

ConTEXt commands

```
\about \{...^1\} [.2.]
1 CONTENT
2 REFERENCE
\adaptlayout [..., \frac{1}{2},...] [..., \frac{2}{2},...]
2 height = DIMENSION max
lines = NUMBER
\appendix [..., 1] {...}
1 REFERENCE
2 CONTENT
\at \{.1.\} \{.2.\} [.3.]
1 CONTENT
2 CONTENT
3 REFERENCE
\atpage [.*.]
* REFERENCE
\background {.*.}
* CONTENT
\blackrule [..,._{=}^{*},..]
* inherits from \setupblackrules
\blackrules [..,.*.,..]
* inherits from \setupblackrules
\blank [...,*...]
* small medium big nowhite back white disable force reset line halfline FORMULA fixed flexible none always outer
   joinedup
\bookmark [.1.] \{.2.\}
1 IDENTIFIER OPT
2 CONTENT
\but [.*.]
* REFERENCE
\button [..., \frac{1}{2}., ...] {...} [..., \frac{3}{3}...]
1 inherits from \setupbuttons
2 CONTENT
3 REFERENCE
\bypassblocks [..., ...] [..., ...]
1 IDENTIFIER
2 IDENTIFIER
\CAP {.*.}
* CONTENT
```

```
\Cap {.*.}
* CONTENT
\Caps {...*...}
* WORD
\Character {.*.}
* CONTENT
\Characters {.*.}
* CONTENT
\cap {.*.}
* CONTENT
\chapter [..., 1] {.2.}
1 REFERENCE
2 CONTENT
\character {.*.}
* CONTENT
\characters {.*.}
* CONTENT
\chem \{.1.\} \{.2.\} \{.3.\}
1 CONTENT
2 CONTENT
3 CONTENT
\clip [.., \frac{1}{2}, ...] {.2.}
OPT

inherits from \setupclipping

CONTENT
            OPT
\clonefield [.1.] [...,2...] [.3.] [...,4...]
1 IDENTIFIER
2 IDENTIFIER
3 IDENTIFIER
4 IDENTIFIER
\color [.\frac{1}{.}] \{.\frac{2}{.}.\}
2 CONTENT
\column
\comment [.\frac{1}{.}] [..., \frac{2}{=}.,..] {.\frac{3}{.}.}
1 IDENTIFIER
2 inherits from \setupcomment
3 CONTENT
\comparecolorgroup [.*.]
* IDENTIFIER
```

```
\comparepalet [.*.]
* IDENTIFIER
\complete list of SYNONYMS
\completeCOMBINEDLIST [.1.] [..., 2...]
1 IDENTIFIER
2 inherits from \setupcombinedlist
\convertnumber \{...^1\}
1 CONTENT
2 CONTENT
\copyfield [.\frac{1}{2}...]
1 IDENTIFIER
2 IDENTIFIER
\correctwhitespace {.*.}
* CONTENT
\coupledocument [.1.] [.2.] [.3.]
1 IDENTIFIER
2 file
3 IDENTIFIER
\coupledREGISTER [.^1.] {.^2.}
1 TEXT
2 INDEX
\couplemarking [...^1] [...]
1 IDENTIFIER
2 IDENTIFIER
\couplepage [..., 1, ...] [..., 2, ...]
1 IDENTIFIER
2 option = doublesided
before = COMMAND
after = COMMAND
\couplepaper [.*.]
* IDENTIFIER
\coupleregister [.*.]
* IDENTIFIER
\crlf
\currentdate [...,*...]
* inherits from \date
\currentheadnumber
```

```
\date [..., \frac{1}{=}., ...] [..., \frac{2}{...}]

1 d = NUMBER
    m = NUMBER
    y = NUMBER
2 day month year weekday d m y w dd mm yy space -- day+ d+ dd+ referral TEXT
\decouplemarking [.*.]
* IDENTIFIER
\define [.\frac{1}{2}.] \\frac{2}{2}...\ \{.\frac{3}{2}...\}
1 NUMBER
2 CSNAME
3 CONTENT
\defineblank [.1.] [.2.]
1 IDENTIFIER
2 inherits from \setupblank
\defineblock [.*.]
* IDENTIFIER
\definebodyfont [..., 1...] [.2.] [..., 3...]
1 5pt ... 12pt small big
bf = FILE
    sl = FILE
    it = FILE
    bs = FILE
    bi = FILE
    sc = FILE
    mr = FILE
    ex = FILE
    mi = FILE
    sy = FILE
    ma = FILE
    mb = FILE
    mc = FILE
    md = FILE
\label{eq:continuous_define_continuous} $$ \define_{0PT} [.1] [.2] [.., \frac{3}{0PT}, ..] $$
1 IDENTIFIER
1 IDENTIFIER
2 5pt ... 12pt default
3 text = DIMENSION
script = DIMENSION
x = DIMENSION
xx = DIMENSION
xx = DIMENSION
a = DIMENSION
b = DIMENSION
                    = DIMENSION
                     = DIMENSION
                     = DIMENSION
    d
    small = DIMENSION
big = DIMENSION
    big
    \verb|interlinespace| = \verb|DIMENSION|
                    = normal bold slanted boldslanted type cap small... COMMAND
\definebuffer [.*.]
```

* IDENTIFIER

```
\definecolor [.1.] [..,.2.]
1 IDENTIFIER
2 r = TEXT
    g = TEXT
     \bar{b} = TEXT
     c = TEXT
     m = TEXT
     y = TEXT
     k = TEXT
     s = TEXT
     h = TEXT
     t = TEXT
     a = TEXT
     p = TEXT
     e = TEXT
\definecolorgroup [.\frac{1}{.}.] [.\frac{2}{.}.] [x:y:\frac{3}{2}=,..]
1 IDENTIFIER
2 <u>rgb</u> cmyk gray s
3 TRIPLET
\definecombinedlist [.\frac{1}{.}] [\ldots,\frac{2}{.}\ldots] [\ldots,\frac{3}{=}\ldots,\ldots]
1 IDENTIFIER
2 LIST
3 inherits from \setupcombinedlist
\defineconversion [.^1.] [.^2.]
1 IDENTIFIER
2 COMMAND TEXT
\definedescription [.\frac{1}{2}.] [\ldots, \frac{2}{=}.,\ldots]
1 IDENTIFIER
2 inherits from \setupdescriptions
\definedfont [.*.]
* inherits from \definefont
\defineenumeration [..., 1] [.2] [..., 3]
1 IDENTIFIER
2 IDENTIFIER
3 inherits from \setupenumerations
\label{eq:definefield of continuous} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 4 \\ 1 \end{array} \right] \ \left[ \begin{array}{c} 5 \\ 1 \end{array} \right] 
2 text line push check radio combo choice popup
3 IDENTIFIER
4 IDENTIFIER
5 IDENTIFIER
\label{eq:define field stack [.1] [...,2...] [...,3...]} $$ $$ \end{substack} $$ [.1] $$ [...,2...] [...,3...] $$
1 IDENTIFIER
2 IDENTIFIER
3 inherits from \setupfields
\definefiguresymbol [.\frac{1}{.}.] [.\frac{2}{.}.] [..,.\frac{3}{=}.,..]
1 IDENTIFIER
2 TEXT
3 inherits from \setupexternalfigures
```

```
\definefloat [.1.] [.2.]
1 SINGULAR NAME
2 PLURAL NAME
\definefont [.1] [.2] [.3]
1 IDENTIFIER
2 FILE
3 TEXT
\definefontfeature [.^1.] [.^2.] [.^3.]
1 TEXT
2 IDENTIFIER
3 compose = <u>no</u> yes
mode = node <u>base</u>
tlig = <u>no</u> yes
trep = <u>no</u> yes
    script = IDENTIFIER
    language = IDENTIFIER
..tag.. = no yes
\definefonthandling [.1] [.2] [.3]
1 IDENTIFIER
1 IDENTIFIER
2 IDENTIFIER
3 type = hanging hz spacing tag
right = NUMBER
left = NUMBER
factor = NUMBER
    min = NUMBER
max = NUMBER
    max
    step = NUMBER
\definefontsynonym [.^1.] [.^2.] [.^3.]
1 IDENTIFIER
2 TEXT
3 fallbacks = IDENTIFIER
   features = IDENTIFIER
goodies = IDENTIFIER
\defineframed [.\frac{1}{.}] [..,.\frac{2}{=}.,..]
1 IDENTIFIER
2 inherits from \setupframedtexts
\defineframedtext [.^1.] [..,.^2.,..]
1 IDENTIFIER
2 inherits from \setupframedtexts
\definehead [.1] [.2]
1 IDENTIFIER
2 SECTION
\defineindentedtext [...] [..., ...]
1 IDENTIFIER
2 inherits from \setupindentedtext
\defineinteractionmenu [..., 1] [..., 2]...]
1 left right top bottom IDENTIFIER
2 inherits from \setupinteractionmenu
```

```
\defineinteractionmenu [.1] [.2] [..,.3]
1 left right top bottom IDENTIFIER
2 left right top bottom IDENTIFIER
3 inherits from \setupinteractionmenu
\definelabel [...^1] [..., ...^2]
1 IDENTIFIER
2 text
             = TEXT
   location = inmargin intext
           = bytext bycd:section
   way
   blockway = yes no
   headstyle = normal bold slanted boldslanted type cap small... COMMAND
   headcolor = IDENTIFIER
            = COMMAND
   before
              = COMMAND
   after
\definelist [.\frac{1}{.}] [.\frac{2}{.}] [.., \frac{3}{=}.,..]
1 IDENTIFIER
2 IDENTIFIER
3 inherits from \setuplist
\definelogo [.\frac{1}{2}.] [.\frac{3}{2}.] [...,\frac{4}{2}.,..]
1    IDENTIFIER
2    top header footer bottom
3 none page leftedge leftmargin left middle right rightmargin rightedge
4 command = COMMAND TEXT
   state = start stop
\definemakeup [.1] [..., 2]
1 IDENTIFIER
2 inherits from \setupmakeup
\definemarking [.1.] [.2.]
1 IDENTIFIER
2 IDENTIFIER
\defineoutput [.^1.] [...^2...]
1 IDENTIFIER
2 IDENTIFIER
\defineoverlay [..., 1...] [...]
1 IDENTIFIER
2 COMMAND
\definepalet [.1.] [..., 2...]
1 IDENTIFIER
2 IDENTIFIER = IDENTIFIER
\definepapersize [...^1] [..., ...^2]
1 IDENTIFIER
2 width = DIMENSION
   height = DIMENSION
   offset = DIMENSION
   scale = NUMBER
```

```
\defineparagraphs [.1.] [..,.2.,..]
1 IDENTIFIER
2 n
             = NUMBER
   rule
             = on off
   height
            = fit DIMENSION
             = COMMAND
   before
             = COMMAND
   after
            = COMMAND
   inner
   distance = DIMENSION
   tolerance = verystrict strict tolerant verytolerant stretch
             = inner outer left right flushleft flushright middle center normal no yes broad last r2l l2r
\defineprofile [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 IDENTIFIER
2 IDENTIFIER
\defineprogram [.1] [.2] [.3]
1 IDENTIFIER
2 TEXT
3 TEXT
\definereference [.^1.] [...^2...]
1 IDENTIFIER
2 REFERENCE
\definereferenceformat [.1] [..,2]
1 IDENTIFIER
2 left = TEXT
   right = TEXT
   text = TEXT
label = IDENTIFIER
\definereferencelist [.1] [..,2]
1 IDENTIFIER
2 inherits from \setupreferencelist
\defineregister [.^1.] [.^2.]
1 SINGULAR NAME
2 PLURAL NAME
\definesection [.*.]
* IDENTIFIER
\definesectionblock [.1] [..,2]
1 \quad \textit{inherits from} \setminus \texttt{setupsectionblock}
2 inherits from \setupsectionblock
\definesorting [.1] [.2] [.3]
1 SINGULAR NAME
2 PLURAL NAME
3 COMMAND
\definestartstop [.^1.] [..,^2.,..]
1 IDENTIFIER
2 before = COMMAND
   after
            = COMMAND
           = normal bold slanted boldslanted type cap small... COMMAND
   style
   commands = COMMAND
```

```
\definesubfield [.1] [.2] [..., 3]
1 IDENTIFIER
2 IDENTIFIER
3 IDENTIFIER
\definesymbol [.1] [.2]
1 IDENTIFIER
2 TEXT
\definesynonyms [.^1.] [.^2.] [.^3.] [.^4.]
1 SINGULAR NAME
2 PLURAL NAME
3 COMMAND
4 COMMAND
\definetabletemplate [.1.] [.2.] [.3.] [.4.]
2 TEXT3 TEXT4 TEXT
\definetabulate [.1.] [.2.] [.3.]
1 IDENTIFIER
2 IDENTIFIER
3 TEXT
\definetext [.^{1}.] [.^{2}.] [.^{3}.] [.^{4}.] [.^{5}.]
1 IDENTIFIER
2 header footer3 TEXT
4 TEXT
5 TEXT
\definetype [.^1.] [..,^2.,..]
1 IDENTIFIER
2 inherits from \setuptype
\definetypeface [.\frac{1}{2}.] [.\frac{3}{2}.] [.\frac{4}{2}.] [.\frac{5}{2}.] [.\frac{6}{2}.]
2 rm ss tt mm hw cg
3 IDENTIFIER
4 IDENTIFIER
5 IDENTIFIER
6 features = IDENTIFIER
   rscale = NUMBER
   encoding = IDENTIFIER
text = IDENTIFIER
\definetyping [.1] [..., 2]
1 inherits from \setuptyping
2 inherits from \setuptyping
\defineversion [.1.] [..., 2...]
1 IDENTIFIER
2 NUMBER
\determineheadnumber [.*.]
* SECTION
```

```
\verb| determinelist characteristics [..., \frac{1}{2}, ...] [..., \frac{2}{2}, ...]
1 IDENTIFIER
2 inherits from \setuplist
\disableinteractionmenu [.1] [...,2...]
1 left right top bottom IDENTIFIER
2 REFERENCE
\emptylines [.*.]
* NUMBER
\externalfigure [.\frac{1}{2}.] [\ldots, \frac{2}{2}.\ldots]
1 FILE 2 inherits from \setupexternalfigures
\field [.*.]
* IDENTIFIER
\fieldstack [.\frac{1}{.}] [\ldots\frac{2}{.}\ldots\right] [\ldots\frac{3}{=}\ldots\right]
1 IDENTIFIER
2 IDENTIFIER
3 inherits from \setupfields
\fillinfield [.\frac{1}{2}.] \{...^2\}
1 TEXT
2 CONTENT
\fillinline [..,.\frac{1}{2}.,..] .2.
1 inherits from \setupfillinlines 2 NOTHING
\fillinrules [..., \frac{1}{=}.,..] {.\(\frac{2}{.}\)} {\(\frac{3}{.}\)}
1 inherits from \setupfillinrules
2 CONTENT
3 CONTENT
\fillintext [.., \frac{1}{=}., ..] {.2.} {.3.}
1 inherits from \setupfillinrules
2 CONTENT
3 CONTENT
\fitfield [.*.]
* IDENTIFIER
\fixedspaces
\followprofile \{.1.\} [.2.]
1 CONTENT
2 TEXT
\followprofileversion \{...\} [.2.] [.3.]
1 CONTENT
2 TEXT
3 IDENTIFIER
```

```
\followversion \{...\} [.2.]
1 CONTENT
2 TEXT
\footnote [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 REFERENCE
2 CONTENT
\footnotetext [.^1.] {.^2.}
1 REFERENCE
2 CONTENT
\forceblocks [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 IDENTIFIER
2 IDENTIFIER
\fraction \{...^1,...\}
1 CONTENT
2 CONTENT
\framed [.., \frac{1}{=}., ..] {.2.}
1 inherits from \setupframed 2 CONTENT
\from [.*.]
* REFERENCE
\getbuffer [.*.]
* IDENTIFIER
\getmarking [.1] [.2]
1 IDENTIFIER
2 first last previous both all current
\godown [.*.]
* DIMENSION
\goto \{.1.\} \{.2.\} [...,3...]
1 CONTENT
2 CONTENT
3 REFERENCE
\gotobox \{...\} [..., 2...]
1 CONTENT
2 REFERENCE
\graycolor [.*.]
* TEXT
```

```
\grid [..,.*_.,..]
                = NUMBER
                = NUMBER
    y = NUMBER
nx = NUMBER
ny = NUMBER
dx = NUMBER
dy = NUMBER
xstep = NUMBER
ystep = NUMBER
offset = yes no
factor = NUMBER
scale = NUMBER
unit = cm pt em mm ex es in
location = left middle
     У
     location = left middle
\hairline
\head [...*,...]
OPT
* REFERENCE
\headnumber [.*.]
* SECTION
\headtext {.*.}
* CONTENT
\hideblocks [..., 1, ...] [..., 2, ...]
1 IDENTIFIER
2 IDENTIFIER
\high {.*.}
* CONTENT
\hl [.*.]
* NUMBER
\ln \{.1.\} \{.2.\} [.3.]
1 CONTENT
2 CONTENT
3 REFERENCE
\indenting [...,*...]
* never none not no yes always first next small medium big normal odd even DIMENSION
\inframed [.., \frac{1}{2}, ...] {...}
1 inherits from \setupframed
2 CONTENT
\ininner [.^{1}.] [.^{2}.] {.^{3}.}
OPT

1 +-low
2 REFERENCE
3 CONTENT
\inleft [.^{1}.] [.^{2}.] {.^{3}.}
1 + - low
2 REFERENCE
3 CONTENT
```

```
\inline [.*.]
* REFERENCE
\inmargin [.\frac{1}{2}.] [.\frac{2}{2}.] \{.\frac{3}{2}.\}
1 + - low
2 REFERENCE
3 CONTENT
\inothermargin [.^1.] [.^2.] {.^3.}
1 + - low
2 REFERENCE
3 CONTENT
\inouter [.\frac{1}{2}.] [.\frac{2}{2}.] \{.\frac{3}{2}.\}
1 + - low
2 REFERENCE
3 CONTENT
\label{linear_continuity} $$ \liminf [.1] [.2] {.3.}
OPT OPT 1 + - low
2 REFERENCE
3 CONTENT
\installlanguage [.1.] [..., 2.]
1 IDENTIFIER
2 spacing
                                 = packed broad
    lefthyphenmin
                                = NUMBER
                               = NUMBER
    righthyphenmin
    state
leftsentence
                                = start stop
                                = COMMAND
                               = COMMAND
    rightsentence
    leftsubsentence = COMMAND
rightsubsentence = COMMAND
    leftquote
                               = COMMAND
    leftquote = CUMMAND
rightquote = COMMAND
leftquotation = COMMAND
rightquotation = COMMAND
leftspeech = COMMAND
middlespeech = COMMAND
rightspeech = COMMAND
     rightspeech
                                = TEXT
     limittext
                              = TEXT
= COMMAND
     date
     compoundhyphen
     leftcompoundhyphen = COMMAND
     rightcompoundhyphen = COMMAND
default = IDENTIFIER
\interactionbar [.., .=^*., ..]
* inherits from \setupinteractionbar
\interaction buttons [.., \frac{1}{=}., ..] [..., \frac{2}{-}...]
1 inherits from \setupinteractionbar
2 IDENTIFIER
\item [...*,...]
* REFERENCE
\items [\ldots, \stackrel{1}{=}, \ldots] \{\ldots \stackrel{2}{\ldots} \ldots\}
                  OPT
\begin{array}{c} & \text{\tiny OPT} \\ 1 & \text{\tiny inherits from } \backslash \text{\tiny setupitems} \end{array}
2 CONTENT
```

```
\its [...,*...]

* REFERENCE
\keepblocks [..., 1] [..., 2]
1 IDENTIFIER
2 all IDENTIFIER
\labels [.*.]
* IDENTIFIER
\labeltext {.*.}
* CONTENT
\language [.*.]
* nl fr en uk de es cz ..
\leftaligned {.*.}
* CONTENT
\listsymbol [.^1.] {.^2.}
1 IDENTIFIER
2 CONTENT
\loadSYNONYMS
\logfields
\lohi [.^{1}.] {.^{2}.} {.^{3}.}
1 low
2 CONTENT
3 CONTENT
\low {.*.}
* CONTENT
\MONTH {.*.}
* CONTENT
\mainlanguage [.*.]
* nl fr en uk de es cz ..
\mapfontsize [.1] [.2]
1 DIMENSION
2 DIMENSION
\mar [..., 1] {.2.}
1 REFERENCE
2 CONTENT
\marginrule [.1.] {.2.}

    NUMBER
    CONTENT
```

```
\margintext [.\frac{1}{2}.] [.\frac{2}{2}.] {\cdot \cdot \c
1 + - low
2 REFERENCE
3 CONTENT
\marking [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 IDENTIFIER
2 CONTENT
 \markversion
 \mathematics \{...^*.\}
* CONTENT
 \mediaeval {.*.}
 * CONTENT
 \midaligned {.*.}
 * CONTENT
 \mirror {.*.}
* CONTENT
 \month {.*.}
 * CONTENT
\verb|\moveongrid [...,*...]|
* standard top both bottom -top -both -bottom TEXT high middle low page broad fit depth line reset none DIMENSION
\name \{...^*.\}
* CONTENT
  \nextSECTION
\nocap {.*.}
 * CONTENT
 \noheaderandfooterlines
\verb|\noindenting|
\nolist \{...^*.
 * CONTENT
\nomarking {.*.}
 * CONTENT
 \nomoreblocks
 \nomorefiles
```

```
\nop
\nospace
\note [.*.]
* REFERENCE
\notopandbottomlines
\nowhitespace
\numbers {.*.}
* CONTENT
\overbar {.*.}
* CONTENT
\overbars {...*...}
* WORD
\overstrike \{...^*\}
* CONTENT
\overstrikes \{\dots, *\dots\}
* WORD
\packed
\page [...*,...]
* yes makeup no preference bigpreference left right disable last quadruple even odd blank empty reset start stop
\pagereference [.*.]
* REFERENCE
\part [..., 1 {...}
OPT
1 REFERENCE
2 CONTENT
\periods [.*.]
* NUMBER
\placebookmarks [ \dots , 1, \dots ] [ \dots , 2, \dots ] [ \dots , 3 = \dots ]
1 IDENTIFIER
2 IDENTIFIER all
3 force = yes no
\verb|\placecombinedlist[...][...,._{=}^{2}.,..]|
1 IDENTIFIER
2 \quad \textit{inherits from } \backslash \texttt{setupcombinedlist}
```

```
\placefootnotes [..,.*...]
* inherits from \setupfootnotes
\placeformula [..., 1...] {.2.} $$.3.$$
1 REFERENCE
2 CONTENT
3 DISPLAY MATH
\placelegend \{...\} \{...\}
1 CONTENT
2 CONTENT
\placelist [..., 1, ...] [..., 2, ...]
1 IDENTIFIER
2 inherits from \setuplist
\placelistofSYNONYMS
\placelocalfootnotes [..., \stackrel{*}{=}.,..]
* inherits from \setupfootnotes
\placelogos [...,*...]
* IDENTIFIER
\placeongrid [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 inherits from \moveongrid
\verb|\placeontopofeachother {.$^1$.}} \ {.$^2$.}
1 CONTENT
2 CONTENT
\placereferencelist [...,*...]
* IDENTIFIER
\placeregister [.\frac{1}{2}.] [...,\frac{2}{=}.,..]
1 IDENTIFIER
2 inherits from \setupregister
\placesidebyside \{...\}
1 CONTENT
2 CONTENT
\placesubformula [..., 1...] {.2.} $$.3.$$
1 REFERENCE
2 CONTENT
3 DISPLAY MATH
\placeFLOAT [.\frac{1}{2}...] \{.\frac{3}{2}...\} \{.\frac{4}{2}.\}
OPT OPT 1 left right here top bottom inleft inright inmargin margin leftmargin rightmargin leftedge rightedge innermargin
   outermargin inneredge outeredge inner outer line high low fit page leftpage rightpage opposite always auto force
    tall reset line height depth split 90 180 270
2 REFERENCE
3 CONTENT
   CONTENT
```

```
\verb|\placeCOMBINEDLIST [.$^1_{\dots}$] [...,.$^2_{\underline{=}}_{\dots}$]
1 IDENTIFIER
2 inherits from \setupcombinedlist
\position (\ldots, 1, \ldots) \{\ldots, 2,\ldots\}
1 POSITION
2 CONTENT
\processblocks [..., 1, ...] [..., 2, ...]
1 IDENTIFIER
2 IDENTIFIER
\processpage [..., 1] [.2]
1 IDENTIFIER
2 <u>yes</u> no
\program [.*.]
* IDENTIFIER
\publication [.*.]
* REFERENCE
\quotation \{...^*\}
* CONTENT
\quote {.*.}
* CONTENT
\Romannumerals {.*.}
* CONTENT
\ran {.*.}
* CONTENT
\ref [.^{1}.] [.^{2}.]
1 tprse
2 REFERENCE
\reference [.^1.] {.^2.}
1 REFERENCE
2 CONTENT
\referral [.., \stackrel{*}{=}., ..]
* bet = TEXT
   ken = TEXT
   dat = TEXT
   van = TEXT
   aan = TEXT
   ref = TEXT
\referraldate
```

```
\reserveFLOAT [..., \frac{1}{=}.,..] [.2.] [..., \frac{3}{1}...] {.4.} 1 height = DIMENSION
   width = DIMENSION
frame = on off
2 TEXT
3 REFERENCE
4 CONTENT
\reset [...,*...]
* IDENTIFIER
\resetmarking [.*.]
* IDENTIFIER
\resettextcontent [.^1.] [.^2.] [.^3.]
top header <u>text</u> footer bottom

<u>text</u> margin edge

lefttext middletext righttext
\rightaligned {.*.}
* CONTENT
\romannumerals {.*.}
* CONTENT
\rotate [.., \frac{1}{2}, ...] {.2.}
                  OPT
1 inherits from \setuprotate
2 CONTENT
\scale [..., \frac{1}{2}.,..] {.2.}
1 sx = NUMBER sy = NUMBER
2 CONTENT
\screen
\section [\ldots, 1, \ldots] {.2.}
1 REFERENCE
2 CONTENT
\seeREGISTER [.^{1}.] {.^{2}.} {..+^{3}.+..}
                      OPT
1 TEXT
2 CONTENT
3 INDEX
\selectblocks [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots]
1 IDENTIFIER
2 IDENTIFIER
3 criterium = all SECTION
\selectpaper [..,.*_.,..]
* family = 12
\selectversion
```

```
\settextcontent \begin{bmatrix} .1 \\ .1 \end{bmatrix} \begin{bmatrix} .2 \\ .1 \end{bmatrix} \begin{bmatrix} .3 \\ .1 \end{bmatrix} \begin{bmatrix} .4 \\ .1 \end{bmatrix} \begin{bmatrix} .5 \\ .1 \end{bmatrix}
   top header text footer bottom
2 <u>text</u> margin edge
    TEXT SECTION date MARK pagenumber
    TEXT SECTION date MARK pagenumber
5 TEXT SECTION date MARK pagenumber
\setupalign [...,*...]
* width left right middle inner outer wide broad height bottom line reset hanging nothanging hyphenated nothyphenated
    lesshyphenation morehyphenation new old normal yes no flushleft flushright flushouter flushinner center hz nohz
    spacing nospacing tolerant verytolerant stretch lefttoright righttoleft
\setuparranging [...,*...]
* disable 2*16 2*8 2*4 2*2 2**2 2*2*4 2*4*2 2UP 2DOWN 2SIDE 2TOP mirrored rotated doublesided negative background 90
    180 270
\setupbackground [..,.*_.,..]
* leftoffset
                    = DIMENSION
    rightoffset = DIMENSION
topoffset = DIMENSION
    bottomoffset = DIMENSION
    before = COMMAND
after = COMMAND
state = start stop
    inherits from \setupframed
\setupbackgrounds [.1] [...,2...] [...,\frac{3}{2}.,..]
1 top header TEXT footer bottom page paper leftpage rightpage
2 leftedge leftmargin TEXT rightmargin rightedge
3 state = start stop cd:repeat
    inherits\ from\ \backslash setupframed
\setupblackrules [.., \stackrel{*}{=}., ..]
* width
                   = DIMENSION max
    height
                  = DIMENSION max
    depth
                  = DIMENSION max
    alternative = \underline{a} b
    distance = DIMENSION
                   = NUMBER
                   = IDENTIFIER
    color
```

\setupblank [.*.]

* normal default standard line halfline DIMENSION big medium small fixed flexible global unknown

```
\setupblock [..., ...] [.., ...]

1 IDENTIFIER

2 before = COMMAND
after = COMMAND
inner = COMMAND
style = normal bold slanted boldslanted type cap small... COMMAND
file = FILE
```

\setupbodyfont [...,*...]

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

```
\setupbodyfontenvironment [.1.] [.2.] [..,.3...]

1 inherits from \definebodyfontenvironment
2 inherits from \definebodyfontenvironment
3 inherits from \definebodyfontenvironment
```

```
\setupbottom [.1.] [..., 2.,..]
   inherits from \setupheader
2 inherits from \setupheader
\setupbottomtexts [...^1] [...^2] [...^3]
1 <u>text</u> margin edge
2 TEXT SECTION date MARK pagenumber
3 TEXT SECTION date MARK pagenumber
\setupbuffer [.1.] [..., 2...]
1 IDENTIFIER
2 paragraph = NUMBER
              = COMMAND
    before
               = COMMAND
    after
\setupbuttons [..,.\stackrel{*}{=}.,..]
* state = start stop
    inherits from \setupframed
\setupcapitals [..,.\stackrel{*}{=}.,..]
* title = yes no
          = yes no
\setupcaption [...^1] [..., ...^2]
1 IDENTIFIER
2 inherits from \setupcaptions
\setupcaptions [..,.^*_{=}.,..]
* location = top bottom none high low middle left middle right lefthanging righthanging leftmargin rightmargin
                  innermargin outermargin
               = fit broad max DIMENSION
   width
   \begin{array}{lll} \mbox{minwidth} & = & \mbox{fit DIMENSION} \\ \mbox{headstyle} & = & \mbox{normal bold slanted boldslanted type cap small...} \ \mbox{COMMAND} \end{array}
             = normal bold slanted boldslanted type cap small... COMMAND
= yes no none
   stvle
    number
    inbetween = COMMAND
                = inner outer left right flushleft flushright middle center normal no yes broad last r21 12r
    conversion = numbers characters Characters romannumerals Romannumerals
               = bytext bycd:section
    way
    separator = TEXT
               = TEXT
    stopper
                = COMMAND
    command
    distance
               = DIMENSION
\setupclipping [..,.^*_=.,..]
* state
                  = start stop
                 = NUMBER
   n
                 = NUMBER
    nx
                 = NUMBER
    ny
                 = NUMBER
    х
                 = NUMBER
    V

 NUMBER.

    sx
                = NUMBER
    width
                 = DIMENSION
               = DIMENSION
= DIMENSION
= DIMENSION
= DIMENSION
   height
   hoffset
    voffset
    offset
                 = DIMENSION
                = DIMENSION
    leftoffset
    rightoffset = DIMENSION
    topoffset = DIMENSION
    bottomoffset = DIMENSION
                  = IDENTIFIER
```

```
\setupcolor [.*.]
* IDENTIFIER
\setupcolors [..,.\overset{*}{=}.,..]
              = start stop global local
   conversion = yes no always never
   reduction = yes no
   rgb
              = yes no
             = yes no
   cmyk
   mpcmyk = yes no
mpspot = yes no
              = yes no
   factor
   textcolor = IDENTIFIER
   intent = none overprint knockout
\setupcolumns [..,._{=}^{*},..]
          = NUMBER
            = NUMBER
   ntop
   rule
            = on off
   height
            = DIMENSION
   tolerance = verystrict strict tolerant verytolerant stretch
   distance = DIMENSION
balance = yes no
   align
            = text inner outer left right flushleft flushright middle center normal no yes broad last r21 12r
            = fixed halfline line flexible big medium small
   blank
            = background
   option
   direction = left right
   inherits from \setupframed
\setupcombinations [.., \overset{*}{=}., ..]
             = COMMAND
* before
   inbetween = COMMAND
   after = COMMAND
   distance = DIMENSION
   height = DIMENSION fit width = DIMENSION fit
   location = top middle bottom left right
             = inner outer left right flushleft flushright middle center normal no yes broad last r21 12r
   align
   style
             = normal bold slanted boldslanted type cap small... COMMAND
             = IDENTIFIER
   color
\setupcombinedlist [.1] [..., 2]
2 level = 1 2 3 4 SECTION current
   inherits from \setuplist
\setupcomment [..,.\stackrel{*}{=}.,..]
* state
            = start stop
           = DIMENSION
   width
   height = DIMENSION
          = IDENTIFIER
= TEXT
   color
   title
   space
            = yes no
          = normal New Balloon Addition Help Paragraph Key IDENTIFIER
   symbol
   option = max buffer
           = DIMENSION
   margin
   distance = DIMENSION
```

```
\setupdescriptions [\ldots, 1, \ldots] [\ldots, 2, \ldots]
   IDENTIFIER
                  = normal bold slanted boldslanted type cap small... COMMAND
2 style
                  = IDENTIFIER
   color
                  = fit broad DIMENSION
   width
                  = DIMENSION
   distance
                  = TEXT
    sample
                  = TEXT
   text
   closesymbol
                  = TEXT
   closecommand = \...#1
                 = TEXT
    closesymbol
                  = TEXT
   titleleft
   titleright
                 = TEXT
   titledistance = DIMENSION
    titlestyle
                 = normal bold slanted boldslanted type cap small... COMMAND
   titlecolor
   align = inner outer left right flushleft flushright middle center normal no yes broad last r21 12r margin = standard yes no DIMENSION
   location = left right top serried inmargin inleft inright hanging
headstyle = normal bold slanted boldslanted type cap small... COMMAND
headcolor = IDENTIFIER
                 = COMMAND
   headcommand
                  = fit broad NUMBER
   hang
                  = COMMAND
   before
    inbetween
                  = COMMAND
                  = COMMAND
   after
    indentnext
                  = yes no
    indenting
                  = never none not no yes always first next small medium big normal odd even DIMENSION
                  = COMMAND
    display
                  = <u>yes</u> no
\setupenumerations [..., 1, ...] [..., 2, ...]
   IDENTIFIER
2 inherits from \setupdescriptions
\setupexternalfigures [.*.]
                = NUMBER
  scale
   yscale
                = NUMBER
   yscale
                = NUMBER
   factor
               = max fit broad
                = NUMBER max broad fit
   wfactor
               = NUMBER max broad fit
   hfactor
                = DIMENSION
   width
   height
                = DIMENSION
                = on off
   frame
                = yes no
   preset
   display
                = FILE
                = yes no
   preview
                = yes no
   repeat
   object
                = yes no
                = eps mps pdf tif png jpg mov cd:tex
   type
   method
                = eps mps pdf tif png jpg mov cd:tex
                = frame empty test
   option
                = on off
   frames
                = NUMBER
   ymax
                = NUMBER
   xmax
    directory
               = TEXT
                = local global default none
   location
                = DIMENSION
   maxwidth
   maxheight = DIMENSION
```

```
\setupfield [.\frac{1}{1}] [...\frac{2}{2}...] [...,\frac{4}{2}...] [...,\frac{5}{2}...]

1 IDENTIFIER
2 label horizontal vertical frame
3 inherits from \setupfields
4 ...
5 ...
```

conversion = TEXT

interaction = yes no

prefix

= TEXT

```
\setupfields [..., \frac{1}{2},...] [..., \frac{2}{2},...] [..., \frac{3}{2},...] [..., \frac{4}{2},...]
1 reset label horizontal vertical frame
                            = NUMBER
   distance
                           = DIMENSION
   before
                           = COMMAND
                           = COMMAND
    after
                          = COMMAND
= IDENTIFIER
    inbetween
   color
    stvle
                           = normal bold slanted boldslanted type cap small... COMMAND
                          = inner outer left right flushleft flushright middle center normal no yes broad last r21
    align
                          = readonly required protected sorted unavailable hidden printable
                          = REFERENCE
   clickin
                          = REFERENCE
= REFERENCE
    clickout
    regionin
    regionout
                          = REFERENCE
   regionout = REFERENCE
afterkey = REFERENCE
format = REFERENCE
validate = REFERENCE
calculate = REFERENCE
fieldoffset = DIMENSION
fieldframecolor = IDENTIFIER
    fieldbackgroundcolor = IDENTIFIER
    inherits from \setupframed
3 inherits from \setupfields
4 inherits from \setupfields
\setupfillinlines [..,._{=}^{*},..]
              = DIMENSION
* width
              = DIMENSION
   margin
    distance = DIMENSION
    before
              = COMMAND
    after
              = COMMAND
\setupfillinrules [..,._{=}^{*},..]
                     = fit broad DIMENSION
                    = DIMENSION
   distance
    before
                    = COMMAND
    after
                    = COMMAND
    style
                    = normal bold slanted boldslanted type cap small... COMMAND
                    = NUMBER
   interlinespace = small medium big
                    = TEXT
    separator
\setupfloat [.^1.] [..,^2.,..]
1 IDENTIFIER
                           = DIMENSION
2 height
                          = DIMENSION
   width
    maxheight
                          = DIMENSION
   maxwidth
minwidth
                          = DIMENSION
                          = DIMENSION
   default = IDENTIFIER
pageboundaries = LIST
leftmargindistance = DIMENSION
    rightmargindistance = DIMENSION location = left middle right
    inherits from \setupframed
```

```
\setupfloats [..,.*_.,..]
                      = left right middle
= fit DIMENSION
= COMMAND
* location
   = COMMAND
margin = DIMENSION
spacebefore = small medium big none
sidespacebfore = small medium big none
sidespaceafter = small medium big none
sidespaceafter = small medium big none
indentnext = yes no
ntop = NIMEDER
    before
    ntop
nbottom
nlines
default
                               = NUMBER
                               = NUMBER
                               = IDENTIFIER
     tolerance
                               = 0 1 2
    leftmargindistance = DIMENSION
rightmargindistance = DIMENSION
sidealign = normal line
numbering = yes nocheck
     inherits from \setupframed
\setupfloatsplitting [.., \stackrel{*}{=}., ..]
* conversion = numbers characters Characters romannumerals Romannumerals
                   = NUMBER
    lines
\setupfonthandling [...^1] [...^2]
1 IDENTIFIER
2 inherits from \definefonthandling
\setupfontsynonym [.\frac{1}{2}.] [.\frac{2}{2}.]
1 IDENTIFIER
2 inherits from \definefontsynonym
\setupfooter [...^1] [..., ...^2]
1 inherits from \setupheader
2 inherits from \setupheader
\setupfootertexts [...^1] [...^2] [...^3]
1  text margin edge
2  TEXT SECTION date
    TEXT SECTION date MARK pagenumber
3 TEXT SECTION date MARK pagenumber
\setupfootnotedefinition [.., \stackrel{*}{=}., ..]
```

* inherits from \setupdescriptions

```
\setupfootnotes [..., **_...]

* conversion = numbers characters Characters romannumerals Romannumerals
way = bytext byed:section
location = page TEXT columns firstcolumn lastcolumn high none
rule = on off
before = COMMAND
after = COMMAND
width = DIMENSION
height = DIMENSION
height = on mal bold slanted boldslanted type cap small... COMMAND
distance = DIMENSION
columndistance = DIMENSION
margindistance = DIMENSION
margindistance = DIMENSION
n = NUMBER
numbercommand = \(\ldots\text{...}\text{#1}\)
textcommand = \(\ldots\text{...}\text{#1}\)
split = tolerant strict verystrict NUMBER
textstyle = normal bold slanted boldslanted type cap small... COMMAND
textcolor = IDENTIFIER
interaction = yes no
paragraph = yes no
factor = NUMBER
inherits from \setupframed
```

\setupformulas $[..,._{=}^{*},...]$ = left right * location left = TEXT = TEXT right = inner outer left right flushleft flushright middle center normal no yes broad last r2l l2r align option = middle = yes no distance = DIMENSION margin = DIMENSION standard yes no align = flushleft flushright midd align = flushleft flushright middle center leftmargin = DIMENSION rightmargin = DIMENSION indentnext = yes no alternative = IDENTIFIER spacebefore = DIMENSION = DIMENSION separator = TEXT conversion = numbers characters Characters romannumerals Romannumerals TEXT

```
\setupframed [...] [..., ...]
1 IDENTIFIER
                             = fit broad DIMENSION
= fit broad fixed local DIMENSION
= yes no force
= none overlay default DIMENSION
= depth hanging high lohi low top middle bottom keep
= none empty
= yes no global local
= inner outer left right flushleft flushright middle center normal no yes broad last r21 12r
= COMMAND
= command
= on off none overland
2 height
     width
     autowidth
offset
location
option
strut
     strut
     align
     bottom
    = COMMAND
frame = on off none overlay
topframe = on off
bottomframe = on off
leftframe
    bottomframe = on off
leftframe = on off
rightframe = on off
frameoffset = DIMENSION
framedepth = DIMENSION
framecorner = round rectangular
frameradius = DIMENSION
framecolor = IDENTIFIER
background = screen color none foreground IDENTIFIER
backgroundscreen = NUMBER
     backgroundscreen = NUMBER
     backgroundcolor = IDENTIFIER
     backgroundoffset = frame DIMENSION
     backgrounddepth = DIMENSION
backgroundcorner = round rectangular
      backgroundradius = DIMENSION
                    = DIMENSION
= round rectangular
= DIMENSION
= yes no
     depth
     corner
     radius
      empty
     foregroundcolor = IDENTIFIER
foregroundstyle = normal bold slanted boldslanted type cap small... COMMAND
rulethickness = DIMENSION
\setupframedtexts [.\frac{1}{2}.] [...,\frac{2}{2}.,..]
1 IDENTIFIER
2 bodyfont
                               = 5pt ... 12pt small big
     style
                              = normal bold slanted boldslanted type cap small... COMMAND
                              = COMMAND
     left
                              = COMMAND
     right
                              = COMMAND
     before
     after
                              = COMMAND
                               = COMMAND
     inner
     linecorrection = on off
     {\tt depthcorrection} \ = \ {\tt on} \ {\tt off}
     \verb|margin| = \verb|standard| yes no
```

= never none not no yes always first next small medium big normal odd even DIMENSION

= left right middle none

location

indenting

```
\setuphead [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 SECTION
2 style
                       = normal bold slanted boldslanted type cap small... COMMAND
                      = normal bold slanted boldslanted type cap small... COMMAND
   textstyle
   numberstyle color
                      = normal bold slanted boldslanted type cap small... COMMAND
                       = IDENTIFIER
    textcolor
                      = IDENTIFIER
                      = IDENTIFIER
    numbercolor
                       = yes no
   number
                       = yes no
= left right yes
    ownnumber
    page
                       = yes no
                      = none empty high nomarking
    header
                      = none empty high nomarking
    text
    footer
                      = none empty high nomarking
                      = COMMAND
    before
                      = COMMAND
    inbetween
                      = COMMAND
    after
   alternative
hang
command
                      = normal inmargin middle TEXT
                       = none broad fit line NUMBER
                       = \...#1#2
                      = \...#1
    numbercommand
                      = \...#1
    textcommand
    deepnumbercommand = \...#1
    deeptextcommand = \...#1
   prefix
placehead
                      = + - TEXT
= yes no empty
    incrementnumber = yes no LIST FILE
    resetnumber = yes no
    file
                      = IDENTIFIER
   expansion
                      = yes no command
    expansion = yes no commargintext = yes no interaction = list none
    inherits from \setupheads
\setupheader [.\frac{1}{.}.] [...,\frac{2}{=}.,..]
1 <u>TEXT</u> margin edge
2 state
            = normal stop start empty high none nomarking IDENTIFIER
   state - normal stop start empty nigh none nomarking identification strut = yes 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
             = COMMAND
    before
                = COMMAND
\setupheadertexts [.^1.] [.^2.] [.^3.]
   text margin edge
   TEXT SECTION date MARK pagenumber
3 TEXT SECTION date MARK pagenumber
\setupheadnumber [.1.] [.2.]
1 SECTION
2 NUMBER +cd:number -cd:number
\setupheads [.., \stackrel{*}{=}., ..]
* sectionnumber = yes NUMBER no
   alternative = normal margin middle TEXT paragraph
   separator = 1____
= TEXT
                  = inner outer left right flushleft flushright middle center normal no yes broad last r2l l2r
    align
                   = yes float no
    aligntitle
                  = verystrict strict tolerant verytolerant stretch
    tolerance
    indentnext
                   = yes no
    command
                  = \...#1#2
```

= DIMENSION

```
\setupheadtext [.\frac{1}{2}.] [.\frac{2}{3}.]
1 nl fr en uk de es cz ..
2 IDENTIFIER = TEXT
\setuphyphenmark [.*.]
* sign = -- --- - ~ ( ) = /
\setupindentedtext [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 IDENTIFIER
2 style
             = normal bold slanted boldslanted type cap small... COMMAND
   {\tt headstyle = normal\ bold\ slanted\ boldslanted\ type\ cap\ small} \dots \ {\tt COMMAND}
   width = fit DIMENSION
              = TEXT
   text
             = TEXT
   sample
             = COMMAND
   before
              = COMMAND
   after
   distance = DIMENSION
   separator = TEXT
\setupindenting [...,*...]
* never none not no yes always first next small medium big normal odd even DIMENSION
\setupinmargin [.1] [..., 2]
1 left right NUMBER
2 location = left right both
             = normal bold slanted boldslanted type cap small... COMMAND
   before
             = COMMAND
   after
   after
align = 1mmc.
= NUMBER
             = inner outer left right flushleft flushright middle center normal no yes broad last r2l l2r
   distance = DIMENSION
   separator = TEXT
   width = DIMENSION
   distance = DIMENSION
             = yes no
   stack
   inherits from \setupframed
\setupinteraction [..,.\overset{*}{=}.,..]
                    = start stop
* state
                    = on off
   menu
                   = yes no
   page
                   = yes no
   click
   split
                   = yes no
                   = new
   display
   openaction = REFERENCE closeaction = REFERENCE
   openpageaction = REFERENCE
   closepageaction = REFERENCE
   calculate = IDENTIFIER
   width = DIMENSION
height = DIMENSION
depth = DIMENSION
style = normal bold slanted boldslanted type cap small... COMMAND
color = IDENTIFIER
                   = yes no
   strut
                   = IDENTIFIER
   contrastcolor = IDENTIFIER
   symbolset
                   = IDENTIFIER
                    = TEXT
   title
                   = TEXT
   subtitle
                   = TEXT
    author
                   = TEXT
   date
   keyword
                   = TEXT
                   = auto IDENTIFIER
   fieldlayer
```

```
\setupinteractionbar [..,.\stackrel{*}{=}.,..]
                = start stop
* state
     alternative = a b c d e f g
     symbol = yes no
width = DIMENSION height fit
     height = DIMENSION height = DIMENSION color = IDENTIFIER
                       = DIMENSION height fit
                       = NUMBER small medium big
     step
     inherits from \setupframed
\setupinteractionmenu [..., 1, ...] [..., 2, ...]
1 IDENTIFIER
    before = COMMAND
after = COMMAND
inbetween = COMMAND
left = COMMAND
right = COMMAND
middle = COMMAND
state = start stop none local
style = normal bold slanted boldslanted type cap small... COMMAND
color = IDENTIFIER
contrastcolor = IDENTIFIER
distance = overlay DIMENSION
samepage = yes empty no none
unknownreference = yes empty no none
leftoffset = DIMENSION
rightoffset = DIMENSION
topoffset = DIMENSION
bottomoffset = DIMENSION
position = yes no
inherits from \setupframed
                              = COMMAND
2 before
      inherits from \setupframed
\setupinteractionscreen [..,.\stackrel{*}{=}.,..]
* width
                    = DIMENSION fit max
     height
                    = DIMENSION fit max
     backspace = DIMENSION
     topspace = DIMENSION
horoffset = DIMENSION
     veroffset = DIMENSION
     option = max fit doublesided singlesided auto none bookmark
                    = NUMBER none
     delay
\setupinterlinespace [.*.]
* reset \underline{\text{small}} medium auto big on off
\setupinterlinespace [..,.^*_{=},..]
* height = NUMBER
     depth = NUMBER
line = DIMENSION
top = NUMBER
     bottom = NUMBER
```

```
\setupitemgroup [.\frac{1}{2}] [.\frac{2}{3}] [...\frac{3}{3}...] [...\frac{4}{=}.,..]
1 IDENTIFIER
2 NUMBER each
3 standard broad serried packed unpacked nowhite before after stopper joinedup atmargin inmargin autointro loose
     repeat SECTION paragraph intext random reverse
     margin = no standard DIMENSION
leftmargin = no standard DIMENSION
4 margin
     rightmargin = no standard DIMENSION
rightmargin = no standard DIMENSION
width = DIMENSION
distance = DIMENSION
step = DIMENSION
factor = NUMBER
                       = NUMBER
     items
                      = NUMBER
= COMMAND
     start
    before = COMMAND
inbetween = COMMAND
after = COMMAND
left = TEXT
right = TEXT
beforehead = COMMAND
afterhead = COMMAND
headstyle = normal bold slanted boldslanted type cap small... COMMAND
symstyle = normal bold slanted boldslanted type cap small... COMMAND
stopper = TEXT
n = NUMBER
                       = NUMBER
     n = NUMBER
symbol = NUMBER
align = inner outer left right flushleft flushright middle center normal no yes broad last r21 12r
symalign = left right flushleft flushright middle center
indentnext = yes no
textdistance = none big medium small
\setupitems [.., \stackrel{*}{=}., ..]
* location = left right inmargin top bottom
     symbol
                    = 1 2 ... n a ... TEXT none
     width
                    = DIMENSION
                    = NUMBER unknown
                     = COMMAND
     before
     inbetween = COMMAND
                    = inner outer left right flushleft flushright middle center normal no yes broad last r21 12r
      align
                     = COMMAND
     after
\setuplabeltext [.^1.] [.^2.]
```

1 nl fr en uk de es cz ..
2 inherits from \installlanguage

\setuplanguage [.\frac{1}{2}.] [..,\frac{2}{=}.,..]

```
\setuplayout [..,.\(\frac{*}{=}\),...]
                              = DIMENSION fit middle
* width
                          = DIMENSION fit middle
= DIMENSION
    height
    backspace
topspace
                              = DIMENSION
                              = DIMENSION
   = DIMENSION
    margin
    leftmargindistance = DIMENSION
    rightmargindistance = DIMENSION
   leftedgedistance = DIMENSION
rightedgedistance = DIMENSION
horoffset = DIMENSION
veroffset = DIMENSION
style = normal bold slanted boldslanted type cap small... COM
color = IDENTIFIER
marking = on off color screen TEXT page
location = left middle right bottom top singlesided doublesided
scale = DIMENSION
nx = NUMBER
    leftedgedistance = DIMENSION
                              = normal bold slanted boldslanted type cap small... COMMAND
                              = NUMBER
    ny
                              = DIMENSION
    dx
    dy
                              = DIMENSION
    columns
                              = NUMBER
   columns = NUMBER
columndistance = DIMENSION
grid = yes no
bottomspace = DIMENSION
cutspace = DIMENSION
textdistance = DIMENSION
textwidth = NUMBER
textmargin = DIMENSION
clipoffset = DIMENSION
page = IDENTIFIER
paper = IDENTIFIER
                              = NUMBER
                              = IDENTIFIER
    paper
\setuplegend [..,.\overset{*}{=}.,..]
                 = NUMBER
    distance = DIMENSION
    inbetween = COMMAND
    width = DIMENSION
height = DIMENSION
    location = right bottom
    bodyfont = 5pt ... 12pt small big
\setuplinenumbering [.., \stackrel{*}{=}., ..]
* conversion = numbers characters Characters romannumerals Romannumerals TEXT
    start
                    = NUMBER
    step
                   = DIMENSION
    width
    location = middle left margin inmargin inleft right inright inner outer text begin end
    style = no.

= TEXT
                    = normal bold slanted boldslanted type cap small... COMMAND
    referencing = on off
\setuplines [..,.\stackrel{*}{=}.,..]
                  = COMMAND
   before
    after
                 = COMMAND
    inbetween = COMMAND
    indenting = never none not no yes always first next small medium big normal odd even DIMENSION
                  = yes no
    space
```

= packed

option

```
* DIMENSION
\setuplist [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 IDENTIFIER
    state = start stop
alternative = a b c ... none command
coupling = on off
criterium = SECTION local previous current here intro all
extras = LIST
style = normal bold slanted boldslanted type cap small... COMMAND
numberstyle = normal bold slanted boldslanted type cap small... COMMAND
textstyle = normal bold slanted boldslanted type cap small... COMMAND
pagestyle = normal bold slanted boldslanted type cap small... COMMAND
color = IDENTIFIER
command = \...#1#2#3
numbercommand = \...#1
textcommand = \...#1
pagecommand = \...#1
interaction = sectionnumber text pagenumber all none
before = COMMAND
after = COMMAND
inbetween = COMMAND
left = TEXT
2 state
                                          = start stop
                                        = TEXT
       right
                                        = yes no
       label
      prefix = yes no none
pagenumber = yes no
headnumber = yes no
       cd:sectionnumber = yes no
      cd:sectionnumber aligntitle = yes no aligntitle = yes no margin = DIMENSION width = DIMENSION fit height = DIMENSION fit broad depth = DIMENSION fit broad distance = DIMENSION separator = TEXT stopper = TEXT symbol = none 1 2 3 ... expansion = yes no command maxwidth = DIMENSION order = command all normal inherits from \setupframed
       inherits from \setupframed
\setuplistalternative [.1.] [..., ...]
1 abc
2 command = COMMAND
      width = DIMENSION
stretch = DIMENSION
       distance = DIMENSION
\setupmakeup [.^1.] [..,^2.,..]
1 IDENTIFIER
                               = DIMENSION
2 width
                               = DIMENSION
       height
                             = left yes right
= COMMAND
       page
       commands
       doublesided = yes no empty
       headerstate = normal stop start empty none nomarking
       footerstate = normal stop start empty none nomarking
       textstate = normal stop start empty none nomarking topstate = stop start
       bottomstate = stop start
       pagestate = stop start
       color = IDENTIFIER
```

\setuplinewidth [.*.]

```
\setupmarginblocks [..,.*_.,..]
* location = inmargin left middle right
                = normal bold slanted boldslanted type cap small... COMMAND
    style
    width
              = inner outer left right flushleft flushright middle center normal no yes broad last r21 12r
= COMMAND
    align
    top
    inbetween = COMMAND
    bottom = COMMAND
               = COMMAND
    left
    right
               = COMMAND
                = COMMAND
    before
    after
                = COMMAND
\setupmarginrules [.\frac{*}{=}.]
                    = NUMBER
    rulethickness = DIMENSION
\setupmarking [.1.] [.2.]
1 IDENTIFIER
               = start stop
2 state
    separator = COMMAND
    expansion = yes no
\setupnarrower [..,.\overset{*}{=}.,..]
* left = DIMENSION
right = DIMENSION
    middle = DIMENSION
\setupnumbering [.., \stackrel{*}{=}., ..]
* way = bytext bycd:section
    state = start stop
\setupoppositeplacing [.\stackrel{*}{=}.]
* state
               = start stop
    before
                = COMMAND
    inbetween = COMMAND
               = COMMAND
    after
\setupoutput [...*,...]
* IDENTIFIER
\setuppagenumber [..,.*_.,..]
* number = NUMBER
    state = start stop keep
\setuppagenumbering [..,._{=}^{*},..]
                   = singlesided doublesided
* alternative
   alternative = singlesided doublesided
location = header footer left right middle margin marginedge inleft inright
conversion = numbers characters Characters romannumerals Romannumerals
style = normal bold slanted boldslanted type cap small... COMMAND
left = TEXT
right = TEXT
way = bytext bycd:section
                        = TEXT
    text
   numberseparator = TEXT
textseparator = TEXT
   cd:sectionnumber = yes no
separator = TEXT
strut = yes no
                      = start stop
    state
    width
                       = DIMENSION
    command
                        = \...#1
                        = last yes no
    page
```

```
\setuppagetransitions [...,*...]
* reset NUMBER
\setuppalet [.*.]
* IDENTIFIER
\setuppaper [..,.\overset{*}{=}.,..]
              = IDENTIFIER
* paper
              = IDENTIFIER
   page
   nx
              = NUMBER
             = NUMBER
   ny
             = DIMENSION
   width
             = DIMENSION
   height
   topspace = DIMENSION
   backspace = DIMENSION
            = max fit
   option
              = normal IDENTIFIER
   method
\setuppapersize [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 A3 \underline{\text{A4}} A5 A6 letter ... CD IDENTIFIER landscape mirrored rotated 90 180 270
2 negative inherits from \setuppapersize
\setupparagraphnumbering [..,.\overset{*}{=}.,..]
* state
             = start stop reset line
             = normal bold slanted boldslanted type cap small... COMMAND
   style
   distance = DIMENSION
\setupparagraphs [...] [...] [..., \frac{3}{2}, ...]

    IDENTIFIER
    NUMBER each

3 style = normal bold slanted boldslanted type cap small... COMMAND
             = DIMENSION
   width
           = DIMENSION
   height
             = inner outer left right flushleft flushright middle center normal no yes broad last r2l 12r
   align
   tolerance = verystrict strict tolerant verytolerant stretch
   distance = DIMENSION
             = COMMAND
   before
   after
             = COMMAND
              = COMMAND
   inner
   command
             = COMMAND
              = on off
   rule
\setuppositioning [.., \stackrel{*}{=}., ..]
   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 [.., \stackrel{*}{=}., ..]
* option = test
\setupprograms [..,.*.,..]
* directory = TEXT
\setuppublications [.., \stackrel{*}{=}., ..]
* alternative = apa normal
   inherits from \setupenumerations
```

```
\setupquote [..,.*.,..]
              = COMMAND
* before
               = COMMAND
             = normal bold slanted boldslanted type cap small... COMMAND
    style
              = IDENTIFIER
    color
    location = TEXT margin
\setupreferencelist [...^1] [..., ...^2]
1 IDENTIFIER 2 state
              = start stop
   criterium = SECTION local previous all
   command = COMMAND
               = COMMAND
    before
               COMMAND
\setupreferencing [.., \stackrel{*}{=}., ..]
                       = start stop
    cd:sectionnumber = yes no
   prefix = + - TEXT
interaction = label TEXT all symbol
width = DIMENSION
    width
    left
                      = COMMAND
                       = COMMAND
    right
    convertfile = yes no small big
                     = TEXT
    separator
    autofile
                       = yes no page
                       = yes no
    global
    export
                       = yes no
\setupregister [.\frac{1}{.}.] [.\frac{2}{.}.] [...,\frac{3}{=}.,..]
   SINGULAR NAME
2 IDENTIFIER
                        = NUMBER
3 n
    balance
                       = yes no
                      = inner outer left right flushleft flushright middle center normal no yes broad last r21 12r
    align

    normal bold slanted boldslanted type cap small... COMMAND
    normal bold slanted boldslanted type cap small... COMMAND
    normal bold slanted boldslanted type cap small... COMMAND

    style
    pagestyle
    textstyle
                       = yes no
                       = yes no
    coupling
    cd:sectionnumber = yes no
    criterium = SECTION local all
distance = DIMENSION
   symbol = 1 2 ... n a ... none interaction = pagenumber TEXT expansion = yes no command referencing = on off command = \...#1 location = left middle right maxwidth = DIMENSION
    unknownreference = empty none
    alternative = a b A B
prefix = both first none
   prefix
                        = no yes
    deeptextcommand = \...#1
\setuprotate [..,.*_.,..]
* rotation = NUMBER
    location = normal high fit broad depth
    inherits from \setupframed
\setupscreens [..,.\overset{*}{=}.,..]
                 = dot rule external
   method
    resolution = NUMBER
                 = NUMBER
    factor
    screen

    NUMBER.
```

```
\setupsection [.1] [.2] [..,1]
1 IDENTIFIER
2 IDENTIFIER
3 conversion
                  = numbers characters Characters romannumerals Romannumerals
   previousnumber = yes no
\setupsectionblock [.\frac{1}{2}.] [..,\frac{2}{=}.,..]
1 IDENTIFIER
2 number = yes no
   page = yes right
   before = COMMAND
   after = COMMAND
\setupsorting [.1] [..., 2]
1 IDENTIFIER 2 before
            = COMMAND
   after
             = COMMAND
   command = \label{local_command}
             = start stop
   state
   criterium = all used
   style = normal bold slanted boldslanted type cap small... COMMAND
   expansion = yes no command
\setupspacing [.*.]
* broad packed
\setupstrut [.*.]
* yes no cap TEXT
\setupsubpagenumber [.., \stackrel{*}{=}.,..]
* way = bytext bycd:section
   state = start stop none
\setupsymbolset [.*.]
* IDENTIFIER
\setupsynchronization [..,.\stackrel{*}{=}.,..]
* state = start stop
\setupsynchronizationbar [..,.\overset{*}{=}.,..]
* alternative = page local
            = DIMENSION height fit
   width
               = DIMENSION
   height
               = normal bold slanted boldslanted type cap small... COMMAND
   style
               = IDENTIFIER
   color
   inherits from \setupframed
\setupsynonyms [.^1.] [..,^2.,..]
1 IDENTIFIER 2 textstyle
                = normal bold slanted boldslanted type cap small... COMMAND
   synonymstyle = normal bold slanted boldslanted type cap small... COMMAND
   location = left right top serried inmargin inleft inright
width = DIMENSION
state = start stop
criterium = all used
   conversion = yes no
   expansion = yes no command command = \...#1#2#3
```

```
\setupsystem [..,.\stackrel{*}{=}.,..]
   resolution = NUMBER
   directory = TEXT
               = normal small medium big NUMBER
   random
\setuptab [..,.*_.,..]
              = TEXT
* sample
   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 small medium big none
   VL
                    = NUMBER small medium big none
                    = NUMBER strut
   height
                   = NUMBER strut
   rulethickness = DIMENSION
rulecolor = IDENTIFIER
   rulecolor = IDENTIFIER
align = inner outer left right flushleft flushright middle center normal no yes broad last r21 12r
   commands = COMMAND

align = inner outer left right flushleft flushright middle center normal no yes broad last r21 12r

background = screen color none
    backgroundscreen = NUMBER
   backgroundcolor = IDENTIFIER
                    = 5pt ... 12pt small big
   bodyfont
\setuptabulate [...^1] [..., ...^2]
1 IDENTIFIER
2 unit
                 = DIMENSION
   indenting
                 = never none not no yes always first next small medium big normal odd even DIMENSION
   before
                 = COMMAND
                 = COMMAND
   after
                 = COMMAND
   inner
   EQ
                 = TEXT
   rulecolor = IDENTIFIER
                  = inner outer left right flushleft flushright middle center normal no yes broad last r2l 12r
   align
   rulethickness = DIMENSION
   distance = blank grid depth DIMENSION small medium big none
   bodyfont
                 = 5pt ... 12pt small big
                  = normal line
   rule
                  = yes no
   split
\setuptext [.\frac{1}{.}.] [...,\frac{2}{=}.,..]
1 inherits from \setupheader
   inherits from \setupheader
\setuptextrules [..,.^*_{=}.,..]
* location = left inmargin
   before = COMMAND
after = COMMAND
   inbetween = COMMAND
   width = DIMENSION
distance = DIMENSION
   bodyfont = 5pt ... 12pt small big
   color = IDENTIFIER style = normal bold slanted boldslanted type cap small... COMMAND
   rulecolor = IDENTIFIER
\setuptexttexts [.1.] [.2.] [.3.]
   <u>text</u> margin edge
   TEXT SECTION date MARK pagenumber
3 TEXT SECTION date MARK pagenumber
```

```
\setupthinrules [.=.]
* interlinespace = small medium big
                     = NUMBER
    before
                    = COMMAND
   inbetween
                    = COMMAND
    after = COMMAND color = TREATTE
                    = IDENTIFIER
    color
    backgroundcolor = IDENTIFIER
   height = DIMENSION max
                    = DIMENSION max
    depth
    alternative
                    = abcd
                   = DIMENSION
    rulethickness
   color = IDENT:
background = color
                    = IDENTIFIER
    backgroundcolor = IDENTIFIER
\setuptolerance [...,*...]
* horizontal vertical stretch space \underline{\mathtt{verystrict}} strict tolerant verytolerant
\setuptop [.\frac{1}{2}.] [\ldots,\frac{2}{2}.\ldots]
1 inherits from \setupheader
2 inherits from \setupheader
\setuptoptexts [.^1.] [.^2.] [.^3.]
   <u>text</u> margin edge
2 TEXT SECTION date MARK pagenumber
3 TEXT SECTION date MARK pagenumber
\setuptype [..,.\(\frac{*}{=}\)...]
* space
    option = slanted normal none
            = normal bold slanted boldslanted type cap small... COMMAND
    stvle
            = TDENTTFTER
    color
   left = CUrr....
-h+ = COMMAND
    command = COMMAND
\setuptyping [.1.] [..., .2., ..]
1 file typing IDENTIFIER
             = on off
2 space
   page
               = yes no
    option
            = slanted normal commands color none
               = yes no
    text
   icommand = COMMAND
   vcommand = COMMAND ccommand = COMMAND
    ccommand
               = COMMAND
               = COMMAND
    after
              = DIMENSION standard yes no
   margin
    evenmargin = DIMENSION
    oddmargin = DIMENSION
blank = DIMENSION small medium big standard halfline line
               = TEXT
    escape
               = on off
    space
               = NUMBER yes no
    tab
   page
                = yes no
    indentnext = yes no
             = normal bold slanted boldslanted type cap small... COMMAND = IDENTIFIER
    style
    color
             = IDENTIFIER
= TEXT
    palet
    range
             = yes no hyphenated
= yes all no
   lines
    empty
    numbering = line file no
bodyfont = 5pt ... 12pt
                = 5pt ... 12pt small big
                = no auto NUMBER
    strip
```

```
\setupunderbar [..,.\stackrel{*}{=}.,..]
* alternative = a b c
   rulethickness = DIMENSION
   bottomoffset = DIMENSION
topoffset = DIMENSION
rulecolor = IDENTIFIER
\setupurl [..,.*_.,..]
                = normal bold slanted boldslanted type cap small... COMMAND
   urlalternative = none both before after
urlspace = yes no
\setupversions [..,.\stackrel{*}{=}.,..]
* number = NUMBER
   style = normal bold slanted boldslanted type cap small... COMMAND
\setupwhitespace [.*.]
* \underline{\text{none}} small medium big line fixed fix DIMENSION
\showbodyfont [...,*...]
* inherits from \setupbodyfont
\showbodyfontenvironment [...,*...]
* inherits from \setupbodyfont
\showcolor [.*.]
* IDENTIFIER
\showcolorgroup [.^1.] [...^2...]
1 IDENTIFIER
2 horizontal vertical name value NUMBER
\showexternalfigures [.., \stackrel{*}{=}.,..]
* alternative = a b c
\showfields [...,*...]
* IDENTIFIER
\showframe [.*.]
* TEXT margin edge
\showgrid [..., 1] \{...\}
reset top bottom none all lines frame nonumber right left outer 2 \, CONTENT
\showlayout
\showmakeup
\showpalet [.^1.] [...^2...]
1 IDENTIFIER
2 horizontal vertical name value
```

```
\showprint [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots]
inherits from \setuppapersize
inherits from \setuppapersize
inherits from \setuplayout
 \showsetups
 \showstruts
 \showsymbolset [.*.]
 * IDENTIFIER
 \someline [.*.]
 * REFERENCE
 \somewhere \{...\} \{...\} [...]
 1 CONTENT
2 CONTENT
3 REFERENCE
 \space
 \splitfloat [..., \frac{1}{2}., ..] {.2.} {.3.}
1 inherits from \setupfloatsplitting
2 CONTENT
3 CONTENT
 \startalignment [...,*...] ... \stopalignment
 * inherits from \setupalign
 \t startbackground \{...^*\} ... \t stopbackground
 * CONTENT
 \ in the latest various of the latest various of the latest various various
 * IDENTIFIER
 \startcolor [.*.] ... \stopcolor
 * IDENTIFIER
 \startcolumns [\dots, \underset{\text{OPT}}{\overset{*}{=}}, \dots] \stopcolumns
 * inherits from \setupcolumns
 \startcombination [.*.] ... \stopcombination
 \startcomment [...^1] [..., ...^2] ... \stopcomment
 1 IDENTIFIER
2 inherits from \setupcomment
 \ \startcomponent ... \stopcomponent
 * FILE NAME
```

```
\startdocument [.*.] ... \stopdocument
* IDENTIFIER
\startenvironment .*. ... \stopenvironment
* FILE NAME
\ startfact \dots \dots stopfact
1 NOTHING
2 NOTHING
3 NOTHING
\startfigure [.\frac{1}{.}.] [.\frac{2}{.}.] [...,\frac{3}{=}.,..] ... \stopfigure
1 IDENTIFIER
2 FILE
3 factor = NUMBER
   frame = on off
\starthiding ... \stophiding
\startinteractionmenu [.*.] ... \stopinteractionmenu
\ startlegend [.1] .2. .3. .4. ... \ stoplegend
1 two
2 NOTHING
3 NOTHING
4 NOTHING
\startline [.*.] ... \stopline
* REFERENCE
\verb|\startlinecorrection| \dots \verb|\stoplinecorrection| \\
\startlinenumbering [.*.] ... \stoplinenumbering
* continue
\startlines ... \stoplines
\startlocal ... \stoplocal
\startlocalenvironment ... \stoplocalenvironment
\startlocalfootnotes ... \stoplocalfootnotes
\star  startmakeup [.1.] [..., 2...] ... \star  stopmakeup
1 IDENTIFIER
2 inherits from \setupmakeup
\startNAMEmakeup ... \stopNAMEmakeup
\verb|\startmarginblock| \dots \verb|\stopmarginblock|
```

```
\startmarginrule [.*.] ... \stopmarginrule
* NUMBER
\label{eq:startnarrower} $$ \{\dots, \dots, \dots \} $$ topnarrower $$ $$ eft $$ \frac{ddle}{dt} $$ right -left -middle -right -none $$ $$ $$
\startopposite ... \stopopposite
\startoverlay \{...\} \{...\stopoverlay
1 CONTENT
2 CONTENT
\t startoverview [...,*...] ... \t stopoverview
* IDENTIFIER
\verb|\startpacked| [...^*] \dots \verb|\stoppacked|
* blank
\startpositioning ... \stoppositioning
\startpostponing ... \stoppostponing
\startproduct .*. ... \stopproduct
* FILE NAME
\startprofile [...,*...] ... \stopprofile
* IDENTIFIER
\startproject .*. ... \stopproject
* FILE NAME
\startquotation [...,*...] ... \stopquotation
* left middle right
\startsymbolset [.*.] ... \stopsymbolset
* IDENTIFIER
\startsynchronization ... \stopsynchronization
\starttable [.*.] ... \stoptable
* TEXT IDENTIFIER
\starttables [.*.] ... \stoptables
* TEXT IDENTIFIER
\starttextrule [.^{1}.] {.^{2}.} ... \stoptextrule
1 top bottom
2 CONTENT
```

```
\verb|\startFLOATtext|[.1]|[.2]|[.3]|[.3]|[.4]|...| \verb|\stopFLOATtext|
OPT OPT

1 left right high middle low offset tall
2 REFERENCE
3 CONTENT
4 CONTENT
\startunpacked ... \stopunpacked
\startversion [...,*...] ... \stopversion
* NUMBER
\startTYPING ... \stopTYPING
\stretched {.*.}
* WORD
\sub [...,*...]
* REFERENCE
\subject [..., 1] {.2.}
1 REFERENCE
2 CONTENT
\subsection [..., 1] {.2.}
1 REFERENCE
2 CONTENT
\subsubject [..., 1] \{...\}
1 REFERENCE
2 CONTENT
\subsubsection [\ldots, 1, \ldots] {.2.}
1 REFERENCE
2 CONTENT
\subsubsubject [..., 1, \ldots] {...}
1 REFERENCE
2 CONTENT
\switchtobodyfont [...,*...]
* IDENTIFIER serif regular roman sans support sansserif mono type teletype handwritten calligraphic 5pt ... 12pt
   small big
\sym {.*.}
* CONTENT
\symbol [.^1.] [.^2.]
1 IDENTIFIER
2 IDENTIFIER
\synchronizationbar [.^1.] [..,.^2.,..]
1 IDENTIFIER
2 alternative = page local
    inherits\ from\ \verb|\setupsynchronization| bar
```

```
\synchronize
\tab \{...^1.\} .2.
1 CONTENT
2 NOTHING
\tex {.*.}
* CONTENT
\textreference [.1.] \{.2.\}
1 REFERENCE
2 CONTENT
\textrule [.1.] {.2.}
1 top bottom
2 CONTENT
\thinrule
\thinrules [.\frac{*}{=}.]
$^{\mbox{\scriptsize OPT}}$ * inherits from \setupthinrules
\title [..., 1] {.2.}
OPT
1 REFERENCE
2 CONTENT
\tooltip [.\frac{1}{2}.] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
OPT

1 left right middle
2 CONTENT
3 CONTENT
\translate [..,.*_.,..]
* IDENTIFIER = TEXT
\typ {.*.}
* CONTENT
\type {.*.}
* CONTENT
\typebuffer [.*.]
* IDENTIFIER
\typefile [.^1.] {.^2.}
1 IDENTIFIER
2 CONTENT
\underbar {.*.}
* CONTENT
\underbars {...*...}
* WORD
```

```
\useblocks [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 IDENTIFIER
2 IDENTIFIER
 \usecommands {.*.}
 * CONTENT
 \usedirectory [...,*...]
 * IDENTIFIER reset
 \useencoding [...,*...]
 * IDENTIFIER
\useexternaldocument [.^1.] [.^2.] [.^3.]
2 file
3 TEXT
\label{eq:loss_problem} $$ \useexternal figure [._{0PT}^1] [._{2}^2] [._{3}^3] [.., \underbrace{_{=}^4}_{0PT}, ...] $$
1 IDENTIFIER
2 FILE
3 IDENTIFIER
4 inherits from \setupexternalfigures
 \useexternalfile [.\frac{1}{.}] [.\frac{2}{.}] [.\frac{3}{.}] [..., \frac{4}{=}.,..]
1 IDENTIFIER
2 IDENTIFIER
3 FILE
4 bodyfont = 5pt ... 12pt small big
\useexternalfiles [.1] [..., 2]
1 IDENTIFIER
2 bodyfont = 5pt ... 12pt small big
                                  = FILE
           file
 \useexternalsoundtrack [.^1.] [.^2.]
1 IDENTIFIER
2 FILE
 \usemodule [...,*...]
 * IDENTIFIER
 \usereferences [...,*...]
 * FILE
 \usespecials [...,*...]
 * reset IDENTIFIER
 \usesymbols [.*.]
 * IDENTIFIER
\label{eq:loss_problem} $$ \usetypescript [..., 1, ...] [..., 2, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 2, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 2, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 2, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 2, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 2, ...] [..., 3, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 2, ...] [..., 3, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 2, ...] [..., 3, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 2, ...] [..., 3, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 3, ...] [..., 3, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 3, ...] [..., 3, ...] $$ $$ \usetypescript [..., 1, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 1, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 1, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 1, ...] [..., 3, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 1, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 1, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 1, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 3, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 3, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 3, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 3, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 3, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 3, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 3, ...] [..., 3, ...] [..., 3, ...] $$ \usetypescript [..., 3, ...]
1 IDENTIFIER
2 IDENTIFIER
3 IDENTIFIER
```

```
\usetypescriptfile [...,*...]
* FILE
\useURL [.^{1}.] [.^{2}.] [.^{3}.] [.^{4}.]
1 IDENTIFIER
2 TEXT
3 file
4 TEXT
\version [.*.]
* <u>final</u> concept temporary
\vl [.*.]
* NUMBER
\WEEKDAY {.*.}
* CONTENT
\WORD {.*.}
* WORD
\WORDS {...*...}
* WORD
\Word {.*.}
* WORD
\Words {...*...}
* WORD
\weekday {.*.}
* CONTENT
\whitespace
\wordright {.*.}
* CONTENT
\writebetweenlist [.1.] [...,\frac{2}{=}.,..] {.3.}
1 SECTION IDENTIFIER
2 location = here none
3 CONTENT
\writetolist [.1] [..., 2],...] \{.3\}
1 SECTION IDENTIFIER
2 location = here none
3 CONTENT
4 CONTENT
\writetoreferencelist [.^{1}.] {.^{2}.} {.^{3}.}
1 IDENTIFIER
   CONTENT
3 CONTENT
```

```
\writetoregister [.^1.] [.^2.] {..+.^3.+..}
1 SINGULAR NAME
2 TEXT
3 INDEX
```

