

ConTeXt commands

en / english October 30, 2001

```
\about{...}[ref]
       text
\adaptlayout[..,...,..][..,..=..,..]
        number
height
        {\it dimension} \; {\rm max}
        number
lines
\adding[...]
      small <u>medium</u> big
\appendix[ref,..]{...}
       text
\arg{...}
\at{.1.}{.2.}[ref]
\atpage[ref]
\background
\blackrule[..,..=..,..]
..=.. see \setupblackrules
\blackrules[..,..=..,..]
..=.. see \setupblackrules
\blank[..,...]
       n^*small n^*medium n^*big nowhite back white disable force reset line halfline formula fixed flexible
\bookmark[.1.]{.2.}
      name
\but[ref]
```

```
\begin{array}{lll} & \begin{array}{lll} & & \\ & & \end{array} \end{array}
\dots see \setupbuttons
\CAP{...}
... text
\Cap{...}
... text
\Caps{.. ... ..}
... text
\chapter[ref,..]{...}
... text
\Character{...}
... number
\character{...}
... number
\Characters{...}
... number
\characters{...}
... number
\chem{.1.}{.2.}{.3.}
.1.
      text
.2.
      text
.3.
\clip[..,..=..,..]{...}
..=.. see \setupclipping
```

```
\clonefield[.1.][..,.2.,..][.3.][..,.4.,..]
.2.
      name
.3.
      name
.4.
      name
\color[.1.]{.2.}
.1.
      text
\column
\comment[.1.][..,..=..,..]{.2.}
\dots see \setupcomment
\comparecolorgroup[...]
      name
\comparepalet[...]
      name
\complete combined list[...][..,.=..,..]
\dots see \setupcombinedlist
\completelistof floats
\completelistofsorts
\completelistofsynonyms
\completeregister[..,..=..,..]
..=.. see \setupregister
\convertnumber{.1.}{.2.}
.1.
      name
.2.
```

```
\copyfield[.1.][..,.2.,..]
.1.
         name
.2.
         name
\correctwhitespace{...}
\coupledocument[.1.][.2.][.3.]
         name
.1.
         file
.2.
.3.
         name
.4.
         text
\coupledregister[.1.]{.2.}
.1.
         text
.2.
         text
\couplemarking[.1.][.2.]
.1.
         name
.2.
         name
\couplepage[..,...,..][..,..=..,..]
           doublesided
option
before
           command
           command
\couplepaper[...]
         name
\coupleregister[...]
         name
\crlf
\colone{currentdate[..,...,..]}
         \underline{\mathtt{day}}\ \underline{\mathtt{month}}\ \mathtt{weekday}\ \underline{\mathtt{year}}\ \mathtt{dd}\ \mathtt{mm}\ \mathtt{jj}\ \mathtt{yy}\ \mathtt{d}\ \mathtt{m}\ \mathtt{j}\ \mathtt{y}\ \mathtt{referral}
\currentheadnumber
```

```
\define[.1.]\command{.2.}
.1. number
```

```
\defineblank[.1.][.2.]
.1. name
.2. see \setupblank
```

```
\defineblock[...]
... name
```

```
\definebodyfont[..,.1.,..][.2.][..,..=..,..]
         5pt ... 12pt default
.1.
         {\rm rm}\;{\rm ss}\;{\rm tt}\;{\rm mm}\;{\rm hw}\;{\rm cg}
.2.
tf
         fi1e
         fi1e
         fi1e
s٦
         fi1e
it
bs
         file
bi
         file
         fi1e
sc
         fi1e
ex
mi
         fi1e
         fi1e
sy
         fi1e
ma
\mathsf{mb}
         file
         fi1e
mc
```

```
\definebuffer[...]
... name
```

```
\definecolor[...][..,..=..,..]

... name
r text
g text
b text
c text
m text
y text
k text
s text
\definecolorgroup[.1.][.2.][x:y:z=,..]
```

```
\definecolorgroup[.1.][.2.][x:y:z=,..]

.1. name
.2. rgb cmyk gray s
```

```
\defineconversion[.1.][.2.]

.1. name
.2. command text
```

```
\definedescription[...][..,..=..,..]
... name
..=.. see \setupdescriptions
```

```
\definefiguresymbol[.1.][.2.][..,..=..,..]
.1.
       name
.2.
..=.. see \externalfigure
\definefloat[.1.][.2.]
       plural name
.2.
\definefont[.1.][.2.]
       name
.2.
       fi1e
\defineframed[...][..,..=..,..]
       name
..=.. see \setupframedtexts
\defineframedtext[...][..,..=..,..]
..=.. see \setupframedtexts
\definehead[.1.][.2.]
.1.
       name
.2.
       section
\define indenting[...][..,.=..,..]
       name
..=.. see \setupindentations
\define interaction menu[.1.][.2.][..,..=..,..]
       left right top bottom name
.2.
       left right top bottom name
..=.. see \setupinteractionmenu
\definelabel[...][..,..=..,..]
           name
text
           text
location
           inmargin <u>intext</u>
           bytext by section by chapter
way
blockway
           yes no
           normal bold slanted boldslanted type cap small... command
headstyle
headcolor
before
           command
after
           command
```

```
\definemakeup[...][..,..=..,..]
... name
..=.. see \setupmakeup
```

```
\definemarking[.1.][.2.]

.1. name
.2. name
```

```
\defineoutput[.1.][..,.2.,..]
.1. name
.2. name
```

```
\defineoverlay[..,.1.,..][.2.]
.1. name
.2. command
```

```
\definepalet[...][..,..=..,..]
... name
name name
```

```
\definepapersize[...][..,..=..,..]
... name
width dimension
height dimension
offset dimension
scale number
```

```
\define paragraphs[...][..,.=..,..]
           name
           number
           on off
rule
           fit dimension
height
before
           command
after
           command
inner
           command
distance
           dimension
           verystrict strict tolerant verytolerant stretch
tolerance
align
           left right middle
\defineprofile[..,.1.,..][..,.2.,..]
      name
.1.
.2.
      name
\defineprogram[.1.][.2.][.3.]
.1.
      name
.2.
      text
.3.
       text
\definerawfont[.1.][.2.][..,..=..,..]
      name
.1.
.2.
      see \setupinterlinespace
\definereference[...][ref,..]
      name
\definereferenceformat[...][..,..=..,..]
left
       text
right
       text
text
       text
label
       name
\definereferencelist[...][..,..=..,..]
      see \setupreferencelist
. .=..
\defineregister[.1.][.2.]
.1.
.2.
      plural name
\definerule[...][..,..=..,..]
     see\setuprule
```

```
\definesection[...]
      name
\definesectionblock[...][..,.=..,..]
      name
..=.. see \setupsectionblock
\definesorting[.1.][.2.][.3.]
.1.
      plural name
.2.
.3.
      command
\definestartstop[...][..,..=..,..]
before
          command
after
          command
          normal bold slanted boldslanted type cap small... command
style
commands \\
          command
\definesubfield[.1.][.2.][..,.3.,..]
.1.
.2.
      name
.3.
      name
\definesymbol[.1.][.2.]
.1.
      name
.2.
       text
\definesynonyms[.1.][.2.][.3.][.4.]
.1.
.2.
      plural name
      command
.3.
.4.
       command
\definetabletemplate[.1.][.2.][.3.][.4.]
.1.
      name
.2.
       text
.3.
       text
.4.
      text
```

```
\definetext[.1.][.2.][.3.][.4.][.5.]
.1.
      name
.2.
      header footer
.3.
      text
.4.
      text
.5.
      text
\definetextposition[...][..,..=..,..]
..=.. see \setuppositioning
\definetextvariable[.1.][.2.][..,..=..,..]
..=.. see \setuptextvariable
\langle definetype[...][..,..=..,..]
      name
..=.. see \setuptype
\verb| definetyping[...][..,..=..,..]|
      file typing name
..=.. see \setuptyping
\verb| defineversion[.1.][..,.2.,..]|
.2.
      number
\\description{.1.}.2.\\par
.1.
      text
.2.
      text
\determineheadnumber[...]
      section
\determinelist characteristics[..,...,..][..,..=..,..]
      name
..=.. see \setuplist
\disableinteractionmenu[...][ref,..]
      left right top bottom name
\domicile{...}
      text
```

```
\donttest
\enumeration...\par
... text
\externalfigure[...][..,..=..,..]
      fi1e
..=.. see \useexternalfigure
\field[...]
      name
\fieldstack[.1.][..,.2.,..][..,..=..,..]
.1.
      name
.2.
     name
..=.. see \setupfields
\fillinfield[.1.]{.2.}
      text
.2.
      text
\fillinline[..,..=..,..]...\par
..=.. see \setupfillinlines
\fillinrules[..,..=..,..]{.1.}{.2.}
..=.. see \setupfillinrules
\fillintext[..,..=..,..]{.1.}{.2.}\par
..=.. see \setupfillinrules
\fitfield[...]
      name
\fixedspaces
\followprofile{.1.}[.2.]
.1.
      text
```

.2.

name

```
\followprofileversion{.1.}[.2.][.3.]
.1.
      text
.2.
      name
.3.
      name
\followversion{.1.}[.2.]
      text
.2.
      name
\footnote[ref]{...}
... text
\footnotetext[ref]{...}
      text
\fraction{.1.}{.2.}
.2.
      text
\framed[..,..=..,..]{...}
..=.. see \setupframed
      text
\framedtext[..,..=..,..]
..=.. see \setupframedtexts
\lceil ref \rceil
    text
\getbuffer[...]
     name
\getmarking[.1.][.2.]
.1.
.2.
      first last previous both all current
\godown[...]
      dimension
```

```
\goto{.1.}{.2.}[ref,..]
.1.
      text
\gotobox{...}[ref,...]
       text
\graycolor[...]
    text
\grid[..,..=..,..]
          number
          number
          number
nx
ny
          number
          number
dx
          number
dy
xstep
          number
          number
ystep
offset
          yes no
factor
          number
scale
          number
unit
          \underline{\mathsf{cm}} pt em mm ex es in
location
          left middle
\hairline
\head[ref,..]
\headnumber[...]
       section
\headtext{...}
       text
\hideblocks[..,.1.,..][..,.2.,..]
       name
.2.
       name
\displaystyle \{high\{\dots\}
       text
\h1[...]
... number
```

```
\inf{.1.}{.2.}[ref]
      text
\indentation...\par
      text
\indenting[..,...]
      never not no yes always first next
\inframed[..,..=..,..]{...}
..=.. see \setupframed
      text
\inleft[.1.][ref]{.2.}
      + - low
.1.
.2.
      text
\inline[ref]
\inmargin[.1.][ref]{.2.}
      + - low
.1.
.2.
      text
\inothermargin[.1.][ref]{.2.}
      + - low
.1.
\inright[.1.][ref]{.2.}
      + - low
.1.
.2.
       text
\installlanguage[...][..,..=..,..]
                 name
spacing
                 packed broad
lefthyphenmin
                 dimension
righthyphenmin
                 dimension
                 start stop
leftsentence
                 command
rightsentence
                 command
leftsubsentence
                 command
rightsubsentence
                 command
                 command
leftquote
rightquote
                 command
leftquotation
                 command
rightquotation
                 command
```

default

name

```
\interactionbar[..,..=..,..]
..=.. see \setupinteractionbar
\time [..,..=..,..][..,...]
..=.. see \setupinteractionbar
... name
\item[ref,..]
\forall items[..,.=..,..]{..,...}
\dots see \setupitems
\its[ref,..]
\kap{...}
... text
\keepblocks[..,.1.,..][..,.2.,..]
     name
.2.
     all name
\labeling[ref]
\labels[...]
\labeltext{...}
\language[...]
    <u>nl</u> fr en uk de es cz ..
text
\letters[...]
    name
```

```
\label{loadsorts}
\label{load} \label{load} \label{load} \label{load} \label{loadsynonyms}
\logfields
\lohi[.1.]{.2.}{.3.}
.1.
       low
.2.
        text
.3.
       text
text
\mainlanguage[...]
       \underline{\mathsf{nl}} fr en uk de es cz ..
\mar[ref,..]{...}
\marginrule[.1.]{.2.}
        number
\margintext[.1.][ref]{.2.}
       + - low
.2.
        text
\marking[.1.]{.2.}
.1.
        name
.2.
\marking(.1.,.2.)(.3.,.4.)[.5.]
       number
.1.
.2.
        number
.3.
       number
.4.
       number
.5.
        text
```

\markversion

```
\mbox{\mbox{\it mathematics}} \ldots
... formula
\mediaeval{...}
    number
\mbox{\em menubutton}[.1.][..,..=..,..]{.2.}[ref,..]
..=.. see \setupframed
.1. text
\mbox{midaligned}\{\dots\}
... text
\mirror{...}
\mathbb{1}
... number
\MONTH{\dots}
... number
\moveongrid[...]
... top both bottom
\new {\dots}
... name
\nextsection
\nocap{...}
... text
\noheaderandfooterlines
\noindenting
```

```
\noline {\dots}
... text

  \setminus nomarking{...}

... text
\nomoreblocks
\nomorefiles
\nop
\nospace
\noindent \mathbf{notopandbottomlines}
\nowhitespace

  \setminus numbers \{...\}

... number
\overbar{...}
... text
\overbars{.. ...}
... text
\overstrike{...}
... text
\overstrikes{.. ...}
... text
```

```
\packed
\page[..,...,..]
      yes makeup no preference bigpreference left right disable last quadruple even odd blank empty reset
\pagereference[ref]
\pagetype[...]
      name
\paragraph
\part[ref,..]{...}
\periods[...]
      number
\placebookmarks[..,.1.,..][..,.2.,..]
.1.
      name
\placecombinedlist[...][..,..=..,..]
..=.. see \setupcombinedlist
\placefloat[.1.][ref,..]{.2.}{.3.}
      left right here top bottom inleft inright inmargin margin page opposite always force tall
.2.
      text
.3.
      text
\placefootnotes[..,..=..,..]
..=.. see \setupfootnotes
\placeformula[ref,..]{.1.}$$.2.$$
.1.
       text
.2.
       formula
```

```
\protect\ \placelegend{.1.}{.2.}
.1.
      text
.2.
\placelist[..,...,..][..,..=..,..]
      name
..=.. see \setuplist
\placelistoffloats
\placelistofsorts
\placelistofsynonyms
\placelocalfootnotes[..,..=..,..]
\dots see \setupfootnotes
\placelogos[..,...]
      name
\placeongrid[.1.]{.2.}
      see \moveongrid
\placeontopofeachother{.1.}{.2.}
      text
.1.
.2.
      text
\placereferencelist[..,...,..]
      name
\placeregister[..,..=..,..]
..=.. see \setupregister
\placerule[...]
      name
\placesidebyside{.1.}{.2.}
.1.
      text
.2.
      text
```

```
\placesubformula[ref,..]{.1.}$$.2.$$
.1.
      text
.2.
      formula
\placetextvariable[...]
    name
\position(.1.,.2.){.3.}
.1.
      number
.2.
      number
.3.
      text
\positiontext[.1.]{.2.}
.2.
      text
\processblocks[..,.1.,..][..,.2.,..]
.1.
      name
.2.
      name
\processpage[..,.1.,..][.2.]
.1.
      name
.2.
      yes no
\program[...]
      name
\publication[ref]
\quotation{...}
    text
\quote{...}
      text
\ran{...}
\redo[...]
... n*text
```

```
\ref[...][ref]
      tprse
       text
\reference[ref]{...}
       text
\referral[..,..=..,..]
bet
ken
       text
dat
       text
from
       text
to
       text
ref
       text
\referraldate
\referring(.1.,.2.)(.3.,.4.)[.5.]
       number
.1.
.2.
       number
.3.
       number
.4.
       number
.5.
       text
\register[.1.]{..+.2.+..}
.1.
       text
.2.
       text
\rcmark(.1.,.2.)(.3.,.4.)[..,..=..,..]{.5.}
.1.
       number
.2.
       number
.3.
      number
.4.
      number
      see \setupframed
. .=..
.5.
       text
\reservefloat[..,..=..,..][.1.][ref,..]{.2.}
height
        dimension
         dimension
width
frame
        left right <a href="here">here</a> top bottom inleft inright inmargin margin page opposite always force
.1.
.2.
\reset[..,...,..]
       name
```

```
\resetmarking[...]
    name
\rightaligned{...}
      text
\romannumerals{...}
      number
\Romannumerals{...}
      number
\rotate[..,..=..,..]{...}
..=.. see \setuprotate
\scale[..,..=..,..]{...}
      number
sx
      number
sy
\screen
\scalebox{section[ref,..]{...}}
      text
\seeregister[.1.]{.2.}{..+.3.+..}
.1.
      text
.2.
      text
\selectblocks[..,.1.,..][..,.2.,..][..=..]
.1.
          name
.2.
          name
criterium <u>all</u> section
\selectpaper[..,..=..,..]
family 12
\selectversion
```

\settextvariable[.1.][.2.]

- .1. name
- .2. text

\setupalign[...]

... width left right middle inner outer wide broad height bottom line reset hanging nothanging hyphenated nothyphenated

\setuparranging[..,...,..]

... disable 2*16 2*8 2*4 2*2 2**2 2UP 2DOWN mirrored rotated doublesided negative 90 180 270

\setupbackground[..,..=..,..]

leftoffset dimension rightoffset dimension topoffset dimension bottomoffset dimension before command after command state start stop $\verb|see \end{|setupframed|}$. .=..

$\strut_{1.][..,.2.,..][..,.=..,..]}$

- .1. top header text footer bottom page paper leftpage rightpage
- .2. leftedge leftmargin text rightmargin rightedge

state start stop repeat
..=.. see \setupframed

\setupblackrules[..,..=..,..]

width dimension max height dimension max depth dimension max

alternative \underline{a} b distance dimension number

\setupblank[...]

... normal standard line dimension big medium small fixed flexible

\setupblock[..,...,..][..,..=..,..]

before command after command inner command

style normal bold slanted boldslanted type cap small... command

file file

\setupbodyfont[..,...]

... name serif regular roman sans support sansserif mono type teletype handwritten calligraphic 5pt ... 12pt

```
\setupbodyfontenvironment[...][..,..=..,..]
... see \setupbodyfont
..=.. see \setupbodyfont
```

```
\setupbottom[...][..,..=..,..]
... see \setupheader
..=.. see \setupheader
```

```
\setupbottomtexts[.1.][.2.][.3.]
```

- .1. <u>text</u> margin edge
- .2. text section date mark pagenumber
- .3. text section date mark pagenumber

```
\setupbuffer[...][..,..=..,..]
... name
paragraph number
before command
after command
```

```
\setupbuttons[..,..=..,..]

state    start stop    see \setupframed
```

```
\setupcapitals[..,..=..,..]

title <u>yes</u> no
sc yes <u>no</u>
```

```
\setupcaption[...][..,..=..,..]
... name
..=.. see \setupcaptions
```

```
\strut_{=}...=...
             top bottom none high low middle
location
width
             fit max dimension
headstyle
             normal bold slanted boldslanted type cap small... command
style
             normal bold slanted boldslanted type cap small... command
number
             yes no
             command
inbetween
align
             left middle right no
conversion
             \underline{numbers}\ characters\ Characters\ romannumerals\ Romannumerals
way
             bytext bysection
```

```
\setupclipping[..,..=..,..]
         number
nx
ny
          number
          number
х
         number
У
width
         dimension
height
         dimension
hoffset
         dimension
voffset
         dimension
mp
         name
```

```
\setupcolor[...]
... name
```

```
\setupcolors[..,..=..,..]

state start stop global local conversion yes no always reduction yes no rgb yes no cmyk yes no mpcmyk yes no
```

```
\setupcolumns[..,..=..,..]
            number
ntop
            number
            on off
rule
height
            dimension
tolerance
            very strict \ \underline{tolerant} \ very tolerant \ stretch
distance
            dimension
balance
            yes no
align
            yes no text
            fixed halfline line flexible big medium small
blank
option
            background
            left right
direction
            see \setupframed
. .=..
```

```
\setupcombinations[..,..=..,..]

before commando
inbetween commando
after commando
distance dimension
height dimension fit
width dimension fit
align no left right middle normal
```

```
\setupcombinedlist[...][..,..=..,..]

... name
level 1234 section current
..=.. see \setuplist
```

```
\setupcomment[..,..=..,..]

width dimension
height dimension
color name
title text
space yes no
symbol normal New Balloon Addition Help Paragraph Key
option max
```

```
\setupcorrespondence[..,...]
... formeel informeel rekening ls high middle low
```

```
\structure{$\setminus$} setupdescriptions [..,...,..][..,..=.,..]
headstyle
              normal bold slanted boldslanted type cap small... command
style
              normal bold slanted boldslanted type cap small... command
color
              name
width
              fit broad dimension
distance
              dimension
sample
              text
text
              text
align
              left middle right
margin
              standard yes no dimension
              left right top serried inmargin inleft inright hanging
location
              fit broad number
hang
before
              command
inbetween
              command
              command
after
indentnext
              yes no
```

```
\strut_{=} \setupenumerations [..,...][..,.=..,..]
                 {\tt see} \setminus {\tt definedescription}
. .=..
                 left right top serried inmargin inleft inright hanging
location
levels
                 number
conversion
                 numbers characters Characters romannumerals Romannumerals
                 bytext bysection
way
blockway.
                 yes no
sectionnumber
                 yes number no
separator
                 text
stopper
                  text
                 name
coupling
couplingway
                 global local
number
                 no name
aligntitle
                 no yes
start
                  number
```

```
\setupexternalfigures[..=..]
option
            frame empty test
object
            yes no
            on off
frames
            number
ymax
xmax
            number
directory
            text
location
            local global default none
maxwidth
            dimension
maxheight
            dimension
```

```
\setupfields[..,.1.,..][.2.][..,..=..,..][..,..=..,..]
                       reset label horizontal vertical frame
.2.
. .=..
                       see \framed
                       number
                       dimension
distance
before
                       command
after
                       command
                       command
inbetween
color
                       name
style
                       normal bold slanted boldslanted type
                       left middle right
align
                       readonly required protected sorted unavailable hidden printable
option
clickin
                       reference
clickout
regionin
                       reference
regionout
                       reference
afterkey
                       reference
                       reference
format
validate
                       reference
calculate
                       reference
fieldoffset
                       dimension
fieldframecolor
                       name
{\tt field background color}
                       name
```

```
\setupfillinlines[..,..=..,..]

width dimension
margin dimension
distance dimension
before command
after command
```

```
\setupfillinrules[..,..=..,..]
                 fit broad dimension
width
distance
                 dimension
before
                 command
after
                 command
                 normal bold slanted boldslanted type cap small... command
style
                 number
interlinespace
                 small medium big
separator
                 text
```

```
\setupfloats[..,..=..,..]
```

location left right middle
width fit dimension
before command
after command
margin dimension

spacebefore n*small n*medium n*big none spaceafter n*small n*medium n*big none sidespacebefore n*small n*medium n*big none sidespaceafter n*small n*medium n*big none

indentnext yes no ntop number nbottom number nlines number

..=.. see \setupframed

\setupfloatsplitting[..,..=..,..]

conversion numbers characters Characters romannumerals Romannumerals character

lines *number*

\setupfooter[...][..,..=..,..]

... see \setupheader
..=.. see \setupheader

\setupfootertexts[.1.][.2.][.3.]

- .1. text margin edge
- .2. text section date mark pagenumber
- .3. text section date mark pagenumber

\setupfootnotedefinition[..,..=..,..]

 \dots see \definedescription

\setupfootnotes[..,..=..,..]

conversion <u>numbers</u> characters Characters romannumerals Romannumerals

way bytext bysection

location page text columns high none

rule on off
before command
after command
width dimension
height dimension

bodyfont 5pt ... 12pt $\underline{\mathsf{small}}$ big

style normal bold slanted boldslanted type cap small... command distance dimension

distance dimension
columndistance dimension
margindistance dimension
n number
numbercommand \command#1

split tolerant strict verystrict number

..=.. see \framed

\setupforms[..,..=..,..]

method HTML FDF

\setupformulae[..,..=..,..]

left right location left right text

left middle right align

strut yes no distance dimension

marqin dimension standard yes no

leftmargin dimension rightmargin dimension indentnext yes <u>no</u> alternative name default spacebefore dimension after dimension

$\sl = 1, \dots = 1$

fit broad dimension height width fit broad dimension

offset none overlay default dimension

location low depth option none empty strut yes no

bottom

align no left right middle normal high low lohi command

command top frame on off overlay topframe on off bottomframe on off leftframe on off rightframe on off frameoffset dimension dimension framedepth

framecorner round rectangular

frameradius dimension framecolor name

background screen color none foreground name

backgroundscreen number backgroundcolor name

backgroundoffset frame dimension backgrounddepth dimension backgroundcorner round rectangular backgroundradius dimension

depth dimension round rectangular corner radius dimension

empty yes <u>no</u> foreground colorname text . . .

$\strut_{=}...=...$

5pt ... 12pt small big bodyfont

normal bold slanted boldslanted type small... command style

left command right command before command after command inner command linecorrection on off depthcorrection on off

standard yes no margin see \setupframed . .=..

\setuphead[...][..,..=..,..]

... section

style normal bold slanted boldslanted type cap small... command textstyle normal bold slanted boldslanted type cap small... command numberstyle normal bold slanted boldslanted type cap small... command

 $\begin{array}{lll} \text{number} & \underline{yes} \text{ no} \\ \text{ownnumber} & \text{yes} \underline{no} \\ \text{page} & \text{left right yes} \\ \text{continue} & \underline{yes} \text{ no} \end{array}$

header none empty high nomarking text none empty high nomarking footer none empty high nomarking

before command inbetween command after command

alternative $\underline{\text{normal}}$ inmargin middle text

align $\qquad \qquad \text{left right } \underline{\text{normal}} \text{ broad}$

tolerance verystrict strict tolerant verytolerant stretch

indentnext yes \underline{no} file name

expansion yes command <u>no</u>

\setupheader[...][..,..=..,..]

... <u>text</u> margin edge

state normal stop start empty high none nomarking name

strut <u>yes</u> no

style normal bold slanted boldslanted type cap small... command leftstyle normal bold slanted boldslanted type cap small... command rightstyle normal bold slanted boldslanted type cap small... command

leftwidth dimension rightwidth dimension before command after command

\setupheadertexts[.1.][.2.][.3.]

- .1. <u>text</u> margin edge
- .2. text section date mark pagenumber
- .3. text section date mark pagenumber

\setupheadnumber[.1.][.2.]

- .1. section
- .2. number + number number

\setupheads[..,..=..,..]

sectionnumber yes number no

alternative normal margin middle text paragraph

separator text

command \command#1#2

```
\setuphyphenmark[..=..]
sign ___ ---  ) ( = /
```

```
\setupindentations[..,...,..][..,..=..,..]
            name
            normal bold slanted boldslanted type cap small... command
style
headstyle
            normal bold slanted boldslanted type cap small... command
width
            fit dimension
            text
text
sample
            text
before
            command
after
            command
            dimension
distance
separator
```

```
\setupindenting[..,...]
... none small medium big next first dimension
```

```
\setupinmargin[...][..,..=..,..]
            left right number
location
            left right both
style
            normal bold slanted boldslanted type cap small... command
before
            command
after
            command
align
            inner outer left right middle normal no yes
line
            number
distance
            dimension
separator
            text
. .=..
            see \setupframed
```

```
\setupinteraction[..,..=..,..]
state
                   start stop
menu
                   on off
page
                   yes no
click
                   yes no
split
                   yes no
display
                   new
openaction
                   reference
closeaction
                   reference
openpageaction
                   reference
closepageaction
                   reference
calculate
strut
                   yes no
width
                   dimension
                   dimension
height
depth
                   dimension
                   normal \underline{bold} slanted boldslanted type cap small...command
style
color
                   name
contrastcolor
                   name
symbolset
                   name
title
                   text
subtitle
                   text
author
                   text
date
                   text
```

```
\setupinteractionbar[..,..=..,..]
state
               start stop
alternative
               a <u>b</u> c d e f g
symbol
               yes no
width
               dimension hoogte fit
height
               dimension hoogte fit
depth
               dimension
color
               name
               number small medium big
step
               see \setupframed
. .=..
```

```
\strut_{0}
                 left right top bottom name
before
                 command
after
                 command
inbetween
                 command
left
                 command
right
                 command
middle
                 command
                 start stop none local
state
                 normal bold slanted boldslanted type cap small...command
style
color
                 overlay dimension
distance
samepage
                 yes empty no none
unknownreference
                 yes empty no none
leftoffset
                 dimension
rightoffset
                 dimension
topoffset
                 dimension
bottomoffset
                 dimension
position
                 yes no
                 see \setupframed
. .=..
```

```
\setupinteractionscreen[..,..=..,..]
            dimension fit max
width
height
            dimension fit max
            dimension
backspace
            dimension
topspace
horoffset
            dimension
veroffset
            dimension
option
            max bookmark
delay
            number \ {\it none}
```

```
\setupinterlinespace[...] [..,..=..,..]

... reset small medium big on off
height number
depth number
line dimension
top number
bottom number
```

```
\setupitemize[.1.][..,.2.,..][..,..=..,..]
             number each
.1.
.2.
             standard n*broad n*serried packed unpacked stopper joinedup atmargin inmargin autointro loose section
             intext
margin
             no standard dimension
width
             dimension
distance
             dimension
factor
             number
             number
items
start
             number
before
              command
inbetween
             command
after
              command
left
              text
right
              text
beforehead
             command
afterhead
             command
             normal bold slanted boldslanted type cap small... command
headstyle
marstyle
             normal bold slanted boldslanted type cap small... command
symstyle
             normal bold slanted boldslanted type cap small... command
             text
stopper
             number
symbol
             number
             left right <u>normal</u>
alian
indentnext
             yes no
```

```
\setupitems[..,..=..,..]
location
            left right inmargin top bottom
symbol
            12 ... n a ... text none
width
             dimension
            number unknown
before
            command
inbetween
             command
            left right <u>middle</u> margin
align
after
             command
```

```
\setuplabeltext[...][..=..]
... nl fr en uk de es cz ..
name text
```

```
\setuplanguage[...][..,..=..,..]
... nl fr en uk de es cz ..
..=.. see \installlanguage
```

```
\setuplayout[..,..=..,..]
                       dimension fit middle
height
                       dimension fit middle
                       dimension
backspace
                       dimension
topspace
margin
                       dimension
leftmargin
                       dimension
rightmargin
                       dimension
                       dimension
header
footer
                       dimension
                       dimension
top
bottom
                       dimension
leftedge
                       dimension
rightedge
                       dimension
headerdistance
                       dimension
footerdistance
                       dimension
topdistance
                       dimension
bottomdistance
                       dimension
leftmargindistance
                       dimension
rightmargindistance
                       dimension
leftedgedistance
                       dimension
rightedgedistance
                       dimension
horoffset
                       dimension
veroffset
                       dimension
style
                       normal bold slanted boldslanted type cap small... command
marking
                       on off color
location
                       left middle right bottom top \underline{\text{singlesided}} doublesided
scale
                       dimension
nx
                       number
                       number
ny
dx
                       dimension
dy
                       dimension
lines
                       number
grid
                       yes no
bottomspace
                       number
cutspace
                       number
```

```
\setuplegend[..,..=..,..]

n    number
distance    dimension
inbetween    command
width    dimension
height    dimension
location    right bottom
bodyfont    5pt... 12pt small big
```

```
\setuplinenumbering[..,..=..,..]
conversion
               <u>numbers</u> characters Characters romannumerals Romannumerals text
start
               number
               number
step
width
               dimension
location
               intext <u>inmargin</u>
style
               normal bold slanted boldslanted type cap small... command
prefix
referencing
               on off
```

```
\setuplines[..,..=..,..]

before command
after command
inbetween command
indenting yes no even odd
```

```
\setuplinewidth[...]
```

... dimension

```
\setuplist[..,...,..][..,..=..,..]
state
                  start stop
alternative
                  a \underline{b} c ... none command
coupling
                  on off
                  section <u>local</u> previous current all
criterium
pageboundaries
                  list
                  normal bold slanted boldslanted type cap small... command
style
numberstyle
                  normal bold slanted boldslanted type cap small... command
                  normal bold slanted boldslanted type cap small... command
textstyle
pagestyle
                  normal bold slanted boldslanted type cap small... command
color
                  \command#1#2#3
command
                  \command#1
numbercommand
textcommand
                  \command#1
pagecommand
                  \command#1
                  sectionnumber text pagenumber all
interaction
before
                  command
after
                  command
inbetween
                  command
left
                  text
right
                  text
label
                  yes no
prefix
                  yes no
pagenumber
                  yes no
sectionnumber
                  yes no
aligntitle
                  yes <u>no</u>
margin
                  dimension
                  dimension fit
width
                  dimension fit broad
height
depth
                  dimension fit broad
                  dimension
distance
separator
                  text
symbol
                  none 1 2 3 ...
expansion
                  yes no command
maxwidth
                  dimension
                  see \framed
. .=..
```

```
\setupmakeup[...][..,..=..,..]
                name
width
                dimension
height
                dimension
voffset
                dimension
hoffset
                dimension
page
                left yes right
commands
                command
doublesided yes no empty
headerstate
                normal stop start <a href="mailto:empty">empty</a> none nomarking
footerstate
                normal stop start <a href="mailto:empty">empty</a> none nomarking
textstate
                normal stop start empty none nomarking
topstate
                stop start
bottomstate\\
                stop start
pagestate
                stop start
color
                name
```

```
\strut_{n}
           inmargin left middle right
location
style
           normal bold slanted boldslanted type cap small... command
width
           dimension
align
           left middle right no
top
           command
inbetween
           command
           command
bottom
left
           command
right
           command
before
           command
           command
```

```
\setupmarginrules[..=..]
level number
thickness dimension
```

```
\setupmarking[...][..=..]
... name
state start stop
separator command
expansion yes no
```

```
\setupnarrower[..,..=..,..]

left dimension
right dimension
middle dimension
```

```
\setupnumbering[..,..=..,..]

way bytext bysection bychapter
state start stop
```

```
\setupoppositeplacing[..=..]
state start stop
```

```
\setupoutput[..,...]
... name
```

```
\setuppagenumber[..,..=..,..]

number number
state start stop keep
```

```
\verb|\setuppagenumbering[..,..=..,..]|
```

alternative <u>singlesided</u> doublesided

location header footer left right <u>middle</u> margin marginedge inleft inright conversion <u>numbers</u> characters Characters romannumerals Romannumerals style normal bold slanted boldslanted type cap small... *command*

left text right text

way bytext by section bypart

text text numberseparator text textseparator text sectionnumber yes no separator text strut yes no start stop state command \command#1

```
\setuppagetransitions[..,...]
... reset number
```

```
\setuppalet[...]
... name
```

```
\setuppapersize[..,.1.,..][..,.2.,..]

.1. A3 A4 A5 A6 letter ... CD name landscape mirrored rotated 90 180 270
.2. A3 A4 A5 A6 letter ... name landscape mirrored rotated negative 90 180 270
```

```
\setupparagraphs[.1.][.2.][..,..=..,..]
.1.
            name
.2.
            number each
style
            normal bold slanted boldslanted type cap small... command
width
            dimension
height
            dimension
            left right middle width breedte
align
tolerance
            verystrict strict tolerant verytolerant stretch
distance
before
            command
            command
after
inner
            command
command
            command
rule
            on off
```

```
\setuppositioning[..,.=..,..]

state    start overlay
unit    cm pt em mm ex es in
factor    number
scale    number
offset    yes no
xstep    absolute relative
ystep    absolute relative
```

```
\setupprofiles[..,..=..,..]
option test
```

```
\setupprograms[..,..=..,..]
directory text
```

```
\setuppublications[..,..=..,..]

alternative apa normal
..=.. see \setupenumerations
```

```
\setupquote[..,..=..,..]

before command
after command
style normal bold slanted boldslanted type cap small... command
color name
location text margin
```

```
\setupreferencelist[..,...,..][..,..=..,..]
... name
state start stop
criterium section local previous all
command command
before command
after command
```

```
\setupreferencing[..=..]
state
                 start stop
sectionnumber
                 yes no
prefix
                 + - text
interaction
                 label text <u>all</u> symbol
width
                 dimension
                 command
1eft
right
                 command
convertfile
                 yes no small big
separator
                 text
autofile
                 yes <u>no</u> page
global
                 yes no
```

```
\setupregister[.1.][.2.][..,..=..,..]
.1.
.2.
                     name
                     number
balance
                    yes no
align
                    yes no
style
                    normal bold slanted boldslanted type cap small... command
pagestyle
                    normal bold slanted boldslanted type cap small... command
textstyle
                    normal bold slanted boldslanted type cap small... command
indicator
                    yes no
coupling
                    yes no
sectionnumber
                    yes no
criterium
                    section local all part
distance
                     dimension
symbol
                    1 \; 2 \; \dots \; n \; a \; \dots \; none
interaction
                    pagenumber text
expansion
                    yes command <u>no</u>
referencing
                    on off
                     \command#1
command
location
                     left middle right
maxwidth
                     dimension
unknownreference
                    empty none
```

```
\setuprotate[..,..=..,..]

rotation number
..=.. see \setupframed
```

```
\setuprule[...][..,.=..,..]
... name
depth dimension
height dimension
width dimension
spacebefore dimension
spaceafter dimension
color name
```

```
\setupscreens[..,..=..,..]

method dot rule external resolution number factor number screen number
```

```
\setupsection[.1.][.2.][..,..=..,..]
.1.
.2.
conversion
                <u>numbers</u> characters Characters romannumerals Romannumerals
previousnumber
                yes no
\strut_{n}
number
        yes no
page
        yes <u>right</u>
before
        command
after
        command
\strut_{=}\dots
alternative
             number
text
             small medium big
size
             normal bold slanted boldslanted type cap small... command
stvle
number
             number joinedup
\setupsorting[...][..,..=..,..]
           name
before
           command
after
           command
command
           \command#1
           start stop
state
criterium
           all used
style
           normal bold slanted boldslanted type cap small... command
expansion
           yes command no
\setupspacing[...]
       broad packed
\setupstickers[..,..=..,..]
alternative
             number all
location
             margin left right middle
\setupstrut[...]
       yes no cap text
\setupsubpagenumber[..,..=..,..]
       bytext bysection bypart
wav
state
        start stop none
\setupsymbolset[...]
```

name

```
\setupsynchronization[..,..=..,..]
state start stop
```

```
\sl = 1, \dots 
              normal bold slanted boldslanted type cap small... command
textstyle
synonymstyle
              normal bold slanted boldslanted type cap small... command
               left right top serried inmargin inleft inright
location
width
              dimension
state
               start stop
criterium
               all used
conversion
              yes no
expansion
               yes command no
               \command#1#2#3
command
```

```
\setupsystem[..,..=..,..]

resolution number
file text
directory text
random normal small medium big number
```

```
\setuptab[..,..=..,..]

sample text
width dimension
headstyle normal bold slanted boldslanted type cap small... command
location left right
```

```
\setuptables[..,..=..,..]
                      small medium big
distance
bodyfont
                      5pt ... 12pt small big
HL
                      number \ {\it small} \ {\it medium} \ {\it big} \ {\it none}
٧L
                      number small medium big none
                      number \ {\it strut}
depth
height
                      number strut
rulethickness
                      dimension
rulecolor
                      name
                      right middle left normal
align
commands
                      command
align
                      left middle <u>right</u> normal
background
                      screen color none
                      number
backgroundscreen
backgroundcolor
                      name
```

```
\setuptabulate[...][..,..=..,..]
                 name
unit
                 dimension
indenting
                yes no
before
                 command
after
                 command
                 command
inner
EQ
                 text
rulecolor
                 name
                 left middle right <u>normal</u>
align
rulethickness
                 dimension
distance
                 blank depth dimension small medium big none
```

```
\setuptext[...][..,..=..,..]
... see \setupheader
..=.. see \setupheader
```

```
\setuptextposition[...][..,..=..,..]
... name
..=.. see \setuppositioning
```

```
\setuptextrules[..,..=..,..]
location
            <u>left</u> inmargin
before
            command
            command
inbetween
            command
width
            dimension
            dimension
distance
bodyfont
            5pt ... 12pt small big
color
            name
style
            normal bold slanted boldslanted type cap small... command
rulecolor
```

```
\setuptexttexts[.1.][.2.][.3.]

.1. text margin edge
.2. text section date mark pagenumber
.3. text section date mark pagenumber
```

```
\setuptextvariable[...][..,..=..,..]
... name
left text
right text
distance dimension
command \command#1
strut yes no cap text
```

```
\setupthinrules[..=..]
interlinespace
                   small medium big
                   number
before
                   command
inbetween
                   command
after
                   command
color
                   name
backgroundcolor
                   name
height
                   dimension max
depth
                   dimension max
alternative
                   <u>a</u> b c d
rulethickness
                   dimension
```

```
\setuptolerance[..,...]
... horizontal vertical stretch space <u>verystrict</u> strict tolerant verytolerant
```

```
\setuptop[...][..,..=..,..]
... see \setupheader
..=.. see \setupheader
```

```
\setuptoptexts[.1.][.2.][.3.]
```

- .1. text margin edge
- .2. text section date mark pagenumber
- .3. text section date mark pagenumber

```
\setuptype[..=..]

space on off
option slanted normal none
style normal bold slanted boldslanted type cap small... command
color name
```

```
\setuptyping[...][..,..=..,..]
             file typing name
space
             on off
page
             yes no
             slanted normal commands color none
option
text
             yes no
icommand
             command
vcommand
             command
ccommand
              command
before
              command
after
             command
margin
             dimension standard yes no
evenmargin
             dimension
             dimension
oddmargin
             dimension small medium big standard halfline line
blank
escape
              _
indentnext
             yes no
             normal bold slanted boldslanted type cap small... command
style
color
palet
             name colorpretty
lines
             yes no hyphenated
```

```
\strut_{\cdot}
              a b c
alternative
rulethickness
              dimension
bottomoffset
              dimension
              dimension
topoffset
rulecolor
              name
\setupurl[..,..=..,..]
               normal bold slanted boldslanted type cap small... command
urlalternative
              none <u>both</u> before after
urlspace
              yes no
\strut_{=}...=...
number
        number
style
        normal bold slanted boldslanted type cap small... command
\setupwhitespace[...]
      none small medium big line fixed fix dimension
\sheet[...]
      text
\sl_showbodyfont[..,...]
      see \setupbodyfont
\showbodyfontenvironment[..,...]
      see \setupbodyfont
\showcolor[...]
      name
\sl \
      horizontal vertical name value number
.2.
\showexternalfigures[..,..=..,..]
alternative
            <u>a</u> b c
\showfields[..,...]
      name
```

```
\showframe[...]
     text margin edge
\showgrid
\showlayout
\showmakeup
\sl \
.1.
.2.
      horizontal vertical name value
\showprint[..,.1.,..][..,.2.,..][..,..=..,..]
\dots see \setuppapersize
..=.. see \setuppapersize
..=.. see \setuplayout
\sl_showsetups
\slashshowstruts
\showsymbolset[...]
      name
\someline[ref]
\somewhere{.1.}{.2.}[ref]
      text
\sort[.1.]{.2.}
      text
.2.
      text
\space
\splitfloat[..,..=..,..]{.1.}{.2.}
..=.. see \setupfloatsplitting
```

```
\startalignment ... \stopalignment[...]
..=.. see \setupalign
\startbackground ... \stopbackground
\startbuffer[...] ... \stopbuffer
      name
\startcolor[...] ... \stopcolor
      text
\startcolumns[..,..=..,..] ... \stopcolumns
..=.. see \setupcolumns
\startcombination[...] ... \stopcombination
     n*m
\startcomment[...][..,..=..,..] ... \stopcomment
..=.. see \setupcomment
\startcomponent ... \stopcomponent
      fi1e
\startdescription{...} ... \stopdescription
     text
\startdocument[...] ... \stopdocument
      name
\startenumeration ... \stopenumeration
\startenvironment ... \stopenvironment
```

```
\startfact\geg.1.\\.2.\\.3.\\geg ... \stopfact
.1.
.2.
      text
.3.
      text
\startfigure[.1.][.2.][..,..=..,..] ... \stopfigure
.1.
       name
.2.
       fi1e
factor
       number
frame
       on off
\startfloattext[.1.][ref]{.2.}{.3.} ... \stopfloat
      left right high middle low offset tall
.1.
.2.
.3.
      text
.4.
      text
\startformula ... \stopformula
      formula
. . .
\startframedtext[...][..,..=..,..] ... \stopframedtext
      left right middle none
     see \setupframedtexts
\starthiding ... \stophiding
\startinteractionmenu[...] ... \stopinteractionmenu
      name
\startitemize[..,...][..,..=..,..] ... \stopitemize
      a A KA n N m r R KR number continue standard n*broad n*serried packed stopper joinedup atmargin inmargin intro
      columns
..=.. see \setupitemize
.1.
.2.
      text
.3.
      text
.4.
      text
\startline[ref] \dots \stopline
```

\startlinecorrection ... \stoplinecorrection

```
\startlinenumbering[...] ... \stoplinenumbering
     continue
\startlines ... \stoplines
\startlocal ... \stoplocal
\startlocalenvironment ... \stoplocalenvironment
\startlocalfootnotes ... \stoplocalfootnotes
\ldots = \ldots \quad \text{see} \setminus \text{setupfootnotes}
\t
     name
..=.. see \setupmakeup
\startmarginblock ... \stopmarginblock
\startmarginrule[...] ... \stopmarginrule
     number
\startnamemakeup ... \stopname
\startnarrower[..,...] ... \stopnarrower
     n*left n*middle n*right
\startopposite ... \stopopposite
\startoverlay{.1.}{.2.} ... \stopoverlay
.1.
     text
.2.
     text
\startoverview[..,...] ... \stopoverview
     name
\startpacked[...] ... \stoppacked
     blank
```

```
\startparagraph ... \stopparagraph
\startpositioning ... \stoppositioning
\startpostponing ... \stoppostponing
\startproduct ... \stopproduct
     fi1e
\startprofile[..,...,..] ... \stopprofile
     name
\startproject ... \stopproject
     fi1e
\startquotation[..,...,..] ... \stopquotation
    n*left n*middle n*right
\startregister[.1.]{..+.2.+..}
     text
.1.
.2.
     text
\startsymbolset[...] ... \stopsymbolset
     name
\startsynchronization ... \stopsynchronization
\starttable[...] ... \stoptable
     text name
\starttables[...] ... \stoptables
     text name
\starttabulate[...][..,..=..,..] ... \stoptabulate
..=.. see \useexternalfigure
```

```
\starttextrule[.1.]{.2.} ... \stoptextrule
     top bottom
.1.
.2.
\starttyping ... \stoptyping
\startunpacked ... \stopunpacked
\startversion[..,...] ... \stopversion
     number
\stretched{...}
     text
\sub[ref,..]
\sideset[ref,..]{...}
     text
\subsection[ref,..]{...}
   text
\subsubject[ref,..]{...}
text
\subsubsubject[ref,..]{...}
     text
\switchtobodyfont[..,...,..]
... 5pt ... 12pt small big global
\switchtorawfont[...]
     name
```

```
\sym{...}
\symbol[.1.][.2.]
.2.
      name
\sl ynchronizationbar[...][..,..=..,..]
            name
alternative <u>page</u> local
            see \setupsynchronizationbar
. .=..
\synchronize
\synonym[.1.]{.2.}{.3.}
.1.
      text
.2.
      text
      text
.3.
\tab{.1.}.2.\par
      text
.2.
      text
\tex{...}
      text
\text{textreference}[ref]{...}
\textrule[.1.]{.2.}
      top bottom
.2.
      text
\textvariable[...]
      name
\thinrule
\thinrules[..=..]
..=.. see \setupthinrules
```

```
\title[ref,..]{...}
... text
\tooltip[.1.]{.2.}{.3.}
     left right middle
.1.
.2.
     text
\translate[..,..=..,..]
name text
\texttt{\typ}\{\dots\}
\type{\dots}
... text
\typebuffer[...]
... name
\typefile{.1.}{.2.}
.2.
     fi1e
\underbar{...}
... text
\underbars{.. ... ..}
... text
\useblocks[..,.1.,..][..,.2.,..]
.1.
      name
.2.
     name
\usecommands{...}
\usedirectory[..,...]
... name reset
```

```
\uberright `useencoding[..,...]
                           name
\useexternaldocument[.1.][.2.][.3.]
.1.
                           name
                           file
.2.
.3.
                           text
\useexternalfigure[.1.][.2.][..,..=..,..]
                                     name
.2.
                                     fi1e
scale
                                     number
factor
                                     max fit broad
                                     number max broad fit
wfactor
hfactor
                                     number max broad fit
                                     dimension
width
                                    dimension
height
frame
                                    on off
                                     yes no
preset
display
                                     fi1e
preview
                                    yes no
repeat
                                     yes no
object
                                     yes no
                                     eps mps pdf tif png jpg mov tex
type
{\sf method}
                                     eps mps pdf tif png jpg mov tex
\useexternalfile[.1.][.2.][.3.][..,..=..,..]
.1.
                                        name
.2.
                                         name
                                        fi1e
.3.
bodyfont
                                       5pt ... 12pt small big
\useexternalfiles[...][..,..=..,..]
                                        name
bodyfont
                                        5pt ... 12pt small big
file
                                         fi1e
\useexternalsoundtrack[.1.][.2.]
 .1.
                           name
\uberrel{locality} \uberrel{lo
                           name
\usereferences[..,...,..]
                           fi1e
```

```
\usespecials[..,...]
... reset name
\usesymbols[...]
... name
\useURL[.1.][.2.][.3.][.4.]
.2.
     text
.3. file
.4. text
\verb|\version[...]|
\dots final concept temporary
\v1[...]
... number
\WEEKDAY{...}
   number
\weekday{...}
... number
\whitespace
\MORD{...}
... text
\Mord{...}
... text
... text
\Words{.. ... ..}
... text
```

```
\WORDS{.. ...}
... text
```

```
\writebetweenlist[.1.]{.2.}
```

.1. section name

```
\writetolist[.1.]{.2.}{.3.}
```

.1. section name

```
\writetoreferencelist[.1.]{.2.}{.3.}
```

.1. name

```
\writetoregister[.1.][.2.]{..+.3.+..}
```

- .1.
- .2. text
- .3. text

