathss]\mathss
  [setup][name=mathstacker][noexport][comment=setup definition mathstacker]\mathst
 [setup][name = mathtext][noexport][comment = setup\ definition\ mathtext] \verb|\mathtext|...
 [setup][name = mathtex \verb|+bf|][noexport][comment = setup \ definition \ mathtextbf] \verb|+mathtextbf| = setup \ definition \ mathtextbf|
 [setup][name=mathtextbi][noexport][comment=setup definition mathtextbi]\mathtext
 [setup][name=mathtextbs][noexport][comment=setup definition mathtextbs]\mathtex
 [setup][name=mathtextit][noexport][comment=setup definition mathtextit]\mathtext:
 [setup] [name = mathtex \\ + sl] [no export] [comment = setup \ definition \ mathtex \\ + sl] \\ + mathtex \\ + sl \\ 
 [setup][name=mathtexttf][noexport][comment=setup definition mathtexttf]\mathtext
 [setup][name=mathtf][noexport][comment=setup definition mathtf]\mathtf
 [setup][name=mathtriplet][noexport][comment=setup definition mathtriplet]\mathtri
[setup][name=mathtriplet:example][noexport][comment=setup definition mathtriplet:ex
 [setup][name=mathtt][noexport][comment=setup definition mathtt]\mathtt
 [setup][name=mathunder][noexport][comment=setup definition mathunder]\mathund
 [setup][name=mathunderextensible:instance][noexport][comment=setup definition mat
 [setup][name=mathunderextensible:instance:underbar][noexport][comment=setup defi
  setup][name=mathunderextensible:instance:underbraee][noexport][comment=setup de
 [setup][name=mathunderextensible:instance:underbracket][noexport][comment=setup
 [setup][name=mathunderextensible:instance:underLeftarrow][noexport][comment=setu
 [setup][name=mathunderextensible:instance:underLeftbararrow][noexport][comment=
 [setup][name=mathunderextensible:instance:underLeftrightarrow][noexport][comment
 [setup][name=mathunderextensible:instance:underleftarrow][noexport][comment=setu
 [setup][name=mathunderextensible:instance:underleftbararrow][noexport][comment=s
 [setup][name=mathunderextensible:instance:underleftharpoondown][noexport][comme
 [setup][name=mathunderextensible:instance:underleftharpoonup][noexport][comment=
 [setup][name=mathunderextensible:instance:underlefthookarrow][noexport][comment=
[setup][name=mathunderextensible:instance:underleftrightarrow][noexport][comment=
[setup] [name = mathunder extensible: instance: under left tailar row] [no export] [comment = start for example of the left tailar row 
[setup][name=mathunderextensible:instance:underparent][noexport][comment=setup c
 [setup][name=mathunderextensible:instance:underRightarrow][noexport][comment=se
 [setup][name=mathunderextensible:instance:underRightbararrow][noexport][comment:
 [setup][name=mathunderextensible:instance:underrightarrow][noexport][comment=set
 [setup][name=mathunderextensible:instance:underrightbararrow][noexport][comment=
 [setup][name=mathunderextensible:instance:underrightharpoondown][noexport][comm
[setup][name=mathunderextensible:instance:underrightharpoonup][noexport][commen
 [setup] [name = mathun derextensible: instance: under righthook arrow] [no export] [commendation of the commendation of the 
 [setup][name=mathunderextensible:instance:underrighttailarrow][noexport][comment=
 [setup][name=mathunderextensible:instance:undertwoheadleftarrow][noexport][commo
  [setup][name=mathunderextensible:instance:undertwoheadrightarrow][noexport][comr
 [setup][name=mathundertext][noexport][comment=setup definition mathundertext]\m
[setup][name = mathunder text extensible : instance][no export][comment = setup\ definition] \\
[setup][name=mathundertextextensible:instance:underbartext][noexport][comment=set
[setup][name=mathundertextextensible:instance:underbracetext][noexport][comment=s
 [setup][name=mathundertextextensible:instance:underbrackettext][noexport][comment
 [setup][name=mathundertextextensible:instance:underparenttext][noexport][comment=
  [setup][name=mathunder:example][noexport][comment=setup definition mathunder:ex
 [setup][name=mathunstacked:instanee][noexport][comment=setup definition mathunst
 [setup][name=mathunstacked:instance:And][noexport][comment=setup definition matl
```

[setup][name=mathunstacked:instance:iff][noexport][comment=setup definition mathu

 $[setup][name=mathunstacked:instance:implied \verb|by|][noexport][comment=setup| definition [setup][name=mathunstacked:instance:implies][noexport][comment=setup| definition| mathematical properties of the properti$

 $[setup][name = mathun stacked: instance: implies \verb|by|][noexport][comment = setup definition of the properties of the$

[setup][name=mathupright][noexport][comment=setup definition mathupright]\mathu

[setup][name=mathword][noexport][comment=setup definition mathword]\mathword

```
mathwordbf
mathwordbi
mathwordbs
mathwordit
mathwordsl
mathwordtf
math:assignment
maxaligned
measure
measured
mediu
mediu:string
medskip
medspace
meniuinteractiune
mfence
mfunction
mfunctionlabeltext
mfunction:argument
mhbox
mic
micaldin
micaldininclinat
micinclinat
micinclinataldin
micitalicaldin
micnormal
mictype
middlealigned
middlebox
middleparbox
midhbox
midsubsentence
minimalhbox
mixedcaps
mkvibuffer
moduleparameter
molecule
mono
monoaldin
mononormal
monthlong
monthshort
mplocation
mprandomnumber
mtext
m:assignment
NormalizeFontHeight
NormalizeFontWidth
NormalizeTextHeight
NormalizeTextWidth
Numere
Numereromane
namedstructureheadlocation
namedstructureuservariable
namedstructurevariable
namedtaggedlabeltexts
naturalhbox
naturalhpack
naturaltpack
naturalvbox
naturalvcenter
naturalvpack
naturalvtop
naturalwd
necunoscut
negatecolorbox
```

```
[setup] [name = mathwordbf] [noexport] [comment = setup \ definition \ mathwordbf] \verb|\mathwordbf| \\
[setup][name=mathwordbi][noexport][comment=setup definition mathwordbi]\mathw
[setup][name=mathwordit][noexport][comment=setup definition mathwordit]\mathwo
 [setup][name=mathwordsl][noexport][comment=setup definition mathwordsl]\mathwo
 [setup][name=mathwordtf][noexport][comment=setup definition mathwordtf]\mathwo
[setup][name=math:assignment][noexport][comment=setup definition math:assignmen
[setup][name=maxaligned][noexport][comment=setup definition maxaligned]\maxali
[setup][name=mbex][noexport][comment=setup definition mbox]\mbox {...}
[setup][name=measure][noexport][comment=setup definition measure]\measure {...
 [setup] [name = measured] [no export] [comment = setup \ definition \ measured] \\ \verb|\measured| \\
 [setup][name=mediu][noexport][comment=setup definition mediu]\mediu [...]
  setup | [name=mediu:string ] [noexport ] [comment=setup definition mediu:string ] \mediu
 [setup][name=medsk<del>i</del>p][noexport][comment=setup definition medskip]\medskip
[setup][name=medspace][noexport][comment=setup definition medspace]\medspace
[setup][name=meniuinteractiune][noexport][comment=setup definition meniuinteraction
[setup][name=message][noexport][comment=setup definition message]\message {...
 [setup][name=mfenee][noexport][comment=setup definition mfence] \mfence ...
 [setup][name=mfunction][noexport][comment=setup definition mfunction]\mfunction
 [setup][name=mfunctionlabeltext][noexport][comment=setup definition mfunctionlabe
 [setup][name = mfunction: argument][noexport][comment = setup\ definition\ mfunction: argument][setup][noexport][comment][setup\ definition\ mfunction: argument][setup\ definition: arg
```

```
[setup][name=mhbex][noexport][comment=setup definition mhbox]\mhbox
[setup][name=mic][noexport][comment=setup definition mic]\mic
[setup][name=micaldin][noexport][comment=setup definition micaldin]\micaldin
[setup][name=micaldininclinat][noexport][comment=setup definition micaldininclinat]
[setup] [name=micinclinat] [no export] [comment=setup\ definition\ micinclinat] \\ \verb|\mathbox{micincl}| \\
[setup][name=micitalicald<del>i</del>n][noexport][comment=setup definition micitalicaldin]\mic
[setup][name=micnormal][noexport][comment=setup definition micnormal]\micnorma
[setup][name=mictype][noexport][comment=setup definition mictype]\mictype
[setup][name=middlealigned][noexport][comment=setup definition middlealigned]\mi
[setup][name=middlebex][noexport][comment=setup definition middlebox]\middlebc
[setup] [name = middle parbex] [no export] [comment = setup \ definition \ middle parbox] \\ \verb|\mathbb{middle}| \\
[setup][name=midhbex][noexport][comment=setup definition midhbox]\midhbox
setup | [name=midsubsentence] | noexport | [comment=setup definition midsubsentence]
[setup][name=minimalhbex][noexport][comment=setup definition minimalhbox]\mini
[setup][name=mixedcaps][noexport][comment=setup definition mixedcaps]\mixedcap
[setup][name=mkvibuffer][noexport][comment=setup definition mkvibuffer]\mkvibuf
[setup][name=moduleparameter][noexport][comment=setup definition moduleparame
[setup][name=molecule][noexport][comment=setup definition molecule]\molecule
[setup][name=mono][noexport][comment=setup definition mono]\mono
[setup][name=monoaldin][noexport][comment=setup definition monoaldin]\monoaldin
[setup][name=mononormal][noexport][comment=setup definition mononormal]\mono:
[setup][name=monthlong][noexport][comment=setup definition monthlong]\monthlo
[setup][name=monthshort][noexport][comment=setup definition monthshort]\months
[setup][name=mplocation][noexport][comment=setup definition mplocation]\mplocat
[setup][name=mprandomnumber][noexport][comment=setup definition mprandomnum
[setup][name=mtext][noexport][comment=setup definition mtext]\mtext
                                                                       {...}
[setup][name=m+p][noexport][comment=setup definition mtp]\mtp
                                                                 {...}
[setup][name=m:assignment][noexport][comment=setup definition m:assignment]\m [
[setup][name=NormalizeFontHeight][noexport][comment=setup definition NormalizeF
[setup][name=NormalizeFontWidth][noexport][comment=setup definition NormalizeFo
[setup][name=NormalizeTextHeight][noexport][comment=setup definition NormalizeT
[setup][name=NormalizeTextWidth][noexport][comment=setup definition NormalizeTextWidth]
[setup][name=Numere][noexport][comment=setup definition Numere] \setminus \{...\}
[setup][name=Numereromane][noexport][comment=setup definition Numereromane]
[setup][name=namedheadnumber][noexport][comment=setup definition namedheadnu
[setup][name=namedstructureheadlocation][noexport][comment=setup definition name
[setup][name=namedstructureuservariable][noexport][comment=setup definition name
[setup][name=namedstructurevariable][noexport][comment=setup definition namedstr
[setup][name=namedtaggedlabeltexts][noexport][comment=setup definition namedtaggedlabeltexts]
[setup][name=naturalhbex][noexport][comment=setup definition naturalhbox]\natura
[setup][name=naturalhpaek][noexport][comment=setup definition naturalhpack]\natu
[setup][name=naturaltpack][noexport][comment=setup definition naturaltpack]\natur
[setup][name=naturalvbex][noexport][comment=setup definition naturalvbox]\natura
[setup] [name = natural vcenter] [no export] [comment = setup\ definition\ natural vcenter] \verb|\name| \\
[setup][name=naturalvpaek][noexport][comment=setup definition naturalvpack]\natu
[setup][name=naturalvtop][noexport][comment=setup definition naturalvtop]\natura
[setup][name=naturalwd][noexport][comment=setup definition naturalwd]\naturalwd
[setup][name = necunoscut][no export][comment = setup\ definition\ necunoscut] \verb|\necunoscut|] \\
[setup][name=negatecolorbex][noexport][comment=setup definition negatecolorbox]\n
[setup][name=negated][noexport][comment=setup definition negated]\negated {....
   39
```

negemspace negenspace negthinspace newattribute newcatcodetable newfrenchspacing newluatable newrepeatablerandom newsignal newsystemmode nextbox nextboxdp nextboxht nextboxhtdp nextboxwd nextcounter nextcountervalue nextparagraphsnextparagraphs:example nextrealpage nextrealpagenumbernextsubcountervalue nextsubpagenumber nextuserpage nextuserpagenumber nocasing nocharacteralign nocitation nocitation:direct nocite:direct nodepthstrut nodetostring noffigurepages noflines noflinesinbox noflocalfloats noheightstrut nohyphens noindentation noitem nonfrenchspacing nonmathematics nonvalidassignment normalboldface normalframedwithsettings normalitalicface normalizebodyfontsize normalizedfontsize normalizefontdepth normalizefontheight normalizefontline normalizefontwidth normalizetextdepth normalizetextheight normalizetextline normalizetextwidth normalslantedface normaltypeface nota nota:instance nota:instance:assignment nota:instance:assignment:endnote nota:instance:assignment:footnote nota:instance:endnote

[setup][name=negemspace][noexport][comment=setup definition negemspace]\negems [setup][name=negenspace][noexport][comment=setup definition negenspace]\negensp $[setup] [name = negthins pace] [no export] [comment = setup \ definition \ negthins pace] \verb|\negthins| \\$ [setup][name=newattribute][noexport][comment=setup definition newattribute]**\newat** [setup][name=newcatcodetable][noexport][comment=setup definition newcatcodetable] [setup][name=newcounter][noexport][comment=setup definition newcounter]**\newcou** [setup][name=newevery][noexport][comment=setup definition newevery]**\newevery** [setup][name=newfrenchspacing][noexport][comment=setup definition newfrenchspace][setup][name=newfrenchspacing][noexport][comment=setup definition newfrenchspace][setup][name=newfrenchspacing][noexport][comment=setup definition newfrenchspace][setup][noexport][comment=setup definition newfrenchspace][setup][noexport][comment=setup definition newfrenchspace][setup][noexport][comment=setup definition newfrenchspace][setup][noexport][comment=setup definition newfrenchspace][setup][[setup][name=newluatable][noexport][comment=setup definition newluatable]**\newlu**a [setup][name=newmode][noexport][comment=setup definition newmode]\newmode { [setup][name=newrepeatablerandom][noexport][comment=setup definition newrepeata [setup][name=newsignal][noexport][comment=setup definition newsignal]**\newsigna**l setup][name=newsystemmode][noexport][comment=setup definition newsystemmode [setup][name=nextbex][noexport][comment=setup definition nextbox]\nextbox [setup][name=nextboxdp][noexport][comment=setup definition nextboxdp]\nextboxd [setup][name=nextboxht][noexport][comment=setup definition nextboxht]\nextboxht [setup][name=nextboxhtdp][noexport][comment=setup definition nextboxhtdp]\nextb [setup][name=nextboxwd][noexport][comment=setup definition nextboxwd]**\nextbox** $[setup][name = next counter][no export][comment = setup\ definition\ next counter] \verb|\nextcounter| = setup\ definition\ next counter| extcounter| ex$ setup][name=nextcountervalue][noexport][comment=setup definition nextcountervalue $[setup][name=nextdepth][noexport][comment=setup definition nextdepth] \nextdepth] \$

 $[setup][name=nextparagraphs][noexport][comment=setup definition nextparagraphs] \setminus [setup][name=nextparagraphs] \cap [setup][name=nextparagraphs][name=nextpar$ $[setup][name = nextparagraphs: example][no export][comment = setup\ definition\ nextparagraphs = setup\ nextpara$ [setup][name=nextrealpage][noexport][comment=setup definition nextrealpage]\next [setup][name=nextrealpagenumber][noexport][comment=setup definition nextrealpage [setup][name = next subcounterval ue][noexport][comment = setup definition next subcounterval ue][comment = setup definition next subcounterval ue][commen[setup][name=nextsubpagenumber][noexport][comment=setup definition nextsubpager [setup][name=nextuserpage][noexport][comment=setup definition nextuserpage]**\next** [setup][name=nextuserpagenumber][noexport][comment=setup definition nextuserpag [setup][name=nobar][noexport][comment=setup definition nobar] \nobar {...} [setup][name=nocasing][noexport][comment=setup definition nocasing]\nocasing [setup][name=nocharacteralign][noexport][comment=setup definition nocharacteralign [setup][name=nocitation][noexport][comment=setup definition nocitation]\nocitatio [setup][name=nocitation:direct][noexport][comment=setup definition nocitation:direct] setup][name=nocite][noexport][comment=setup definition nocite]\nocite [...] $[setup][name = nocite: direct][no export][comment = setup\ definition\ nocite: direct] \\ \verb|\nocite| \\$ $[setup][name = nodepth strut][noexport][comment = setup\ definition\ nodepth strut] \verb|\node|$ [setup][name=nodetostring][noexport][comment=setup definition nodetostring]\nodet $[setup][name=noffigurepages][noexport][comment=setup definition noffigurepages] \n$ [setup][name=noflines][noexport][comment=setup definition noflines]\noflines [noexport][noe $setup] [name = noflocal floats] [no export] [comment = setup definition noflocal floats] \\ \verb| noflocal floats] | no float floats] | no floats] | n$ [setup][name=noheightstrut][noexport][comment=setup definition noheightstrut]\noh [setup][name=nohyphens][noexport][comment=setup definition nohyphens]\nohyphe: [setup][name=noitem][noexport][comment=setup definition noitem]\noitem $[setup][name=nokap][noexport][comment=setup definition nokap]\nokap {...}$ $[setup][name=nonfrenchspacing][noexport][comment=setup\ definition\ nonfrenchspacing][noexport][comment=setup\ definition\ nonfrenchspacing][comment=setup\ def$ [setup][name=nonmathematics][noexport][comment=setup definition nonmathematics [setup][name=nonvalidassignment][noexport][comment=setup definition nonvalidassig [setup][name=normal][noexport][comment=setup definition normal]\normal [setup][name=normalboldface][noexport][comment=setup definition normalboldface]\ [setup][name=normalframedwithsettings][noexport][comment=setup definition normal [setup][name=normalitalicface][noexport][comment=setup definition normalitalicface][setup][name=normalizebodyfontsize][noexport][comment=setup definition normalizel $[setup][name = normalized fonts \textbf{iz}e][no export][comment = setup\ definition\ normalized for the large and the$ setup][name=normalizefontdepth][noexport][comment=setup definition normalizefon [setup][name=normalize fon the ight][no export][comment=setup definition normalize for the image of the ima[setup][name=normalizefontline][noexport][comment=setup definition normalizefontlin [setup][name=normalizefontwidth][noexport][comment=setup definition normalizefon [setup][name=normalizetextdepth][noexport][comment=setup definition normalizetext $[setup][name=normalizetextheight][noexport][comment=setup\ definition\ normalizetextheight][noexport][comment=setup\ definition\ normalizetextheight][comment=setup\ d$ $[setup] [name = normalize text \\ line] [no export] [comment = setup \ definition \ normalize text \\ line] [no export] [comment = setup \ definition \ normalize text \\ line] [no export] [comment = setup \ definition \ normalize text \\ line] [no export] [comment = setup \ definition \ normalize text \\ line] [no export] [comment = setup \ definition \ normalize text \\ line] [no export] [comment = setup \ definition \ normalize text \\ line] [no export] [comment = setup \ definition \ normalize text \\ line] [no export] [comment = setup \ definition \ normalize text \\ line] [no export] [comment = setup \ definition \ normalize text \\ line] [no export] [comment = setup \ definition \ normalize text \\ line] [comment = setup \ definition \ norm$ setup][name=normalizetextwidth][noexport][comment=setup definition normalizetext [setup][name=normalslantedfæe][noexport][comment=setup definition normalslantedf [setup][name=normaltypefaee][noexport][comment=setup definition normaltypeface]\ [setup][name=nota][noexport][comment=setup definition nota]\nota [...] [...] [setup][name=nota:instanee][noexport][comment=setup definition nota:instance]\NOTE $[setup] [name = nota: instance: assignment] [no export] [comment = setup\ definition\ nota: instance: assignment] [no\ export] [comment = setup\ definition\ nota: instance: assignment] [no\ export] [comment = setup\ definition\ nota: instance: assignment] [no\ export] [comment = setup\ definition\ nota: instance: assignment] [no\ export] [comment = setup\ definition\ nota: instance: assignment] [no\ export] [comment = setup\ definition\ nota: instance: assignment] [no\ export] [comment = setup\ definition\ nota: instance: assignment] [no\ export] [comment = setup\ definition\ nota: instance: assignment] [no\ export] [comment = setup\ definition\ nota: instance: assignment] [no\ export] [comment = setup\ definition\ nota: instance: assignment] [comment = setup\ definition\ nota: assignment] [comment = se$ [setup][name=nota:instance:assignment:endnote][noexport][comment=setup definition [setup][name=nota:instance:assignment:footnote][noexport][comment=setup definition [setup][name=nota:instance:endnote][noexport][comment=setup definition nota:instanc

```
nota:instance:footnote
notesymbol
notragged
ntimes
numarformula
numarpagina
numartitlu
numartitlucurent
numberhere
numberhere: argument
numberofpoints
numere
numereromane
obeydepth
objectdepth
objectheight
objectmargin
objectwidth
obox
octnumber
octstringtonumber
offset
offsetbox
olinie
onedigitrounding
optimize
optimize:assignment
optionalword
ordinaldaynumber
ordinalstr
ornamenttext:collector
ornamenttext:direct
ornamenttext:layer
ornament:example
outputfilename
outputstreambox
outputstreamcopy
outputstreamunvbox
outputstreamunvcopy
over
overlaybutton
overlaybutton:direct
overlaycolor
overlaydepth
overlayfigure
overlayheight
overlayimage
overlaylinecolor
overlaylinewidth
overlayoffset
overlayrollbutton
overlaywidth
overloaderror
PDFcolor
PDFETEX
PDFTEX
Periodic
PICTEX
PointsToBigPoints
PointsToReal
PointsToWholeBigPoints
PPCHTEX
PPCHTeX
PRAGMA
PtToCm
pagearea
pageblockrealpage
pagebreak
pagefigure
pageinjection
```

```
[setup][name=nota:instance:footnote][noexport][comment=setup definition nota:instance
[setup][name=notesymbol][noexport][comment=setup definition notesymbol]\notesymbol]
[setup] [name = not ragged] [no export] [comment = setup \ definition \ not ragged] \verb|\not ragged| \\
 [setup][name=ntimes][noexport][comment=setup definition ntimes] \ntimes {...} {
 [setup][name=numarformula][noexport][comment=setup definition numarformula] \numarformula] \nu
 [setup][name=numarpagina][noexport][comment=setup definition numarpagina]\num
 [setup][name=numartit+u][noexport][comment=setup definition numartitlu]\numartit
 [setup][name=numartitlucurent][noexport][comment=setup definition numartitlucuren
 [setup][name=numberhere][noexport][comment=setup definition numberhere]\number
 [setup][name=numberhere:argument][noexport][comment=setup definition numberher
 [setup][name=numberofpoints][noexport][comment=setup definition numberofpoints]
 [setup][name=numere][noexport][comment=setup\ definition\ numere] \verb|\numere\ {...}|
  setup][name=numereromane][noexport][comment=setup definition numereromane]\
 [setup][name=obeydepth][noexport][comment=setup definition obeydepth]\obeydept
 [setup][name=objectdepth][noexport][comment=setup definition objectdepth]\object
 [setup][name=objectheight][noexport][comment=setup definition objectheight]\object
 [setup][name=objectmargin][noexport][comment=setup definition objectmargin]\obje
 [setup][name=objectwidth][noexport][comment=setup definition objectwidth]\object
 [setup][name=obex][noexport][comment=setup definition obox]\obox
  setup][name=octnumber][noexport][comment=setup definition octnumber]\octnumber
 [setup][name = octstring to number][no export][comment = setup\ definition\ octstring to number][no\ export][comment] \\
 [setup][name=offset][noexport][comment=setup definition offset]\offset [..=..]
```

```
[setup][name=offsetbex][noexport][comment=setup definition offsetbox]\offsetbox
 [setup][name=olinie][noexport][comment=setup definition olinie]\olinie [...]
 [setup][name = one digit round in g][no export][comment = setup\ definition\ one digit round in general properties of the properties of 
 [setup][name=optimize][noexport][comment=setup definition optimize]\optimize [.
  [setup][name = optimize: assignment][no export][comment = setup\ definition\ optimize: assignment][no\ export][comment][no\ export][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comm
 [setup][name=optionalwo#d][noexport][comment=setup definition optionalword]\opt:
 [setup][name=ordinaldaynumber][noexport][comment=setup definition ordinaldaynun
[setup][name=ordinalstr][noexport][comment=setup definition ordinalstr]\ordinalst
[setup][name=ornamenttext:collector][noexport][comment=setup definition ornamentte
[setup][name=ornamenttext:direct][noexport][comment=setup definition ornamenttext:
 [setup][name=ornamenttext:layer][noexport][comment=setup definition ornamenttext:l
  [setup][name=ornament:example][noexport][comment=setup\ definition\ ornament:example][noexport][comment=setup\ definition\ ornament:example][comment=setup\ definition\ ornament:ex
   setup][name=outputfilename][noexport][comment=setup definition outputfilename]\
  [setup][name=outputstreambex][noexport][comment=setup definition outputstreambex][setup][name=outputstreambex][noexport][comment=setup definition outputstreambex][setup][name=outputstreambex][setup][name=outputstreambex][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][set
 [setup][name=outputstreamcopy][noexport][comment=setup\ definition\ outputstreamcopy][noexport][comment=setup\ definition\ outputstreamcopy][comment=setup\ definition\ o
 [setup][name=outputstreamunvbox][noexport][comment=setup definition outputstream
 [setup][name=outputstreamunvcopy][noexport][comment=setup definition outputstrea
  [setup][name=over][noexport][comment=setup definition over]\over [...]
   setup][name=overlaybutton][noexport][comment=setup definition overlaybutton]\ove
   setup][name=overlaybutton:direct][noexport][comment=setup definition overlaybuttor
 [setup][name=overlaycolor][noexport][comment=setup definition overlaycolor]\overla
 [setup][name=overlaydepth][noexport][comment=setup definition overlaydepth]\over
 [setup][name=overlayfigu+e][noexport][comment=setup definition overlayfigure]\over
 [setup][name=overlayheight][noexport][comment=setup definition overlayheight]\ove:
[setup][name = overlay image][no export][comment = setup\ definition\ overlay image] \\ \verb|\overlay image| \\ overlay image| \\ overlay| \\ overlay image| \\ overl
 [setup][name=overlaylinecolor][noexport][comment=setup definition overlaylinecolor] \
 [setup][name=overlaylinewid<del>t</del>h][noexport][comment=setup definition overlaylinewidth
 [setup][name=overlayoffset][noexport][comment=setup definition overlayoffset]\overl
 [setup][name=overlayrollbutten][noexport][comment=setup definition overlayrollbutto
 [setup][name=overlaywidth][noexport][comment=setup definition overlaywidth]\over
[setup][name=overloaderror][noexport][comment=setup definition overloaderror]\ove
 [setup][name=overset][noexport][comment=setup definition overset]\overset {...}
 [setup][name=PDFcolor][noexport][comment=setup definition PDFcolor]\PDFcolor {
   setup][name=PDFETEX][noexport][comment=setup definition PDFETEX]\PDFETEX
   setup][name=PDFTEX][noexport][comment=setup definition PDFTEX]\PDFTEX
 [setup][name=Periodic][noexport][comment=setup definition Periodic] \end{comment} 
 [setup][name=PICTEX][noexport][comment=setup\ definition\ PICTEX] \\ \label{eq:pictex} \\ PICTEX \\ \label{eq:pictex}
 [setup][name=PiCTeX][noexport][comment=setup definition PiCTeX]\PiCTeX
 [setup][name=PointsToBigPoints][noexport][comment=setup definition PointsToBigPoir
 [setup][name=PointsToReal][noexport][comment=setup definition PointsToReal]\Point
  [setup][name=PointsToWholeBigPoints][noexport][comment=setup definition PointsToVersity][comment=setup definitio
   setup][name=PPCHTEX][noexport][comment=setup definition PPCHTEX]\PPCHTEX
 [setup][name=PPCHTeX][noexport][comment=setup definition PPCHTeX]\PPCHTeX
 [setup][name=PRAGMA][noexport][comment=setup definition PRAGMA]\PRAGMA
 [setup][name=PtToCm][noexport][comment=setup definition PtToCm]\PtToCm {...}
[setup][name=pagearea][noexport][comment=setup definition pagearea]\pagearea [...
[setup][name = pageblock realpage][no export][comment = setup\ definition\ pageblock realpage][no export][comment = setup\ definition\ pageblock realpage][no\ export][comment = setup\ definition\ pageblock realpage][comment = setup\ definition\ pageblock realpage][comme
 [setup][name=pagebreak][noexport][comment=setup definition pagebreak]\pagebreak
 [setup][name=pagefigure][noexport][comment=setup definition pagefigure]\pagefigu
[setup][name=pageinjection][noexport][comment=setup\ definition\ pageinjection] \\ \backslash \textbf{page}[setup][name=pageinjection][noexport][comment=setup\ definition\ pageinjection] \\ \backslash \textbf{page}[setup][name=pageinjection][noexport][comment=setup\ definition\ pageinjection] \\ \backslash \textbf{page}[setup][name=pageinjection][noexport][comment=setup\ definition\ pageinjection] \\ \backslash \textbf{page}[setup][noexport][comment=setup\ definition\ pageinjection][noexport][comment=setup\ definition\ pageinjection]] \\ \backslash \textbf{page}[setup][noexport][comment=setup\ definition\ pageinjection][comment=setup\ definition\ pageinjection\ pageinjection][comment=setup\ definition\ pageinjection\ pageinjecti
```

```
pageinjection:assignment
pagestaterealpage
pagestaterealpageorder
pagina
paletsize
paragraphs:example
pastreazablocuri
pdfactualtext
pdfbackendactualtext
pdfbackendcurrentresources
pdfbackendsetcatalog
pdfbackendsetcolorspace
pdfbackendsetextgstate
pdfbackendsetinfo
pdfbackendsetname
pdfbackendsetpageattribute
pdfbackendsetpageresource
{\tt pdfbackendsetpagesattribute}
{\tt pdfbackendsetpattern}
pdfbackendsetshade
pdfcolor
pdfeTeX
pdfTeX
pelung
percent
percentdimen
periodic
permitcaretescape
permitcircumflexescape
permitspacesbetweengroups
persiandecimals
persiannumerals
phantom
phantombox
pickupgroupedcommand
pickupgroupedcommandcs
placeattachments
placebtxrendering
placecitation
placecomments
placecurrentformulanumber
placedbox
placefloat
placefloatcaption
placefloatplaceholder
placefloatwithsetups
placefloat:instance
placefloat:instance:chemical
placefloat:instance:figure
placefloat:instance:graphic
placefloat:instance:intermezzo
placefloat:instance:table
placeframed
placeheadnumber
placeheadtext
placehelp
placeholder
placeinitial
placelayer
placelayeredtext
placelistoffloats:instance
placelistoffloats:instance:chemicals
placelistoffloats:instance:figures
placelistoffloats:instance:graphics
placelistoffloats:instance:intermezzi
placelistoffloats:instance:tables
placelistofpublications
placelistofsorts
placelistofsorts:instance
placelistofsorts:instance:logos
placelistofsynonyms
placelistofsynonyms:instance
```

```
[setup][name=pagestaterealpageorder][noexport][comment=setup definition pagestater
 [setup][name=pagina][noexport][comment=setup definition pagina] \pagina [...]
 [setup][name=paletsize][noexport][comment=setup definition paletsize]\paletsize
 [setup][name=paragraphs:example][noexport][comment=setup definition paragraphs:e
 [setup][name=pastreazablocʉri][noexport][comment=setup definition pastreazablocuri
 [setup][name=pdfactualtext][noexport][comment=setup definition pdfactualtext]\pdfa
[setup][name=pdfbackendactualtext][noexport][comment=setup definition pdfbackend
 [setup][name=pdfbackendcurrentresources][noexport][comment=setup definition pdfb
 [setup][name=pdfbackendsetcatalog][noexport][comment=setup definition pdfbackend
  [setup][name=pdfbackendsetcolorspace][noexport][comment=setup definition pdfback
   setup][name=pdfbackendsetextgstate][noexport][comment=setup definition pdfbacker
 [setup][name=pdfbackendsetinfo][noexport][comment=setup definition pdfbackendset
 [setup][name=pdfbackendsetname][noexport][comment=setup definition pdfbackendse
 [setup][name=pdfbackendsetpageattribuŧe][noexport][comment=setup definition pdfba
 [setup][name=pdfbackendsetpageresouree][noexport][comment=setup definition pdfba
 [setup][name=pdfbackendsetpagesattribute][noexport][comment=setup definition pdfb
  [setup][name=pdfbackendsetpattern][noexport][comment=setup definition pdfbackend]
   setup][name=pdfbackendsetshade][noexport][comment=setup definition pdfbackends
 [setup][name=pdfcolor][noexport][comment=setup\ definition\ pdfcolor] \verb|\pdfcolor| \{...\} | for the properties of the p
 [setup][name=pdfeTeX][noexport][comment=setup definition pdfeTeX]\pdfeTeX
 [setup][name = pdfTeX][noexport][comment = setup\ definition\ pdfTeX] \verb|\pdfTeX| \\
[setup][name=pelung][noexport][comment=setup definition pelung]\pelung {...}
[setup][name=percent][noexport][comment=setup definition percent]\percent
 [setup][name=percent dimen][no export][comment=setup\ definition\ percent dimen] \\ \verb|\percent dimen| \\ \percent dimen| \\ \verb|\percent dimen| \\ \percent dimen| \\ \
 [setup][name=periodic][noexport][comment=setup definition periodic] \end{comment} \ \{\dots \}
 [setup][name=permitcaretesca<del>p</del>e][noexport][comment=setup definition permitcaretesca
 [setup][name=permitcircumflexesca<del>p</del>e][noexport][comment=setup definition permitciro
[setup][name=permitspacesbetweengroups][noexport][comment=setup definition perm
[setup][name=persiandecimals][noexport][comment=setup definition persiandecimals]
[setup][name=persiannumerals][noexport][comment=setup definition persiannumerals
 [setup][name=phantom][noexport][comment=setup definition phantom]\phantom
 [setup][name=phantombex][noexport][comment=setup definition phantombox]\phant
   setup][name=pickupgroupedcommand][noexport][comment=setup definition pickupg
  [\operatorname{setup}][\operatorname{name=pickupgroupedcommand}\epsilon s][\operatorname{noexport}][\operatorname{comment=setup definition pickup}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname{noexport}][\operatorname
 [setup][name=place attachments][no export][comment=setup\ definition\ place attachment][setup][name=place attachments][no\ export][setup][name=place attachments][no\ export][setup][name=place attachments][no\ export][setup][no\ export][setup][no\ export][setup][no\ export][setup][no\ export][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][s
 [setup][name=placebtxrenderi<del>n</del>g][noexport][comment=setup definition placebtxrender:
 [setup][name=placecitation][noexport][comment=setup definition placecitation]\place
 [setup][name=placecomments][noexport][comment=setup definition placecomments]\
  [setup][name=placecurrent formula number][noexport][comment=setup definition placecure for the placecure of the placecure o
   setup][name=placedbex][noexport][comment=setup definition placedbox]\placedbox
 [setup][name=placefloat][noexport][comment=setup definition placefloat]\placefloa
 [setup][name=placefloatcaption][noexport][comment=setup definition placefloatcaption
 [setup][name=placefloatplaceholder][noexport][comment=setup definition placefloatpla
[setup] [name = place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [no export] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup \ definition \ place float with setup s] [comment = setup s] [comme
[setup][name = placefloat: instance][noexport][comment = setup\ definition\ placefloat: instance][comment = setup\ definition\ pl
 [setup][name=placefloat:instance:chemical][noexport][comment=setup definition placef
 [setup][name=placefloat:instance:figure][noexport][comment=setup definition placefloa
 [setup][name=placefloat:instance:graphic][noexport][comment=setup definition placeflo
 [setup][name=placefloat:instance:intermezzo][noexport][comment=setup definition pla
 [setup][name=placefloat:instance:table][noexport][comment=setup definition placefloat
[setup][name=placeframed][noexport][comment=setup definition placeframed]\place
 [setup][name=placeheadnumber][noexport][comment=setup definition placeheadnumb
 [setup][name=placeheadtext][noexport][comment=setup definition placeheadtext]\pla
  [setup][name=placehelp][noexport][comment=setup\ definition\ placehelp] \verb|\placehelp| \\
   setup][name=placeholder][noexport][comment=setup definition placeholder]\placeh
 [setup][name=placeinitial][noexport][comment=setup definition placeinitial] \placeinitial]
 [setup][name=placelayer][noexport][comment=setup definition placelayer]\placelaye
 [setup][name=placelayeredtext][noexport][comment=setup definition placelayeredtext]
 [setup][name=placelistoffloats:instanee][noexport][comment=setup definition placelisto
 [setup][name=placelist offloats:instance:chemicals][noexport][comment=setup definition][setup][name=placelist offloats:instance:chemicals][noexport][comment=setup definition][setup][name=placelist offloats:instance:chemicals][noexport][comment=setup definition][setup][noexport][setup][noexport][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup
  [setup] [name=placelist of floats: instance: figures] [no export] [comment=setup\ definition\ placebear of the placebear of
  [setup][name=placelistoffloats:instance:graphics][noexport][comment=setup definition]
  [setup][name=placelistoffloats:instance:intermezzi][noexport][comment=setup definitio
 [setup][name=placelistoffloats:instance:tables][noexport][comment=setup definition pla
 [setup][name=placelist of publications][no export][comment=setup\ definition\ placelist of publications][no\ export][comment=setup\ definition\ placelist of publications][comment=setup\ definition\ placelist of publication\ placel
```

[setup][name=placelistofsorts][noexport][comment=setup definition placelistofsorts]\p

[setup][name=placelistofsorts:instance][noexport][comment=setup definition placelistof

[setup][name=placelistofsorts:instance:logos][noexport][comment=setup definition plac [setup][name=placelistofsynonyms][noexport][comment=setup definition placelistofsyr

[setup][name=placelistofsynonyms:instance][noexport][comment=setup definition place

 $[setup][name=pageinjection: assignment][no export][comment=setup\ definition\ pageinjection][comment][no\ export][comment][comm$

 $[setup][name=pagestatereal page][no export][comment=setup\ definition\ pagestatereal page][no export][comment=setup\ definition\ pagestatereal page][no\ export][comment=setup\ definition\ pagestatereal pagestat$

placelistofsynonyms:instance:abbreviations placelocalnotes placement:example placenamedfloat placenamedformula placenotes placepairedboxplacepairedbox:instance placepairedbox:instance:legend placeparallel ${\tt placerawheaddata}$ placerawheadnumber placerawheadtext placerawlist placerenderingwindow placesavedfloat placesynchronize plaseazapegrid plaseazapegrid:list plaseazasemnecarte popattribute popmacro popmode ${\tt popsystem mode}$ positionoverlay ${\tt positionregion overlay}$ postponenotes potrivestecamp pozitie predefinedfont predefinefont predefinesymbol prefixedpagenumber prependetoks prependgvalue prependhiddenbackground prependtocommalist prependtoks prependtoksonce prependvalue prerollblank prerolledpages presetdocument presetfieldsymbols presetlabeltext:instance presetlabeltext:instance:btxlabel presetlabeltext:instance:head presetlabeltext:instance:label presetlabeltext:instance:mathlabel presetlabeltext:instance:operator presetlabeltext:instance:prefix presetlabeltext:instance:suffix presetlabeltext:instance:taglabel presetlabeltext:instance:unit pretocommalist prettyprintbuffer prevcountervalue preventmode prevrealpage ${\tt prevrealpagenumber}$ prevsubcountervalue prevsubpage prevsubpagenumber prevuserpage ${\tt prevuserpagenumber}$ primasubpagina proceseazabloc processaction processallactionsinset

[setup][name=placenamedfloat][noexport][comment=setup definition placenamedfloat] [setup][name=placenamedformula][noexport][comment=setup definition placenamedfo [setup][name=placenotes][noexport][comment=setup definition placenotes]\placenot [setup][name=placepairedbex][noexport][comment=setup definition placepairedbox]\r [setup][name=placepairedbox:instance][noexport][comment=setup definition placepair [setup][name=placepairedbox:instance:legend][noexport][comment=setup definition pl [setup][name=placeparallel][noexport][comment=setup definition placeparallel]**\place** [setup][name=placerawheaddata][noexport][comment=setup definition placerawheadd setup][name=placerawheadnumber][noexport][comment=setup definition placerawheadnumber] $[setup] [name = placerawheadtext] [no export] [comment = setup\ definition\ placerawheadtext] [no export] [comment = setup\ definition\ placerawheadtext] [no\ export] [comment = setup\ definition\ placerawheadtext] [comment = setup\ d$ [setup][name=placerawlist][noexport][comment=setup definition placerawlist]\placer [setup][name=placerenderingwindow][noexport][comment=setup definition placerendo $[setup][name=placesavedfloat][noexport][comment=setup definition placesavedfloat] \setminus [setup][name=placesavedfloat] \cap [setup][name=placesavedfloat] \cap [setup][name=placesavedfloat] \cap [setup][name=placesavedfloat][noexport][noex$ [setup][name=placesynchronize][noexport][comment=setup definition placesynchroniz $[setup][name=plaseazapegrid][noexport][comment=setup definition plaseazapegrid] \$ setup][name=plaseazapegrid:list][noexport][comment=setup definition plaseazapegrid $[setup][name=plaseazasemnecarte][noexport][comment=setup\ definition\ plaseazasemnecarte][noexport][comment=setup\ definition\ plaseazasemnecarte][comment=setup\ definition$ $[setup][name = popattribute][noexport][comment = setup\ definition\ popattribute] \\ \begin{tabular}{l} popattribute \\ popatt$ [setup][name=popmacro][noexport][comment=setup definition popmacro]\popmacro [setup][name=popmode][noexport][comment=setup definition popmode]\popmode [... [setup][name=popsystemmode][noexport][comment=setup definition popsystemmode] $[setup][name=positionoverlay][noexport][comment=setup definition positionoverlay] \setminus [setup][name=positionoverlay] \cap [setup][name=positionoverlay] \cap [setup][name=positionoverlay] \cap [setup][name=positionoverlay][noexport][comment=setup][noexport]$ [setup][name=positionregionoverlay][noexport][comment=setup definition positionregi [setup][name=postponenotes][noexport][comment=setup definition postponenotes]\po [setup][name=potrivestecamp][noexport][comment=setup definition potrivestecamp]**r** [setup][name=pozitie][noexport][comment=setup definition pozitie]\pozitie [..=.. [setup][name=predefinedfont][noexport][comment=setup definition predefinedfont]\p [setup][name=predefinefont][noexport][comment=setup definition predefinefont]\predefinefont] [setup][name=predefinesymbol][noexport][comment=setup definition predefinesymbol [setup][name=prefixedpagenumber][noexport][comment=setup definition prefixedpage setup][name=prependetoks][noexport][comment=setup definition prependetoks]\pre [setup][name=prependgvalʉe][noexport][comment=setup definition prependgvalue]\p [setup][name=prependhiddenbackground][noexport][comment=setup definition prepection of the properties of the propertie[setup][name=prependtocommalist][noexport][comment=setup definition prependtoco [setup][name=prependtoks][noexport][comment=setup definition prependtoks]\prepe [setup][name=prependtoksonee][noexport][comment=setup definition prependtoksonc $[setup][name=prependvalue][noexport][comment=setup definition prependvalue] \prescript{pre}$ setup][name=prerollblank][noexport][comment=setup definition prerollblank]\prero [setup][name=prerolledpages][noexport][comment=setup definition prerolledpages]\p [setup][name=presetdocument][noexport][comment=setup definition presetdocument] [setup][name=presetfieldsymbols][noexport][comment=setup definition presetfieldsym [setup][name=presetlabeltext:instance][noexport][comment=setup definition presetlabe $[setup][name = presetlabeltext: instance: btxlabel][noexport][comment = setup\ definition\ properties of the propertie$ $[setup][name = preset label text: instance: head][no export][comment = setup\ definition\ presetting the present label text: instance: head][no export][comment = setup\ definition\ presetting the present label text: head][no export][comment = setup\ definition\ presetting the present label text: head][no export][comment = setup\ definition\ presetting the present label text: head][no export][comment = setup\ definition\ presetting the present label text: head][no export][comment = setup\ definition\ presetting the present label text: head][no export][comment = setup\ definition\ presetting the presetting the present label text: head][no export][comment = setup\ definition\ presetting the present label text: head][no export][comment = setup\ definition\ presetting the presetting the presetting text: head][no export][comment = setup\ definition\ presetting the presetting the presetting text: head][no export][comment = setup\ definition\ presetting the presetting text: head][comment = setup\ definition\ presetting text: head][comment = setup\$ $[setup][name = preset label text: instance: label][no export][comment = setup\ definition\ presetting the present label text = setup\ definition\ presetting the presetting the present label text = setup\ definition\ presetting the present label text = setup\ definition\ presetting the pre$ [setup][name=presetlabeltext:instance:mathlabel][noexport][comment=setup definition [setup][name=presetlabeltext:instance:operator][noexport][comment=setup definition p [setup][name=presetlabeltext:instance:prefix][noexport][comment=setup definition pres [setup][name=presetlabeltext:instance:suffix][noexport][comment=setup definition pres [setup][name=presetlabeltext:instance:taglabel][noexport][comment=setup definition pr [setup][name=presetlabeltext:instance:unit][noexport][comment=setup definition prese $[setup][name=pretocommalist][noexport][comment=setup definition pretocommalist] \setminus [setup][name=pretocommalist] \setminus [setup][n$ setup][name=prettyprintbuffer][noexport][comment=setup definition prettyprintbuffer [setup][name=prevcounter][noexport][comment=setup definition prevcounter]**\prevc** [setup][name=prevcountervalue][noexport][comment=setup definition prevcountervalu [setup][name=preventmode][noexport][comment=setup definition preventmode]\prev [setup][name=prevrealpage][noexport][comment=setup definition prevrealpage]**\prev** $[setup][name=prevreal pagenumber][noexport][comment=setup\ definition\ prevreal pagenumber][comment=setup\ definition\ definition\ prevreal pagenumber][comment=setup\ definition\ definition\ definition\ definition\ definition\ definition\ definition\ definition\ d$ [setup][name=prevsubcountervalue $][noexport][comment=setup\ definition\ prevsubcounterval$ setup][name=prevsubpage][noexport][comment=setup definition prevsubpage]\prevs [setup][name=prevsubpagenumber][noexport][comment=setup definition prevsubpage [setup][name=prevuserpage][noexport][comment=setup definition prevuserpage]**\pre**

[setup][name=prevuserpagenumber][noexport][comment=setup definition prevuserpaş

[setup][name=primasubpagina][noexport][comment=setup definition primasubpagina]
[setup][name=procent][noexport][comment=setup definition procent]
[setup][name=proceseazablec][noexport][comment=setup definition proceseazabloc]\p

[setup][name=processaction][noexport][comment=setup definition processaction]\proc

[setup][name=processallactionsinset][noexport][comment=setup definition processallactions are continuous and comment are continuous assumptions are continuous assumptions.

[setup][name=placelistofsynonyms:instance:abbreviations][noexport][comment=setup]

[setup][name=placelocalnotes][noexport][comment=setup definition placelocalnotes]\rangle [setup][name=placement][noexport][comment=setup definition placement]\rangle lacement

[setup][name=placement:example][noexport][comment=setup definition placement:exa

```
processassignlist
processassignmentcommand
{\tt processassignmentlist}
processbetween
processbodyfontenvironmentlist
processcolorcomponents
processcommacommand
processcommalist
processcommalistwithparameters
processcontent
processfile
processfilemany
processfilenone
processfileonce
processfirstactioninset
processisolatedchars
processisolatedwords
processlinetablebuffer
processlinetablefile
processlist
processMPbuffer
{\tt processMPfigurefile}
processmonth
processranges
processseparatedlist
processtexbuffer
processtokens
processuntil
processxmlbuffer
processxmlfile
processxtablebuffer
processyear
produs
produs:string
profiledbox
profilegivenbox
program
proiect
proiect:string
pseudoMixedCapped
pseudoSmallCapped
pseudoSmallcapped
pseudosmallcapped
puncte:assignment
punedeasuprafiecareia
punefatainfata
puneformula
punelista
punelistacombinata
punelistacombinata:instance
punelistacombinata:instance:content
punenotesubsol
punenotesubsollocale
punenumarpagina
puneregistru
puneregistru:instance
puneregistru:instance:index
punesubformula
pusharrangedpages
pushattribute
pushbar
pushbutton
pushcatcodetable
pushculoare
pushendofline
pushfundal
pushindentation
pushMPdrawing
pushmacro
pushmathstyle
```

```
[setup] [name = process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [no export] [comment = setup \ definition \ process as signlist] [comment = setup \ definition \ process as signlist] [comment = setup \ definition \ process as signlist] [comment = setup \ definition \ process as signlist] [comment = setup \ definition \ process as signlist] [comment = setup \ definition \ process as signlist] [comment = setup \ definition \ process as signlist] [comment = setup \ definition \ process \ pr
 [setup][name=processassignmentcommand][noexport][comment=setup definition proc
  [setup] [name = process assignment \\ list] [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process assignment] \\ [no export] [comment = setup \ definition \ process \ process
   [setup][name=process between][no export][comment=setup\ definition\ process between] \\
   [setup][name = process body fon tenviron mentl \\ ist][no export][comment = setup\ definition\ properties \\ [no export][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment]
   [setup][name=processcolorcomponents][noexport][comment=setup definition processor
   [setup][name=processcommacommand][noexport][comment=setup definition processc
   [setup][name=processcommal<del>is</del>t][noexport][comment=setup definition processcommal
  [setup][name=processcommalistwithparameters][noexport][comment=setup definition
   [setup][name=processcontent][noexport][comment=setup definition processcontent]\p:
   [setup][name=processf<del>il</del>e][noexport][comment=setup definition processfile]\processf
    [setup][name = process filemany][no export][comment = setup\ definition\ process filemany]
      setup][name=processfilenone][noexport][comment=setup definition processfilenone]\
   [setup][name = process first action in set][no export][comment = setup\ definition\ process first action in set][no\ export][comment = setup\ definition\ process first action in set][no\ export][comment = setup\ definition\ process first action in set][no\ export][comment = setup\ definition\ process first action in setup i
   [setup][name=processisolatedchars][noexport][comment=setup definition processisolat
   [setup][name=processisolatedwords][noexport][comment=setup definition processisola
   [setup] [name = process line table buf \textit{fer}] [no export] [comment = setup\ definition\ process line table buf \textit{fer}] [no\ export] [comment = setup\ definition\ process line table buf \textit{fer}] [no\ export] [comment = setup\ definition\ process line table buf \textit{fer}] [no\ export] [comment = setup\ definition\ process line table buf \textit{fer}] [no\ export] [comment = setup\ definition\ process line table buf \textit{fer}] [no\ export] [comment = setup\ definition\ process line table buf \textit{fer}] [no\ export] [comment = setup\ definition\ process line table buf \textit{fer}] [no\ export] [comment = setup\ definition\ process line table buf \textit{fer}] [no\ export] [comment = setup\ definition\ process line table buf \textit{fer}] [no\ export] [comment = setup\ definition\ process line table buf \textit{fer}] [no\ export] [comment = setup\ definition\ process line table buf \textit{fer}] [comment = setup\ definition\ process line table buf \textit{fer}] [comment = setup\ definition\ process line table buf \textit{fer}] [comment = setup\ definition\ process line table buf \textit{fer}] [comment = setup\ definition\ process line table buf \textit{fer}] [comment = setup\ process line table buf \textit{fer}] [comment 
    [setup][name = process line table \textit{file}][no export][comment = setup\ definition\ process line table \textit{file}][no\ export][comment = setup\ definition\ process line table \textit{file}][comment = setup\ process line table \textit{file}][comment = 
      setup][name=processlist][noexport][comment=setup definition processlist]\processl
    [setup][name=processMPbuffer][noexport][comment=setup definition processMPbuffer
   [setup][name = process MP figure \textit{file}][no export][comment = setup\ definition\ process MP figure \textit{file}][no\ export][comment = setup\ process MP figure \textit{file}][comment = setup\ process MP figure \textit{fi
   [setup][name=processmon \verb|th|| [noexport][comment=setup| definition| processmon \verb|th|| ] \verb|processmont|| \\
  [setup][name=processranges][noexport][comment=setup definition processranges]\pro
  [setup][name = process texbuffer][no export][comment = setup\ definition\ process texbuffer][no\ process texbuff
   [setup][name=processuntil][noexport][comment=setup definition processuntil]\proces
   [setup][name=process xmlbuffer][no export][comment=setup\ definition\ process xmlbuffer][no\ process xmlbuffer][
  [setup][name=processxmlfile][noexport][comment=setup definition processxmlfile]\pr
  [setup][name=processxtablebuffer][noexport][comment=setup definition processxtablel
  [setup][name=processyear][noexport][comment=setup definition processyear]\proces
   [setup][name=produs][noexport][comment=setup definition produs]\produs [...]
   setup][name=profiledbex][noexport][comment=setup definition profiledbox]\profile
    [setup][name=profilegivenbex][noexport][comment=setup definition profilegivenbox] \
   [setup][name = program][noexport][comment = setup\ definition\ program] \verb|\program\ [...]
   [setup][name=proiect][noexport][comment=setup definition proiect]\proiect [...]
   [setup][name=proiect:stri<del>n</del>g][noexport][comment=setup definition proiect:string]\proi
   [setup][name=pseudoMixedCapped][noexport][comment=setup definition pseudoMixe
    [setup][name=pseudoSmallCapped][noexport][comment=setup\ definition\ pseudoSmallCapped][noexport][comment=setup\ definition\ pseudoSmallCapped][comment=setup\ definition\ pseudoSmallCapp
    [setup][name = pseudoSmall capped][no export][comment = setup\ definition\ pseudoSmall capped][no\ export][comment = setup\ definition\ pseudoSmall capped][comment = setup\ definition\ pseudoSmall capped][comment = setup\ definition\ pseudoSmall\ 
   [setup][name=pseudosmallcapped][noexport][comment=setup definition pseudosmallc
   [setup][name=puncte][noexport][comment=setup definition puncte]\puncte [...]
  [setup][name=puncte:assignment][noexport][comment=setup definition puncte:assignment]
  [setup][name=punedeasuprafiecareia][noexport][comment=setup definition punedeasu
  [setup][name=puneformula][noexport][comment=setup definition puneformula]\pune
   [setup][name=punelista][noexport][comment=setup definition punelista]\punelista
   [setup][name=punelistacombinata][noexport][comment=setup definition punelistacoml
   [setup][name=punelistacombinata:instance][noexport][comment=setup definition pune
```

[setup][name=punelistacombinata:instance:content][noexport][comment=setup definition [setup][name=punenotesubsol][noexport][comment=setup definition punenotesubsol] [setup][name=punenotesubsollocale][noexport][comment=setup definition punenotesu

[setup][name=punenumarpagiʉa][noexport][comment=setup definition punenumarpaនុ $[setup][name=puneregist \verb|=u|][noexport][comment=setup| definition| puneregist \verb|=u|] \verb|=puneregist| | puneregist| | puneregis$ setup][name=puneregistru:instanee][noexport][comment=setup definition puneregistru

[setup][name=puneregistru:instance:index][noexport][comment=setup definition puner $[setup][name = pune subformula][no export][comment = setup\ definition\ pune subformula][setup][name = pune subformula][setup][setup][name = pune subformula][setup][set$

[setup][name=purenumber][noexport][comment=setup definition purenumber]\puren [setup][name=pusharrangedpages][noexport][comment=setup definition pusharranged

 $[setup][name=pushbar][noexport][comment=setup definition pushbar] \ [\dots]$

[setup][name=pushbutton][noexport][comment=setup definition pushbutton]**\pushb**ut [setup][name=pushcatcodetable][noexport][comment=setup definition pushcatcodetabl

[setup][name=pushculoare][noexport][comment=setup definition pushculoare]**\push**c

[setup][name=pushendofline][noexport][comment=setup definition pushendofline]\pu

[setup][name=pushfundal][noexport][comment=setup definition pushfundal]\pushfundal [setup][name=pushindentation][noexport][comment=setup definition pushindentation]

 $[setup][name = pushMPdrawing][noexport][comment = setup\ definition\ pushMPdrawing][comment = setup\ definition\ pushMPd$

 $[setup][name=pushmac + o][no export][comment = setup\ definition\ pushmac ro] \\ \verb|\pushmac| \\ | pushmac ro\ |\pushmac ro\ | \\ | pushmac ro\ |\pushmac ro\$

[setup][name=pushmathstyle][noexport][comment=setup definition pushmathstyle]\pi

```
pushmode
pushoutputstream
pushpunctuation
pushrandomseed
pushreferenceprefix
pushsystemmode
putboxincache
putnextboxincache
qquad
quad
quads
quarterstrut
quitcommalist
quitprevcommalist
quittypescriptscanning
raggedbottom
raggedcenter
raggedleft
raggedright
raggedwidecenter
raisebox
randomizetext
randomnumber
rawcounter
rawcountervalue
rawdoifelseinset
rawdoifinset
rawdoifinsetelse
rawgetparameters
rawmathematics
rawparagraphshape
rawprocessaction
{\tt rawprocesscommacommand}
rawprocesscommalist
rawstructurelistuservariable
rawsubcountervalue
rbox
readfile
readfixfile
readjobfile
readlocfile
readsetfile
readsysfile
readtexfile
readxmlfile
{\tt realpagenumber}
{\tt realSmallCapped}
realSmallcapped
realsmallcapped
recursedepth
recurselevel
recursestring
redoconvertfont
referencecolumnnumber
referenceformat:example
referencepagedetail
referencepagestate
referenceprefix
referencerealpage
referencesymbol
referintapagina
referintatext
referring
registerattachment
registerctxluafile
registerexternalfigure
```

```
[setup][name=pushoutputstream][noexport][comment=setup definition pushoutputstream]
  [setup][name=pushpath][noexport][comment=setup definition pushpath]\pushpath |
   [setup][name=pushpunctuation][noexport][comment=setup definition pushpunctuation
   [setup][name = pushrandom seed][no export][comment = setup\ definition\ pushrandom seed][no export][comment = setup\ definition\ pushrandom seed][no\ export][comment = setup\ definition\ pushrandom seed][comment = setup\ definition\ pushrandom seed][commen
```

```
[setup][name=pushreferenceprefix][noexport][comment=setup definition pushreference
[setup][name=pushsystemmode][noexport][comment=setup definition pushsystemmod
[setup][name=putboxincache][noexport][comment=setup definition putboxincache]\pu
[setup][name=putnextboxincache][noexport][comment=setup definition putnextboxinca
[setup][name=qquad][noexport][comment=setup definition qquad]\qquad
[setup][name=quad][noexport][comment=setup definition quad]\quad
 [setup][name=quads][noexport][comment=setup definition quads] \quads [...]
  setup][name=quarterstrut][noexport][comment=setup definition quarterstrut]\quarte
[setup][name=quitcommal<del>is</del>t][noexport][comment=setup definition quitcommalist]\qu
[setup][name = quitprevcommal \\ ist][no export][comment = setup \ definition \ quitprevcommal \\ ist][no export][comment = setup \ definition \ quitprevcommal \\ ist][no export][comment = setup \ definition \ quitprevcommal \\ ist][no export][comment = setup \ definition \ quitprevcommal \\ ist][no export][comment = setup \ definition \ quitprevcommal \\ ist][no export][comment = setup \ definition \ quitprevcommal \\ ist][no export][comment = setup \ definition \ quitprevcommal \\ ist][no export][comment = setup \ definition \ quitprevcommal \\ ist][no export][comment = setup \ definition \ quitprevcommal \\ ist][comment = setup \ quitprevcommal \\ ist][comment = setup \ quitprevcommal \\ ist][comment = setup \ quitprev
[setup][name=quittypescriptscanni<del>n</del>g][noexport][comment=setup definition quittypesc
[setup][name=ReadFile][noexport][comment=setup definition ReadFile]\ReadFile {.
[setup][name=raggedbottom][noexport][comment=setup definition raggedbottom]\rag
 [setup][name = raggedcenter][noexport][comment = setup\ definition\ raggedcenter] \\ \verb|\raggedcenter| \\ | raggedcenter| \\ | raggedcenter|
  setup][name=raggedleft][noexport][comment=setup definition raggedleft]\raggedlef
 [setup][name = raggedrig + t][no export][comment = setup\ definition\ raggedright] \\ \verb|\ragged| \\
[setup][name = ragged wide center][no export][comment = setup\ definition\ ragged wide center][no\ export][comment][comment] and the properties of the pro
[setup][name = raisebex][noexport][comment = setup \ definition \ raisebox] \verb|\raisebox| \{ \dots \} | for the properties of the properties of
[setup][name=randomizetext][noexport][comment=setup definition randomizetext]\ra
[setup][name=randomnumber][noexport][comment=setup definition randomnumber]\
[setup][name=rawcounter][noexport][comment=setup definition rawcounter]\rawcoun
 [setup][name=rawcounterval<del>u</del>e][noexport][comment=setup definition rawcountervalue
[setup][name=rawdate][noexport][comment=setup definition rawdate] \ [\dots]
[setup][name=rawdoifelseinset][noexport][comment=setup definition rawdoifelseinset]
[setup][name=rawdoifinset][noexport][comment=setup definition rawdoifinset]\rawdo
[setup][name=rawdoifinsetelse][noexport][comment=setup definition rawdoifinsetelse]
[setup][name=rawgetparameters][noexport][comment=setup definition rawgetparamete
[setup][name=rawmathematics][noexport][comment=setup definition rawmathematics
 [setup][name=rawparagraphsha<del>p</del>e][noexport][comment=setup definition rawparagrapl
  setup][name=rawprocessaction][noexport][comment=setup definition rawprocessaction
 [setup][name=rawprocesscommacommand][noexport][comment=setup definition rawp
[setup][name=rawprocesscommal<del>i</del>st][noexport][comment=setup definition rawprocesso
[setup][name=rawstructurelistuservariable][noexport][comment=setup definition rawst
[setup][name=rawsubcountervalue][noexport][comment=setup definition rawsubcount
 [setup][name=rbox][noexport][comment=setup definition rbox]\rbox ...
  setup][name=readfile][noexport][comment=setup definition readfile]\readfile {...
  setup][name=readfixfile][noexport][comment=setup definition readfixfile]\readfixfi
[setup][name=readjobf<del>il</del>e][noexport][comment=setup definition readjobfile]\readjobf
[setup][name=readlocfile][noexport][comment=setup definition readlocfile]\readlocf
[setup][name=readsetfile][noexport][comment=setup definition readsetfile]\readsetf
[setup][name=readsysfile][noexport][comment=setup definition readsysfile]\readsysf
[setup][name = readtexfile][noexport][comment = setup\ definition\ readtexfile] \verb|\readtexf|
[setup][name = readxmlfile][noexport][comment = setup\ definition\ readxmlfile] \verb|\readxml| readxmlfile] |
[setup][name=realpagenumber][noexport][comment=setup definition realpagenumber]
[setup][name=realSmallCapped][noexport][comment=setup definition realSmallCapped
[setup][name=realSmallcapped][noexport][comment=setup definition realSmallcapped
[setup][name=realsmallcapped][noexport][comment=setup definition realsmallcapped]
[setup][name=recursedepth][noexport][comment=setup definition recursedepth]\recu
[setup][name=recursele<del>ve</del>l][noexport][comment=setup definition recurselevel]\recurs
[setup][name=recursestri<del>n</del>g][noexport][comment=setup definition recursestring]\recu
  setup][name=redoconvertfont][noexport][comment=setup definition redoconvertfont]
  setup][name=ref][noexport][comment=setup definition ref]\ref [...] [...]
[setup][name = reference column number][no export][comment = setup definition reference content is a setup definition of the setup definition reference content is a setup definition of the setup definition of the setup definition reference content is a setup definition of the setup definitio
[setup][name=referenceformat:example][noexport][comment=setup definition reference
[setup][name=referencepagedetail][noexport][comment=setup definition referencepage
[setup][name=referencepagestate][noexport][comment=setup definition referencepages
[\operatorname{setup}][\operatorname{name=referenceprefix}][\operatorname{noexport}][\operatorname{comment=setup} \operatorname{definition} \operatorname{referenceprefix}] ackslash r
 [setup][name=referencerealpage][noexport][comment=setup definition referencerealpag
  setup][name=referencesymbol][noexport][comment=setup definition referencesymbol
[setup][name=referinta][noexport][comment=setup definition referinta]\referinta [
[setup][name=referintapagina][noexport][comment=setup definition referintapagina]\1
[setup][name=referintatext][noexport][comment=setup definition referintatext]\refer:
[setup][name=referring][noexport][comment=setup definition referring]\referring
[setup][name = reflexie][noexport][comment = setup \ definition \ reflexie] \verb|\reflexie| \{.
[setup][name = register attachment][no export][comment = setup definition register attachment][comment = setup definition reg
[setup][name = registerct x luafile][no export][comment = setup\ definition\ registerct x luafile][noexport][comment = setup\ definition\ registerct x luafile][comment = setup\ regis
[setup][name=registerexternalfigure][noexport][comment=setup definition registerexter
```

registerfontclass registerhyphenationexception ${\tt registerhyphenation} pattern$ registermenubuttons registeroverloads registerparwrapper registerparwrapperreverse registersort registersortpage registersynonym registertopcontent registerunit registerunitshortcut registru:instance registru:instance:index registru:instance:ownnumber registru:instance:ownnumber:index regular relatemarking relateparameterhandlers relaxvalueifundefined remaining charactersremovebottomthings ${\tt removedepth}$ removefromcommalist removelastskip removelastspace removemarkedcontentremovepunctuation removesubstring removetoks ${\tt removeunwantedspaces}$ repeathead replacefeature replacefeature:direct replaceincommalist replaceword rescanwithsetup resetalignmentcharacter resetallattributes resetandaddfeature resetandaddfeature:direct resetboxesincache resetbreakpoints resetbuffer ${\tt resetcharacteralign}$ resetcharacterkerning resetcharacterspacing resetcharacterstripping resetcollector resetcounter resetctxscanner resetdigitsmanipulation resetdirection reseteazamarcaje resetextrafontkerns resetfeature resetflag resetfontcolorscheme resetfontfallback resetfontsolution resethyphenationfeatures resetinjector resetinteractionmenu resetitaliccorrection resetlayer resetlineprofile resetlistsynonyms

 $[setup] [name = register hyphenation pattern] [no export] [comment = setup\ definition\ register] [no export] [comment = setup\ definition\ register] [no\ export] [comment = setup\ definition\ register] [comment = setup\ register] [comment = setup$ [setup][name=registermenubuttons][noexport][comment=setup definition registermenu $[setup][name = register overloads][no export][comment = setup\ definition\ register overloads][no\ export][comment = setup\ definition\ register overloads][comment = setup\ register overloads][comment =$ [setup][name=registerparwrapper][noexport][comment=setup definition registerparwr [setup][name=registerparwrapperreverse][noexport][comment=setup definition registe [setup][name=registersort][noexport][comment=setup definition registersort]**\registe** [setup][name=registersortpage][noexport][comment=setup definition registersortpage] [setup][name=registersynonym][noexport][comment=setup definition registersynonym [setup][name=registertopcontent][noexport][comment=setup definition registertopcont $[setup][name = registerunit][noexport][comment = setup\ definition\ registerunit] \\ \verb|\registerunit| \\$ setup][name=registerunitshortcut][noexport][comment=setup definition registerunitsh [setup][name = registru:instance][noexport][comment = setup definition registru:instance][setup][name = registru:instance][setup][name = registru:instance][setup][name = registru:instance][setup][name = registru:instance][setup][se $[setup][name = registru: instance: index][noexport][comment = setup\ definition\ registru: instance: index][comment = setup\ registru: instance: insta$ [setup][name=registru:instance:ownnumber][noexport][comment=setup definition regis [setup][name=registru:instance:ownnumber:index][noexport][comment=setup definitio [setup][name=regular][noexport][comment=setup definition regular]\regular $[setup][name=relatemarking][noexport][comment=setup definition relatemarking] \relatemarking]$ setup][name=relateparameterhandlers][noexport][comment=setup definition relatepar $[setup][name = relax value if undefined][no export][comment = setup\ definition\ relax value if the properties of the$ $[setup][name = remaining characters][no export][comment = setup\ definition\ remaining\ characters][no\ export][comment = setup\ characters][no\ export][comment = setup\ characters][no\ export][comment = setup\ characters][comment = setup\ characters][com$ [setup][name=remarea][noexport][comment=setup definition remarca]\remarca [setup][name=removebottomthings][noexport][comment=setup definition removebottom [setup][name=removedepth][noexport][comment=setup definition removedepth]\remo $[setup][name = remove from commal \verb| ist = [no export][comment = setup definition remove from the comment of the comment of$ [setup][name=removelastskip][noexport][comment=setup definition removelastskip]**\r** [setup][name=removelastspace][noexport][comment=setup definition removelastspace] [setup][name=removemarkedcontent][noexport][comment=setup definition removeman [setup][name=removepunctuation][noexport][comment=setup definition removepunctu [setup][name=removesubstring][noexport][comment=setup definition removesubstring [setup][name=removetoks][noexport][comment=setup definition removetoks]\remove* [setup][name=removeunwantedspaces][noexport][comment=setup definition removeur $[setup][name = repeathead][noexport][comment = setup definition repeathead] \end{Tepeath}$ setup][name=replacefeature][noexport][comment=setup definition replacefeature]\re [setup][name=replacefeature:direct][noexport][comment=setup definition replacefeatur [setup][name = replace incommal ist][no export][comment = setup definition replace incomment = setup definition replace[setup][name=replaceword][noexport][comment=setup definition replaceword]\repla [setup][name=rescan][noexport][comment=setup definition rescan]\rescan [setup][name = rescan with setup][noexport][comment = setup definition rescan with setup][setup][name = resetalignment character][noexport][comment = setup definition resetalign and the setup definition resetalign are setup definition resetalign and the setup definition resetalign are setup definition are setup definition resetalign are setup definition are setup definsetup][name=resetallattributes][noexport][comment=setup definition resetallattributes [setup][name=resetalternate][noexport][comment=setup definition resetalternate]\res [setup][name=resetandaddfeature][noexport][comment=setup definition resetandaddfe $[setup] [name = reset and add feature: direct] [no export] [comment = setup\ definition\ reset and addition\ reset\ addition\ reset\ and addition\ reset\ addition\ reset\ and addition\ reset\ addition\ reset$ [setup][name=resetbar][noexport][comment=setup definition resetbar]\resetbar $[setup] [name = resetboxes in cache] [no export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [no\ export] [comment = setup\ definition\ resetboxes in cache] [comment = setup\ definition\ resetboxes in cache] [comment = setup\ resetboxes in cache] [co$ [setup][name=resetbreakpoints][noexport][comment=setup definition resetbreakpoints] [setup][name=resetbuffer][noexport][comment=setup definition resetbuffer]\resetbuf [setup][name=resetcharacteralign][noexport][comment=setup definition resetcharactera [setup][name=resetcharacterkerning][noexport][comment=setup definition resetcharact [setup][name=resetcharacterspacing][noexport][comment=setup definition resetcharact [setup][name=resetcharacterstripping][noexport][comment=setup definition resetcharacterstripping] [setup][name=resetcollector][noexport][comment=setup definition resetcollector]\rese [setup][name=resetcounter][noexport][comment=setup definition resetcounter]\reset $[setup][name=resetctxscanner][noexport][comment=setup definition resetctxscanner] \setminus [setup][name=resetctxscanner] \cap [setup][name=resetctxscanner] \cap [setup][name=resetctxscanner][noexport][noexpo$ setup][name=resetdigitsmanipulation][noexport][comment=setup definition resetdigit $[setup][name = reset direction][no export][comment = setup\ definition\ reset direction] \\ \verb|\resetup| \\$ [setup][name=reseteazamarcaje][noexport][comment=setup definition reseteazamarcaje [setup][name=resetextrafontkerns][noexport][comment=setup definition resetextrafontl [setup][name=resetfeature][noexport][comment=setup definition resetfeature]\resetf [setup][name=resetflag][noexport][comment=setup definition resetflag]\resetflag { [setup][name=resetfontcolorscheme][noexport][comment=setup definition resetfontcolo $[setup][name = reset fontfall back][no export][comment = setup\ definition\ reset fontfall back][no\ export][comment = setup\ definition\ reset fontfall back][comment = setup\ reset fontfall bac$ [setup][name=resetfontsolution][noexport][comment=setup definition resetfontsolution [setup][name = resethyphenation features][no export][comment = setup definition features][comment = setup definition feat[setup][name=resetinjector][noexport][comment=setup definition resetinjector]\reset: [setup][name=resetinteractionmenu][noexport][comment=setup definition resetinteract

[setup][name=resetitaliccorrection][noexport][comment=setup definition resetitaliccorre [setup][name=resetlayer][noexport][comment=setup definition resetlayer]\resetlayer

 $[setup][name=resetlineprofile][noexport][comment=setup definition resetlineprofile] \$

[setup][name=resetlistsynonyms][noexport][comment=setup definition resetlistsynonym

 $[setup] [name = register font class] [no export] [comment = setup\ definition\ register font class] \\$

[setup][name=registerhyphenationexception][noexport][comment=setup definition regi

resetlocalbox resetlocalfloats resetlocalshowmakeup ${\tt resetMPdrawing}$ ${\tt resetMPenvironment}$ resetMPinstance resetmacros resetmarker resetmode resetoverloads resetpagenumber resetparallel resetpath resetpenalties resetperiodkerning resetprofile resetrecurselevel resetreference resetreplacements resetscript resetsetups ${\tt resetshownsynonyms}$ ${\tt resetsubpagenumber}$ resetsymbolset resetsynchronizemarking ${\tt resetsynonyms}$ resetsynonymsprogress resetsystemmode resettimer resettokenlist resettrackers resettrialtypesetting resetusedsortings resetusedsynonyms resetuserpagenumber resetvalue resetvisualizers reshapebox resolvedglyphdirect resolvedglyphstyled restartcounter restorebox restorecatcodes restorecounter restorecurrentattributes restoreendofline ${\tt restoreglobalbody font}$ retestfeature reusableMPgraphicreuseMPgraphic reuserandomseed reversehbox reversehpack reversetpack reversevbox reversevboxcontent reversevpack reversevtop revivefeature rfence rightbottombox ${\tt rightbox}$ righthbox rightlabeltext:instance rightlabeltext:instance:head rightlabeltext:instance:label rightlabeltext:instance:mathlabel rightline rightorleftpageaction rightpageorder rightparbox

[setup][name=rightlabeltext:instance:label][noexport][comment=setup definition rightla [setup][name=rightlabeltext:instance:mathlabel][noexport][comment=setup definition r [setup][name=rightline][noexport][comment=setup definition rightline]\rightline [setup][name=rightorleftpageaction][noexport][comment=setup definition rightorleftpa

[setup][name=resetlocalbex][noexport][comment=setup definition resetlocalbox]\rese [setup][name=resetlocalfloats][noexport][comment=setup definition resetlocalfloats]\re [setup][name=resetlocalshowmakeup][noexport][comment=setup definition resetlocals $[setup][name = resetMPdrawing][noexport][comment = setup\ definition\ resetMPdrawing][setup][name = resetMPdrawing][setup][setup][name = resetMPdrawing][setup][s$ [setup][name=resetMPenvironment][noexport][comment=setup definition resetMPenvi [setup][name=resetMPinstance][noexport][comment=setup definition resetMPinstance] [setup][name=resetmacros][noexport][comment=setup definition resetmacros]\resetm [setup][name=resetmarker][noexport][comment=setup definition resetmarker]\resetm [setup][name=resetmode][noexport][comment=setup definition resetmode]\resetmod [setup][name=resetoverloads][noexport][comment=setup definition resetoverloads]\re [setup][name=resetpagenumber][noexport][comment=setup definition resetpagenumbe [setup][name=resetparallel][noexport][comment=setup definition resetparallel]**reset** setup | [name=resetpath] | [noexport] | [comment=setup definition resetpath] | | resetpath [setup][name=resetpenalties][noexport][comment=setup definition resetpenalties]**\res** $[setup][name = reset period kerning][no export][comment = setup\ definition\ reset period kerning][no\ export][comment = setup\ definition\ reset period kerning][comment = setup\ reset pe$ [setup][name=resetprofile][noexport][comment=setup definition resetprofile]\resetpr [setup][name=resetrecurselevel][noexport][comment=setup definition resetrecurselevel [setup][name=resetreference][noexport][comment=setup definition resetreference]\res [setup][name = resetreplacements][noexport][comment = setup definition resetreplacements][setup][name = resetreplacements][setup][name = resetreplacements][noexport][comment = setup definition resetreplacements][setup][noexport][comment = setup definition resetreplacements][setup][noexport][comment = setup definition resetreplacements][setupsetup][name=resetscript][noexport][comment=setup definition resetscript]\resetscr $[setup][name = resetsetups][noexport][comment = setup\ definition\ resetsetups] \verb|\resetsetups||$ $[setup][name = resets hownsynonyms][no export][comment = setup\ definition\ resets hownsynonyms][comment = setup\ resets hownsynonyms][comment = setup$ $[setup][name = reset subpage number][no export][comment = setup\ definition\ reset subpage number][no\ export][comment = setup\ definition\ reset subpage number][comment = setup\ reset subpage number][c$ $[setup][name=resetsymbolset][noexport][comment=setup definition resetsymbolset] \$ [setup][name=resetsynchronizemarking][noexport][comment=setup definition resetsyn $[setup][name = resetsynonyms][noexport][comment = setup\ definition\ resetsynonyms] \\ \backslash r$ [setup][name=resetsynonymsprogress][noexport][comment=setup definition resetsynon [setup][name=resetsystemmode][noexport][comment=setup definition resetsystemmod [setup][name=resettimer][noexport][comment=setup definition resettimer]\resettime [setup][name=resettokenlist][noexport][comment=setup definition resettokenlist]\resetting [setup][name=resettrackers][noexport][comment=setup definition resettrackers]\reset [setup][name=resettrialtypesetting][noexport][comment=setup definition resettrialtypes [setup][name=resetusedsortings][noexport][comment=setup definition resetusedsorting [setup][name=resetusedsynonyms][noexport][comment=setup definition resetusedsyno setup][name=resetuserpagenumber][noexport][comment=setup definition resetuserpagenumber] [setup][name=resetvalʉe][noexport][comment=setup definition resetvalue]\resetvalu [setup][name=resetvisualizers][noexport][comment=setup definition resetvisualizers]\: [setup][name=reshapebox][noexport][comment=setup definition reshapebox]\reshape [setup][name=resolvedglyphdirect][noexport][comment=setup definition resolvedglyph [setup][name=resolvedglyphstyled][noexport][comment=setup definition resolvedglypl [setup][name=restartcounter][noexport][comment=setup definition restartcounter]\res setup][name=restorebex][noexport][comment=setup definition restorebox]\restorebe [setup][name=restorecatcodes][noexport][comment=setup definition restorecatcodes]\1 [setup][name=restorecounter][noexport][comment=setup definition restorecounter]\re $[setup] [name = restore current attributes] [no export] [comment = setup\ definition\ restore current attributes] [no\ export] [comment = setup\ definition\ restore current attributes] [no\ export] [comment = setup\ definition\ restore current attributes] [no\ export] [comment = setup\ definition\ restore current attributes] [no\ export] [comment = setup\ definition\ restore current attributes] [no\ export] [comment = setup\ definition\ restore current attributes] [no\ export] [comment = setup\ definition\ restore current attributes] [no\ export] [comment = setup\ definition\ restore current attributes] [no\ export] [comment = setup\ definition\ restore current attributes] [comment = setup\ restore current attributes] [comment$ [setup][name=restoreendofline][noexport][comment=setup definition restoreendofline] $[setup] [name = restoreglobal body font] [no export] [comment = setup\ definition\ restoreglobal body font] [no\ export] [comment = setup\ definition\ restoreglobal body font] [no\ export] [comment = setup\ definition\ restoreglobal body font] [no\ export] [comment = setup\ definition\ restoreglobal body font] [no\ export] [comment = setup\ definition\ restoreglobal body font] [no\ export] [comment = setup\ definition\ restoreglobal body font] [no\ export] [comment = setup\ definition\ restoreglobal body font] [no\ export] [comment = setup\ definition\ restoreglobal body font] [no\ export] [comment = setup\ definition\ restoreglobal body font] [no\ export] [comment = setup\ definition\ restoreglobal body font] [no\ export] [comment = setup\ definition\ restoreglobal body font] [comment = setup\ definition\ restoreglobal bo$ $[setup][name = retestfeature][noexport][comment = setup\ definition\ retestfeature] \verb|\retest|$ [setup][name=reusableMPgraphic][noexport][comment=setup definition reusableMPgr [setup][name=reuseMPgraphic][noexport][comment=setup definition reuseMPgraphic] [setup][name=reuserandomseed][noexport][comment=setup definition reuserandomsed [setup][name=reversehbex][noexport][comment=setup definition reversehbox]**\revers** [setup][name=reversehpack][noexport][comment=setup definition reversehpack]\reve [setup][name=reversetpack][noexport][comment=setup definition reversetpack]\rever [setup][name=reversevbex][noexport][comment=setup definition reversevbox]**\revers** [setup][name=reversevboxcontent][noexport][comment=setup definition reversevboxco setup][name=reversevpack][noexport][comment=setup definition reversevpack]\reve [setup][name=reversevtop][noexport][comment=setup definition reversevtop]**\revers** [setup][name=revivefeature][noexport][comment=setup definition revivefeature]\revi [setup][name=rfenee][noexport][comment=setup definition rfence]\rfence [setup][name=rhbex][noexport][comment=setup definition rhbox]\rhbox [setup][name=rightbottombex][noexport][comment=setup definition rightbottombox]\. [setup][name=rightbex][noexport][comment=setup definition rightbox]\rightbox setup][name=righthbex][noexport][comment=setup definition righthbox]\righthbox [setup][name=rightlabeltext:instance][noexport][comment=setup definition rightlabelte [setup][name=rightlabeltext:instance:head][noexport][comment=setup definition rightla

```
rightskipadaption
rightsubguillemot
righttoleft
righttolefthbox
righttoleftvbox
righttoleftvtop
righttopbox
riglatext
rigleumplere
{\tt robustaddtocommalist}
robustdoifelseinset
robustdoifinsetelse
robustpretocommalist
rollbutton:button
rollbutton:interactionmenu
roteste
rtlhbox
rtltext
rtlvbox
rtlvtop
rtop
ruby
{\tt ruleddbox}
ruleddpack
ruledhbox
ruledhpack
ruledmbox
ruledtpack
ruledvbox
ruledvpack
ruledvtop
runMPbuffer
runninghbox
russianNumerals
russiannumerals
ScaledPointsToBigPoints
ScaledPointsToWholeBigPoints
Smallcapped
safechar
samplefile
sansaldin
sansnormal
sansserif
savebox
savebtxdataset
savebuffer
savebuffer:list
savecounter
saveculoare
savecurrentattributes
savemathexport
savenormalmeaning
savetaggedtwopassdata
savetwopassdata
sbox
scala
scriebuffer
scriebuffer:instance
scrieinlista
scrieintreliste
script:instance
script:instance:ethiopic
script:instance:hangul
script:instance:hanzi
script:instance:latin
script:instance:nihongo
script:instance:test
script:instance:thai
scrismanual
```

```
[setup][name=rightsubguillemot][noexport][comment=setup definition rightsubguillemot]
[setup][name=righttoleft][noexport][comment=setup definition righttoleft]\righttole
[setup][name = right to left hbe x][no export][comment = setup\ definition\ right to left hbox] \\ \backslash r
[setup][name = right to left vbex][no export][comment = setup\ definition\ right to left vbox] \verb|\r|
[setup][name=righttoleftvtop][noexport][comment=setup definition righttoleftvtop]\ri
[setup][name=righttopbex][noexport][comment=setup definition righttopbox]\rightt
[setup][name=riglatext][noexport][comment=setup definition riglatext]\riglatext [.
[setup][name=rigleumplere][noexport][comment=setup definition rigleumplere]\rigle
[setup][name=rlap][noexport][comment=setup definition rlap]\rlap
[setup][name = robust add to commal \cite{ist}][no export][comment = setup\ definition\ robust add to commal \cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\cite{ist}][no\ci
 [setup][name=robustdoifelseinset][noexport][comment=setup definition robustdoifelsei
 setup][name=robustdoifinsetelse][noexport][comment=setup definition robustdoifinse
[setup][name=robustpretocommal<del>i</del>st][noexport][comment=setup definition robustpreto
[setup][name=rollbutton:button][noexport][comment=setup definition rollbutton:button
[setup][name=rollbutton:interactionmenu][noexport][comment=setup definition rollbut
[setup][name=roman][noexport][comment=setup definition roman]\roman
[setup][name=roteste][noexport][comment=setup definition roteste]\roteste [..=...]
 [setup][name=rtlhbex][noexport][comment=setup definition rtlhbox]\rtlhbox ...
 [setup][name=rtltext][noexport][comment=setup definition rtltext]\rtltext {...}
[setup][name=rtlvbex][noexport][comment=setup definition rtlvbox]\rtlvbox ....
[setup][name = rtlvtop][noexport][comment = setup\ definition\ rtlvtop] \verb|\rtlvtop\ \dots|
[setup][name=rtop][noexport][comment=setup definition rtop]\rtop ... {...}
[setup][name=ruby][noexport][comment=setup definition ruby]\ruby [...] {...}
[setup][name=ruleddbex][noexport][comment=setup definition ruleddbox]\ruleddbox
[setup][name=ruleddpaek][noexport][comment=setup definition ruleddpack]\ruleddp
[setup][name=ruledhbox][noexport][comment=setup definition ruledhbox]\ruledhbo
[setup][name=ruledhpaek][noexport][comment=setup definition ruledhpack]\ruledhp
[setup][name=ruledmbex][noexport][comment=setup definition ruledmbox]\ruledmbox
[setup][name=ruledtpack][noexport][comment=setup definition ruledtpack]\ruledtpack
[setup][name=ruledvbex][noexport][comment=setup definition ruledvbox]\ruledvbox
[setup][name=ruledvpaek][noexport][comment=setup definition ruledvpack]\ruledvp
[setup][name=ruledvt<del>o</del>p][noexport][comment=setup definition ruledvtop]\ruledvtop
[setup][name=runMPbuffer][noexport][comment=setup definition runMPbuffer]\runM
 setup | [name=runninghbex | [noexport | [comment=setup definition runninghbox | \runn
[setup][name=russianNumerals][noexport][comment=setup definition russianNumerals
[setup][name=russiannumerals][noexport][comment=setup definition russiannumerals
[setup][name=ScaledPointsToBigPoints][noexport][comment=setup definition ScaledPo
[setup][name=ScaledPointsToWholeBigPoints][noexport][comment=setup definition Sca
[setup][name=Smallcapped][noexport][comment=setup definition Smallcapped]\Smal:
 [setup][name=safechar][noexport][comment=setup definition safechar]\safechar {...
 setup][name=samplefile][noexport][comment=setup definition samplefile]\samplefil
[setup][name=sans][noexport][comment=setup definition sans]\sans
[setup][name=sansaldin][noexport][comment=setup definition sansaldin]\sansaldin
[setup][name=sansnormal][noexport][comment=setup definition sansnormal]\sansnormal
[setup][name=sansserif][noexport][comment=setup definition sansserif]\sansserif
[setup][name=savebex][noexport][comment=setup definition savebox]\savebox {....}
[setup][name = savebtx dataset][no export][comment = setup\ definition\ savebtx dataset] \\ \backslash \textbf{savebtx} dataset 
[setup][name=savebuffer][noexport][comment=setup definition savebuffer]\savebuffe
[setup][name=savebuffer:l<del>is</del>t][noexport][comment=setup definition savebuffer:list]\sav
[setup][name=savecounter][noexport][comment=setup definition savecounter]\saveco
[setup][name=saveculoare][noexport][comment=setup definition saveculoare]\savecui
[setup][name=savecurrentattributes][noexport][comment=setup definition savecurrenta
[setup][name=savemathexport][noexport][comment=setup definition savemathexport]
[setup][name=savenormalmeaning][noexport][comment=setup definition savenormalm
 [setup][name=savetaggedtwopassdata][noexport][comment=setup definition savetagge
 [setup][name=savetwopassdata][noexport][comment=setup definition savetwopassdata
[setup][name=sbex][noexport][comment=setup definition sbox]\sbox \ \...}
[setup][name=scala][noexport][comment=setup definition scala]\scala [...] [..=.
[setup][name=scriebuffer][noexport][comment=setup definition scriebuffer]\scriebuf
```

[setup][name=scriebuffer:instanee][noexport][comment=setup definition scriebuffer:instated [setup][name=scrieinlista][noexport][comment=setup definition scrieinlista][scr

[setup][name=scrieintreliste][noexport][comment=setup definition scrieintreliste]\scri

[setup][name=script:instanee][noexport][comment=setup definition script:instance]\SC

[setup][name=script:instance:ethiopic][noexport][comment=setup definition script:insta [setup][name=script:instance:hangul][noexport][comment=setup definition script:instar

[setup][name=script:instance:hanzi][noexport][comment=setup definition script:instance

[setup][name=script:instance:latin][noexport][comment=setup definition script:instance

[setup][name=script:instance:nihongo][noexport][comment=setup definition script:instace: [setup][name=script:instance:test][noexport][comment=setup definition script:instance:

[setup][name=script:instance:thai][noexport][comment=setup definition script:instance:

[setup][name=scrismanual][noexport][comment=setup definition scrismanual]\scrism

[setup][name=rightskipadaption][noexport][comment=setup definition rightskipadaption]

```
secondoffivearguments
secondoffourarguments
secondofsixarguments
secondofthreearguments
secondofthreeunexpanded
secondoftwoarguments
secondoftwounexpanded
sectiune:instance
sectiune:instance:assignment
sectiune:instance:assignment:chapter
sectiume:instance:assignment:part
sectiune:instance:assignment:section
sectiune:instance:assignment:subject
sectiune:instance:assignment:subsection
sectiune:instance:assignment:subsubject
sectiune:instance:assignment:subsubsection
sectiune:instance:assignment:subsubsubject
sectiune:instance:assignment:subsubsubsection
sectiune:instance:assignment:subsubsubsubject
sectiune:instance:assignment:subsubsubsubsection
sectiune:instance:assignment:subsubsubsubsubject
\verb|sectiume:instance:assignment:title|\\
sectiune:instance:chapter
sectiune:instance:ownnumber
sectiune:instance:ownnumber:chapter
sectiune:instance:ownnumber:part
sectiune:instance:ownnumber:section
sectiune:instance:ownnumber:subject
sectiune:instance:ownnumber:subsection
sectiune:instance:ownnumber:subsubject
sectiune:instance:ownnumber:subsubsection
sectiune:instance:ownnumber:subsubsubject
sectiune:instance:ownnumber:subsubsubsection
sectiune:instance:ownnumber:subsubsubsubject
sectiune:instance:ownnumber:subsubsubsubsection
sectiune:instance:ownnumber:subsubsubsubsubject
sectiume:instance:ownnumber:title
sectiune:instance:part
sectiune:instance:section
sectiune:instance:subject
sectiune:instance:subsection
sectiune:instance:subsubject
sectiune:instance:subsubsection
sectiune:instance:subsubsubject
sectiune:instance:subsubsubsection
sectiune:instance:subsubsubsubject
\verb"sectiume:instance:subsubsubsubsection"
sectiune:instance:subsubsubsubsubject
sectiune:instance:title
seeregister:instance
seeregister:instance:index
select
selecteazablocuri
serializecommalist
serializedcommalist
serifbold
serifnormal
setalignmentcharacter
setalignmentswitch
setalternate
setare
setareitemization
setarelimba
setareoutput
setarepozitie
setare:direct
{\tt setautopagestatereal page no}
setbar
setbigbodyfont
```

```
[setup][name=secondoffivearguments][noexport][comment=setup definition secondoffi
 [setup][name=secondoffourarguments][noexport][comment=setup definition secondoff
 [setup][name=secondofsixarguments][noexport][comment=setup definition secondofsix
 [setup][name = second of three argumen + ts][no export][comment = setup\ definition\ second of the second of three argumen + ts][no\ export][comment = setup\ definition\ second of three argumen + ts][no\ export][comment = setup\ definition\ second of three argumen + ts][no\ export][comment = setup\ definition\ second of three argumen + ts][no\ export][comment = setup\ definition\ second of three argumen + ts][no\ export][comment = setup\ definition\ second of three argumen + ts][no\ export][comment = setup\ definition\ second of three argumen + ts][no\ export][comment = setup\ definition\ second of three argumen + ts][no\ export][comment = setup\ definition\ second of three argumen + ts][no\ export][comment = setup\ definition\ second of three argumen + ts][no\ export][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definition\ second of three argumen + ts][comment = setup\ definiti
  [setup][name=secondofthreeunexpanded][noexport][comment=setup definition second
  [setup][name=secondoftwoarguments][noexport][comment=setup definition secondoft
 [setup][name=secondoftwounexpanded][noexport][comment=setup definition secondo
 [setup][name=sectiune:instance][noexport][comment=setup definition sectiune:instance
 [setup][name=sectiune:instance:assignment][noexport][comment=setup definition secti
 [setup][name=sectiune:instance:assignment:chapter][noexport][comment=setup definiti
  [setup][name=sectiune:instance:assignment:part][noexport][comment=setup definition
  [setup][name=sectiune:instance:assignment:section][noexport][comment=setup definition
  [setup][name=sectiune:instance:assignment:subject][noexport][comment=setup definition
  [setup][name=sectiune:instance:assignment:subsection][noexport][comment=setup defi
 [setup][name=sectiune:instance:assignment:subsubject][noexport][comment=setup defi
 [setup][name=sectiune:instance:assignment:subsubsection][noexport][comment=setup]
 [setup][name=sectiune:instance:assignment:subsubsubject][noexport][comment=setup]
 [setup][name=sectiune:instance:assignment:subsubsubsection][noexport][comment=set
  [setup] [name = sectiune: instance: assignment: subsubsubsubject] [no export] [comment = setup] [no export] [comment = setup] [no export] [comment = setup] [no export] [no 
  [setup][name=sectiune:instance:assignment:subsubsubsubsection][noexport][comment=
  [setup][name = sectiune: instance: assignment: subsubsubsubsubject][noexport][comment = section = sectio
  [setup][name = sectiune: instance: assignment: title][no export][comment = setup\ definition: setup][comment = setup\ definition: setup][no export][comment = setup\ definition: setup][no\ export][comment = setup\ definition: setup][comment = se
  [setup][name=sectiune:instance:chapter][noexport][comment=setup definition sectiune:
 [setup][name=sectiune:instance:ownnumber][noexport][comment=setup definition sect
 [setup][name=sectiune:instance:ownnumber:chapter][noexport][comment=setup definitions of the comment is a setup definition of the comment is a setup definition
  [setup][name=sectiune:instance:ownnumber:part][noexport][comment=setup definition
  [setup][name=sectiune:instance:ownnumber:section][noexport][comment=setup definit
  [setup][name=sectiune:instance:ownnumber:subject][noexport][comment=setup definit
 [setup][name=sectiune:instance:ownnumber:subsection][noexport][comment=setup def
 [setup][name=sectiune:instance:ownnumber:subsubject][noexport][comment=setup def
 [setup][name=sectiune:instance:ownnumber:subsubsection][noexport][comment=setup
 [setup][name=sectiune:instance:ownnumber:subsubsubject][noexport][comment=setup
 [setup][name=sectiune:instance:ownnumber:subsubsubsection][noexport][comment=se
  [setup][name=sectiune:instance:ownnumber:subsubsubsubject][noexport][comment=se
   setup][name=sectiune:instance:ownnumber:subsubsubsubsection][noexport][comment
  [setup][name=sectiune:instance:ownnumber:subsubsubsubsubject][noexport][comment
  [setup][name=sectiune:instance:ownnumber:title][noexport][comment=setup definition
  [setup][name=sectiune:instance:part][noexport][comment=setup definition sectiune:inst
  [setup][name=sectiune:instance:section][noexport][comment=setup definition sectiune:
  [setup][name=sectiune:instance:subject][noexport][comment=setup definition sectiune:i
  [setup][name=sectiune:instance:subsection][noexport][comment=setup definition sectiu
  [setup][name=sectiune:instance:subsubject][noexport][comment=setup definition sectiu
  [setup][name=sectiune:instance:subsubsection][noexport][comment=setup definition se
 [setup][name=sectiune:instance:subsubsubject][noexport][comment=setup definition se
 [setup][name=sectiune:instance:subsubsubsection][noexport][comment=setup definition
 [setup][name=sectiune:instance:subsubsubsubject][noexport][comment=setup definition
 [setup][name=sectiune:instance:subsubsubsubsection][noexport][comment=setup defin
 [setup][name=sectiune:instance:subsubsubsubsubject][noexport][comment=setup defin
  [setup][name=sectiune:instance:title][noexport][comment=setup definition sectiune:inst
  [setup][name=seeregister:instance][noexport][comment=setup definition seeregister:ins
 [setup][name=seeregister:instance:index][noexport][comment=setup definition seeregis
 [setup][name=select][noexport][comment=setup definition select]\select {...}
 [setup][name=selecteazablocuri][noexport][comment=setup definition selecteazablocur
 [setup][name=semncarte][noexport][comment=setup definition semncarte]\semncarte
  [setup][name=serializecommal<del>is</del>t][noexport][comment=setup definition serializecomma
  [setup][name=serializedcommal<del>is</del>t][noexport][comment=setup definition serializedcom
  [setup][name=serif][noexport][comment=setup definition serif]\serif
 [setup][name=serifbold][noexport][comment=setup definition serifbold]\serifbold
 [setup][name=serifnormal][noexport][comment=setup definition serifnormal]\serifno
 [setup][name=setalignmentcharacter][noexport][comment=setup definition setalignment
 [setup][name=setalignmentswiteh][noexport][comment=setup definition setalignments
  [setup][name=setalternate][noexport][comment=setup definition setalternate]\setalte
```

[setup][name=setare][noexport][comment=setup definition setare]\setare [...]
[setup][name=setareitemization][noexport][comment=setup definition setareitemization
[setup][name=setarelimba][noexport][comment=setup definition setarelimba]\setare]

[setup][name=setareoutput][noexport][comment=setup definition setareoutput]\setar
 [setup][name=setarepozitie][noexport][comment=setup definition setarepozitie]\setar
 [setup][name=setare:direct][noexport][comment=setup definition setare:direct]\setare
 [setup][name=setautopagestaterealpageno][noexport][comment=setup definition setaut

[setup][name=setbigbodyfont][noexport][comment=setup definition setbigbodyfont]\s [setup][name=setboxllx][noexport][comment=setup definition setboxllx]\setboxllx .

```
setboxlly
setbreakpoints
setbuffer
setcapstrut
setcatcodetable
setcharacteralign
setcharacteraligndetail
setcharactercasing
setcharactercleaning
setcharacterkerning
setcharacterspacing
{\tt setcharacterstripping}
setcharstrut
setcollector
setcolormodel
setcounter
setctxluafunction
setcurrentfontclass
setdataset
{\tt setdefaultpenalties}
setdigits manipulation
setdirection
\verb"setdocumentargument"
{\tt setdocumentargumentdefault}
setdocumentfilename
setdummyparameter
seteazaaliniat
seteazaalinierea
seteazaantet
seteazaaranjareapag
{\tt seteazaaspect}
seteazaaspect:name
seteazabarainteractiune
seteazablanc
seteazabloc
seteazablocsectiune
seteazabuffer
seteazacamp
seteazacampuri
seteazaclipping
seteazacoloane
seteazacomentariu
seteazacomentariupagina
seteazaculoare
seteazaculori
seteazadescriere
seteazadimensiunihartie
seteazadimensiunihartie:name
seteazaecraninteractiune
seteazaelemente
seteazaenumerare
seteazafiguriexterne
seteazafloat
seteazafloats
seteazafonttext
seteazaformulare
seteazaformule
seteazafundal
seteazafundaluri
seteazafundaluri:page
seteazagrosimelinie
seteazaimpartireafloat
seteazainconjurat
seteazaingust
seteazainteractiunea
seteazainteractiunea:name
seteazajos
seteazalegenda
seteazalegendele
seteazaliniesilabe
```

```
[setup] [name = setbox \verb|Hy|] [no export] [comment = setup \ definition \ setbox \verb|Hy|] \\ \verb|Setbox| |setbox \ |setup| |setup| |setbox \ |setup| |setbox \ |setup| |setup| |setbox \ |setup| |setup| |setbox \ |setup| |setup| |setup| |setbox \ |setup| |setup| |setup| |setbox \ |setup| |s
[setup][name=setbreakpoints][noexport][comment=setup definition setbreakpoints]\se
 [setup][name=setcapstrut][noexport][comment=setup definition setcapstrut]\setcaps
  [setup][name=setcatcodetable][noexport][comment=setup definition setcatcodetable]\s
  [setup][name=setcharacterali<del>g</del>n][noexport][comment=setup definition setcharacteralign
  [setup][name=setcharacteraligndet<del>a</del>il][noexport][comment=setup definition setcharacte
  [setup][name = setcharacter casing][noexport][comment = setup definition setcharacter casing a setup definition of setup definition setcharacter casing a setup definition of setup definition definit
  [setup][name=setcharactercleaning][noexport][comment=setup definition setcharactercle
  [setup][name=setcharacterkerni<del>n</del>g][noexport][comment=setup definition setcharacterke
  [setup][name=setcharacterspaci<del>n</del>g][noexport][comment=setup definition setcharactersp
   [setup][name = setcharacterstripping][noexport][comment = setup definition setcharacters are setup definition are setup definition setup definition are setup definition
    setup | [name=setcharstrut] [noexport] [comment=setup definition setcharstrut] \setcha
  [setup][name = setcollector][noexport][comment = setup definition setcollector] \setcollector]
  [setup][name=setcolormodel][noexport][comment=setup definition setcolormodel]\set
  [setup][name=setcounter][noexport][comment=setup definition setcounter]\setcount
  [setup][name=setcounterown][noexport][comment=setup definition setcounterown]\se
  [setup][name=setctxluafunction][noexport][comment=setup definition setctxluafunction
   [setup][name=setcurrentfontclass][noexport][comment=setup definition setcurrentfonto
    setup][name=setdataset][noexport][comment=setup definition setdataset]\setdatase
   [setup][name = setdatavalue][noexport][comment = setup definition setdatavalue] \setdatavalue]
  [setup] [name = set default penalties] [no export] [comment = setup\ definition\ set default penalties] [no\ export] [comment = setup\ definition\ set default penalties] [no\ export] [comment = setup\ definition\ set default penalties] [no\ export] [comment = setup\ definition\ set default penalties] [no\ export] [comment = setup\ definition\ set default penalties] [no\ export] [comment = setup\ definition\ set default penalties] [no\ export] [comment = setup\ definition\ set default penalties] [no\ export] [comment = setup\ definition\ set default penalties] [no\ export] [comment = setup\ definition\ set default penalties] [no\ export] [comment = setup\ definition\ set default penalties] [comment = setup\ default penalties] [comment = se
  [setup][name=setdigitsmanipulation][noexport][comment=setup definition setdigitsma
  [setup][name=setdirection][noexport][comment=setup definition setdirection]\setdir
  [setup][name = set document argume \verb|mt|][noexport][comment = setup \ definition \ set document argume \verb|mt|][noexport][comment = setup \ definition \ set document argume \verb|mt|][noexport][comment = setup \ definition \ set document argume \verb|mt|][noexport][comment = setup \ definition \ set document argume \verb|mt|][noexport][comment = set up \ definition \ set document argume \verb|mt|][noexport][comment = set up \ definition \ set document argume \verb|mt|][noexport][comment = set up \ definition \ set document argume \verb|mt|][noexport][comment = set up \ definition \ set document argume \verb|mt|][noexport][comment = set up \ definition \ set document argume \verb|mt|][noexport][comment = set up \ definition \ set document argume \verb|mt|][noexport][comment = set up \ definition \ set document argume \ set up \ s
  [setup][name = setdocumentargumentde fault][noexport][comment = setup definition setup definitio
   [setup][name = setdocument filename][noexport][comment = setup definition setdocumen
  [setup][name=setdummyparameter][noexport][comment=setup definition setdummypa
  [setup][name=seteazaalin<del>ia</del>t][noexport][comment=setup definition seteazaaliniat]\set@
 [setup][name=seteazaalinierea][noexport][comment=setup definition seteazaalinierea]
 [setup][name=seteazaantet][noexport][comment=setup definition seteazaantet]\seteaz
 [setup][name=seteazaaranjareapag][noexport][comment=setup definition seteazaaranja
  [setup][name=seteazaaspect][noexport][comment=setup definition seteazaaspect]\set@
   [setup][name=seteazaaspect:name][noexport][comment=setup definition seteazaaspect:
    setup][name=seteazabarainteractiune][noexport][comment=setup definition seteazabar
   [setup][name=seteazabla<del>n</del>c][noexport][comment=setup definition seteazablanc]\setea
  [setup][name=seteazablec][noexport][comment=setup definition seteazabloc]\seteaza
  [setup][name=seteazablocsectiune][noexport][comment=setup definition seteazablocsec
  [setup][name=seteazabuffer][noexport][comment=setup definition seteazabuffer]\sete
   [setup][name=seteazacamp][noexport][comment=setup definition seteazacamp]\setea
   setup][name=seteazaclipping][noexport][comment=setup definition seteazaclipping]\
  [setup][name=seteazacoloane][noexport][comment=setup definition seteazacoloane]\s
  [setup][name=seteazacomentar<del>i</del>u][noexport][comment=setup definition seteazacoment
 [setup][name=seteazacomentariupagina][noexport][comment=setup definition seteazac
 [setup][name=seteazaculoare][noexport][comment=setup definition seteazaculoare]\se
 [setup][name=seteazaculori][noexport][comment=setup definition seteazaculori]\sete
  [setup][name = seteazadescriere][noexport][comment = setup\ definition\ seteazadescriere]
   [setup][name = seteazadimensiunihartie][noexport][comment = setup definition seteazadical setup definition definition setup definition setup definition definition setup definition setup definition setup definition setup definition setup definition setup definition definitio
   [setup][name=seteazadimensiunihartie:name][noexport][comment=setup definition set
  [setup][name=seteazaecraninteractiu<del>n</del>e][noexport][comment=setup definition seteazaec
  [setup][name=seteazaelemente][noexport][comment=setup definition seteazaelemente]
  [setup][name=seteazaenumera+e][noexport][comment=setup definition seteazaenumera
  [setup][name=seteazafiguriexterne][noexport][comment=setup definition seteazafigurie
  [setup][name=seteazafloat][noexport][comment=setup definition seteazafloat]\seteaz
   [setup][name = seteaz a floats][no export][comment = setup\ definition\ seteaz a floats] \\ \verb|\setup|[name = seteaz a floats]| \\ \verb|\setup|[name = seteaz a flo
    setup][name=seteazafonttext][noexport][comment=setup definition seteazafonttext]\s
  [setup][name = seteaza formulare][noexport][comment = setup definition seteaza formulare][setup][name = seteaza formulare][setup][name = seteaza formulare][setup][name = seteaza formulare][setup][name = seteaza formulare][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][se
  [setup][name=seteazaformule][noexport][comment=setup definition seteazaformule]\s
  [setup][name=seteazafundal][noexport][comment=setup definition seteazafundal]\set
  [setup][name=seteazafundaluri][noexport][comment=setup definition seteazafundaluri
  [setup][name=seteazafundaluri:pa<del>g</del>e][noexport][comment=setup definition seteazafunc
   [setup] [name = seteazagrosimelinie] [no export] [comment = setup\ definition\ seteazagrosimelinie] [no\ export] [comment = setup\ definition\ seteazagrosimelinie] [comment = setup\ definition\ seteazagrosimelinie] [comment = setup\ definition\ setup\ 
    setup][name=seteazaimpartireafloat][noexport][comment=setup definition seteazaimp
   [setup][name=seteazainconjurat][noexport][comment=setup definition seteazainconjura
  [setup][name=seteazaingust][noexport][comment=setup definition seteazaingust]\set@
  [setup][name=seteazainteractiunea][noexport][comment=setup definition seteazaintera
 [setup][name=seteazainteractiunea:name][noexport][comment=setup definition seteaza
 [setup][name = seteazajos][noexport][comment = setup\ definition\ seteazajos] \verb|\seteazajos||
  [setup][name=seteazalegenda][noexport][comment=setup definition seteazalegenda]\s
  [setup][name=seteazalegendele][noexport][comment=setup definition seteazalegendele
```

[setup][name=seteazaliniesilabe][noexport][comment=setup definition seteazaliniesilab

```
seteazaliniesubtire
seteazalinii
seteazaliniimargine
seteazaliniinegre
seteazaliniiumplere
seteazalista
seteazalistacombinata
seteazalistacombinata:instance
seteazalistacombinata:instance:content
seteazamajuscule
seteazamakeup
seteazamarcaje
seteazamediul fonttext
seteazameniuinteractiune
seteazaminicitat
seteazanotasubsol
seteazanumarpagina
seteazanumarsubpagina
seteazanumartitlu
seteazanumerotarelinii
seteazanumerotarepagina
seteazanumerotareparagrafe
seteazapaleta
seteazaparagrafe
{\tt seteazaparagrafe:} {\tt assignment}
{\tt seteazaplasareaopozita}
seteazaprograme
seteazareferinte
seteazaregistru
seteazaregistru:argument
seteazaregistru:instance
seteazaregistru:instance:index
seteazarigletext
seteazarigleumplere
seteazarotare
seteazasimbol
seteazasinonime
seteazasistem
seteazasortare
seteazaspatiu
seteazaspatiualb
seteazaspatiuinterliniar
seteazaspatiuinterliniar:argument
seteazaspatiuinterliniar:name
seteazastrut
seteazasubsol
seteazasus
seteazatabele
seteazatabulatori
seteazatexteantet
seteazatextejos
seteazatextesubsol
seteazatextesus
seteazatextetext
seteazatexteticheta:instance
seteazatexteticheta:instance:btxlabel
seteazatexteticheta:instance:head
seteazatexteticheta:instance:label
seteazatexteticheta:instance:mathlabel
seteazatexteticheta:instance:operator
seteazatexteticheta:instance:prefix
seteazatexteticheta:instance:suffix
seteazatexteticheta:instance:taglabel
seteazatexteticheta:instance:unit
seteazatitlu
seteazatitluri
seteazatoleranta
seteazatranzitiepagina
seteazatype
seteazatyping
seteazaurl
```

```
[setup][name=seteazaliniesubtire][noexport][comment=setup definition seteazaliniesubtire]
[setup][name=seteazalinii][noexport][comment=setup definition seteazalinii]\seteaza
[setup] [name = seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [no export] [comment = setup \ definition \ seteazalinii margine] [comment = setup \ definition \ setup \ definition
  [setup][name = seteazaliniineg te][noexport][comment = setup definition seteazaliniinegrete][setup][name = seteazaliniineg te][setup][name = setup definition seteazaliniineg te][setup][name = setup definition seteazaliniineg te][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][se
  [setup][name=seteazaliniiumplere][noexport][comment=setup definition seteazaliniium
  [setup][name=seteazalista][noexport][comment=setup definition seteazalista]\seteaza
 [setup][name=seteazalistacombinata][noexport][comment=setup definition seteazalistac
 [setup][name = seteazalista combinata: instance][no export][comment = setup\ definition\ definition\
 [setup][name=seteazalistacombinata:instance:content][noexport][comment=setup defin
 [setup][name=seteazamajuscule][noexport][comment=setup definition seteazamajuscul
  [setup][name=seteazamakeup][noexport][comment=setup definition seteazamakeup]\a
  [setup][name=seteazamarcaje][noexport][comment=setup definition seteazamarcaje]\s
   setup][name=seteazamediulfonttext][noexport][comment=setup definition seteazamed
  [setup][name=seteazameniuinteractiu<del>n</del>e][noexport][comment=setup definition seteazar
 [setup][name=seteazaminicitat][noexport][comment=setup definition seteazaminicitat]
 [setup][name=seteazanotasubsol][noexport][comment=setup definition seteazanotasubsol
 [setup][name=seteazanumarpagina][noexport][comment=setup definition seteazanuma
  [setup][name=seteazanumarsubpagina][noexport][comment=setup definition seteazant
  [setup][name = seteazanumartit \\ + u][no export][comment = setup\ definition\ seteazanumartit\\ + u][no export][comment \\ + u][comment \\ + u][comment
  [setup][name=seteazanumerotarelinii][noexport][comment=setup definition seteazanur
  [setup][name=seteazanumerotarepagina][noexport][comment=setup definition seteaza
  [setup][name = seteazanumerotare paragrafe][no export][comment = setup\ definition\ seteable properties of the propert
  [setup][name=seteazapaleta][noexport][comment=setup definition seteazapaleta]\sete
 [setup][name=seteazaparagrafe][noexport][comment=setup definition seteazaparagrafe
 [setup] [name = seteazaparagrafe: assignment] [no export] [comment = setup\ definition\ seteagrafe: assignment] [no\ export] [comment = setup\ definition\ seteagrafe: assignment] [comment = setup\ definition\ setup\ setup
  [setup][name=seteazaplasareaopoz<del>it</del>a][noexport][comment=setup definition seteazapla
  [setup][name=seteazaprograme][noexport][comment=setup definition seteazaprograme
  [setup][name=seteazareferinte][noexport][comment=setup definition seteazareferinte]\
 [setup][name=seteazaregist#u][noexport][comment=setup definition seteazaregistru]\s
 [setup][name=seteazaregistru:argument][noexport][comment=setup definition seteazar
 [setup][name=seteazaregistru:instanee][noexport][comment=setup definition seteazaregistru:instanee]
 [setup][name=seteazaregistru:instance:index][noexport][comment=setup definition sete
  [setup][name=seteazarigletext][noexport][comment=setup definition seteazarigletext]\a
  [setup][name=seteazarigleumplere][noexport][comment=setup definition seteazarigleu
   setup | [name=seteazarotare | [noexport | [comment=setup definition seteazarotare ] \sete
  [setup][name=seteazasimbol][noexport][comment=setup definition seteazasimbol]\set
  [setup][name=seteazasinonime][noexport][comment=setup definition seteazasinonime]
  [setup][name=seteazasistem][noexport][comment=setup definition seteazasistem]\set
  [setup][name=seteazasortare][noexport][comment=setup definition seteazasortare]\set
  [setup][name=seteazaspatiu][noexport][comment=setup definition seteazaspatiu]\sete
  [setup][name=seteazaspatiualb][noexport][comment=setup definition seteazaspatiualb]
  setup][name=seteazaspatiuinterliniar][noexport][comment=setup definition seteazaspa
  [setup][name=seteazaspatiuinterliniar:argument][noexport][comment=setup definition
  [setup][name=seteazaspatiuinterliniar:name][noexport][comment=setup definition sete
 [setup][name=seteazastrut][noexport][comment=setup definition seteazastrut]\seteaz
 [setup][name=seteazasubsol][noexport][comment=setup definition seteazasubsol]\set
 [setup][name=seteazasus][noexport][comment=setup definition seteazasus]\seteazas
  [setup][name=seteazatabele][noexport][comment=setup definition seteazatabele]\sete
  [setup][name=seteazatabulatori][noexport][comment=setup definition seteazatabulator
  [setup][name=seteazatext][noexport][comment=setup definition seteazatext]\seteazat
  [setup][name=seteazatexteantet][noexport][comment=setup definition seteazatexteante
 [setup][name=seteazatextejos][noexport][comment=setup definition seteazatextejos]\setup]
 [setup][name=seteazatextesubsol][noexport][comment=setup definition seteazatextesub
 [setup][name=seteazatextesus][noexport][comment=setup definition seteazatextesus]\s
  [setup][name=seteazatextetext][noexport][comment=setup definition seteazatextetext]\
  [setup][name=seteazatexteticheta:instance][noexport][comment=setup definition seteaz
   setup][name=seteazatexteticheta:instance:btxlabel][noexport][comment=setup definition
  [setup][name=seteazatexteticheta:instance:head][noexport][comment=setup definition s
 [setup][name=seteazatexteticheta:instance:label][noexport][comment=setup definition s
 [setup][name=seteazatexteticheta:instance:mathlabel][noexport][comment=setup defini
 [setup][name=seteazatexteticheta:instance:operator][noexport][comment=setup definiti
  [setup][name=seteazatexteticheta:instance:prefix][noexport][comment=setup definition
  [setup][name=seteazatexteticheta:instance:suffix][noexport][comment=setup definition
  [setup][name=seteazatexteticheta:instance:taglabel][noexport][comment=setup definition
  [setup][name=seteazatexteticheta:instance:unit][noexport][comment=setup definition se
  [setup][name=seteazatitlu][noexport][comment=setup definition seteazatitlu]\seteaza
 [setup][name=seteazatitluri][noexport][comment=setup definition seteazatitluri]\setea
 [setup][name=seteazatoleranta][noexport][comment=setup definition seteazatoleranta]
[setup] [name = seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [no export] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [comment = setup \ definition \ seteazatranzitie pagi{\tt na}] [comment = setup \ definition \ definition \ setup \ definition \
```

[setup][name=seteazatyping][noexport][comment=setup definition seteazatyping]**\set**

[setup][name=seteazaurl][noexport][comment=setup definition seteazaurl]\seteazaur

```
setelementbackendtag
setelementexporttag
setelementexporttag:nature
{\tt setelementexporttag:pdf}
setelementnature
setevalue
setevariable
setevariables
setexpansion
setextrafontkerns
setfirstline
setfirstpasscharacteralign
setflag
setfont
setfontcolorscheme
setfontfeature
setfontsolution
setfontstrut
setfractions
setglobalscript
setgmeasure
setgvalue
setgvariable
setgvariables
{\tt sethboxregister}
sethyphenatedurlafter
sethyphenatedurlbefore
sethyphenatedurlnormal
sethyphenationfeatures
setinitial
setinjector
setinteraction
setinterfacecommand
setinterfaceconstant
setinterfaceelement
setinterfacemessage
setinterfacevariable
setinternalrendering
setitaliccorrection
setJSpreamble
setlayer
setlayerframed
setlayerframed:combination
setlayertext
setlinefiller
setlineprofile
setlocalhsize
setlocalscript
setlocalshowmakeup
setluatable
setMPlaver
setMPpositiongraphic
{\tt setMPpositiongraphic range}
setMPtext
setMPvariable
setMPvariables
setmainbody font
setmainlineprofile
setmainparbuilder
setmarker
setmarking
setmathmatrixanchoring
setmathstyle
setmeasure
setmessagetext
setmode
setnote
setnotetext
setnotetext:assignment
setnote:assignment
```

 $[setup] [name = setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [no export] [comment = setup \ definition \ setelement backend tag] [comment = setup \ definition \ setelement backend tag] [comment = setup \ definition \ setelement backend tag] [comment = setup \ definition \ setelement backend tag] [comment = setup \ definition \ setelement backend tag] [comment = setup \ definition \ setelement backend tag] [comment = setup \ definition \ setup \ de$ [setup][name=setelementexporttag][noexport][comment=setup definition setelementex [setup][name=setelementexporttag:nature][noexport][comment=setup definition setelementexporttag:nature] [setup][name=setelementexporttag:pdf][noexport][comment=setup definition setelementexporttag:pdf][noexport] [setup][name=setelementnature][noexport][comment=setup definition setelementnatur [setup][name=setemeasure][noexport][comment=setup definition setemeasure]\setem [setup][name=setevalue][noexport][comment=setup definition setevalue]\setevalue [setup][name=setevariable][noexport][comment=setup definition setevariable]\seteva [setup][name=setevariables][noexport][comment=setup definition setevariables]\setev [setup][name=setexpansion][noexport][comment=setup definition setexpansion]\sete: [setup][name = setextrafontker + s][noexport][comment = setup definition setextrafontkern][setup][name=setfirstline][noexport][comment=setup definition setfirstline]\setfirst setup][name=setfirstpasscharacteralign][noexport][comment=setup definition setfirstpasscharacteralign] [setup][name=setflag][noexport][comment=setup definition setflag]\setflag {...} [setup][name=setfont][noexport][comment=setup definition setfont]\setfont ... [setup][name=setfontcolorscheme][noexport][comment=setup definition setfontcolorscl [setup][name=setfontfeature][noexport][comment=setup definition setfontfeature]\set [setup][name=setfontsolution][noexport][comment=setup definition setfontsolution]\s $[setup][name = set fontstrut][no export][comment = setup\ definition\ set fontstrut] \\ \verb|\setfont| setfontstrut| \\$ [setup][name=setfractions][noexport][comment=setup definition setfractions]\setfrac $[setup][name = setglobalscript][noexport][comment = setup\ definition\ setglobalscript] \\ \backslash setup[[name][name][name][setup][name][setup][setup][name][setup][setu$ [setup][name=setgmeasure][noexport][comment=setup definition setgmeasure]\setgm [setup][name=setgvalue][noexport][comment=setup definition setgvalue]\setgvalue [setup][name=setgvariable][noexport][comment=setup definition setgvariable]\setgva [setup][name=setgvariables][noexport][comment=setup definition setgvariables]\setg $[setup][name = sethboxregister][noexport][comment = setup\ definition\ sethboxregister] \backslash setup[name] \cap sethboxregister] \backslash setup[name] \cap sethboxregister] \cap setup[name] \cap setup[name]$ [setup][name=sethyphenatedurlafter][noexport][comment=setup definition sethyphena [setup][name=sethyphenatedurlbefore][noexport][comment=setup definition sethypher [setup][name=sethyphenatedurlnormal][noexport][comment=setup definition sethyphe [setup][name=sethyphenationfeatures][noexport][comment=setup definition sethyphenationfeatures] [setup][name=setinitial][noexport][comment=setup definition setinitial]\setinitial [setup][name=setinjector][noexport][comment=setup definition setinjector]\setinject [setup][name=setinteraction][noexport][comment=setup definition setinteraction]\set: [setup][name=setinterfacecommand][noexport][comment=setup definition setinterfacec setup][name=setinterfaceconstant][noexport][comment=setup definition setinterfaceco [setup][name=setinterfaceelement][noexport][comment=setup definition setinterfaceele [setup][name=setinterfacemessage][noexport][comment=setup definition setinterfaceme [setup][name=setinterfacevariable][noexport][comment=setup definition setinterfacevariable] [setup][name=setinternalrendering][noexport][comment=setup definition setinternalren [setup][name=setitaliccorrection][noexport][comment=setup definition setitaliccorrection [setup][name=setJSpreamble][noexport][comment=setup definition setJSpreamble]\set [setup][name=setlayer][noexport][comment=setup definition setlayer]\setlayer [... [setup][name=setlayerframed][noexport][comment=setup definition setlayerframed]\se $[setup] [name = set layer framed: combination] [no export] [comment = setup\ definition\ set layer framed: combination] [no export] [comment = setup\ definition\ set layer framed: combination] [no export] [comment = setup\ definition\ set layer framed: combination] [no export] [comment = setup\ definition\ set layer framed: combination] [no export] [comment = set layer framed: combination] [comment = set laye$ [setup][name=setlayertext][noexport][comment=setup definition setlayertext]\setlaye [setup][name=setlinefiller][noexport][comment=setup definition setlinefiller]\setline [setup][name=setlineprofile][noexport][comment=setup definition setlineprofile]\set1 [setup][name=setlocalscript][noexport][comment=setup definition setlocalscript]\set1 [setup][name=setlocalshowmakeup][noexport][comment=setup definition setlocalshow [setup][name=setluatable][noexport][comment=setup definition setluatable]\setluata [setup][name=setMPlayer][noexport][comment=setup definition setMPlayer]\setMPla [setup][name=setMPpositiongraphic][noexport][comment=setup definition setMPpositi [setup][name=setMPpositiongraphicrange][noexport][comment=setup definition setMF [setup][name=setMPtext][noexport][comment=setup definition setMPtext]\setMPtext [setup][name=setMPvariable][noexport][comment=setup definition setMPvariable]\se [setup][name=setMPvariables][noexport][comment=setup definition setMPvariables]\s [setup][name=setmainbodyfont][noexport][comment=setup definition setmainbodyfont [setup][name=setmainlineprofile][noexport][comment=setup definition setmainlineprofile] [setup][name=setmainparbuilder][noexport][comment=setup definition setmainparbuil [setup][name=setmarker][noexport][comment=setup definition setmarker]\setmarker [setup][name=setmarking][noexport][comment=setup definition setmarking]**\setmark** [setup][name=setmathmatrixanchoring][noexport][comment=setup definition setmathr [setup][name=setmathstyle][noexport][comment=setup definition setmathstyle]\setma [setup][name=setmeasure][noexport][comment=setup definition setmeasure]\setmeas [setup][name=setmessagetext][noexport][comment=setup definition setmessagetext]\s [setup][name=setmode][noexport][comment=setup definition setmode]\setmode {... [setup][name=setnostrut][noexport][comment=setup definition setnostrut]\setnostru [setup][name=setnote][noexport][comment=setup definition setnote]\setnote [...] [setup][name=setnotetext][noexport][comment=setup definition setnotetext]\setnotet [setup][name=setnotetext:assignment][noexport][comment=setup definition setnotetext [setup][name=setnote:assignment][noexport][comment=setup definition setnote:assigni

```
setobject
setoldstyle
setoverloads
{\tt setpagelooseness}
setpagelooseness:assignment
setpagereference
setpagestate
setpagestaterealpageno
setparagraphfreezing
setparagraphshape
setpenalties
setpercentdimen
setperiodkerning
setposition
setpositionbox
setpositiondata
setpositiondataplus
setpositiononly
setpositionplus
setpositionstrut
setprofile
setrandomseed
setreference
setreferencedobject
setregisterentry
{\tt setreplacements}
{\tt setrigid} column balance
setrigidcolumnhsize
setsecondpasscharacteralign
setsectionblock
setsimplecolumnshsize
setsmallbodyfont
setsmallcaps
setstackbox
setstructurepageregister
setstrut
setsuperiors
setsystemmode
settabular
{\tt settaggedmetadata}
settestcrlf
settextcontent
settightobject
{\tt settightreferencedobject}
settightstrut
settightunreferencedobject
settokenlist
settrialtypesetting
setuevalue
setugvalue
setunreferencedobject
setupadaptive
setupalignpass
setupalternativestyles
setupattachment
setupattachments
setupbackend
setupbar
setupbars
setupbleeding
setupbookmark
setupboxexport
setupbtx
setupbtxdataset
setupbtxlist
setupbtxregister
setupbtxrendering
setupbtx:name
setupbutton
{\tt setupcharacteralign}
setupcharacterkerning
```

[setup][name=setobject][noexport][comment=setup definition setobject]\setobject { [setup][name=setoldstyle][noexport][comment=setup definition setoldstyle]\setoldst $[setup] [name = setover loads] [no export] [comment = setup \ definition \ setover loads] \\ \backslash setover loads \\ \backslash setove$ [setup][name = setpagelooseness][noexport][comment = setup definition setpagelooseness][setup][name = setpagelooseness][setup][name=setpagelooseness:assignment][noexport][comment=setup definition setpa [setup][name=setpagereference][noexport][comment=setup definition setpagereference $[setup][name = setpagestate][noexport][comment = setup\ definition\ setpagestate] \\ \backslash setpagestate \\ \backslash set$ $[setup] [name = setpage state real page \verb|noexport|] [comment = setup \ definition \ setpage state and \ setpage state are likely as a set page state and \ setpage state are likely as a set page state and \ setpage state are likely as a set page state and \ setpage state are likely as a set page state and \ setpage state are likely as a set page state and \ setpage state are likely as a set page state and \ setpage state are likely as a set page state are likely as a set page state and \ setpage state are likely as a set page state are likely as a se$ [setup][name=setparagraphfreezing][noexport][comment=setup definition setparagraph [setup][name=setparagraphshape][noexport][comment=setup definition setparagraphs [setup][name=setpenalties][noexport][comment=setup definition setpenalties]\setpen [setup][name=setpercentdimen][noexport][comment=setup definition setpercentdimen setup][name=setperiodkerning][noexport][comment=setup definition setperiodkerning [setup][name=setposition][noexport][comment=setup definition setposition]\setposit $[setup][name = setpositionbex][noexport][comment = setup\ definition\ setpositionbox] \\ \backslash setup[[name][name][name][name]] \\ \backslash setup[[name][nam$ [setup][name=setpositiondata][noexport][comment=setup definition setpositiondata]\s [setup][name=setpositiondataplus][noexport][comment=setup definition setpositiondat [setup][name=setpositiononly][noexport][comment=setup definition setpositiononly]\s $[setup][name = setposition plus][no export][comment = setup\ definition\ setposition plus] \backslash setup[[name][no\ export]][no\ export][no\ e$ setup][name=setpositionstrut][noexport][comment=setup definition setpositionstrut]\ $[setup][name = setprofile][noexport][comment = setup\ definition\ setprofile] \verb|\setprofile| |$ $[setup][name = setrandomseed][noexport][comment = setup\ definition\ setrandomseed] \backslash setup[name] \cap setrandomseed] \cap setup[name] \cap setrandomseed] \cap setup[name] \cap setup[$ $[setup][name = setreference][noexport][comment = setup\ definition\ setreference] \\ \verb|\setref|$ [setup][name=setreferencedobject][noexport][comment=setup definition setreferencedo $[setup][name = setreplacements][no export][comment = setup\ definition\ setreplacements]'$ $[setup][name = setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan \epsilon e][no export][comment = setup definition setrigid column balan e][comment = setup definition setrigid column balan e][comment = setup definition setrigid column balan e][comment = setup definition e][$ [setup][name=setrigidcolumnhsize][noexport][comment=setup definition setrigidcolum [setup][name=setscript][noexport][comment=setup definition setscript]**\setscript** [. [setup][name=setsecondpasscharacteralign][noexport][comment=setup definition setsec [setup][name=setsectionblock][noexport][comment=setup definition setsectionblock]\s [setup][name=setsimplecolumnshsize][noexport][comment=setup definition setsimplec [setup][name=setsmallbodyfont][noexport][comment=setup definition setsmallbodyfon $[setup][name = setsmall caps][no export][comment = setup\ definition\ setsmall caps] \\ \backslash setsmall caps \\ \backslash setsmall ca$ setup][name=setstackbex][noexport][comment=setup definition setstackbox]\setstac [setup][name = setstructure pageregister][noexport][comment = setup definition setstructure pageregister][comment = setup definition setstructure pageregister][comment = setup definition setup definit $[setup][name = setstrut][noexport][comment = setup\ definition\ setstrut] \\ \verb|\setstrut| \\$ [setup][name=setsuperiors][noexport][comment=setup definition setsuperiors]\setsup [setup][name=setsystemmode][noexport][comment=setup definition setsystemmode]\a [setup][name=settabular][noexport][comment=setup definition settabular]\settabula $[setup][name = settagged metada \\ ta][no export][comment = setup\ definition\ settagged metada \\ ta][no export][comment \\ ta][comment \\ ta]$ setup][name=settestcrlf][noexport][comment=setup definition settestcrlf]\settestcrl [setup][name=settextcontent][noexport][comment=setup definition settextcontent]\set [setup][name=settightobject][noexport][comment=setup definition settightobject]\sett $[setup] [name = settight reference dobject] [no export] [comment = setup\ definition\ settight reference dobject] [no\ export] [comment = setup\ definition\ settight reference dobject] [no\ export] [comment = setup\ definition\ settight reference dobject] [no\ export] [comment = setup\ definition\ settight reference dobject] [no\ export] [comment = setup\ definition\ settight reference dobject] [no\ export] [comment = setup\ definition\ settight reference dobject] [no\ export] [comment = setup\ definition\ settight reference dobject] [no\ export] [comment = setup\ definition\ settight reference dobject] [comment = setup\ definition\ setup\ d$ [setup][name=settightstrut][noexport][comment=setup definition settightstrut]**\setti**g $[setup] [name = settight unreference dobject] [no export] [comment = setup\ definition\ settight] [no export] [comment = setup\ definition\ settight] [no\ export] [comment = setup\ definition\ settight] [comment = setup\ definition\ setup\ setup\$ [setup][name=settokenlist][noexport][comment=setup definition settokenlist]**\settoke** $[setup][name = settrial type setting][no export][comment = setup\ definition\ settrial type setting][no\ export][comment][comme$ [setup][name=setuevalue][noexport][comment=setup definition setuevalue]\setueval [setup][name=setugvalʉe][noexport][comment=setup definition setugvalue]**\setugva**l $[setup] [name = setunre ference dobject] [no export] [comment = setup\ definition\ setunre ference dobject] [no\ export] [comment = setup\ definition\ setunre ference dobject] [no\ export] [comment = setup\ definition\ setunre ference dobject] [no\ export] [comment = setup\ definition\ setunre ference dobject] [no\ export] [comment = setup\ definition\ setunre ference dobject] [no\ export] [comment = setup\ definition\ setunre ference dobject] [no\ export] [comment = setup\ definition\ setunre ference dobject] [no\ export] [comment = setup\ definition\ setunre ference dobject] [no\ export] [comment = setup\ definition\ setup\ defi$ [setup][name=setupadaptive][noexport][comment=setup definition setupadaptive]\set [setup][name=setupalignpass][noexport][comment=setup definition setupalignpass]\s [setup][name=setupalternativestyles][noexport][comment=setup definition setupalterna $[setup][name = setup attach ment][no export][comment = setup\ definition\ setup attach ment][no\ export][comment][comm$ setup][name=setupattachments][noexport][comment=setup definition setupattachmen $[setup][name = setupbackend][noexport][comment = setup definition setupbackend] \setup[setup][name = setupbackend] \setup[setupbackend][setuppackend][setuppackend][setuppackend][setuppackend][setuppackend] \setupbackend] \setupbackend[setupbackend][setuppacke$ $[setup][name = setupbar][noexport][comment = setup\ definition\ setupbar] \\ \verb|\setupbar| [.]$ [setup][name=setupbars][noexport][comment=setup definition setupbars]\setupbars [setup][name=setupbleeding][noexport][comment=setup definition setupbleeding]\set [setup][name=setupbookma#k][noexport][comment=setup definition setupbookmark]\ $[setup][name = setupboxexport][noexport][comment = setup definition setupboxexport] \setminus [setup][name = setupboxexport] \setminus [setupboxexport] \setminus [setupboxexpo$ setup][name=setupbtx][noexport][comment=setup definition setupbtx]\setupbtx [. [setup][name=setupbtxdataset][noexport][comment=setup definition setupbtxdataset]\ [setup][name=setupbtxlist][noexport][comment=setup definition setupbtxlist]**\setupb**t $[setup][name = setupbtx register][no export][comment = setup\ definition\ setupbtx register]] \\$ [setup][name=setupbtxrendering][noexport][comment=setup definition setupbtxrender $[setup][name = setupbtx:name][noexport][comment = setup\ definition\ setupbtx:name] \\ \backslash setup[name = setupbtx:name] \\ \backslash setu$

 $[setup][name = setup characteralign][no export][comment = setup\ definition\ setup characteralign][no\ export][comment = setup\ definition\ setup\ characteralign][no\ export][comment = setup\ characteralign][no\ export][comment = setup\ characteralign][comment = setup\ characterali$

[setup][name=setupcharacterkerning][noexport][comment=setup definition setupcharacterkerning]

```
setupcharacterspacing
setupchemical
setupchemicalframed
setupcollector
{\tt setupcolumnset}
setupcolumnsetarea
setupcolumnsetareatext
setupcolumnsetlines
setupcolumnsetspan
setupcolumnsetstart
setupcombination
setupcounter
setupdataset
{\tt setupdelimitedtext}
{\tt setup description}
setupdirections
setupdocument
setupeffect
{\tt setupenumeration}
setupenv
setupexpansion
{\tt setupexport}
setupexternalfigure
setupfacingfloat
setupfieldbody
setupfieldcategory
setupfieldcontentframed
setupfieldlabelframed
setupfieldtotalframed
{\tt setupfiller}
setupfirstline
setupfittingpage
setupfloatframed
setupfontexpansion
setupfontprotrusion
setupfonts
setupfontsolution
setupformula
setupformulaframed
setupframedcontent
setupframedtable
setupframedtablecolumn
setupframedtablerow
setupframedtext
setupglobalreferenceprefix
setupheadalternative
setuphelp
setuphigh
setuphighlight
setuphyphenation
setupindentedtext
setupinitial
setupinsertion
setupitaliccorrection
setupitemgroup
\verb"setup" itemgroup: \verb"assignment"
setupitemgroup:instance
setupitemgroup:instance:itemize
setuplabel
setuplayer
setuplayeredtext
setuplayouttext
setuplinefiller
setuplinefillers
setuplinenote
setuplineprofile
setuplinetable
setuplistalternative
setuplistextra
setuplocalboxes
setuplocalfloats
setuplocalinterlinespace
```

 $[setup][name = setup characterspacing][no export][comment = setup\ definition\ setup characterspace][no\ export][comment][comme$ [setup][name=setupchemical][noexport][comment=setup definition setupchemical]\se [setup][name=setupchemicalframed][noexport][comment=setup definition setupchemicalframed] [setup][name=setupcollector][noexport][comment=setup definition setupcollector]**\set** [setup][name=setupcolumnset][noexport][comment=setup definition setupcolumnset]\ [setup][name=setupcolumnsetarea][noexport][comment=setup definition setupcolumns [setup][name=setupcolumnsetareatext][noexport][comment=setup definition setupcolu [setup][name=setupcolumnsetlines][noexport][comment=setup definition setupcolumn [setup][name=setupcolumnsetspan][noexport][comment=setup definition setupcolumn [setup][name=setupcolumnsetstart][noexport][comment=setup definition setupcolumn [setup][name=setupcombination][noexport][comment=setup definition setupcombinati [setup][name=setupcounter][noexport][comment=setup definition setupcounter]\setu setup][name=setupdataset][noexport][comment=setup definition setupdataset]\setup [setup][name = setup delimited text][no export][comment = setup definition setup delimited text][no export][comment = setup delimited text][no export][comment = setup delimited text][comment = set[setup][name=setupdescription][noexport][comment=setup definition setupdescription [setup][name=setupdirections][noexport][comment=setup definition setupdirections]\a [setup][name=setupdocument][noexport][comment=setup definition setupdocument]\ [setup][name=setupeffect][noexport][comment=setup definition setupeffect]**\setupef**f $[setup] [name = setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [no export] [comment = setup \ definition \ setupe numeration] [comment = setupe numeration] [comment =$ setup][name=setupenv][noexport][comment=setup definition setupenv]\setupenv [$[setup][name = setupexpansion][noexport][comment = setup definition setupexpansion] \setminus [setup][name = setupexpansion] \cap [setup][name = setupexpansion] \cap [setup][name = setupexpansion] \cap [setup][name = setupexpansion][noexport][comment = setupexpansion][setup][noexport][comment = setupexpansion][setup][noexport][comment = setupexpansion][setupexpan$ [setup][name=setupexport][noexport][comment=setup definition setupexport]\setupe [setup][name = setup external figure][no export][comment = setup definition setup external figure of the setup external figure external figure of the setup external figure ext[setup][name=setupfacingfloat][noexport][comment=setup definition setupfacingfloat] $[setup][name = setup field body][no export][comment = setup definition setup field body] \space{2mm} \space{2mm}$ $[setup][name = setup field catego \verb| ty|] [no export] [comment = setup definition setup field category] [comment = setup f$ [setup][name=setupfieldcontentframed][noexport][comment=setup definition setupfiel [setup][name=setupfieldlabelframed][noexport][comment=setup definition setupfieldla [setup][name=setupfieldtotalframed][noexport][comment=setup definition setupfieldto [setup][name=setupfiller][noexport][comment=setup definition setupfiller]\setupfill [setup][name=setupfirstline][noexport][comment=setup definition setupfirstline]\setu [setup][name=setupfittingpage][noexport][comment=setup definition setupfittingpage] [setup][name=setupfloatframed][noexport][comment=setup definition setupfloatframed [setup][name=setupfontexpansion][noexport][comment=setup definition setupfontexpa setup][name=setupfontprotrusion][noexport][comment=setup definition setupfontprot $[setup][name = setup fonts][noexport][comment = setup definition setup fonts] \setup fonts \]$ $[setup][name = setup fontsolution][no export][comment = setup\ definition\ setup fontsolution][setup][no\ export][comment][setup\ definition\ setup\ fontsolution][setup\ fonts$ [setup][name=setupformula][noexport][comment=setup definition setupformula]\setu [setup][name=setupformulaframed][noexport][comment=setup definition setupformula [setup][name = setup framed content][no export][comment = setup definition setup framed content][setup][name = setup framed content][setup][setsetup][name=setupframedtable][noexport][comment=setup definition setupframedtable setup][name=setupframedtablecolumn][noexport][comment=setup definition setupfra [setup][name=setupframedtablerow][noexport][comment=setup definition setupframed [setup][name=setupframedtext][noexport][comment=setup definition setupframedtext] $[setup][name = setupglobal reference pre \textit{fix}][no export][comment = setup\ definition\ setupg][no\ export][comment = setup\ definition\ setupg][comment = setupg][comment$ [setup][name=setupheadalternative][noexport][comment=setup definition setupheadal $[setup][name = setuphelp][noexport][comment = setup \ definition \ setuphelp] \verb|\setuphelp| \\$ [setup][name=setuphigh][noexport][comment=setup definition setuphigh]\setuphigh [setup][name=setuphighlight][noexport][comment=setup definition setuphighlight]\\$6 [setup][name=setuphyphenation][noexport][comment=setup definition setuphyphenati [setup][name=setupindentedtext][noexport][comment=setup definition setupindentedt [setup][name=setupinitial][noexport][comment=setup definition setupinitial]**\setupin** [setup][name=setupinsertion][noexport][comment=setup definition setupinsertion]\se [setup][name=setupitaliccorrection][noexport][comment=setup definition setupitaliccor [setup][name=setupitemgroup][noexport][comment=setup definition setupitemgroup]\ [setup][name=setupitemgroup:assignment][noexport][comment=setup definition setup setup][name=setupitemgroup:instance][noexport][comment=setup definition setupiter [setup][name = setupitem group: instance: itemize][noexport][comment = setup definition setup][setup][name = setupitem group: instance: itemize][noexport][comment = setupitem group: itemize][comment = setupitem group: itemize[comment =[setup][name=setuplabel][noexport][comment=setup definition setuplabel]\setuplabe [setup][name=setuplayer][noexport][comment=setup definition setuplayer]\setuplaye [setup][name=setuplayeredtext][noexport][comment=setup definition setuplayeredtext] [setup][name=setuplayouttext][noexport][comment=setup definition setuplayouttext]\រ [setup][name=setuplinefiller][noexport][comment=setup definition setuplinefiller]\set [name=setup] = setup[name=setup] = setup[nam[setup][name=setuplinenote][noexport][comment=setup definition setuplinenote]\setu [setup][name=setuplineprofile][noexport][comment=setup definition setuplineprofile]\

[setup][name=setuplinetable][noexport][comment=setup definition setuplinetable]\set

[setup][name=setuplistalternative][noexport][comment=setup definition setuplistaltern

 $[setup][name = setup listex \verb|tra|| [noexport][comment = setup definition setup listex tra] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name = setup listex \verb|tra||] \\ | setup | [name =$

 $[setup][name=setuplocalfloats][noexport][comment=setup definition setuplocalfloats] \$

[setup][name=setuplocalinterlinespace][noexport][comment=setup definition setuploca

```
setuplocalinterlinespace:argument
setuplocalinterlinespace:name
setuplowhigh
setuplowmidhigh
{\tt setupMPgraphics}
setupMPinstance
{\tt setupMPpage}
setupMPvariables
setupmarginblock
setupmargindata
setupmarginframed
setupmarginrule
setupmathaccent
setupmathaccents
setupmathalignment
setupmathcases
setupmathdelimited
setupmathdelimiter
setupmathematics
setupmathexport
{\tt setupmathfence}
setupmathfences
setupmathfraction
setupmathfractions
setupmathframed
setupmathfunction
setupmathfunctions
{\tt setupmathmatrix}
setupmathnesting
setupmathoperator
setupmathoperators
setupmathornament
{\tt setupmathradical}
setupmathsimplealign
setupmathstackers
setupmathstyle
setupmixedcolumns
setupmodule
setupmulticolumns
setupnotation
setupnotations
setupnote
setupnotes
setupoffset
setupoffsetbox
{\tt setupoptimize}
setuporientation
setupoutputroutine
setupoutputroutine:name
setuppagechecker
setuppagecolumns
setuppageinjection
{\tt setuppageinjectionalternative}
setuppageshift
setuppagestate
setuppairedbox
setuppairedbox:instance
setuppairedbox:instance:legend
setuppaper
setupparagraph
{\tt setupparagraphintro}
setupparallel
setupperiodkerning
setupperiods
setupplaceholder
setupplacement
setuppositionbar
setupprocessor
setupprofile
setupquotation
setuprealpagenumber
```

[setup] [name = setup local interline space : argument] [no export] [comment = setup definition of the comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [no export] [comment = setup local interline space : argument] [comment = setup local in[setup][name=setuplocalinterlinespace:name][noexport][comment=setup definition setuplocalinterlinespace:name] [setup][name=setuplow][noexport][comment=setup definition setuplow]\setuplow [$[setup][name = setuplowhigh][noexport][comment = setup\ definition\ setuplowhigh] \verb|\setup| setup| setup|$ [setup][name=setuplowmidhigh][noexport][comment=setup definition setuplowmidhiន្ [setup][name=setupMPgraphics][noexport][comment=setup definition setupMPgraphic [setup][name=setupMPinstance][noexport][comment=setup definition setupMPinstance [setup][name=setupMPpage][noexport][comment=setup definition setupMPpage]\set [setup][name=setupMPvariables][noexport][comment=setup definition setupMPvariables [setup][name=setupmarginbloek][noexport][comment=setup definition setupmarginblo [setup][name=setupmargindata][noexport][comment=setup definition setupmargindata [setup][name=setupmarginframed][noexport][comment=setup definition setupmarginf setup | [name=setupmarginrule] [noexport] [comment=setup definition setupmarginrule [setup][name=setupmathaccent][noexport][comment=setup definition setupmathaccent [setup][name=setupmathaccents][noexport][comment=setup definition setupmathaccer [setup][name=setupmathalignment][noexport][comment=setup definition setupmathal [setup][name=setupmathcases][noexport][comment=setup definition setupmathcases]\ [setup][name=setupmathdelimited][noexport][comment=setup definition setupmathde [setup][name = setupmathdelimiter][noexport][comment = setup definition setupmathdelimiter][noexport][comment = setupmathdelimiter][comment = setupmathdelimiter][co[setup][name=setupmathematics][noexport][comment=setup definition setupmathemat $[setup][name = setup mathexport][no export][comment = setup\ definition\ setup mathexport][setup][name = setup\ mathexport][setup][name = setup\ mathexport][setup][setu$ $[setup][name = setup math fence][no export][comment = setup\ definition\ setup math fence] \\$ [setup][name=setupmathfences][noexport][comment=setup definition setupmathfences [setup][name=setupmathfraction][noexport][comment=setup definition setupmathfract $[setup] [name = setup math fractio \verb|+ns| setup| [no export] [comment = setup| definition| setup math fraction setup math fr$ $[setup][name = setup math framed][no export][comment = setup\ definition\ setup math framed][no\ export][comment][setup\ definition\ setup math framed][no\ export][comment][setup\ definition\ setup math framed][setup\ definition\ setup\ definition\ setup math framed][setup\ definition\ setup\ de$ [setup][name=setupmathfunction][noexport][comment=setup definition setupmathfunction] [setup][name=setupmathfunctions][noexport][comment=setup definition setupmathfur [setup][name=setupmathmatrix][noexport][comment=setup definition setupmathmatri [setup][name=setupmathnesting][noexport][comment=setup definition setupmathnesti [setup][name=setupmathoperator][noexport][comment=setup definition setupmathope [setup][name=setupmathoperators][noexport][comment=setup definition setupmathop [setup][name=setupmathornament][noexport][comment=setup definition setupmathor. $[setup] [name = setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [no export] [comment = setup \ definition \ setup mathradical] [comment = setup mathradical] [comment =$ setup | [name=setupmathsimplealign] [noexport] [comment=setup definition setupmaths [setup][name = setup math stackers][no export][comment = setup definition setup math stackers][no export = setup definition setup math stackers][no export = setup definition setup math setup $[setup][name = setup mathstyle][no export][comment = setup\ definition\ setup mathstyle] \cite{theorem} \label{theorem} \cite{theorem} \cit$ [setup][name=setupmixedcolumns][noexport][comment=setup definition setupmixedco [setup][name=setupmodule][noexport][comment=setup definition setupmodule]\setu [setup][name=setupmulticolumns][noexport][comment=setup definition setupmulticol [setup][name=setupnotation][noexport][comment=setup definition setupnotation]\set [setup][name=setupnotations][noexport][comment=setup definition setupnotations]\se [setup][name=setupnote][noexport][comment=setup definition setupnote]\setupnote [setup][name=setupnotes][noexport][comment=setup definition setupnotes]\setupnot [setup][name=setupoffset][noexport][comment=setup definition setupoffset]\setupoff [setup][name=setupoffsetbex][noexport][comment=setup definition setupoffsetbox]\se [setup][name=setupoptimize][noexport][comment=setup definition setupoptimize]\se $[setup][name = setuporient at ien][no export][comment = setup\ definition\ setuporient at ion][no\ export][comment = setup\ definition\ setuporient at ion][comment = setuporient at ion][comment =$ [setup][name=setupoutputroutine][noexport][comment=setup definition setupoutputro [setup][name=setupoutputroutine:name][noexport][comment=setup definition setupou [setup][name=setuppagechecker][noexport][comment=setup definition setuppagecheck [setup][name=setuppagecolumns][noexport][comment=setup definition setuppagecolumns [setup][name=setuppageinjection][noexport][comment=setup definition setuppageinjec [setup][name=setuppageinjectionalternative][noexport][comment=setup definition setu [setup][name=setuppageshift][noexport][comment=setup definition setuppageshift]**s**e [setup][name=setuppagestate][noexport][comment=setup definition setuppagestate]\s setup][name=setuppairedbex][noexport][comment=setup definition setuppairedbox]\ [setup][name=setuppairedbox:instanee][noexport][comment=setup definition setuppair [setup][name=setuppairedbox:instance:legend][noexport][comment=setup definition se [setup][name=setuppaper][noexport][comment=setup definition setuppaper]\setuppa [setup][name=setupparagraph][noexport][comment=setup definition setupparagraph] [setup][name=setupparagraphintro][noexport][comment=setup definition setupparagra [setup][name=setupparallel][noexport][comment=setup definition setupparallel]\setu [setup][name=setupperiodkerning][noexport][comment=setup definition setupperiodk [setup][name=setupperiods][noexport][comment=setup definition setupperiods]\setu [setup][name=setupplaceholder][noexport][comment=setup definition setupplaceholde

 $[setup][name = setup placement][no export][comment = setup\ definition\ setupplacement] \\$

[setup][name=setuppositionbar][noexport][comment=setup definition setuppositionbar

[setup][name=setupprocessor][noexport][comment=setup definition setupprocessor]\s [setup][name=setupprofile][noexport][comment=setup definition setupprofile]\setupp

[setup][name=setupquotation][noexport][comment=setup definition setupquotation]\s

[setup][name=setuprealpagenumber][noexport][comment=setup definition setuprealpa

```
setupreferenceformat
setupreferenceprefix
setupreferencestructureprefix
setupregisters
setupregisters:argument
setuprenderingwindow
setupruby
setups
setupscale
setupscript
setupscripts
setupselector
setupshapedparagraph
setupshift
setupsidebar
setupspellchecking
setupstacking
setupstartstop
setupstretched
setupstyle
setupsubformula
{\tt setupsubformulas}
setupsymbols
setupsynchronize
setupsynchronizecontent
{\tt setupsynctex}
setups:direct
setupTABLE
setupTEXpage
setuptabulatemove
setuptagging
setuptextbackground
setuptextdisplay
setuptextflow
setuptextnote
setuptooltip
setupunit
setupuserdata
setupuserdataalternative
setupuserpagenumber
setupversion
setupviewerlayer
setupvspacing
setupwithargument
{\tt setupwith arguments wapped}
setupxml
setupxtable
setuvalue
setuxvalue
setvariable
setvariables
setvboxregister
setvisualizerfont
setvtopregister
setwidthof
setxmeasure
setxvalue
setxvariable
setxvariables
shapedhbox
shiftbox
shift:instance
shift:instance:shiftdown
shift:instance:shiftup
showallmakeup
showattributes
{\tt showbreakpoints}
showbtxdatasetauthors
showbtxdatasetauthors:argument
showbtxdatasetcompleteness
```

[setup][name=setupreferenceformat][noexport][comment=setup definition setupreferer [setup][name=setupreferenceprefix][noexport][comment=setup definition setupreference [setup][name=setupreferencestructureprefix][noexport][comment=setup definition setu $[setup][name = setupregisters][noexport][comment = setup\ definition\ setupregisters] \\ \backslash setup[[name][name][name][setup][name][setup][setup][name][setup][setup][name][setup][$ [setup][name=setupregisters:argument][noexport][comment=setup definition setupregi [setup][name=setuprenderingwindow][noexport][comment=setup definition setuprend [setup][name=setupruby][noexport][comment=setup definition setupruby]\setupruby [setup][name=setups][noexport][comment=setup definition setups]\setups [...] [setup][name=setupscale][noexport][comment=setup definition setupscale]\setupscale [setup][name=setupscript][noexport][comment=setup definition setupscript]\setupsc [setup][name=setupscripts][noexport][comment=setup definition setupscripts]\setups [setup][name=setupselector][noexport][comment=setup definition setupselector]\setu setup][name=setupshapedparagraph][noexport][comment=setup definition setupshap [setup][name=setupshift][noexport][comment=setup definition setupshift]\setupshif [setup][name=setupsidebar][noexport][comment=setup definition setupsidebar]\setup [setup][name=setupspellchecking][noexport][comment=setup definition setupspellchec [setup][name=setupstacking][noexport][comment=setup definition setupstacking]\set [setup][name=setupstartstop][noexport][comment=setup definition setupstartstop]\set $[setup] [name = setup stretched] [no export] [comment = setup \ definition \ setup stretched] \backslash \textbf{setup}] \\$ [setup][name=setupstyle][noexport][comment=setup definition setupstyle]**\setupsty**l [setup][name=setupsubformula][noexport][comment=setup definition setupsubformula $[setup][name = setup subformulas][no export][comment = setup\ definition\ setup subformulas][no\ export][comment][comm$ [setup][name=setupsymbols][noexport][comment=setup definition setupsymbols]\set [setup][name=setupsynchronize][noexport][comment=setup definition setupsynchronize [setup][name=setupsynchronizecontent][noexport][comment=setup definition setupsyr [setup][name=setupsynctex][noexport][comment=setup definition setupsynctex]\setu [setup][name=setups:direct][noexport][comment=setup definition setups:direct]\setup [setup][name=setupTABLE][noexport][comment=setup definition setupTABLE]\setup [setup][name=setupTEXpage][noexport][comment=setup definition setupTEXpage]\se [setup][name=setuptabulatemove][noexport][comment=setup definition setuptabulaten [setup][name=setuptagging][noexport][comment=setup definition setuptagging]\setu [setup][name=setuptextbackground][noexport][comment=setup definition setuptextbackground] [setup][name=setuptextdisplay][noexport][comment=setup definition setuptextdisplay] [setup][name=setuptextflow][noexport][comment=setup definition setuptextflow]\set setup | [name=setuptextnote] | [noexport] | [comment=setup definition setuptextnote] | setup [setup][name=setuptooltip][noexport][comment=setup definition setuptooltip]**\setupt** [setup][name=setupunit][noexport][comment=setup definition setupunit]\setupunit [setup][name=setupuserdata][noexport][comment=setup definition setupuserdata]**\se**t [setup][name=setupuserdataalternative][noexport][comment=setup definition setupuse [setup][name=setupuserpagenumber][noexport][comment=setup definition setupuserp [setup][name=setupversion][noexport][comment=setup definition setupversion]\setup [setup][name=setupviewerlayer][noexport][comment=setup definition setupviewerlayer [setup][name=setupvspacing][noexport][comment=setup definition setupvspacing]\se [setup][name=setupwithargument][noexport][comment=setup definition setupwitharg [setup][name=setupwithargumentswapped][noexport][comment=setup definition setup [setup][name=setupxml][noexport][comment=setup definition setupxml]\setupxml [[setup][name=setupxtable][noexport][comment=setup definition setupxtable]\setupxt [setup][name=setuvalue][noexport][comment=setup definition setuvalue]\setuvalue [setup][name=setuxvalue][noexport][comment=setup definition setuxvalue]**\setuxval** $[setup][name = setvalue][noexport][comment = setup definition setvalue] \setminus setvalue {...}$ [setup][name=setvariable][noexport][comment=setup definition setvariable]\setvaria [setup][name=setvariables][noexport][comment=setup definition setvariables]\setvar [setup][name=setvboxregister][noexport][comment=setup definition setvboxregister]\s [setup][name=setvisualizerfont][noexport][comment=setup definition setvisualizerfont] [setup][name=setvtopregister][noexport][comment=setup definition setvtopregister]**s**-[setup][name=setwidthof][noexport][comment=setup definition setwidthof]\setwidth [setup][name=setxmeasure][noexport][comment=setup definition setxmeasure]\setxm [setup][name=setxvalue][noexport][comment=setup definition setxvalue]\setxvalue [setup][name=setxvariable][noexport][comment=setup definition setxvariable]\setxva [setup][name=setxvariables][noexport][comment=setup definition setxvariables]\setx [setup][name=shapedhbox][noexport][comment=setup definition shapedhbox]\shaped [setup][name=shiftbex][noexport][comment=setup definition shiftbox]\shiftbox $[setup] [name = shift: instance] [no export] [comment = setup \ definition \ shift: instance] \\ \backslash \textit{SHIF} \\$ [setup][name=shift:instance:shiftdown][noexport][comment=setup definition shift:insta [setup][name=shift:instance:shiftup][noexport][comment=setup definition shift:instance [setup][name=showallmakeup][noexport][comment=setup definition showallmakeup]\ [setup][name=showattributes][noexport][comment=setup definition showattributes]\sl [setup][name=showboxes][noexport][comment=setup definition showboxes]\showboxes [setup][name=showbreakpoints][noexport][comment=setup definition showbreakpoint $[setup][name = showbtx dataset authors][no export][comment = setup\ definition\ showbtx dataset authors][no export][comment = setup\ definition\ showbtx dataset authors][no\ export][comment = setup\ definition\ showbtx dataset authors][comment = setu$ [setup][name=showbtxdatasetauthors:argument][noexport][comment=setup definition [setup][name=showbtxdatasetcompleteness][noexport][comment=setup definition show showbtxdatasetcompleteness:argument showbtxdatasetfields showbtxdatasetfields:argument showbtxfields showbtxfields:argument showbtxhashedauthors showbtxtables showchardata showcharratio showcolorbar showcolorcomponents showcolorset showcolorstruts showcounter showdirectives showdirsinmargin showedebuginfo showexperiments showfont showfontdata showfontexpansion showfontitalics showfontkerns showfontparameters showfontstrip showfontstyle showglyphdata showglyphs showgridsnapping showhelp showhyphenationtrace showhyphens showinjector showjustification showkerning ${\tt showlayoutcomponents}$ showligature showligatures showlogcategories showluatables showmargins showmessage showminimalbaseline shownextbox showotfcomposition showpageprogress showparentchain $\verb|showparwrapperstate|$ showrivers showsetupsdefinition showtimer showtokens showtrackers showvalue showvariable showwarning signalcharacteralign signalrightpage simbol simbol:direct similartokens simplealignedbox ${\tt simple aligned boxplus}$ simplealignedspreadbox simplegroupedcommand simplegroupedcommandcs simplereversealignedbox ${\tt simplereversealigned boxplus}$ sincronizeaza:instance sincronizeaza:instance:paralleltext singlebond sixthofsixarguments

 $[setup] [name = showbtx dataset completeness: argument] [no export] [comment = setup \ defined a setup \ defined \ def$ [setup][name=showbtxdatasetfields][noexport][comment=setup definition showbtxdata $[setup] [name = showbtx dataset fields: argume \verb|nt|] [no export] [comment = setup definition shows the strength of the stre$ $[setup][name = showbtxfiel \\ ds][no export][comment = setup \ definition \ showbtxfields] \\ \backslash showbtxfields \\ \backslash showbt$ [setup][name=showbtxfields:argument][noexport][comment=setup definition showbtxf [setup][name=showbtxhashedauthors][noexport][comment=setup definition showbtxha [setup][name=showbtxtables][noexport][comment=setup definition showbtxtables]\sh [setup][name=showchardata][noexport][comment=setup definition showchardata]\shc [setup][name=showcharratio][noexport][comment=setup definition showcharratio]\sh [setup][name=showcolorbar][noexport][comment=setup definition showcolorbar]\show [setup][name=showcolorcomponents][noexport][comment=setup definition showcolorc [setup][name=showcolorset][noexport][comment=setup definition showcolorset]\show setup][name=showcolorstruts][noexport][comment=setup definition showcolorstruts] [setup][name=showcounter][noexport][comment=setup definition showcounter]\showco [setup][name=showdirectives][noexport][comment=setup definition showdirectives]\s [setup][name=showdirsinmargin][noexport][comment=setup definition showdirsinmar [setup][name=showedebuginfo][noexport][comment=setup definition showedebuginfo] [setup][name=showexperiments][noexport][comment=setup definition showexperimen [setup][name=showfont][noexport][comment=setup definition showfont]\showfont [setup][name=showfontdata][noexport][comment=setup definition showfontdata]\sho $[setup][name = show fontexpansion][no export][comment = setup\ definition\ show fontexpansion][no\ export][comment][co$

 $[setup][name = show font it alies][no export][comment = setup\ definition\ show font it alies] \backslash \textbf{s}$ $[setup][name = show fontkerns][no export][comment = setup\ definition\ show fontkerns] \verb|\sl| show fontkerns] |$ [setup][name=showfontparameters][noexport][comment=setup definition showfontpara [setup][name=showfontstrip][noexport][comment=setup definition showfontstrip]\shc $[setup][name = show fontstyle][no export][comment = setup\ definition\ show fontstyle] \verb|\show| show fontstyle] | show for the style is a setup of t$ [setup][name=showglyphdata][noexport][comment=setup definition showglyphdata]\s [setup][name=showglyphs][noexport][comment=setup definition showglyphs]\showgl [setup][name=showgridsnapping][noexport][comment=setup definition showgridsnapp $[setup][name=showhelp][noexport][comment=setup definition showhelp] \showhelp \cdot$ [setup][name=showhyphenationtraee][noexport][comment=setup definition showhyphenationtraee] [setup][name=showhyphens][noexport][comment=setup definition showhyphens]\sho [setup][name=showinjector][noexport][comment=setup definition showinjector]**\showi** [setup][name=showjustification][noexport][comment=setup definition showjustification setup | [name=showkerning] [noexport] [comment=setup definition showkerning] \show [setup][name=showlayoutcomponents][noexport][comment=setup definition showlayou [setup][name=showligature][noexport][comment=setup definition showligature]\show [setup][name=showligatures][noexport][comment=setup definition showligatures]\shc [setup][name=showlogcategories][noexport][comment=setup definition showlogcategories] [setup][name=showluatables][noexport][comment=setup definition showluatables]**\sh** [setup][name=showmargins][noexport][comment=setup definition showmargins]\show setup][name=showmessage][noexport][comment=setup definition showmessage]\sho [setup][name=showminimalbaseline][noexport][comment=setup definition showminim [setup][name=shownextbex][noexport][comment=setup definition shownextbox]\show [setup][name=showotfcomposition][noexport][comment=setup definition showotfcomp [setup][name=showpageprogress][noexport][comment=setup definition showpageprog [setup][name=showparentchain][noexport][comment=setup definition showparentchain $[setup][name = show parw rapper state][no export][comment = setup\ definition\ show parw rapper state][no\ export][comment] = setup\ definition\ show parw rapper state][no\ export][comment][$ [setup][name=showrivers][noexport][comment=setup definition showrivers]\showrive [setup][name=showsetupsdefinition][noexport][comment=setup definition showsetups [setup][name=showtimer][noexport][comment=setup definition showtimer]**\showtime** [setup][name=showtokens][noexport][comment=setup definition showtokens]\showto [setup][name=showtrackers][noexport][comment=setup definition showtrackers]**\sho**w [setup][name=showvalue][noexport][comment=setup definition showvalue]\showvalu [setup][name=showvariable][noexport][comment=setup definition showvariable]\show $[setup][name=showwarning][noexport][comment=setup definition showwarning] \shows$ setup][name=signalcharacteralign][noexport][comment=setup definition signalcharacter $[setup][name = signal right page][no export][comment = setup\ definition\ signal right page] \\ \\ \\ \\$ [setup][name=simbol][noexport][comment=setup definition simbol]\simbol [...] [[setup][name=simbol:direct][noexport][comment=setup definition simbol:direct]\simb [setup][name=similartokens][noexport][comment=setup definition similartokens]\sim [setup][name=simplealignedbex][noexport][comment=setup definition simplealignedbe $[setup][name=simplealignedboxplus][noexport][comment=setup\ definition\ simplealigned]$ $[setup][name = simple a ligned spread bex][no export][comment = setup\ definition\ simple a ligned spread between the comment = setup\ definition\ simple a ligned spread between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple a ligned spread\ between the comment = setup\ definition\ simple\ spread\ between the comment = setup\ definition\ simple\ spread\ between the comment = setup\ spread\ spread\$ [setup][name=simplegroupedcommand][noexport][comment=setup definition simpleg: [setup][name=simplegroupedcommandes][noexport][comment=setup definition simple [setup][name=simplereversealignedbox][noexport][comment=setup definition simplere [setup][name=simplereversealignedboxplus][noexport][comment=setup definition simp $[setup][name = sincronize aza: instance][no export][comment = setup\ definition\ sincronize aza: instance][comment = setup\ definition\ sincr$ [setup][name=sincronizeaza:instance:paralleltext][noexport][comment=setup definition [setup][name=singlebond][noexport][comment=setup definition singlebond]\singleb [setup][name=sixthofsixarguments][noexport][comment=setup definition sixthofsixarg 57

```
skiphere
slantedface
slashed
slicepages
slovenianNumerals
sloveniannumerals
smallbodyfont
smallcappedcharacters
smallcappedromannumerals
smaller
smallskip
smash
smashboxed
smashedhbox
smashedvbox
snaptogrid
snaptogrid:list
someheadnumber
somekindoftab
somelocalfloat
somenamedheadnumber
someplace
sorting:instance
sorting:instance:logo
{\tt spaceddigits}
{\tt spaced digits method}
spaceddigitsseparator
spaceddigitssymbol
spaceorpar
spanishNumerals
spanishnumerals
spatiifixate
spatiu
spatiufixat
splitatasterisk
splitatcolon
splitatcolons
splitatcomma
splitatperiod
splitfilename
splitoffbase
splitofffull
splitoffkind
splitoffname
splitoffpath
{\tt splitoffroot}
splitofftokens
splitofftype
splitstring
spreadhbox
stacking
stacking:example
stackrel
stackscripts
stanga
start
startalignment
startaliniatcentru
startaliniatdreapta
startaliniatstanga
startallmodes
startalternate
startantettabel
startasciimode
startattachment:instance
startattachment:instance:attachment
{\tt startbbordermatrix}
startbitmapimage
startblocsectiuneambient
startbordermatrix
```

```
[setup][name=skiphere][noexport][comment=setup definition skiphere]\skiphere [.
[setup] [name = slanted face] [no export] [comment = setup \ definition \ slanted face] \verb|\slanted| \\
 [setup][name=slashed][noexport][comment=setup definition slashed]\slashed [...]
  [setup][name = slicepages][noexport][comment = setup\ definition\ slicepages] \verb|\slicepages| \\
  [setup][name=slovenianNumerals][noexport][comment=setup definition slovenianNum
  [setup][name=sloveniannumerals][noexport][comment=setup definition sloveniannume
 [setup][name=smallbodyfont][noexport][comment=setup definition smallbodyfont]\sm
 [setup][name=smallcappedcharacters][noexport][comment=setup definition smallcapped
 [setup][name=smallcappedromannumerals][noexport][comment=setup definition smal
  [setup][name=smaller][noexport][comment=setup definition smaller]\smaller
  [setup][name=smallskip][noexport][comment=setup definition smallskip]\smallskip
  [setup][name=smash][noexport][comment=setup definition smash]\smash [...]
   setup | [name=smashbex] [noexport] [comment=setup definition smashbox] \smashbox
  [setup][name=smashboxed][noexport][comment=setup definition smashboxed]\smash
 [setup][name=smashedhbex][noexport][comment=setup definition smashedhbox]\sma
 [setup][name=smashedvbex][noexport][comment=setup definition smashedvbox]\sma
 [setup][name=snaptogrid][noexport][comment=setup definition snaptogrid]\snaptogr
  [setup][name=snaptogrid:l<del>i</del>st][noexport][comment=setup definition snaptogrid:list]\sn
  [setup][name=someheadnumber][noexport][comment=setup definition someheadnumb
  [setup][name=somekindoftab][noexport][comment=setup definition somekindoftab]\s
  [setup][name = some local float][no export][comment = setup\ definition\ some local float] \\ \backslash some local float \\ ] \\ \backslash
  [setup][name = some named head number][no export][comment = setup\ definition\ some named head number][no\ export][comment] and the some named head number][no\ export][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comm
```

```
[setup][name=someplace][noexport][comment=setup definition someplace]\someplac
[setup][name=sorting:instance][noexport][comment=setup definition sorting:instance]\
[setup] [name = sorting: instance: logo] [no export] [comment = setup\ definition\ sorting: instance: logo] [no\ export] [comment = setup\ definition\ sorting: instance: logo] [no\ export] [comment = setup\ definition\ sorting: instance: logo] [no\ export] [comment = setup\ definition\ sorting: logo] [comm
[setup][name=spaceddig<del>it</del>s][noexport][comment=setup definition spaceddigits]\space
[setup][name=spaceddigitsmethed][noexport][comment=setup definition spaceddigitsr
[setup][name=spaceddigitsseparator][noexport][comment=setup definition spaceddigit
[setup][name=spaceddigitssymbol][noexport][comment=setup definition spaceddigitss
[setup][name=spaceorpar][noexport][comment=setup definition spaceorpar]\spaceor
[setup][name=spanishNumerals][noexport][comment=setup definition spanishNumeral
[setup][name=spanishnumerals][noexport][comment=setup definition spanishnumerals
[setup][name=spatiifixate][noexport][comment=setup definition spatiifixate]\spatiif:
[setup][name=spatiu][noexport][comment=setup definition spatiu]\spatiu
 setup][name=spatiufixat][noexport][comment=setup definition spatiufixat]\spatiufi
[setup][name=splitatasterisk][noexport][comment=setup definition splitatasterisk]\spl
[setup][name=splitatcolen][noexport][comment=setup definition splitatcolon]\splita
[setup][name=splitatcolons][noexport][comment=setup definition splitatcolons]\split
[setup][name=splitatcomma][noexport][comment=setup definition splitatcomma]\spl
[setup][name=splitatperiod][noexport][comment=setup definition splitatperiod]\split
[setup][name=splitfilename][noexport][comment=setup definition splitfilename]\spli
[setup][name=splitoffbase][noexport][comment=setup definition splitoffbase]\splitof
[setup][name=splitofffull][noexport][comment=setup definition splitofffull]\splitoff:
[setup][name=splitoffkind][noexport][comment=setup definition splitoffkind]\splito
[setup][name=splitoffname][noexport][comment=setup definition splitoffname]\split
[setup][name=splitoffpath][noexport][comment=setup definition splitoffpath]\splitoff
[setup][name=splitoffroot][noexport][comment=setup definition splitoffroot]\splitof:
[setup][name=splitofftokens][noexport][comment=setup definition splitofftokens] \spl:
[setup][name=splitoffty<del>p</del>e][noexport][comment=setup definition splitofftype]\splitof
[setup][name=splitstri<del>n</del>g][noexport][comment=setup definition splitstring]\splitstri
[setup][name=spreadhbex][noexport][comment=setup definition spreadhbox]\spreadi
[setup][name=stacking][noexport][comment=setup definition stacking]\stacking [...
[setup][name=stacking:example][noexport][comment=setup definition stacking:exampl
[setup][name=stackrel][noexport][comment=setup definition stackrel]\stackrel
[setup][name=stackscripts][noexport][comment=setup definition stackscripts]\stacks
[setup][name=stanga][noexport][comment=setup definition stanga]\stanga ...
 setup][name=start][noexport][comment=setup definition start]\start [...] ... \s
[setup][name=startalignment][noexport][comment=setup definition startalignment]\st
[setup][name=startaliniatcent#u][noexport][comment=setup definition startaliniatcentru
[setup][name=startaliniatdreapta][noexport][comment=setup definition startaliniatdrea
[setup][name=startaliniatstan<del>g</del>a][noexport][comment=setup definition startaliniatstanga
[setup][name=startallmodes][noexport][comment=setup definition startallmodes]\star
[setup][name=startalternate][noexport][comment=setup definition startalternate]\star
[setup][name=startantettabel][noexport][comment=setup definition startantettabel]\st
[setup][name=startasciimode][noexport][comment=setup definition startasciimode]\st
[setup][name=startattachment:instanee][noexport][comment=setup definition startattac
[setup][name=startattachment:instance:attachment][noexport][comment=setup definition
[setup][name=startbar][noexport][comment=setup definition startbar]\startbar [...
[setup][name=startbbordermatrix][noexport][comment=setup definition startbbordermatrix]
[setup][name=startbitmapima<del>g</del>e][noexport][comment=setup definition startbitmapimaş
[setup][name=startblocsectiuneambient][noexport][comment=setup definition startbloc
[setup][name=startbordermatrix][noexport][comment=setup definition startbordermatr
     58
```

```
startboxexport
startbtxrenderingdefinitions
startbuffer
startbuffer:instance
startbuffer:instance:hiding
startcatcodetable
startcenteraligned
startcharacteralign
startcharacteralign:argument
startcheckedfences
startchemical
startcollect
startcollecting
startcolorintent
startcoloronly
startcolorset
startcolumnset
{\tt startcolumnsetspan}
startcolumnset:example
{\tt startcombination}
startcombination:matrix
startcomentariupagina
startcomentariu:instance
startcomentariu:instance:comment
{\tt startcomponenta}
startcomponenta:string
startcontextcode
startcontextdefinitioncode
startctxfunction
startctxfunctiondefinition
startcurrentcolor
startcurrentlistentrywrapper
startdelimited
startdelimitedtext
startdelimitedtext:instance
startdelimitedtext:instance:aside
startdelimitedtext:instance:blockquote
startdelimitedtext:instance:quotation
startdelimitedtext:instance:quote
startdelimitedtext:instance:speech
startdescriere:example
startdescriere:example:title
startdespachetat
startdisplaymath
startdmath
{\tt startdocument}
startdocument:example
startdute
starteffect
starteffect:example
startelement
startembeddedxtable
startembeddedxtable:name
startenumerare:example
startenumerare:example:title
startexceptions
startexpanded
startexpandedcollect
startextendedcatcodetable
startexternalfigurecollection
startfacingfloat
startfigura
startfittingpage
startfittingpage:instance
\verb|startfittingpage:instance:MPpage|\\
\verb|startfittingpage:instance:TEXpage|\\
startfloatcombination
startfloatcombination:matrix
startfloattext:instance
startfloattext:instance:chemical
```

[setup][name=startbtxrenderingdefinitions][noexport][comment=setup definition startb $[setup] [name = startbuffer] [no export] [comment = setup \ definition \ startbuffer] \\ \verb|\startbuffer| \\ |startbuffer| \\ |s$ $[setup][name = startbuffer: instance][no export][comment = setup\ definition\ startbuffer: instance][no\ export][comment = setup\ definition\ startbuffer: instance][comment = setup\ de$ [setup][name=startbuffer:instance:hiding][noexport][comment=setup definition startbu [setup][name=startcatcodetable][noexport][comment=setup definition startcatcodetable [setup][name=startcenteraligned][noexport][comment=setup definition startcenteralign [setup][name=startcharacteralign][noexport][comment=setup definition startcharacteral [setup][name=startcharacteralign:argument][noexport][comment=setup definition start [setup][name=startcheckedfences][noexport][comment=setup definition startcheckedfences] [setup][name=startchemical][noexport][comment=setup definition startchemical]\star [setup][name=startcollect][noexport][comment=setup definition startcollect]\startcol [setup][name=startcollecting][noexport][comment=setup definition startcollecting]\sta $[setup][name = start color in tent][no export][comment = setup\ definition\ start color in tent] \setminus setup = start color in tent] \setminus setup = start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup = setup\ definition\ start color in tent] \setminus setup\ definition\ start color in tent] \setminus setup\ definition\ start color in tent] \cap setup\ setup\$ [setup][name=startcoloronly][noexport][comment=setup definition startcoloronly]\sta [setup][name=startcolorset][noexport][comment=setup definition startcolorset]\startcolorset] [setup][name=startcolumnset][noexport][comment=setup definition startcolumnset]\st [setup][name=startcolumnsetspan][noexport][comment=setup definition startcolumnse [setup][name=startcolumnset:example][noexport][comment=setup definition startcolum [setup][name=startcombination][noexport][comment=setup definition startcombination $[setup][name = start combination: matrix][no export][comment = setup\ definition\ start combination][comment = setup\ definition\ start combination\ start combination][comment = setup\ definition\ start combination\ star$ [setup][name = startcomentariupagina][noexport][comment = setup definition startcomentariupaginal][noexport][comment = setup definition startcomentariupaginal][comment = setup definition startcomentariupaginal][$[setup][name = start comentariu: instance][no export][comment = setup\ definition\ start comentariu: instance][no\ export][comment = setup\ definition\ start comentariu: instance][comment = setup\ definition\ start$ [setup][name=startcomentariu:instance:comment][noexport][comment=setup definition $[setup] [name = start componen + tal[no export] [comment = setup \ definition \ start componen + tal[no export]] \\$ $[setup][name = startcomponenta: string][noexport][comment = setup\ definition\ startcomponenta][comment = setup\$ [setup][name=startcontextcode][noexport][comment=setup definition startcontextcode] [setup][name=startcontextdefinitioncode][noexport][comment=setup definition startcor [setup][name=startctxfunction][noexport][comment=setup definition startctxfunction]\ $[setup][name = startctx function definition][no export][comment = setup\ definition\ startctx function definition\ startctx function\ definition\ startctx fun$ [setup][name=startculoare][noexport][comment=setup definition startculoare]\startc [setup][name=startcurrentcolor][noexport][comment=setup definition startcurrentcolor [setup][name=startcurrentlistentrywrapper][noexport][comment=setup definition starto $[setup][name=startdelimited][noexport][comment=setup definition startdelimited] \$ setup][name=startdelimitedtext][noexport][comment=setup definition startdelimitedte [setup][name = start delimited text: instance][no export][comment = setup definition start delimited text: instance][no export][comment = setup delimited text: instance][comment = setup delimited t[setup][name=startdelimitedtext:instance:aside][noexport][comment=setup definition si [setup][name=startdelimitedtext:instance:blockquote][noexport][comment=setup defini [setup][name=startdelimitedtext:instance:quotation][noexport][comment=setup definiti [setup][name=startdelimitedtext:instance:quote][noexport][comment=setup definition s $setup] [name = start delimited text: instance: speech] [no export] [comment = setup \ definition] \\$ [setup][name=startdescriere:example][noexport][comment=setup definition startdescrie [setup][name=startdescriere:example:title][noexport][comment=setup definition startde [setup][name=startdespachetat][noexport][comment=setup definition startdespachetat] [setup][name=startdisplaymath][noexport][comment=setup definition startdisplaymath [setup][name=startdmath][noexport][comment=setup definition startdmath]\startdmath] [setup][name=startdocument][noexport][comment=setup definition startdocument]\st $[setup][name = start document: example][no export][comment = setup\ definition\ start document][comment = setup\ definition\ start document][comment\ start doc$ [setup][name=startdute][noexport][comment=setup definition startdute]\startdute | [setup][name=starteffect][noexport][comment=setup definition starteffect]\starteffe [setup][name=starteffect:example][noexport][comment=setup definition starteffect:exan [setup][name=startelement][noexport][comment=setup definition startelement]\start [setup][name=startembeddedxtable][noexport][comment=setup definition startembedd [setup][name=startembeddedxtable:name][noexport][comment=setup definition starter [setup][name=startenumerare:example][noexport][comment=setup definition startenun [setup][name=startenumerare:example:title][noexport][comment=setup definition starte setup][name=startexceptions][noexport][comment=setup definition startexceptions]\s [setup][name=startexpanded][noexport][comment=setup definition startexpanded]\st [setup][name=startexpandedcollect][noexport][comment=setup definition startexpande [setup][name=startextendedcatcodetable][noexport][comment=setup definition startext [setup][name=startexternalfigurecollection][noexport][comment=setup definition starte [setup][name=startfacingfloat][noexport][comment=setup definition startfacingfloat]\s $[setup][name = startfigura][noexport][comment = setup definition startfigura] \startfigura] \$ [setup][name=startfittingpage][noexport][comment=setup definition startfittingpage]**\s** [setup][name=startfittingpage:instance][noexport][comment=setup definition startfitting [setup][name=startfittingpage:instance:MPpage][noexport][comment=setup definition s [setup][name=startfittingpage:instance:TEXpage][noexport][comment=setup definition [setup][name=startfixat][noexport][comment=setup definition startfixat]\startfixat

[setup][name=startfloatcombination][noexport][comment=setup definition startfloatcom[setup][name=startfloatcombination:matrix][noexport][comment=setup definition startf

[setup][name=startfloattext:instance][noexport][comment=setup definition startfloattext]

[setup][name=startfloattext:instance:chemical][noexport][comment=setup definition sta

 $[setup] [name = startbox export] [no export] [comment = setup \ definition \ startbox export] \\ \backslash \textbf{st} \\$

```
startfloattext:instance:figure
startfloattext:instance:graphic
startfloattext:instance:intermezzo
startfloattext:instance:table
startfont
startfontclass
startfontsolution
startformula
startformulacombination
startformulacombination:matrix
startformula:assignment
startformula:instance
startformula:instance:assignment
startformula:instance:assignment:md
startformula:instance:assignment:mp
startformula:instance:assignment:sd
startformula:instance:assignment:sp
startformula:instance:md
startformula:instance:mp
startformula:instance:sd
startformula:instance:sp
startformule
startframed
startframedcell
startframedcontent
startframedrow
startframedtable
startfundal
startfundal:example
startgridsnapping
startgridsnapping:list
{\tt starthboxestohbox}
starthboxregister
starthelp:instance
starthelp:instance:helptext
{\tt starthiddencontent}
starthighlight
starthyphenation
startimath
startimpachetat
startindentedtext
startindentedtext:example
startingust
startingust:assignment
startingust:name
startinteractiune
startinterface
startintertext
startitemgroup
{\tt startitemgrouptable:instance}
startitemgrouptable:instance:itemize
startitemgroup:instance
startitemgroup:instance:itemize
startJScode
startJSpreamble
startknockout
startlayout
startlimba
startlinealignment
startlinecorrection
startlinefiller
startlinenote:instance
startlinenote:instance:linenote
startlinenumbering
startlinenumbering:argument
startlinetable
startlinetablebody
startlinetablecell
startlinetablehead
startlinie
startliniemargine
startliniemargine:assignment
```

[setup][name=startfloattext:instance:figure][noexport][comment=setup definition startfl [setup][name=startfloattext:instance:graphic][noexport][comment=setup definition start [setup][name=startfloattext:instance:intermezzo][noexport][comment=setup definition s $[setup][name = startfloattext: instance: table][no export][comment = setup\ definition\ startfloattext: instance: table][no\ export][comment = setup\ definition\ startfloattext: table][comment = setup\ definition\ startf$ [setup][name=startfont][noexport][comment=setup definition startfont]\startfont [[setup][name=startfontclass][noexport][comment=setup definition startfontclass]\star [setup][name=startfontsolution][noexport][comment=setup definition startfontsolution] [setup][name=startformula][noexport][comment=setup definition startformula]\start [setup][name=startformulacombination][noexport][comment=setup definition startform [setup][name=startformulacombination:matrix][noexport][comment=setup definition st $[setup] [name = start formula: assignment] [no export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [no\ export] [comment = setup\ definition\ start formula: assignment] [comment = setup\ definition\ start form$ [setup][name=startformula:instanee][noexport][comment=setup definition startformula [setup][name=startformula:instance:assignment][noexport][comment=setup definition s [setup][name=startformula:instance:assignment:md][noexport][comment=setup definit. [setup][name=startformula:instance:assignment:mp][noexport][comment=setup definiti [setup][name=startformula:instance:assignment:sd][noexport][comment=setup definition [setup][name=startformula:instance:assignment:sp][noexport][comment=setup definition [setup][name=startformula:instance:md][noexport][comment=setup definition startforn $[setup][name = start formula: instance: \verb|mp|| [noexport]| [comment = setup definition start formula: open start formula: op$ [setup][name=startformula:instance:sd][noexport][comment=setup definition startform [setup][name=startformula:instance:sp][noexport][comment=setup definition startform $[setup] [name = start formule] [no export] [comment = setup\ definition\ start formule] \\ \verb|\start| start formule] \\$ [setup][name=startframed][noexport][comment=setup definition startframed]\startfr [setup][name=startframedcell][noexport][comment=setup definition startframedcell]\s [setup][name=startframedcontent][noexport][comment=setup definition startframedcontent] [setup][name=startframedrow][noexport][comment=setup definition startframedrow]\ $[setup] [name = startframed table] [no export] [comment = setup\ definition\ startframed table] [no\ export] [comment = setup\ definition\ startframed table] [comment = setup\ definition$ [setup][name=startfundal][noexport][comment=setup definition startfundal]\startfu [setup][name=startfundal:example][noexport][comment=setup definition startfundal:ex [setup][name=startgridsnapping][noexport][comment=setup definition startgridsnapping] [setup][name=startgridsnapping:list][noexport][comment=setup definition startgridsna [setup][name=starthboxestohbex][noexport][comment=setup definition starthboxestohb [setup][name=starthboxregister][noexport][comment=setup definition starthboxregister [setup][name=starthelp:instance][noexport][comment=setup definition starthelp:instance setup][name=starthelp:instance:helptext][noexport][comment=setup definition starthel [setup][name=starthiddencontent][noexport][comment=setup definition starthiddencor [setup][name=starthighlight][noexport][comment=setup definition starthighlight]\sta [setup][name=starthyphenation][noexport][comment=setup definition starthyphenation [setup][name=startimath][noexport][comment=setup definition startimath]\startimat [setup][name=startimpachetat][noexport][comment=setup definition startimpachetat]\a [setup][name=startindentedtext][noexport][comment=setup definition startindentedtex [setup][name=startindentedtext:example][noexport][comment=setup definition startind [setup][name=startingust][noexport][comment=setup definition startingust]\starting [setup][name=startingust:assignment][noexport][comment=setup definition startingust [setup][name=startingust:name][noexport][comment=setup definition startingust:name [setup][name=startinteractiune][noexport][comment=setup definition startinteractiune] $[setup] [name = startinter face] [no export] [comment = setup \ definition \ startinter face] \\ \verb|\star| startinter face] \\ |star| startinter face] \\ |startinter fa$ [setup][name=startintertext][noexport][comment=setup definition startintertext]\start [setup][name=startitemgroup][noexport][comment=setup definition startitemgroup]\s [setup][name=startitemgrouptable:instance][noexport][comment=setup definition starti [setup][name=startitemgrouptable:instance:itemize][noexport][comment=setup definition [setup][name=startitemgroup:instance][noexport][comment=setup definition startitemg [setup][name=startitemgroup:instance:itemize][noexport][comment=setup definition startitemgroup:instance:itemize] [setup][name=startJScode][noexport][comment=setup definition startJScode]\startJS [setup][name=startJSpreamble][noexport][comment=setup definition startJSpreamble]\ [setup][name=startknockout][noexport][comment=setup definition startknockout]\sta [setup][name=startlayout][noexport][comment=setup definition startlayout]\startlay $[setup][name = startlimba][noexport][comment = setup\ definition\ startlimba] \verb|\startlimba| = startlimba| start$ [setup][name=startlinealignment][noexport][comment=setup definition startlinealignment] [setup][name=startlinecorrection][noexport][comment=setup definition startlinecorrection

[setup][name=startlinefiller][noexport][comment=setup definition startlinefiller]\start[setup][name=startlinenote:instanee][noexport][comment=setup definition startlinenote

[setup][name=startlinenote:instance:linenote][noexport][comment=setup definition star

setup][name=startlinenumbering][noexport][comment=setup definition startlinenumbe

[setup][name=startlinenumbering:argument][noexport][comment=setup definition start [setup][name=startlinetable][noexport][comment=setup definition startlinetable]\star

[setup][name=startlinetablebody][noexport][comment=setup definition startlinetablebo

[setup][name=startlinetablecell][noexport][comment=setup definition startlinetablecell]

 $[setup] [name = start line table head] [no export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [no\ export] [comment = setup\ definition\ start line table head] [comment$

[setup][name=startlinie][noexport][comment=setup definition startlinie]\startlinie

[setup][name=startliniemargine][noexport][comment=setup definition startliniemargine

[setup][name=startliniemargine:assignment][noexport][comment=setup definition start

```
startlinii:instance
startlinii:instance:lines
startlocalbox
startlocalboxrange
startlocalfootnotes
startlocalheadsetup
startlocallinecorrection
startlocalnotes
startlocalsetups
startlocalsetups:string
startlua
startluacode
startluaparameterset
startluasetups
startluasetups:string
startMPclip
startMPcode
{\tt startMPdefinitions}
startMPdrawing
{\tt startMPenvironment}
{\tt startMPextensions}
startMPinclusions
startMPinitializations
startMPpositiongraphic
{\tt startMPpositionmethod}
startMPrun
startmakeup
startmakeup:instance
startmakeup:instance:middle
startmakeup:instance:page
startmakeup:instance:standard
startmakeup:instance:text
startmarginblock
startmarkedcontent
startmarkpages
{\tt startmatematica}
startmathalignment:instance
startmathalignment:instance:align
startmathalignment:instance:mathalignment
startmathcases:instance
startmathcases:instance:cases
startmathcases:instance:mathcases
startmathexport
startmathfenced
startmathmatrix:instance
startmathmatrix:instance:mathmatrix
\verb|startmathmatrix:instance:matrix|\\
startmathmatrix:instance:thematrix
startmathmode
startmathoperator:instance
startmathoperator:instance:aodownintc
startmathoperator:instance:aointc
startmathoperator:instance:barint
startmathoperator:instance:bigbottom
startmathoperator:instance:bigcap
startmathoperator:instance:bigcup
startmathoperator:instance:bigdoublevee
startmathoperator:instance:bigdoublewedge
startmathoperator:instance:bigodot
startmathoperator:instance:bigoplus
startmathoperator:instance:bigotimes
startmathoperator:instance:bigreversesolidus
startmathoperator:instance:bigsolidus
startmathoperator:instance:bigsqcap
startmathoperator:instance:bigsqcup
startmathoperator:instance:bigtimes
startmathoperator:instance:bigtop
startmathoperator:instance:bigudot
startmathoperator:instance:biguplus
startmathoperator:instance:bigvee
startmathoperator:instance:bigwedge
startmathoperator:instance:blackboardsum
```

[setup][name=startlinii:instance][noexport][comment=setup definition startlinii:instance [setup][name=startlinii:instance:lines][noexport][comment=setup definition startlinii:instance:lines] $[setup] [name = startlocalbex] [no export] [comment = setup\ definition\ startlocalbox] \\ \verb|\startlocalbex| \\ |startlocalbex| \\ |startlo$ $[setup][name = startlocalboxrange][no export][comment = setup\ definition\ startlocalboxrange][no\ export][comment = setup\ definition\ startlocalboxrange][comment = setup\ definition\ startlocalbo$ [setup][name=startlocalfootnotes][noexport][comment=setup definition startlocalfootnotes] [setup][name=startlocalheadsetup][noexport][comment=setup definition startlocalhead [setup][name=startlocallinecorrection][noexport][comment=setup definition startlocallinecorrection] [setup][name=startlocalnotes][noexport][comment=setup definition startlocalnotes]\st [setup][name=startlocalsetups][noexport][comment=setup definition startlocalsetups]\ [setup][name=startlocalsetups:string][noexport][comment=setup definition startlocalset [setup][name=startlua][noexport][comment=setup definition startlua]\startlua ... [setup][name=startluacode][noexport][comment=setup definition startluacode]\start: [setup][name=startluaparameterset][noexport][comment=setup definition startluaparar [setup][name=startluasetups][noexport][comment=setup definition startluasetups]**\st**a [setup][name=startluasetups:string][noexport][comment=setup definition startluasetup [setup][name=startMPclip][noexport][comment=setup definition startMPclip]\startM [setup][name=startMPcode][noexport][comment=setup definition startMPcode]\start [setup][name=startMPdefinitions][noexport][comment=setup definition startMPdefiniti [setup][name=startMPdrawing][noexport][comment=setup definition startMPdrawing] [setup][name=startMPenvironment][noexport][comment=setup definition startMPenvir $[setup][name = startMP extensions][no export][comment = setup\ definition\ startMP extensions][no\ export][comment = setup\ definition\ startMP extensions][comment = setup\ definition\ startMP exte$ $[setup][name = start MP inclusio \\ no export][comment = setup \ definition \ start MP inclusion \\ start MP inclu$ [setup][name=startMPinitializations][noexport][comment=setup definition startMPiniti [setup][name=startMPpositiongraphic][noexport][comment=setup definition startMPpositiongraphic] [setup][name=startMPpositionmethed][noexport][comment=setup definition startMPpositionmethed] [setup][name=startMPrun][noexport][comment=setup definition startMPrun]\startM [setup][name=startmakeup][noexport][comment=setup definition startmakeup]\start [setup][name=startmakeup:instanee][noexport][comment=setup definition startmakeup [setup][name=startmakeup:instance:middle][noexport][comment=setup definition start [setup][name=startmakeup:instance:page][noexport][comment=setup definition startmakeup:instance:page] [setup][name=startmakeup:instance:standa#d][noexport][comment=setup definition sta [setup][name=startmakeup:instance:text][noexport][comment=setup definition startmal $[setup] [name = startmarginbloek] [no export] [comment = setup\ definition\ startmarginblock] [setup] [setup\ definition\ startmarginblock] [setup\ definition\ startmar$ [setup][name=startmarkedcontent][noexport][comment=setup definition startmarkedco setup][name=startmarkpages][noexport][comment=setup definition startmarkpages]\s [setup][name=startmatematica][noexport][comment=setup definition startmatematica] [setup][name=startmathalignment:instance][noexport][comment=setup definition starti [setup][name=startmathalignment:instance:align][noexport][comment=setup definition [setup][name=startmathalignment:instance:mathalignment][noexport][comment=setup [setup][name=startmathcases:instance][noexport][comment=setup definition startmatho [setup][name=startmathcases:instance:cases][noexport][comment=setup definition start [setup][name=startmathcases:instance:mathcases][noexport][comment=setup definition [setup][name=startmathexport][noexport][comment=setup definition startmathexport] [setup][name=startmathfenced][noexport][comment=setup definition startmathfenced] [setup][name=startmathmatrix:instance][noexport][comment=setup definition startmatl [setup][name=startmathmatrix:instance:mathmatrix][noexport][comment=setup definit [setup][name=startmathmatrix:instance:matrix][noexport][comment=setup definition st [setup][name=startmathmatrix:instance:thematrix][noexport][comment=setup definition [setup][name=startmathmode][noexport][comment=setup definition startmathmode]\s [setup][name=startmathoperator:instance][noexport][comment=setup definition startma [setup][name=startmathoperator:instance:aodownintc][noexport][comment=setup defir [setup][name=startmathoperator:instance:aointc][noexport][comment=setup definition [setup][name=startmathoperator:instance:barint][noexport][comment=setup definition [setup][name=startmathoperator:instance:bigbottom][noexport][comment=setup definitions of the comment is a setup definition of the comment is a setup definitio [setup][name=startmathoperator:instance:bigcap][noexport][comment=setup definition [setup][name=startmathoperator:instance:bigcup][noexport][comment=setup definition setup][name=startmathoperator:instance:bigdoublevee][noexport][comment=setup def [setup][name=startmathoperator:instance:bigdoublewedge][noexport][comment=setup [setup][name=startmathoperator:instance:bigodot][noexport][comment=setup definition [setup][name=startmathoperator:instance:bigoplus][noexport][comment=setup definition [setup][name=startmathoperator:instance:bigotimes][noexport][comment=setup definit [setup][name=startmathoperator:instance:bigreversesolidus][noexport][comment=setup [setup][name=startmathoperator:instance:bigsolidus][noexport][comment=setup defini setup][name=startmathoperator:instance:bigsqcap][noexport][comment=setup definition [setup][name=startmathoperator:instance:bigsqcup][noexport][comment=setup definiti [setup][name=startmathoperator:instance:bigtimes][noexport][comment=setup definition [setup][name=startmathoperator:instance:bigtop][noexport][comment=setup definition [setup][name=startmathoperator:instance:bigudot][noexport][comment=setup definition $[setup][name = startmath operator: instance: bigupl \verb+us+][noexport][comment = setup definition of the startmath operator: instance: bigupl \verb+us+][noexport][comment = setup definition of the startmath operator: instance: bigupl \verb+us+][noexport][comment = setup definition of the startmath operator: instance: bigupl \verb+us+][noexport][comment = setup definition of the startmath operator: instance: bigupl \verb+us+][noexport][comment = setup definition of the startmath operator: instance: bigupl \verb+us+][noexport][comment = setup definition of the startmath operator: instance: bigupl \verb+us+][noexport][comment = setup definition of the startmath operator: instance: bigupl \verb+us+][noexport][comment = setup definition of the startmath operator: instance: bigupl \verb+us+][noexport][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl \verb+us+][comment = setup definition of the startmath operator: bigupl at the startmath ope$ $[setup] [name = start math operator: instance: bigvee] [no export] [comment = setup\ definition] \\$ [setup][name=startmathoperator:instance:bigwedge][noexport][comment=setup definit.

[setup][name=startmathoperator:instance:blackboardsum][noexport][comment=setup d

```
startmathoperator:instance:capint
startmathoperator:instance:circlepoleinsideintc
startmathoperator:instance:circlepoleoutsideintc
startmathoperator:instance:coprod
startmathoperator:instance:cupint
startmathoperator:instance:doublebarint
startmathoperator:instance:fullouterjoin
startmathoperator:instance:hookleftarrowint
startmathoperator:instance:iiiint
startmathoperator:instance:iiiintegral
startmathoperator:instance:iiint
startmathoperator:instance:iiintegral
startmathoperator:instance:iint
startmathoperator:instance:iintegral
startmathoperator:instance:int
startmathoperator:instance:intc
\verb|startmathoperator:instance:integral|\\
startmathoperator:instance:leftouterjoin
startmathoperator:instance:lowerint
startmathoperator:instance:modtwosum
startmathoperator:instance:oiiint
startmathoperator:instance:oiint
startmathoperator:instance:oint
startmathoperator:instance:ointc
startmathoperator:instance:prod
\verb|startmathoperator:instance:rectangular pole intc|
startmathoperator:instance:rightouterjoin
startmathoperator:instance:semicirclepoleintc
startmathoperator:instance:slashint
startmathoperator:instance:squareintc
startmathoperator:instance:sum
startmathoperator:instance:sumint
startmathoperator:instance:timesint
startmathoperator:instance:upperint
startmathsimplealign:instance
startmathsimplealign:instance:equationsystem
startmathsimplealign:instance:lequationsystem
startmathsimplealign:instance:requationsystem
startmathstyle
startmatrices
startmaxaligned
startmediu
startmediu:string
startmeniuinteractiune
startmiddlealigned
startmixedcolumns
startmixedcolumns:instance
startmixedcolumns:instance:boxedcolumns
startmixedcolumns:instance:columns
\verb|startmixedcolumns:instance:itemgroupcolumns|\\
startmode
startmodeset
startmodule
startmoduletestsection
startmodule:string
startmulticolumns
startnamedformula
startnamedformula:assignment
startnamedmatrix
startnamednotation
startnamednotation:assignment
{\tt startnamedsection}
startnamedsubformulas
startnamedtyping
startnamedtyping:argument
{\tt startnarrower}
startnarrower:example
{\tt startnegativ}
{\tt startnicelyfilledbox}
startnointerference
startnotallmodes
startnota:instance
```

 $[setup] [name = startmath operator: instance: cap \verb|int|| [no export] [comment = setup \ definition] \\$ $[setup] [name = startmath operator: instance: circle pole in side in \verb+tc][no export][comment = setup][name = startmath operator: instance: circle pole in side in \verb+tc][no export][comment = setup][name = startmath operator: instance: circle pole in side in \verb+tc][no export][comment = setup][name = startmath operator: instance: circle pole in side in \verb+tc][no export][comment = setup][no export][comment = setup][comment = setup][co$ $[setup] [name = startmath operator: instance: circle poleouts ide in \verb+tc][no export] [comment = setup] [name = startmath operator: instance: circle poleouts ide in \verb+tc][no export] [comment = setup] [no export] [comment = setup] [comment = set$ $[setup][name = startmath operator: instance: copred][no export][comment = setup\ definition] \\$ [setup][name=startmathoperator:instance:cupint][noexport][comment=setup definition [setup][name=startmathoperator:instance:doublebarint][noexport][comment=setup defi [setup][name=startmathoperator:instance:fullouterjoin][noexport][comment=setup defi [setup][name=startmathoperator:instance:hookleftarrowint][noexport][comment=setup [setup][name=startmathoperator:instance:iiiimt][noexport][comment=setup definition st [setup][name=startmathoperator:instance:iiiintegral][noexport][comment=setup definit: [setup][name=startmathoperator:instance:iiint][noexport][comment=setup definition sta $[setup] [name = startmath operator: instance: ii integral] [no export] [comment = setup\ definition of the comment of the co$ setup][name=startmathoperator:instance:iint][noexport][comment=setup definition sta [setup][name=startmathoperator:instance:iintegral][noexport][comment=setup definition $[setup][name = startmath operator: instance: \verb|int|| [noexport][comment = setup| definition| startmath operator: instance: ins$ [setup][name=startmathoperator:instance:intc][noexport][comment=setup definition sta [setup][name=startmathoperator:instance:integral][noexport][comment=setup definition [setup][name=startmathoperator:instance:leftouterjoin][noexport][comment=setup defin [setup][name=startmathoperator:instance:lowerint][noexport][comment=setup definition [setup][name=startmathoperator:instance:modtwosum][noexport][comment=setup defi $[setup][name = startmath operator: instance: oii \verb|int|| [no export][comment = setup definition same = startmath operator: instance: oii \verb|int|| [no export][comment = setup definition same = startmath operator: instance: oii \verb|int|| [no export][comment = setup definition same = startmath operator: instance: oii \verb|int|| [no export][comment = setup definition same = startmath operator: instance: oii \verb|int|| [no export][comment = setup definition same = startmath operator: instance: oii \verb|int|| [no export][comment = setup definition same = startmath operator: instance: oii \verb|int|| [no export][comment = setup definition same = startmath operator: oii \verb|int|| [no export][comment = setup definition same = startmath operator: oii \verb|int|| [no export][comment = setup definition same = startmath operator: oii \verb|int|| [no export][comment = setup definition same = startmath operator: oii and same = startmath operator: oii$ $[setup][name = startmath operator: instance: oiint][no export][comment = setup\ definition\ startmath operator: oiint][comment = setup\ definition$ [setup][name=startmathoperator:instance:oint][noexport][comment=setup definition sta [setup][name=startmathoperator:instance:ointc][noexport][comment=setup definition si $[setup] [name = startmath operator: instance: prod] [no export] [comment = setup\ definition\ startmath operator: instance: prod\] [no\ export] [comment = setup\ definition\ startmath operator: prod\] [no\ export] [comment = setup\ definition\ startmath operator: prod\] [no\ export] [comment = setup\ definition\ startmath operator: prod\] [no\ export] [comment = setup\ definition\ startmath operator: prod\] [no\ export] [comment = setup\ definition\ startmath operator: prod\] [no\ export] [comment = setup\ definition\ startmath operator: prod\] [no\ export] [comment = setup\ definition\ startmath operator: prod\] [no\ export] [comment = setup\ definition\ startmath operator: prod\] [no\ export] [comment = setup\ definition\ startmath operator: prod\] [no\ export] [comment = setup\ definition\ startmath operator: prod\] [comment = setup\ definition\ startmath operator: prod\] [comment = setup\ definition\ startmath operator: prod\] [comment = setup\ definition\ startmath operator: prod\ defi$ $[setup][name = startmath operator: instance: rectangular polein \verb|tc][noexport][comment = setup][name = startmath operator: instance: rectangular polein \verb|tc][noexport][comment = setup][name = startmath operator: instance: rectangular polein \verb|tc][noexport][comment = setup][name = startmath operator: instance: rectangular polein \verb|tc][noexport][comment = setup][noexport][comment = setup][comment =$ [setup][name=startmathoperator:instance:rightouterjoɨn][noexport][comment=setup de [setup][name=startmathoperator:instance:semicirclepoleintc][noexport][comment=setu [setup][name=startmathoperator:instance:slashint][noexport][comment=setup definition $[setup] [name = startmath operator: instance: square in \verb+tc][no export][comment = setup\ definition of the large of the startmath operator of the large of the$ [setup][name=startmathoperator:instance:sum][noexport][comment=setup definition st [setup][name=startmathoperator:instance:sumint][noexport][comment=setup definition [setup][name=startmathoperator:instance:timesint][noexport][comment=setup definitio [setup][name=startmathoperator:instance:upperint][noexport][comment=setup definition setup][name=startmathsimplealign:instance][noexport][comment=setup definition star [setup][name = startmath simple a lign: instance: equation system][no export][comment = setup][name = startmath simple a lign: instance: equation system][no export][comment = setup][name = startmath simple a lign: instance: equation system][no export][comment = setup][name = startmath simple a lign: instance: equation system][no export][comment = setup][no export][comment = setup][comment = setup[setup][name=startmathsimplealign:instance:lequationsystem][noexport][comment=set][setup][name=startmathsimplealign:instance:requationsystem][noexport][comment=set [setup][name=startmathstyle][noexport][comment=setup definition startmathstyle]\st [setup][name=startmatrices][noexport][comment=setup definition startmatrices]\start $[setup] [name = startmax a ligned] [no export] [comment = setup\ definition\ startmax a ligned] [setup\ startmax a ligned] [set$ setup | [name=startmediu] [noexport] [comment=setup definition startmediu] \startmediu [setup][name=startmediu:string][noexport][comment=setup definition startmediu:string [setup][name=startmeniuinteractiune][noexport][comment=setup definition startmeniu [setup][name=startmiddlealigned][noexport][comment=setup definition startmiddlealigned] [setup][name=startmixedcolumns][noexport][comment=setup definition startmixedcolumns] [setup][name=startmixedcolumns:instance][noexport][comment=setup definition startn [setup][name=startmixedcolumns:instance:boxedcolumns][noexport][comment=setup c [setup][name=startmixedcolumns:instance:columns][noexport][comment=setup definiti [setup][name=startmixedcolumns:instance:itemgroupcolumns][noexport][comment=se [setup][name=startmode][noexport][comment=setup definition startmode]\startmode [setup][name=startmodeset][noexport][comment=setup definition startmodeset]\start [setup][name=startmodule][noexport][comment=setup definition startmodule]\startm [setup][name=startmoduletestsection][noexport][comment=setup definition startmodul [setup][name=startmodule:string][noexport][comment=setup definition startmodule:str [setup][name=startmulticolumns][noexport][comment=setup definition startmulticolun setup][name=startnamedformula][noexport][comment=setup definition startnamedfor [setup][name=startnamedformula:assignment][noexport][comment=setup definition sta [setup][name=startnamedmatrix][noexport][comment=setup definition startnamedmati [setup][name=startnamednotation][noexport][comment=setup definition startnamedno [setup][name=startnamednotation:assignment][noexport][comment=setup definition sta $[setup][name = startnamed section][no export][comment = setup\ definition\ startnamed section][no\ export][comment][co$ $[setup][name = startnamed subformulas][no export][comment = setup\ definition\ startnamed subformulas][no\ export][comment = setup\ definition\ startnamed subformulas][comment = setup\ startnamed subformulas][comm$ [setup][name=startnamedtyping][noexport][comment=setup definition startnamedtypin [setup][name=startnamedtyping:argument][noexport][comment=setup definition startr $[setup][name=startnarrower][noexport][comment=setup definition startnarrower] \$ [setup][name=startnarrower:example][noexport][comment=setup definition startnarrow [setup][name=startnegativ][noexport][comment=setup definition startnegativ]\startn

 $[setup] [name = startnicely filled bex] [no export] [comment = setup\ definition\ startnicely filled bex] [no export] [comment = setup\ definition\ startnicely filled bex] [no export] [comment = setup\ definition\ startnicely filled bex] [no export] [comment = setup\ definition\ startnicely filled bex] [no export] [comment = setup\ definition\ startnicely filled bex] [no export] [comment = setup\ definition\ startnicely filled bex] [no export] [comment = setup\ definition\ startnicely filled bex] [no export] [comment = setup\ definition\ startnicely filled bex] [no\ export] [comment = setup\ definition\ startnicely filled bex] [no\ export] [comment = setup\ definition\ startnicely filled bex] [comment = setup\ definition\ startnicely fill$

[setup][name=startnointerference][noexport][comment=setup definition startnointerfere [setup][name=startnotallmodes][noexport][comment=setup definition startnotallmodes

[setup][name=startnota:instance][noexport][comment=setup definition startnota:instance

```
startnota:instance:assignment
startnota:instance:assignment:endnote
startnota:instance:assignment:footnote
startnota:instance:endnote
startnota:instance:footnote
startnotmode
startopus
startoutputstream
startoutputsubstream
startoverlay
startoverprint
startpageblock
startpagecolumns
startpagecolumns:instance
startpagecolumns:name
startpagefigure
startpagelayout
startpar
{\tt startparagraf}
startparagraphs
{\tt startparagraphscell}
{\tt startparagraphshape}
startparagraphs:example
startparallel:example
startparbuilder
startplacefloat
startplacefloat:instance
startplacefloat:instance:chemical
startplacefloat:instance:figure
startplacefloat:instance:graphic
startplacefloat:instance:intermezzo
startplacefloat:instance:table
startplacepairedbox
startplacepairedbox:instance
startplacepairedbox:instance:legend
startpositioning
startpositionoverlay
startpositiv
startpostponing
{\tt startpostponing} notes
startprerollpageblock
startprocessassignmentcommand
startprocessassignmentlist
startprocesscommacommand
startprocesscommalist
{\tt startprodus}
startprodus:string
{\tt startprofile}
startprofile:assignment
startprofile:example
startprofile:example:assignment
startproiect
startproiect:string
startprotectedcolors
startpublicatie
startpuneformula
startpuneformula:argument
startrandomized
startrawsetups
startrawsetups:string
startreadingfile
startregime
startregister
startreusableMPgraphic
startriglatext
startruby
startscript
{\tt startsectionblock}
startsectionblock:instance
startsectionblock:instance:appendices
startsectionblock:instance:backmatter
```

[setup][name=startnota:instance:assignment][noexport][comment=setup definition start [setup][name=startnota:instance:assignment:endnote][noexport][comment=setup defini [setup][name=startnota:instance:assignment:footnote][noexport][comment=setup definitions of the comment of the [setup][name=startnota:instance:endnote][noexport][comment=setup definition startnot [setup][name=startnota:instance:footnote][noexport][comment=setup definition startno [setup][name=startnotext][noexport][comment=setup definition startnotext]\startnot [setup][name=startnotmode][noexport][comment=setup definition startnotmode]\star [setup][name=startopus][noexport][comment=setup definition startopus]\startopus [setup][name=startoutputstream][noexport][comment=setup definition startoutputstrea [setup][name=startoutputsubstream][noexport][comment=setup definition startoutputs [setup][name=startoverlay][noexport][comment=setup definition startoverlay]**\starto** [setup][name=startoverprint][noexport][comment=setup definition startoverprint]\sta $setup] [name = startpagebloek] [no export] [comment = setup \ definition \ startpageblock] \backslash \textbf{startpagebloek}]$ $[setup][name=startpagecolum_{RS}][noexport][comment=setup\ definition\ startpagecolum_{RS}][noexport][comment=setup\ definition\ startpagecolum_{RS}][comment=setup\ def$ $[setup][name = startpage columns: instance][no export][comment = setup\ definition\ startpage and startpage are startpage are startpage and startpage are startpage and startpage are startpage are$ [setup][name=startpagecolumns:name][noexport][comment=setup definition startpaged [setup][name=startpagefigure][noexport][comment=setup definition startpagefigure]\s [setup][name=startpagelayoʉt][noexport][comment=setup definition startpagelayout]\s [setup][name=startpar][noexport][comment=setup definition startpar]\startpar [... setup][name=startparagraf][noexport][comment=setup definition startparagraf]\star $[setup][name=startparagrap+s][noexport][comment=setup definition startparagraphs] \$ $[setup][name = startparagraph scell][no export][comment = setup\ definition\ startparagraph][setup][no\ export][comment][setup\ definition\ startparagraph][setup\ definition\ startparagraph$ $[setup] [name = startparagraph shape] [no export] [comment = setup\ definition\ startparagraph shape] [no\ export] [comment = setup\ definition\ startparagraph shape] [comment = setup\ definition\ s$ [setup][name=startparagraphs:example][noexport][comment=setup definition startpara

```
[setup][name = startparallel : example][no export][comment = setup\ definition\ startparallel : example][no\ example][no
 [setup][name = startparbuilder][noexport][comment = setup definition startparbuilder] ackslash s
  [setup][name=startplacefloat][noexport][comment=setup definition startplacefloat]\sta
 [setup][name=startplacefloat:instance][noexport][comment=setup definition startplacef
 [setup] [name = startplace float: instance: chemical] [no export] [comment = setup\ definition\ startplace float: instance: chemical] [no export] [comment = setup\ definition\ startplace float: instance: chemical] [no export] [comment = setup\ definition\ startplace float: instance: chemical] [no export] [comment = setup\ definition\ startplace float: instance: chemical] [no export] [comment = setup\ definition\ startplace float: instance: chemical] [no export] [comment = setup\ definition\ startplace float: instance: chemical] [no export] [comment = setup\ definition\ startplace float: instance: chemical] [no export] [comment = setup\ definition\ startplace float: instance: chemical] [no export] [comment = setup\ definition\ startplace float: chemical] [no export] [comment = setup\ definition\ startplace float: chemical] [comment = setup\ definition\ startplace float: ch
[setup][name=startplacefloat:instance:figure][noexport][comment=setup definition start
[setup][name=startplacefloat:instance:graphic][noexport][comment=setup definition sta
 [setup][name=startplacefloat:instance:intermezzo][noexport][comment=setup definitior
 [setup][name=startplacefloat:instance:table][noexport][comment=setup definition startp
  [setup][name = startplace paired bex][no export][comment = setup\ definition\ startplace pair
   setup][name=startplacepairedbox:instance][noexport][comment=setup definition startp
  [setup][name=startplacepairedbox:instance:legend][noexport][comment=setup definition
 [setup][name=startpositionoverlay][noexport][comment=setup definition startpositiono
 [setup][name=startpositiv][noexport][comment=setup definition startpositiv]\startpo
  [setup][name=startpostponing][noexport][comment=setup definition startpostponing] \
   setup][name=startpostponingnotes][noexport][comment=setup definition startpostpon
   setup][name=startprerollpageblock][noexport][comment=setup definition startprerollp
 [setup][name=startprocessassignmentcommand][noexport][comment=setup definition is
 [setup][name=startprocessassignmentlist][noexport][comment=setup definition startpro
 [setup][name = startprocess commacommand][no export][comment = setup\ definition\ startprocess commacommand][no\ export][comment = setup\ definition\ startprocess commacommand][comment = setup\ definition\ startprocess command][comment = setup\ definition\ startprocess command startprocess command
 [setup][name=startprocesscommalist][noexport][comment=setup definition startprocess
[setup][name=startprodus][noexport][comment=setup definition startprodus]\startprodus]
 [setup][name = startprodus: string][no export][comment = setup\ definition\ startprodus: string][no\ export][comment = setup\ definition\ startprodus: string][comment = setup\ definition\ string][comment = setup\ definition\
 [setup][name=startprof<del>il</del>e][noexport][comment=setup definition startprofile]\startpro
 [setup][name=startprofile:assignment][noexport][comment=setup definition startprofile
 [setup][name=startprofile:example][noexport][comment=setup definition startprofile:ex
 [setup][name = startprofile: example: assignment][no export][comment = setup\ definition\ startprofile: example: assignment][comment = setup\ definition\
 [setup][name=startproiect][noexport][comment=setup definition startproiect]\startpr
 [setup][name=startproiect:string][noexport][comment=setup definition startproiect:strir
 [\mathsf{setup}][\mathsf{name} = \mathsf{startprotectedcolors}][\mathsf{noexport}][\mathsf{comment} = \mathsf{setup} \ \mathsf{definition} \ \mathsf{startprotected}]
   setup][name=startpublicatie][noexport][comment=setup definition startpublicatie]\st
   setup][name=startpuneformula][noexport][comment=setup definition startpuneformula
 [setup][name=startpuneformula:argument][noexport][comment=setup definition startp
 [setup][name = startrandomized][noexport][comment = setup\ definition\ startrandomized][setup][name = startrandomized][setup][name = startrandomized][setup][name = startrandomized][setup][setup][name = startrandomized][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup
 [setup][name=startrawsetups][noexport][comment=setup definition startrawsetups]\st
 [setup][name=startrawsetups:string][noexport][comment=setup definition startrawsetu
 [setup][name=startreadingfile][noexport][comment=setup definition startreadingfile] \space{2mm} \label{fig:setup} \lab
  [setup][name=startregime][noexport][comment=setup definition startregime]\startre
   setup][name=startregister][noexport][comment=setup definition startregister]\startr
  [setup][name=startreusableMPgraphic][noexport][comment=setup definition startreusa
 [setup][name=startriglatext][noexport][comment=setup definition startriglatext]\start
 [setup][name=startruby][noexport][comment=setup definition startruby]\startruby
[setup][name=startscript][noexport][comment=setup definition startscript]\startscri
[setup] [name = startsection block] [no export] [comment = setup\ definition\ startsection block] [no\ export] [comment = setup\ definition\ startsection\ startsection\
 [setup][name = startsection block: instance][no export][comment = setup\ definition\ startsection block = starts
 [setup][name=startsectionblock:instance:appendices][noexport][comment=setup definit
[setup][name=startsectionblock:instance:backmatter][noexport][comment=setup definit
```

```
startsectionblock:instance:bodymatter
startsectionblock:instance:frontmatter
startsectionlevel
startsectiune:instance
startsectiune:instance:chapter
startsectiune:instance:part
startsectiune:instance:section
startsectiune:instance:subject
startsectiune:instance:subsection
startsectiune:instance:subsubject
startsectiune:instance:subsubsection
startsectiune:instance:subsubsubject
startsectiune:instance:subsubsubsection
startsectiune:instance:subsubsubsubject
startsectiune:instance:subsubsubsubsection
startsectiune:instance:subsubsubsubsubject
startsectiune:instance:title
startsetups
startsetups:string
{\tt startshapedparagraph}
startshapetext
startshift
startshowbreakpoints
startshowrivers
startsidebar
startsimplecolumns
startspecialitem:item
startspecialitem:none
startspecialitem:symbol
startsplittext
startspread
startstacking
startstackingsteps
startstacking:example
startstartstop:example
startstartstop:example:argument
startstaticMPfigure
startstaticMPgraphic
startstop:example
startstop:example:argument
startstrictinspectnextcharacter
startstructurepageregister
startstyle:argument
startstyle:instance
startsubformulas
startsubjectlevel
{\tt startsubnumberinghere}
startsubsentence
startsubsoltabel
startsubstack
startsuspendat
startsuspendat:argument
startsymbolset
startTABLE
startTABLEbody
startTABLEfoot
startTABLEhead
startTABLEnext
starttabelele
starttabelele:name
starttabelul
starttabelul:name
starttabulate
starttabulatehead
starttabulatetail
starttabulate:instance
starttabulate:instance:fact
starttabulate:instance:legend
starttexcode
starttexdefinition
```

[setup][name=startsectionblock:instance:bodymatter][noexport][comment=setup defini [setup][name=startsectionblock:instance:frontmatter][noexport][comment=setup definit $[setup] [name = startsection level] [no export] [comment = setup \ definition \ startsection level] \\$ $[setup][name = startsectiune: instance][no export][comment = setup\ definition\ startsectiune][noexport][comment = setup\ definition\ startsectiune][comment = setup\ definition\ star$ [setup][name=startsectiune:instance:chapter][noexport][comment=setup definition start [setup][name=startsectiune:instance:part][noexport][comment=setup definition startsec [setup][name=startsectiune:instance:section][noexport][comment=setup definition starts [setup][name=startsectiune:instance:subject][noexport][comment=setup definition starts [setup][name=startsectiune:instance:subsection][noexport][comment=setup definition s $[\mathsf{setup}][\mathsf{name} = \mathsf{startsectiune} : \mathsf{instance} : \mathsf{subsubject}][\mathsf{noexport}][\mathsf{comment} = \mathsf{setup} \ \mathsf{definition} \ \mathsf{startsectiune}]$ [setup][name=startsectiune:instance:subsubsection][noexport][comment=setup definition [setup][name=startsectiune:instance:subsubsubject][noexport][comment=setup definition setup][name=startsectiune:instance:subsubsubsection][noexport][comment=setup defin [setup][name=startsectiune:instance:subsubsubsubject][noexport][comment=setup defin [setup][name=startsectiune:instance:subsubsubsubsection][noexport][comment=setup c [setup][name=startsectiune:instance:subsubsubsubsubject][noexport][comment=setup c [setup][name=startsectiune:instance:title][noexport][comment=setup definition startsect [setup][name=startsetups][noexport][comment=setup definition startsetups]\startset [setup][name=startsetups:string][noexport][comment=setup definition startsetups:string setup][name=startshapedparagraph][noexport][comment=setup definition startshaped $[setup][name = startshapetext][noexport][comment = setup\ definition\ startshapetext] \\ \verb|\startshapetext| \\ |startshapetext| \\ |startshapetext|$ [setup][name=startshift][noexport][comment=setup definition startshift]\startshift [setup][name=startshowbreakpoints][noexport][comment=setup definition startshowbr [setup][name=startshowrivers][noexport][comment=setup definition startshowrivers]\ $[setup] [name = starts ide bar] [no export] [comment = setup \ definition \ starts ide bar] \verb|\starts| \\$ $[setup][name = start simple colum \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][no export][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ definition \ start simple column \\ \texttt{ns}][comment = setup \ de$ [setup][name=startspecialitem:item][noexport][comment=setup definition startspecialit [setup][name=startspecialitem:none][noexport][comment=setup definition startspecialit [setup][name=startspecialitem:symbol][noexport][comment=setup definition startspecial $[setup] [name = start splittext] [no export] [comment = setup \ definition \ start splittext] \\ \verb|\start| start splittext| \\ |\start| start splittext| start splittext| start splittext| \\ |\start| start splittext| start splitte$ [setup][name=startspread][noexport][comment=setup definition startspread]\startsp [setup][name=startstacking][noexport][comment=setup definition startstacking]\start [setup][name=startstackingsteps][noexport][comment=setup definition startstackingste_] [setup][name=startstacking:example][noexport][comment=setup definition startstacking setup][name=startstartstop:example][noexport][comment=setup definition startstartsto [setup][name=startstartstop:example:argument][noexport][comment=setup definition s [setup][name=startstaticMPfigure][noexport][comment=setup definition startstaticMPfi [setup][name=startstaticMPgraphic][noexport][comment=setup definition startstaticMP [setup][name=startstop:example][noexport][comment=setup definition startstop:examp [setup][name=startstop:example:argument][noexport][comment=setup definition starts [setup][name=startstrictinspectnextcharacter][noexport][comment=setup definition star setup][name=startstructurepageregister][noexport][comment=setup definition startstru [setup][name=startstyle][noexport][comment=setup definition startstyle]\startstyle [setup][name=startstyle:argument][noexport][comment=setup definition startstyle:argu $[setup][name = startstyle: instance][no export][comment = setup\ definition\ startstyle: instance][no\ export][comment$ [setup][name=startsubformulas][noexport][comment=setup definition startsubformulas $[setup] [name = startsubjectle \\ vel] [no export] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [vel] [comment = setup \ definition \ startsubjectle \\ vel] \\ [comme$ $[setup][name = startsubnumbering he \verb|re|| [noexport][comment = setup definition startsubnumbering he end to be a setup definition startsubnumbering h$ [setup][name=startsubsentence][noexport][comment=setup definition startsubsentence] [setup][name=startsubsoltabel][noexport][comment=setup definition startsubsoltabel]\ [setup][name=startsubstaek][noexport][comment=setup definition startsubstack]\star [setup][name=startsuspendat][noexport][comment=setup definition startsuspendat]\st [setup][name=startsuspendat:argument][noexport][comment=setup definition startsusp [setup][name=startsymbolset][noexport][comment=setup definition startsymbolset]\st [setup][name=startTABLE][noexport][comment=setup definition startTABLE]\startTA [setup][name=startTABLEbody][noexport][comment=setup definition startTABLEbody setup][name=startTABLEfoot][noexport][comment=setup definition startTABLEfoot]\ [setup][name=startTABLEhead][noexport][comment=setup definition startTABLEhead] [setup][name=startTABLEnext][noexport][comment=setup definition startTABLEnext]\ [setup][name=starttabelele][noexport][comment=setup definition starttabelele]\startt [setup][name=starttabelele:name][noexport][comment=setup definition starttabelele:na [setup][name=starttabelul][noexport][comment=setup definition starttabelul]\startta $[setup][name = starttabelul: name][no export][comment = setup\ definition\ starttabelul: name][no\ export][comment][co$ [setup][name=starttabulate][noexport][comment=setup definition starttabulate]\start [setup][name=starttabulatehead][noexport][comment=setup definition starttabulatehea [setup][name=starttabulatetail][noexport][comment=setup definition starttabulatetail]\ $[setup] [name = starttabulate: instance] [no export] [comment = setup\ definition\ starttabulate] [setup\ definition\ s$ [setup][name=starttabulate:instance:fact][noexport][comment=setup definition starttabu [setup][name=starttabulate:instance:legend][noexport][comment=setup definition startt

[setup][name=starttexdefinition][noexport][comment=setup definition starttexdefinition [setup][name=starttext][noexport][comment=setup definition starttext]\starttext ...

```
starttextajutator
starttextbackground
{\tt starttextbackgroundmanual}
starttextbackground:example
starttextcolor
starttextcolorintent
starttextdisplay:instance
starttextdisplay:instance:textdisplay
starttexteticheta:instance
starttexteticheta:instance:btxlabel
starttexteticheta:instance:head
starttexteticheta:instance:label
starttexteticheta:instance:mathlabel
starttexteticheta:instance:operator
starttexteticheta:instance:prefix
starttexteticheta:instance:suffix
starttexteticheta:instance:taglabel
starttexteticheta:instance:unit
starttextflow
starttextinconjurat:instance
starttextinconjurat:instance:framedtext
starttitlu
starttokenlist
starttokens
starttransparent
{\tt starttypescript}
starttypescriptcollection
starttyping:instance
starttyping:instance:argument
starttyping:instance:argument:LUA
starttyping:instance:argument:MP
\verb|starttyping:instance:argument:PARSEDXML|\\
starttyping:instance:argument:TEX
\verb|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
startuniqueMPgraphic
startuniqueMPpagegraphic
startusableMPgraphic
{\tt startuse MPgraphic}
startusemathstyleparameter
startuserdata
startuserdata:example
{\tt startusingbtxspecification}
startvboxregister
{\tt startvboxtohbox}
{\tt startvboxtohboxseparator}
startviewerlayer
startviewerlayer:example
startvtopregister
startxcell
startxcellgroup
{\tt startxcolumn}
startxcolumn:name
startxgroup
startxmldisplayverbatim
startxmlinlineverbatim
startxmlraw
startxmlsetups
startxmlsetups:string
startxrow
startxrowgroup
startxtable
{\tt startxtablebody}
startxtablebody:name
startxtablefoot
startxtablefoot:name
```

[setup][name=starttextcolor][noexport][comment=setup definition starttextcolor]\star [setup][name=starttextcolorintent][noexport][comment=setup definition starttextcolorin [setup][name=starttextdisplay:instanee][noexport][comment=setup definition starttextd [setup][name=starttextdisplay:instance:textdisplay][noexport][comment=setup definition [setup][name=starttexteticheta:instance][noexport][comment=setup definition starttexte [setup][name=starttexteticheta:instance:btxlabel][noexport][comment=setup definition s [setup][name=starttexteticheta:instance:head][noexport][comment=setup definition star [setup][name=starttexteticheta:instance:label][noexport][comment=setup definition star setup][name=starttexteticheta:instance:mathlabel][noexport][comment=setup definition [setup][name=starttexteticheta:instance:operator][noexport][comment=setup definition [setup][name=starttexteticheta:instance:prefix][noexport][comment=setup definition sta [setup][name=starttexteticheta:instance:suffix][noexport][comment=setup definition sta [setup][name=starttexteticheta:instance:taglabel][noexport][comment=setup definition s [setup][name=starttexteticheta:instance:unit][noexport][comment=setup definition start [setup][name=starttextflow][noexport][comment=setup definition starttextflow]\start setup][name=starttextinconjurat:instanee][noexport][comment=setup definition startte [setup][name=starttextinconjurat:instance:framedtext][noexport][comment=setup defin [setup][name=starttitlu][noexport][comment=setup definition starttitlu]\starttitlu $[setup][name = start to kenl \verb|ist|] [no export] [comment = setup definition start to kenl ist] \verb|\star| setup | star| setup |$ [setup][name=starttokens][noexport][comment=setup definition starttokens]\starttol $[setup][name = starttranspare \verb|mt|][noexport][comment = setup definition starttransparent] \\$ [setup][name=starttypescript][noexport][comment=setup definition starttypescript]\st [setup][name=starttypescriptcollection][noexport][comment=setup definition starttypes [setup][name=starttyping:instance][noexport][comment=setup definition starttyping:ins [setup][name=starttyping:instance:argument][noexport][comment=setup definition star [setup][name=starttyping:instance:argument:LUA][noexport][comment=setup definition [setup][name=starttyping:instance:argument:MP][noexport][comment=setup definition [setup][name=starttyping:instance:argument:PARSEDXML][noexport][comment=setup [setup][name=starttyping:instance:argument:TEX][noexport][comment=setup definition $[setup] [name = starttyping: instance: argument: typing] [noexport] [comment = setup\ definit] \\$ setup][name=starttyping:instance:argument:XML][noexport][comment=setup definition [setup][name=starttyping:instance:LUA][noexport][comment=setup definition starttypi [setup][name=starttyping:instance:MP][noexport][comment=setup definition starttypin [setup][name=starttyping:instance:PARSEDXML][noexport][comment=setup definition [setup][name=starttyping:instance:TEX][noexport][comment=setup definition starttypin [setup][name=starttyping:instance:typing][noexport][comment=setup definition startty [setup][name=starttyping:instance:XML][noexport][comment=setup definition starttypi setup][name=startuniqueMPgraphic][noexport][comment=setup definition startunique [setup][name=startuniqueMPpagegraphic][noexport][comment=setup definition startu [setup][name=startusableMPgraphic][noexport][comment=setup definition startusable $[setup][name = startuse MP graphic][no export][comment = setup\ definition\ startuse MP graphic][no\ export][comment = setup\ definition\ startuse MP graphic][comment = setup\ definiti$ [setup][name=startusemathstyleparameter][noexport][comment=setup definition startu [setup][name=startuserdata][noexport][comment=setup definition startuserdata]\star [setup][name=startuserdata:example][noexport][comment=setup definition startuserdat [setup][name=startusingbtxspecification][noexport][comment=setup definition startusii [setup][name=startvboxregister][noexport][comment=setup definition startvboxregister [setup][name=startvboxtohb\(\text{ox})[noexport][comment=setup definition startvboxtohbox]' [setup][name=startvboxtohboxseparator][noexport][comment=setup definition startvbo [setup][name=startviewerlayer][noexport][comment=setup definition startviewerlayer] [setup][name=startviewerlayer:example][noexport][comment=setup definition startview [setup][name=startvtopregister][noexport][comment=setup definition startvtopregister] [setup][name=startxcell][noexport][comment=setup definition startxcell]\startxcell setup][name=startxcellgroup][noexport][comment=setup definition startxcellgroup]\s [setup][name=startxcolumn][noexport][comment=setup definition startxcolumn]\star [setup][name=startxcolumn:name][noexport][comment=setup definition startxcolumn:r [setup][name=startxgroup][noexport][comment=setup definition startxgroup]\startx [setup][name=startxmldisplayverbatim][noexport][comment=setup definition startxmld [setup][name=startxmlinlineverbatɨm][noexport][comment=setup definition startxmlinl [setup][name=startxmlraw][noexport][comment=setup definition startxmlraw]\startx $[setup][name=startxmlsetups][noexport][comment=setup definition startxmlsetups] \$ [setup][name=startxmlsetups:string][noexport][comment=setup definition startxmlsetu [setup][name=startxrow][noexport][comment=setup definition startxrow]\startxrow

[setup][name=startxrowgroup][noexport][comment=setup definition startxrowgroup]\

[setup][name=startxtable][noexport][comment=setup definition startxtable]\startxta

[setup][name=startxtablebody][noexport][comment=setup definition startxtablebody]\[setup][name=startxtablebody:name][noexport][comment=setup definition startxtablebody:name]

[setup][name=startxtablefoot][noexport][comment=setup definition startxtablefoot]\st

[setup][name=startxtablefoot:name][noexport][comment=setup definition startxtablefoot

[setup][name=starttextajutator][noexport][comment=setup definition starttextajutator]\[[setup][name=starttextbackground][noexport][comment=setup definition starttextbackground]

[setup][name=starttextbackgroundmanual][noexport][comment=setup definition startte [setup][name=starttextbackground:example][noexport][comment=setup definition start

```
startxtablehead
startxtablehead:name
{\tt startxtablenext}
startxtablenext:name
startxtable:example
startxtable:name
stivacampuri
stoplinenote:instance
stoplinenote:instance:linenote
stoplinie
strictdoifelsenextoptional
strictdoifnextoptionalelse
stripcharacter
strippedcsname
strippedcsname:string
stripspaces
structurelistuservariable
structurenumber
structuretitle
structureuservariable
structurevariable
strut
strutdp
strutgap
strutht
struthtdp
struttedbox
style
styleinstance
style:argument
style:instance
subpagenumber
subsentence
substituteincommalist
{\tt subtractfeature}
subtractfeature:direct
swapcounts
swapdimens
swapface
swapmacros
swaptypeface
switchstyleonly
switchstyleonly:command
switchtocolor
switchtointerlinespace
switchtointerlinespace:argument
{\tt switchtointerlinespace:name}
symbolreference
synchronizeblank
synchronizeindenting
synchronizemarking
synchronizeoutputstreams
synchronizestrut
synchronizewhitespace
synctexblockfilename
synctexresetfilename
synctexsetfilename
synonym:instance
synonym:instance:abbreviation
systemlog
systemlogfirst
systemloglast
systemsetups
TABLE
TaB1E
TEX
{\tt The Normalized Font Size}
TransparencyHack
tabulateautoline
tabulateautorule
```

```
[setup][name=startxtablehead][noexport][comment=setup definition startxtablehead]\s
[setup][name=startxtablehead:name][noexport][comment=setup definition startxtablehead:name]
[setup][name=startxtablenext][noexport][comment=setup definition startxtablenext]\st
 [setup][name = startxtablenext: name][no export][comment = setup\ definition\ startxtablenext: name][no\ export][comment = setup\ definition\ startxtablenext: name][comment = setup\ definition\ st
  [setup][name=startxtable:example][noexport][comment=setup definition startxtable:exa
  [setup][name=startxtable:name][noexport][comment=setup definition startxtable:name]
 [setup][name=stivacampuri][noexport][comment=setup definition stivacampuri]\stiv
 [setup][name=stoplinenote:instance][noexport][comment=setup definition stoplinenote:
 [setup][name=stoplinenote:instance:linenote][noexport][comment=setup definition stop
 [setup][name=stoplinie][noexport][comment=setup definition stoplinie]\stoplinie [
  [setup][name=strictdoifelsenextoptional][noexport][comment=setup definition strictdoi
  [setup][name=strictdoifnextoptionalelse][noexport][comment=setup definition strictdoi
  [setup][name=stripcharacter][noexport][comment=setup definition stripcharacter]\str
  [setup][name=strippedcsname][noexport][comment=setup definition strippedcsname]
 [setup][name=strippedcsname:string][noexport][comment=setup definition strippedcsn
 [setup][name=stripspaces][noexport][comment=setup definition stripspaces]\stripspaces]
 [setup][name=structurelistuservariable][noexport][comment=setup definition structure
  [setup][name=structurenumber][noexport][comment=setup definition structurenumber
  [setup][name = structure title][no export][comment = setup\ definition\ structure title] \\ \verb|\structure| structure title] \\ |\structure| structure title] \\ 
  [setup][name=structureuservariable][noexport][comment=setup definition structureuse
  [setup][name = structure variable][no export][comment = setup\ definition\ structure variable][no\ export][comment] = setup\ definition\ structure variable][no\ export][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][comment][com
  [setup][name=strut][noexport][comment=setup definition strut]\strut
 [setup][name=strutdp][noexport][comment=setup definition strutdp]\strutdp
 [setup][name=strutgap][noexport][comment=setup definition strutgap]\strutgap
 [setup][name=strutht][noexport][comment=setup definition strutht]\strutht
  [setup][name=struttedbex][noexport][comment=setup definition struttedbox]\strutte
  [setup][name=strutwd][noexport][comment=setup definition strutwd]\strutwd
 [setup][name=style][noexport][comment=setup definition style]\style [..=..] {...
[setup][name=styleinstanee][noexport][comment=setup definition styleinstance]\styleinstance]
[setup][name=style:argument][noexport][comment=setup definition style:argument]\s
 [setup][name=style:instance][noexport][comment=setup definition style:instance]\STYL
  [setup][name=subpagenumber][noexport][comment=setup definition subpagenumber]
  [setup][name=subsentence][noexport][comment=setup definition subsentence]\subser
  [setup][name=substituteincommalist][noexport][comment=setup definition substitutein
  [setup][name=subtractfeature][noexport][comment=setup definition subtractfeature]\s
  [setup][name=subtractfeature:direct][noexport][comment=setup definition subtractfeat
 [setup][name=swapcounts][noexport][comment=setup definition swapcounts]\swapco
 [setup][name=swapdimens][noexport][comment=setup definition swapdimens]\swapd
  [setup][name=swapface][noexport][comment=setup definition swapface]\swapface
  [setup][name=swapmacros][noexport][comment=setup definition swapmacros]\swapm
  [setup][name=swaptypeface][noexport][comment=setup definition swaptypeface]\swa
  [setup][name=switchstyleonly][noexport][comment=setup definition switchstyleonly]\
 [setup][name=switchstyleonly:command][noexport][comment=setup definition switchs
 [setup][name=switchtocolor][noexport][comment=setup definition switchtocolor]\swit
 [setup][name=switchtointerlinespace][noexport][comment=setup definition switchtoint
 [setup] [name = switch to interline space: argume \verb| no export|] [comment = setup definition space] [setup] [name = switch to interline space: argume \verb| no export|] [comment = setup definition space] [setup] [name = switch to interline space: argume \verb| no export|] [comment = setup definition space] [setup] [no export] [setup definition space] [setup definition space]
  [setup][name = switch to interline space: name][no export][comment = setup\ definition\ switch the substitution of the subst
  [setup][name=symbolreference][noexport][comment=setup definition symbolreference
  [setup][name=synchronizeblank][noexport][comment=setup definition synchronizeblar
 [setup][name=synchronizeindenting][noexport][comment=setup definition synchronize
 [setup] [name = synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [no export] [comment = setup \ definition \ synchronize marking] [comment = setup \ defini
 [setup][name=synchronizeoutputstreams][noexport][comment=setup definition synchr
 [setup][name=synchronizestrut][noexport][comment=setup definition synchronizestrut
  [setup][name=synchronizewhitespace][noexport][comment=setup definition synchroni:
  [setup][name=synctexblockfilename][noexport][comment=setup definition synctexblock
  [setup][name=synctexresetfilename][noexport][comment=setup definition synctexreset
 [setup][name=synctexsetfilename][noexport][comment=setup definition synctexsetfilen
 [setup][name=synonym:instance][noexport][comment=setup definition synonym:instance
 [setup][name=synonym:instance:abbreviation][noexport][comment=setup definition synonym:
 [setup][name=systemlog][noexport][comment=setup definition systemlog]\systemlog
  [setup][name=systemlogfirst][noexport][comment=setup definition systemlogfirst]\sys
  [setup][name = systemloglast][noexport][comment = setup\ definition\ systemloglast] \verb|\sys| systemloglast| | systemloglast|
  [setup][name=systemsetu<del>p</del>s][noexport][comment=setup definition systemsetups]\syst
  [setup][name=TABLE][noexport][comment=setup definition TABLE]\TABLE
 [setup][name = TaB+E][noexport][comment = setup\ definition\ TaBlE] \label{table} $$ TaBLE $$ \ T
 [setup][name=TEX][noexport][comment=setup definition TEX]\TEX
[setup][name=TeX][noexport][comment=setup definition TeX]\TeX
[setup][name=TheNormalizedFontSize][noexport][comment=setup definition TheNormalizedFontSize]
```

 $[setup][name=Transparency Hack][no export][comment=setup\ definition\ Transparency Hack][no\ export][comment=setup\ definition\ Transparency Hack][comment=setup\ definition\ Transparency Hack][comment$

[setup][name=tabulateautoline][noexport][comment=setup definition tabulateautoline]

[setup][name=tabulateautorule][noexport][comment=setup definition tabulateautorule]

```
tabulateline
tabulaterule
taggedctxcommand
taggedlabeltexts
testandsplitstring
testcolumn
testfeature
testfeatureonce
testpage
testpageonly
{\tt testpagesync}
testtokens
texdefinition
texsetup
textajutator
textbackground:example
textcitation
textcitation:alternative
textcitation:userdata
textcite
textcite:alternative
textcite:userdata
textcontrolspace
texteticheta:instance
texteticheta:instance:btxlabel
texteticheta:instance:head
texteticheta:instance:label
texteticheta:instance:mathlabel
texteticheta:instance:operator
texteticheta:instance:prefix
texteticheta:instance:suffix
texteticheta:instance:taglabel
texteticheta:instance:unit
textflowcollector
texthere
textinconjurat:instance
textinconjurat:instance:framedtext
textmath
textminus
textnote:example
textormathchar
textormathchars
textplus
textstacker
textumplere
textvisiblespace
thainumerals
thefirstcharacter
thenormalizedbodyfontsize
theorientation
theremainingcharacters
thickspace
thinspace
thirdoffivearguments
thirdoffourarguments
{\tt thirdofsix arguments}
thirdofthreearguments
thirdofthreeunexpanded
threedigitrounding
tibetannumerals
tightfitboundary
tightfitcompensation
tightlayer
tinyfont
tlap
tochar
tolinenote
tooltip:instance
tooltip:instance:argument
```

```
[setup][name=tabulateline][noexport][comment=setup definition tabulateline]\tabula
[setup][name=tabulaterule][noexport][comment=setup definition tabulaterule]\tabula
[setup][name=taggedctxcommand][noexport][comment=setup definition taggedctxcom
[setup][name = tagged label texts][no export][comment = setup\ definition\ tagged label texts]
[setup][name=tbex][noexport][comment=setup definition tbox]\tbox
```

```
[setup][name=testandsplitstri<del>n</del>g][noexport][comment=setup definition testandsplitstrin
[setup][name=testcolumn][noexport][comment=setup definition testcolumn]\testcol
[setup][name=testfeature][noexport][comment=setup definition testfeature]\testfeat
[setup][name=testfeatureonee][noexport][comment=setup definition testfeatureonce]\t
[setup][name=testpage][noexport][comment=setup definition testpage]\testpage [...
[setup][name=testpageonly][noexport][comment=setup definition testpageonly]\testp
 [setup][name=testpagesync][noexport][comment=setup definition testpagesync]\testp
 setup | [name=testtokens] [noexport] [comment=setup definition testtokens] \testtoken
[setup][name=tex][noexport][comment=setup definition tex]\tex {...}
[setup][name=texdefinition][noexport][comment=setup definition texdefinition]\texde
[setup][name=texsetup][noexport][comment=setup definition texsetup]\texsetup {.
[setup][name=textajutator][noexport][comment=setup definition textajutator]\textaju
[setup][name=textbackground:example][noexport][comment=setup definition textbacks
 [setup][name=textcitation][noexport][comment=setup definition textcitation]\textcit
 [setup][name=textcitation:alternative][noexport][comment=setup definition textcitation
[setup][name = text citation: user data][no export][comment = setup\ definition\ text citation: user data][no\ export][comment = setup\ definition\ text citation: user data][comment = setup\ definition\ text citation: u
[setup][name=textcite][noexport][comment=setup definition textcite]\textcite [..=
[setup][name = text cite: alternative][no export][comment = setup\ definition\ text cite: alternative][no\ export][comment = setup\ definition\ text cite: alternative][comment = setup\ definition\ te
[setup][name=textcite:userdata][noexport][comment=setup definition textcite:userdata]
[setup][name = textcontrol space][no export][comment = setup\ definition\ textcontrol space]
[setup][name=texteticheta:instanee][noexport][comment=setup definition texteticheta:ir
 [setup][name=texteticheta:instance:btxlabel][noexport][comment=setup definition texte
[setup][name=texteticheta:instance:head][noexport][comment=setup definition textetich
[setup][name=texteticheta:instance:label][noexport][comment=setup definition textetich
[setup][name=texteticheta:instance:mathlabel][noexport][comment=setup definition tex
[setup][name=texteticheta:instance:operator][noexport][comment=setup definition texte
[setup][name=texteticheta:instance:prefix][noexport][comment=setup definition textetic
[setup][name=texteticheta:instance:suffix][noexport][comment=setup definition textetic
[setup][name=texteticheta:instance:taglabel][noexport][comment=setup definition texte
 setup][name=texteticheta:instance:unit][noexport][comment=setup definition texteticheta
 [setup][name = textflowcollector][noexport][comment = setup definition textflowcollector]
[setup][name=texthere][noexport][comment=setup definition texthere]\texthere [...
[setup][name=textinconjurat:instance][noexport][comment=setup definition textinconju
[setup][name=textinconjurat:instance:framedtext][noexport][comment=setup definition
[setup][name=textmath][noexport][comment=setup definition textmath]\textmath
 [setup][name=textminus][noexport][comment=setup definition textminus]\textminus
 setup][name=textnote:example][noexport][comment=setup definition textnote:example
[setup][name=textormathchar][noexport][comment=setup definition textormathchar]\t
[setup][name=textormathchars][noexport][comment=setup definition textormathchars]
[setup][name=textplus][noexport][comment=setup definition textplus]\textplus
[setup][name=textstacker][noexport][comment=setup definition textstacker]\textstacker
[setup][name=textumplere][noexport][comment=setup definition textumplere]\textum
[setup][name=thainumerals][noexport][comment=setup definition thainumerals]\thai
[setup][name=thedatavalue][noexport][comment=setup definition thedatavalue] \thedatavalue]
[setup][name=thefirstcharacter][noexport][comment=setup definition thefirstcharacter]
[setup] [name = the normalized body font size] [no export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [no\ export] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size] [comment = setup\ definition\ the normalized body font size]
[setup][name=theorientation][noexport][comment=setup definition theorientation]\the
[setup][name=theremainingcharacters][noexport][comment=setup definition theremain
[setup][name=thickspaee][noexport][comment=setup definition thickspace]\thickspa
 [setup][name=thinspace][noexport][comment=setup definition thinspace]\thinspace
 [setup][name=thirdoffivearguments][noexport][comment=setup definition thirdoffivear
[setup][name=thirdoffourarguments][noexport][comment=setup definition thirdoffoura
[setup][name=thirdofsixarguments][noexport][comment=setup definition thirdofsixarg
[setup][name=thirdofthreearguments][noexport][comment=setup definition thirdofthre
[setup][name=thirdofthreeunexpanded][noexport][comment=setup definition thirdofth
[setup][name=threedigitroundi<del>n</del>g][noexport][comment=setup definition threedigitroun
 [setup] [name = tibetan numerals] [no export] [comment = setup \ definition \ tibetan numerals] \\
 [setup][name=tightfitboundary][noexport][comment=setup definition tightfitboundary
[setup][name=tightfitcompensation][noexport][comment=setup definition tightfitcompo
[setup][name=tightlayer][noexport][comment=setup definition tightlayer]\tightlayer
[setup][name=tinyfont][noexport][comment=setup definition tinyfont]\tinyfont
[setup][name=tlap][noexport][comment=setup definition tlap]\tlap {...}
[setup][name=tochar][noexport][comment=setup definition tochar]\tochar {...}
[setup][name = tolineno \\ tel[no \\ export][comment \\ = setup \ definition \ tolineno \\ tolineno \\
[setup][name=tooltip:instance][noexport][comment=setup definition tooltip:instance]\[
[setup][name=tooltip:instance:argument][noexport][comment=setup definition tooltip:i
```

```
tooltip:instance:argument:tooltip
tooltip:instance:tooltip
topleftbox
toplinebox
toprightbox
topskippedbox
tracecatcodetables
tracedfontname
tracedpagestate
traceoutputroutines
tracepositions
{\tt transparency} {\tt components}
transparent
trecilafonttext
triggergroupedcommand
triggergroupedcommandcs
triplebond
truefilename
truefontname
{\tt ttraggedright}
twodigitrounding
txx
typ
type
typedefinedbuffer
typeface
typefile
typeinlinebuffer
typescriptone
typescriptprefix
typescriptthree
typescripttwo
typesetbuffer
typesetbufferonly
typesetfile
type:angles
type:example
type:example:angles
typ:angles
uchexnumbers
uconvertnumber
uedcatcodecommand
ultimasubpagina
undefinevalue
{\tt undepthed}
undoassign
unexpandeddocumentvariable
unicodechar
unicodehexnumber
unicodenumber
uniqueMPgraphic
uniqueMPpagegraphic
unitate:instance
unitate:instance:unit
unknownchar
unprotect
unprotected
unregisterhyphenationpattern
unregisterparwrapper
unspaceafter
{\tt unspace}{\tt argument}
unspaced
unspacestring
unstackscripts
```

```
[setup][name=tooltip:instance:tooltip][noexport][comment=setup definition tooltip:instance
 [setup][name=topbex][noexport][comment=setup definition topbox]\topbox {...}
  [setup][name=topleftbox][noexport][comment=setup definition topleftbox]\topleftbo
  [setup][name=toplinebex][noexport][comment=setup definition toplinebox]\toplineb
  [setup][name=toprightbex][noexport][comment=setup definition toprightbox]\toprig
  [setup][name=topskippedbex][noexport][comment=setup definition topskippedbox] \table{topskippedbox} \table{t
  [setup][name=tracecatcodetables][noexport][comment=setup definition tracecatcodetab
 [setup][name=tracedpagestate][noexport][comment=setup definition tracedpagestate]\
  [setup][name=traceoutputroutines][noexport][comment=setup\ definition\ traceoutputro
   [setup][name = tracepositio \verb|ms|| [noexport][comment = setup definition tracepositions] \verb|\tracepositions|| tracepositions| tracepositions|| tracepositions|
    setup | [name=traduce] | [noexport] | [comment=setup definition traduce] \traduce [..=.
  [setup][name = transparency components][no export][comment = setup\ definition\ transparency components][no\ export][comment] and the properties of the pr
  [setup][name = transparent][noexport][comment = setup\ definition\ transparent] \\ \verb|\transparent| \\
  [setup][name=trecilafonttext][noexport][comment=setup definition trecilafonttext]\tre
  [setup][name=triggergroupedcommand][noexport][comment=setup definition triggerg
  [setup][name=triggergroupedcommandcs][noexport][comment=setup definition trigger
   [setup][name = triplebond][noexport][comment = setup\ definition\ triplebond] \verb|\triplebo| triplebond| |
    setup][name=truefilename][noexport][comment=setup definition truefilename]\truef
  [setup][name=ttraggedright][noexport][comment=setup definition ttraggedright] \trace{ttraggedright} \
  [setup][name=two digitround ing][no export][comment=setup definition two digitround in the compact of the com
 [setup][name=tx][noexport][comment=setup definition tx]\tx
```

```
[setup][name=t*x][noexport][comment=setup definition txx]\txx
[setup][name=typ][noexport][comment=setup definition typ]\typ [..=..]
[setup][name=type][noexport][comment=setup definition type]\type [..=..] {..
[setup][name=typedefinedbuffer][noexport][comment=setup definition typedefinedbuf
[setup][name=typeface][noexport][comment=setup definition typeface]\typeface
[setup][name=typefile][noexport][comment=setup definition typefile]\typefile [...
[setup][name=typeinlinebuffer][noexport][comment=setup definition typeinlinebuffer]
[setup][name=typescriptone][noexport][comment=setup definition typescriptone]\typescriptone]
[setup][name=typescriptprefix][noexport][comment=setup definition typescriptprefix]\
[setup][name = typescript three][no export][comment = setup\ definition\ typescript three] \verb|\tautomescript three| 
  setup][name=typescripttwo][noexport][comment=setup definition typescripttwo]\typ
 [setup][name=typesetbuffer][noexport][comment=setup definition typesetbuffer]\type
[setup][name = typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][no export][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on \\ ly][comment = setup \ definition \ typesetbuffer on
[setup][name=typesetfile][noexport][comment=setup definition typesetfile]\typesetf:
[setup][name=type:angles][noexport][comment=setup definition type:angles]\type [.
[setup][name = type: example][no export][comment = setup\ definition\ type: example] \ \ TYPPlease the first of the property of the property
 [setup][name=type:example:angles][noexport][comment=setup definition type:example
  setup][name=typ:angles][noexport][comment=setup definition typ:angles]\typ [..=
[setup][name=uchexnumber][noexport][comment=setup definition uchexnumber]\uch
[setup][name=uchexnumbe<del>r</del>s][noexport][comment=setup definition uchexnumbers]\u
[setup][name = uconvertnumber][no export][comment = setup\ definition\ uconvertnumber][setup][name = uconvertnumber][no\ uconvertnumber][setup][name = uconvertnumber][no\ uconvertnumber][setup][name = uconvertnumber][no\ uconvertnumber][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][setup][s
[setup][name=uedcatcodecommand][noexport][comment=setup definition uedcatcodec
[setup][name=undefinevalue][noexport][comment=setup definition undefinevalue] \under [setup][name=undefinevalue]] \undefinevalue] \under [setup][name=undefinevalue]] \undefinevalue] \u
[setup][name=undepthed][noexport][comment=setup definition undepthed]\undepthe
[setup][name=underset][noexport][comment=setup definition underset]\underset {.
[setup][name=undeva][noexport][comment=setup definition undeva]\undeva {...}
[setup][name=unexpandeddocumentvariable][noexport][comment=setup definition un
[setup][name=unhhbex][noexport][comment=setup definition unhhbox] \setminus unhhbox ...
[setup][name=unicodechar][noexport][comment=setup definition unicodechar]\unico
 [setup][name=unicodehexnumber][noexport][comment=setup definition unicodehexnu
  setup][name=unicodenumber][noexport][comment=setup definition unicodenumber]
[setup][name=unihex][noexport][comment=setup definition unihex]\unihex {...}
[setup] [name = unique MP graphic] [no export] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment = setup \ definition \ unique MP graphic] [comment
[setup][name=uniqueMPpagegraphic][noexport][comment=setup definition uniqueMP
[setup][name=unitate:instanee][noexport][comment=setup definition unitate:instance]\
[setup][name=unitate:instance:unit][noexport][comment=setup definition unitate:instar
 [setup][name=unprotect][noexport][comment=setup definition unprotect]\unprotect
 [setup][name=unprotected][noexport][comment=setup definition unprotected]\unprot
[setup][name=unregisterhyphenationpatte<del>r</del>n][noexport][comment=setup definition unr
[setup] [name = unregister parw rapper] [no export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [no\ export] [comment = setup\ definition\ unregister parw rapper] [comment = se
[setup][name=unspaceafter][noexport][comment=setup definition unspaceafter]\unspaceafter]
[setup][name=unspaceargument][noexport][comment=setup definition unspaceargume
[setup][name=unspacestri<del>n</del>g][noexport][comment=setup definition unspacestring]\uns
[setup][name=unstackscripts][noexport][comment=setup definition unstackscripts]\un-
```

```
untexargument
untexcommand
{\tt updateparagraphdemerits}
{\tt updateparagraphpenalties}
updateparagraphproperties
updateparagraphshapes
uppercased
uppercasestring
uppercasing
upperleftdoubleninequote
upperleftdoublesixquote
{\tt upperleftsinglenine} quote
upperleftsinglesixquote
upperrightdoubleninequote
upperrightdoublesixquote
upperrightsingleninequote
upperrightsinglesixquote
urmatoareasubpagina
usealignparameter
useblankparameter
{\tt usebodyfont}
usebodyfontparameter
usebtxdataset
usebtxdefinitions
usecitation
usecitation:direct
{\tt used adaptive alternative}
usedadaptivebox
usedadaptivecolor
usedadaptivedepth
usedadaptiveheight
usedadaptivehsize
usedadaptiveline
usedadaptivetotal
usedadaptivewidth
usedummycolorparameter
usedummystyleandcolor
usedummystyleparameter
useenvironment
useexternalrendering
usefigurebase
usefile
{\tt usefontpath}
usegridparameter
{\tt usehyphensparameter}
{\tt useindentingparameter}
useindentnextparameter
useinterlinespaceparameter
uselanguageparameter
uselist
useluamodule
useluatable
useMPenvironmentbuffer
useMPgraphic
useMPlibrary
useMPrun
useMPvariables
usemathstyleparameter
useproduct
{\tt useprofile} parameter
useproject
usereferenceparameter
useregister
userpagenumber
usesetupsparameter
usestaticMPfigure
usesubpath
usetexmodule
```

usetypescript

```
[setup][name=untexargument][noexport][comment=setup definition untexargument]\tag{
[setup][name=untexcommand][noexport][comment=setup definition untexcommand]\
 [setup][name=updateparagraphdemerits][noexport][comment=setup definition update
 [setup][name=updateparagraphpenalties][noexport][comment=setup definition update
 [setup][name=updateparagraphproperties][noexport][comment=setup definition updat
 [setup][name=updateparagraphshapes][noexport][comment=setup definition updatepa
 [setup][name=uppercased][noexport][comment=setup definition uppercased]\upperca
 [setup][name=uppercasestring][noexport][comment=setup definition uppercasestring]
 [setup][name=uppercasing][noexport][comment=setup definition uppercasing]\upper
 [setup][name=upperleftdoubleninequote][noexport][comment=setup definition upperle
 [setup][name=upperleftdoublesixquote][noexport][comment=setup definition upperleft
  [setup][name = upperleftsingleninequote][noexport][comment = setup definition upperleft [setup][name = upperleft [setup
  setup][name=upperleftsinglesixquote][noexport][comment=setup definition upperlefts
 [setup][name=upperrightdoubleninequo<del>t</del>e][noexport][comment=setup definition upper
 [setup][name=upperrightdoublesixquote][noexport][comment=setup definition upperri
 [setup][name=upperrightsingleninequote][noexport][comment=setup definition upperr
 [setup][name=upperrightsinglesixquote][noexport][comment=setup definition upperrig
 [setup][name=url][noexport][comment=setup definition url]\url [...]
  [setup][name=urmatoareasubpagina][noexport][comment=setup\ definition\ urmatoarea
  setup][name=usealignparameter][noexport][comment=setup definition usealignparam
  [setup][name=useblankparameter][noexport][comment=setup definition useblankparar
 [setup][name=usebodyfont][noexport][comment=setup definition usebodyfont]\usebo
 [setup][name=usebodyfontparameter][noexport][comment=setup definition usebodyfor
 [setup][name=usebtxdataset][noexport][comment=setup definition usebtxdataset]\use
 [setup][name=usebtxdefinitions][noexport][comment=setup definition usebtxdefinition
 [setup][name=usecitation:direct][noexport][comment=setup definition usecitation:direc
 [setup][name=usecolors][noexport][comment=setup definition usecolors]\usecolors
 [setup][name=usecomponent][noexport][comment=setup definition usecomponent]\us
 [setup][name=usedadaptivealternative][noexport][comment=setup definition usedadap
 [setup][name=usedadaptivebox][noexport][comment=setup definition usedadaptivebox
 [setup][name=usedadaptivecolor][noexport][comment=setup definition usedadaptivecolor
 [setup][name=usedadaptivedepth][noexport][comment=setup definition usedadaptived
  [setup][name=usedadaptiveheight][noexport][comment=setup definition usedadaptivel
  setup][name=usedadaptivehsize][noexport][comment=setup definition usedadaptiveh
  [setup] [name = used adaptive line] [no export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [no\ export] [comment = setup\ definition\ used adaptive line] [comment = set
 [setup][name = used adaptive to \\ tal][no export][comment = setup\ definition\ used adaptive to \\ tall [used adaptive t
 [setup][name=usedadaptivewidth][noexport][comment=setup definition usedadaptivev
 [setup][name=usedummycolorparameter][noexport][comment=setup definition usedur
  [setup][name=usedummystyleandcol<del>o</del>r][noexport][comment=setup definition usedumi
  setup][name=usedummystyleparameter][noexport][comment=setup definition usedun
  setup][name=useenvironment][noexport][comment=setup definition useenvironment]
 [setup][name=useexternalrendering][noexport][comment=setup definition useexternalr
 [setup][name=usefigurebase][noexport][comment=setup definition usefigurebase]\use
 [setup][name=usefile][noexport][comment=setup definition usefile]\usefile [...]
 [setup][name=usefontpath][noexport][comment=setup definition usefontpath]\usefon
 [setup] [name = usegrid parameter] [no export] [comment = setup\ definition\ usegrid parameter] [no\ export] [comment = setup\ definition\ usegrid parameter] [comment = setup\ definition\ usegrid 
 [setup][name=usehyphensparameter][noexport][comment=setup definition usehyphens
  [setup][name=useindentingparameter][noexport][comment=setup definition useindent
 [setup][name=useindentnextparameter][noexport][comment=setup definition useinden
 [setup][name=useinterlinespaceparameter][noexport][comment=setup definition useint
 [setup][name=uselanguageparameter][noexport][comment=setup definition uselanguaş
 [setup][name=uselist][noexport][comment=setup definition uselist]\uselist [...] [
 [setup][name=useluamodu<del>l</del>e][noexport][comment=setup definition useluamodule]\us-
 [setup][name=useluatable][noexport][comment=setup definition useluatable]\useluat
```

setup][name=useMPenvironmentbuffer][noexport][comment=setup definition useMPe setup][name=useMPgraphic][noexport][comment=setup definition useMPgraphic]\us [setup][name=useMPlibrary][noexport][comment=setup definition useMPlibrary]**use**l [setup][name=useMPrun][noexport][comment=setup definition useMPrun]\useMPrun [setup][name=useMPvariables][noexport][comment=setup definition useMPvariables]\

[setup][name=usemathstyleparameter][noexport][comment=setup definition usemathst

[setup][name=useproduct][noexport][comment=setup definition useproduct]**\usepro**d [setup][name=useprofile parameter][no export][comment=setup definition useprofile parameter][comment=setup definition

setup][name=useproject][noexport][comment=setup definition useproject]\useproject [setup][name=usereferenceparameter][noexport][comment=setup definition usereferen

[setup][name=useregister][noexport][comment=setup definition useregister]\useregis

[setup][name=userpagenumber][noexport][comment=setup definition userpagenumber

[setup][name=usesetupsparameter][noexport][comment=setup definition usesetupsparameter]

 $[setup] [name = use static MP figure] [no export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [no\ export] [comment = setup\ definition\ use static MP figure] [comment = setup\ definition\ use static MP$

[setup][name=usetexmodule][noexport][comment=setup definition usetexmodule]\use

[setup][name=usetypescript][noexport][comment=setup definition usetypescript]\uset

```
usetypescriptfile
usezipfile
utfchar
utflower
utfupper
utilityregisterlength
VerboseNumber
validassignment
valoareculoare
vboxreference
verbatim
verbatimstring
verbosenumber
versiune
verticalgrowingbar
verticalpositionbar
veryraggedcenter
veryraggedleft
veryraggedright
vglue
viewerlayer
vpackbox
vpackedbox
vphantom
vpos
vsmash
vsmashbox
vsmashed
vspace
vspacing
WidthSpanningText
wdofstring
widthofstring
widthspanningtext
wipedtokens
wipetokens
withoutpt
wordtonumber
writedatatolist
XETEX
XeTeX
xdefconvertedargument
xmladdindex
xmlafterdocumentsetup
xmlaftersetup
xmlappenddocumentsetup
xmlappendsetup
xmlapplyselectors
xmlatt
xmlattdef
xmlattribute
xmlattributedef
xmlbadinclusions
xmlbeforedocumentsetup
xmlbeforesetup
xmlchainatt
xmlchainattdef
xmlchecknamespace
xmlcommand
xmlconcat
xmlconcatrange
xmlcontext
xmlcount
xmldefaulttotext
xmldelete
xmldepth
xmldirect
```

```
[setup][name=usetypescriptfile][noexport][comment=setup definition usetypescriptfile]
[setup][name=usezipfile][noexport][comment=setup definition usezipfile]\usezipfile
[setup][name=utfchar][noexport][comment=setup definition utfchar]\utfchar {...}
[setup][name=utflower][noexport][comment=setup definition utflower]\utflower {...
[setup][name=utfupper][noexport][comment=setup definition utfupper]\utfupper {.
[setup][name=utilityregisterlength][noexport][comment=setup definition utilityregister
[setup][name=VerboseNumber][noexport][comment=setup definition VerboseNumber]
[setup][name=valid assignment][no export][comment=setup\ definition\ valid assignment]\\
[setup][name=valoareculoare][noexport][comment=setup definition valoareculoare]\va
[setup][name=vboxreference][noexport][comment=setup definition vboxreference]\vbc
[setup][name=verbatim][noexport][comment=setup definition verbatim]\verbatim
[setup][name=verbatimstring][noexport][comment=setup definition verbatimstring] \setminus verbatimstring ]
 setup | [name=verbosenumber ] [noexport ] [comment=setup definition verbosenumber ] \
[setup] [name = versiume] [no export] [comment = setup \ definition \ versiume] \\ \texttt{$\setminus$} versiume \ [.]
[setup][name=verticalgrowingbar][noexport][comment=setup definition verticalgrowin
[setup][name=verticalpositionbar][noexport][comment=setup definition verticalposition
[setup][name=veryraggedcenter][noexport][comment=setup definition veryraggedcenter
[setup][name=veryraggedleft][noexport][comment=setup definition veryraggedleft]\ve
[setup][name=veryraggedright][noexport][comment=setup definition veryraggedright]
 setup][name=vglue][noexport][comment=setup definition vglue]\vglue ...
[setup][name=viewerlayer][noexport][comment=setup definition viewerlayer]\viewer]
[setup][name=vl][noexport][comment=setup\ definition\ vl] \\ vl\ [\dots]
```

```
[setup][name = vpackbex][noexport][comment = setup\ definition\ vpackbox] \\ \verb|\vpackbox| \\
[setup][name=vpackedbex][noexport][comment=setup definition vpackedbox]\vpacke
[setup][name=vphantom][noexport][comment=setup definition vphantom]\vphantom
[setup][name=vpos][noexport][comment=setup definition vpos]\vpos {...}
[setup][name=vsmash][noexport][comment=setup definition vsmash]\vsmash
[setup][name=vsmashbex][noexport][comment=setup definition vsmashbox]\vsmashb
[setup][name=vsmashed][noexport][comment=setup definition vsmashed]\vsmashed
[setup][name=vspace][noexport][comment=setup definition vspace]\vspace [...] [
[setup][name=vspacing][noexport][comment=setup definition vspacing]\vspacing [.
[setup][name=WidthSpanningText][noexport][comment=setup definition WidthSpanningText]
[setup][name=wdofstring][noexport][comment=setup definition wdofstring]\wdofstr
[setup] [name = width of string] [no export] [comment = setup\ definition\ width of string] \verb|\width| width of string] | width of string | width of string
 setup][name=widthspanningtext][noexport][comment=setup definition widthspanning
[setup][name=wipedtokens][noexport][comment=setup definition wipedtokens]\wiped
[setup][name=wipetokens][noexport][comment=setup definition wipetokens]\wipetok
[setup][name=withoutpt][noexport][comment=setup definition withoutpt]\withoutpt
[setup][name=words][noexport][comment=setup definition words]\words {...}
[setup][name=wordtonumber][noexport][comment=setup definition wordtonumber]\w
[setup][name=writedatatol<del>i</del>st][noexport][comment=setup definition writedatatolist]\wr
[setup][name=writestatus][noexport][comment=setup definition writestatus]\writest
[setup][name=XETEX][noexport][comment=setup definition XETEX]\XETEX
[setup][name=XeTeX][noexport][comment=setup definition XeTeX]\XeTeX
[setup][name=xdefconvertedargument][noexport][comment=setup definition xdefconvertedargument]
[setup][name=xmladdindex][noexport][comment=setup definition xmladdindex]\xmla
[setup][name=xmlafterdocumentsetup][noexport][comment=setup definition xmlafterd
[setup][name = xmlafterset \verb|up|| [noexport][comment = setup definition xmlaftersetup] \verb|xml|| \\
[setup][name=xmlall][noexport][comment=setup definition xmlall] \xmlall {...} {.}
[setup][name=xmlappenddocumentsetup][noexport][comment=setup definition xmlap
[setup][name=xmlappendsetʉp][noexport][comment=setup definition xmlappendsetup
[setup][name=xmlapplyselectors][noexport][comment=setup definition xmlapplyselectors]
[setup][name=xmlatt][noexport][comment=setup definition xmlatt]\xmlatt {...} {.
[setup][name=xmlattdef][noexport][comment=setup definition xmlattdef]\xmlattdef
[setup][name=xmlattributedef][noexport][comment=setup definition xmlattributedef]
 setup][name=xmlbadinclusions][noexport][comment=setup definition xmlbadinclusion
[setup] [name = xmlbe foredocument set \underline{\mathsf{up}}] [no export] [comment = setup\ definition\ xmlbe foredocument setup\ definition\ xmlbe foredocument\ setup\ definition\ setup
[setup][name=xmlbeforesetup][noexport][comment=setup definition xmlbeforesetup]\
[setup][name=xmlchainatt][noexport][comment=setup definition xmlchainatt]\xmlcha
[setup][name=xmlchainattdef][noexport][comment=setup definition xmlchainattdef]\xspace xmlchainattdef]
[setup][name=xmlchecknamespaee][noexport][comment=setup definition xmlchecknan
[setup][name=xmlcommand][noexport][comment=setup definition xmlcommand] \xml [setup][name=xmlcommand] \xml [setup][name=xmlc
[setup][name=xmlconeat][noexport][comment=setup definition xmlconcat]\xmlconcat
[setup][name=xmlconcatran<del>g</del>e][noexport][comment=setup definition xmlconcatrange]\
[setup][name=xmlcontext][noexport][comment=setup definition xmlcontext]\xmlcont
[setup][name=xmlcount][noexport][comment=setup definition xmlcount]\xmlcount {
[setup][name=xmldata][noexport][comment=setup definition xmldata]\xmldata {...
[setup][name=xmldefaulttotext][noexport][comment=setup definition xmldefaulttotext]
[setup][name = xmldelete][noexport][comment = setup\ definition\ xmldelete] \verb|\xmldelete| \\
[setup][name=xmldepth][noexport][comment=setup definition xmldepth]\xmldepth +
[setup][name=xmldirect][noexport][comment=setup definition xmldirect]\xmldirect
         70
```

```
xmldirectives
xmldirectivesafter
xmldirectivesbefore
xmldisplayverbatim
xmldocument
xmldoif
xmldoifatt
xmldoifelse
xmldoifelseatt
xmldoifelseempty
xmldoifelseselfempty
xmldoifelsetext
xmldoifelsevalue
xmldoifempty
xmldoifemptyelse
xmldoifnot
xmldoifnotatt
xmldoifnotempty
xmldoifnotselfempty
xmldoifnottext
xmldoifselfempty
xmldoifselfemptyelse
xmldoiftext
xmldoiftextelse
xmldoifvalueelse
xmlelement
xmlfileline
xmlfilename
xmlfilter
xmlfirst
xmlflush
xmlflushcontext
xmlflushdocumentsetups
xmlflushlinewise
xmlflushpure
xmlflushsetups
xmlflushspacewise
xmlflushtext
xmlfunction
xmlinclude
xmlincludeoptions
xmlinclusion
xmlinclusionbase
xmlinclusions
xmlindex
xmlinfo
xmlinjector
{\tt xmlinlineprettyprint}
xmlinlineprettyprinttext
xmlinlineverbatim
xmlinstalldirective
xmllast
xmllastatt
xmllastmatch
xmllastpar
xmlload
xmlloadbuffer
xmlloaddata
xmlloaddirectives
xmlloadfile
xmlloadonly
xmlmain
xmlmapval
xmlmapvalue
xmlmatch
xmlname
xmlnamespace
xmlnonspace
xmlpar
xmlparam
xmlpath
xmlpos
```

```
[setup][name=xmldirectives][noexport][comment=setup definition xmldirectives]\xmldirectives]
[setup][name=xmldirectivesafter][noexport][comment=setup definition xmldirectivesaf
[setup][name=xmldirectivesbefore][noexport][comment=setup definition xmldirectivesl
 [setup][name = xmldisplayverbatim][no export][comment = setup\ definition\ xmldisplayverbatim][no export][comment = setup\ definition\ xmldisplayverbatim][no\ export][comment = setup\ definition\ xmldisplayverbatim][comment = setup\ definition\ xmldisplayve
 [setup][name=xmldocument][noexport][comment=setup definition xmldocument]\xml
 [setup][name=xmldeif][noexport][comment=setup definition xmldoif]\xmldoif {....
 [setup][name=xmldoifatt][noexport][comment=setup definition xmldoifatt]\xmldoifa
 [setup][name=xmldoifelse][noexport][comment=setup definition xmldoifelse]\xmldoifelse]
 [setup][name=xmldoifelseatt][noexport][comment=setup definition xmldoifelseatt]\xm
 [setup][name=xmldoifelseempty][noexport][comment=setup definition xmldoifelseemp
 [setup][name=xmldoifelseselfempty][noexport][comment=setup definition xmldoifelses
 [setup][name=xmldoifelsetext][noexport][comment=setup definition xmldoifelsetext]
  [setup][name=xmldoifelsevalue][noexport][comment=setup definition xmldoifelsevalue
 [setup][name=xmldoifempty][noexport][comment=setup definition xmldoifempty]\xml
 [setup][name=xmldoifemptyelse][noexport][comment=setup definition xmldoifemptyel
 [setup][name=xmldoifnot][noexport][comment=setup definition xmldoifnot]\xmldoif
 [setup][name=xmldoifnotatt][noexport][comment=setup definition xmldoifnotatt]\xml
 [setup][name=xmldoifnotempty][noexport][comment=setup definition xmldoifnotempt
 [setup][name=xmldoifnotselfempty][noexport][comment=setup definition xmldoifnotse
  [setup][name=xmldoifnottext][noexport][comment=setup definition xmldoifnottext] \xrack xmldoifnottext = xm
 [setup][name=xmldoifselfempty][noexport][comment=setup definition xmldoifselfempt
 [setup] [name = xmldoif selfemptyelse] [no export] [comment = setup\ definition\ xmldoif selfemptyelse] [no\ export] [comment = setup\ definition\ xmldoif selfemptyelse] [comment = setup\ def
 [setup][name=xmldoiftext][noexport][comment=setup definition xmldoiftext]\xmldoif
 [setup][name=xmldoiftextelse][noexport][comment=setup definition xmldoiftextelse]\alpha
 [setup][name=xmldoifvalueelse][noexport][comment=setup definition xmldoifvalueelse
 [setup] [name = xmlelement] [no export] [comment = setup \ definition \ xmlelement] \\ \verb|\xmlelement| \\
 [setup][name=xmlfileline][noexport][comment=setup definition xmlfileline]\xmlfilel
 [setup][name=xmlfilename][noexport][comment=setup definition xmlfilename] \xmlfi
 [setup][name=xmlfilter][noexport][comment=setup definition xmlfilter]\xmlfilter {
[setup][name=xmlfirst][noexport][comment=setup definition xmlfirst]\xmlfirst {...
[setup][name=xmlflush][noexport][comment=setup definition xmlflush]\xmlflush {.
 [setup][name=xmlflushcontext][noexport][comment=setup definition xmlflushcontext]
 [setup] [name = xmlflushdocumentsetups] [noexport] [comment = setup\ definition\ xmlflushdocumentsetup] [comment = setup\ definiti
 [setup][name=xmlflushlinewise][noexport][comment=setup definition xmlflushlinewise
  [setup][name=xmlflushpure][noexport][comment=setup definition xmlflushpure]\xml
 [setup][name=xmlflushsetu<del>p</del>s][noexport][comment=setup definition xmlflushsetups]עו
 [setup][name=xmlflushspacewise][noexport][comment=setup definition xmlflushspace
 [setup][name=xmlflushtext][noexport][comment=setup definition xmlflushtext]\xmlfl
 [setup][name=xmlfunction][noexport][comment=setup definition xmlfunction]\xmlfunction
 [setup][name=xmlinclude][noexport][comment=setup definition xmlinclude]\xmlincl
  [setup][name=xmlincludeoptions][noexport][comment=setup definition xmlincludeopti
  [setup][name=xmlinclusion][noexport][comment=setup definition xmlinclusion]\xmli
 [setup][name=xmlinclusionbase][noexport][comment=setup definition xmlinclusionbas
 [setup][name=xmlinclusions][noexport][comment=setup definition xmlinclusions]\xml
[setup][name=xmlindex][noexport][comment=setup definition xmlindex]\xmlindex {
 [setup][name=xmlinfo][noexport][comment=setup definition xmlinfo]\xmlinfo {...]
[setup][name=xmlinjector][noexport][comment=setup definition xmlinjector]\xmlinje
 [setup] [name = xmlin line pretty print] [no export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [no\ export] [comment = setup\ definition\ xmlin line pretty print] [commen
 [setup][name=xmlinlineprettyprinttext][noexport][comment=setup definition xmlinline
 [setup][name=xmlinlineverbatim][noexport][comment=setup definition xmlinlineverba
 [setup][name=xmlinstalldirective][noexport][comment=setup definition xmlinstalldirec
 [setup][name=xmllast][noexport][comment=setup definition xmllast]\xmllast {...}
[setup][name=xmllastatt][noexport][comment=setup definition xmllastatt]\xmllastat
 [setup][name=xmllastmateh][noexport][comment=setup definition xmllastmatch]\xml1
 [setup] [name = xmllastpar] [noexport] [comment = setup \ definition \ xmllastpar] \verb|\xmllastpar| \\
  [setup][name=xmlload][noexport][comment=setup definition xmlload] \xmlload {...}
  [setup][name=xmlloadbuffer][noexport][comment=setup definition xmlloadbuffer]\xm
 [setup][name=xmlloaddata][noexport][comment=setup definition xmlloaddata]\xmllo
 [setup][name=xmlloaddirectives][noexport][comment=setup definition xmlloaddirectives]
[setup][name=xmlloadfile][noexport][comment=setup definition xmlloadfile]\xmlload
 [setup][name=xmlloadonly][noexport][comment=setup definition xmlloadonly]\xmllo
 [setup][name=xmlmain][noexport][comment=setup definition xmlmain]\xmlmain {...
 [setup][name=xmlmapval][noexport][comment=setup definition xmlmapval] \xmlmapval] \
  [setup][name=xmlmapvalue][noexport][comment=setup definition xmlmapvalue]\xml
 [setup][name=xmlmateh][noexport][comment=setup definition xmlmatch]\xmlmatch
```

 $[setup][name=xmlname][noexport][comment=setup\ definition\ xmlname] \verb|\xmlname| {.}$

[setup][name=xmlnamespace][noexport][comment=setup definition xmlnamespace]\x

[setup][name=xmlnonspace][noexport][comment=setup definition xmlnonspace]\xmln [setup][name=xmlpar][noexport][comment=setup definition xmlpar]\xmlpar {...}

[setup][name=xmlparam][noexport][comment=setup definition xmlparam]\xmlparam

[setup][name=xmlpath][noexport][comment=setup definition xmlpath]\xmlpath {...

[setup][name=xmlpos][noexport][comment=setup definition xmlpos]\xmlpos {...}

```
xmlposition
xmlprependdocumentsetup
xmlprependsetup
xmlprettyprint
xmlprettyprinttext
xmlprocess
xmlprocessbuffer
xmlprocessdata
xmlprocessfile
xmlpure
xmlpushmatch
xmlraw
xmlregisterdocumentsetup
xmlregistereddocumentsetups
xmlregisteredsetups
xmlregisterns
xmlregistersetup
xmlremapname
xmlremapnamespace
xmlremovedocumentsetup
xmlremovesetup
xmlresetdocumentsetups
xmlresetinjectors
xmlresetsetups
xmls
xmlsave
xmlsetatt
xmlsetattribute
xmlsetentity
xmlsetfunction
xmlsetinjectors
xmlsetpar
xmlsetparam
xmlsetsetup
xmlsetup
xmlshow
xmlsnippet
xmlstartraw
xmlstarttiming
xmlstrip
xmlstripanywhere
xmlstripeverything
xmlstripnolines
xmlstripped
xmlstrippednolines
xmltag
xmltexatt
xmltexentity
xmltobuffer
xmltobuffertextonly
xmltobufferverbose
xmltofile
xmltoparameters
xmlval
xmlvalue
xmlverbatim
xmlw
xsplitstring
yiddishnumerals
ZIDINSAPTAMANA
zeronumberconversion
zidinsaptamana
```

```
[setup][name=xmlposition][noexport][comment=setup definition xmlposition]\xmlpos
[setup][name=xmlprependdocumentsetup][noexport][comment=setup definition xmlprependdocumentsetup]
[setup][name=xmlprependsetup][noexport][comment=setup definition xmlprependsetup]
  [setup][name=xmlprettyprint][noexport][comment=setup definition xmlprettyprint] \xrack xmlprettyprint = the comment is the comment of the comment is the c
  [setup][name=xmlprettyprinttext][noexport][comment=setup definition xmlprettyprint
 [setup][name=xmlprocess][noexport][comment=setup\ definition\ xmlprocess] \verb|\xmlprocess||
 [setup][name=xmlprocessbuffer][noexport][comment=setup definition xmlprocessbuffer
[setup][name=xmlprocessdata][noexport][comment=setup definition xmlprocessdata]\
 [setup][name=xmlprocessfile][noexport][comment=setup definition xmlprocessfile]\xm
 [setup][name=xmlpure][noexport][comment=setup definition xmlpure]\xmlpure {...
  [setup][name=xmlpushmatch][noexport][comment=setup definition xmlpushmatch] \xspace xm
   [setup][name=xmlraw][noexport][comment=setup definition xmlraw]\xmlraw {...}
  [setup][name=xmlrefatt][noexport][comment=setup definition xmlrefatt]\xmlrefatt .
  [setup][name=xmlregisterdocumentsetup][noexport][comment=setup definition xmlreg
 [setup][name=xmlregistereddocumentsetups][noexport][comment=setup definition xm
 [setup][name=xmlregisteredsetups][noexport][comment=setup definition xmlregistered
 [setup][name=xmlregisterns][noexport][comment=setup\ definition\ xmlregisterns] \verb|\xml| = to make the comment of the comment
  [setup][name=xmlregistersetup][noexport][comment=setup definition xmlregistersetup
  [setup][name=xmlremapname][noexport][comment=setup definition xmlremapname]\
   [setup][name=xmlremapnamespace][noexport][comment=setup definition xmlremapna
  [setup][name=xmlremovedocumentsetup][noexport][comment=setup definition xmlrer
 [setup][name=xmlremovesetup][noexport][comment=setup definition xmlremovesetup
 [setup][name=xmlresetdocumentsetups][noexport][comment=setup definition xmlreset
```

```
[setup][name=xmlresetinjectors][noexport][comment=setup definition xmlresetinjectors
[setup][name=xmlresetsetups][noexport][comment=setup definition xmlresetsetups]\x
[setup][name=xmls][noexport][comment=setup definition xmls]\xmls {...} {...}
[setup][name=xmlsave][noexport][comment=setup definition xmlsave] \xmlsave {...}
[setup][name=xmlsetatt][noexport][comment=setup definition xmlsetatt]\xmlsetatt
[setup][name=xmlsetattribute][noexport][comment=setup definition xmlsetattribute]\x
[setup][name=xmlsetentity][noexport][comment=setup definition xmlsetentity]\xmlse
[setup][name=xmlsetfunction][noexport][comment=setup definition xmlsetfunction]\x
[setup][name=xmlsetinjectors][noexport][comment=setup definition xmlsetinjectors]\x
[setup][name=xmlsetpar][noexport][comment=setup definition xmlsetpar]\xmlsetpar
[setup][name=xmlsetparam][noexport][comment=setup definition xmlsetparam]\xmls
[setup][name=xmlsetsetup][noexport][comment=setup definition xmlsetsetup]\xmlset
[setup][name=xmlsetup][noexport][comment=setup definition xmlsetup]\xmlsetup {
[setup][name=xmlshow][noexport][comment=setup definition xmlshow]\xmlshow {.
[setup][name=xmlsnippet][noexport][comment=setup definition xmlsnippet]\xmlsnip
[setup][name=xmlstartraw][noexport][comment=setup definition xmlstartraw]\xmlsta
[setup][name=xmlstarttiming][noexport][comment=setup definition xmlstarttiming]\xi
[setup][name=xmlstrip][noexport][comment=setup definition xmlstrip]\xmlstrip {...
[setup][name=xmlstripanywhere][noexport][comment=setup definition xmlstripanywh
[setup][name=xmlstripeverything][noexport][comment=setup definition xmlstripeveryt
[setup][name=xmlstripnolines][noexport][comment=setup definition xmlstripnolines]\
[setup][name=xmlstripped][noexport][comment=setup definition xmlstripped]\xmlstr
[setup][name=xmlstrippednolines][noexport][comment=setup definition xmlstrippednol
[setup][name=xmltag][noexport][comment=setup definition xmltag]\xmltag {...}
[setup][name=xmltexatt][noexport][comment=setup definition xmltexatt]\xmltexatt
[setup][name=xmltexentity][noexport][comment=setup definition xmltexentity]\xmlte
[setup][name=xmltext][noexport][comment=setup definition xmltext]\xmltext {...}
[setup][name=xmltobuffer][noexport][comment=setup definition xmltobuffer]\xmltob
[setup][name=xmltobuffertextonly][noexport][comment=setup definition xmltobufferte
[setup][name=xmltobufferverbose][noexport][comment=setup definition xmltobufferve
[setup] [name = xmltoparameters] [no export] [comment = setup \ definition \ xmltoparameters] \\
[setup][name=xmlval][noexport][comment=setup definition xmlval]\xmlval {...} {
[setup][name=xmlvalue][noexport][comment=setup definition xmlvalue]\xmlvalue {
[setup][name=xmlverbatim][noexport][comment=setup definition xmlverbatim]\xmlve
[setup][name=xmlw][noexport][comment=setup definition xmlw]\xmlw {...} {...}
[setup][name=xsplitstring][noexport][comment=setup definition xsplitstring]\xsplits
[setup][name=xypos][noexport][comment=setup definition xypos]\xypos {...}
[setup][name=yiddishnumerals][noexport][comment=setup definition yiddishnumerals
[setup][name=ZIDINSAPTAMANA][noexport][comment=setup definition ZIDINSAPT
[setup][name=zeronumberconversion][noexport][comment=setup definition zeronumber
[setup][name=zidinsaptamana][noexport][comment=setup definition zidinsaptamana]
```

