



# ConTEXt commandes

```
\AfterPar {.*.}
* BEFEHL
\Alphabeticnumerals {.*.}
* NUMMER
\AMSTEX
\AmSTeX
\And
\a \{...\} \{...\} [...]
1 TEXT
2 TEXT
3 REFERENCE
\verb|\abjadnaivenumerals| \{ . \overset{*}{\ldots} \}
* NUMMER
\abjadnodotnumerals {.*.}
* NUMMER
\verb|\abjadnumerals {...}|
* NUMMER
\activatespacehandler {.*.}
* actif desactive oui fixe
\acute {.*.}
* CHARACTER
\verb|\adaptcollector|[...]|[...,... = ...,..]|
1 NAME
2 inherits: \setupcollector
\adaptedisposition [\ldots, 1, \ldots] [\ldots, 1]
1 NUMMER
2 hauteur = max DIMENSION lignes = NUMMER
\adaptfontfeature [...] [...,..]
1 NAME
2 inherits: \definefontfeature
\adaptpapersize [\ldots, 1] [\ldots, 2]
1 inherits: \regletaillepapier
2 inherits: \regletaillepapier
\addfeature [.*.]
* NAME
\addfeature {.*.}
* NAME
\addfontpath [...,*...]
* PATH
```

```
\addtocommalist \{...^1.\} \...
1 TEXT
2 CSNAME
\addtoJSpreamble \{...\}
1 NAME
2 CONTENT
\addvalue \{ ... \} \{ ... \}
1 NAME
2 TEXT
\aftersplitstring ... \at ... \to \...
2 TEXT
3 CSNAME
\aftertestandsplitstring ... \at ... \to \...
1 TEXT
2 TEXT
3 CSNAME
\ajustechamp [...^1] [...,...^2=...,...]
1 NAME
2 inherits: \setupfieldbody
\alaligne \{...\} [.2.]
1 TEXT
2 REFERENCE
\alapage [.*.]
* REFERENCE
\alignbottom
\aligneadroite {.*.}
* CONTENT
\aligneagauche {.*.}
* CONTENT
\aligneaumilieu {.*.}
* CONTENT
\aligned [\ldots, 1] {...}
1 gauche milieu droite sup inf ligne 1 c r m t b g 2 CONTENT
\alignedbox [..., ...] \setminus ... \{...\}
1 gauche milieu droite sup inf ligne 1 c r m t b g
2 CSNAME
3 CONTENT
\alignedline \{...\} \{...\}
1 gauche droite milieu flushleft flushright center max interieur exterieur margeinterieure margeexterieure bordinterieur
   bordexterieur\ retourarriere\ cutspace\ margegauche\ margedroite\ bordgauche\ borddroit
2 gauche droite milieu flushleft flushright center max interieur exterieur margeinterieure margeexterieure bordinterieur
   bordexterieur retourarriere cutspace margegauche margedroite bordgauche borddroit
3 CONTENT
\alignhere
```

#### \alignmentcharacter

#### \allinputpaths

```
\verb|\alphabeticnumerals {.}^*.}|
```

\* NUMMER

```
\alwayscitation [..,..^{\frac{1}{2}}..,..] [...]
1 reference = REFERENC\hat{E}^{PT}
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authorvear
                = BEFEHL
                = BEFEHL
   apres
               = BEFEHL
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 REFERENCE
```

## \alwayscitation $[...^1]$ [...]

- defaut category ent<sup>PFT</sup> short page num textnum annee index tag keywords auteur authoryears authornum authoryear
  REFERENCE

```
\alwayscitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                 authorvear
               = BEFEHL
   avant.
               = BEFEHL
   apres
   gauche
               = BEFEHL
               = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
```

```
\alwayscite [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
               = BEFEHL
   avant
               = BEFEHL
   apres
               = BEFEHL
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 REFERENCE
```

### \alwayscite [...] [...]

- 1 defaut categor $\hat{y}^T$ entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear 2 REFERENCE

```
\alwayscite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authoryear
               = BEFEHL
   avant
   apres
               = BEFEHL
               = BEFEHL
   gauche
                = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
```

## \ampersand

```
\anchor [.\ddot1.] [..,.\dot2.,..] [..,.\ddot3...] {\dot4.\dot3.}
2 inherits: \setuplayer
3 inherits: \setuplayerinherits: \regleencadre
4 CONTENT
```

```
\appendetoks ... \to \...
1 BEFEHL
2 CSNAME
\appendgvalue \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAME
2 BEFEHL
1 TEXT
2 CSNAME
\appendtoks ... \to \...
1 BEFEHL
2 CSNAME
\appendtoksonce ... \to \...
1 BEFEHL
2 CSNAME
\appendvalue \{...^1.\} \{...^2.\}
1 NAME
2 BEFEHL
\apply \{...^1.\} \{...^2.\}
1 CONTENT
2 CONTENT
\applyalternativestyle \{...\}
* NAME
\applyprocessor \{...^1,...\}
1 NAME
2 CONTENT
\applytocharacters \.\dots\.\ \{\.\dots\}
1 CSNAME
2 TEXT
\applytofirstcharacter \setminus .1... \{...^2.
1 CSNAME
2 TEXT
\verb|\applytosplitstringchar| \verb|\|.^1...| \{ . .^2. \}
1 CSNAME
2 TEXT
\applytosplitstringcharspaced \. \overset{\cdot}{\dots} . { \overset{\cdot}{\dots} .
1 CSNAME
2 TEXT
\applytosplitstringline \\\^1\.\ \{\cdot^2\.\}
1 CSNAME
2 TEXT
\verb|\applytosplitstringlinespaced \| .^1.. \  \  \{ .^2.. \}
1 CSNAME
2 TEXT
```

```
1 CSNAME
2 TEXT
\applytosplitstringwordspaced \\.\dots\.\ \{\.\dots\.\}
1 CSNAME
2 TEXT
\applytowords \.1.. {.2.}
1 CSNAME
2 TEXT
\arabicdecimals \{...^*\}
* NUMMER
\arabicexnumerals {.*.}
* NUMMER
\arabicnumerals \{...^*\}
* NUMMER
\arg {...}
* CONTENT
\arriereplan {.*.}
* CONTENT
\ARRIEREPLAN { . * . }
* CONTENT
instances: arriereplan
\asciistr {.*.}
* CONTENT
\assignalfadimension \{ ... \} \ \ ... \ \{ ... \} \ \{ ... \} \ \{ ... \}
1 petit moyen grand rien DIMENSION
2 CSNAME
3 DIMENSION
4 DIMENSION
5 DIMENSION
1 CSNAME
2 DIMENSION
\assigndimension \{ ...^1 \} \setminus ... \{ ...^3 \} \{ ...^4 \} \{ ...^5 \}
1 [-+]petit [-+]moyen [-+]grand rien DIMENSION 2 CSNAME
3 DIMENSION
4 DIMENSION
5 DIMENSION
\assignifempty \.\^1...\ \{.\^2..\}
1 CSNAME
2 BEFEHL
\assigntranslation [..,..^{\frac{1}{2}}..,..] \to \.\^2...
1 SPRACHE = TEXT
2 CSNAME
```

```
1 petit moyen grand TEXT
2 CSNAME
3 BEFEHL
4 BEFEHL
5 BEFEHL
\assignwidth \{ ...^1 ...^2 ... \{ ...^3 ... \} \{ ...^4 ... \}
1 adapte large DIMENSION
2 CSNAME
4 DIMENSION
\assumelongusagecs \setminus ... { ... }
1 CSNAME
2 CONTENT
\astype {.*.}
* CONTENT
\ATTACHMENT [.^1.] [..,.^2..,..]
1 NAME OPT 2 inherits: \setupattachment
instances: attachment
\attachment [.\frac{1}{1}] [..., .\frac{2}{=}...]

1 NAME OPT OPT

2 inherits: \setupattachment
\autocap {.*.}
* TEXT
\autodirhbox ... { ... }
1 TEXT OPT
2 CONTENT
\autodirvbox .. \{..\}
1 TEXT OPT 2 CONTENT
\autodirvtop ... { ...}
1 TEXT
2 CONTENT
\autoinsertnextspace
\autointegral \{.1.\} \{.2.\} \{.3.\}
2 TEXT
3 TEXT
\automathematics \{.\overset{*}{\dots}\}
* CONTENT
\autosetups \{\dots, \dots, \dots\}
* NAME
\autostarttexte ... \autostoptexte
\availablehsize
```

```
\averagecharwidth
\BeforePar {.*.}
* BEFEHL
\Big ....
* CHARACTER
\Bigg ....
* CHARACTER
\Biggl ...
* CHARACTER
\Biggm ....
* CHARACTER
\Biggr ...
* CHARACTER
\Bigl ...
* CHARACTER
\Bigm ...
* CHARACTER
\Bigr ...
* CHARACTER
\backgroundimage \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NUMMER
2 DIMENSION
3 DIMENSION
4 BEFEHL
\backgroundimagefill \{.1.\} \{.1.\} \{.1.\}
1 NUMMER
2 DIMENSION
3 DIMENSION
4 BEFEHL
\backgroundline [...^1] \{...\}
1 COLOR
2 CONTENT
\baha [.1.] {.2.} {.3.}
1 gauche<sup>OP</sup>droite
2 CONTENT
3 CONTENT
\bar {...}
* CHARACTER
\barrecouleur [...,*...]
* COLOR
\barreinteraction [...] [...,..=2...]
1 NAME
2 inherits: \reglebarreinteraction
```

\BAR {.*.}  * CONTENT  instances: overbar underbar overstrike understrike overbars underbars overstrikes understrikes  underrandom underrandoms underdash underdashes underdot underdots nobar hiddenbar
\hiddenbar {.*.} * CONTENT
\nobar {.*.} * CONTENT
\overbar {.*.} * CONTENT
\overbars {.*.} * CONTENT
\overstrike {.*.} * CONTENT
\overstrikes {.*.} * CONTENT
\underbar {.*.} * CONTENT
\underbars {.*.} * CONTENT
\underdash {.*.} * CONTENT
\underdashes {.*.} * CONTENT
\underdot {.*.} * CONTENT
\underdots {.*.} * CONTENT
\underrandom {.*.} * CONTENT
\underrandoms {.*.} * CONTENT
\understrike {.*.} * CONTENT
\understrikes {.*.} * CONTENT
\bas {.*.} * CONTENT

```
\basegrid [..,..*=..,..]
                = NUMMER
* nx
                      = NUMMER

        ny
        =
        NUMMER

        dx
        =
        NUMMER

        dy
        =
        NUMMER

        facteur
        =
        NUMMER

        echelle
        =
        NUMMER

        ystep
        =
        NUMMER

        offset
        =
        DIMENSION

        xoffset
        =
        DIMENSION

        yoffset
        =
        DIMENSION

     nv
     alignement = milieu
     unite = cm mm in pc pt bp
style = STYLE BEFEHL
couleur = COLOR
\baselinebottom
\baselineleftbox {.*.}
* CONTENT
\baselinemiddlebox \{...^*\}
* CONTENT
\baselinerightbox \{...^*\}
* CONTENT
\LOW { . . . }
* CONTENT
instances: unitslow
\unitslow {.*.}
* CONTENT
\bbordermatrix {.*.}
* CONTENT
\bbox {.*.}
* CONTENT
\beforesplitstring \overset{1}{\dots} \at \overset{2}{\dots} \to \overset{3}{\dots}
1 TEXT
2 TEXT
3 CSNAME
\beforetestandsplitstring ... \at ... \to \...
1 TEXT
2 TEXT
3 CSNAME
\beginBLOCK [..., ...] ... \endBLOCK
* + - NAME
\beginhbox ... \endhbox
\beginofshapebox ... \endofshapebox
\beginvbox ... \endvbox
\beginvtop ... \endvtop
```

```
\begstrut ... \endstrut
\bigg ...
* CHARACTER
\bigger
\biggl ...
* CHARACTER
\biggm .*.
* CHARACTER
\biggr ...
* CHARACTER
\bigl ...
* CHARACTER
\bigm ....
* CHARACTER
\bigr ....
* CHARACTER
\bigskip
\bitmapimage [..,.. \stackrel{1}{=}..,..] \{...\}
1 couleur = rgb cmyk gris
largeur = DIMENSION
hauteur = DIMENSION
   x = NUMMER
y = NUMMER
y
2 NUMMER
\blap {.*.}
* CONTENT
\bleed [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupbleeding
2 CONTENT
\bleedheight
\bleedwidth
\blockligatures [...,*...]
* TEXT
\blocksynctexfile [\dots, *, \dots]
* FILE
\bodyfontenvironmentlist
\verb|\bodyfontsize|
\boldface
```

```
\booleanmodevalue \{...^*\}
* NAME
\bordermatrix {.*.}
* CONTENT
\bottombox \{ \dots^* \}
* CONTENT
\bottomleftbox {.*.}
* CONTENT
\bottomrightbox \{...^*\}
* CONTENT
\bouton [..,.. \stackrel{1}{=}..,..] {...} [...]
1 inherits: \set@putton
2 TEXT
3 REFERENCE
\boutonmenu [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \setupbutton
2 TEXT
3 REFERENCE
\boutonmenu [.\ddots] [\ldots,\ldots\frac{2}{2}\ldots,\ldots] \{\ldots\delta\delta\delta}\ \{\ldots\delta\delta}\}
NAME OPT
inherits: \reglemenuinteraction
TEXT
REFERENCE
\boutonsinteraction [..,..^{\frac{1}{2}}..,..] [...,^{2}...]
1 inherits: \reglebarreinteractfon
2 page souspage REFERENCE
\BUTTON [..,..\frac{1}{2}..,..] \{ \cdot \cdot 2\} [\cdot 3\]
1 inherits: \setupbutton
2 TEXT
3 REFERENCE
instances: button
\boxcursor
\boxmarker \{...^1\}
1 NAME
2 NUMMER
1 CSNAME
2 DIMENSION
3 CONTENT
\boxreference [\ldots, 1, \ldots] \setminus [2, \ldots]^2
1 REFERENCE
2 CSNAME
3 CONTENT
\bpar ... \epar
\bpos {.*.}
* NAME
```

```
\breakhere
\breve {.*.}
* CHARACTER
\bTABLE [..,..*=..,..] ... \eTABLE
* inherits: \setupTABLE
\bTABLEbody [..,..*=..,..] ... \eTABLEbody
* inherits: \setupTABLE
\bTABLEfoot [..,..^*=..,..] ... \eTABLEfoot
* inherits: \setupTABLE
\verb|\bTABLEhead| [..,.. \stackrel{*}{=} ..,..] ... \verb|\eTABLEhead|
* inherits: \setupTABLE
\bTABLEnext [..,..*=..,..] ... \eTABLEnext
* inherits: \setupTABEE
\bTC [..,..*=..,..] ... \eTC
* inherits: PBTD
\bTD [..,..*=..,..] ... \eTD
* nx = 0MUMMER
          = NUMMER
  ny
  ny = NUMMER
nc = NUMMER
nr = NUMMER
n = NUMMER
n = NUMMER
m = NUMMER
action = REFERENCE
   inherits: \setupTABLE
\bTDs [.*.] ... \eTDs
* NAME
\bTH [..,..*=..,..] ... \eTH
* inherits: %TD
\bTN [..,..*=..,..] ... \eTN
* inherits: %TD
\bTR [..,..*=..,..] ... \eTR
* inherits: \PTetupTABLE
\bTRs [... \eTRs
* NAME
\bTX [..,..<sup>*</sup>=..,..] ... \eTX
* inherits: PBTD
\bTY [..,..<sup>*</sup>..,..] ... \eTY
* inherits: PretupTABLE
\btxabbreviatedjournal {.*.}
* NAME
```

```
\btxaddjournal [...] [...]
```

- 1 NAME
- 2 NAME

## \btxalwayscitation $[..,..^{\frac{1}{2}}..,..]$ [...]

- 1 reference = REFERENCE OPT
  - alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
  - avant = BEFEHL
  - apres = BEFEHL
  - gauche = BEFEHL
  - droite = BEFEHL
  - inherits: \setupbtx
- 2 REFERENCE

## \btxalwayscitation $[...^1]$ [...]

- 1 defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
- 2 REFERENCE

## \btxalwayscitation $[..,..^{\frac{1}{2}}..,..]$ $[..,..^{\frac{2}{2}}..,..]$

- 1 reference = REFERENCE
  - alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
    - authoryear
  - avant = BEFEHL
  - apres = BEFEHL gauche = BEFEHL
  - gauche = BEFEHL droite = BEFEHL
  - inherits: \setupbtx
- 2 KEY = VALUE

## \btxauthorfield $\{...^*.\}$

\* initials firstnames vons surnames juniors

## \btxdetail {.\*.}

\* address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME

#### \btxdirect {.\*.}

address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language
mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee
yearfiled NAME

### \btxdoif $\{...^1\}$

- 1 address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME
- 2 TRUE

## \btxdoifcombiinlistelse $\{...\}$ $\{...\}$ $\{...\}$

- 1 NAME
- 2 NAME
- 3 TRUE
- 4 FALSE

## \btxdoifelse $\{...\}$ $\{...\}$ $\{...\}$

- 1 address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME
- 2 TRUE
- 3 FALSE

## \btxdoifelsecombiinlist $\{...\}$ $\{...\}$ $\{...\}$

- 1 NAME
- 2 NAME
- 3 TRUE
- 4 FALSE

## \btxdoifelsesameasprevious $\{...^1\}$ $\{...^2\}$ $\{...^3\}$

- address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME
- 2 TRUE
- 3 FALSE

# \btxdoifelsesameaspreviouschecked $\{...^1\}$ $\{...^2\}$ $\{...^3\}$ $\{...^4\}$

- 1 toujours rectoverso
- 2 address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME
- 3 TRUE
- 4 FALSE

## \btxdoifelseuservariable $\{...^1\}$ $\{...^2\}$ $\{...^3\}$

- 1 KEY
- 2 TRUE
- 3 FALSE

## \btxdoifnot $\{.1.\}$ $\{.2.\}$

- address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME
- 2 TRUE

# \btxdoifsameaspreviouscheckedelse $\{.1.\}$ $\{.1.\}$ $\{.1.\}$ $\{.1.\}$

- 1 toujours rectoverso
- 2 address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME
- 3 TRUE
- 4 FALSE

### 

- 1 address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME
- 2 TRUE
- 3 FALSE

## \btxdoifuservariableelse $\{...^1\}$ $\{...^2\}$ $\{...^3\}$

- 1 KEY
- 2 TRUE
- 3 FALSE

## \btxexpandedjournal {.\*.}

\* NAME

## \btxfield $\{...^*\}$

\* address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME

#### \btxfieldname { . . . . }

address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language
mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee
yearfiled NAME

#### \btxfieldtype {.\*.}

\* address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME

# \btxfirstofrange $\{...^*\}$

\* volume pages

# \btxflush $\{ ...^* . \}$

\* address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME

### \btxflushauthor [...] {...}

- $\begin{array}{ll} 1 & \text{num normal normalsh}^{\text{DPT}} t \text{ inverted invertedshort} \\ 2 & \text{auteur editor} \end{array}$

#### \btxflushauthorinverted {.\*.}

\* auteur editor

#### \btxflushauthorinvertedshort {.\*.}

\* auteur editor

### \btxflushauthorname { . \* . }

\* auteur editor

#### \btxflushauthornormal {.\*.}

\* auteur editor

#### \btxflushauthornormalshort {.\*.}

\* auteur editor

#### \btxflushsuffix

#### \btxfoundname {...}

\* address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME

## \btxfoundtype {.\*.}

\* address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution journal language mois monthfiled nationality note numero un deux organization pages publisher school series titre type volume annee yearfiled NAME

### \btxhiddencitation [.\*.]

\* REFERENCE

# \btxhybridcite $[..,..^{\frac{1}{2}}..,..]$ [...]

1 reference = REFERENCE

alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum

= BEFEHL

avant = BEFEHL apres

gauche = BEFEHL

= BEFEHL droite

inherits: \setupbtx

2 REFERENCE

## \btxhybridcite [...] [...]

- 1 defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear 2 REFERENCE

## \btxhybridcite {.\*.}

\* REFERENCE

```
\btxhybridcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authoryear
               = BEFEHL
   avant
               = BEFEHL
   apres
               = BEFEHL
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
\btxlistcitation [..,..^{\frac{1}{2}}..,..] [...]
1 reference = REFERENCE OPT
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                   authoryear
               = BEFEHL
   avant
               = BEFEHL
   apres
   gauche
               = BEFEHL
                = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\btxlistcitation [...] [...]
1 defaut category entr\theta^{PT}short page num textnum annee index tag keywords auteur authoryears authornum authoryear 2 REFERENCE
\btxlistcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authoryear
   avant
               = BEFEHL
               = BEFEHL
   apres
   gauche
               = BEFEHL
               = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
\btxloadjournalist [.*.]
* FILE
\btxoneorrange \{...^1.\} \{...^2.\} \{...^3.\}
1 volume pages
2 TRUE
3 FALSE
\btxremapauthor [...^1] [...^2]
1 TEXT
2 TEXT
\btxsavejournalist [.*.]
* FILE
\btxsetup {...}
* NAME
\btxsingularorplural \{...\} \{...\}
1 editor producer director
2 TRUE
3 FALSE
\btxsingularplural \{...\} \{...\} \{...\}
1 editor producer director
2 TRUE
3 FALSE
```

```
\btxtextcitation [...,..^{\frac{1}{2}}...,..] [...]
1 reference = REFERENCE OPT
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
               authoryear
= BEFEHL
   avant
           = BEFERL
= BEFERL
= BEFERL
   apres
   gauche
   droite
   inherits: \setupbtx
2 REFERENCE
\btxtextcitation [...] [...]
1 defaut category entr<sup>OPT</sup>short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
\btxtextcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authoryear
               = BEFEHL
   avant
               = BEFEHL
   apres = BEFEHL
gauche = BEFEHL
droite = BEFEHL
   inherits: \setupbtx
2 KEY = VALUE
\buildmathaccent \{ ...^1 ... \} \{ ...^2 ... \}
1 CHARACTER
2 CHARACTER
\buildtextaccent \{...^1.\} \{...^2.\}
1 CHARACTER
2 CHARACTER
\buildtextbottomcomma {.*.}
* CHARACTER
\buildtextbottomdot {.*.}
* CHARACTER
\buildtextcedilla {.*.}
* CHARACTER
\buildtextgrave \{...^*\}
* CHARACTER
\buildtextmacron {.*.}
* CHARACTER
\buildtextognek {.*.}
* CHARACTER
\Cap {.*.}
* TEXT
\Caps {.*.}
* TEXT
\Caractere {...}
* NUMMER
* NUMMER
```

```
\Chiffresromains \{...^*\}
* NUMMER
\CONTEXT
\ConTeXt
\Context
\verb|\ConvertConstantAfter | ... { ... } { ... } { ... }
1 CSNAME
2 TEXT
3 TEXT
\verb|\ConvertToConstant| \land ... \{ \land ... \} \{ \land ... \}
1 CSNAME
2 TEXT
3 TEXT
\cacheblocs [..., ...] [..., ...]

1 NAME OPT
1 NAME
2 NAME
\calligraphique
\camel \{...^*.\}
* TEXT
\cap {.*.}
* TEXT
\caractere {.*.}
* NUMMER
\caracteres {.*.}
* NUMMER
\catcodetablename
\cbox ... {...}
1 TEXT OPT
2 CONTENT
\centeraligned \{...^*\}
* CONTENT
\centerbox \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\centeredbox ... {...}
1 TEXT
2 CONTENT
\centeredlastline
```

```
\centerednextbox .. \{...
1 TEXT
2 CONTENT
\centerline {...}
* CONTENT
\cfrac [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 l c r ll ^{\rm P}lc lr cl cc cr rl rc rr 2 CONTENT 3 CONTENT
\champ [.^1.] [.^2.]
1 NAME
2 TEXT
\changepolicecorps [...,*...]
* inherits: \reglepolicecorps
\CHARACTERKERNING [.^1.] {.^2.}
1 NUMMER
2 TEXT
\chardescription \{.\overset{*}{\ldots}\}
* NUMMER
\charwidthlanguage
\check { . * . }
* CHARACTER
\checkcharacteralign \{...^*\}
* CONTENT
\checkedchar \{...\}

    NUMMER
    CHARACTER

\checkedfiller {.*.}
* sym symbole regle largeur espace NAME BEFEHL
\verb|\checkedstrippedcsname| \setminus .^*. .
* CSNAME
\c checkedstrippedcsname \c.
\checkinjector [.*.]
* NAME
\verb|\checknextindentation [...^*]|
* oui non auto
\checknextinjector [.*.]
* NAME
\checkpage [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 NAME
2 inherits: \setuppagechecker
```

```
\verb|\checkparameters [...^*]|
* TEXT
\checkpreviousinjector [...^*]
* NAME
\checksoundtrack \{...^*\}
* NAME
\checktwopassdata {...}
* NAME
\checkvariables [...^1] [...,..^2]
1 NAME
2 set
         = BEFEHL
   reset = BEFEHL
KEY = VALUE
\chem \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 TEXT
3 TEXT
\chemical [.\dot1.] [...\,\dot2...] [...\,\dot3...] 1 NAME OPT OPT
1 NAME
2 TEXT
3 TEXT
\verb|\chemicalbottext| \{.\overset{*}{\dots}\}
* TEXT
\verb|\chemicalmidtext| {.*.}|
* TEXT
* NAME
\chemicaltext {.*.}
* TEXT
\verb|\chemicaltoptext {...}^*|
* TEXT
\chiffresromains \{.\overset{*}{\ldots}\}
* NUMMER
\chineseallnumerals \{.\overset{*}{\ldots}\}
* NUMMER
\chinesecapnumerals \{...^*\}
* NUMMER
\chinesenumerals \{...^*\}
* NUMMER
```

```
\citation [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
               authoryear
= BEFEHL
   avant
               = BEFEHL
   apres
            = BEFEHL
= BEFEHL
   gauche
   droite
   inherits: \setupbtx
2 REFERENCE
\citation [...] [...]
1 \quad \text{defaut cate} \underbrace{\emptyset}^{\overline{p}T}_{OT} \text{ entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear}
2 REFERENCE
\citation {.*.}
* REFERENCE
\citation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authoryear
               = BEFEHL
   avant
               = BEFEHL
   apres
   gauche
               = BEFEHL
               = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
\cite [..,..^{\frac{1}{2}}..,..] [...]
1 reference OPT REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authoryear
                = BEFEHL
   avant
               = BEFEHL
   apres
               = BEFEHL
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 REFERENCE
\cite [...] [...]
1 defaut DPTategory entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
\cite {.*.}
* REFERENCE
\cite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authoryear
               = BEFEHL
   avant
               = BEFEHL
   apres
               = BEFEHL
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
\clap {.*.}
* CONTENT
\classfont \{...^1.\} \{...^2.\}
1 NAME
2 FONT
\cldcommand {...}
* BEFEHL
```

```
\cldcontext {.*.}
* BEFEHL
\verb|\cldloadfile {...}^*|
* FILE
\cldprocessfile \{...^*\}
* FILE
\clip [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
inherits: \feeleclipping CONTENT
\clonechamp [.^{1}.] [.^{2}.] [.^{3}.] [...^{4}...]
1 NAME
2 NAME
3 NAME
4 NAME
\collect \{...^*\}
* CONTENT
\collectedtext [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {\delta$.\}

1 inherits: \setupcollect\text{OFT}
1 inherits: \setupcollectOT
2 style = STYLE BEFEHL
couleur = COLOR
    inherits: \regleencadre
3 TEXT
4 CONTENT
\verb|\collectexpanded {...}^*|
* CONTENT
\colonne [...,*...]
* inherits: \coTumnbreak
\colorcomponents {.*.}
* COLOR
\colored [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \definitcouleur
2 CONTENT
\colored [.1] {...}
1 COLOR
2 CONTENT
\coloronly [.1] \{.2.\}
1 COLOR
2 CONTENT
\columnbreak [...,*...]
* oui non preference ^{\rho p}\overline{1}ocal force premier dernier NUMMER NAME
```

```
\combinepages [.<sup>1</sup>.] [..,..<sup>2</sup>=..,..]
1 FILE
2 alternative
                                  = a b c horizontale verticale
                                  = NUMMER
    n
                                = NUMMER
     nx
                                = NUMMER
     ny
                                 = NUMMER
     demarre
                               = NUMMER
= DIMENSION
= BEFEHL
     stoppe
     distance
     sup
inf

        int
        =
        BEFEHL

        gauche
        =
        BEFEHL

        droite
        =
        BEFEHL

        avant
        =
        BEFEHL

        apres
        =
        BEFEHL

        entre
        =
        BEFEHL

        cadre
        =
        actif desactive

        arriereplan
        =
        premierplan couleur NAME

        couleurarriereplan
        =
        COLOR

                                = BEFEHL
\commalistelement
\commalistsentence [\ldots, 1] [\ldots, 2]
1 TEXT
2 TEXT
\commalistsize
\commentaire (..., ...) (..., ...) [..., ...] \{..., ...] \{..., ...\}
1 POSITION
2 POSITION
3 inherits: \regleencadre
4 TEXT
\COMMENT [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] {\frac{3}{2}.}
1 TEXT OPT OPT
2 inherits: \reglecommentaire
3 TEXT
instances: comment
\comment [.\frac{1}{.}] [\ldots, \ldots\frac{2}{=}\ldots, \ldots] \{\ldots\} 1 TEXT \quad \text{OPT}
2 inherits: \reglecommentaire
3 TEXT
\comparedimension \{...^1.\} \{...^2.\}
1 DIMENSION
2 DIMENSION
\comparedimensioneps \{...\}
1 DIMENSION
2 DIMENSION
\verb|\comparegroupecouleur [...^*]|
* NAME
\verb|\comparepalette|[...^*]|
* NAME
\completebtxrendering [...] [..,..=2..,..]
1 NAME OPT
2 inherits: \setupbtxrendering
```

```
\complete COMBINEDLIST [..,.. \stackrel{*}{=} ..,..]
* inherits: \regleliste
instances: content
\completecontent [..,..^*=..,..]
* inherits: \regleliste
\completelist [.\frac{1}{.}] [..,.\frac{2}{=}..,..]
1 LISTE
2 inherits: \regleliste
\verb|\complete list of FLOATS [..,.. \stackrel{*}{=} ..,..]|
* inherits: \regleliste OPT
instances: chemicals figures tables intermezzi graphics
\verb|\complete list of chemicals [..,.. \stackrel{*}{=} ..,..]|
* inherits: \regleliste
\verb|\complete list of figures [..,.. \stackrel{*}{=} ..,..]|
* inherits: \regleliste
\completelistofgraphics [..,..^*=..,..]
* inherits: \regleliste
\complete list of intermezzi [..,.. \ ^*=..,..]
* inherits: \regleliste
\completelistoftables [..,..^*=..,..]
* inherits: \regleliste
\completelistofpublications [.1] [..,.2] 1 NAME OPT OPT
1 NAME
2 inherits: \setupbtxrendering
\completelistofsorts [...^1] [...,..^2=...]
1 SINGULAR
2 inherits: \regletri
\complete list of SORTS [..,.. \stackrel{*}{=} ..,..]
* inherits: \regletri
instances: logos
\verb|\complete list of logos [..,.. \stackrel{*}{=} ..,..]|
* inherits: \regletri
\completelistofsynonyms [.\ddots] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 SINGULAR
2 inherits: \reglesynonymes
\completelistofSYNONYMS [..,..*=..,..]
* inherits: \reglesynonymes
instances: abbreviations
\verb|\complete list of abbreviations [..,.. \stackrel{*}{=} ..,..]|
* inherits: \reglesynonymes
\completenumeropage
```

```
\completeregistre [.\frac{1}{2}] [\ldots, \ldots\frac{2}{3}....]
1 NAME
2 inherits: \regleregistre
\completeREGISTER [..,..^*=..,..]
* inherits: \regleregistre OPT
instances: index
\completeindex [..,..*=..,..]
* inherits: \regleregistreT
\complexorsimple \table ...
* CSNAME
\complexorsimpleempty \times.
* CSNAME
\complexorsimpleempty \{...^*\}
* TEXT CSNAME
\complexorsimple \{...^*\}
* TEXT CSNAME
\composant [.*.]
* FILE
\composant .*.
* FILE
\composedcollector {.*.}
* NAME
\verb|\composedlayer {...}|
* NAME
\compresult
\verb|\concernant| [...^*]
* REFERENCE
\constantdimen \setminus ...
* CSNAME
\verb|\constantdimenargument| \verb|\.^*..
* CSNAME
\constantemptyargument \.*..
* CSNAME
\constantnumber \setminus.*..
* CSNAME
\constantnumberargument \.*..
* CSNAME
```

```
\contentreference [\ldots, 1, \ldots] [\ldots, 2, 2, \ldots] {\dots, 3\dots}
1 REFERENCE
2 inherits: \regleencadre
3 CONTENT
\continuednumber {.*.}
* NUMMER
\continueifinputfile \{...^*\}
* FILE
\convertargument ... \to \...
1 TEXT
2 CSNAME
\convertcommand \setminus ... \setminus to \setminus ...
1 CSNAME
2 CSNAME
\convertedcounter [.^1.] [..,.^2...]
1 NAME
2 inherits: \setupcounter
\converteddimen \{...\}
1 DIMENSION
2 ex em pt in cm mm sp bp pc dd cc nc
\convertedsubcounter [.\frac{1}{2}] [..., \frac{3}{2}..., ..]
1 NAME OPT
2 NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
3 inherits: \setupcounter
\convertitnumero \{...\}
1 vide defaut rien mois month:mnem caractere Caratere caracteres Caracteres a A Numeros mot words Mot Mots n N
    chiffresromains Chiffresromains i I r R KR RK grec Grec g G abjadnumerals abjadnodotnumerals abjadnaivenumerals
    thain umerals\ devanagarinumerals\ gurmurkhinumerals\ gujaratinnumerals\ tibetan numerals\ greeknumerals\ Greeknumerals
    arabicnumerals persiannumerals arabicexnumerals arabicdecimals persiandecimals koreannumerals koreannumerals
    koreancirclenumerals kr kr-p kr-c chinesenumerals chinesecapnumerals chineseallnumerals cn cn-c cn-a sloveniannumerals
   slovenianNumerals spanishnumerals spanishNumerals mathgreek set_0 set_1 set_2 set_3 continued NAME
\convertmenth { . * . }
* NUMMER
\convertvalue ... \to \...

    NAME
    CSNAME

\convertvboxtohbox
\copitchamp [...^1] [...^2]
1 NAME
2 NAME
\copyboxfromcache \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \overset{3}{\ldots}
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
```

```
\copyLABELtexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
 instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
 \copybtxlabeltexte [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
 \copyheadtexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
 \copylabeltexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
 \copymathlabeltexte [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 SPRACHE
2 KEY = KEY
 \copyoperatortexte [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
 \copyprefixtexte [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 SPRACHE
2 KEY = KEY
 \copysuffixtexte [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\f
1 SPRACHE
2 KEY = KEY
 \copytaglabeltexte [.\frac{1}{.}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 SPRACHE
2 KEY = KEY
 \copyunittexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
                                                                                                          OPT
 \copypages [.\frac{1}{.}] [\ldots,\ldots\frac{2}{-}\ldots,\ldots\frac{2}{-}\ldots,\ldots\frac{2}{-}\ldots,\ldots\frac{3}{-}\ldots,\ldots\frac{3}{-}\ldots,\ldots\frac{3}{-}\ldots,\ldots\frac{3}{-}\ldots,\ldots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\rdots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\frac{3}{-}\ldots\
1 FILE
 2 marquage = actif desactive
                 offset = DIMENSION
n = NUMMER
 3 inherits: \setupexternalfigure
 \copyparameters [.1.] [.2.] [...,3...]
1 TEXT
2 TEXT
3 KEY
\copyposition \{ ... \} \{ ... \}
1 NAME
2 NAME
 \corrigeespaceblanc \{...^*\}
 * CONTENT
```

```
\couleur \begin{bmatrix} 1 \\ 1 \end{bmatrix} {\frac{1}{2}}
1 COLOR
2 CONTENT
\couleurgrise [.1.] {.2.}
1 COLOR
2 CONTENT
\countersubs [...^1] [...]
1 NAME
2 NUMMER
\counttoken . \in . \in . \to \.
1 TEXT
2 TEXT
3 CSNAME
\counttokens ... \to \...
1 TEXT
2 CSNAME
\cramped \{...^*\}
* CONTENT
\crampedclap {.*.}
* CONTENT
$ \operatorname{\mathtt{Crampedllap}} \ \{ \ldots^* . \ \} 
* CONTENT
\crampedrlap {.*.}
* CONTENT
\ctop . 1. \{. 2. \}
1 TEXT OPT
2 CONTENT
\ctxcommand {.*.}
* BEFEHL
\verb|\ctxdirectcommand {...}^*.}
* BEFEHL
\verb|\ctxdirectlua| \{ \ldots^*. \}
* BEFEHL
\ctxfunction \{.\overset{*}{\ldots}\}
* NAME
\CTXFUNCTIONDEFINITION
\CTXFUNCTION
\ctxlatecommand {.*.}
* BEFEHL
\ctxlatelua {.*.}
* BEFEHL
```

```
\ctxloadluafile {.*.}
* FILE
\ctxlua { . * . }
* BEFEHL
\ctxluabuffer [.*.]
* BUFFER
\ctxluacode {.*.}
* BEFEHL
\ctxreport {.*.}
* BEFEHL
\ctxsprint \{...^*\}
* BEFEHL
\currentassignmentlistkey
\verb|\currentassignmentlistvalue|
\currentbtxuservariable \{...^*\}
* KEY
\currentcommalistitem
\currentcomponent
\currentenvironment
\currentfeaturetest
\currentinterface
\currentETIQUETTE [..., 1, \ldots] {...}
1 REFERENCE
2 TEXT
\currentlanguage
\verb|\currentlistentrydestinationattribute|
\currentlistentrylimitedtext \{...^*.}
* TEXT
\currentlistentrynumber
\currentlistentrypagenumber
\verb|\currentlistentryreferenceattribute {\cdots.}^*|
* numero texte numeropage tout
\currentlistentrytitle
```

```
\currentlistentrytitlerendered
\currentlistsymbol
\currentmainlanguage
\currentmessagetext
\verb|\currentmoduleparameter {.*.}|
\currentoutputstream
\currentproduct
\currentproject
\verb|\currentregime|
\verb|\currentregisterpageuserdata| {...^*}|
\currentresponses
\currenttime [...*,...]
* h m TEXT
\currentvalue
\currentxtablecolumn
\currentxtablerow
\d \{...\}
* CHARACTER
\dactylographier [..,..^{\frac{1}{2}}..,..] {.\dactylographier}
1 inherits: \regletype
2 CONTENT
\dactylographier [..,..^{\frac{1}{2}}..,..] <<..^{2}.>>
1 inherits: \regletype OPT 2 ANGLES
\TYPE [..,..\frac{1}{2}...] {...}
1 inherits: \fegletype
2 CONTENT
\TYPE [..,..=..,..] <<..2.>>
1 inherits: \fegletype
2 ANGLES
\dans \{...\} \{...\} [...]
1 TEXT OPT
2 TEXT
3 REFERENCE
```

```
\datasetvariable \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NAME NUMMER
3 KEY realpage
\date [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots^{2}, \ldots]
1 d = NUMMER^{PT}
   m = NUMMER
   y = NUMMER
2 inherits: \datecourante
\datecourante [...,*...]
* annee mois jour jour jour jour yy Y m mm M d dd D w W espace \_ month:mnem m:mnem d:ord day:ord dd:ord D:ord TEXT
   referral day:+ day:+ d:+ d:+ d:+ dd:+ D:+ D:+ D:++ month:jalali m:jalali jalali:to jalali:from
\dayoftheweek \{...^1\} \{...^2\}
1 NUMMER
2 NUMMER
3 NUMMER
\dayspermonth \{ ...^1 ... \} \{ ...^2 ... \}
1 NUMMER
2 NUMMER
\dddot {...}
* CHARACTER
\ddot {.*.}
* CHARACTER
\de [.*.]
* REFERENCE
\decrement \.*..
* CSNAME
\decrementcounter [.1.] [.2.]
1 NAME
2 NUMMER
\decrementedcounter [.*.]
\decrementpagenumber
\decrementsubpagenumber
\decrementvalue {.*.}
* NAME
\decrement cd:parentheses-1
* CSNAME NUMMER
\defaultinterface
\defaultobjectpage
\defaultobjectreference
```

```
\defcatcodecommand \setminus 1 \dots 2 \dots \{ 1 \dots 1 \}
1 CSNAME
2 CHARACTER NUMMER
3 BEFEHL
\defconvertedargument \setminus ... \{...\}
1 CSNAME
2 TEXT
\def{converted} \def{converted} \def{converted} \def{converted} \def{converted} \def{converted} \def{converted}
1 CSNAME
2 CSNAME
\defconvertedvalue \setminus ... \{...\}
1 CSNAME
2 NAME
\verb| defineactivecharacter . . . . { . . . . }
1 CHARACTER
2 BEFEHL
\definealternativestyle [\ldots, 1] [\ldots] [\ldots]

    NAME
    BEFEHL
    BEFEHL

\defineanchor [.\frac{1}{2}.] [\ldots, \ldots\frac{3}{2}...] [\ldots, \ldots\frac{4}{2}...]
NAME
inherits: \setuplayer
inherits: \setuplayerinherits: \regleencadre
\defineattachment [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupattachment
\defineattribute [...] [...,...]
2 local global public private
\definebackground [.\ddots] [.\dots] [..,.\delta] 1 NAME OPT OPT
1 NAME
2 NAME
3 inherits: \reglearriereplan
\definebar [.1.] [.2.] [..,.3...]
1 NAME
2 NAME
3 inherits: \setupbar
\definebodyfontswitch [...^1] [...^2,...]
2 inherits: \reglepolicecorps
```

```
\definebreakpoint [.1] [.2] [..,.3]
1 NAME
2 CHARACTER
3 type = 1 2 3 4 5
ngauche = NUMMER
    ndroite = NUMMER
gauche = BEFEHL
milieu = BEFEHL
droite = BEFEHL
range = oui non
    language = SPRACHE
\definebreakpoints [.*.]
* NAME
\label{eq:definebtx} $$ \begin{bmatrix} . & 1 \\ . & . \end{bmatrix} $$ $ [..., ... \xrightarrow{3} ..., ...] $$
1 NAME
2 NAME
3 inherits: \setupbtx
\label{eq:local_define} $$ \definebtx dataset [.$^1.$] [.$^2.$] [...,.$^{\frac{3}{2}}...]
2 NAME
3 inherits: \setupbtxdataset
\definebtxregister [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupbtxregister
\definebtxrendering [.1] [.2] [..,.3]
1 NAME
NAMEinherits: \setupbtxrendering
\definebutton [.\delta.] [.\delta.] [..,.\delta.]
1 NAME
2 NAME
3 inherits: \setupbutton
\definecapitals [.\delta] [.\delta] [..\delta] [..\delta] = \frac{3}{2}....
NAME
NAME
ninherits: \reglecapitales
\definecharacterkerning [.\ddots] [.\dots] [..,.\delta]

    NAME
    NAME
    inherits: \setupcharacterkerning

\define character spacing [...]
* NAME
\definechemical [...] {...}
1 NAME
2 CONTENT
\definechemicals [.^1.] [.^2.] [..,..^3...]
1 NAME
2 NAME
3 inherits: \setupchemical
\definechemicalsymbol [.1] [.2]
1 NAME
2 TEXT
```

```
\definecollector [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{=}..,..] 
1 NAME OPT OPT
1 NAME
2 NAME
3 inherits: \setupcollector
\definecombination [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]

    NAME
    NAME
    inherits: \setupcombination

\definecomment [.\overset{1}{.}.] [.\overset{2}{.}.] [..,..\overset{3}{=}..,..]
1 NAME OPT
2 NAME
3 inherits: \reglecommentaire
\verb|\definecomplexorsimple| \verb|\|.".
\definecomplexorsimpleempty \.*..
* CSNAME
\define complex or simple empty {.*.}
* TEXT CSNAME
\verb| define complexor simple {...}|
* TEXT CSNAME
\defineconversionset [.1.] [..., ...] [.3.]
1 NAME SECTIONBLOCK: NAME
2 NAME PROCESSOR->NAME
3 NAME PROCESSOR->NAME
\definecounter [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
2 NAME
3 inherits: \setupcounter
\definedataset [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.<sup>3</sup>=..,.]
1 NAME
2 NAME
3 inherits: \setupdataset
\definedelimitedtext [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
NAMEinherits: \setupdelimitedtext
\definedfont [...]
\defineeffect [...^1] [...] [...,...^3=...,..]
2 NAME
3 inherits: \setupeffect
\defineexpandable [.\frac{1}{2}...] \\frac{2}{2}...\}
1 NUMMER
2 CSNAME
3 CONTENT
```

```
\defineexternalfigure [.\frac{1}{2}] [..., \frac{3}{2}...]
1 NAME
2 NAME
3 inherits: \setupexternalfigure
\label{eq:local_local_local_local} $$ \end{substrate} $$ \end{substrate} $$ \end{substrate} $$ [.\overset{1}{\dots}] $ [.\overset{2}{\dots}] $ [.\overset{3}{\dots}] $ [.\dots,\dots^{\frac{4}{2}}\dots,\dots]$ $$ $$ $$ $$
mathematique
3 FONT
4 rscale
             = NUMMER
   designsize = defaut auto
   goodies = FILE
             NUMMER NAME
   range
             = NUMMER NAME
   offset
            = oui non
   check
             = oui non
   force
   features = NAME
             = TEXT
             = TEXT
   bf
             = TEXT
   it.
             = TEXT
   sl
   bi
             = TEXT
              = TEXT
   bs
   sc
\label{eq:local_define_fallbackfamily} $$ [.^{1}.] [.^{2}.] [.^{3}.] [...^{4}...] $$
mathematique
3 FONT
4 NAME
\definefieldbody [...^1] [...,...^3]
2 NAME
3 inherits: \setupfieldbody
\definefieldbodyset [...] [..., ...]
1 NAME
2 NAME
\definefieldcategory [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupfieldcategory
\verb| definefileconstant {...} {...} {...}
1 NAME
2 NAME
\definefilefallback [...] [..., ...]
1 NAME
2 FILE
\definefilesynonym [.1.] [.2.]
1 NAME
2 FILE
\definefiller [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setupfiller
\definefirstline [.\frac{1}{1}.] [.\frac{2}{1}.] [...,..\frac{3}{2}...,..] 
1 NAME OPT
1 NAME
2 NAME
3 inherits: \setupfirstline
```

```
\definefittingpage [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{=}..,..] 
1 NAME OPT OPT
 1 NAME
2 NAME
3 inherits: \setupfittingpage
 \definefontalternative [...]
\definefontfallback [.\frac{1}{2}] [.\frac{2}{3}] [...,\frac{4}{2}]
1 NAME
2 FONT NAME
3 NAME NUMMER
4 rscale = NUMMER
                                       = oui non
          force
          check = oui non
offset = NUMMER NAME
           features = NAME
           facteur = NUMMER
\definefontfamily [.\overset{1}{\ldots}] [.\overset{2}{\ldots}] [.., .. \overset{4}{=}.., ..]
mathematique
3 FONT
 4 rscale
                                          = NUMMER
          designsize = defaut auto
         goodies = FILE
features = NAME
                                       = TEXT
= TEXT
          tf
          bf
          it
                                          = TEXT
          sl
                                          = TEXT
                                          = TEXT
          bi
          bs
                                           = TEXT
 \definefontfamilypreset [...] [..,..]
 2 inherits: \definefontfamily
 \definefontfamilypreset [.1.] [.2.]
1 NAME
2 NAME
\label{eq:define_continuity} $$ $$ \end{array} $$ [ \begin{array}{c} 1 \begin{array}{c}
 2 rm ss tt mm hw cg roman serif regulier sansserif sans support teletype type mono manuscript calligraphique math
          mathematique
3 FONT
 4 NAME
```

```
\definefontfeature \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 language
                        = NAME.
                        = NAME auto
    script
                        = node base auto rien
    mode
                        = oui non
    liga
                        = oui non
    kern
                        = oui non
    extrakerns
    tlig
                        = oui non
                        = oui non
    trep
                        = oui non
    missing
                        = oui non
    dummies
                        = oui non
    analyze
    unicoding
                        = oui non
                       = NAME
    expansion
                      = NAME
= oui non
    protrusion
    nostackmath
    realdimensions = oui non
   itle = our non
textitalics = oui non
mathitalics = oui non
-lant = NUMMER
    extend = NUMMER
dimensions = NUMMER
boundingbox = oui non arriereplan cadre vide COLOR
compose = oui non
char-ligatures = oui non
    compat-ligatures = oui non
    goodies = FILE
extrafeatures = oui non
featureset = NAME
colorsheme = NAME
    postprocessor = NAME
    mathdimensions = NAME
keepligatures = oui non auto
devanagari = oui non
    features
                        = oui non
                        = oui non
    tcom
                        = oui non
    anum
    mathsize
                        = oui non
    decomposehangul = oui non
    mathalternatives = oui non
                   = oui non
    mathgaps
                        = oui non
    checkmarks
    NAME
                        = oui non
    mathnolimitsmode = NUMMER
    blockligatures
                       = oui non
\definefontfile [...^1] [...^2] [...,...^3=...]
1 NAME
2 FILE
                  = NAME
3 features
    fallbacks = NAME
    goodies
                  = NAME
    designsize = auto defaut
\definefontsize [.*.]
* NAME
\definefontsolution [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupfontsolution
\defineformula [...^1] [...] [...,...^3=...]
1 NAME
2 NAME
3 inherits: \setupformula
\defineformulaalternative \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix}
1 NAME
    CSNAME
    CSNAME
```

```
\defineformulaframed [.^{1}.] [.^{2}.] [..,.^{3}...]

1 NAME OPT OPT
 1 NAME
2 NAME
3 inherits: \setupformulaframed
 \defineframed [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.,<math>\stackrel{3}{=}.,.]
1 NAME
2 NAME
3 inherits: \regleencadre
 \defineframedcontent [.\frac{1}{2}] [.\frac{2}{2}] [..,..\frac{3}{2}..,..]
NAME
NAME
ninherits: \setupframedcontent
 \defineframedtable [...] [...]
1 NAME
2 NAME
\defineframedtext [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
 3 inherits: \setupframedtext
\definefrozenfont [...^1] [...^2]
1 NAME
2 FONT
 \label{eq:define_color} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$
 2 inherits: \definitcouleur
 \defineglobalcolor [...] [...]
1 NAME
2 COLOR
 \definegraphictypesynonym [...] [...]
 1 NAME
 2 NAME
 \definegridsnapping [.1] [..., ...]
NAME
local global noheight nodepth box max min rien ligne demiligne premier dernier hauteurmin maxheight mindepth
          maxdepth sup inf strut NUMMER minheight: NUMMER maxheight: NUMMER mindepth: NUMMER maxdepth: NUMMER box: NUMMER
           top:NUMMER bottom:NUMMER offset:NUMMER
\defineheadalternative [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupheadalternative
\definehelp [.\definehelp [.\definehelp [.\definehelp [.\definehelp .\definehelp .
NAMEinherits: \setuphelp
\definehigh [...^1] [...^2] [...,...^3] 1 NAME
2 NAME
3 inherits: \setuphigh
```

```
\definehighlight [.\frac{1}{1}.] [.\frac{2}{1}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setuphighlight
\definehspace [...] [...]
1 NAME
2 NAME
3 DIMENSION
\definehypenationfeatures [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,\ldots]
1 NAME
2 characters
                      = TEXT
                     = oui tout TEXT
   hyphens
                     = oui tout TEXT
    joiners
                     = NUMMER
    rightwords
   hyphenmin = NUMMER
lefthyphenmin = NUMMER
righthyphenmin = NUMMER
lefthyphenchar = NUMMER
    righthyphenchar = NUMMER
    alternative = original tex hyphenate expanded traditional rien
    borddroit
                      = tex
                     = mot NUMMER
   rightchars
\label{eq:local_define} $$ \define indented text [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.\dots,\dots]^{\frac{3}{2}\dots,\dots} $$
2 NAME
3 inherits: \setupindentedtext
\defineindenting [...] [..., ...]
2 [-+]petit [-+]moyen [-+]grand rien non pas premier prochain oui toujours jamais impair paire normal raz toggle
    DIMENSION
\defineinitial [...^1] [...^2] [...,...^3]
2 NAME
3 inherits: \setupinitial
\defineinsertion [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupinsertion
\defineinteraction [.\delta] [.\delta] [..,..\delta]
1 NAME
2 NAME
3 inherits: \regleinteraction
\defineinteractionbar [.\overset{1}{.}.] [.\overset{2}{.}.] [..,..\overset{3}{=}..,..]
2 NAME
3 inherits: \reglebarreinteraction
\defineinterfaceconstant \{...\}
1 NAME
2 NAME
\defineinterfaceelement \{...\}
1 NAME
2 NAME
\defineinterfacevariable \{...^1.\}
1 NAME
2 NAME
```

```
\defineinterlinespace [.\overset{1}{\dots}] [.\overset{2}{\dots}] [..,\overset{3}{\dots}]
1 NAME
2 NAME
3 inherits: \regleespacementinterligne
\verb|\define intermediate color [...^1..] [...,..] [...,...]|
1 NAME
2 COLOR NUMMER
3 a = NUMMER
t = NUMMER
\defineitemgroup [...^1] [...^2] [...,...^3]
3 inherits: \setupitemgroup
\defineitems [.\frac{1}{1}] [.\frac{2}{1}] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \regleelements
\definelabelclass [.^1.] [.^2.]
1 NAME
2 NUMMER
\definelayerpreset [...^1] [...,..^2=...]
2 inherits: \setuplayer
\definelayerpreset [...^1] [...^2]
1 NAME
2 NAME
\definelinefiller [.\delta] [.\delta] [..., \delta] \delta \delta \text{DPT} \delta \text{DPT} \delta \text{DPT}
1 NAME
2 NAME
3 inherits: \setuplinefiller
\definelinenote [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setuplinenote
\definelinenumbering [.\danhalon1] [.\danhalon2] [..,.\delta=.,..]
1 NAME
2 NAME
3 inherits: \reglenumerotationligne
\definelines [.\delta] [.\delta] [..,\delta\frac{3}{2}..,\delta]
1 NAME
2 NAME
3 inherits: \reglelignes
\definelistalternative [.\frac{1}{2}] [..., \frac{3}{2}..., ...]
2 NAME
3 inherits: \setuplistalternative
\definelistextra [.\frac{1}{2}.] [..., \frac{3}{2}..., ...] 1 NAME
1 NAME
2 NAME
3 inherits: \setuplistextra
```

```
\definelow [.\frac{1}{1}] [.\frac{2}{1}] [..., ..\frac{3}{2}..., ..]
 1 NAME
2 NAME
3 inherits: \setuplow
\label{eq:define_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_con
1 NAME
2 NAME
3 inherits: \setuplowhigh
 \definelowmidhigh [...] [...] [...]

    NAME
    NAME
    inherits: \setuplowmidhigh

\defineMPinstance [.\frac{1}{2}.] [..., ..\frac{3}{2}..,..]
2 NAME
3 inherits: \setupMPinstance
\definemarginblock [.\frac{1}{2}] [..., \frac{3}{2}..., ..]
NAME
nherits: \setupmarginblock
1 NAME
 2 NAME
3 inherits: \setupmargindata
 \definemarker [.*.]
 * NAME
 \definemathaccent \dots^1 \dots^2

    NAME
    CHARACTER

\definemathalignment [.\delta] [.\delta] [.\delta] [..,..\frac{3}{2}..,..]
2 NAME
3 inherits: \setupmathalignment
\label{eq:local_define_mathcases} $$ \begin{bmatrix} \cdot & \cdot \\ \cdot & \cdot \end{bmatrix} $$ $ $ [\cdot \cdot \cdot, \cdot \cdot]^{\frac{3}{2}} $$ $ ..., ... ] $
 1 NAME
2 NAME
3 inherits: \setupmathcases
 \definemathcommand [...^1] [...^2] [...] [...]
 2 ord op bin rel open close punct alpha interieur nothing limop nolop box
3 un deux
4 BEFEHL \...##1 \...##1##2
 \definemathdouble \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 lesdeux vfenced NAME
2 NAME
3 NUMMER
4 NUMMER
\definemathdoubleextensible [.1.] [.2.] [.3.] [.4.]
 1 lesdeux vfenced
NAME
NUMMER
4 NUMMER
```

```
\definemathematics [.\dangle 1.] [.\dangle 2.] [.., \dangle \frac{3}{2}...]
1 NAME
2 NAME
3 inherits: \setupmathematics
\definemathextensible [...] [...] [...]
1 inverse mathematique texte Chemistry 2 NAME
3 NUMMER
\label{eq:local_local_local_local_local_local} $$ \definemathfence [.$^1$.] [.$^2$.] [..,.$^3$.,..] $$ $$ name $$ opt $$
NAME
NAME
ninherits: \setupmathfence
\definemathfraction [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.., \overset{3}{=}.., ..]
2 NAME
3 inherits: \setupmathfraction
\definemathframed [.\ddots] [.\ddots] [..,\dots\delta ...]
1 NAME
NAME
inherits: \setupmathframed
\label{eq:local_define_mathmatrix} $$ \begin{bmatrix} . & 1 \\ . & . \end{bmatrix} $$ $ [ . & . \\ . & . \end{bmatrix} $$ $ [ . & . \\ . & . \end{bmatrix} $$ $ [ . & . \\ . & . \end{bmatrix} $$
1 NAME
2 NAME
3 inherits: \setupmathmatrix
\definemathornament [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupmathornament
\verb| definemathover [... ] [... ] [... ]

    sup vfenced NAME
    NAME

3 NUMMER
\definemathoverextensible [.1] [.2] [.3]
1 sup vfenced
2 NAME
3 NUMMER
\verb|\definemathovertextensible [...] [...] [...] [...]
1 bothtext
2 NAME
3 NUMMER
\definemathradical [...^1] [...^2] [...,...^3]
2 NAME
3 inherits: \setupmathradical
\definemathstackers [...^1] [...] [...,...^3=...]
1 NAME
3 inherits: \setupmathstackers
\definemathstyle [...] [..., ...]
1 NAME
2 affichage texte script scriptscript cramped uncramped normal groupe petit grand
```

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

1 NAME OPT OPT
 1 NAME
 2 NAME
 3 TEXT
 \definemathunder [.1] [.2] [.3]
1 inf vfenced NAME
2 NAME
3 NUMMER
 \definemathunderextensible [...] [...] [...]
 1 inf vfenced2 NAME3 NUMMER
 \definemathundertextextensible [.1] [.2] [.3]
1 bothtext
2 NAME
3 NUMMER
 \definemathunstacked [...] [...]

    ample
    NAME
    NUMMER

 \definemeasure [.1] [.2]
 1 NAME
2 DIMENSION
 \definemessageconstant {.*.}
 \definemixedcolumns [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupmixedcolumns
 \definemode [\ldots, 1] [\ldots]
 1 NAME
 2 oui non maintient
 \label{eq:localization} $$ \end{substrate} $$ \en
1 NAME
2 COLOR = NUMMER
3 inherits: \definitcouleur
4 inherits: \definespotcolor
 \definenamedcolor [...] [...,..=2...]
 1 NAME
 2 inherits: \definitcouleur
 \definenamedcolor [...^1] [...^2]
 1 NAME
2 COLOR
 \definenamespace [...^1] [...,...^2]
 1 NAME
 2 nom
                                       = TEXT
                                  = TEXT
          parent
                                     = oui non
            style
           commande = oui non liste
          setup = oui non liste
set = oui non liste
                                 = oui non
            cadre
```

```
\definenarrower [.\delta] [.\delta] [..,\delta] \delta \d
 1 NAME
2 NAME
3 inherits: \reglecompoetroite
 \definenote [ ... ] [ ... ] [ ... , ... \frac{3}{2} ... , ... ]
1 NAME
2 NAME
 3 inherits: \setupnote
 \defineornament [...^1] [...,..^2] [...,..^3] [...,..^3]
1 NAME
2 alternative = a b
            inherits: \setupcollector
3 style = STYLE BEFEHL couleur = COLOR
              inherits: \regleencadre
\defineornament [.1] [..,..2] [..,..3] [..,..3]
 2 alternative = a b
             inherits: \setuplayer
3 inherits: \setuplayeredtext
\defineoutputroutine [.\frac{1}{2}.] [..., .\frac{3}{2}..., ..] 1 NAME OPT OPT
1 NAME
2 NAME
 3 inherits: \setupoutputroutine
 \defineoutputroutinecommand [\dots, *, \dots]
 * KEY
 \definepage [.1.] [.2.]
1 NAME
2 REFERENCE
 \definepagechecker [.1] [.2] [..,.3]
 1 NAME
2 NAME
3 inherits: \setuppagechecker
\definepagegrid [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.<sup>3</sup>.,.]

1 NAME
 2 NAME
 3 inherits: \setuppagegrid
\definepagegridarea [.\frac{1}{1}.] [.\frac{2}{1}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
 3 inherits: \setuppagegridarea
\definepagegridspan [.\delta] [.\delta] [..,\delta] \quad \text{I} \quad \text{NAME} \quad \text{OPT} \quad \quad \text{OPT} \quad \quad \text{OPT} \quad \quad \text{OPT} \quad \quad \text{OPT} \quad \text{OPT} \quad \quad \text{OPT} \quad \quad
1 NAME
2 NAME
3 inherits: \setuppagegridspan
 \definepageinjection [.\frac{1}{2}] [..., \frac{3}{2}..., ..]
2 NAME
3 inherits: \setuppageinjection
 \definepageinjectionalternative [.\dot{\define} .] [.\dot{\define} .] [..,..\delta ....]
 1 NAME
2 NAME3 inherits: \setuppageinjectionalternative
```

```
\definepageshift [...^1] [...^2] [..., ...]
1 NAME
2 horizontale verticale
3 DIMENSION
\label{eq:local_define_pagestate} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
1 NAME
2 NAME
3 inherits: \setuppagestate
\label{eq:define_paired_box} $$ [.^{1}.] $ [.^{2}.] $ [..,..^{\frac{3}{2}}..,..] $$
NAME
NAME
ninherits: \setuppairedbox
\defineparagraph [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..]
2 NAME
3 inherits: \setupparagraph
\defineparallel [...^1.] [..., ...]
1 NAME
2 NAME
\defineparbuilder [.*.]
* NAME
\defineplacement [.\frac{1}{2}] [..., \frac{3}{2}...]
1 NAME
2 NAME
3 inherits: \setupplacement
\definepositioning [.\frac{1}{2}] [..., \frac{3}{2}...]
NAME
NAME
inherits: \reglepositionnement
\defineprefixset [...^1] [..., ...] [...]
1 NAME SECTIONBLOCK:NAME
2 ABSCHNITT
3 ABSCHNITT
\defineprocesscolor [.1] [.2] [..,..3]
1 NAME
2 COLOR
3 inherits: \definitcouleur
\defineprocessor [.\frac{1}{2}] [.\frac{2}{2}] [..,\frac{3}{2}..,..]
1 NAME
3 inherits: \setupprocessor
\definepushbutton [.\delta] [..,.\delta=..,..]
NAME
inherits: \setupfieldcontentframed
\definepushsymbol [...] [...]
1 NAME
2 nrd
\definerenderingwindow [.\frac{1}{2}] [..., \frac{3}{2}..., ...]
1 NAME
2 NAME
3 inherits: \setuprenderingwindow
```

```
2 NUMMER
3 NUMMER
\defineruby [.\frac{1}{2}.] [\frac{2}{2}.] [\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setupruby
\definescale [.\frac{1}{2}] [\frac{2}{2}] [\frac{3}{2},...]
1 NAME
2 NAME
3 inherits: \setupscale
\definescript [...^1] [...,...^3]
2 NAME
3 inherits: \setupscript
\definesectionlevels [...] [..., 2...]
1 NAME
2 ABSCHNITT
\defineselector [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}.., \ldots]
1 NAME
2 inherits: \setupselector
\defineseparatorset [.1] [..., ...] [.3]
1 NAME SECTIONBLOCK: NAME
2 BEFEHL PROCESSOR->BEFEHL
3 BEFEHL PROCESSOR->BEFEHL
\defineshift [.1] [.2] [..,.3] [..,.3]
1 NAME
2 NAME
3 inherits: \setupshift
\definesidebar [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setupsidebar
\definesort \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 oui non
2 SINGULAR
3 NAME
4 CONTENT
\definespotcolor [...^1] [...^2] [...,...^3]
1 NAME
2 COLOR
3 a = NUMMER rien normal multiply ecran revetement softlight hardlight colordodge colorburn darken lighten difference
          exclusion hue saturation couleur luminosity
    t = NUMMER
    e = TEXT
    p = NUMMER
\definestyleinstance [.1] [.2] [.3] [.4]
2 rm ss tt mm hw cg
3 tf bf it sl bi bs sc
4 BEFEHL
```

```
\definesubformula [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.., \overset{3}{=}.., ..]
1 NAME
2 NAME
3 inherits: \setupsubformula
\label{eq:local_define_synonym} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\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\} $$ $\left\{ \begin{array}{c} 5 \\ 1 \end{array} \right\} $$
1 oui non
2 SINGULAR
3 NAME
4 TEXT
5 CONTENT
\definesystemattribute [...] [...,...]
2 local global public private
\definesystemconstant {.*.}
\definesystemvariable \{...^*\}
\defineTABLEsetup [...] [..,..=2..,..]
1 NAME
2 inherits: \setupTABLE
\definetabulation [.\delta] [.\delta] [..,..\frac{3}{2}..,..]
2 NAME
3 inherits: \setuptabulation
\definetextbackground [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{=}..,..]
1 NAME
NAMEinherits: \setuptextbackground
\definetextflow [.\definetextflow [.\definetextflow] [.\definetextflow]
1 NAME
2 NAME
3 inherits: \setuptextflow
\definetooltip [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setuptooltip
\definetransparency [.1] [.2]
1 NAME
2 NUMMER
\definetransparency [...] [..,..=2..,..]
1 NAME
2 a = NUMMER rien normal multiply ecran revetement softlight hardlight colordodge colorburn darken lighten difference
            exclusion hue saturation couleur luminosity
\definetransparency [.1.] [.2.]
1 NAME
2 NAME
\definetwopasslist \{...^*.\}
* NAME
```

```
\definetypeface [.\delta] [.\delta]
   1 NAME
2 rm ss tt mm hw cg
3 serif sans mono math handwriting calligraphy
4 NAME
5 defaut dtp
6 rscale = auto NUMMER
features = NAME
                             fallbacks = NAME
                              goodies = NAME
                              designsize = auto defaut
                             direction = lesdeux
   \definetypescriptprefix [...^1] [...]
1 NAME
2 TEXT
   \definetypescriptsynonym [...] [...]
 1 NAME
2 TEXT
 \definetypesetting [.\delta] [.\delta] [.\delta] [..., \delta] = 0 DPT OPT OPT
NAME
TEXT
inherits: \setupexternalfigure
 \defineunit [.\frac{1}{2}.] [..\frac{2}{2}.] [..\frac{3}{2}..\frac{3}{2}..\frac{1}{2}]
1 NAME
2 NAME
3 inherits: \setupunit
 \defineviewerlayer [.\frac{1}{2}] [..., .\frac{3}{2}..., ..]
2 NAME
3 inherits: \setupviewerlayer
   \definevspace [.1] [.2] [.3]
   1 NAME
2 NAME
3 DIMENSION
   \definevspacing [.1.] [.2.]
   1 NAME
   2 inherits: \vspacing
 \verb|\definevspacingamount [...^1] [...^2..] [...^3..]
1 NAME
2 DIMENSION
3 DIMENSION
 \label{eq:definextable} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array}
 1 NAME
2 NAME
3 inherits: \setupxtable
 \definicaractere ...^1......
 1 CHARACTER
2 NUMMER
 \definit [...] \setminus ... \{...\}
1 NUMMER
2 CSNAME
3 CONTENT
```

```
\definitaccent ... ... ... ...
 1 CHARACTER
2 CHARACTER
3 CHARACTER
 \definitbloc [.\frac{1}{2}.] [\frac{2}{2}.] [\frac{3}{2}...]
1 NAME
2 NAME
3 inherits: \reglebloc
 \definitblocsection [...^1] [...^2] [...,...^3=...]

    NAME
    NAME
    inherits: \regleblocsection

\label{eq:definite_definition} $$ \end{substrate} $$ \end{substrate}
2 BUFFER
3 inherits: \reglebuffer
\definitcalque [...] [...] [...,...]
 1 NAME
NAMEinherits: \setuplayer
 \definitchamp [.\frac{1}{.}] [.\frac{2}{.}] [.\frac{3}{.}] [...\frac{4}{.}...] [.\frac{5}{.}]
 2 radio sous texte ligne push check signature
3 NAME
4 NAME
5 NAME
\definitcommande \dots^1 \dots^2
1 CHARACTER
2 BEFEHL
\definitconversion [.^1.] [.^2.] [.^3.]
1 SPRACHE
2 NAME
3 CSNAME
 \definitconversion [...] [...] [..., ...]
1 SPRACHE
2 NAME
3 TEXT
\definitcouleur [.1] [...,..=2]
1 NAME
2 r = NUMMER
          g = NUMMER
          b = NUMMER
          c = NUMMER
          m = NUMMER
          y = NUMMER
           k = NUMMER
          h = NUMMER
          s = NUMMER
          v = NUMMER
          a = NUMMER rien normal multiply ecran revetement softlight hardlight colordodge colorburn darken lighten difference
                        exclusion hue saturation couleur luminosity
          t = NUMMER
 \definitcouleur [.1.] [.2.]
 1 NAME
 2 COLOR
```

```
\definitdactylo [.\ddots] [.\dots] [..,.\delta] 1 NAME OPT OPT
1 NAME
2 NAME
3 inherits: \regledactylo
\label{eq:local_definite} $$ \ensuremath{\mathsf{definitdemarrestoppe}} \ [ \ .^1 \ . ] \ [ \ .^2 \ . ] \ [ \ . \ , \dots \ ] $$
1 NAME
2 NAME
3 inherits: \regledemarrestoppe
\definitdescription [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupdescription
\definitdisposition [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.., \overset{3}{=}.., ..]
NAMEinherits: \regledisposition
\definitenumeration [.\frac{1}{2}] [.\frac{2}{2}] [..,.\frac{3}{2}..,..]
2 NAME
3 inherits: \setupenumeration
\definitenvironnementpolicecorps [.\frac{1}{2}.] [.\frac{2}{2}.] [...,..\frac{3}{2}...,..]
2 defaut DIMENSION
            = DIMENSION NUMBER
= DIMENSION NUMBER
= DIMENSION NUMBER
= DIMENSION NUMBER
3 grand
   petit
                      = DIMENSION NUMMER
                      = DIMENSION NUMMER
                     = DIMENSION NUMMER
    texte
                     = DIMENSION NUMMER
                       = DIMENSION NUMMER
    xx
    script = DIMENSION NUMMER
scriptscript = DIMENSION NUMMER
    espaceinterligne = DIMENSION
em = incline italique STYLE BEFEHL
                       = NUMMER
\definitetiquette [.1] [.2] [..,.3]
2 NAME
3 inherits: \setuplabel
\definitflottant [.\frac{1}{2}.] [..,\frac{3}{2}.,\frac{3}{2}]
1 SINGULAR
2 SINGULAR PLURAL
3 inherits: \regleflottant
instances: chemical figure table intermezzo graphic
\definitflottant [...] [...] [...]
1 SINGULAR
2 PLURAL
3 SINGULAR
instances: chemical figure table intermezzo graphic
\definitformatreference [...] [...] [...]
2 NAME
3 inherits: \setupreferenceformat
```

```
\definitgroupecouleur [.1] [.2] [x:y:3z,..]
1 NAME
2 gris rgb cmyk spot
3 TRIPLET
\definithbox [...^1] [...^2]
1 NAME
2 DIMENSION
\definitliste [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
2 LISTE
3 inherits: \regleliste
\label{eq:local_definite} $$ \definit liste imbrique [...] [..., ...] [..., ...] $$
 1 NAME
 2 LISTE
3 inherits: \regleliste
\definitmakeup [.\frac{1}{1}] [.\frac{2}{1}] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \reglemakeup
 \definitmarquage [...^1] [...^2] [...,...^3]
NAME
BESCHRIFTUNG
inherits: \reglemarquage
\definitmenuinteraction [.\delta] [.\delta] [.\delta] [.\delta] \delta 

    NAME
    NAME
    inherits: \reglemenuinteraction

 \definitpalette [...] [...,... = ...]
1 NAME
2 NAME = COLOR
 \definitpalette [.1.] [.2.]
1 NAME
2 NAME
\definitparagraphes [.1] [.2] [..,.3]
 1 NAME
NAMEinherits: \regleparagraphes
\definitpilechamp [ ... ] [ ... , ... ] [ ... , ... ]
 1 NAME
3 inherits: \setupfieldcategory
 \definitpolice [...^1] [...^2] [...,...^3]
1 NAME
2 FONT
 3 inherits: \regleespacementinterligne
```

```
\definitpolicecorps [..., ...] [..., ...] [..., ...] [..., ......]

1 NAME defaut OPT OPT
1 NAME defaut
2 NAME DIMENSION
2 NAME DIMENSION
3 rm ss tt hw cg
4 tf = FILE
bf = FILE
it = FILE
s1 = FILE
bi = FILE
bs = FILE
    sc = FILE
         = FILE
    mr
    mrlr = FILE
    mrrl = FILE
    mb = FILE
    mblr = FILE
    mbrl = FILE
\definitpolicecorps [..., ...] [..., ...] [..., ...] [.4.]
1 NAME defaut
2 NAME DIMENSION
3 rm ss tt hw cg
4 NAME
\definitpolice [.<sup>1</sup>.] [.<sup>2</sup>.] [.<sup>3</sup>..]
1 NAME
2 FONT
3 NAME
\definitprofil [...^1] [...] [...,...^{\frac{3}{2}}....]
2 NAME
3 inherits: \setupprofile
\definitprogramme [.1] [.2] [.3]
1 NAME
2 TEXT
3 TEXT
\definitreference [.1] [..., ...]
1 NAME
2 REFERENCE
\definitregistre [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \regleregistre
\label{eq:local_definite_vetement} $$ \left[\dots, \dots, \dots\right] $$ $\left[\dots^2 \dots\right] $$ $\left[\dots^3 \dots\right] $$
1 NAME
2 NAME
3 BEFEHL
\definitsautdecolonne [...] [...,...]
1 NAME
2 oui non preference local force premier dernier NUMMER
\definitsautdepage [...] [..., ...]
2 vide entete pdp dummy cadre NUMMER +NUMMER defaut raz desactiver oui non makeup vide preference grandepreference
    gauche droite paire impair quadruple dernier dernierepage demarre stoppe
\definitsection [.*.]
* NAME
```

```
\definitsouschamp \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 NAME
\definitstyle [...] [...] [...,...
1 NAME
2 NAME
3 inherits: \setupstyle
\definitstylepolice [\ldots, 1, \ldots] [\cdot, 2, \ldots]
1 NAME
2 NAME
\definitsymbole [...] [...]
1 NAME
NAME
BEFEHL
\definitsymbolefigure [...] [...] [...,...]
1 NAME
2 FILE NAME
3 inherits: \figureexterne
\definitsynonymepolice [.1] [.2] [..,.3]
1 NAME
2 FONT
3 features
                    = NAME
    fallbacks = NAME
                   = NAME
    goodies
    designsize = auto defaut
\definitsynonymes [. \stackrel{1}{.}.] [. \stackrel{2}{.}.] [. \stackrel{3}{.}.] [. \stackrel{4}{.}.]
1 SINGULAR
2 PLURAL
3 CSNAME
4 CSNAME
\label{eq:local_definition} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$
1 NAME
2 NAME
3 TEMPLATE
\definittaillepapier [...^1] [...,..^2]
1 NAME
2 largeur = DIMENSION hauteur - DIMENSION
    hauteur = DIMENSION
                = BEFEHL
    sup
               = BEFEHL
    inf
              = BEFEHL
= BEFEHL
     gauche
     droite
    distance = DIMENSION
                = inherits: \regletaillepapier
    page
    papier = inherits: \regletaillepapier
\definittaillepapier [.1] [..., ...] [..., ...]
1 NAME
2 inherits: \regletaillepapier
3 inherits: \regletaillepapier
\definittete [.\frac{1}{2}.] [..,.\frac{3}{2}..,..]
1 NAME
2 ABSCHNITT
3 inherits: \regletete
```

```
1 NAME
2 sup entete texte pdp inf
3 texte marge bord 4 date numeropage BESCHRIFTUNG TEXT BEFEHL
5 date numeropage BESCHRIFTUNG TEXT BEFEHL
date numeropage BESCHRIFTUNG TEXT BEFEHL
numeropage BESCHRIFTUNG TEXT BEFEHL
\verb| \definittrametableau [...^1.] [|...^2.|] [...^3.] [...^4.] |
1 NAME
2 TEMPLATE
3 NAME
4 NAME
\definittri \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
1 SINGULAR
2 PLURAL
3 rien CSNAME
\definittype [.\frac{1}{.}.] [.\frac{2}{.}.] [..,..\frac{3}{=}..,..]
2 NAME
3 inherits: \regletype
\definitvide [..., ...]
* inherits: \vide OPT
\delimited [...^1] [...^2] \{...^3\}
1 NAME
2 SPRACHE
3 CONTENT
\delimitedtext [.<sup>1</sup>.] [.<sup>2</sup>.] {.<sup>3</sup>.}
1 NAME
2 SPRACHE
3 CONTENT
\DELIMITEDTEXT [.^{1}.] {.^{2}.}
1 SPRACHE
2 CONTENT
instances: quotation quote blockquote speech aside
\aside [...] {...}
1 SPRACHE OPT
2 CONTENT
\blockquote [.^1.] {.^2.}
1 SPRACHE
2 CONTENT
\quotation [.^1.] {.^2.}
1 SPRACHE OPT
2 CONTENT
\quote [...] {...}
1 SPRACHE OPT
2 CONTENT
\speech [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 SPRACHE OPT
2 CONTENT
\demarrealigneadroite ... \stoppealigneadroite
```

```
\demarrealigneagauche ... \stoppealigneagauche
\demarrealigneaumilieu ... \stoppealigneaumilieu
\demarrealignment [...,*...] ... \stoppealignment
* inherits: \reglealignement
\verb|\demarreallmodes| [\dots,^*,\dots] \dots \verb|\stoppeallmodes|
* NAME
\demarrearriereplan [..,..^*=..,..] \stoppearriereplan
* inherits: \ensuremath{\mathsf{Vreglearriereplan}}
\verb|\demarreARRIEREPLAN| [..,..^*=..,..] ... \verb|\stoppeARRIEREPLAN| |
* inherits: \ensuremath{\text{reglearriereplan}}
instances: arriereplan
2 inherits: \setupattachment
instances: attachment
\label{eq:local_local_local_local} $$ \operatorname{demarreattachment} \ [.\overset{\scriptscriptstyle 1}{\ldots}] \ [\ldots,\ldots\overset{\scriptscriptstyle 2}{=}\ldots,\ldots] \ \ldots \ \ \\ $$ \operatorname{stoppeattachment} $$
2 inherits: \setupattachment
\demarrebar [.*.] ... \stoppebar
\demarrebbordermatrix ... \stoppebbordermatrix
\verb|\demarrebitmapimage| [ \dots, \dots \stackrel{*}{=} \dots, \dots ] \dots \verb|\stoppebitmapimage|
* couleur = rgb cmyk gris
   largeur = DIMENSION
   hauteur = DIMENSION
           = NUMMER
           = NUMMER
\demarrebordermatrix ... \stoppebordermatrix
\demarrebuffer [.*.] ... \stoppebuffer
* NAME
\demarreBUFFER ... \stoppeBUFFER
instances: hiding
\demarrehiding ... \stoppehiding
\del{thm:linear} $$ \operatorname{demarrecat} (\delta ) \cdot \cdot \cdot \cdot \cdot \cdot \
* CSNAME
\demarrecenteraligned ... \stoppecenteraligned
\def Marrecharacteralign [...] \dots \stoppecharacteralign
* TEXT number->TEXT text->TEXTOPT
```

```
\demarrecheckedfences ... \stoppecheckedfences
\demarrechemical [...] [...,..] ... \stoppechemical
1 NAME
2 inherits: \setupchemical
\demarreciter [..,..*...]
* inherits: \setupdelimitedtext
\demarrecollect ... \stoppecollect
\demarrecollecting ... \stoppecollecting
\demarrecolonnes [..,..*=..,..] ... \stoppecolonnes
* inherits: \reglecolonnes OPT
\demarrecolorintent [.*.] ... \stoppecolorintent
* knockout overprint rien
\demarrecoloronly [... \stoppecoloronly
* COLOR
\del{demarrecolorset} [.*.] ... \stoppecolorset
\demarrecolumnspan [..,..*=..,..] ... \stoppecolumnspan
* inherits: \setupcolumnspan ^{\mathtt{OPT}}
\demarrecombination [.1] [..,..] ... \stoppecombination
\begin{array}{ll} 1 & {\tt NAME} & {\tt OPT} \\ 2 & {\tt inherits:} \ {\tt \setupcombination} \end{array}
\demarrecombination [...] [...] ... \stoppecombination
\demarrecommentairepage ... \stoppecommentairepage
2 inherits: \reglecommentaire
instances: comment
\demarrecomment [.1] [..,..] ... \stoppecomment
1 TEXT OPT
2 inherits: \reglecommentaire
\demarrecomposant [... \stoppecomposant
* FILE *
\verb|\demarrecomposant| .... \verb|\stoppecomposant|
\demarrecontextcode ... \stoppecontextcode
\demarrecontextdefinitioncode ... \stoppecontextdefinitioncode
```

```
\demarrecouleur [.*.] ... \stoppecouleur
 * COLOR
 \demarrectxfunction ... \stoppectxfunction
 \verb|\demarrectxfunctiondefinition| ... ... \verb|\stoppectxfunctiondefinition| |
 \demarrecurrentcolor ... \stoppecurrentcolor
 \demarrecurrentlistentrywrapper ... \stoppecurrentlistentrywrapper
 \demarredegroupe ... \stoppedegroupe
 \demarredelimited [.\frac{1}{2}.] [...\,\stoppedelimited
 1 NAME
 2 SPRACHE
 3 inherits: \demarrecompoetroite
 1 NAME
2 SPRACHE
 3 inherits: \demarrecompoetroite
 \label{localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localized-localiz
 \begin{array}{ccc} 1 & \text{SPRACHE} & & \text{OPT} \\ 2 & \text{inherits: } \backslash \text{demarrecompostroite} \end{array} 
 instances: quotation quote blockquote speech aside
\label{eq:local_decomposition} $$ \demarraside [...]^1,...] ... \stoppeaside $$ 1 $$ SPRACHE $$ OPT $$ OPT $$
 2 inherits: \demarrecompoetroite
 \label{lockquote} $$ \demarreblockquote [...] [..., ...] ... \stoppeblockquote $$ 1... \sprache $$ $$ OPT $$ OPT
1 SPRACHE OPT
2 inherits: \demarrecompoetroite
 \demarrequotation [.1] [...,2] ... \stoppequotation 1 SPRACHE
1 SPRACHE OPT 2 inherits: \demarrecompoetroite
 \demarrequote [.<sup>1</sup>.] [..., ...] ... \stoppequote
1 SPRACHE OPT OPT
 2 inherits: \demarrecompoetroite
\demarreDESCRIPTION [..,..*=..,..] ... \stoppeDESCRIPTION
 * titre = TEXT
             marquepage = TEXT
            liste = TEXT
reference = REFERENCE
 \demarreDESCRIPTION [..., ^1 ... \stoppeDESCRIPTION 1 REFERENCE OPT OPT
1 REFERENCE
 2 TEXT
```

```
\demarredisplaymath ... \stoppedisplaymath
\demarredmath ... \stoppedmath
\demarredocument [..,..*=..,..] ... \stoppedocument
* inherits: \setupdocument OPT
\demarreeffect [.*.] ... \stoppeeffect
* NAME
 \demarreEFFECT ... \stoppeEFFECT
\demarreelement [\ldots, \ldots] \stoppeelement
* REFERENCE
\verb|\demarreembeddedxtable| [...,.. *=...,..]| .... \verb| \stoppeembeddedxtable|
* inherits: \setupxtable
\del{demarreembedded} \def [...] \ldots \stoppeembedded \table
 \demarreENUMERATION [..,..*=..,..] ... \stoppeENUMERATION
* titre = TEXT
        marquepage = TEXT
       liste = TEXT
reference = REFERENCE
\def Marre ENUMERATION [..., 1] \{...\} ... \stoppe ENUMERATION
2 TEXT
\del{thm:linear} $$ \operatorname{demarreenvironement} [.\del{thm:linear}] \dots $$ $$ $$ $$ $$
\del{thm:linear} $$ \operatorname{demarreenvironementblocsection} \ [\dots] \ \dots \ \stoppeenvironementblocsection 
\demarreenvironement .*. ... \stoppeenvironement
* FILE *
\label{eq:local_demarted} $$ \operatorname{demarreetroit} \ [.\stackrel{\scriptscriptstyle 1}{\ldots}] \ [\ldots,\ldots\stackrel{\scriptscriptstyle 2}{=}\ldots,\ldots] \ \ldots \ \operatorname{stoppeetroit} $$
\demarreetroit [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \infty] \stoppeetroit
\label{eq:local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_continuous_local_conti
1 NAME OPT OPT
2 [-+]gauche [-+]milieu [-+]droite NUMMER*gauche NUMMER*milieu NUMMER*droite raz inverse
\demarreexceptions [.*.] ... \stoppeexceptions
* SPRACHE
\demarreexpanded ... \stoppeexpanded
\demarreexpandedcollect ... \stoppeexpandedcollect
```

```
\demarreextendedcatcodetable \.*....\stoppeextendedcatcodetable
  CSNAME
\demarreexternalfigurecollection [.*.] ... \stoppeexternalfigurecollection
\demarrefigure [.\frac{1}{2}.] [..,..\frac{3}{2}..,..] ... \stoppefigure
3 inherits: \figureexterne
\demarrefittingpage [.\frac{1}{.}] [...,.\frac{2}{.}...] ... \stoppefittingpage
2 inherits: \setupfittingpage
\demarreFITTINGPAGE [..,..*=..,..] ... \stoppeFITTINGPAGE
* inherits: \setupfittingpage OPT
instances: TEXpage MPpage
\demarreMPpage [..,..*=..,..] ... \stoppeMPpage
* inherits: \setupfittingpage
\demarreTEXpage [..,..*=..,..] ... \stoppeTEXpage
* inherits: \setupfittingpage
\demarrefixe [.*.] ... \stoppefixe
* bas milieu haut Pbaha defaut
\demarrefloatcombination [..,..^*=..,..] ... \stoppefloatcombination
\verb|\demarrefloatcombination|| [.\del{load}^*.]| \dots \verb|\stoppefloatcombination||
\demarreFLOATtexte [..., 1] [..., 2] [..., 3] [... \stoppeFLOATtexte
1 split toujours gauche droffe interieur faterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
   margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
   hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
   [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
2 REFERENCE
instances: chemical figure table intermezzo graphic
\demarrechemicaltexte [..., ...] [..., ...] \{..., ... \stoppechemicaltexte
1 split toujours gauche droite finterieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
   margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
   hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
   [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
2 REFERENCE
3 TEXT
\demarrefiguretexte [..., ...] [..., ...] \{..., ... \stoppefiguretexte
1 split toujours gauche droiterieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
   margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
   hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
   [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
   REFERENCE
3 TEXT
```

```
\label{eq:local_demarted} $$ \operatorname{demarregraphictexte} \left[ \dots \right] \left[ \dots \right] \left\{ \dots \right] \left\{ \dots \right\} \dots \ \mathsf{stoppegraphictexte} $$
1 split toujours gauche droite printerieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
        margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
        hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
        [-+] suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
2 REFERENCE
3 TEXT
 1 split toujours gauche droite interieur exterfeur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
        margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
        hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
        [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qapart effective entete pdp
2 REFERENCE
\label{eq:local_demark} $$ \demark table texte $[\dots, \dots] $[\dots, \dots] $\{\dots, \dots \in \mathbb{R}^3$.} $$ $\dots $$ $$ $$ \demark table texte $$ \demark table t
1 split toujours gauche droffte interieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
        margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
        hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
        [-+] suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
2 REFERENCE
      TEXT
\demarrefont [.*.] ... \stoppefont
* FONT
\del{thm:linear} $$ \operatorname{demarrefontclass} [...^*] ... \stoppefontclass
* chaque NAME
\del{thm:linear} $$\operatorname{demarrefont}(x) = (x,y) = (x,y)
* NAME
\demarreformule [...,*...] ... \stoppeformule
* groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
\demarreformules [...,*...] ... \stoppeformules
* + - REFERENCE
\demarreformule [..,..*=..,..] ... \stoppeformule
* option = groupe tight malieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps marge = oui non standard DIMENSION
        grille = inherits: \snaptogrid
 \verb|\demarreFORMULA formula| [..., ...]| ... \verb|\stoppeFORMULA formula|
 * groupe tight milieu cadre profordeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
instances: sp sd mp md
 \verb|\demarremdformula| [ \dots , *, \dots ] \dots \verb|\stoppemdformula|
* groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
\verb|\demarrempformula|[...,^*,...]|... \verb|\stoppempformula|
* groupe tight milieu cadr\Theta^Tprofondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
 \demarresdformula [...,*...] ... \stoppesdformula
* groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
 \demarrespformula [...,*...] ... \stoppespformula
* groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
```

```
\demarreframed [.\frac{1}{2}] [..., .\frac{2}{2}..., ...] ... \stoppeframed
2 inherits: \regleencadre
\def marreframedcell [...,..^*=...,..] ... \stoppeframedcell
* inherits: \regleencadre
\verb|\demarreframed content| [.\del{loop}] ... \ \verb|\stoppeframed content|
\demarreframedrow [..,..^*=..,..] ... \stoppeframedrow
* inherits: \regleencadre OPT
\demarreframedtable [.1] [..,.2] ... \stoppeframedtable
\demarregridsnapping [.*.] ... \stoppegridsnapping
* normal standard oui strict pratolerant sup inf lesdeux large adapte premier dernier haut un bas rien ligne strut box
   min max milieu math math:ligne math:demiligne math:-line math:-halfline NAME
\verb|\demarregridsnapping [...,*...] ... \verb|\stoppegridsnapping||
* inherits: \definegridsnappingTT
\demarregroupe [.*.] ... \stoppegroupe
\demarrehboxestohbox ... \stoppehboxestohbox
\demarrehboxregister .... \stoppehboxregister
* CSNAME NUMMER
\demarreHELP [.*.] ... \stoppeHELP
* REFERENCE
instances: helptext
\verb|\demarrehelptext| [...^*] \dots \verb|\stoppehelptext|
\demarrehighlight [... \stoppehighlight
* NAME
\del{demarrehyphenation} [\ldots, ,\ldots] \ldots \stoppe hyphenation
* original tex defaut hyphenate expanded traditional rien
\demarreimath ... \stoppeimath
\demarreindentedtext [.*.] ... \stoppeindentedtext
* NAME
\demarreINDENTEDTEXT ... \stoppeINDENTEDTEXT
\def Marreinteraction [...] ... \stoppeinteraction
* cache NAME
\demarreinterface ... \stoppeinterface
* tout SPRACHE
```

```
\demarreintertext ... \stoppeintertext
 \label{lem:lem:condition} $$ \operatorname{log}_1 = \operatorname{
2 inherits: \setupitemgroup
 3 inherits: \setupitemgroup
 \label{lem:lem:condition} $$ \operatorname{demarreITEMGROUP} \ [\dots, \dots^2_{-1}, \dots] \ \dots \ \operatorname{stoppeITEMGROUP} $$ $$ \ _{-1}^{\text{OPT}} $$ $$
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupitemgroup}^{\text{pr}} \\ 2 & \text{inherits: } \backslash \text{setupitemgroup} \end{array}
 instances: itemize
  \demarreitemize [\dots, \frac{2}{2}, \dots] \stoppeitemize
 1 \quad \text{inherits: } \backslash \text{setupitemgr}^{\text{OPT}}_{\text{out}}
 2 inherits: \setupitemgroup
 \demarreJScode . . . . . . . . . \stoppeJScode
2 uses
3 NAME
 \demarreJSpreamble ... \stoppeJSpreamble
2 used3 now later
 \demarreknockout ... \stoppeknockout
  1 SPRACHE
2 KEY
 instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
  \def Marrebtxlabeltexte [.\(\frac{1}{2}\). \\stoppebtxlabeltexte
1 SPRACHE
2 KEY
  \demarreheadtexte [.^{1}.] [.^{2}.] ... \stoppeheadtexte
1 SPRACHE
2 KEY
  \demarrelabeltexte [.1.] [.2.] ... \stoppelabeltexte
1 SPRACHE
2 KEY
  1 SPRACHE
2 KEY
  \demarreoperatortexte [.^1.] [.^2.] ... \stoppeoperatortexte
 1 SPRACHE
  \demarreprefixtexte [...] [...] ... \stoppeprefixtexte
1 SPRACHE
2 KEY
  1 SPRACHE
 2 KEY
```

```
\demarretaglabeltexte [.^{1}.] [.^{2}.] ... \stoppetaglabeltexte
1 SPRACHE
2 KEY
\demarreunittexte [..] [..] ... \stoppeunittexte
\demarrelayout [.*.] ... \stoppelayout
\demarreligne [.*.]
* REFERENCE
\verb|\demarreligneregleetexte| \{.\overset{*}{\ldots}\} \ \ldots \ \verb|\stoppeligneregleetexte|
\demarreLINES [..,..*=..,..] ... \stoppeLINES
* inherits: \reglelignes^PT
instances: lines
\demarrelines [..,..*=..,..] ... \stoppelines
* inherits: \reglelignes OPT
\demarrelinealignment [.*.] ... \stoppelinealignment
* gauche milieu droite max
\verb|\demarrelinecorrection| [\dots, \dots] \dots \verb|\stoppelinecorrection|
* vide inherits: \vide
\demarrelinefiller [.\frac{1}{2}...,..\frac{2}{2}...,..\] ... \stoppelinefiller
2 inherits: \setuplinefiller
\demarrelinenumbering [. \stackrel{1}{.}.] [...,.. \stackrel{2}{=}...,..] ... \stoppelinenumbering
1 NAME
2 continue = oui non
   demarre = NUMMER
pas = NUMMER
   pas
   methode = page premier prochain
\demarrelinenumbering [...] [...] ... \stoppelinenumbering
1 NAME
2 continue NUMMER
\demarrelinetable ... \stoppelinetable
\demarrelinetablebody ... \stoppelinetablebody
\demarrelinetablecell [..,..*....] ... \stoppelinetablecell
* inherits: \setuplinetable
\demarrelinetablehead ... \stoppelinetablehead
\demarrelocalfootnotes ... \stoppelocalfootnotes
\demarrelocalheadsetup ... \stoppelocalheadsetup
```

```
\demarrelocallinecorrection [..., ...] ... \stoppelocallinecorrection
* vide inherits: \vide
\verb|\demarrelocalnotes|[...,*...]| ... \verb|\stoppelocalnotes|
\demarrelocalsetups [...] [... \stoppelocalsetups
\demarrelocalsetups ... \stoppelocalsetups
\demarrelua ... \stoppelua
\demarreluacode ... \stoppeluacode
\demarreluaparameterset [.*.] ... \stoppeluaparameterset
\demarreluasetups [.\frac{1}{2}...] [.\frac{2}{2}... \stoppeluasetups
1 grille
2 NAME
\demarreluasetups ... \stoppeluasetups
\demarreMPclip {.*.} ... \stoppeMPclip
\verb|\demarreMPcode| {...}^*... \verb| \stoppeMPcode|
* NAME
\verb|\demarreMPdefinitions| {...}^* ... \verb| \stoppeMPdefinitions|
* raz global +
\verb|\demarreMPextensions| \{\dots, \dots, \dots \} \dots \verb|\stoppeMPextensions|
\demarreMPinclusions [.^1.] {.^2.} ... \stoppeMPinclusions
1 +
2 NAME
                       OPT OPT
\demarreMPinitializations ... \stoppeMPinitializations
\verb|\demarreMPpositiongraphic {...}^1...} {....} .... \verb|\stoppeMPpositiongraphic | ....}|
1 NAME
2 KEY
\verb|\demarreMPpositionmethod| \{.\overset{*}{\ldots}\} \ldots \\ | \mathsf{stoppeMPpositionmethod}| 
* NAME
```

```
\demarreMPrun {.*.} ... \stoppeMPrun
\demarremakeup [.\frac{1}{2}] [\ldots, \ldots \frac{2}{2} \ldots, \ldots] \ldots \delta stoppemakeup
2 inherits: \reglemakeup
* inherits: \reglemakeup
instances: standard page text middle
\verb|\demarremiddlemakeup| [...,..^*=...,..] ... \verb|\stoppemiddlemakeup|
* inherits: \reglemakeup
\verb|\demarrepagemakeup| [..,.. \stackrel{*}{=} ..,..] ... \verb|\stoppepagemakeup|
* inherits: \reglemakeup
\demarrestandardmakeup [..,..*=..,..] ... \stoppestandardmakeup
\del{demarretextmakeup} [\dots, \dots^* = \dots, \dots] \dots \stoppetextmakeup
* inherits: \reglemakeup
\demarremargereglee [..,..^*=..,..] \stoppemargereglee
* inherits: \setupmarginrule ^{\mathrm{OPT}}
\verb|\demarremarginblock|| [...]| \dots \verb|\stoppemarginblock||
\verb|\demarremarked| content [.*.] ... \verb|\stoppemarked| content|
* raz tout NAME
* inherits: \stylength{\backslash} setupmathalignment \stylength{\backslash} OPT
instances: align mathalignment
 \demarrealign [..,..*=..,..] ... \stoppealign
* inherits: \setupmathafignment
\verb|\demarremathalignment| [..,.. \stackrel{*}{=} ..,..] | ... | stoppe \verb|\mathalignment| | stoppe | 
* inherits: \stylength{\backslash} setupmathalignment \stylength{\backslash} OPT
\demarreMATHCASES [..,..*=..,..] ... \stoppeMATHCASES
* inherits: \setupmathcases OPT
instances: cases mathcases
\demarrecases [..,..*=..,..] ... \stoppecases
* inherits: \setupmathcases
\verb|\demarremathcases|[..,..^*=..,..]| ... \verb|\stoppemathcases|
* inherits: \setupmathcases OPT
```

```
\demarreMATHMATRIX [..,..*=..,..] ... \stoppeMATHMATRIX
* inherits: \setupmathmatrix OPT
instances: matrix mathmatrix
\demarremathmatrix [..,..*=..,..] ... \stoppemathmatrix
* inherits: \stylength{\backslash} setupmathmatrix \stylength{\backslash} OPT
\demarrematrix [..,..*=..,..] ... \stoppematrix
* inherits: \setupmathmatTTx
\demarremathmode ... \stoppemathmode
\demarremathstyle [\dots, \dots] \stoppemathstyle
* affichage texte script scriptscript cramped uncramped normal groupe petit grand NAME
\demarrematrices [..,..^*=..,..] ... \stoppematrices
* inherits: \strut \
\demarremaxaligned ... \stoppemaxaligned
\demarremiddlealigned ... \stoppemiddlealigned
\demarremixedcolumns [.1] [..,..2] ... \stoppemixedcolumns
2 inherits: \setupmixedcolumns
\verb|\demarreMIXEDCOLUMNS [...,..^*=...,..] ... \verb|\stoppeMIXEDCOLUMNS||
* inherits: \strut_{OPT}
instances: itemgroupcolumns boxedcolumns
* inherits: \setupmixedcolumns OPT
\verb|\demarreitemgroupcolumns|[..,..^*=..,..]| ... \verb|\stoppeitemgroupcolumns|
* inherits: \setupmixedcolumns
\forall m = 1, \dots, \dots 
\demarremodeset [..., ...] {...\stoppemodeset
1 NAME defaut
2 CONTENT
\demarremodule [.\overset{*}{.}.] ... \stoppemodule
\demarremoduletestsection ... \stoppemoduletestsection
\demarremodule .*. ... \stoppemodule
* FILE
```

```
\demarrenamedsection [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\right] [\ldots, \ldot\frac{3}{2}\ldots, \ldots\right] \ldots\def \text{stoppenamedsection}
1 ABSCHNITT
2 titre
                 = TEXT
                = TEXT
   marquepage
   marquage = ...
TEXT
                = REFERENCE
   reference
   numeroproprio = TEXT
3 KEY = VALUE
\label{eq:local_density} $$ \demarrenamed subformulas $[\dots, \dots] $\{\dots^2\} \dots $$ stoppen amed subformulas $[\dots, \dots] $$
1 + - REFERENCE
2 TEXT
\demarrenarrower [...,*...] ... \stoppenarrower
* [-+]gauche [-+]milieu [^{\mathbb{QPT}}]droite NUMMER*gauche NUMMER*milieu NUMMER*droite raz inverse
\verb|\demarreNARROWER| [..., *...] ... \verb|\stoppeNARROWER|
* [-+]gauche [-+]milieu [^{\mathbb{QPT}}]droite NUMMER*gauche NUMMER*milieu NUMMER*droite raz inverse
\demarrenegatif ... \stoppenegatif
\demarrenicelyfilledbox [..,..*=..,..] ... \stoppenicelyfilledbox
* largeur = DIMENSION
   hauteur = DIMENSION
   offset = DIMENSION
strut = oui non
\demarrenointerference ... \stoppenointerference
\demarrenotallmodes [...,*...] ... \stoppenotallmodes
\demarrenotext ... \stoppenotext
\demarreNOTE [...,*...] ... \stoppeNOTE
* REFERENCE
instances: footnote endnote
\demarreNOTE [..,..*=..,..] ... \stoppeNOTE
* titre = TEXT ^{\mathrm{OPT}}
   marquepage = TEXT
   liste = TEXT
reference = REFERENCE
instances: footnote endnote
* titre = TEXT
   marquepage = TEXT
   liste = TEXT
reference = REFERENCE
* titre = TEXT ^{\mathrm{OPT}}
   marquepage = TEXT
   liste = TEXT
reference = REFERENCE
\verb|\demarreendnote| [\dots, *] \dots \verb|\stoppeendnote|
               OPT
* REFERENCE
\demarrefootnote [...,*...] ... \stoppefootnote * REFERENCE OPT
* REFERENCE
```

```
\demarrenotmode [...,*...] ... \stoppenotmode
\demarreopposition ... \stoppeopposition
\del{thm:linear} $$ \operatorname{demarreoutputstream} [...^*] ... \stoppeoutputstream 
\demarreoverprint ... \stoppeoverprint
\demarrepagefigure [.1.] [..,..] ... \stoppepagefigure
1 FILE
2 offset = defaut revetement rien DIMENSION
\demarrepagegrid [...] [...,..] ... \stoppepagegrid
2 inherits: \setuppagegrid
\verb|\demarrepagegridspan| [...] [...,..] ... \verb|\stoppepagegridspan|
1 NAME
2 inherits: \setuppagegridspan
\demarrePAGEGRID [..,..*=..,..] ... \stoppePAGEGRID
* inherits: \setuppagegrid OPT
\demarrepagelayout [.*.] ... \stoppepagelayout
* page pagegauche pagedroite
\demarrepar [.1.] [..,..2.] ... \stoppepar
2 inherits: \setupparagraph
\demarreparagraphe [.\frac{1}{.}] [..., .\frac{2}{.}...] ... \stoppeparagraphe
\begin{array}{ccc} \mathbf{1} & & \mathbf{NAME} & & & \\ \mathbf{2} & & \mathbf{inherits: \setminus setupparagraph} \end{array}
\demarreparagraphs [.*.] ... \stoppeparagraphs
* NAME
\demarreparagraphscell ... \stoppeparagraphscell
\demarrePARAGRAPHS ... \stoppePARAGRAPHS
\demarrePARALLEL ... \stoppePARALLEL
\demarreparbuilder [.*.] ... \stoppeparbuilder
* defaut oneline basic NAME
1 SINGULAR
2 titre
              = TEXT
   marquepage = TEXT
   marquage
              = TEXT
   liste
   emplacement = split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit
                 dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur
                 bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte
                 90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                 sup inf auto page pagegauche pagedroite qqpart effective entete pdp
             = REFERENCE
   reference
3 KEY = VALUE
```

```
= TEXT
               = TEXT
   marquepage
              = TEXT
   marquage
              = TEXT
   liste
   emplacement = split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit
                  dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur
                 bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte
                  90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                  sup inf auto page pagegauche pagedroite qqpart effective entete pdp
   reference
                 REFERENCE
2 KEY = VALUE
instances: chemical figure table intermezzo graphic
1 titre
               = TEXT
               = TEXT
   marquepage
               = TEXT
   marquage
   liste
               = TEXT
   emplacement = split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit
                  dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur
                 bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte
                  90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                  sup inf auto page pagegauche pagedroite qqpart effective entete pdp
   reference
2 KEY = VALUE
\demarreplacefigure [.., .. \stackrel{1}{=} .., ..] [.., .. \stackrel{2}{=} .., ..] ... \stoppeplacefigure
1 titre
          = TEXT
   marquepage
               = TEXT
               = TEXT
   marquage
              = TEXT
   liste
   emplacement = split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit
                  dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur
                 bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte
                  90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                  sup inf auto page pagegauche pagedroite qqpart effective entete pdp
               = REFERENCE
   reference
2 KEY = VALUE
1 titre = TEXT
              = TEXT
   marquepage
   marquage
               = TEXT
   liste
   emplacement = split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit
                  dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur
                  bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte
                  90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                 sup inf auto page pagegauche pagedroite qqpart effective entete pdp
   reference
                 REFERENCE
2 KEY = VALUE
\label{thm:local_demark} $$ \demark place in termezzo $[\dots,\dots^{\frac{1}{2}},\dots]$ $[\dots,\dots^{\frac{2}{2}},\dots]$ $\dots$ $$ $$ $$ $$ $$ $$
          = TEXT
   marquepage
              = TEXT
   marquage
               = TEXT
   liste
               = TEXT
   emplacement = split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit
                  dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur
                  bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte
                  90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                  sup inf auto page pagegauche pagedroite qqpart effective entete pdp
                 REFERENCE
   reference
2 KEY = VALUE
```

```
\demarreplacetable [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppeplacetable
                             = TEXT
                             = TEXT
      marquepage
       marquage = TEXT
liste = TEXT
       emplacement = split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit
                                      dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur
                                     bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte
                                      90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                                      sup inf auto page pagegauche pagedroite qqpart effective entete pdp
       reference = REFERENCE
2 KEY = VALUE
\verb|\demarreplaceformule| [..,.. \stackrel{*}{=} ..,..] | ... | stoppeplaceformule|
                           = TEXT
       suffix
       reference = + - REFERENCE
\verb|\demarreplaceformule [...,*...] ... \verb|\stoppeplaceformule||
* + - REFERENCE
\demarreplacepairedbox [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}...] \.\stoppeplacepairedbox
1 NAME
2 inherits: \setuppairedbox
 \demarreplacePAIREDBOX [..,..*=..,..] ... \stoppeplacePAIREDBOX
* inherits: \setuppairedbox $\ensuremath{\,^{\mathrm{OPT}}}$
instances: legend
 \demarreplacelegend [..,..*=..,..] ... \stoppeplacelegend
* inherits: \stylength{\backslash} setuppairedbox \stylength{\backslash} OPT
\demarrepositif ... \stoppepositif
\demarrepositioning [...] [...,..] ... \stoppepositioning
2 inherits: \reglepositionnement
\def { ... } \ldots \stoppe position overlay
\demarrepostponing [...] ... \stoppepostponing
\forall demarreprocessassignmentcommand [..,..^{*}_{-}..,..] ... \forall stoppeprocessassignmentcommand
* KEY = VALUE
\verb|\demarreprocessassignmentlist| [...,.. \\ ^*=..,..] | ... \\ | & stoppe processassignmentlist| | & stoppe 
\verb|\demarreprocesscommacommand| [\dots, *, \dots] \dots \verb|\stoppeprocesscommacommand|
\verb|\demarreprocesscommalist| [\dots,^*,\dots] \dots \verb|\stoppeprocesscommalist|
\demarreproduit [.*.] ... \stoppeproduit
* FILE *
\demarreproduit ... \stoppeproduit
* FILE *
```

```
\demarreprojet [.*.] ... \stoppeprojet
* FILE *
\demarreprojet ... \stoppeprojet
\demarreprotectedcolors ... \stoppeprotectedcolors
\demarrepublication [.\frac{1}{.}] [\ldots,\ldots\frac{2}{-}\ldots,\ldots] \ldots \stoppepublication
2 tag
            = REFERENCE
   category = TEXT
            = REFERENCE
   k
            = TEXT
\demarrequeuetableau [.*.] ... \stoppequeuetableau
\demarrequeuetabule [...] ... \stoppequeuetabule
\demarrerandomized ... \stopperandomized
\demarrerawsetups [.<sup>1</sup>.] [.<sup>2</sup>.] ... \stopperawsetups
1 grille
2 NAME
\demarrerawsetups .... \stopperawsetups
* NAME
\demarrereadingfile ... \stoppereadingfile
\verb|\demarreregime| [...^*] ... \verb|\stopperegime|
* inherits: \enableregime
\verb|\demarrereusableMPgraphic| \{.\,^1.\,\} \ \{.\,.\,.\,^2,\,\ldots\} \ \ldots \ \verb|\stoppereusableMPgraphic|
1 NAME
2 KEY
\demarrerevetement ... \stopperevetement
\demarreruby [.*.] ... \stopperuby
* NAME
\del{thm:linear} $$ \operatorname{demarrescript} [...] ... \stoppescript 
* hangul hanzi nihongo ethiopic thai test NAME
\demarresectionblock [.\ddf] [...,.\\\\^2...,..] ... \stoppesectionblock
1 NAME
2 marquepage = TEXT
   inherits: \regleblocsection
\demarreSECTIONBLOCK [..,..*=..,..] ... \stoppeSECTIONBLOCK
* marquepage = TEXT
   inherits: \regleblocsection
instances: frontmatter bodymatter appendices backmatter
```

```
\demarreappendices [..,..*=..,..] ... \stoppeappendices
* marquepage = TEXT
             inherits: \regleblocsection
  \demarrebackmatter [..,..*=..,..] ... \stoppebackmatter
* marquepage = TEXT
             inherits: \regleblocsection
 \verb|\demarrebodymatter| [...,.. \\ ^*=...,..] ... \\ \verb|\stoppebodymatter| 
                                                                                                               OPT
* marquepage = TEXT
             inherits: \regleblocsection
  \del{demarref} $$ \operatorname{demarref} (\ldots, \ldots^* - \ldots) \ldots \stoppefront \delta (\ldots, \ldots^* - \ldots) \delta
* marquepage = TEXT
           inherits: \regleblocsection
\label{eq:local_decomposition} $$ \operatorname{demarresectionlevel} \ [...] \ [...,..] \ [...,..] \ ... \ \\ $$ \operatorname{demarresectionlevel} \ [...] \ [...,..] \ [...,..] \ ... \ \\ $$ \operatorname{demarresectionlevel} \ [...] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ ] \ ... \ \\ $$ \operatorname{demarresectionlevel} \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ ] \ ... \ \\ $$ \operatorname{demarresectionlevel} \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ ] \ ... \ \\ $$ \operatorname{demarresectionlevel} \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] \ [...,..] 
1 NAME
                                                                                                                                                              OPT
2 titre
                                                                        = TEXT
                                                                        = TEXT
             marquepage
             marquage
                                                                     = TEXT
                                                                    = TEXT
             liste
                                                                       = REFERENCE
             reference
              numeroproprio = TEXT
3 KEY = VALUE
1 titre = TEXT ^{\mathrm{OPT}}
                                                                     = TEXT
           marquepage
             marquage
                                                                   = TEXT
             liste = TEXT
reference = REFERENCE
             numeroproprio = TEXT
2 KEY = VALUE
instances: part chapter section subsection subsubsection subsubsubsection subsubsubsection
title subject subsubject subsubsubject subsubsubject subsubsubsubsubject
  \demarrechapter [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppechapter
1 titre = TEXT ^{OPT}
                                                                                                                                                                              OPT
                                                                     = TEXT
              marquepage
              marquage
                                                                    = TEXT
                                                                    = TEXT
             liste
                                                                   = REFERENCE
             reference
              numeroproprio = TEXT
2 KEY = VALUE
 \label{eq:local_demart} $$ \lceil \dots, \dots^{\frac{1}{2}}, \dots \rceil \ [\dots, \dots^{\frac{2}{2}}, \dots] \ \dots \ \ $$ stoppepart $$
1 titre = TEXT
marquepage = TEXT
             marquepage
             marquage = TEXT
liste = TEXT
             reference
                                                                   = REFERENCE
             numeroproprio = TEXT
2 KEY = VALUE
 \demarresection [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] ... \stoppesection
1 titre = TEXT ^{\mathrm{OPT}}
             marquepage
                                                                    = TEXT
                                                                    = TEXT
             marquage
             reference = TEXT
                                                                    = REFERENCE
             numeroproprio = TEXT
2 KEY = VALUE
```

```
\demarresubject [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppesubject
1 titre = TEXT OPT
               = TEXT
  marquepage
               = TEXT
   marquage
               = TEXT
   liste
   reference
                = REFERENCE
   numeroproprio = TEXT
2 KEY = VALUE
\demarresubsection [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots] \stoppesubsection
                                          OPT
                          OPT
1 titre = TEXT
               = TEXT
  marquepage
   marquage
               = TEXT
               = TEXT
   liste
               = REFERENCE
   reference
   numeroproprio = TEXT
2 KEY = VALUE
\demarresubsubject [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppesubsubject
1 titre = TEXT ^{\mathrm{OPT}}
                                          OPT
   marquepage
               = TEXT
               = TEXT
   marquage
   liste
               = TEXT
               = REFERENCE
  reference
   numeroproprio = TEXT
2 KEY = VALUE
\demarresubsubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppesubsubsection
1 titre = TEXT
               = TEXT
   marquepage
               = TEXT
   marquage
             = TEXT
  liste
              = REFERENCE
   reference
   numeroproprio = TEXT
2 KEY = VALUE
\label{eq:localization} $$ \operatorname{demarresubsubsubject} \ [\ldots, \ldots^{\frac{1}{2}} \ldots, \ldots] \ [\ldots, \ldots^{\frac{2}{2}} \ldots] \ \ldots \ $$ $$ $$ $$
         = TEXT
               = TEXT
   marquepage
               = TEXT
   marquage
               = TEXT
   liste
   reference
               = REFERENCE
  numeroproprio = TEXT
2 KEY = VALUE
OPT
               = TEXT
1 titre
               = TEXT
  marquepage
               = TEXT
   marquage
   liste
               = TEXT
                = REFERENCE
  reference
   numeroproprio = TEXT
2 KEY = VALUE
1 titre = TEXT
   marquepage
                = TEXT
               = TEXT
   marquage
                = TEXT
   liste
               = REFERENCE
  reference
  numeroproprio = TEXT
2 KEY = VALUE
\demarresubsubsubsubsection [..,.. \stackrel{!}{=}..,..] [..,.. \stackrel{?}{=}..,..] ... \stoppesubsubsubsubsubsection
1 titre = TEXT
  marquepage
               = TEXT
               = TEXT
   marquage
   liste
               = TEXT
               = REFERENCE
   reference
   numeroproprio = TEXT
2 KEY = VALUE
```

```
= TEXT
  marquepage
  marquage = TEXT
liste = TEXT
  reference
             = REFERENCE
  numeroproprio = TEXT
2 KEY = VALUE
\demarretitle [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppetitle
1 titre = TEXT^{OPT}
            = TEXT
  marquepage
  marquage
            = TEXT
  liste = TEXT
reference = REFERENCE
  numeroproprio = TEXT
2 KEY = VALUE
\demarresetups [.1.] [.2.] ... \stoppesetups
1 grille
2 NAME
\demarresetups ... \stoppesetups
\demarreshift [.*.] ... \stoppeshift
* NAME
2 inherits: \setupsidebar
* inherits: \setsimplecolumnhsize OPT
\demarrespecialitem [...] [..., ...] ... \stoppespecialitem
1 element
2 REFERENCE
* sous its
\demarrespecialitem [.\frac{1}{2}] \{.\frac{2}{2}\} \\... \stoppespecialitem
1 sym cours mar
2 TEXT
\demarresplitformula ... \stoppesplitformula
\demarrespread ... \stoppespread
\demarre [.*.] ... \stoppe
* NAME
\demarreSTARTSTOP ... \stoppeSTARTSTOP
\verb|\demarrestaticMPfigure {...}| ... \verb|\stoppestaticMPfigure||
* NAME
\demarrestaticMPgraphic \{..., 2,...\} ... \stoppestaticMPgraphic
1 NAME
2 KEY
```

```
\demarrestrictinspectnextcharacter ... \stoppestrictinspectnextcharacter
\demarrestyle [..,..^*=..,..] ... \stoppestyle
* inherits: \setupstyle
\demarrestyle [...^*] ... \stoppestyle
* NAME FONT
\demarreSTYLE ... \stoppeSTYLE
\demarresubformulas [...,*...] ... \stoppesubformulas
* + - REFERENCE
1 NAME
2 titre
   marquepage
                = TEXT
   marquage
                = TEXT
   liste = TEXT
reference = REFERENCE
   numeroproprio = TEXT
3 KEY = VALUE
\demarresubsentence ... \stoppesubsentence
\demarresubstack ... \stoppesubstack
\label{eq:local_local_local_local_local_local} $$ \operatorname{demarresuspend} \ [\dots, \dots^{\frac{1}{2}} \dots] \ \{\dots^2\} \ \dots \ \operatorname{stoppesuspend} 
1 distance = DIMENSIO\hat{N}^{PT}
n = NUMMER
   emplacement = gauche droite
2 CONTENT
\demarresuspend [.\delta] \{.\delta] \stoppesuspend
1 gauche droite
2 CONTENT
\demarresymbolset [.*.] ... \stoppesymbolset
\demarreTABLE [..,..*=..,..] ... \stoppeTABLE
* inherits: \setupTABLE ^{\mathrm{OPT}}
\demarreTABLEbody [..,..*=..,..] ... \stoppeTABLEbody
* inherits: \setupTABLE
\demarreTABLEfoot [..,..*=..,..] ... \stoppeTABLEfoot
* inherits: \setupTABLE
\verb|\demarreTABLEhead| [..,.. \stackrel{*}{=} ..,..]| ... \verb|\stoppeTABLEhead|
* inherits: \setupTABLE
\verb|\demarreTABLEnext| [...,..^*=...,..]| ... \verb|\stoppeTABLEnext|
* inherits: \setupTABLE
\demarretableau [|.\delta | ] [..,..\frac{2}{2}.....] ... \stoppetableau
1 TEMPLATE
2 inherits: \regletableaux
```

```
\demarretableau [.\frac{1}{.}] [\ldots,\ldots\frac{2}{=}\ldots,\ldots\right] \ldots\ \stoppetableau
1 NAME
2 inherits: \regletableaux
\demarretables [|...^*|] ... \stoppetables
* TEMPLATE
\demarretables [.*.] ... \stoppetables
 1 NAME OPT 2 inherits: \setuptabulation
\demarretabule [/...] [...,...] ... \stoppetabule 1 TEMPLATE OPT OPT 2 inherits: \regletabulation
\demarreTABULATE [.\frac{1}{2}] [\ldots, \frac{2}{2} \ldots, \ldots] \ldots \delta toppeTABULATE
2 inherits: \regletabulation
instances: legend fact
\label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 NAME OPT 2 inherits: \regletabulation
 \demarrelegend [.<sup>1</sup>.] [..,..<sup>2</sup>..,..] ... \stoppelegend
2 inherits: \regletabulation
\demarretete [..., ...] {...\stoppetete
1 REFERENCE OPT 2 TEXT
\demarretetetableau [.*.] ... \stoppetetetableau
\demarretetetabule [...] ... \stoppetetetabule
* NAME
\demarretexcode ... \stoppetexcode
\demarretexdefinition \overset{1}{\dots} \overset{2}{\dots} \overset{3}{\dots} \overset{4}{\dots} \overset{5}{\dots} \overset{6}{\dots} \overset{7}{\dots} \stoppetexdefinition
1 spaces nospaces OPT OPT OPT OPT OPT
2 global
3 unexpanded
4 expanded
5 singleempty doubleempty tripleempty quadrupleempty quintupleempty sixtupleempty singleargument doubleargument
        tripleargument quadrupleargument quintupleargument sixtupleargument
6 NAME
7 TEMPLATE
\verb|\demarretextbackground [...] [...,..] ... \verb|\stoppetextbackground||
1 NAME
2 inherits: \setuptextbackground
\demarretextbackgroundmanual ... \stoppetextbackgroundmanual
 \verb|\demarreTEXTBACKGROUND [...,..^*=...,..] ... \verb|\stoppeTEXTBACKGROUND||
* inherits: \structure{$\setminus$} inherits: \structure{$\setminus$}
```

```
\demarretextcolor [.*.] ... \stoppetextcolor
* COLOR
\demarretextcolorintent ... \stoppetextcolorintent
\demarretexte ... \stoppetexte
\demarretexteaide [...] ... \stoppetexteaide
* REFERENCE
 \define \def
gauche droite milieu rien
inherits: \setupframedtext
instances: framedtext
\label{eq:local_density} $$ \demarreframedtext [.^{1}.] [..,..^{2}..,..] ... \stoppeframedtext $$
1 gauche droite milieu rien
2 inherits: \setupframedtext
\demarretextflow [...*.] ... \stoppetextflow
\demarretokens [.*.] ... \stoppetokens
\demarretransparent [... \stoppetransparent
* COLOR
1 serif sans mono math hand@Fiting calligFTaphy 2 NAME
3 size nom
\verb|\demarretypescriptcollection| [...^*] \dots \verb|\stoppetypescriptcollection|
\verb|\demarreTYPING[..,..^*=..,..]| ... \verb|\stoppeTYPING||
* inherits: \regledactylo<sup>OPT</sup>
instances: typing LUA MP PARSEDXML TEX XML
\demarreTYPING [..., ...] ... \stoppeTYPING
* continue
instances: typing LUA MP PARSEDXML TEX XML
 \demarreLUA [...,*...] ... \stoppeLUA
* continue
\verb|\demarreMP [..., ...] ... \| \verb|\stoppeMP|
* continue
* continue
\demarreTEX [...,*...] ... \stoppeTEX
* continue
\verb|\demarretyping [...,*...] ... \verb|\stoppetyping|
* continue
```

```
\demarreXML [...,*...] ... \stoppeXML
* inherits: \regledactylo
\demarreMP [..,..*=..,..] ... \stoppeMP
* inherits: \regledactylo
\demarrePARSEDXML [..,..*=..,..] ... \stoppePARSEDXML
\demarreTEX [..,..*=..,..] ... \stoppeTEX
* inherits: \regledactylo
\demarretyping [..,..*=..,..] ... \stoppetyping
* inherits: \regledactylo<sup>OPT</sup>
\demarreXML [..,..*=..,..] ... \stoppeXML
* inherits: \regledac@ylo
\demarreusableMPgraphic \{..., 2,...\} ... \stoppeusableMPgraphic
\demarreuseMPgraphic \{\ldots^2,\ldots\} \...\stoppeuseMPgraphic
1 NAME
2 KEY
\demarreusemathstyleparameter \.*....\stoppeusemathstyleparameter
\verb|\demarreusingbtxspecification| [...^*] ... \verb|\stoppeusingbtxspecification||
\demarreva [.*.] ... \stoppeva
* REFERENCE
\del{thm:linear} $$ \operatorname{demarrevboxregister} \ \dots \ \stoppevboxregister 
* CSNAME NUMMER
\demarrevboxtohbox ... \stoppevboxtohbox
\demarrevboxtohboxseparator ... \stoppevboxtohboxseparator
\demarreviewerlayer [.*.] ... \stoppeviewerlayer
* NAME
\demarreVIEWERLAYER ... \stoppeVIEWERLAYER
```

```
ackslashdemarrevtopregister ackslash. ... ackslashstoppevtopregister
* CSNAME NUMMER
\demarrexcell [...^1] [...,...^2] ... \stoppexcell 1 NAME OPT OPT
1 NAME
2 nx = NUMMER
  ny = NUMMER
  nc = NUMMER
  nr = NUMMER
  inherits: \setupxtable
\demarrexcellgroup [.\frac{1}{2}...\frac{2}{2}....\] \tag{stoppexcellgroup}
1 NAME
2 inherits: \setupxtable
2 inherits: \setupxtable
\demarrexmlinlineverbatim [.*.] ... \stoppexmlinlineverbatim
\demarrexmlraw ... \stoppexmlraw
\verb|\demarrexmlsetups| [...^1..] [...^2..] ... \verb|\stoppexmlsetups|
1 grille
2 NAME
\demarrexmlsetups ... \stoppexmlsetups
2 inherits: \setupxtable
\verb|\demarrexrowgroup| [.^1.] [..,..^2=..,..] ... \verb|\stoppexrowgroup|
1 NAME 01
2 inherits: \setupxtable
\demarrextable [..,..^*=..,..] ... \stoppextable
* inherits: \setupxtable OPT
\verb|\demarrextablebody| [..,.. \stackrel{*}{=} ..,..] | ... | \verb|\stoppextablebody|
* inherits: \setupxtable
\verb|\demarrextablefoot| [..,.. \stackrel{*}{=} ..,..] ... \verb|\stoppextablefoot|
* inherits: \setupxtable
\del{demarrextable} $$ \operatorname{lefoot} [...] \ldots \stoppextable foot 
\forall demarrextablehead [...,..^*=...,..] ... \ stoppextablehead
* inherits: \setupxtable
```

```
\del{demarrextablehead} \ [.\ \dot{}...] \ \dots \ \
\verb|\demarrextablenext| [...,.. \\ ^*=...,..] ... \\ \verb|\stoppextablenext|
* inherits: \setupxtable
\del{demarrextable} $$ \operatorname{lenext} [...] ... \stoppextable next 
\demarreXTABLE [..,..*=..,..] ... \stoppeXTABLE
* inherits: \setupxtable ^{\mathrm{OPT}}
\demarrextable [.\overset{*}{\ldots}] \... \stoppextable
\depthofstring \{...^*\}
* TEXT
\depthonlybox {.*.}
* CONTENT
\depthspanningtext \{...\} \{...\}
1 TEXT
2 DIMENSION
3 FONT
\depthstrut
\dernieresouspage
1 REFERENCE OPT
2 TEXT
3 CONTENT
\determinecaracteristiqueliste [\dots, \dots] [\dots, \dots^2 = \dots, \dots]
1 LISTE
2 inherits: \regleliste
\determinecaracteristiquesregistre [.^1.] [..,..^2..,..]

    NAME
    language

             = defaut DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
= defaut avant apres premier dernier ch mm zm pm mc zc pc uc
   methode
   numberorder = numeros
   compress = oui non tout
critere = local texte courant precedent tout ABSCHNITT
\determinenoflines {.*.}
* CONTENT
\determinenumerotete [.*.]
* ABSCHNITT
\devanagarinumerals \{...^*\}
* NUMMER
\digits {.*.}
* NUMMER
```

```
\digits ....
* NUMMER
\dimensiontocount \{ ...^1 ... \} \ \ ...^2 ...
1 DIMENSION
2 CSNAME
\directboxfromcache \{...\}
1 NAME
2 NUMMER TEXT
\directcolor [.*.]
* COLOR
\directcolored [..,..^*=..,..]
* inherits: \definitcouleur
\directcolored [.*.]
* COLOR
\verb|\directconverted counter {...}| {...}|
1 NAME
2 premier precedent prochain dernier numero
\directcopyboxfromcache \{...^1\}
1 NAME
2 NUMMER TEXT
\directdummyparameter {.*.}
\directgetboxllx ....
* CSNAME NUMMER
\directgetboxlly ....
* CSNAME NUMMER
\directhighlight {.1.} {.2.}
1 NAME
2 TEXT
\directlocalframed [.<sup>1</sup>.] {.<sup>2</sup>.}
1 NAME
2 CONTENT
\directluacode {.*.}
* BEFEHL
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\directsetbar {.*.}
* NAME
```

```
\directsetup {.*.}
* NAME
\directsymbol \{...^1.\} \{...^2.\}
1 NAME
2 NAME
\directvspacing \{\dots, *, \dots\}
* inherits: \vspacing
\dis {.*.}
* CONTENT
\disabledirectives [\dots, \dots]
* NAME
\disableexperiments [\dots, \dots]
* NAME
\disablemode [\dots, *, \dots]
* NAME
\disableoutputstream
\disableparpositions
\disableregime
\disabletrackers [...,*...]
* NAME
\verb|\displaymath| \{ . \overset{*}{\ldots} \}
* CONTENT
\verb|\displaymathematics {.*.}|
* CONTENT
\displaymessage {...}
\distributedhsize \{...\} \{...\} \{...\}
1 DIMENSION
2 DIMENSION
3 NUMMER
\dividedsize \{...\} \{...\}
1 DIMENSION
2 DIMENSION
3 NUMMER
\doadaptleftskip {.*.}
* oui non standard DIMENSION
\doadaptrightskip {.*.}
* oui non standard DIMENSION
\doaddfeature \{\dots, *, \dots\}
* NAME
```

```
\doassign [...^1] [...^2]
1 TEXT
2 KEY = VALUE
\doassignempty [...^1] [...^2]
1 TEXT
2 KEY = VALUE
 \doboundtext \{...\} \{...\} \{...\}
1 TEXT
2 DIMENSION
3 BEFEHL
 \verb|\docheckassignment| \{ . \overset{*}{\ldots} \}
 \docheckedpagestate \{...\} \{...\} \{...\} \{...\} \{...\} \{...\}
1 REFERENCE
2 BEFEHL
3 BEFEHL
4 BEFEHL
5 BEFEHL
6 BEFEHL
7 BEFEHL
 \docheckedpair {...,*...}
 * TEXT
\verb|\documentvariable {.*.}|
 * KEY
 \dodoubleargument \.\dodoubleargument \.\dodoubleargument \.\dots \cdots \cdots
1 CSNAME
2 TEXT
3 TEXT
 \dodoubleargumentwithset \setminus ... [..., ...] [...]
1 CSNAME
2 TEXT
3 TEXT
\dodoubleempty \.\dots\. [.\dots\.] [.\dots\.]
1 CSNAME
2 TEXT
3 TEXT
1 CSNAME
2 TEXT
\dodoublegroupempty \... { .2. } { .3. }
1 CSNAME
2 TEXT
3 TEXT
\doeassign [.<sup>1</sup>.] [..\stackrel{2}{=}..]
1 TEXT
2 KEY = VALUE
 \doexpandedrecurse \{...^1.\} \{...^2.\}
1 NUMMER
2 BEFEHL
```

```
\dofastloopcs \{ \dots^1 \} \setminus \dots^2 
1 NUMMER
2 CSNAME
\dogetattribute \{...^*.\}
* NAME
\dogetattributeid {.*.}
* NAME
\dogetcommacommandelement ..\from ..\to \.\.\.
1 NUMMER
2 TEXT
3 CSNAME
\dogobbledoubleempty [.^1.] [.^2.]
1 TEXT
2 TEXT
\dogobblesingleempty [.*.]
* TEXT
\doif \{...^1, \} \{...^2, \} \{...^3, \}
1 CONTENT
2 CONTENT
3 TRUE
\doifallcommon \{\ldots_1^1,\ldots\} \{\ldots_1^2,\ldots\} \{\ldots_1^3,\ldots\}
2 TEXT
3 TRUE
\doifallcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
1 TEXT
    TEXT
3 TRUE
4 FALSE
\label{eq:continuous_section} $$ \doindline = \{\dots, \dots, \dots\} \ \{\dots, \dots\} \ \{\dots, \dots\} \ \{\dots, \dots\} 
1 NAME
2 TRUE
3 FALSE
\doifallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifallmodeselse \{\ldots, 1, \ldots\} \{\ldots, 1\}
1 NAME
2 TRUE
3 FALSE
\doifassignmentelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 TEXT
2 TRUE
3 FALSE
\doifblackelse \{ ... \} \{ ... \} \{ ... \}
1 COLOR
2 TRUE
3 FALSE
```

```
\doifbothsides \{ ... \} \{ ... \} \{ ... \}
1 BEFEHL
2 BEFEHL
3 BEFEHL
\doifbothsidesoverruled \{...\} \{...\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
\doifboxelse \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifbufferelse \{...^1, \{...\}, \{...\}
1 BUFFER
2 TRUE
3 FALSE
\doifcolor \{...\} \{...\}
1 COLOR
2 TRUE
\doifcolorelse \{ ...^1 ... \} \{ ...^2 ... \}
1 COLOR
2 TRUE
3 FALSE
1 CSNAME
2 NAME
3 TRUE
1 CSNAME
2 NAME
3 TRUE
4 FALSE
\doifcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
\doifcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
1 TEXT
   TEXT
3 TRUE
4 FALSE
\doifcontent \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 BEFEHL
2 BEFEHL
  BEFEHL
4 CSNAME
5 CONTENT
\doifconversiondefinedelse \{...\} \{...\}
1 NAME
   TRUE
3 FALSE
```

```
\doifconversionnumberelse \{...\} \{...\} \{...\}
1 NAME
2 NUMMER
3 TRUE
4 FALSE
\doifcounter \{...\} \{...\}
1 NAME
2 TRUE
\doifcounterelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doifcurrentfonthasfeatureelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifdefined \{.1.\} \{.1.\}
1 NAME
2 TRUE
\verb|\doifdefinedcounter {...}| {...}|
1 NAME
2 TRUE
\doifdefinedcounterelse \{.1.\} \{.2.\} \{.3.\}
1 NAME
2 TRUE
3 FALSE
\doifdefinedelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doifdimensionelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifdimenstringelse \{ \stackrel{1}{\ldots} \} \ \{ \stackrel{2}{\ldots} \} \ \{ \stackrel{3}{\ldots} \}
1 TEXT
2 TRUE
3 FALSE
\doifdocumentargument \{...\}
1 NAME
2 TRUE
\doifdocumentargumentelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifdocumentfilename \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NUMMER
2 TRUE
```

```
\doifdocumentfilenameelse \{...^1\} \{...^2\}
1 NUMMER
2 TRUE
3 FALSE
\doifdrawingblackelse \{...\}
1 TRUE
2 FALSE
\doifelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
\doifelseallcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
    TEXT
3 TRUE
4 FALSE
\doifelsealldefined \{\ldots, 1, \ldots\} \{\ldots, 1\} \{\ldots, 1\}
   TRUE
3 FALSE
\doifelseallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelseassignment \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doifelseblack \{...^1.\} \{...^2.\} \{...^3.\}
1 COLOR
2 TRUE
3 FALSE
\doifelsebox \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifelseboxincache \{ \ldots^1 \} \{ \ldots^2 \} \{ \ldots^3 \} \{ \ldots^4 \}
1 NAME
2 NUMMER TEXT
3 TRUE
4 FALSE
\doifelsebuffer \{...\} \{...\}
1 BUFFER
2 TRUE
3 FALSE
\doifelsecolor \{ ...^1 ... \} \{ ... \} \{ ... \}
1 COLOR
2 TRUE
3 FALSE
```

```
\doifelsecommandhandler \setminus 1... \{1...\} \{1...\} \{1...\}
   CSNAME
2 NAME
    TRUE
4 FALSE
\label{eq:common} $$ \doifelsecommon $\{\dots, 1, \dots\} $$ $\{\dots, 2, \dots\} $$ $\{\dots, 3, \dots\} $$ $\{\dots, 4, \dots\} $$
1 TEXT
    TEXT
    TRUE
4 FALSE
\doifelseconversiondefined \{...^1\} \{...^2\}
    TRUE
2 TRUE
3 FALSE
\doifelseconversionnumber \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
    NUMMER
    TRUE
4 FALSE
\doifelsecounter \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doifelsecurrentfonthasfeature \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsecurrentsortingused {...}^1 {...} {...}
1 TRUE
2 FALSE
\verb|\doifelsecurrentsynonymshown {...}| {...}|
1 TRUE
2 FALSE
\verb|\doifelsecurrentsynonymused {...}^1.} \ {...}^2.
1 TRUE
2 FALSE
\doifelsedefined \{...\} \{...\}
1 NAME
    TRUE
3 FALSE
\doifelsedefinedcounter \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
\doifelsedimension \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doifelsedimenstring \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
```

```
\doifelsedocumentargument {.1 } {.2 } {.3 }
1 NAME
2 TRUE
3 FALSE
\doifelsedocumentfilename \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\verb|\doifelsedrawingblack| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\}
1 TRUE
2 FALSE
\doifelseempty \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 CONTENT
2 TRUE
3 FALSE
\doifelseemptyvalue \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
2 TRUE
3 FALSE
\verb|\doifelseemptyvariable {...}| {...}| {...}| {...}| {...}|
3 TRUE
4 FALSE
\doifelseenv \{...\} \{...\}
2 TRUE
3 FALSE
\verb|\doifelsefastoptionalcheck| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \ \{.\overset{\scriptscriptstyle 2}{\ldots}\}
1 TRUE
2 FALSE
1 CSNAME
2 CSNAME
\doifelsefieldbody \{ ...^1 . \} \ \{ ...^2 . \} \ \{ ...^3 . \}
1 NAME
2 TRUE
3 FALSE
\doifelsefieldcategory \{...\} \{...\}
2 TRUE
3 FALSE
\doifelsefigure \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifelsefile \{ ...^1 . \} \{ ...^2 . \} \{ ...^3 . \}
1 FILE
2 TRUE
3 FALSE
```

```
\doifelsefiledefined \{ \dots \} \{ \dots \} \{ \dots \}
1 NAME
2 TRUE
3 FALSE
\doifelsefileexists \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
2 TRUE
3 FALSE
\label{eq:continuous_continuous_continuous} $$ \dointed{1.1.} $$ \{...\} $$ \{...\} $$ \{...\} $$
1 TEXT
     TEXT
3 TRUE
4 FALSE
\doifelseflagged \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doifelsefontchar \{ ... \} \{ ... \} \{ ... \} \{ ... \}
     NUMMER
3 TRUE
4 FALSE
\doifelsefontfeature \{...\} \{...\}
2 TRUE
3 FALSE
\verb|\doifelsefontpresent| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 3}{\ldots} \}
1 FONT
2 TRUE
3 FALSE
\verb|\doifelsefontsynonym| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsehasspace {...}| {...}| {...}| {...}|
1 TEXT
2 TRUE
3 FALSE
\doifelsehelp \{ ...^1 ... \} \{ ...^2 ... \}
1 TRUE
2 FALSE
\doifelseincsname \{ . \overset{1}{\ldots} \} \{ . \overset{2}{\ldots} \} \{ . \overset{3}{\ldots} \} \{ . \overset{4}{\ldots} \}
1 TEXT
     CSNAME
3 TRUE
4 FALSE
\doifelseinelement \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NAME
     TRUE.
3 FALSE
```

```
\doifelseinputfile \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\doifelseinsertion \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doifelseinset \{...\} \{...,...\} \{...\}
1 TEXT
   TEXT
3 TRUE
4 FALSE
\doifelseinstring \{ ... \} \{ ... \} \{ ... \}
   TEXT
   TEXT
3 TRUE
4 FALSE
\doifelseinsymbolset \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifelseintoks \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 BEFEHL
2 BEFEHL
3 TRUE
4 FALSE
\doifelseintwopassdata \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NAME
   NAME
3 TRUE
4 FALSE
\doifelseitalic \{...\} \{...\}
1 TRUE
2 FALSE
\doifelselanguage \{...\} \{...\}
1 SPRACHE
2 TRUE
3 FALSE
\doifelselayerdata \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelselayoutdefined \{ \stackrel{1}{\ldots} \} \ \{ \stackrel{2}{\ldots} \} \ \{ \stackrel{3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelse| layout someline {...} {...} {...} {...} {...}
1 NAME
   TRUE
3 FALSE
```

```
\doifelselayouttextline \{.1.\} \{.1.\}
  1 NAME
 2 TRUE
 3 FALSE
 \verb|\doifelseleapyear {...}| {...}| {...}|
2 TRUE
3 FALSE
  \doifelselist \{...^1\} \{...^2\} \{...^3\}
1 LISTE
2 TRUE
3 FALSE
  \doifelselocation \{...\}
1 TRUE
2 FALSE
  \doifelselocfile \{ ... \} \{ ... \} \{ ... \}
 2 TRUE
 3 FALSE
  \doifelseMPgraphic \{...\} \{...\} \{...\}
 3 FALSE
  \doifelsemainfloatbody \{...\}
1 TRUE
2 FALSE
  \doifelsemarkedpage \{...^1\} \{...^2\} \{...^3\}
  1 NAME
 2 TRUE
 3 FALSE
 \doifelsemarking \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 BESCHRIFTUNG
2 TRUE
3 FALSE
 \doifelsemeaning \.\doifelsemeaning \.\doifelsemeaning \.\doingle \.\doingle
  1 CSNAME
             CSNAME
 3 TRUE
 4 FALSE
  \doifelsemessage \{ ... \} \{ ... \} \{ ... \} \{ ... \}
  1 NAME
 2 NAME NUMMER
3 TRUE
4 FALSE
  \doifelsemode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
  1 NAME
2 TRUE
3 FALSE
  \doifelsenextbgroup \{...\}
1 TRUE
2 FALSE
```

```
\doifelsenextbgroupcs \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\doifelsenextchar \{...\} \{...\}
1 CHARACTER
2 TRUE
3 FALSE
\verb|\doifelsenextoptional {...}| {...}|
2 FALSE
1 CSNAME
2 CSNAME
\doifelsenextparenthesis \{...^1\}
1 TRUE
2 FALSE
\doifelsenonzeropositive \{...^1\} \{...^2\} \{...^3\}
1 NUMMER
2 TRUE
3 FALSE
\doifelsenoteonsamepage \{...^1\} \{...^2\} \{...^3\}
2 TRUE
3 FALSE
   TRUE
\doifelsenothing \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TRUE
3 FALSE
\doifelsenumber \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doifelseobjectfound \{...\} \{...\} \{...\}
2 NAME
3 TRUE
4 FALSE
\doifelseobjectreferencefound \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifelseoddpage {...} {...}
1 BEFEHL
2 BEFEHL
\verb|\doifelseoddpagefloat| \{ . \overset{1}{\ldots} \} \ \{ . \overset{2}{\ldots} \}
1 TRUE
2 FALSE
```

```
\doifelseoldercontext { . . . } { . . . } { . . . }
1 NUMMER
2 TRUE
3 FALSE
\verb|\doifelseolderversion| \{ . \overset{1}{\ldots} \} \ \{ . \overset{2}{\ldots} \} \ \{ . \overset{3}{\ldots} \} \ \{ . \overset{4}{\ldots} \}
2 NUMMER
3 TRUE
4 FALSE
\doifelseoverlapping \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
2 NAME
3 TRUE
4 FALSE
     TRUE
\verb|\doifelse overlay| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\doifelseparallel \{...\} \{...,...\} \{...\}
1 NAME
2 NAME tout
3 TRUE
4 FALSE
\doifelseparentfile \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 FILE
2 TRUE
3 FALSE
\doifelsepath \{ ...^1 ... \} \{ ...^2 ... \}
1 PATH
2 TRUE
3 FALSE
\doifelsepathexists \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 PATH
2 TRUE
3 FALSE
\doifelsepatterns \{ ... \} \{ ... \} \{ ... \}
1 SPRACHE
2 TRUE
3 FALSE
\doifelseposition \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NAME
2 TRUE
3 FALSE
\doifelsepositionaction \{.1.\} \{.1.\}
1 NAME
2 TRUE
3 FALSE
\doifelsepositiononpage \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NAME
    NUMMER
3
     TRUE
4 FALSE
```

```
\doifelsepositionsonsamepage \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
   NAME
2 TRUE
3 FALSE
\doifelsepositionsonthispage \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
2 TRUE
3 FALSE
\doifelsepositionsused \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TRUE
2 FALSE
\doifelsereferencefound \{ ... \} \{ ... \} \{ ... \}
1 REFERENCE
3 FALSE
\verb|\doifelserightpagefloat {...}| {...}|
1 TRUE
2 FALSE
\doifelserighttoleftinbox ... { ... } { ... }
1 CSNAME NUMMER
   TRUE
3 FALSE
\doifelsesamelinereference \{...\} \{...\}
1 REFERENCE
2 TRUE
3 FALSE
\doifelsesamestring \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\doifelsesetups \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsesomebackground \{...\} \{...\}
2 TRUE
3 FALSE
\doifelsesomespace \{...^1.\} \{...^2.\} \{...^3.\}
1 TEXT
2 TRUE
3 FALSE
\doifelsesomething \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 TEXT
   TRUE
3 FALSE
1 CSNAME
   TRUE
3 FALSE
```

```
\doifelsestringinstring \{.1.\} \{.2.\} \{.3.\} \{.4.\}
   TEXT
   TEXT
   TRUE
4 FALSE
\verb|\doifelsestructurelist has number {...}| {...}|
1 TRUE
2 FALSE
\doifelsestructurelisthaspage \{...^1.\}
1 TRUE
2 FALSE
\doifelsesymboldefined \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsesymbolset|{.}^1.} \ {.}^2.} \ {.}^3.}
2 TRUE
3 FALSE
\doifelsetext \{...\} \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doifelsetextflow \{...\} \{...\}
1 NAME
   TRUE
3 FALSE
\doifelsetextflowcollector \{...\} \{...\}
2 TRUE
3 FALSE
\verb|\doifelsetopofpage {...}| {...}|
1 TRUE
2 FALSE
\doifelsetypingfile \{...^1.\} \{...^2.\} \{...^3.\}
1 FILE
2 TRUE
3 FALSE
\doifelseundefined \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doifelseurldefined \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doifelsevalue \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
   TEXT
   TRUE
4 FALSE
```

```
\doifelsevaluenothing \{ ...^1 ... \} \{ ...^2 ... \}
1 NAME
2 TRUE
3 FALSE
\doifelsevariable \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 KEY
3 TRUE
4 FALSE
\doifempty \{ \dots^1 \} \{ \dots^2 \}
1 CONTENT
2 TRUE
\doifemptyelse \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 TRUE
3 FALSE
\verb|\doifemptytoks|| .1.. {...}|
1 CSNAME
2 TRUE
\doifemptyvalue \{...^1.\} \{...^2.\}
1 NAME
2 TRUE
\doifemptyvalueelse \{...^1.\} \{...^2.\} \{...^3.\}
1 NAME
2 TRUE
3 FALSE
\verb|\doifemptyvariable {...}| {...}| {...}|
1 NAME
2 KEY
3 TRUE
\doifemptyvariableelse \{...\} \{...\} \{...\}
1 NAME
2 KEY
3 TRUE
4 FALSE
\doifenv \{...^1.\} \{...^2.\}
1 KEY
2 TRUE
\doifenvelse \{...\} \{...\}
1 KEY
2 TRUE
3 FALSE
\verb|\doiffastoptionalcheckcselse| \verb|\|.^1...| \verb|\|.^2...
1 CSNAME
2 CSNAME
\doiffastoptionalcheckelse \{...\}
1 TRUE
2 FALSE
```

```
\doiffieldbodyelse \{...^1.\} \{...^2.\} \{...^3.\}
   NAME
2 TRUE
3 FALSE
\doiffieldcategoryelse \{...\} \{...\}
2 TRUE
3 FALSE
\doiffigureelse \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doiffile \{...\}
1 FILE
2 TRUE
\doiffiledefinedelse \{...\} \{...\}
   TRUE
3 FALSE
\doiffileelse \{...\} \{...\} \{...\}
1 FILE
2 TRUF
3 FALSE
\doiffileexistselse \{ ... \} \{ ... \} \{ ... \}
1 FILE
   TRUE
3 FALSE
\doiffirstcharelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   TEXT
   TRUE
4 FALSE
\doifflaggedelse \{ ...^1 . \} \{ ...^2 . \} \{ ...^3 . \}
1 NAME
2 TRUE
3 FALSE
\doiffontcharelse \{...\} \{...\} \{...\}
   NUMMER
3 TRUF
4 FALSE
\verb|\doiffontfeatureelse| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NAME
   TRUE
3 FALSE
\doiffontpresentelse \{...\} \{...\} \{...\}
2 TRUE
3 FALSE
\doiffontsynonymelse \{...\} \{...\}
1 NAME
   TRUE
3
   FALSE
```

```
\doifhasspaceelse \{...\} \{...\}
   TEXT
2 TRUE
3 FALSE
\doifhelpelse \{ . . . \} \{ . . . \}
1 TRUE
2 FALSE
\doifincsnameelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
2 CSNAME
3 TRUE
4 FALSE
\doifinelementelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifinputfileelse \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifinsertionelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doifinset \{...\} \{...\}
2 TEXT
3 TRUE
\doifinsetelse \{ \dots^1 \} \{ \dots^2, \dots \} \{ \dots^3 \} \{ \dots^4 \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\doifinstring \{...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
\doifinstringelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
    TEXT
3 TRUE
4 FALSE
\verb|\doifinsymbolset| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\} \ \{.\overset{3}{\ldots}\} \ \{.\overset{4}{\ldots}\}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifinsymbolsetelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
    NAME
3
    TRUE
4 FALSE
```

```
\doifintokselse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 BEFEHL
2 BEFEHL
3 TRUE
4 FALSE
   TRUE
\verb|\doifintwopassdataelse| \{...\} | \{...\} | \{...\} | \{...\} | \{...\} |
1 NAME
   NAME
   TRUE
4 FALSE
\doifitalicelse \{...\} \{...\}
1 TRUE
2 FALSE
\doiflanguageelse \{...\} \{...\}
1 SPRACHE
2 TRUE
3 FALSE
\doiflayerdataelse \{.\overset{1}{\ldots}.\} \{.\overset{2}{\ldots}.\} \{.\overset{3}{\ldots}.\}
1 NAME
   TRUE
3 FALSE
\doiflayoutdefinedelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doiflayoutsomelineelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doiflayouttextlineelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifleapyearelse \{ ... \} \{ ... \} \{ ... \}
1 NUMMER
2 TRUE
3 FALSE
\doiflistelse \{...\} \{...\}
1 LISTE
2 TRUE
3 FALSE
\doiflocationelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TRUE
2 FALSE
\doiflocfileelse \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifMPgraphicelse \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
```

```
\doifmainfloatbodyelse \{.1.\}
1 TRUE
2 FALSE
\doifmarkingelse \{ ... \} \{ ... \} \{ ... \}
1 BESCHRIFTUNG
2 TRUE
3 FALSE
\doifmeaningelse \\.^1..\\.^2..\ \{\doinmeal.^3.\}\ \{\doinmeal.^4.\}
1 CSNAME
2 CSNAME
3 TRUE
4 FALSE
\doifmessageelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
2 NAME NUMMER
3 TRUE
4 FALSE
\doifmode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
\doifmodeelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\verb|\doifnextbgroupcselse| \verb|\|...|^2...
1 CSNAME
2 CSNAME
\doifnextbgroupelse \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
\doifnextcharelse \{...\} \{...\}
1 CHARACTER
2 TRUE
3 FALSE
\verb|\doifnextoptionalcselse| \verb|\|.^1... \> \verb|\|.^2...
1 CSNAME
2 CSNAME
\doifnextoptionalelse \{...\}
1 TRUE
2 FALSE
\doifnextparenthesiselse \{...\}
1 TRUE
2 FALSE
\doifnonzeropositiveelse \{...^1.\} \{...^2\}
1 NUMMER
2 TRUE
3 FALSE
\doifnot \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 CONTENT
2 CONTENT
3 TRUE
```

```
\doifnotallcommon \{\ldots_1^1,\ldots\} \{\ldots_2^2,\ldots\} \{\ldots_3^3.\}
1 TEXT
2 TEXT
3 TRUE
\doifnotallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
2 TRUE
3 FALSE
\verb|\doifnotcommandhandler| \verb|\|...| \{ ... \} \{ ... \}
1 CSNAME
2 NAME
3 TRUE
\doifnotcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
2 TEXT
3 TRUE
\doifnotcounter \{...^1\}
1 NAME
2 TRUE
\verb|\doifnotdocumentargument {...}| {...}|
1 NAME
2 TRUE
\verb|\doifnotdocumentfilename| {. . . } {. . . }
1 NUMMER
2 TRUE
\doifnotempty \{...^1.\} \{...^2.\}
1 CONTENT
2 TRUE
\doifnotemptyvalue \{...\}
1 NAME
2 TRUE
\doifnotemptyvariable \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAME
2 KEY
3 TRUE
\doifnotenv \{ ... \} \{ ... \}
1 KEY
2 TRUE
\verb|\doifnoteonsamepageelse| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\} \ \{.\overset{3}{\ldots}\}
1 NAME
2 TRUE
3 FALSE
\doifnotescollected \{...^1.\} \{...^2.\}
1 NAME
2 TRUE
\doifnotfile \{...\} \{...\}
1 FILE
2 TRUE
```

```
\doifnotflagged {.i.} {.2.}
1 NAME
2 TRUE
\doifnothing \{...\}
1 TEXT
2 TRUE
\doifnothingelse \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TRUE
3 FALSE
\doifnotinset \{ \dots^{1}, \} \{ \dots^{2}, \dots \} \{ \dots^{3}, \}
1 TEXT
2 TEXT
3 TRUE
\doifnotinsidesplitfloat \{...^*\}
* TRUE
\doifnotinstring \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
\doifnotmode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
\doifnotnumber \{...^1\}
1 TEXT
2 TRUE
\doifnotsamestring \{...^1, \{...^2, \{...^3, [...]\}
1 TEXT
2 TEXT
3 TRUE
\doifnotsetups \{...^1\}
1 NAME
2 TRUE
\doifnotvalue \{.1.\} \{.2.\} \{.3.\}
1 NAME
2 TEXT
3 TRUE
\doifnotvariable \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 KEY
3 TRUE
\doifnumber \{...\}
1 TEXT
2 TRUE
\doifnumberelse \{...^1\} \{...^2\} \{...^3\}
1 TEXT
    TRUE
3 FALSE
```

```
\doifobjectfoundelse \{.1.\} \{.1.\} \{.1.\}
   NAME
2 NAME
    TRUE
3
4 FALSE
\doifobjectreferencefoundelse \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NAME
   NAME
    TRUE
4 FALSE
\doifoddpageelse \{...^1.\} \{...^2\}
1 BEFEHL
2 BEFEHL
\verb|\doifoddpagefloatelse| {...}^1.} \ {...}^2.
1 TRUE
2 FALSE
\doifoldercontextelse \{...\} \{...\}
1 NUMMER
2 TRUE
3 FALSE
\doifolderversionelse \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NUMMER
2 NUMMER
3 TRUE
4 FALSE
\doifoverlappingelse \{...\} \{...\} \{...\}
1 NAME
   NAME
3 TRUE
4 FALSE
\doifoverlayelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\doifparallelelse \{...\} \{...,...\} \{...\}
1 NAME
2 NAME tout
3 TRUE
4 FALSE
\label{eq:continuous_doing_transform} $$ \doifparentfileelse $\{.\overset{1}{\ldots}\} $\{.\overset{2}{\ldots}\} $\{.\overset{3}{\ldots}\} $$
1 FILE
2 TRUE
3 FALSE
\doifpathelse \{...^1\} \{...^2\} \{...^3\}
1 PATH
2 TRUE
3 FALSE
\doifpathexistselse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 PATH
2 TRUE
3 FALSE
```

```
\doifpatternselse \{...\} \{...\}
1 SPRACHE
2 TRUE
3 FALSE
\doifposition \{ ...^1 . \} \{ ...^2 . \} \{ ...^3 . \}
2 TRUE
3 FALSE
\doifpositionaction \{...^1.\} \{...^2.\} \{...^3.\}
1 NAME
2 TRUE
3 FALSE
\doifpositionactionelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
2 TRUE
3 FALSE
\doifpositionelse \{.\overset{\scriptscriptstyle 1}{\ldots}\} \{.\overset{\scriptscriptstyle 2}{\ldots}\} \{.\overset{\scriptscriptstyle 3}{\ldots}\}
1 NAME
2 TRUE
3 FALSE
\doifpositiononpageelse \{...\} \{...\} \{...\}
2 NUMMER
3 TRUE
4 FALSE
\doifpositionsonsamepageelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifpositionsonthispageelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifpositionsusedelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TRUE
2 FALSE
\doifreferencefoundelse \{ ... \} \{ ... \} \{ ... \}
1 REFERENCE
    TRUE
2 TRUE
3 FALSE
\doifrightpagefloatelse \{...^1\}
1 TRUE
2 FALSE
\verb|\doifrighttoleftinboxelse| ...^1 ... \{ ...^2 ... \} \ \{ ... \}
1 CSNAME NUMMER
2 TRUE
3 FALSE
\doifsamelinereferenceelse \{...\} \{...\}
1 REFERENCE
    TRUE
3 FALSE
```

```
\doifsamestring \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
\doifsamestringelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \} \ \{ . \stackrel{4}{\ldots} \}
   TEXT
3 TRUE
4 FALSE
\doifsetups \{ ... \}
1 NAME
2 TRUE
\doifsetupselse \{...\} \{...\}
2 TRUE
3 FALSE
\verb|\doifsomebackground| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\doifsomebackgroundelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifsomespaceelse \{...\} \{...\} \{...\}
2 TRUE
3 FALSE
\doifsomething \{...^1\}
1 TEXT
2 TRUE
\doifsomethingelse \{...\} \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doifsometoks \setminus ... { ... }
1 CSNAME
2 TRUE
1 CSNAME
2 TRUE
3 FALSE
1 TEXT
   TEXT
3 TRUE
4 FALSE
\doifstructurelisthasnumberelse \{ ... \} \{ ... \}
1 TRUE
2 FALSE
```

```
\doifstructurelisthaspageelse \{...^1\}
1 TRUE
2 FALSE
\doifsymboldefinedelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifsymbolsetelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
2 TRUE
3 FALSE
\doiftext \{...\} \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doiftextelse \{.1.\} \{.2.\} \{.3.\}
    TRUE
3 FALSE
\doiftextflowcollectorelse \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
\doiftextflowelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doiftopofpageelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TRUE
2 FALSE
\doiftypingfileelse \{...^1.\} \{...^2.\} \{...^3.\}
1 FILE
2 TRUE
3 FALSE
\doifundefined \{...\}
1 NAME
2 TRUE
\doifundefinedcounter \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAME
\doifundefinedelse \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
    TRUE
\doifunknownfontfeature \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NAME
2 TRUE
3 FALSE
```

```
\doifurldefinedelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifvalue \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
2 TEXT
3 TRUE
\doifvalueelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TEXT
3 TRUE
4 FALSE
\doifvaluenothing \{...\}
1 NAME
2 TRUE
\doifvaluenothingelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifvaluesomething \{...^1\}
1 NAME
2 TRUE
\doifvariable \{...\} \{...\}
1 NAME
2 KEY
3 TRUE
\doifvariableelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   KEY
3 TRUE
4 FALSE
\doindentation
\dollar
\doloop {.*.}
* BEFEHL
\doloopoverlist \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 TEXT
2 BEFEHL
\donothing
\dontconvertfont
\dontleavehmode
\dontpermitspacesbetweengroups
\dopositionaction \{.\overset{*}{\ldots}\}
* NAME
```

```
\doprocesslocalsetups \{\dots, \dots\}
 * NAME
 \doquadrupleargument \setminus 1... [.2.] [.3.] [.4.] [.5.]
1 CSNAME
2 TEXT
3
          TEXT
4 TEXT
5 TEXT
 \doquadrupleempty \.\frac{1}{.}. \[\begin{align*}[c,2]{.} \cdots \cdots
1 CSNAME
2 TEXT
3 TEXT
4 TEXT
5 TEXT
          TEXT
\doquadruplegroupempty \.\^1... \{.\^2.\} \{.\^3.\} \{.\^4.\} \{.\^5.\}
                                                                                                        OPT OPT OPT OPT
 2 TEXT
          TEXT
4 TEXT
5 TEXT
 \doquintupleargument \setminus 1... [.2.] [.3.] [.4.] [.5.] [.6.]
1 CSNAME
2 TEXT
3 TEXT
4
          TEXT
5 TEXT
6 TEXT
\verb|\doquintupleempty | ... | [...] | [...] | [...] | [...] | [...] | [...] |
1 CSNAME
2 TEXT
                                                                                        OPT OPT OPT OPT
3 TEXT
4
          TEXT
5 TEXT
6 TEXT
1 CSNAME
2 TEXT
                                                                                                          OPT OPT OPT OPT
3 TEXT
          TEXT
5 TEXT
6 TEXT
 \dorechecknextindentation
 \dorecurse \{ ... \} \{ ... \}

    NUMMER
    BEFEHL

 \dorepeatwithcommand [...^1] \.\.\.\.
1 TEXT NUMMER*TEXT
 2 CSNAME
 \doreplacefeature \{\dots, *, \dots\}
 * NAME
 \doresetandafffeature \{\dots, \dots\}
 * NAME
```

```
\doresetattribute {.*.}
* NAME
1 NUMMER
2 CSNAME
3 CONTENT
\dosetattribute \{...\}
1 NAME
2 NUMMER
\dosetleftskipadaption \{...^*\}
* oui non standard DIMENSION
\dosetrightskipadaption \{...^*\}
* oui non standard DIMENSION
\dosetupcheckedinterlinespace \{..,..^*=..,..\}
* inherits: \regleespacementinterligne
\dosetupcheckedinterlinespace {...,*...}
* actif desactive raz auto petit moyen grand NUMMER DIMENSION
\verb|\dosetupcheckedinterlinespace|{...}^*|
* NAME
\doseventupleargument \\.^1 \cdot \[.^2\] \[.^3\] \[.^4\] \[.^5\] \[.^6\] \[.^7\] \[.^8\]
1 CSNAME
   TEXT
   TEXT
   TEXT
   TEXT
6 TEXT
   TEXT
8 TEXT
\verb|\doseventupleempty \.^1.. [.^2.] [.^3.] [.^4.] [.^5.] [.^6.] [.^7.] [.^8.]
                              OPT OPT OPT OPT
1 CSNAME
2 TEXT
3
   TEXT
4 TEXT
   TEXT
   TEXT
7 TEXT
8 TEXT
\dosingleargument \setminus ... [...]
1 CSNAME
2 TEXT
\dosingleempty \.\dosingle. [.\dosingle.]
1 CSNAME
2 TEXT
\dosinglegroupempty \.\^1...\ \{.\^2..\}
1 CSNAME
2 TEXT
```

```
1 CSNAME
2 TEXT
3 TEXT
4 TEXT
5 TEXT
6 TEXT
7 TEXT
OPT
                                                                                                                                                                                                                                                              OPT
                                                                                                                                                                                                                      OPT
2 TEXT
3 TEXT
 4 TEXT
                  TEXT
6 TEXT
7 TEXT
 \dostarttagged \{...^1\} \{...^2\} ... \dostoptagged
1 NAME
2 NAME
 \dostepwiserecurse \{...\} \{...\} \{...\}
 1 NUMMER
 2 NUMMER
3 [-+] NUMMER
4 BEFEHL
 \dosubtractfeature {...,*...}
 * NAME
 \dotfskip {.*.}
 * DIMENSION
 \dotoks \.*..
 * CSNAME
 \dotripleargument \.\dotripleargument \.\dotr
1 CSNAME
2 TEXT
3 TEXT
4 TEXT
 \dotripleargumentwithset \setminus ... [..., ...] [...] [...]
1 CSNAME
2 TEXT
3 TEXT
4 TEXT
\verb|\dotripleempty \|.^1... [.^2..] [.^3..] [.^4..]
 1 CSNAME
2 TEXT
3 TEXT
4 TEXT
 \dotripleemptywithset \\.^1.. [..., \cdots] [.\ddots] [.\ddots]
1 CSNAME
2 TEXT
3 TEXT
4 TEXT
\dotriplegroupempty \.\dotriplegroupempty \
                                                                                                                                                                        OPT OPT OPT
2
                  TEXT
3
                  TEXT
 4 TEXT
```

```
\doublebond
\dowith \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 BEFEHL
2 BEFEHL
\dowithnextbox \{...\} \.\.^2.. \{...\}
1 BEFEHL
2 CSNAME
3 CONTENT
1 BEFEHL
2 BEFEHL
3 CSNAME
4 CONTENT
1 CSNAME
2 CSNAME
3 CSNAME
4 CONTENT
\dowithnextboxcs \setminus ... \setminus ... \{...\}
1 CSNAME
2 CSNAME
3 CONTENT
\verb|\dowithpargument| \verb|\|^*.
* CSNAME
\dowithrange \{\ldots, 1, \ldots\} \setminus 1^2 \ldots
1 NUMMER NUMMER: NUMMER
2 CSNAME
\dowithwargument \setminus.*..
* CSNAME
\dpofstring {...}
* TEXT
\droite ...
* CHARACTER
\dummydigit
\dummyparameter \{...^*.\}
* KEY
\ETEX
\EveryLine {...}
* BEFEHL
\verb|\EveryPar {...}|
* BEFEHL
\echelle [..] [..,..=..,..] {...}
1 NAME OPT
2 inherits: \setupscale
3 CONTENT
```

```
\ecran [...*,...]
 * inherits: Page
\ecritdansliste [.\ddots] [\ldots,\ldots\frac{2}{3}\ldots,\ldots] \{\ddots\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\de
1 LISTE
2 inherits: \regleliste
3 NUMMER
4 TEXT
\ecritentreliste [.^{1}.] [..,.^{2}..,..] {.^{3}.}
1 LISTE
2 inherits: \regleliste
3 BEFEHL
 \edefconvertedargument \setminus 1... \{1...\}
1 CSNAME
2 TEXT
 \efcmaxheight {.*.}
* NAME
 \efcmaxwidth \{...^*.\}
 * NAME
 \efcminheight {.*.}
* NAME
 \efcminwidth \{...^*\}
 * NAME
\efcparameter \{...^1.\} \{...^2.\}
1 NAME
2 KEY
 \effect [...^1] {...}
1 NAME
2 CONTENT
 \elapsedseconds
\elapsedtime
 \element [...,*...]
* REFERENCE OPT
\elements [\ldots, 1^{\frac{1}{2}}, \ldots] {...}
1 inherits: \regleeTements
2 TEXT
 \emphasisboldface
 \emphasistypeface
 \emptylines [.*.]
 * NUMMER
```

```
\emspace
\enabledirectives [...,*...]
* NAME
\enableexperiments [...,*...]
* NAME
\enablemode [\dots, \dots]
* NAME
\verb|\ensuremath| \verb|\ensuremath| \verb|\ensuremath| enableoutputstream [...]|
* NAME
\enableparpositions
\enableregime [...]
* cp1250 cp1251 cp1252 cp1253 cp1254 cp1255 cp1256 cp1257 cp1258 8859-1 8859-2 8859-3 8859-4 8859-9 8859-10 8859-13
   8859-14 8859-15 8859-16 utf windows-1250 windows-1251 windows-1252 windows-1253 windows-1254 windows-1255 windows-
    1256 windows-1257 windows-1258 ill il2 il3 il4 il5 il6 il7 il8 il9 il10 iso-8859-1 iso-8859-2 iso-8859-3 iso-
   8859-4 iso-8859-9 iso-8859-10 iso-8859-13 iso-8859-14 iso-8859-15 iso-8859-16 latin1 latin2 latin3 latin4 latin5
   latin6 latin7 latin8 latin9 latin10 utf-8 utf8 windows
\verb|\enable trackers [..., *...]|
* NAME
\enskip
\enspace
1 REFERENCE
2 TEXT
3 CONTENT
\env {.*.}
* KEY
\verb|\environement [...^*]|
* FILE
\verb|\environement|...^*.
* FILE
\envvar {.1.} {.2.}
1 KEY
2 BEFEHL
\epos {.*.}
* NAME
\equaldigits \{...^*.\}
* TEXT
\espace
\espacefixe
```

```
\espacesfixes
\eTeX
\ETIQUETTE [..., 1...] {...}

1 REFERENCE OPT OPT
1 REFERENCE
2 TEXT
\etire [..,.. = ..,..] {...}
1 inherits: \setupstretched
2 TEXT
\executeifdefined \{...\} \{...\}
1 NAME
2 BEFEHL
\exitloop
\exitloopnow
1 CSNAME
2 KEY
3 TEXT
\expanded \{...^*\}
* CONTENT
\expandfontsynonym \.\dots. \{\dots\}
1 CSNAME
2 NAME
\expdoif \{...^1,...^2,...^3,...^3\}
1 CONTENT
2 CONTENT
3 TRUE
\expdoifcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
   TEXT
   TRUE
4 FALSE
\expdoifelse \{...\} \{...\} \{...\}
1 CONTENT
   CONTENT
3 TRUE
4 FALSE
\expdoifelsecommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\expdoifelseinset \{...\} \{..., ...\} \{...\}
1 TEXT
   TEXT
   TRUE
3
4 FALSE
```

```
\expdoifinsetelse \{ ... \} \{ ... , ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\expdoifnot \{...^1, \} \{...^2, \}
1 CONTENT
2 CONTENT
3 TRUE
\verb|\externalfigurecollectionmaxheight {...}|
\externalfigurecollectionmaxwidth \{...^*\}
* NAME
\verb|\externalfigurecollectionminheight {...}|
\verb|\externalfigurecollectionminwidth {...}|
\externalfigurecollectionparameter \{...^1.\}
\faitreference (\dots, 1, \dots) (\dots, 2, \dots) [\dots, 3, \dots]
1 POSITION
2 POSITION
3 REFERENCE
\fakebox ...
* CSNAME NUMMER
\fastdecrement \.*..
* CSNAME
\fine {1.5}
* CSNAME
\fastlocalframed [.^1.] [..,..^2..,..] {.^3.}
1 NAME
2 inher
   inherits: \regleencadre
3 CONTENT
\fastloopfinal
\fastloopindex
\fastscale \{...^1,...\}
1 NUMMER
2 CONTENT
\fastsetup {...}
\verb|\fastsetup with argument {...}| {...}|
1 NAME
2 CONTENT
```

```
\fastsetupwithargumentswapped \{ ... \}
1 CONTENT
2 NAME
\fastswitchtobodyfont {.*.}
* x xx petit grand script scriptscript
\fastsxsy \{...^1.\} \{...^2.\} \{...^3.\}
1 NUMMER
   NUMMER
3 CONTENT
\feature [...] [..., ...]
1 + - = ! > < more less nouveau raz defaut old local
2 NAME
\feature {.1.} {...,2...}
1 + - = ! > < more less nouveau raz defaut old local 2 NAME
\fence
\fenced [.1] {...}
1 NAME
2 CONTENT
\FENCE { . * . }
* CONTENT
\fetchallmarkings [ \begin{array}{c} 1 \\ 1 \end{array} ] [ \begin{array}{c} 1 \\ 1 \end{array} ]
1 BESCHRIFTUNG
2 page NAME
\fetchallmarks [.*.]
* BESCHRIFTUNG
\fetchmark [...] [...]
1 BESCHRIFTUNG
2 premier dernier courant precedent prochain sup inf defaut lesdeux tout first:nonverifie last:nonverifie previous:nonverifie
   next:nonverifie top:nonverifie bottom:nonverifie
\fetchmarking [.1.] [.2.] [.3.]
1 BESCHRIFTUNG
2 page NAME
3 premier dernier courant precedent prochain sup inf defaut lesdeux tout first:nonverifie last:nonverifie previous:nonverifie
   next:nonverifie top:nonverifie bottom:nonverifie
\fetchonemark [.^1.] [.^2.]
1 BESCHRIFTUNG
2 premier dernier courant precedent prochain sup inf defaut lesdeux tout first:nonverifie last:nonverifie previous:nonverifie
   next:nonverifie top:nonverifie bottom:nonverifie
\fetchonemarking [.1] [.2] [.3]
1 BESCHRIFTUNG
2 page NAME
3 premier dernier courant precedent prochain sup inf defaut lesdeux tout first:nonverifie last:nonverifie previous:nonverifie
   next:nonverifie top:nonverifie bottom:nonverifie
\fetchruntinecommand \.\^1...\{\cdot \}.
1 CSNAME
2 FILE
```

```
\fetchtwomarkings [.1.] [.2.]
1 BESCHRIFTUNG
2 page NAME
\fetchtwomarks [.*.]
* BESCHRIFTUNG
\fichierdactylo [.\frac{1}{2}..] [\ldots, \ldot\frac{2}{2}.., \ldot\frac{2}{3}.\}
2 inherits: \regledactylo
3 FILE
\fieldbody [.\frac{1}{2}.\] [\ldots,\ldots\frac{2}{2}.\ldots,\ldots\frac{2}{2}.\]
1 NAME
2 inherits: \setupfieldbody
2 TEXT
3 TEXT
4 TEXT
5 TEXT
\fifthofsixarguments \{...\} \{...\} \{...\} \{...\} \{...\}
2 TEXT
3 TEXT
4 TEXT
5 TEXT
6 TEXT
\figureexterne [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 FILE
2 NAME
3 inherits: \setupexternalfigure
\figurefilename
\figurefilepath
\figurefiletype
\figurefullname
\figureheight
\figurenaturalheight
\figurenaturalwidth
\figuresymbol [.^1.] [..,.^2..,..]
1 FILE NAME
2 inherits: \figureexterne
\figurewidth
\filename \{...^*\}
* FILE
```

```
\verb| filledhboxb ... {...}|
1 TEXT
2 CONTENT
\filledhboxc ... {...}
1 TEXT
2 CONTENT
\filledhboxg .1. {.2.}
1 TEXT
2 CONTENT
\filledhboxk .. \{..^{2}.\}
1 TEXT
2 CONTENT
\filledhboxm .. \{..^{2}.\}
1 TEXT
2 CONTENT
\filledhboxr ... { ... }
1 TEXT
2 CONTENT
\filledhboxy ... { ... }
1 TEXT
2 CONTENT
\filler [.*.]
* sym symbole regle largeur espace NAME
\filterfromnext \{...\} \{...\} \{...\} \{...\} \{...\} \{...\} \{...\}
                                        OPT OPT OPT OPT
1 NUMMER
2 NUMMER
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
\filterfromvalue \{ ... \} \{ ... \} \{ ... \}

    NAME
    NUMMER
    NUMMER

\filterpages [.\frac{1}{2}.] [\ldots,\frac{2}{2}...] [\ldots,\ldots\frac{3}{2}..,\ldots]
2 paire impair NUMMER NUMMER:NUMMER
3 largeur = DIMENSION
n = NUMMER
    category = NAME
\filterreference {.*.}
* defaut texte titre numero page realpage
\findtwopassdata \{...\}
1 NAME
2 NAME
```

```
\finishregisterentry [.1] [..,.2] [..,.3] [..,.3]
1 NAME
2 etiquette
                = NAME
               = TEXT PROCESSOR->TEXT
= TEXT PROCESSOR->TEXT
   kevs
    entries
    alternative = TEXT
3 KEY = VALUE
\firstcharacter
\firstcounter [.1.] [.2.]
1 NAME
2 NUMMER
\firstcountervalue [.*.]
* NAME
\firstoffivearguments \{...\} \{...\} \{...\} \{...\}
   TEXT
   TEXT
4 TEXT
5 TEXT
\firstoffourarguments \{...^1\} \{...^2\} \{...^3\} \{...^4\}
   TEXT
3 TEXT
4 TEXT
   TEXT
\firstofoneargument \{...^*\}
* TEXT
\firstofoneunexpanded \{...^*\}
\verb| first of six arguments {...} {...} {...} {...} {...} {...} {...} {...} {...}
   TEXT
   TEXT
   TEXT
   TEXT
6 TEXT
\firstofthreearguments \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 TEXT
2 TEXT
3 TEXT
\firstofthreeunexpanded \{...\} \{...\}
1 TEXT
2 TEXT
\firstoftwoarguments \{...^1, ...\}
1 TEXT
2 TEXT
\firstoftwounexpanded \{...^1\}
2 TEXT
\firstrealpage
```

```
\firstrealpagenumber
\firstsubcountervalue [...] [...]
1 NAME
2 NUMMER
\firstsubpagenumber
\firstuserpage
\firstuserpagenumber
\fitfieldframed [..,..\frac{1}{2}..,..] {.\frac{1}{2}.}
1 inherits: \regleencadre OPT 2 CONTENT
\fittopbaselinegrid \{...^*\}
* CONTENT
flag {...}
* NAME
\floatuserdataparameter {.*.}
\flushbox \{ ... \} \{ ... \}
1 NAME
2 NAME
\floor \floor \floor
* CSNAME NUMMER
\flushcollector [.*.]
* NAME
\flushedrightlastline
\flushlayer [.*.]
* NAME
\flushlocalfloats
\flushnextbox
\flushnotes
\verb|\flushoutputstream|[..^*.]|
* NAME
\flushshapebox
\flushtextflow {.*.}
* NAME
\flushtokens [.*.]
* NAME
```

```
\flushtoks \.*..
* CSNAME
\fontalternative
\fontbody
\fontchar {.*.}
* NAME
\fontcharbyindex {.*.}
* NUMMER
\fontclass
\fontclassname \{...^1\}
1 NAME
2 FONT
\fontface
\fontfeaturelist [.1.] [.2.]
1 NAME
2 TEXT
\fontsize
\fontstyle
\forcecharacterstripping
\forcelocalfloats
\forgeteverypar
\forgetparameters [...] [..,...^2=..,..]
1 TEXT
2 KEY = VALUE
\forgetragged
\formule [\ldots, 1] {...}
1 groupe tight offilieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
2 CONTENT
\foundbox \{...^1.\} \{...^2.\}
1 NAME
2 NAME
\fourthoffivearguments \{...^1\} \{...\} \{...\} \{...\}
1 TEXT
2 TEXT
3
   TEXT
4
   TEXT
5 TEXT
```

```
\fourthoffourarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TEXT
4 TEXT
\fourthofsixarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\}
1 TEXT
2 TEXT
3 TEXT
4 TEXT
5 TEXT
6 TEXT
\FRACTION \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
instances: xfrac xxfrac frac sfrac dfrac binom dbinom tbinom
\binom \{ \dots \} \{ \dots \}
1 CONTENT
2 CONTENT
\dbinom \{ ... \}
1 CONTENT
2 CONTENT
\dfrac \{...^{1}.\} \{...^{2}.\}
1 CONTENT
2 CONTENT
\frac {.1.} {.2.}
1 CONTENT
2 CONTENT
\sfrac { . . . } { . . . }
1 CONTENT
2 CONTENT
\tbinom \{...^1.\} \{...^2.\}
1 CONTENT
2 CONTENT
\xfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
\xxfrac { . . . } { . . . }
1 CONTENT
2 CONTENT
\framed [..,.. \stackrel{1}{=}..,..] {.\(\frame\)}
1 inherits: \regTencadre
2 CONTENT
\frameddimension \{...^*\}
\verb| \framedparameter {...}| \\
```

```
\FRAMED [..,..\frac{1}{2}...] {.\frac{1}{2}.}
 1 inherits: \regTencadre
2 CONTENT
 instances: unframed fitfieldframed
 \fitfieldframed [..,.. \stackrel{1}{=}..,..] {...}
 \begin{array}{ll} {\bf 1} & {\tt inherits: \backslash regleencadre} \\ {\bf 0} {\tt PT} \\ {\bf 2} & {\tt CONTENT} \end{array} 
 \unframed [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \regleencadre
2 CONTENT
\verb|\freezedimenmacro|| 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... |
1 CSNAME
2 CSNAME
 \freezemeasure [.1] [.2]
1 NAME
2 DIMENSION
\frenchspacing
 \fromlinenote [.1] {...}
1 REFERENCE
2 TEXT
 \frozenhbox {...}
 * CONTENT
 \frule .. .*. .. \relax
 * width_DIMENSION height_DIMENSION depth_DIMENSION radius_DIMENSION line_DIMENSION type_TEXT data_TEXT name_TEXT
 \GetPar
 \GotoPar
\Greeknumerals \{ \dots^* \}
 * NUMMER
\gardeblocs [..., ...] [..., ...]
1 NAME
2 NAME
 \gauche ...
 * CHARACTER
 \gdefconvertedargument \setminus 1... \{1...\}
1 CSNAME
2 TEXT
 \gdefconvertedcommand \setminus 1^{1} \cdot \cdot \cdot \setminus 2^{2} \cdot \cdot \cdot
1 CSNAME
2 CSNAME
 \getboxfromcache \{...\} \{...\} ...
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
```

```
\getboxllx ....
* CSNAME NUMMER
\getboxlly ...
* CSNAME NUMMER
\getbufferdata [.*.]
* BUFFER
\getcommacommandsize [...,*...]
* BEFEHL
\getcommalistsize [...,*...]
* BEFEHL
\getdayoftheweek \{ ... \} \{ ... \} \{ ... \}
1 NUMMER
2 NUMMER
3 NUMMER
\verb| \getdayspermonth {...} | {...} |
1 NUMMER
2 NUMMER
\getdefinedbuffer [.*.]
* BUFFER
\getdocumentargument {.*.}
* NAME
\verb|\getdocumentargumentdefault {...}| {...}|
1 NAME
2 TEXT
\verb|\getdocumentfilename| {. . . }
* NUMMER
\getdummyparameters [..,..^*=..,..]
* KEY = VALUE
\getemptyparameters [...] [...,..]
1 TEXT
2 KEY = VALUE
\geteparameters [..] [..,.. = ..,..]
1 TEXT
2 KEY = VALUE
\getexpandedparameters [...^1] [...,..^2]
1 TEXT
2 KEY = VALUE
\getfiguredimensions [...] [..,..=2..,..]
1 FILE 2 inherits: \setupexternalfigure
\getfirstcharacter \{...^*.\}
* TEXT
```

```
\gen{array}{ll} \gen{array}{
   * NAME
   \getfromcommacommand [..., 1] [...]
1 BEFEHL
2 NUMMER
   \getfromcommalist [\ldots, 1, \ldots] [\ldots, 2]
 1 BEFEHL
2 NUMMER
 \verb| \getfromtwopassdata {...} | {...} |
1 NAME
2 NAME
 \verb|\getglyphdirect| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \ \{.\overset{\scriptscriptstyle 2}{\ldots}\}
 1 FONT
2 NUMMER CHARACTER
 \verb| \getglyphstyled {...}^1 {...} {...}
1 FONT
2 NUMMER CHARACTER
   \getgparameters [...^1] [...,...^2]
 1 TEXT
2 KEY = VALUE
   \getlasttwopassdata {.*.}
 * NAME
   \getlocalfloat {...}
   * NUMMER
   \getlocalfloats
   \getMPdrawing
 \label{eq:layer_layer} $$ \P = [ \begin{tabular}{l} 1 \begin{tabular}{l
1 NAME
2 inherits: \regleencadre
3 CONTENT
   \getmessage \{...^1.\} \{...^2.\}
 1 NAME
2 NAME NUMMER
   \getnamedglyphdirect \{...\}
1 FONT
2 NAME
 \verb|\getnamedglyphstyled {...}| {...}|
 1 FONT
2 NAME
 \verb|\getnamedtwopassdatalist| \verb|\|.^1... | \{ .^2.. \}
 1 CSNAME
2 NAME
   \gen{array}{c} \gen
 * CSNAME NUMMER
```

```
\getnoflines {.*.}
 * DIMENSION
 \getobject \{...^1.\} \{...^2.\}
1 NAME
2 NAME
\getobjectdimensions \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 NAME
2 NAME
\getpaletsize [...]
 * NAME
 \getparameters [...] [...,...
1 TEXT
2 KEY = VALUE
\verb|\getprivatechar| \{ . \overset{*}{\ldots} \}
 * NAME
 \getprivateslot {.*.}
 * NAME
 \getrandomcount \.\dots\. \{ . \ 2 . \} \ \{ . \ 3 . \}
1 CSNAME
2 NUMMER
3 NUMMER
\getrandomdimen \setminus ... { ...} { ...}
1 CSNAME
2 DIMENSION
3 DIMENSION
\verb| \getrandomfloat | \  \   \  \  \  \{ \  \  \, .^{2} \  \  \} \  \  \{ \  \  \, .^{3} \  \  \}
1 CSNAME
2 NUMMER
3 NUMMER
 \getrandomnumber \setminus ... \{...\} \{...\}
1 CSNAME
2 NUMMER
3 NUMMER
\gen{array}{c} \gen
 \getraweparameters [...^1] [..,..^2=..,..]
1 TEXT
2 KEY = VALUE
 \getrawgparameters [...^1] [...,...^2]
1 TEXT
2 KEY = VALUE
\getrawnoflines \{...^*\}
* DIMENSION
\getrawparameters [.1] [..,.. = ..,..]
1 TEXT
2 KEY = VALUE
```

```
\getrawxparameters [...] [...,...
1 TEXT
2 KEY = VALUE
\getreference [.1.] [.2.]
defaut texte titre numero page realpage REFERENCE
\getreferenceentry \{...^*.\}
* defaut texte titre numero page realpage
\getroundednoflines \{...^*\}
* DIMENSION
\getsubstring \{ ...^1 ... \} \{ ...^2 ... \}
1 NUMMER
2 NUMMER
3 TEXT
\verb|\gettwopassdata| \{ \ .\ .\ .\ \}
* NAME
\gettwopassdatalist {.*.}
* NAME
\getuvalue \{ . \stackrel{*}{\ldots} \}
* NAME
\getvalue {.*.}
* NAME
\getvariable \{.1.\} \{.1.\}
1 NAME
2 KEY
\getvariabledefault \{ ...^1 ... \} \{ .... \} \{ .... \}
1 NAME
2 KEY
3 BEFEHL
\getxparameters [...^1] [...,..^2=...,..]
1 TEXT
2 KEY = VALUE
\verb|\globaldisablemode [...,^*...]|
* NAME
\globalenablemode [...,*...]
* NAME
\globalletempty \.*..
* CSNAME
\globalpopbox .*.
* CSNAME NUMMER
\globalpopmacro \.*..
* CSNAME
```

```
\globalpreventmode [...,*...]
* NAME
\globalprocesscommalist [...^1] \.\.\.\.
1 BEFEHL
2 CSNAME
\globalpushbox ....
* CSNAME NUMMER
\globalpushmacro \.*..
* CSNAME
\globalpushreferenceprefix \{...^*\} ... \globalpopreferenceprefix
* + - TEXT
\globalswapcounts \.1.. \.2...
1 CSNAME
2 CSNAME
\globalswapdimens \setminus .1... \setminus .2...
1 CSNAME
2 CSNAME
1 CSNAME
2 CSNAME
\globalundefine \{...^*.\}
* NAME
\glyphfontfile {.*.}
* FONT
\gobbledoubleempty [.^1.] [.^2.]
1 TEXT
2 TEXT
\gobbleeightarguments \{.\overset{1}{...}\} \{.\overset{2}{...}\} \{.\overset{4}{...}\} \{.\overset{5}{...}\} \{.\overset{6}{...}\} \{.\overset{7}{...}\} \{.\overset{8}{...}\}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
    CONTENT
6 CONTENT
7 CONTENT
8 CONTENT
\gobblefivearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\}
1 CONTENT
2 CONTENT
    CONTENT
4 CONTENT
5 CONTENT
\gobblefiveoptionals \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & . \\ . & . \end{bmatrix}
1 TEXT
2 TEXT
    TEXT
4
    TEXT
    TEXT
```

```
\gobblefourarguments \{...^1\} \{...\} \{...\}
   CONTENT
   CONTENT
   CONTENT
4 CONTENT
\gobblefouroptionals \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 TEXT
   TEXT
   TEXT
4 TEXT
\gobbleninearguments { . 1 } { . 2 } { . 3 } { . 4 } { . 5 } { . 6 } { . 7 } { . 8 } { . 9 }
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
9 CONTENT
\gobbleoneargument {....}
* CONTENT
\gohib{leoneoptional} [.*.]
* TEXT
\verb|\gobblesevenarguments| {. }^1. {. }^2. {. }^3. {. }^4. {. }^4. {. }^5. {. }^6.. {. }^7. {. }^7.
1 CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
6 CONTENT
   CONTENT
\gobblesingleempty [.*.]
\gobblesixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
\gobblespacetokens
1 CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
10 CONTENT
\gobblethreearguments \{...^1.\} \{...^2.\} \{...^3.\}
1 CONTENT
   CONTENT
3 CONTENT
```

```
\gobblethreeoptionals [.1] [.2] [.3]
1 TEXT
2 TEXT
3 TEXT
\verb|\gobbletwoarguments| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \}
1 CONTENT
2 CONTENT
\gobbletwooptionals [.1]
1 TEXT
2 TEXT
\verb|\gobbleuntil| \verb|\|...|^*...
* CSNAME
\gobbleuntilrelax ... \relax
* CONTENT
\label{eq:continuous_continuous} $$ \operatorname{grabbufferdata} [.\overset{1}{\ldots}] [.\overset{2}{\ldots}] [.\overset{3}{\ldots}] [.\overset{4}{\ldots}] $$
1 CATEGORY
2 NAME
3 NAME
4 NAME
\grabbufferdatadirect \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAME
2 NAME
3 NAME
\grabuntil \{...^1.\} \.\.^2..
1 NAME
2 CSNAME
\grand ...
* CHARACTER
\grandepolicecorp
\gras
\grasincline
\grasinclinepetit
\grasitalique
\grasitaliquepetit
\graspetit
\grave {.*.}
* CHARACTER
\grayvalue \{...^*\}
* COLOR
```

```
\greedysplitstring ... \at ... \to \... \and \...
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\greeknumerals {.*.}
* NUMMER
\grille [..,..*=..,..]
* inherits: \basegrid
\groupedcommand \{...\} \{...\}
1 BEFEHL
2 BEFEHL
\gsetboxllx \dots {\dots {\dots }
1 CSNAME NUMMER
2 DIMENSION
\gsetboxlly .. \{...
1 CSNAME NUMMER
2 DIMENSION
\gujaratinumerals \{...^*.\}
* NUMMER
\gurmurkhinumerals \{...^*\}
* NUMMER
\hairspace
\halflinestrut
\halfstrut
\verb|\halfwaybox {...}|
* CONTENT
\handletokens \dots^1 \with \setminus^2...
1 TEXT
2 CSNAME
\hash
\hat {.*.}
* CHARACTER
\haut {.*.}
* CONTENT
\HIGH { . . . }
* CONTENT
instances: unitshigh
\unitshigh {...}
* CONTENT
```

```
\hboxofvbox ...
* CSNAME NUMMER
\hboxreference [\ldots, 1, \ldots] {\cdots^2\cdots}
1 REFERENCE
2 CONTENT
\hboxBOX { . * . }
* CONTENT
\verb|\hdofstring {...}|
* TEXT
\headhbox .1. {.2.}
1 TEXT
2 CONTENT
\headnumbercontent
\headnumberdistance
\headnumberwidth
\headreferenceattributes
\headsetupspacing
\headtextcontent
\headtextdistance
\headtextwidth
1 TEXT
2 CONTENT
\headwidth
\verb|\height and depth of string {.*.}|
* TEXT
\heightofstring \{...^*\}
\label{eq:linear_continuity} $$ \ensuremath{\mbox{heightspanningtext}} $$ \{ \dots \} $$ \{ \dots \} $$ $$ $$ $$
1 TEXT
2 DIMENSION
3 FONT
\HELP [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 REFERENCE
2 TEXT
3 TEXT
instances: helptext
```

```
\label{eq:helptext}  \begin{array}{ll} \textbf{\ helptext} & [ \ . \ . \ . \ ] \ \{ \ . \ . \ . \ . \ \} \\ \textbf{1} & \text{REFERENCE} & \ ^{\mathrm{OPT}} \end{array}
2 TEXT
3 TEXT
\hglue ...
* DIMENSION
\hiddencitation [.*.]
* REFERENCE
\hiddencite [.*.]
* REFERENCE
\highlight [...] {...}
1 NAME
2 TEXT
\HIGHLIGHT {.*.}
* TEXT
\highordinalstr {.*.}
* TEXT
\hilo [...] {...} {...}
1 gauche<sup>OP</sup>Troite
2 CONTENT
3 CONTENT
\himilo \{...^{1}, \} \{...^{2}, \} \{...^{3}, \}
1 CONTENT
2 CONTENT
3 CONTENT
\hl [.*.]
* NUMMER
\horizontalgrowingbar [..,..*=..,..]
* inherits: \setuppositionbar
\verb|\horizontalpositionbar [..,.. \stackrel{*}{=} ..,..]|
* inherits: \setuppositionbar
\hphantom {.*.}
* CONTENT
\hpos \{...^1.\} \{...^2.\}
1 NAME
2 CONTENT
\hsizefraction \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 DIMENSION
2 NUMMER
\mathbf{hsmash} \ \{ \, . \, \overset{*}{\ldots} \, \}
* CONTENT
\hsmashbox ..
* CSNAME NUMMER
```

```
\hsmashed \{...^*.\}
* CONTENT
\hspace [.1] [.2]
1 NAME OPT
2 petit moyen grand normal defaut rien .5 1 2 3 discours citer interquotation citation sentence intersentence NAME
\htdpofstring \{...^*\}
* TEXT
\htofstring {...}
* TEXT
\hyphen
\hyphenatedcoloredword \{...^*\}
* TEXT
\hyphenatedfile \{...^*.\}
* FILE
\hyphenatedfilename \{...^*.\}
* TEXT
\verb|\hyphenatedhbox {...}|
* CONTENT
\hyphenatedpar {.*.}
\verb|\hyphenatedurl {...}^*.}
* TEXT
\verb|\hyphenatedword {...}^*|
* TEXT
\INRSTEX
\ibox {.*.}
* CONTENT
\ifassignment ... \else ... \fi
1 TRUE
2 FALSE
\iff
1 TRUE
2 FALSE
1 TRUE
2 FALSE
\ifparameters ... \else ... \fi
1 TRUE
2 FALSE
```

```
\iftrialtypesetting ...^1 \else ...^2 \fi
1 TRUE
2 FALSE
\ignoreimplicitspaces
\ignorevalue \{ . \overset{*}{\ldots} \}
* NAME
\immediatesavetwopassdata \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NUMMER
3 CONTENT
\impliedby
\implies
\incline
\inclinegras
\inclinegraspetit
\inclinepetit
\includemenu [.*.]
* NAME
\includeversioninfo \{.\overset{*}{.}.\}
* NAME
\inconnu
\incrementcounter [.1.] [.2.]
1 NAME
2 NUMMER
\incremente \.*..
* CSNAME
\verb|\incremented counter [...^*]|
* NAME
\incremente cd:paren*theses-l
* CSNAME NUMMER
\verb|\incrementpagenumber| \\
\incrementsubpagenumber
\incrementvalue \{...^*.\}
* NAME
\indentation
```

```
\infofont
\infofontbold
\inframed [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \regleencadre
2 CONTENT
\infull {.*.}
* NAME
\inheritparameter \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
2 TEXT
3 KEY
\inhibitblank
\initializeboxstack {.*.}
* NAME
\inlinebuffer [...,*...]
* BUFFER
\inlinedbox \{...^*.\}
* CONTENT
\inlinemath {.*.}
* CONTENT
\inlinemathematics {.*.}
* CONTENT
\inlinemessage {...}
* TEXT
\inlineordisplaymath \{...^1\}
1 CONTENT
2 CONTENT
\inlineprettyprintbuffer \{...^1, \{...^2\}
1 BUFFER
2 mp lua xml parsed-xml nested tex context rien NAME
\inlinerange [.*.]
* REFERENCE
\innerflushshapebox
\input {.*.}
* FILE
\inputfilebarename
\inputfilename
\inputfilerealsuffix
```

```
\inputfilesuffix
\inputgivenfile {.*.}
* FILE
\input .*.
* FILE
\insertpages [.\frac{1}{.}] [\ldots,\frac{2}{.}\ldots] [\ldots,\ldots\frac{3}{=}\ldots,\ldots]

1 FILE OPT OPT
2 NUMMER
3 largeur = DIMENSION
                                  = NUMMER
         category = NAME
\installactionhandler \{...^*\}
* NAME
\ installactive character ...
* CHARACTER
\verb|\label{landdefineactive}| \textbf{ `.' } \textbf{ .''. } 
1 CHARACTER
2 BEFEHL
\ \installattributestack \.*..
* CSNAME
1 CSNAME
2 NAME
3 CSNAME
\installautosetuphandler \setminus 1^{1} \cdot \cdot \cdot \cdot \{ \cdot \cdot \cdot \cdot \}
1 CSNAME
2 NAME
1 CSNAME
2 NAME
3 CSNAME
\verb|\label{loss}| install basic parameter handler | ... | {...}|
1 CSNAME
2 NAME

    NAME
    BEFEHL

\verb|\label{loss} \>|\label{loss} \end{tabular}
1 CSNAME
2 NAME
3 CSNAME
\installcorenamespace \{...^*\}
* NAME
```

```
1 CSNAME
2 NAME
3 CSNAME
 \installdefinitionset \setminus ... { ...}
1 CSNAME
2 NAME
 2 NAME
3 CSNAME
4 NAME
\verb|\label{local_command}| \textbf{ \lambda} install direct command handler \ \verb|\lambda|... \ \{...^2.\}
1 CSNAME
2 NAME
1 CSNAME
2 NAME
1 CSNAME
2 NAME
1 CSNAME
2 NAME
 \ installdirectstyleandcolorhandler \ ... \{ ... \}
1 CSNAME
 2 NAME
 \installelangue [.^1.] [..,.^2..,..]
1 NAME
2 inherits: \reglelangue
 \installelangue [...^1] [...^2]
1 NAME
2 SPRACHE
\verb|\label{limit}| \end{tikzer}
1 CSNAME
2 NAME
3 CSNAME
\verb|\label{limit}| \end{tikzer}
1 CSNAME
2 NAME
3 CSNAME
 \ \installglobalmacrostack \.*..
 * CSNAME
1 NAME
 2 BEFEHL
* CSNAME
```

```
\installnamespace {.*.}
  * NAME
  \installoutputroutine \setminus ... \{...\}
1 CSNAME
2 BEFEHL
 \verb|\label{loss} \verb|\label{loss} \verb|\label{loss} | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1.

    NAME
    BEFEHL

 \ \installparameterhandler \ \. . . \{ . . . \}
1 CSNAME
2 NAME
 1 CSNAME
2 NAME
 1 CSNAME
2 NAME
  \installparentinjector \setminus 1... \{1...\}
 1 CSNAME
2 NAME

    NAME
    BEFEHL

 1 CSNAME
2 NAME
  \installsetuphandler \setminus ... { ...}
 1 CSNAME
2 NAME
 \ \installsetuponlycommandhandler \ \. \ \. \ \. \ \. \ \. \ \. \ \. \ \.
1 CSNAME
2 NAME
  \installshipoutmethod \{...^1\}
 1 NAME
2 BEFEHL
  \installsimplecommandhandler \setminus ... { ... } \setminus ...
1 CSNAME
2 NAME
 3 CSNAME
 \verb|\label{limit}| \verb|\labelle | limit 
1 CSNAME
2 NAME
  3 CSNAME
 1 CSNAME
2 NAME
```

```
\installswitchcommandhandler \.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots
 1 CSNAME
2 NAME
3 CSNAME
 \ installswitchsetuphandler \ ... \{ ... \}
1 CSNAME
2 NAME
\installtexdirective \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
2 BEFEHL
3 BEFEHL
1 NAME
2 BEFEHL
3 BEFEHL
 \installtopframerenderer \{...\} \{...\}
1 NAME
2 BEFEHL
 \installunitsseparator \{ ... \} \{ ... \}
1 NAME
2 BEFEHL
 \installunitsspace \{...^1\}
1 NAME
2 BEFEHL
 \installversioninfo \{...^1.\} \{...^2.\}
1 NAME
2 BEFEHL
 \integerrounding \{...^*.\}
* NUMMER
\intertext \{.\overset{*}{\dots}\}
 * TEXT
 \invokepageheandler \{...^1\}
1 normal rien NAME
2 CONTENT
\ istltdir ..
 * TLT TRT
 \istrtdir ...
 * TLT TRT
 \italiccorrection
\italicface
 \italique
 \italiquegras
 \italiquegraspetit
```

```
\itemtag [...,*...]
* REFERENCE OPT
\JOURSEMAINE {.*.}
* NUMMER
\jobfilename
\jobfilesuffix
\joursemaine {.*.}
* NUMMER
\kap {.*.}
* TEXT
\keeplinestogether \{...^*\}
* NUMMER
\keepunwantedspaces
\kerncharacters [...^1.] {...}
1 NUMMER
2 TEXT
\koreancirclenumerals \{.\overset{*}{\ldots}\}
* NUMMER
\koreannumerals \{...^*\}
* NUMMER
\koreannumeralsc \{.\overset{*}{\ldots}\}
* NUMMER
\verb|\koreannumeralsp {...}^*.}|
* NUMMER
\verb|\koreanparentnumerals {.*.}|
* NUMMER
\LAMSTEX
\LATEX
\LamSTeX
\LaTeX
\LUAJITTEX
\LUATEX
\Lua
\LuajitTeX
```

```
\LuaTeX
\LABEL1angue
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\begin{tabular}{ll} \verb+ btxlabellangue \\ \end{tabular}
\headlangue
\labellangue
\mbox{\mbox{\it mathlabellangue}}
\operatorlangue
\verb|\prefixlangue|
\suffixlangue
\taglabellangue
\unitlangue
\LABELtexte { . . . }
* KEY
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\btxlabeltexte {.*.}
* KEY
\headtexte {.*.}
* KEY
\labeltexte {.*.}
* KEY
\mathlabeltexte {.*.}
* KEY
\operatortexte {.*.}
\prefixtexte {.*.}
* KEY
\suffixtexte {.*.}
* KEY
\t = \{ ... \}
* KEY
\unittexte {.*.}
* KEY
```

```
\LABELtexts \{.1.\}
1 KEY
2 TEXT
instances: head label mathlabel
\headtexts \{ ... \}
1 KEY
2 TEXT
\labeltexts \{...^1\} \{...^2\}
1 KEY
2 TEXT
\mathlabeltexts \{ ...^1 . \} \{ ...^2 . \}
1 KEY
2 TEXT
\verb|\languageCharacters {.*.}|
* NUMMER
\verb|\languagecharacters| \{ . \overset{*}{\ldots} \}
* NUMMER
\verb|\languagecharwidth {.*.}|
* SPRACHE
\langue [.*.]
* SPRACHE
\langueprincipale [.*.]
* SPRACHE
\LANGUAGE
\largeurligne
\verb|\lastcounter|[...]|[...]|
1 NAME
2 NUMMER
\lastcountervalue [.*.]
* NAME
\verb|\lastdigit {...}^*|
* NUMMER
\lastlinewidth
\lastnaturalboxdp
\lastnaturalboxht
\lastnaturalboxwd
\lastpredefinedsymbol
\lastrealpage
```

```
\lastrealpagenumber
   \lastsubcountervalue [.1] [.2]
 1 NAME
2 NUMMER
   \lastsubpagenumber
  \verb|\lasttwodigits {...}|
   * NUMMER
   \lastuserpage
   \lastuserpagenumber
  \lateluacode \{...^*\}
   * BEFEHL
  \label{eq:layeredtext} $$ \underset{1 \text{ inherits: } \text{setuplayef}^{\text{PT}}$}{\overset{1}{=}} \dots \underset{\text{OPT}}{\overset{2}{=}} \dots \underset{\text{(A.3)}}{\overset{2}{=}} \dots \underset{\text{(A.3)}}{\overset{4}{=}} \dots \underset{\text{(A.3)}}
 2 inherits: \setuplayeredtext 3 TEXT
  4 CONTENT
  \layerheight
  \layerwidth
   \lazysavetaggedtwopassdata \{...\} \{...\} \{...\}
1 NAME
2 NUMMER
3 NAME
  4 CONTENT
 \lazysavetwopassdata \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
 1 NAME
2 NUMMER
3 CONTENT
   \lbox .1. {.2.}
 1 TEXT OPT
2 CONTENT
   \left\{ \begin{array}{c} * & * \\ * & * \end{array} \right\}
  * CONTENT
   \left( \cdot \right)
   * CONTENT
   \lefthbox \{...^*.\}
   * CONTENT
   \leftLABELtexte {.*.}
  * KEY
   instances: head label mathlabel
   \leftheadtexte {.*.}
   * KEY
```

```
\verb| left label texte {.*.}|
 * KEY
 * KEY
 \leftline \{ . \overset{*}{.} . \}
 * CONTENT
 \leftorrighthbox ... {...}
1 TEXT
2 CONTENT
\label{leftorrightvbox} \begin{tabular}{ll} 
1 TEXT
2 CONTENT
 \leftorrightvtop ... {...}
1 TEXT
2 CONTENT
 \leftskipadaption
 \leftsubguillemot
 \lefttopbox {...}
 * CONTENT
\lefttoright
\lefttorighthbox ... { ... }
1 TEXT
2 CONTENT
\lefttorightvbox .... { ... }
1 TEXT
2 CONTENT
\lefttorightvtop ... { ... }
1 TEXT
2 CONTENT
\letbeundefined \{...^*.\}
 * NAME
\letcatcodecommand \setminus ... ... ... ... ...
1 CSNAME
2 CHARACTER NUMMER
3 CSNAME
\letcscsname \... \csname ... \endcsname
1 CSNAME
2 NAME
 \letcsnamecs \csname ... \endcsname \...
1 NAME
 2 CSNAME
```

\letcsnamecsname \csname\endcsname \csname\endcsname  1 NAME 2 NAME
\letdummyparameter {.\dots\cdo
\letempty \.* * CSNAME
\letgvalue {.1.} \.2  1 NAME 2 CSNAME
\letgvalueempty {.*.} * NAME
\letgvalurelax {.*.} * NAME
\letterampersand
\letterat
\letterbackslash
\letterbar
\letterbgroup
\letterclosebrace
\lettercolon
\letterdollar
\letterdoublequote
\letteregroup
\letterescape
\letterexclamationmark
\letterhash
\letterhat
\letterleftbrace
\letterleftbracket
\letterleftparenthesis

```
\letterless
\lettermore
\letteropenbrace
\letterpercent
\letterquestionmark
\letterrightbrace
\letterrightbracket
\lettersinglequote
\letterslash
\letterspacing [.<sup>1</sup>.] {.<sup>2</sup>.}
1 NUMMER
2 TEXT
\lettertilde
\letterunderscore
\letvalue \{ ...^1 . \} \ \setminus ...^2 .
1 NAME
2 CSNAME
* NAME
\letvaluerelax {.*.}
* NAME
\lfence \{ . \overset{*}{.} . \}
* CHARACTER
\verb|\label{lhbox {...}}|
* CONTENT
\ligne \{...\}
* CONTENT
\ligneh
\lignenoire [..,..^*=..,..]
* inherits: \reglelignesnoires
\ligneregleetexte [.^{1}.] {.^{2}.}
1 sup milieu inf OPT 2 TEXT
```

```
\lignesnoires [..,..*=..,..]
* inherits: \regleligneshbires
\limitatefirstline \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 DIMENSION
3 BEFEHL
\limitatelines \{ ... \} \{ ... \} \{ ... \}
1 NUMMER
2 BEFEHL
3 TEXT
\verb|\limitatetext| \{ \begin{smallmatrix} 1 \\ \cdot \end{smallmatrix} , \{ \begin{smallmatrix} 2 \\ \cdot \end{smallmatrix} , \{ \begin{smallmatrix} 3 \\ \cdot \end{smallmatrix} , \} 
1 TEXT
   [-+]DIMENSION
3 BEFEHL
\limitatetext \{ \dots \} \{ \dots , \dots \} \{ \dots \}
   [-+]DIMENSION
3 BEFEHL
\linespanningtext \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 DIMENSION
3 FONT
\listcitation [..,..^{\frac{1}{2}}..,..] [.^{2}.]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                   authoryear
                = BEFEHL
    avant
                = BEFEHL
    apres
                = BEFEHL
    gauche
                = BEFEHL
    droite
    inherits: \setupbtx
2 REFERENCE
\listcitation [...] [...]
1 defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
\listcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
    alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                 = BEFEHL
    avant
                = BEFEHL
    apres
                = BEFEHL
    gauche
    droite
                 = BEFEHL
    inherits: \setupbtx
2 KEY = VALUE
\listcite [..,..^{\frac{1}{2}}..,..] [.^{2}.]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                    authoryear
    avant
                 = BEFEHL
    apres
                 = BEFEHL
    gauche
                = BEFEHL
                = BEFEHL
    droite
    inherits: \setupbtx
2 REFERENCE
\listcite [...] [...]
1 defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
```

```
\listcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
           authoryear
= BEFEHL
= BEFEHL
= BEFEHL
= BEFEHL
   avant
   apres
   gauche
   droite
   inherits: \setupbtx
2 KEY = VALUE
\listnamespaces
\llap {...}
* CONTENT
\llongueurliste
\loadanyfile [.*.]
* FILE
\loadanyfileonce [.*.]
* FILE
\loadbtxdefinitionfile [.*.]
* FILE
\loadbtxreplacementfile [.*.]
* FILE
\loadcldfile [.*.]
* FILE
\loadcldfileonce [.*.]
* FILE
\loadfontgoodies [.*.]
* FILE
\loadluafile [.*.]
* FILE
\verb|\loadluafileonce|[...^*]|
* FILE
\verb|\loadspellchecklist[...^1][...^2]|
1 NAME
2 FILE
\loadtexfile [.*.]
* FILE
\verb|\loadtexfileonce|[...^*]|
* FILE
\loadtypescriptfile [.*.]
* FILE
```

```
\localframed [.\ddots] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] \{\ddots\delta\cdots}
1 NAME
2 inherits: \regleencadre
3 CONTENT
\localframedwithsettings [...^1] [...,..^2] [...,..] [...,..]
1 NAME
2 inherits: \regleencadre
3 CONTENT
\localhsize
\localpopbox ...
* CSNAME NUMMER
* CSNAME
\localpushbox ....
* CSNAME NUMMER
\localpushmacro \.*..
* CSNAME
\localundefine \{...^*\}
* NAME
\locatedfilepath
\label{locatefilepath} \
* FILE
\locfilename {.*.}
* FILE
\lomihi \{...^1,...\} \{...^2,...\}
1 CONTENT
2 CONTENT
3 CONTENT
1 DIMENSION
2 CSNAME
3 CONTENT
\verb|\lowercased {...}|
* TEXT
\lowercasestring ... \to \...
1 TEXT
2 CSNAME
\lowerleftdoubleninequote
\lowerleftsingleninequote
\lowerrightdoubleninequote
```

```
\lowerrightsingleninequote
\LOWHIGH [.^{1}.] {.^{2}.} {.^{3}.}
1 gauche droffe
2 CONTENT
3 CONTENT
\LOWMIDHIGH \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
\lrtbbox {.1.} {.2.} {.3.} {.4.} {.5.}
1 DIMENSION
2 DIMENSION
3 DIMENSION
4 DIMENSION
5 CONTENT
\ltop .. \{..\}
1 TEXT OPT
2 CONTENT
\luacode \{...^*\}
* BEFEHL
\label{luaconditional \...}
* CSNAME
\luaenvironment ....
* FILE
\luaexpanded {.*.}
* BEFEHL
\luaexpr {.*.}
* CONTENT
\luafunction {.*.}
* BEFEHL
\luajitTeX
\luamajorversion
\luaminorversion
\luaparameterset \{...^1.\} \{...^2\}
1 NAME
2 CONTENT
\verb|\label{luasetup {...}}|
* NAME
\luaTeX
\luaversion
\METAFONT
```

\METAFUN
\METAPOST
\MetaFont
\MetaFun
\MetaPost
\MKII
\MKIV
\MKIX
/MKVI
\MKXI
\MOIS {.*.} * NUMMER
\MONTHLONG {.*.} * NUMMER
\MONTHSHORT {.*.} * NUMMER
\MOT {.*.} * TEXT
\MOTS {.*.} * TEXT
\Mot {.*.} * TEXT
\Mots {.*.} * TEXT
\MPanchor {.*.}  * NAME
\MPbetex {.*.} * NAME
\MPc {.*.} * NAME
\MPcode {.1.} {.2.}  1 NAME OPT 2 CONTENT

```
\MPcolor {.*.}
* COLOR
\MPcoloronly {.*.}
* COLOR
\label{eq:mpcolumn} $$ \MPcolumn $\{ \dots^* . \} $$
* NAME
\MPd {...}
* NAME
\MPdrawing \{...^*\}
* CONTENT
\verb|\MPfontsizehskip {...}|
* FONT
\MPgetmultipars \{...^1,...\}
1 NAME
2 NAME
\MPgetmultishape \{...^1.\} \{...^2.\}
1 NAME
2 NAME
\MPgetposboxes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 NAME
\MPh {.*.}
* NAME
\MPII
\MPIV
\MPinclusions [.\frac{1}{2}.] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 +
2 NAME
3 CONTENT
\verb|\MPleftskip {...}|
* NAME
\MP11 \{ ...^* . \}
* NAME
\MPlr {.*.}
* NAME
\MPls \{ \dots^* \}
* NAME
\MPmenubuttons \{...^*\}
* NAME
```

```
\MPn {.*.}
* NAME
\MPoptions {.*.}
* COLOR
\MPoverlayanchor {.*.}
* NAME
\MPp {.*.}
* NAME
\MPpage {.*.}
* NAME
\MPpardata {.*.}
* NAME
\MPplus \{...^1, \} \{...^2, \} \{...^3, \}
1 NAME
2 NUMMER
3 CONTENT
\MPpos \{...\}
* NAME
\MPpositiongraphic \{...,..^{\frac{2}{2}}..,..\}
1 NAME
2 KEY = VALUE
\MPposset \{...^*\}
* NAME
\MPr {...}
* NAME
\MPrawvar \{ ... \}
1 NAME
2 KEY
\MPregion {.*.}
* NAME
\MPrest \{ ... \}
1 NAME
2 CONTENT
\label{eq:marginal_model} $$ \MPrightskip {...} $$
* NAME
\verb|\MPrs {...}|
* NAME
\MPstring \{...^*\}
* NAME
\MPtext \{ . \overset{*}{.} . \}
* NAME
```

```
\MPtransparency { . * . }
* COLOR
\MPul {.*.}
* NAME
\MPur \{ ...^* . \}
* NAME
\MPVI
\MPv \{...\} \{...\} \{...\}
1 NAME
2 NUMMER
3 CONTENT
\MPvar {.*.}
* KEY
\MPvariable \{.\overset{*}{\ldots}\}
* KEY
\MPvv \{ \dots^1 \} \{ \dots^2 \}
1 NAME
2 CONTENT
\MPw {.*.}
* NAME
\MPwhd \{...^*\}
* NAME
\MPx {.*.}
* NAME
\MPxy { .* . }
* NAME
\MPxywhd {.*.}
* NAME
\MPy {.*.}
* NAME
\m [.1] {.2.}
1 NAME
2 CONTENT
\mbox{\mbox{\tt makecharacteractive}} . . . .
* CHARACTER
\makerawcommalist [..., ...] \setminus ...
1 BEFEHL
2 CSNAME
\mbox{\mbox{$\mbox{makestrutofbox}$}} . . .
* CSNAME NUMMER
```

```
\manuscript
\mapfontsize [...^1] [...^2]
1 DIMENSION
2 DIMENSION
\margindata [.\ddots] [\ldots, \ldots\delta^2 \\ \text{name} \] [\ldots, \ldots\delta^2 \\ \text{OPT} \] [\ldots, \ldots\delta^3 \\ \text{OPT} \]
2 reference = REFERENCE
       inherits: \setupmargindata
3 inherits: \setupmarginframed
4 CONTENT
\MARGINDATA [..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....\frac{1}{2}....
1 reference = REFERÊNCE
       inherits: \setupmargindata
2 \quad \hbox{inherits: } \backslash \mathtt{setupmarginframed}
3 CONTENT
instances: inleftmargin inrightmargin inoutermargin ininnermargin inleftedge inrightedge
inouteredge ininneredge atleftmargin atrightmargin inleft inright inouter ininner inmargin
inother margintext
\label{eq:lambda} $$ \hat{\ } (\dots, \dots^{\frac{1}{2}}, \dots) \ [\dots, \dots^{\frac{2}{2}}, \dots] \ \{\dots^3, \dots\} $$
1 reference = REFERENCE<sup>T</sup>
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\label{eq:lambda} $$  \atright margin $[..,..^{\frac{1}{2}}..,..]$ $[..,..^{\frac{2}{2}}..,..]$ $\{.^3..\}$ $
1 reference = REFERENCE<sup>OPT</sup>
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininner [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {...}
1 reference = REFERENCE
       inherits: \setupmargindata
inherits: \setupmargindata
inherits: \setupmarginframed
CONTENT
\ininneredge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots\}
1 reference = REFERENCE
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininnermargin [..,.. \stackrel{1}{=}..,..] [..,.. \stackrel{2}{=}..,..] {.3.}
1 reference = REFERENCE<sup>OPT</sup>
        inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inleft [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 reference = REFERENCE
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inleftedge [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\frac{3}{1}.}
1 reference = REFERÊNCE
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
```

```
\inleftmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\ddots\)}
1 reference = REFERENCE<sup>T</sup>
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots}
1 reference = REFERENCE
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inother [..,.\frac{1}{2}..,..] [..,.\frac{2}{2}..,..] {\darksigma}.
1 reference = REFERENCE
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inouter [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 reference = REFERENCE
        inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inouteredge [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] \{.\frac{3}{2}.\}
1 reference = REFERENCE
       inherits: \setupmargindata
2 inherits: \setupmarginframed 3 CONTENT
\inoutermargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\frac{3}{.}.\)}
1 reference = REFERENCE<sup>OPT</sup>
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inright [..,..\stackrel{1}{=}..,..] [..,..\stackrel{2}{=}..,..] {.\stackrel{3}{.}.}
1 reference = REFERENCE
inherits: \setupmargindata
inherits: \setupmarginframed
CONTENT
\inrightedge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots\}
1 reference = REFERENCE
       inherits: \setupmargindata
inherits: \setupmarginframed
CONTENT
CONTENT
\label{linear_continuity} \begin{array}{lll} \mbox{\ensuremath{\mbox{\sc linear}}} & \mbox{\ensuremath{\mbox{\ensuremath{\mbox{\sc linear}}}} & \mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbo
        inherits: \setupmargindata
2 inherits: \setupmarginframed 3 CONTENT
\margintext [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] \{.\frac{3}{.}.\}
1 reference = REFERENCE
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\markcontent [...] {...}
1 raz tout NAME OPT
2 CONTENT
\markinjector [....]
* NAME
```

```
\verb|\markpage [...] [...]|
1 NAME
2 [-+] NUMMER
\marquage (..., ...) (..., ...) [.3]
1 POSITION
2 POSITION
3 REFERENCE
\marquepage [...] {...}
1 ABSCHNITT LISTET
2 TEXT
\mat {...}
* CONTENT
\math [.^1.] {.^2.}
1 NAME OPT
2 CONTENT
\mathbf
\mathbi
\mathblackboard
\mathbs
\MATHCOMMAND \{...\}
1 TEXT
2 TEXT
\mathdefault
\mathdouble [.1] {...} {...} {...}
2 NUMMER
3 TEXT
4 TEXT
\MATHDOUBLEEXTENSIBLE \{...^1\}
1 TEXT
2 TEXT
instances: doublebar doublebrace doubleparent doublebracket overbarunderbar overbraceunderbrace
overparentunderparent overbracketunderbracket
\doublebar \{...^1\}
1 TEXT
2 TEXT
\doublebrace \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\doublebracket \{...^1\}
1 TEXT
2 TEXT
```

```
\doubleparent \{ ...^1 . \} \{ ...^2 . \}
1 TEXT
2 TEXT
\overbarunderbar \{...\}
1 TEXT
2 TEXT
\overbraceunderbrace \{...^1\}
1 TEXT
2 TEXT
\overbracketunderbracket \{...^1.\}
2 TEXT
\overparentunderparent \{...^1, \}
1 TEXT
2 TEXT
\mathematique [...] {...}
1 NAME
2 CONTENT
\MATHEXTENSIBLE \{...\} \{...\}
1 TEXT
2 TEXT
instances: xrel xequal xleftarrow xrightarrow xleftrightarrow xLeftarrow xRightarrow
xLeftrightarrow xtwoheadleftarrow xtwoheadrightarrow xmapsto xhookleftarrow xhookrightarrow
xleftharpoondown xleftharpoonup xrightharpoondown xrightharpoonup xrightoverleftarrow
xleftrightharpoons xrightleftharpoons xtriplerel mrel mequal mleftarrow mrightarrow mleftrightarrow
mLeftarrow mRightarrow mLeftrightarrow mtwoheadleftarrow mtwoheadrightarrow mmapsto mhookleftarrow
mhookrightarrow mleftharpoondown mleftharpoonup mrightharpoondown mrightharpoonup mrightoverleftarrow
mleftrightharpoons mrightleftharpoons mtriplerel eleftarrowfill erightarrowfill eleftrightarrowfill
etwoheadrightarrowfill eleftharpoondownfill eleftharpoonupfill erightharpoondownfill
erightharpoonupfill eoverbarfill eunderbarfill eoverbracefill eunderbracefill eoverparentfill
eunderparentfill eoverbracketfill eunderbracketfill trel tequal tmapsto tleftarrow trightarrow
tleftrightarrow tLeftarrow tRightarrow tLeftrightarrow ttwoheadleftarrow ttwoheadrightarrow
thookleftarrow thookrightarrow tleftharpoondown tleftharpoonup trightharpoondown trightharpoonup
trightoverleftarrow tleftrightharpoons trightleftharpoons ttriplerel cleftarrow crightarrow
crightoverleftarrow
\cleftarrow \{...\}
1 TEXT
2 TEXT
              OPT
\crightarrow \{ ... \} \{ ... \}
1 TEXT
2 TEXT
\crightoverleftarrow \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\eleftarrowfill \{...\}
                  OPT
1 TEXT
2 TEXT
\verb|\elefthar poondown fill {...} {...} {...}
2 TEXT
```

```
\eleftharpoonupfill \{...^1, \}
1 TEXT
2 TEXT
\eleftrightarrowfill \{...^1, ...\}
\eoverbarfill \{ \begin{array}{ccc} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ 1 & \text{TEXT} \end{array} \} \ \{ \begin{array}{cccc} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \end{array} \}
1 TEXT
2 TEXT
\eoverbracefill \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
               OPT OPT
\eoverbracketfill \{...\} \{...\}
1 TEXT
2 TEXT
\eoverparentfill \{...\} \{...\}
1 TEXT
2 TEXT
                           OPT OPT
\erightarrowfill \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\erightharpoondownfill \{.1.\} \{.2.\}
1 TEXT
2 TEXT
\erightharpoonupfill \{...^1, ...^2, ...\}
1 TEXT
2 TEXT
\etwoheadrightarrowfill \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
                                         OPT OPT
1 TEXT
2 TEXT
\eunderbarfill \{...^1, ...^2, ...\}
1 TEXT
2 TEXT
\eunderbracefill \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\eunderbracketfill \{...\} \{...\}
                                OPT OPT
1 TEXT
2 TEXT
\eunderparentfill \{...\} \{...\}
1 TEXT
2 TEXT
\mequal \{...\}
1 TEXT OPT OPT 2 TEXT
```

```
\mhookleftarrow \{...^1\}
1 TEXT
2 TEXT
\mhookrightarrow \{...\} \{...\}
1 TEXT
2 TEXT
1 TEXT
2 TEXT
\mbox{\sc MLeftrightarrow } \{.\mbox{\sc }.\mbox{\sc }\}
            OPT OPT
1 TEXT
2 TEXT
\mleftarrow \{...\}
1 TEXT OPT OPT
2 TEXT
\mleftharpoondown \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEXT
2 TEXT
\mleftharpoonup \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\mleftrightarrow {.1.} {.2.}
1 TEXT
2 TEXT
\mleftrightharpoons \{.\ .\ .\} \{.\ .\}
1 TEXT
2 TEXT
\mmapsto \{...^1.\} \{...^2.\}
1 TEXT OPT OPT 2 TEXT
\mRightarrow { . 1 } { . 2 . } 

1 TEXT OPT OPT
2 TEXT
\mrel \{...\} \{...\}
1 TEXT OPT OPT OPT 2 TEXT
\mrightarrow \{...^1\} \{...^2\}
            OPT OPT
1 TEXT
2 TEXT
\mrightharpoondown \{...\} \{...\}
1 TEXT
2 TEXT
\mrightharpoonup \{...\}
1 TEXT
2 TEXT
                      OPT OPT
```

```
\mrightleftharpoons \{...\}
1 TEXT
2 TEXT
  \mrightoverleftarrow \{...\} \{...\}
 1 TEXT
2 TEXT
\mtriplerel { . \stackrel{1}{\dots} } { . \stackrel{2}{\dots} } 1 TEXT OPT OPT 2 TEXT
   \mbox{\em Mtwoheadleftarrow } \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
 1 TEXT
2 TEXT
  \verb|\mbox| \mbox| \mbox
1 TEXT
2 TEXT
  \tequal {.1.} {.2.}
 1 TEXT OPT OPT 2 TEXT
  \thookleftarrow \{...^1.\} \{...^2.\}
                                                OPT OPT
1 TEXT
2 TEXT
  \thookrightarrow {.1.} {.2.}
 1 TEXT
2 TEXT
  \tLeftarrow \{...\} \{...\}
                                                OPT OPT
1 TEXT
2 TEXT
  \t Leftrightarrow {...}^1 {...}
                                                        OPT OPT
1 TEXT
2 TEXT
\tleftharpoondown \{...^1,...\}
1 TEXT
2 TEXT
 \tleftharpoonup \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TEXT
2 TEXT
                                                                                                  OPT OPT
 \tleftrightarrow \{.^1..\} \{.^2..\}
1 TEXT
2 TEXT
  \tleftrightharpoons \{...\}
1 TEXT
2 TEXT
```

```
\tmapsto {.1.} {.2.}
1 TEXT OPT OPT
1 TEXT
2 TEXT
1 TEXT
2 TEXT
\trel {.1.} {.2.}
1 TEXT OPT OPT
2 TEXT
\trightarrow \{...\} \{...\}
         OPT OPT
1 TEXT
2 TEXT
\trightharpoondown \{...^1,...\}
1 TEXT
2 TEXT
\trightharpoonup \{.1...\}
1 TEXT
2 TEXT
                    OPT OPT
1 TEXT
2 TEXT
\trightoverleftarrow {.1.} {.2.}
1 TEXT
2 TEXT
\ttriplerel {.1.} {.2.}
          OPT
1 TEXT
2 TEXT
\ttwoheadleftarrow \{...\}
                      OPT OPT
1 TEXT
2 TEXT
\ttwoheadrightarrow { . \stackrel{1}{\dots} } { . \stackrel{2}{\dots} } 1 TEXT OPT OPT
1 TEXT
2 TEXT
\xequal {...} {...}
1 TEXT
2 TEXT
          OPT
\xhookleftarrow \{...^1.\} \{...^2.\}
                   OPT OPT
1 TEXT
2 TEXT
\xhookrightarrow \{.^1..\} \{.^2..\}
1 TEXT
2 TEXT
\xLeftarrow \{...\} \{...\}
1 TEXT OPT OPT 2 TEXT
```

```
\xspace \xsp
1 TEXT
2 TEXT
 \xleftarrow \{...\} \{...\}
                                          OPT OPT
1 TEXT
2 TEXT
 \verb|\xleftharpoondown {...}| {...}| {...}|
1 TEXT
2 TEXT
 \xleft that poonup \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
                                              OPT OPT
\xleftrightarrow \{...\} \{...\}
1 TEXT
2 TEXT
\xleftrightharpoons \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEXT
2 TEXT
                                                                           OPT OPT
 \xmapsto {.1.} {.2.}
1 TEXT OPT OPT 2 TEXT
 \xRightarrow \{.1.\} \{.2.\}
1 TEXT OPT OPT 2 TEXT
 \xrel {.1.} {.2.}
1 TEXT OPT OPT
2 TEXT
 \xrightarrow {...}^1 {...} {...}
1 TEXT OPT OPT
2 TEXT
 \xrightharpoondown {...}^1 {...} {...}
1 TEXT
2 TEXT
 \xrightharpoonup \{...\} \{...\}
1 TEXT
2 TEXT
\xrightleftharpoons \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
                                                                                           OPT OPT
1 TEXT
2 TEXT
\xrightoverleftarrow \{...\} \{...\}
1 TEXT
2 TEXT
 \xtriplerel \{...\} \{...\}
1 TEXT OPT OPT 2 TEXT
```

```
\xtwoheadleftarrow \{...\} \{...\}
1 TEXT
2 TEXT
\xtwoheadrightarrow \{...\}
1 TEXT
2 TEXT
\mathfraktur
\MATHFRAMED [..,..\frac{1}{2}...] {.\frac{1}{2}.}
1 inherits: \setupmatfframed
2 CONTENT
instances: mframed inmframed mcframed
\inmframed [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathframed
2 CONTENT
\mcframed [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathframed
2 CONTENT
\mframed [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmathframed
2 CONTENT
\mathfunction \{...^*\}
* CONTENT
\mathit
\mathitalic
\verb|\mathop {...}|
* CONTENT
\MATHORNAMENT { . * . }
* CONTENT
\mathover [.\frac{1}{2}.] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 sup vfenced<sup>OPT</sup>
2 NUMMER
3 TEXT
\MATHOVEREXTENSIBLE { . * . }
* TEXT
\MATHOVERTEXTEXTENSIBLE \{...^1, \}
1 TEXT
2 TEXT
instances:
\MATHRADICAL [.<sup>1</sup>.] {.<sup>2</sup>.}
1 TEXT
2 CONTENT
\mathrm
```

```
\mathscript
\mathbb{L}
\mathss
\mathtext ... { ... }
1 TEXT OPT
2 TEXT
\mathtextbf ... { ... }
1 TEXT
2 TEXT
\mathtextbi ... { ... }
1 TEXT
2 TEXT
         OPT
\mathtextbs .. \{...
1 TEXT OPT 2 TEXT
\mathtextit ... { ... }
1 TEXT OPT 2 TEXT
\mathtextsl ... { ... }
1 TEXT OPT 2 TEXT
\mathtexttf ... { ... }
1 TEXT OPT 2 TEXT
\mbox{\mbox{\tt mathtf}}
1 NAME
2 TEXT
3 TEXT
4 TEXT
1 NAME
2 TEXT3 TEXT4 TEXT
\mathtt
\mathunder [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 inf vfenced OPT
2 NUMMER
3 TEXT
\MATHUNDEREXTENSIBLE { . * . }
* TEXT
```

```
\MATHUNDERTEXTEXTENSIBLE \{...^1, \}
1 TEXT
2 TEXT
instances:
\MATHUNSTACKED
\mathupright
\mathword .... \{....\}
1 TEXT
2 TEXT
\mathwordbf .. \{..^{2}.\}
1 TEXT
2 TEXT
1 TEXT
2 TEXT
\mathwordbs ... { ... }
1 TEXT
2 TEXT
\mathwordit ... { ... }
1 TEXT
2 TEXT
1 TEXT
2 TEXT
\mathwordtf ... {...}
1 TEXT
2 TEXT
\mbox{\mbox{\tt maxaligned}} \{...^*\}
* CONTENT
\mbox {.*.}
* CONTENT
\verb|\measure {...}|
* NAME
\measured \{...^*\}
* NAME
\medskip
\medspace
\menuinteraction [.\ddots] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 NAME
2 inherits: \reglemenuinteraction
\message \{...^*\}
* TEXT
```

```
\metaTeX
\mfence {.*.}
* CHARACTER
\mfunction \{...^*\}
* CONTENT
\verb|\mfunctionlabeltext {.*.}|
* NAME
\verb|\mbbox {...}|
* CONTENT
\mbox{middlealigned } \{...\}
* CONTENT
\verb|\middlebox {...}^*|
* CONTENT
\verb|\midhbox {...}|
* CONTENT
\midsubsentence
\milieu ....
* CHARACTER
\minimalhbox .. \{...
1 TEXT
2 CONTENT
\verb|\mixedcaps {...}|
* TEXT
\mkvibuffer [.*.]
* BUFFER
\verb|\module| parameter {...} | {...} |
1 FILE
2 KEY
\mois \{.\overset{*}{\ldots}\}
* NUMMER
\molecule \{...^*\}
* CONTENT
\mono
\monogras
\mononormal
\verb|\monthlong {...}|
* NUMMER
```

```
\monthshort {.*.}
* NUMMER
\montrecadre [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 sup entete texte p d \bar{p} inf
2 bordgauche margegauche texte margedroite borddroit
\montrecouleur [.*.]
* COLOR
\montredisposition [...,*...]
* pt bp cm mm dd cc pc nd ncPTsp in
\montreedition [\ldots, 1] [\ldots, 2] [\ldots, 3] [\ldots, 3]
inherits: \regletail@papier
inherits: \regletaillepapier
inherits: \regledisposition
\mbox{\convergence} \montreenvironnementpolicecorps [...,*...]
* inherits: \reglepolicecorps
\montregrille [...,*...]
* raz inf sup rien tout lignes cadre sansnumero droite gauche exterieur colonnes
\montregroupecouleur [.1.] [...,2...]
\montrejeusymboles [.*.]
* NAME
\montremakeup [.*.]
* makeup tout boxes prhigne glyph fontkern hbox vbox vtop kern glue penalty strut whatsit simple simplehbox simplevbox
   simplevtop user math italique origin raz
\montrepalette [.^1.] [...^2,...]
2 horizontale verticale numero valeur nom
\montrepolicecorps [...,*...]
* inherits: \reglepolicecorps
\montrereglages [...,*...]
* pt bp cm mm dd cc pc ndT nc sp in
\montrestruts
\mot {.*.}
* TEXT
\motdroit [...] {...}
1 droite DIMENSION
2 CONTENT
\mprandomnumber
\mtext { . * . }
* CONTENT
```

```
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
\verb|\NormalizeFontWidth \|.^1... \{...^2.\} \{...^3.\} \{...^4.\}
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
\NormalizeTextHeight \{...\} \{...\} \{...\}
2 DIMENSION
3 TEXT
\verb|\NormalizeTextWidth {...}| {...}| {...}|
2 DIMENSION
3 TEXT
\Numeros {.*.}
* NUMMER
\verb|\namedhead number {...}^*.}
* ABSCHNITT
\n \namedstructureheadlocation \{...^*\}
* ABSCHNITT
\namedstructureuservariable \{...^1.\}
1 ABSCHNITT
2 KEY
\namedstructurevariable \{...\}
1 ABSCHNITT
2 KEY
\verb|\namedtaggedlabeltexts| \{.\overset{1}{\ldots}\} \ \{.\overset{3}{\ldots}\} \ \{.\overset{4}{\ldots}\} \ \{.\overset{5}{\ldots}\}
1 NAME
2 NAME
3 NAME
4 NAME
5 CONTENT
\naturalhbox ... { ... }
1 TEXT
2 CONTENT
\naturalhpack ... { ... }
1 TEXT
2 CONTENT
\naturalvbox ... { ... }
1 TEXT
2 CONTENT
\naturalvcenter ... { ... }
1 TEXT
2 CONTENT
```

```
\naturalvpack ... {...}

1 TEXT OPT
1 TEXT
2 CONTENT
\verb|\naturalvtop| .1. {.2.}
1 TEXT
2 CONTENT
\naturalwd ....
* CSNAME NUMMER
\negatecolorbox ....
* CSNAME NUMMER
\negated \{...^*.\}
* TEXT
\negemspace
\negenspace
\negthinspace
\verb|\newattribute | `.". .
* CSNAME
\newcatcodetable \setminus.*..
* CSNAME
\newcounter \.*..
* CSNAME
1 CSNAME
2 CSNAME
\newfrenchspacing
\newmode \{...^*\}
* NAME
\verb|\newsignal| \setminus .^*..
* CSNAME
\newsystemmode \{...^*\}
* NAME
\nextbox
\nextboxdp
\nextboxht
\nextboxhtdp
\nextboxwd
```

```
\nextcounter [.^1.] [.^2.]
1 NAME
2 NUMMER
\nextcountervalue [...^*]
* NAME
\nextdepth
\nextparagraphs
\suivantPARAGRAPHS
\nextrealpage
\verb|\nextrealpagenumber| \\
\nextsubcountervalue [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NAME
2 NUMMER
\verb|\nextsubpagenumber| \\
\nextuserpage
\nextuserpagenumber
\nocap {.*.}
* TEXT
\nocitation [.*.]
* REFERENCE
\verb|\nocitation {...}|
* REFERENCE
\nocite [.*.]
* REFERENCE
\nocite {.*.}
* REFERENCE
\nodetostring \setminus ... \{...\}
1 CSNAME
2 CONTENT
\noffigurepages
\noflines
\noflocalfloats
\noheightstrut
\noindentation
```

```
\noitem
\nonfrenchspacing
\nonmathematics \{...^*\}
* CONTENT
\normal
\normalboldface
\normalframedwithsettings [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \regleencadre
2 CONTENT
\normalitalicface
1 CSNAME
2 DIMENSION
\normalizedfontsize
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
\normalizefontline \.\dots\. \\ \{\dots\}\ \\\dots\.\\dots\\\ \\dots\.\dots\\
1 CSNAME
   TEXT
3 DIMENSION
4 FONT
\normalizefontwidth \.\dots\. \{\.\dots\}\ \{\.\dots\}\ \{\.\dots\}\
1 CSNAME
   TEXT
3 DIMENSION
4 FONT
\normalizetextdepth \{ ... \} \{ ... \} \{ ... \}
1 FONT
2 DIMEN
3 TEXT
  DIMENSION
\normalizetextheight \{...\} \{...\}
2 DIMENSION
3 TEXT
\normalizetextline \{...^1\} \{...^2\}
1 FONT
  DIMENSION
3 TEXT
```

```
\normalizetextwidth \{...\} \{...\}
1 FONT
2 DIMENSION
3 TEXT
\normalpetit
\normalslantedface
\normaltypeface
\note [.^1.] [.^2.]
1 NAME OPT
2 REFERENCE
\LINENOTE { . * . }
* TEXT
instances: linenote
\linenote \{ \dots^* \}
* TEXT
\notesymbol [.^1.] [.^2.]
1 NAME
2 REFERENCE
\NOTE [..., 1 {...}
1 REFERENCE TEXT
instances: footnote endnote
\NOTE [..,..*=..,..]
* titre = TEXT
   marquepage = TEXT
   liste = TEXT
reference = REFERENCE
instances: footnote endnote
\endnote [..,..*...]
* titre = TEXT
   marquepage = TEXT
   liste = TEXT
reference = REFERENCE
\footnote [..,..*...]
* titre = TEXT
  marquepage = TEXT
liste = TEXT
reference = REFERENCE
\endnote [..., 1 {...} 1 REFERENCE OPT 2 TEXT
\footnote [..., 1] {.2.}

1 REFERENCE OPT
2 TEXT
\notragged
```

```
\ntimes \{ ... \}
1 TEXT
2 NUMMER
\verb|\numberofpoints {...}|
* DIMENSION
\numeroformule [...,*...]
* REFERENCE OPT
* REFERENCE
\numeropage
\numeros \{...^*\}
* NUMMER
\numerotete [.<sup>1</sup>.] [.<sup>2</sup>.]
1 ABSCHNITT OPT
2 precedent courant prochain premier dernier
\numerotetecourant
\obeydepth
\objectdepth
\objectheight
\objectmargin
\objectwidth
\obox {.*.}
* CONTENT
\verb|\obtientmarquage [...^1] [...^2.] [...^3]|
BESCHRIFTUNG OPT OPT

page NAME

premier dernier courant precedent prochain sup inf defaut lesdeux tout first:nonverifie last:nonverifie previous:nonverifie
    next:nonverifie top:nonverifie bottom:nonverifie
\offset [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \set@poffset
2 CONTENT
\offsetbox [..,..^{\frac{1}{2}}..,..] \setminus {}^{2}.. \{...\}
inherits: \setupoffsetbox
CSNAME
CONTENT
\onedigitrounding \{...^*.\}
* NUMMER
\verb| \ordinal day number {.*.}|
\ordinalstr {...}
* TEXT
```

```
\oriente [\ldots, \frac{1}{2}, \ldots] \{ \ldots^2 \}
1 inherits: \reglectriente
2 CONTENT
\ornamenttext [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...} {...}
1 alternative = a b
inherits: \setupcollector

style = STYLE BEFEHL
couleur = COLOR
   inherits: \regleencadre
3 TEXT
4 CONTENT
\ornamenttext [.^{1}.] {.^{2}.} {.^{3}.}
1 NAME
2 TEXT
3 CONTENT
\ornamenttext [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...} {...}
1 alternative = a b
    inherits: \setuplayer
2 inherits: \setuplayeredtext
3 TEXT
4 CONTENT
\ORNAMENT \{ ... \} \{ ... \}
1 TEXT
2 CONTENT
\outputfilename
\outputstreambox [.*.]
* NAME
\outputstreamcopy [.*.]
* NAME
\outputstreamunvbox [.*.]
* NAME
\verb|\outputstreamunvcopy [...^*]|
* NAME
\over [.*.]
* REFERENCE
\overlaybutton [.*.]
* REFERENCE
\verb|\overlaybutton {...}|
* REFERENCE
\overlaycolor
\overlaydepth
\overlayfigure \{...^*\}
* FILE
\overlayheight
```

```
\overlaylinecolor
\overlaylinewidth
\overlayoffset
\overlayrollbutton [...^1] [...^2]
1 REFERENCE
2 REFERENCE
\overlaywidth
\overloaderror
\overset \{ ... \}
1 TEXT
2 TEXT
\PDFcolor {.*.}
* NAME
\PDFETEX
\PDFTEX
\PICTEX
\PiCTeX
1 DIMENSION
2 CSNAME
\PointsToReal \{...\} \...
1 DIMENSION
2 CSNAME
\P \PointsToWholeBigPoints \{...\} \.\.\.\.
1 DIMENSION
2 CSNAME
\PPCHTEX
\PPCHTeX
\PRAGMA
\PtToCm { .*.}
* DIMENSION
\page [...*,...]
* inherits: OP \pagebreak
\pagearea [.1.] [.2.] [.3.]
1 sup entete texte pdpTinf OPT
2 texte marge bord
3 gauche droite lefttext middletext righttext
```

```
\pagebreak [...*,...]
* vide entete pdp<sup>OE</sup>dummy cadre NUMMER +NUMMER defaut raz desactiver oui non makeup vide preference grandepreference
   gauche droite paire impair quadruple dernier dernierepage demarre stoppe NAME
\pagefigure [.^{1}.] [..,.^{\frac{2}{2}}....]
1 FILE OPT
2 offset = defaut revetement rien DIMENSION
\parbox{pagegridspanwidth } \{...^*.\}
* NUMMER
\pageinjection [...] [...,..=..]
1 NAME
2 KEY = VALUE
\pageinjection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 inherits: \setuppageinj@ction
2 KEY = VALUE
\pagestaterealpage \{...^1.\}
1 NAME
2 NAME NUMMER
\paletsize
\PARAGRAPHS
\pdfactualtext \{...^1\} \{...^2\}
1 CONTENT
2 TEXT
\pdfbackendactualtext {.1.} {.2.}
1 CONTENT
2 TEXT
\pdfbackendcurrentresources
\pdfbackendsetcatalog \{...^1\}
1 NAME
2 TEXT
\pdfbackendsetcolorspace \{...\}
1 NAME
2 TEXT
\pdfbackendsetextgstate \{...^1\}
1 NAME
2 TEXT
\pdfbackendsetinfo \{...^1\}
1 NAME
2 TEXT
\pdfbackendsetname \{...^1\}
1 NAME
2 TEXT
\verb| \pdfbackendsetpageattribute { . } ^1. } \ { . } ^2. \\
1 NAME
2 TEXT
```

```
\pdfbackendsetpageresource \{.1.2\}
1 NAME
2 TEXT
 \verb|\pdfbackendsetpagesattribute {...}| {...}|
1 NAME
2 TEXT
\verb| \dfbackendsetpattern {...}| {...}|
1 NAME
2 TEXT
1 NAME
2 TEXT
\parbox{0.1cm} $$ \parbox{0.
 * NAME
\pdfeTeX
 \pdfTeX
\percent
\percentdimen \{ ...^1 ... \} \{ ...^2 ... \}
1 DIMENSION CSNAME
2 DIMENSION NUMMER
 \periodes [.*.]
 * NUMMER
 \periodes [..,..*=..,..]
 * inherits: \setupperiods
 \permitcaretescape
 \permitcircumflexescape
 \permitspacesbetweengroups
 \persiandecimals \{...^*\}
 * NUMMER
 \persiannumerals \{...^*\}
 * NUMMER
 \petit
 \petitepolicecorps
 \petittype
 \phantom {.*.}
 * CONTENT
```

```
\phantombox [..,..*...]
                       = DIMENSION
    largeur
                            = DIMENSION
      hauteur
      profondeur = DIMENSION
\pickupgroupedcommand \{...^1.\} \{...^2.\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
\pilechamp [.\frac{1}{1}.] [\ldots,\frac{2}{2}...] [\ldots,\ldots\frac{3}{2}...] 1 NAME OPT
1 NAME
     NAME
3 inherits: \setupfieldcategory
\placeattachments
\placebtxrendering [.1] [..., .2]
2 inherits: \setupbtxrendering
\placecitation [.*.]
   REFERENCE
\placecomments
\placecoteacote { . . . } { . . . }
1 CONTENT
2 CONTENT
\placecurrentformulanumber
\placedbox {...}
* CONTENT
\placefloatwithsetups [.\frac{1}{2}.] [\ldots\frac{2}{2}...] [\ldots\frac{3}{2}...] \{.\frac{4}{2}.\} \{.\frac{5}{2}.\}
1 NAME
2 split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
      margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
      hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
       [-+] suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
3 REFERENCE
4 TEXT
5 CONTENT
2 split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
      margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
      hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
       [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
3 REFERENCE
      TEXT
     CONTENT
 \placeFLOAT [..., ...] [..., ...] \{.3..\}
1 split toujours gamente de de la servicie de la servicio de la se
      margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
      hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
       [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
2 REFERENCE
3
      TEXT
      CONTENT
instances: chemical figure table intermezzo graphic
```

```
\placechemical [..., ...] [..., ...] \{..., ...
1 split toujours gauch@FTdroite inteffeur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
   margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
   hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
   [-+] suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
2 REFERENCE
   TEXT
4 CONTENT
\placefigure [..., 1] [..., 2] [..., 3] [..., 4]
1 split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
   margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
   hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
    [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
3 TEXT
4 CONTENT
\placegraphic [..., 1...] [..., 1...] {...} {...}
1 split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
   margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
   hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
    [-+] suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
2 REFERENCE
3 TEXT
4 CONTENT
\placeintermezzo [..., ...] [..., ...] \{..., 4..\}
1 split toujours gauche dfföite interieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
   margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
   hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
   [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qapart effective entete pdp
2 REFERENCE
3 TEXT
4 CONTENT
\placetable [..., ...] [..., ...] {.\(\frac{3}{2}...\)} {.\(\frac{4}{2}...\)}
1 split toujours gauche droite affiterieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
   margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
   hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
   [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qapart effective entete pdp
2 REFERENCE
3 TEXT
4 CONTENT
\placeformule [...,*...]
* + - REFERENCE
\placeframed [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,\ldots] \{\ldots\rightarrow\ldots}
1 NAME
2 inherits: \regleencadre
3 CONTENT
\placehelp
\placeinitial [.*..]
* NAME
\placelayer [.*.]
* NAME
1 NAME
2 inherits: \setuplayer
  inherits: \setuplayeredtext
   TEXT
```

4

CONTENT

```
\placelesunsaudessusdesautres \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
\placeliste [..., ...] [.., ... = .., ...]
1 LISTE
2 inherits: \regleliste
\placelisteinmbriquee [.\frac{1}{2}] [...,.\frac{2}{2}...,..]
1 LISTE
2 inherits: \regleliste
\placeCOMBINEDLIST [..,.. \stackrel{*}{=} ..,..]
* inherits: \regleliste
instances: content
\placecontent [..,..*=..,..]
* inherits: \regleliste OPT
\placelistofFLOATS [..,..\stackrel{*}{=}..,..]
instances: chemicals figures tables intermezzi graphics
\placelistofchemicals [..,..^*=..,..]
* inherits: \regleliste
\placelistoffigures [..,..^*=..,..]
* inherits: \regleliste
\placelistofgraphics [..,.. *=..,..]
* inherits: \regleliste
\verb|\placelistofintermezzi| [..,.. \stackrel{*}{=} ..,..]
* inherits: \regleliste
\placelistoftables [..,..^*=..,..]
* inherits: \regleliste
\placelistofpublications [.\frac{1}{2}.] [..,..\frac{2}{2}..,..]
1 NAME
2 inherits: \setupbtxrendering
\placelistofsorts [.\ddots] [..,.\frac{2}{2}..,..]
1 SINGULAR
2 inherits: \regletri
\placelistofSORTS [..,..*=..,..]
* inherits: \regletri
instances: logos
\placelistoflogos [..,..^*=..,..]
* inherits: \regletri
\placelistofsynonyms [.^{1}.] [..,..^{2}..,..]
1 SINGULAR
2 inherits: \reglesynonymes
```

```
\placelistofSYNONYMS [..,..*=..,..]
 * inherits: \reglesynonymes
 instances: abbreviations
  \placelistofabbreviations [..,..^*=..,..]
 * inherits: \reglesynonymes
 \placelocalnotes [.\ddots] [..,.\delta = ..,..]
1 NAME
2 inherits: \setupnote
 1 ABSCHNITT LISTE
2 ABSCHNITT LISTE
3 inherits: \setupbookmark
\placement [.\frac{1}{2}.] [\ldots, \ldots \frac{2}{2}.., \ldots] \{\ldots\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\r
 1 NAME
2 inherits: \setupplacement
3 CONTENT
 \PLACEMENT [..,..\frac{1}{2}...] {...}
1 inherits: \setupplacement
2 CONTENT
 \placenamedfloat [...^1.] [...^2]
1 NAME
2 REFERENCE
1 + - REFERENCE
2 TEXT
\placenotes [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupnote
 \placenotespdp [..,..*=..,..]
 * inherits: \setupnote OPT
 \placenotespdplocales [..,..^*=..,..]
* inherits: \setupnote
 \placenumeropage
\placenumerotete [.*.]
 * ABSCHNITT
\placepairedbox [.1.] [..,..2..,..] {.3.} {.4.}
1 NAME
2 inherits: \setuppairedbox
3 CONTENT
4 TEXT
 \placePAIREDBOX [..,..\frac{1}{2}..,..] {.\frac{2}{2}} {.\frac{3}{2}}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setuppairedbo} X^{\text{PT}} \\ 2 & \text{CONTENT} \end{array}
 3 TEXT
 instances: legend
```

```
\placelegend [..,..\stackrel{1}{=}..,..] {.\stackrel{2}{\dots}} {.\stackrel{3}{\dots}}
inherits: \setuppairedbox
CONTENT
TEXT
1 NAME
2 NAME
3 inherits: \setupparallel
\placerawlist [.\frac{1}{2}.] [..,..\frac{2}{2}..,..]
1 LISTE
2 inherits: \regleliste
1 NAME
2 inherits: \regleregistre
\placeREGISTER [..,..*=..,..]
* inherits: \regleregistre^{\mbox{\scriptsize TPT}}
instances: index
\placeindex [..,..*...]
* inherits: \regleregistre
\placerenderingwindow [.^1.] [.^2.]
1 NAME
2 NAME
\placesousformule [\dots, \dots]
* + - REFERENCE
\placesurgrille [...^1] {...}
1 normal standard oui operation tolerant sup inf lesdeux large adapte premier dernier haut un bas rien ligne strut box
   min max milieu math math:ligne math:demiligne math:-line math:-halfline NAME
2 CONTENT
\placesurgrille [..., ...] {...}
inherits: \definegridshapping CONTENT
\placetextetete [.*.]
* ABSCHNITT
\point { . . . }
* CHARACTER
\popattribute \setminus ...
* CSNAME
\popmacro \.*..
* CSNAME
\popmode [.*.]
* NAME
\popsystemmode {.*.}
* NAME
```

```
\position [..,..^{\frac{1}{2}}..,..] (...,^{2}...) {...}
1 inherits: \reglepositionnement
2 POSITION
3 CONTENT
\positionoverlay \{...^*\}
* NAME
\positionregionoverlay \{...\}
1 NAME
2 NAME
\postponenotes
\predefinedfont [.*.]
* FONT
\predefinefont [.1] [.2]
1 NAME
2 FONT
\predefinesymbol [.*.]
* NAME
\prefixedpagenumber
\premieresouspage
\prendbuffer [.*.]
* BUFFER
\obtientBUFFER
\prependetoks ... \to \...^2..
1 BEFEHL
2 CSNAME
\prependgvalue \{...^1,...\}
1 NAME
2 BEFEHL
\prependtocommalist \{...^1.\} \.\.^2..
1 TEXT
2 CSNAME
\prependtoks \dots \to \dots2...
1 BEFEHL
2 CSNAME
\prependtoksonce ... \to \...
1 BEFEHL
2 CSNAME
\prependvalue \{...^1\} \{...^2\}
1 NAME
2 BEFEHL
\presetdocument [..,..^*=..,..]
* inherits: \setupdocument
```

```
\presetfieldsymbols [...,*...]
* NAME
\presetLABELtexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots.]
1 SPRACHE
2 KEY = VALUE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\presetbtxlabeltexte [.\frac{1}{2}..] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\presetheadtexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\presetlabeltexte [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 SPRACHE
2 KEY = VALUE
\presetmathlabeltexte [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}.\ldots, \ldots]
1 SPRACHE
2 KEY = VALUE
\presetoperatortexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\presetprefixtexte [...] [..,..=2..,..]
1 SPRACHE
2 KEY = VALUE
\presetsuffixtexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\presettaglabeltexte [.^{1}.] [..,..^{2}..,..]
1 SPRACHE
2 KEY = VALUE
\presetunittexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\pretocommalist \{...^1.\} \.\.^2...
1 TEXT
2 CSNAME
\prettyprintbuffer \{...^1.\} \{...^2.\}
1 BUFFER
2 mp lua xml parsed-xml nested tex context rien NAME
\prevcounter [.^1.] [.^2.]
1 NAME
2 NUMMER
\prevcountervalue [.*.]
* NAME
\preventmode [...,*...]
* NAME
```

```
\prevrealpage
\prevrealpagenumber
\prevsubcountervalue [.1] [.2]
1 NAME
2 NUMMER
\prevsubpage
\prevsubpagenumber
\prevuserpage
\prevuserpagenumber
\procent
\processaction [...^1] [...,..=^3....]
1 BEFEHL
2 APPLY
\processallactionsinset [.^{1}.] [..,..=^{2}..,..]
1 BEFEHL
2 APPLY
\processassignlist [..., ...] \\.^2...
1 TEXT
2 CSNAME
\processassignmentcommand [..,..^{\frac{1}{2}}..,..]\\\^2...
1 KEY = VALUE
2 CSNAME
\processassignmentlist [..,..^{\frac{1}{2}}..,..] \\\^2...
1 KEY = VALUE
2 CSNAME
\processbetween \{...\} \.\.\.
1 NAME
2 CSNAME
\processbodyfontenvironmentlist \.*..
* CSNAME
\processcolorcomponents \{...^*\}
\processcommacommand [\ldots, 1, \ldots] \setminus 1, \ldots
1 BEFEHL
2 CSNAME
\processcommalist [\dots, 1, \dots] \setminus ...
1 BEFEHL
2 CSNAME
\verb|\processcommalist with parameters [..., ...] \.^2...
1 BEFEHL
2 CSNAME
```

```
\processcontent \{...^1\} \...
1 NAME
2 CSNAME
\verb|\processfile {...}|
* FILE
\verb|\processfilemany {...}|
* FILE
\verb|\processfilenone| \{ . \mathring{.} . \}
* FILE
\processfileonce \{.\overset{*}{\ldots}\}
* FILE
\processfirstactioninset [.^{1}.] [..,..=^{2}..,..]
1 BEFEHL
2 APPLY
\processisolatedchars \{ . \stackrel{1}{\dots} \} \ \backslash \stackrel{2}{\dots}
1 TEXT
2 CSNAME
\processisolatedwords \{...^1.\} \.\.\.
1 TEXT
2 CSNAME
\processlinetablebuffer [.^*.]
\processlinetablefile \{...^*\}
* FILE
\processlist \{...\} \{...\} \{...\} \{...\}
1 CHARACTER
2 CHARACTER
3 TEXT
4 CSNAME
\processMPbuffer [\dots, *, \dots]
* NAME
\processMPfigurefile {.*.}
* FILE
\processmonth \{ \begin{array}{c} 1 \\ 1 \end{array} \} \ \{ \begin{array}{c} 2 \\ 1 \end{array} \} \ \{ \begin{array}{c} 3 \\ 1 \end{array} \}

    NUMMER
    NUMMER
    BEFEHL

\processranges [\dots, 1, \dots] \.2...
1 NUMMER NUMMER: NUMMER
2 CSNAME
\processeparatedlist [...^1] [...^2] \{...^3]
1 TEXT
2 TEXT
3 CSNAME BEFEHL
```

```
\verb|\processTEXbuffer|| [.\t^*..]
* BUFFER
\processtokens \{...\} \{...\} \{...\} \{...\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
4 BEFEHL
5 TEXT
\processuntil \...
* CSNAME
\verb|\processxtablebuffer|| [..^*]
* NAME
\processyear \{...^{1}, \} \{...^{2}, \} \{...^{3}, \} \{...^{4}, \}
1 NUMMER
2 BEFEHL
3 BEFEHL
4 BEFEHL
\produit [...]
* FILE
\verb|\produit ...^*|.
* FILE
\profiledbox [...] [...,... = ...,..] {...}
rien fixe strict<sup>PT</sup>halffixed qMarterfixed eightsfixed NAME inherits: \setupprofile
CONTENT
\profilegivenbox \{...\} .2.
1 rien fixe strict halfFixed quarterfixed eightsfixed NAME
2 CSNAME NUMMER
\programme [...]
* NAME
\projet [.*.]
* FILE
\projet ....
* FILE
\pseudoMixedCapped {.*.}
* TEXT
\pseudoSmallCapped {.*.}
* TEXT
\verb|\pseudoSmallcapped {.*.}|
* TEXT
\pseudosmallcapped \{...^*.\}
* TEXT
\purenumber \{ ...^* . \}
* NUMMER
```

```
\pusharrangedpages ... \poparrangedpages
\pusharriereplan [.*.] ... \poparriereplan
* NAME
\pushattribute \.*..
* CSNAME
\pushbar [.*.] ... \popbar
* NAME
\pushbutton [...] [...]
1 NAME
2 REFERENCE
\pushcatcodetable ... \popcatcodetable
\pushcouleur [.*.] ... \popcouleur
* COLOR
\pushendofline ... \popendofline
\pushindentation ... \popindentation
\pushMPdrawing ... \popMPdrawing
\pushmacro \.*..
* CSNAME
\pushmathstyle ... \popmathstyle
\pushmode [...]
* NAME
\verb|\pushoutputstream| [.\tilde{}^*.]
* NAME
\pushpath [.*.] ... \poppath
* PATH
\pushpunctuation ... \poppunctuation
\pushrandomseed ... \poprandomseed
\pushreferenceprefix \{...^*\} ... \popreferenceprefix
* + - TEXT
\pushsystemmode \{...^*.\}
* NAME
\putboxincache \{...\} \{...\} ...
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
```

```
\putnextboxincache \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \setminus \stackrel{3}{\ldots} \{ . \stackrel{4}{\ldots} \}
1 NAME
2 NUMMER TEXT
3 CSNAME
4 CONTENT
\qqpart \{...^{1}.\} \{...^{2}.\} [...^{3}.]
1 TEXT
2 TEXT
3 REFERENCE
\qquad
\quad
\quads [...]
* NUMMER OPT
\quarterstrut
\quitcommalist
\quitprevcommalist
\quittypescriptscanning
\ReadFile \{ . \overset{*}{.} . \}
* FILE
\raggedbottom
\raggedcenter
\raggedleft
\raggedright
1 DIMENSION
2 CSNAME
3 CONTENT
\verb|\randomizetext {...}||
* TEXT
\randomnumber \{.1.\} \{.1.\}
1 NUMMER
2 NUMMER
\rawcounter [.^1.] [.^2.]
1 NAME
2 NUMMER
\rawcountervalue [.*.]
* NAME
```

```
\rawdate [...,*...]
* inherits: \datecourante
\rawdoifelseinset \{...\} \{...\} \{...\}
1 TEXT
3 TRUE
4 FALSE
\rawdoifinset \{...\} \{...\}
2 TEXT
3 TRUE
\rawdoifinsetelse \{ ... \} \{ ... , ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\rawgetparameters [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 TEXT
2 KEY = VALUE
\rawprocessaction [.\ddots] [..,..=\delta\cdots]
1 BEFEHL
2 APPLY
\rawprocesscommacommand [..., ...] \.2...
1 BEFEHL
2 CSNAME
\rawprocesscommalist [..., ...] \setminus ...
1 BEFEHL
2 CSNAME
\verb|\rawstructurelistuservariable {...}|
\rawsubcountervalue [.^1.] [.^2.]
1 NAME
2 NUMMER
\razmarquage [.*.]
* BESCHRIFTUNG
\rbox .1. {.2.}
1 TEXT OPT
2 CONTENT
\readfile \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readfixfile {.1.} {.2.} {.3.} {.4.}
1 PATH
2 FILE
3 TRUE
   FALSE
```

```
\readjobfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readlocfile \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 FILE
2 TRUE
3 FALSE
\readsetfile \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 PATH
2 FILE
3 TRUE
4 FALSE
\readsysfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readtexfile \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readxmlfile \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\realpagenumber
\verb|\realSmallCapped {...}^*.}
* TEXT
\realSmallcapped {.*.}
* TEXT
\recursedepth
\recurselevel
\recursestring
\redoconvertfont
\ref [.1.] [.2.]
1 defaut texte titre numero page realpage 2 REFERENCE
\reference [\ldots, 1] \{\ldots\}
1 REFERENCE
2 TEXT
```

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

1 TEXT OPT OPT
1 TEXT
2 TEXT
3 REFERENCE
\referencepage [...,*...]
* REFERENCE
\referenceprefix
\referencetexte [\ldots, 1, \ldots] {...}
1 REFERENCE
2 TEXT
\reflete {.*.}
* CONTENT
\registerattachment [...^1] [...,..^2=...]
1 NAME
2 inherits: \setupattachment
\registerctxluafile \{...\}
1 FILE
2 NUMMER
\registerexternalfigure [.\frac{1}{2}.] [\frac{1}{2}.] [\frac{3}{2}..,..]
1 FILE
2 NAME
3 inherits: \setupexternalfigure
\registerfontclass {.*.}
* NAME
\registerhyphenationexception [.^1.] [.^2.]
1 SPRACHE
2 TEXT
\registerhyphenationpattern [..^1.] [..^2.]
1 SPRACHE
2 TEXT
\registermenubuttons [.1.] [.2.]
1 NAME
2 TEXT
\registersort [...^1] [...^2]
1 SINGULAR
2 NAME
\registersynonym [.^1.] [.^2.]
1 SINGULAR
2 NAME
\registerunit [...] [...,... = ...]
1 prefix unite operator suffixe symbole packaged 2 KEY = VALUE
\REGISTER [.^1.] {..+.^2.+..}
1 TEXT PROCESSOR->TEXT
2 INDEX
instances: index
```

```
\index [.\frac{1}{1}] \{\text{..+.}\frac{2}{1}...\}
1 TEXT PROCESSOR->TEXT
2 INDEX
\REGISTER [.\frac{1}{2}] \{..+\frac{3}{2}.+\frac{3}{2}.+\frac{3}{2}.\}
1 TEXT PROCESSOR->TEXT
2 TEXT
3 INDEX
instances: index
\index [.\frac{1}{1}] \{.\frac{2}{1}\} \{..+\frac{3}{1}.+..\}
1 TEXT PROCESSOR->TEXT
2 TEXT
3 INDEX
\regle [.*.]
* NAME
\reglealignement [...,*...]
* large ample inf hauteur ligne haut bas baha flushright flushleft milieu oui non largeur normal raz interieur
    exterieur flushinner flushouter gauche droite center desactiver dernier end paragraphe lefttoright righttoleft 12r
    r21 tableau lesshyphenation morehyphenation suspend nonsuspendu hz fullhz nohz hyphenated nothyphenated tolerant
    trestolerant etire extremestretch final 1*final 2*final 3*final 4*final more 1*more 2*more
\reglearrangement [...,*...]
* desactiver reflete rectoverso negatif 90 180 270 raz arriereplan normal 2*16 2*8 2*4 2*2 2**2 2SIDE 2TOP 2UP 2DOWN
    2*4*2 2*2*4 2TOPSIDE 2*8*Z 2*6*Z 1*8 1*4 3SIDE TRYPTICHON ZFLYER-8 ZFLYER-10 ZFLYER-12 MAPFLYER-12 DOUBLEWINDOW
    1*2-Conference 1*4-Conference 2*2*2 2*2*3 XY NAME
\reglearriereplan [..., 1] [.., ... = .., ...]
1 NAME
2 etat
                     = demarre stoppe
    decalagegauche = DIMENSION
   rightoffset = DIMENSION
decalagesup = DIMENSION
    decalageinf
                    = DIMENSION
   avant = BEFEHL
apres = BEFEHL
    inherits: \regleencadre
\label{lem:lemma:section} $$\operatorname{conj}_{n} = [\ldots_{n}^{1}, \ldots] = [\ldots_{n}^{2}, \ldots] = [\ldots_{n}^{3}, \ldots]$$
1 sup entete texte pdp inf
2 bordgauche margegauche texte margedroite borddroit
3 inherits: \regleencadre
\reglearriereplans [..., ...] [..., ... \frac{2}{2}...]
1 papier page pagegauche pagedroite texte cache
2 etat = demarre stoppe
   inherits: \regleencadre
\reglebarreinteraction [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 alternative
                        = abcdefg
                        = demarre stoppe
    etat
    commande
                        = CSNAME
                       = DIMENSION
    largeur
                       = DIMENSION max large
= DIMENSION max
    hauteur
   profondeur
distance
                       = DIMENSION
   pas = petit moyen grand couleurarriereplan = COLOR
   style = STYLE BEFEHL couleur = COLOR
    coleurcontraste = COLOR
symbole = oui non
```

inherits: \regleencadre

```
\reglebloc [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
1 NAME
2 avant
                = BEFEHL
            = BEFEHL
   apres
   interieur = BEFEHL
    style = STYLE BEFEHL
    couleur
              = COLOR
\regleblocsection [..., ..] [.., ..]
1 NAME
2 page
            = inherits: \page
   avant = BEFEHL
apres = BEFEHL
   numero = oui non
\reglebuffer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BUFFER OPT
2 avant =
             BEFEHL
   apres = BEFEHL
   strip = oui non
\reglecapitales [\ldots, 1] [\ldots, 2]
1 NAME
2 titre = oui non
sc = oui non
   style = STYLE BEFEHL
\reglechamp [.\frac{1}{1}] [...\frac{2}{7}...] [..,\frac{3}{2}..,\frac{3}{1}] [..,\frac{4}{2}..,\frac{1}{2}] [..,\frac{5}{2}..,\frac{1}{2}]
1 NAME
2 raz etiquette cadre horizontale verticale
3 inherits: \setupfieldtotalframed 4 inherits: \setupfieldlabelframed
{\tt 5} \quad {\tt inherits: \ \ \ } \\ {\tt setupfield content framed}
\reglechamps [..., ..] [.., ... = .., ..] [.., ... = .., ..] [.., ... = .., ..]
raz etiquette cadre horizontale verticale
inherits: \setupfieldtotalframed
inherits: \setupfieldlabelframed
4 inherits: \setupfieldcontentframed
\regleclipping [..,..\stackrel{*}{=}..,..]
* etat = demarre stoppe
largeur = DIMENSION
    largeur
    hauteur = DIMENSION
    decalagehauteur = DIMENSION
    voffset = DIMENSION
                     = NUMMER
    x
                     = NUMMER
                      = NUMMER
   ny
sx
                      = NUMMER
                     = NUMMER
                      = NUMMER
    sy
    decalagegauche = DIMENSION
    rightoffset
                      = DIMENSION
    decalagesup
                     = DIMENSION
                     = DIMENSION
    decalageinf
                     = NAME
                      = NUMMER
    offset
                      = DIMENSION
```

```
\reglecolonnes [..,..*...]
             = NUMMER
* n
              = DIMENSION
   distance
   option = arriereplan
offset = DIMENSION
   commande = \...##1
               = DIMENSION
   hauteur
   direction = gauche droite
equilibre = oui non
alignement = setupalign
   tolerance = setuptolerance
          = inherits: \vide
= NUMMER
   vide
   nsup
             = actif desactive BEFEHL
   ligne
\label{eq:local_commentation} $$\operatorname{commentaire} \ [\dots, \dots] \ [\dots, \dots^{\frac{2}{2}} \dots, \dots]$
1 NAME
   etat
                = demarre stoppe rien
   methode
                = normal cache
   symbole
                = Comment Aide Insert Cle Newparagraph Note Paragraphe Default
               = adapte DIMENSION
   largeur
                = adapte DIMENSION
   hauteur
   profondeur = adapte DIMENSION
                = TEXT
   titre
               = TEXT
   soustitre
                = TEXT
   auteur
                = NUMMER
   nx
                = NUMMER
   ny
   couleur
               = COLOR
               = xml max
   option
    calquetexte = NAME
    emplacement = bordgauche borddroit dansmarge margegauche margedroite texte haut rien
   distance = DIMENSION
                = oui
    espace
                = BUFFER
   buffer
\reglecommentairepage [..,..*=..,..]
* emplacement = gauche droite sup inf rien
           = demarre stoppe rien
    etat
    offset
                = DIMENSION
                = DIMENSION
   distance
   largeur
               = DIMENSION
   hauteur
               = DIMENSION
\label{eq:composition} $$\operatorname{composition} [\ldots, 1] [\ldots, 2] $$
1 NAME
2 gauche = DIMENSION
   milieu = DIMENSION
   droite = DIMENSION
   defaut = [-+]gauche [-+]milieu [-+]droite NUMMER*gauche NUMMER*milieu NUMMER*droite raz
   avant = BEFEHL
apres = BEFEHL
\reglecomposeenalinea [...,*...]
* [-+]petit [-+]moyen [-+]grand<sup>Olf</sup>ien non pas premier prochain oui toujours jamais impair paire normal raz toggle
   DIMENSION NAME
\reglecouleur [.*.]
* FILE
\reglecouleurs [..,..*=..,..]
* etat = demarre stoppe
                   = oui non
   spot
   expansion = oui non facteur = oui non rgb = oui non
                 = oui non
= oui non toujours
   cmyk
   conversion
   pagecolormodel = auto rien NAME
    couleurtexte = COLOR
    intent
                   = overprint knockout rien
```

```
\regledactylo [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
1 NAME
    margepaire = DIMENSION
marge = oui non standard DIMENSION
option = mp lua xml parsed-xml nested tex context rien NAME
style = STYLE BEFEHL
couleur = COLOR
alignement = inherits: \reglealignement
lignes = oui non normal hyphenated
espace = actif desactive normal fixe etire
keeptogether = oui non
avant = BEFEHL
apres = BEFEHL
strip = oui non NUMMER
range = NUMMER NAME
tab = oui non NUMMER
escape = oui non TEXT PROCESSOR->TEXT
indentesuivant = oui non auto
2 margepaire
                                = DIMENSION
      indentesuivant = oui non auto
      numerotation = fichier ligne non
                                 = inherits: \vide
\regledemarrestoppe [\ldots, 1, \ldots] [\ldots, \ldots]
1 NAME
1 NAME
2 avant
                      = BEFEHL
      apres
                     = BEFEHL
                    = BEFEHL
      entre
      setups = NAME
      gauche
                    = BEFEHL
      droite = BEFEHL
```

= STYLE BEFEHL

style

couleur = COLOR

```
\regledisposition [...] [...,..]
1 NAME
                                                                                                   = demarre stoppe normal repete
2 etat
              marge
                                                                                                 = DIMENSION
                                                                                               = DIMENSION
              bord
              distancebordgauche = DIMENSION
              distanceborddroit = DIMENSION
               distancemargegauche = DIMENSION
              distancemargedroite = DIMENSION

        distancemargedroite
        =
        DIMENSION

        distancesup
        =
        DIMENSION

        distancepdp
        =
        DIMENSION

        distanceinf
        =
        DIMENSION

        prereglage
        =
        NAME

        margegauche
        =
        DIMENSION

        bordgauche
        =
        DIMENSION

        borddroit
        =
        DIMENSION

        entete
        =
        DIMENSION

        pdp
        =
        DIMENSION

        pdp
        =
        DIMENSION

                                                                                               = DIMENSION
              pdp
     - DIMENSION
- DIMENSION
- DIMENSION
- DIMENSION
- DIMENSION
- Setups
- NAME
- Cutspace
- DIMENSION
- D
                                                                                               = DIMENSION
              distancecolonne
             methode
emplacement
largeurtexte
hauteurtexte
                                                                                               = defaut normal NAME
                                                                                                = gauche milieu droite sup inf recto rectoverso
                                                                                                = DIMENSION
                                                                                                 = DIMENSION
                                                                                                 NUMMER.
              nx
                                                                                                   = NUMMER
              ny
                                                                                                  = DIMENSION
              dx
                                                                                               = DIMENSION
              dv
              echelle
                                                                                               = NUMMER
         sy = NUMMER

sy = NUMMER

marquage = actif desa
grille = oui non de
distancetexte = DIMENSION
alternative = defaut nor
clipoffset = DIMENGET
                                                                                               = actif desactive page vide couleur un deux quatre
                                                                                               = oui non desactive
                                                                                               = defaut normal makeup NAME
             rimoffset
bleedoffset
artoffset
                                                                                               = DIMENSION
                                                                                               = DIMENSION
                                                                                                 = DIMENSION
```

## \regledisposition [.\*.]

\* raz NAME

```
\regleecraninteraction [..,..^*=..,..]
* largeur = adapte max tight DIMENSION
             = adapte max tight DIMENSION
   hauteur
   retour
            = DIMENSION
   horoffset = DIMENSION
   veroffset = DIMENSION
   espacesup = DIMENSION
   option = adapte max recto rectoverso marquepage auto rien defaut fixe paysage portrait page papier attachment
               laver titre
            = NUMMER
   copies
   print
             = LISTE
             = rien NUMMER
   delai
```

```
\regleelements [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 alternative = gauche droite sup inf dansmarge
    largeurtexte = DIMENSION
    largeur = DIMENSION
distance = DIMENSION
symbole = rien NAME
    symbole = rien NAME.

alignement = gauche milieu droite flushleft flushright interieur exterieur marge
textalign = gauche milieu droite flushleft flushright interieur exterieur
n = NUMMER
                  = BEFEHL
     avant
                      = BEFEHL
     apres
                      = BEFEHL
     entre
\regleencadre [..., ...] [.., ... \stackrel{2}{=} .., ...]
                              OPT
1 NAME
                                   = rectangulaire rond NUMMER
2 coin
     coincadre
    coincadre = rectangular coinarriereplan = rectangular rayon = DIMENSION rayoncadre = DIMENSION profondeur = DIMENSION profondeur
                                  = rectangulaire rond NUMMER
                                  = rectangulaire rond NUMMER
     profondeurarriereplan = DIMENSION
     couleurcadre = COLOR
cadresup = actif desactive NAME
    -r = actif desactive NAME

cadreinf = actif desactive NAME

cadregauche = actif desactive NAME

cadredroit = actif desactive NAME

region = oui ror
    region = oui non
epaisseurligne = DIMENSION
decalagecadre = DIMENSION
cadre = actif desactive revetement rien
arriereplan = premierplan couleur NAME
decalagearriereplan = cadre DIMENSION
composant = NAME
- REFERLI,
     composant
extras
stylepremierplan
                                  = STYLE BEFEHL
     couleurpremierplan = COLOR
                                  = NAME
                                  = defaut revetement rien DIMENSION
     offset
                                  = local adapte max large fixe DIMENSION
    largeur
hauteur
alignement
                                 = adapte max large DIMENSION
                                  = inherits: \reglealignement
                                  = oui non rien local global
     strut
     emplacement
                                  = oui non
                                  = hauteur profondeur haut bas sup milieu inf ligne baha suspend maintient formule mathematique
                                      normal
                                  = oui non force
     autolargeur
                                  = NUMMER
     lignes
                                  = BEFEHL
     sup
                                   = BEFEHL
     inf
     vide
                                  = oui non
     profile
                                   = NAME
                                  = oui non
     vide
                                  = DIMENSION
    loffset
                                  = DIMENSION
     roffset
     toffset
                                  = DIMENSION
     boffset
                                  = DIMENSION
     orientation
                                  = NUMMER
\regleentete [...] [...,... = ...]
texte marge bord*T
inherits: \setuplayoutelement
\regleenumerations [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupenumeration
\regleepaisseurligne [.*.]
* petit moyen grand DIMENSION
```

```
\regleflottant [..., 1] [.., ... = .., ...]
1 SINGULAR
2 indentesuivant
                    = oui non auto
                      = inherits: \placeflottant
   defaut.
   defaut
fallback
                      = inherits: \placeflottant
   interieur
                      = BEFEHL
   critere
                      = DIMENSION
                      = NUMMER
   methode
   sidemethod
                      = NUMMER
                      = NUMMER
   textmethod
   sidealign
                    = hauteur profondeur ligne demiligne grille normal
   grille
                      = inherits: \snaptogrid
                      = oui non
   local
                      = \...##1
   commande
   availablewidth
                      = DIMENSION
   availableheight
                      = DIMENSION
   largeurmin
                      = DIMENSION
                      = DIMENSION
   largeurmax
   emplacement
                      = gauche droite milieu flushleft flushright center max interieur exterieur margeinterieure
                         margeexterieure bordinterieur bordexterieur retourarriere cutspace margegauche margedroite
                         bordgauche borddroit
   distancemargegauche = DIMENSION
   distancemargedroite = DIMENSION
                = DIMENSION
   margegauche
                      = DIMENSION
   margedroite
   margeinterieure = DIMENSION
                      = DIMENSION
   margeexterieure
                      = BEFEHL
   bottombefore
                      = BEFEHL
   bottomafter
   expansion
                      = oui non xml
   referenceprefix
                      = + - TEXT
                      = NAME
   xmlsetup
   catcodes
                      = NAME
                      = oui non
   freeregion
   espaceavant
espaceapres
                      = rien inherits: \vide
                      = rien inherits: \vide
                      = DIMENSION
   largeur
   hauteur
                      = DIMENSION
                      = DIMENSION rien revetement
   offset
   espacelateralavant = rien inherits: \vide
espacelateralapres = rien inherits: \vide
   spacebeforeside
                      = rien inherits: \vide
   spaceafterside
sidethreshold
                      = rien inherits: \vide
                      = old dimension
                      = DIMENSION
   marge
   nsup
                      = DIMENSION
   {\tt ninf}
                       = DIMENSION
                      = petit moyen grand ligne profondeur
   pas
                       = NUMMER
   nlignes
   cache
                       = oui non
\regleflottants [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 SINGULAR OPT 2 inherits: \regleflottant
\regleformulaires [..,..^*=..,..]
* methode = XML HTML PDF
   export = oui non
\regleformules [...,..] [..,...^2...]
1 NAME
2 inherits: \setupformula
\reglegroupeselements [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME NAME: NUMMER
2 inherits: \setupitemgroup
\regleinf [...] [...,..=2...]
1 texte marge prord
2 inherits: \setuplayoutelement
```

```
\regleinteraction [..., ...] [..., ... \frac{2}{=}..., ...]
1 NAME OPT
1 NAME
                                                               = demarre stoppe
2 etat
                                                              = STYLE BEFEHL
        stvle
        style = STYLE couleur = COLOR
         coleurcontraste = COLOR
                                                             = TEXT
         titre
                                                              = COLOR
         soustitre
                                                              = TEXT
         auteur
         date
                                                             = TEXT
                                                             = TEXT
         motcle
         focus
                                                              = standard cadre largeur largeurmin hauteur hauteurmin adapte tight
       menu = standard of calquechamp = auto NAME calculer = REFERENCE clic = oui non affichage = normal now page = oui non page
                                                             = actif desactive
                                                             = normal nouveau
                                                             = oui non page nom auto
         page
         actionouverture = REFERENCE
actionfermeture = REFERENCE
         actionouverturepage = REFERENCE
         actionfermeturepage = REFERENCE
        jeusymbole = NAME
hauteur = DIMENSION
profondeur = DIMENSION
focusoffset = DIMENSION
\verb|\regleinteraction| [...^*]|
* NAME
\regleintitule [..., 1] [.., ... = ...]
1 NAME
2 inherits: \setupfloatcaption
\regleintitules [..., ...] [.., ... \stackrel{2}{=} .., ..]
 \begin{array}{ccc} 1 & & \stackrel{-}{\text{NAME}} & & \\ 2 & & \text{inherits: } \backslash \text{setupfloatcaption} \end{array} 
\reglejeusymboles [.*.]
* NAME
\regleLABELtexte [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2
1 SPRACHE
2 KEY = VALUE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\reglebtxlabeltexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\regleheadtexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\reglelabeltexte [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\reglemathlabeltexte [.1] [..,..=2]...]
1 SPRACHE
2 KEY = VALUE
\regleoperatortexte [.^{1}.] [..,.^{2}..,..]
1 SPRACHE
2 KEY = VALUE
```

```
\regleprefixtexte [.\frac{1}{2}.] [..,..\frac{2}{2}..,..]
1 SPRACHE
2 KEY = VALUE
\reglesuffixtexte [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdot
1 SPRACHE
2 KEY = VALUE
\regletaglabeltexte [.i.] [..,..\(\frac{2}{4}\)....]
1 SPRACHE
2 KEY = VALUE
 \regleunittexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\reglelangue [...] [..,..\stackrel{2}{=}.,..]
1 SPRACHE defaut OPT 2 defaut
                                                            = SPRACHE
         etat
                                                            = demarre stoppe
                                                           = inherits: \datecourante
         date
         patterns
                                                          = FILE
                                                          = NUMMER
         lefthyphenmin
         righthyphenmin
                                                          = NUMMER
         lefthyphenchar
                                                            = NUMMER
                                                          = NUMMER
        righthyphenchar
                                                           = NAME
         setups
                                                           = large groupe
         espacement
         font
                                                            = gauche droite 12r r21
         bidi
         texte
                                                           = TEXT
                                                          = TEXT
        limittext
                                                          = TEXT
         hyphen
         compoundhyphen
                                                            = TEXT
         leftcompoundhyphen = TEXT
         rightcompoundhyphen = TEXT
         citergauche
                                                          = BEFEHL
         citerdroite
                                                            = BEFEHL
        citationdroite
                                                          = BEFEHL
                                                         = BEFEHL
        leftspeech
                                                          = BEFEHL
                                                          = BEFEHL
         rightspeech
                                                          = BEFEHL
        phrasegauche
        middlespeech
phrasedroite
                                                          = BEFEHL
                                                          = BEFEHL
                                                          = BEFEHL
         midsentence
        sousphrasegauche
sousphrasedroite
                                                         = BEFEHL
                                                            = BEFEHL
         facteur
                                                            = oui non
\reglelignes [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 option
                                                 OPT
                                                 = groupe
                                                = BEFEHL
         avant
         apres
                                                = BEFEHL
                                              = BEFEHL
         entre
         composeenalinea = inherits: \reglecomposeenalinea
         alignement = inherits: \reglealignement espace = oui artif decetive fire 3
                                               = oui actif desactive fixe defaut
         espace
                                                = BEFEHL
         commande
                                                = STYLE BEFEHL
         stvle
                                                = COLOR
         couleur
                                                 = BEFEHL
         gauche
         droite
                                                  = BEFEHL
```

```
\reglelignesnoires [..,..*=..,..]
* largeur = max DIMENSION
hauteur = max DIMENSION
profondeur = max DIMENSION
distance = DIMENSION
n = NUMMER
alternative = a b
style = STYLE BEFEHL
couleur = COLOR
type = mp oui non
mp = NAME
```

```
\regleliste [..., ...] [..., ... \frac{2}{=}...]
1 LISTE
2 etat
                           = demarre stoppe
   emplacement
                           = rien ici
                           = simple commande userdata
   type
   critere
                           = local intro reference SECTIONBLOCK:reference tout SECTIONBLOCK:tout texte SECTIONBLOCK:texte
                              courant SECTIONBLOCK:courant ici precedent SECTIONBLOCK:precedent composant ABSCHNITT
                              SECTIONBLOCK: ABSCHNITT
   liste
                           = NAME.
   largeur
                          = adapte large auto DIMENSION
                          = adapte large DIMENSION
   hauteur
                           = adapte large DIMENSION
   profondeur
                          = un deux trois rien defaut
   symbole
                          = oui non rien NAME
   etiquette
                          = BEFEHL
   starter
                          = BEFEHL
   taquet
                          = \...##1##2##3
   commande
   commandenumero
                          = \...##1
                           = \...##1
   commandetexte
   commandepage
                          = \...##1
                          = oui non toujours
   numeropage
                           = oui non toujours
   numerotete
                          = BEFEHL
   avant
   apres
                           = BEFEHL
                           = BEFEHL
   entre
                          = rien DIMENSION
   marge
   distance
alignementtitre
numberalign
alignement
suspend
                          = rien DIMENSION
   distance
                          = oui non
                          = gauche droite milieu flushleft flushright interieur exterieur
                          = inherits: \reglealignement
                          = oui non
                          = BEFEHL
   gauche
   droite
                          = BEFEHL
                      = oui non tout numero texte titre page numerosection numeropage
= oui non TEXT
   interaction
   limittext
                          = STYLE BEFEHL
   style
                          = COLOR
   couleur
   stylenumero
                          = STYLE BEFEHL
   couleurnumero
                          = COLOR
                          = STYLE BEFEHL
   stvletexte
   couleurtexte
                          = COLOR
                          = STYLE BEFEHL
   stylepage
   couleurpage
                           = COLOR
                          = NUMMER
   reference
   extras
                          = NAME
   order
                          = commande tout titre
   alternative
                          = a b c d e f g gauche droite sup inf commande rien interactive paragraphe horizontale
                             verticale NAME
                          = DIMENSION
   largeurmax
   pageprefix
                           = oui non
   pageprefixseparatorset = NAME
   pageprefixconversionset = NAME
   pageprefixset
                          = NAME
   pageprefixsegments
                          = NUMMER NUMMER:NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT:ABSCHNITT:* ABSCHNITT:tout
   pageprefixconnector = BEFEHL PROCESSOR->BEFEHL
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = DEEBU DECCESSOR->BEFEHL
   inherits: \setupcounterinherits: \regleencadre
\reglelisteimbriquee [...] [...,..]
1 LISTE
2 inherits: \regleliste
\regleCOMBINEDLIST [..,..*=..,..]
* inherits: \regleliste
instances: content
\reglecontent [..,..*...]
* inherits: \regleliste
```

```
\reglemakeup [..., ..] [.., .. \stackrel{2}{=} .., ..]
1 NAME
2 page
               = inherits: \page
   commande
largeur
              = BEFEHL
              = DIMENSION
               = DIMENSION
   hauteur
   alignement = inherits: \reglealignement
               = NAME
   setups
              = BEFEHL
   sup
              = BEFEHL
   inf
              = BEFEHL
   avant
               = BEFEHL
   apres
   emplacement = sup
   reference = REFERENCE
   etatpage
              = demarre stoppe
   etatentete = demarre stoppe haut vide rien normal
   etatpdp = demarre stoppe haut vide rien normal
              = demarre stoppe haut vide rien normal
   etatsup
   etatinf
              = demarre stoppe haut vide rien normal
              = demarre stoppe haut vide rien normal
   etattexte
   rectoverso = oui non vide
               = STYLE BEFEHL
   stvle
              = COLOR
   couleur
\reglemargereglee [.^1.] [..,.^2..,..]
1 NUMMER
2 inherits: \setupmarginrule
\reglemarquage [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BESCHRIFTUNG OPT
                 = demarre stoppe
   expansion
                = oui non
                = BEFEHL
   separateur
   filtercommand = \...##1
\reglemarquagehyphenation [..,..^*=..,..]
* signe = normal ample
\reglemenuinteraction [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
2 alternative
                  = verticale horizontale cache
   category
                  = NAME
   decalagegauche = revetement cadre rien defaut DIMENSION
   rightoffset
                  = revetement cadre rien defaut DIMENSION
                  = revetement cadre rien defaut DIMENSION
   decalagesup
   decalageinf
                  = revetement cadre rien defaut DIMENSION
   largeurmax
hauteurmax
                 = DIMENSION
                  = DIMENSION
   itemalign
                  = gauche milieu droite flushleft flushright bas haut baha
   etat
                  = demarre vide local
   gauche
                  = BEFEHL
                  = BEFEHL
   droite
                  = revetement DIMENSION
   distance
                  = BEFEHL
   avant
   apres
                  = BEFEHL
                  = BEFEHL
   entre
                  = oui non
   position
                  = BEFEHL
   milieu
                  = STYLE BEFEHL
   style
   couleur
                  = COLOR
                  = oui non vide rien normal defaut
   memepage
   coleurcontraste = COLOR
   inherits: \regleencadre
\reglenumeropage [..,..*...]
* inherits: \setupuserpagenumber
```

```
\reglenumerotationligne [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
1 NAME
2 demarre
                                  = NUMMER
                                 = NUMMER
       pas
                               = page premier prochain
       methode
       conversion = NAME
                                 = oui non
       continue
       emplacement = texte begin end defaut gauche droite interieur exterieur dansgauche dansdroit marge dansmarge
       distance = DIMENSION
alignement = interieur exterieur flushleft flushright gauche droite milieu auto
                                 = \...##1
       commande
       gauche
                                = BEFEHL
                                = BEFEHL
       droite
                                = DIMENSION
       marge
                                = marge DIMENSION
       largeur
                                  = STYLE BEFEHL
       style
                                 = COLOR
       couleur
\reglenumerotationpage [..,..*=..,..]
* alternative = recto rectoverso
                               = inherits: \page
       page
                                = oui non
       strut
       commande
                                = \...##1
                               = BEFEHL
       gauche
                                = BEFEHL
       droite
                               = demarre stoppe
       etat
       largeur = DIMENSION
       emplacement = entete pdp gauche milieu droite dansgauche dansdroit marge dansmarge alamarge bordmarge
       style = STYLE BEFEHL
couleur = COLOR
\reglenumerotationparagraphe [..,..^*=..,..]
* etat = demarre stoppe ligne raz
       distance = DIMENSION
        style = STYLE BEFEHL
       couleur = COLOR
\reglenumerotete [...] [...]
1 ABSCHNITT
2 [-+] NUMMER
\regleoriente [..,..*...]
* emplacement = adapte large profondeur haut milieu defaut normal
       rotation
                             = gauche droite interieur exterieur NUMMER
       inherits: \regleencadre
\reglepalette [.*.]
* NAME
\reglepapier [..,..*...]
* inherits: \regletaillepapier
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 NAME
                                                  OPT
                                                                       OPT
chaque NUMMER 3 n
                                       = NUMMER
       avant
                                      = BEFEHL
       apres
                                      BEFEHL
                                    = DIMENSION
       largeur
                                  = DIMENSION
       distance
       hauteur
                                     = DIMENSION adapte
       sup
                                     = BEFEHL
       epaisseurligne = DIMENSION
       couleurligne = COLOR
style = STYLE BEFEHL
couleur = COLOR
```

```
\regleparagraphes [...] [...,...]
1 NAME: NUMMER
2 n
   n = NUMMER
avant = BEFEHL
apres = BEFEHL
largeur = DIMENSION
distance = DIMENSION
hauteur = DIMENSION adapte
sup = BEFEHL
inf = BEFEHL
alignement = inherits: \reglealignement
interieur = BEFEHL
commande = BEFEHL
ligne = actif desactive
epaisseurligne = DIMENSION
    epaisseurligne = DIMENSION
   couleur = COLOR
style = STYLE BEFEHL
couleur = COLOR
\reglepdp [...] [..,..=..]
1 texte marge pord
2 inherits: \setuplayoutelement
\regleplacementopposition [..,..*...]
* etat = demarre stoppe
    avant = BEFEHL
    apres = BEFEHL
    entre = BEFEHL
\reglepolicecorps [\dots, \dots]
* DIMENSION NAME global rapetx xx petit grand script scriptscript rm ss tt hw cg roman serif regulier sans sansserif
    support type teletype mono manuscript calligraphique
\reglepositionnement [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 offset = oui non
   xoffset = DIMENSION
   yoffset = DIMENSION
   xstep = absolute relatif
ystep = absolute relatif
   xscale = NUMMER
   yscale = NUMMER
   xfactor = NUMMER
    yfactor = NUMMER
    facteur = NUMMER
    echelle = NUMMER
\regleprogrammes [..,..*...]
* style = STYLE BEFEHL
   couleur = COLOR
\reglereferencage [..,..^*=..,..]
           = demarre stoppe
* etat
                = oui non xml
    expansion
    autofile = oui non
    export
                = oui non
                = BEFEHL
    gauche
    droite
                = BEFEHL
   largeur
                = DIMENSION
    rectoverso = oui non
    interaction = etiquette texte symbole tout
   separateur = BEFEHL
prefixe = + - TEXT
```

```
\regleregistre [...] [...,..=2...]
1 NAME NAME: NUMMER OPT
2 referencemethod
                                                                                                = avance
           expansion
                                                                                               = oui non xml
           expansion
numeroproprio
xmlsetup
alternative
                                                                                             = oui non
                                                                                             = NAME
                                                                                             = a b A B
                                                                          = defaut avant apres premier dernier ch mm zm pm mc zc pc uc
           methode
            compress
            critere
           pageprefixseparatorset = BEFEHL
            pageprefixconversionset = NAME
          pageprefixstarter pageprefixstopper = NAME BEFEHL PROCESSOR->BEFEHL pageprefixstopper = NAME BEFEHL PROCESSOR->BEFEHL pageprefixset = NAME NUMMER:NUMMER:* NUMMER:* N
                                                                                                ABSCHNITT:tout
                                                                                             = BEFEHL
            pageprefixconnector
          pageprefix = oui non
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:tout
largeurmax = DIMENSION
indicateur = oui non
avant = BEFEHL
                                                                                             = BEFEHL
         apres = BEFEHL

commande = \...##1

commandetexte = \...##1

deeptextcommand = \...##1

commandepage = \...##1

distance = DIMENSION

interaction = texte numeropage

numeropage = oui non

symbole = a n rien 1 2 BEFEHL

language = defaut DIN<sub>LI</sub>5007-1 DIN<sub>LI</sub>5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE

style = STYLE BEFEHL

couleur = COLOR

styletexte = STYLE BEFEHL
             avant
                                                                              - STYLE
- COLOR
- STYLE
- COLOR
- STYLE
- COLOR
- STYLE
            styletexte
                                                                                             = STYLE BEFEHL
             couleurtexte
                                                                                             = STYLE BEFEHL
            stylepage
            couleurpage
                                                                                              = COLOR
                                                                                             = NUMMER
            n
             equilibre
                                                                                              = oui non
             alignement
                                                                                              = inherits: \reglealignement
                                                                                                 = numeros
             numberorder
```

```
1 NAME
2 NUMMER
3 referencemethod
                                           = avance
     expansion
numeroproprio
                                           = oui non xml
                                           = oui non
     xmlsetup
alternative
                                           = NAME
                                          = abAB
                                           = defaut avant apres premier dernier ch mm zm pm mc zc pc uc
     methode
     compress
                                          = oui non tout groupe
                                          = local texte courant precedent tout ABSCHNITT
     critere
     pageprefixseparatorset = BEFEHL
     pageprefixconversionset = NAME
     pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER: NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT ABSCHNITT:*
ABSCHNITT:tout
                                          = BEFEHL
     pageprefixconnector
    pageprefix = oui non
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:NUMMER NUMM
largeurmax = DIMENSION
indicateur = oui non
avant = BEFEHL
                                          = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
                                           = BEFEHL
     apres

        commande
        = \...##1

        commandetexte
        = \...##1

        deeptextcommand
        = \...##1

        commandepage
        = \...##1

        distance
        = DIMENSION

        interaction
        = texte nume

        numeropage
        = oui non

        symbole
        = a n rien 1

        language
        = defaut DIN

        style
        = STYLE BEFF

     commande
                                           = \...##1
     commandetexte
                                          = texte numeropage
                                          = a n rien 1 2 BEFEHL
                                          = defaut DIN<sub>□</sub>5007-1 DIN<sub>□</sub>5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
     style
couleur
                                          = STYLE BEFEHL
                                           = COLOR

        couleur
        = COLOR

        styletexte
        = STYLE

        couleurtexte
        = COLOR

        stylepage
        = STYLE

        couleurpage
        = COLOR

                                          = STYLE BEFEHL
                                          = STYLE BEFEHL
     pageleft
pageright
                                          = BEFEHL
                                          NUMMER
     equilibre
                                          = oui non
     equilibre
alignement
numberorder
                                           = inherits: \reglealignement
                                           = numeros
\regleREGISTER [..., 1] [.., ... \stackrel{2}{=} .., ...]
instances: index
\regleindex [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NUMMER
2 inherits: \regleregistre
\regleremplitligne [..,..^*=..,..]
* avant = BEFEHL
     apres
                             = BEFEHL
     marge = DIMENSION
largeur = DIMENSION
distance = DIMENSION
     epaisseurligne = DIMENSION
                            = COLOR
     couleur
```

```
\regleremplitlignesreglees [..,..*...]
* avant
                      = BEFEHL
                        = BEFEHL
    apres
                       = NUMMER
    n
   espaceinterligne = petit moyen grand NUMMER
distance = DIMENSION
largeur = adapte large DIMENSION
separateur = BEFEHL
style = STYLE BEFEHL
couleur = COLOR
    couleur
\regleseparationflottant [..,..^*=..,..]
              = BEFEHL
* avant
    apres
                 = BEFEHL
                = BEFEHL
    entre
                = auto NUMMER
    lignes
    conversion = NAME
\reglesousnumeropage [..,..^*=..,..]
* inherits: \setupcounter
\reglesup [...] [..,..\stackrel{2}{=}..,..]
1 texte marge Ford
2 inherits: \setuplayoutelement
\reglesynonymes [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 SINGULAR
                      = oui non xml
2 expansion
    alternative
                      = premier dernier normal NAME
   suivant = BEFEHL
                      = \...#1##2##3
    commande
    commandetexte = \...##1
    synonymcommand = \...##1
    language
                      = defaut DIN<sub>□</sub>5007-1 DIN<sub>□</sub>5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
   critere = courar
style = STYLE
couleur = COLDR
styletexte = STV
                      = defaut avant apres premier dernier ch mm zm pm mc zc pc uc
                      = courant precedent local texte tout ABSCHNITT
                      = STYLE BEFEHL
                      = STYLE BEFEHL
    stylesynonyme = STYLE BEFEHL
    couleursynonyme = COLOR
\regletableaux [..,..*...]
* texte = DIMENSION max
    split
                    = oui non repete auto
                   = actif desactive
= inherits: \vide
    cadre
   NL
VL
                    = petit moyen grand rien NUMMER
                   = petit moyen grand rien NUMMER
    HL
   distance = petit moyen grand rien wommen
distance = petit moyen grand rien
alignement = gauche milieu droite
commandes = BEFEHL
policecorps = inherits: \reglepolicecorps
    epaisseurligne = DIMENSION
                  = strut NUMMER
    hauteur
    profondeur
                     = strut NUMMER
                     = DIMENSION
    openup
\regletabulation [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setuptabulation
```

```
\regletaillepapier [.1] [..,..=..,..]

1 NAME
1 NAME
2 sup
             = BEFEHL
             = BEFEHL
   inf
            = BEFEHL
   gauche
             = BEFEHL
   droite
   methode
            = normal rien NAME
            = NUMMER
   echelle
             = NUMMER
   nx
            = NUMMER
   ny
             = DIMENSION
   dу
            = DIMENSION
   largeur = DIMENSION
   hauteur = DIMENSION
   espacesup = DIMENSION
             = DIMENSION
   retour
   offset
            = DIMENSION
            = raz paysage reflete negatif tourne 90 180 270 NAME
   page
             = raz paysage reflete negatif tourne 90 180 270 NAME
   papier
            = adapte max
   option
   distance = DIMENSION
```

```
\regletaillepapier [..., ...] [..., ...]

1 raz paysage reflete negatiff tourne 90 180 270 NAME
2 raz paysage reflete negatif tourne 90 180 270 NAME
```

```
\regletete [\ldots, 1] [\ldots, 2]
1 ABSCHNITT
2 frontpartlabel
                                                  = NAME
      bodypartlabel
                                                = NAME.
                                             = NAME
= NAME
       appendixlabel
       backpartlabel
       expansion
                                                = oui non xml
                                               = NAME
       catcodes
                                                = NAME
       sectionresetset
       sectionseparatorset = NAME
     conversion = NAME
sectionstarter = BEFEHL PROCESSOR->BEFEHL
sectionset = NAME
sectionsegments = NAME
sectionsegments = NUMMER NUMMER: 
       sectionconversionset = NAME
     ABSCHNITT: tout
                                              = COLOR
       couleurnumero
                                                = ABSCHNITT
       couplage
       numeroproprio
                                              = oui non
                                               = BEFEHL
       beforesection
       aftersection
                                               = BEFEHL
       insidesection
                                              = BEFEHL
       incrementenumero = oui non liste vide
placetete = oui non cache vide section
numero = oui non
                                               = inherits: \page
       page
                                              = page raz
       marquage
                                               = demarre stoppe haut rien normal vide sansmarquage NAME
       entete
                                              = demarre stoppe haut rien normal vide sansmarquage NAME
       texte
                                                = demarre stoppe haut rien normal vide sansmarquage NAME
       pdp
       avant
                                                = BEFEHL
                                               = BEFEHL
       apres
                                                = BEFEHL
       entre
       continue
                                                = oui non
      alignementtitre = oui non flottant
espaceinterligne = NAME
interaction = liste reference
internalgrid = NAME
       grille
                                               = normal standard oui strict tolerant sup inf lesdeux large adapte premier dernier haut
                                               un bas rien ligne strut box min max milieu math math:ligne math:demiligne math:-line
                                                     math:-halfline NAME
                                            = inherits: \reglealignement
       alignement
                                             = inherits: \regletolerance
       tolerance
       strut
                                                = oui non
       suspend
                                               = ligne large adapte rien NUMMER
                                                = DIMENSION
       marge
       indentesuivant
                                               = oui non auto
       alternative
                                              = texte paragraphe normal marge dansmarge sup milieu inf inverse textemarge NAME
                                                = DIMENSION
       largeur
      largeurtexte distance
       numberwidth
                                              = DIMENSION
                                                = DIMENSION
                                               = DIMENSION
       distancetexte
                                              = DIMENSION
                                             = BEFEHL
= BEFEHL
       commandeavant
       commandeapres
                                               = \...##1##2
       commande
       commandetexte
                                                = \...##1
       deeptextcommand = \...##1
                                                = \...##1
       commandenumero
       deepnumbercommand = \...##1
                                                = NAME
       emplacement
       critere
                                                 = strict positif tout
```

```
\regletetes [..., ...] [.., ... \stackrel{2}{=} .., ...]

1 ABSCHNITT OPT

2 inherits: \regletete
```

```
\regletexte [.\frac{1}{2}] [..,.\frac{2}{2}..,..]

1 texte marge both 2 inherits: \setuplayoutelement
```

```
\label{eq:continuous_problem} $$\operatorname{letextesentete} \ [.\overset{1}{\ldots}] \ [.\overset{2}{\ldots}] \ [.\overset{3}{\ldots}] \ [.\overset{4}{\ldots}] \ [.\overset{5}{\ldots}] $$ 1 texte marge bord $$^{\mathrm{OPT}}$ $^{\mathrm{OPT}}$ $^{\mathrm{OPT}}
2 date numeropage BESCHRIFTUNG TEXT BEFEHL
date numeropage BESCHRIFTUNG TEXT BEFEHL
date numeropage BESCHRIFTUNG TEXT BEFEHL
5 date numeropage BESCHRIFTUNG TEXT BEFEHL
\regletextesinf [.\frac{1}{2}.] [.\frac{2}{2}.] [.\frac{3}{2}.] [.\frac{4}{4}.] [.\frac{5}{2}.]

1 texte marge bord OPT OPT OPT OPT OPT

2 date numeropage BESCHRIFTUNG TEXT REFERI.
           date numeropage BESCHRIFTUNG TEXT BEFEHL
 3 date numeropage BESCHRIFTUNG TEXT BEFEHL
date numeropage BESCHRIFTUNG TEXT BEFEHL date numeropage BESCHRIFTUNG TEXT BEFEHL
\label{eq:lemma:continuous} $$\operatorname{regletextespdp} \ [.\overset{\scriptscriptstyle 1}{\ldots}] \ [.\overset{\scriptscriptstyle 2}{\ldots}] \ [.\overset{\scriptscriptstyle 3}{\ldots}] \ [.\overset{\scriptscriptstyle 4}{\ldots}] \ [.\overset{\scriptscriptstyle 5}{\ldots}]
1 texte marge bord OPT OPT OPT OPT OPT
2 date numeropage BESCHRIFTUNG TEXT BEFEHL
3 date numeropage BESCHRIFTUNG TEXT BEFEHL
4 date numeropage BESCHRIFTUNG TEXT BEFEHL
 5 date numeropage BESCHRIFTUNG TEXT BEFEHL
\label{eq:local_continuous_local_continuous_local} $$\operatorname{local_{0.1}} [...] [...] [...] $$
1 texte marge bord OPT OPT OPT
2 date numeropage BESCHRIFTUNG TEXT BEFEHL
 3 date numeropage BESCHRIFTUNG TEXT BEFEHL
4 date numeropage BESCHRIFTUNG TEXT BEFEHL
5 date numeropage BESCHRIFTUNG TEXT BEFEHL
\label{eq:lemma:continuous} $$\operatorname{lemma: C.^1...} [.^2..] [.^3..] [.^4..] [.^5..]$
 1 texte marge bord OPT OPT OPT OPT OPT
2 date numeropage BESCHRIFTUNG TEXT BEFEHL
3 date numeropage BESCHRIFTUNG TEXT BEFEHL
 4 date numeropage BESCHRIFTUNG TEXT BEFEHL
 5 date numeropage BESCHRIFTUNG TEXT BEFEHL
 \regletolerance [...,*...]
 * horizontale verticale tresstrict strict tolerant trestolerant espace etire
 \regletraitsfins [..,..^*=..,..]
 * hauteur = max DIMENSION
                                                                          = max DIMENSION
           profondeur
                                                                     = couleur
= actif desactive
             arriereplan
            cadre
             cadre = DIMENSION alternative = a b c rien
             couleurarriereplan = COLOR
                                                                           = COLOR
             couleur
             espaceinterligne = petit moyen grand NUMMER
                                                                           = BEFEHL
             avant
             apres
                                                                           = BEFEHL
                                                                           = BEFEHL
             entre
                                                                              = NUMMER
 \regletransitionspage [.*.]
 * raz auto demarre aleatoire NUMMER
```

```
\regletri [..., 1] [.., ... = .., ...]
1 SINGULAR
    expansion = oui non xml

alternative = premier dernier normal NAME

suivant = BEFEHL

commande = \...##1

synonymcommand = \...##1

language = defaut DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE

methode = defaut avant apres premier dernier ch mm zm pm mc zc pc uc

critere = courant precedent local texte tout ABSCHNITT

style = STYLE BEFEHL

couleur = COLOR

stylesynonyme = STYLE BEFEHL

couleurrsynonyme = STYLE BEFEHL

couleurrsynonyme = STYLE BEFEHL
2 expansion
                            = oui non xml
     couleursynonyme = COLOR
\regletype [..., 1, ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 option
                 = mp lua xml parsed-xml nested tex context rien NAME
     commande = CSNAME
    gauche = BEFEHL
droite = BEFEHL
     tab = oui non NUMMER
compact = absolute dernier tout
     escape = oui non TEXT PROCESSOR->TEXT style = STYLE BEFEHL
     couleur = COLOR
     lignes = oui non normal hyphenated
espace = actif desactive normal fixe etire
     espace
\regleurl [..,..*...]
* style = STYLE BEFEHL
     couleur = COLOR
\regle {.*.}
* NAME
\regulier
\relatemarking [...^1] [...^2]
1 BESCHRIFTUNG
2 BESCHRIFTUNG
\relateparameterhandlers \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NAME
    NAME
4 NAME
\verb|\relaxvalue| if undefined {...}^*|
* NAME
\remainingcharacters
\removebottomthings
\removedepth
\removefromcommalist \{...^1.\} \.\.^2...
1 TEXT
2 CSNAME
\removelastskip
```

```
\removelastspace
\removemarkedcontent [.*.]
* NAME
\removepunctuation
\removesubstring \dots \from \dots \to \.\...
1 TEXT
2 TEXT
3 CSNAME
\removetoks ... \from \.\frac{2}{...}
1 BEFEHL
2 CSNAME
\removeunwantedspaces
\remplitligne [..,..^*=..,..]
* inherits: \regleremplitligne
\remplitlignesreglees [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \regleremplitlignesregffes
2 TEXT
3 TEXT
\remplittexte [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \regleremplftlignesreglees
2 TEXT
3 TEXT
\replacefeature [.\overset{*}{\ldots}]
* NAME
\verb|\replacefeature {...}^*.}|
* NAME
1 CSNAME
2 NUMMER
\replaceword [...^1] [...^2] [...^3]
1 NAME
2 TEXT
3 TEXT
\rescan {.*.}
* CONTENT
\rescanwithsetup \{...^1.\}
1 NAME
2 CONTENT
\resetallattributes
\verb|\resetandaddfeature||[...^*]|
* NAME
```

```
\resetandaddfeature {.*.}
* NAME
\resetbar
\resetboxesincache \{.\overset{*}{\ldots}\}
* NAME
\resetbreakpoints
\resetbuffer [.*.]
* BUFFER
\resetcharacteralign
\resetcharacterkerning
\resetcharacterspacing
\resetcharacterstripping
\resetcollector [.*.]
* NAME
\resetcounter [.^1.] [.^2.]
1 NAME
2 NUMMER
\resetdigitsmanipulation
\resetdirection
\resetfeature
\texttt{\ \ }\texttt{(...)}
* NAME
\resetfontcolorsheme
\resetfontfallback [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NAME
2 FONT
\resetfontsolution
\resethyphenationfeatures
\resetinjector [.*.]
* NAME
\resetinteractionmenu [...]
* NAME
\resetitaliccorrection
```

```
\resetlayer [.*.]
* NAME
\resetlocalfloats
\resetMPdrawing
\resetMPenvironment
\resetMPinstance [.*.]
* NAME
\resetmarker [.*.]
* NAME
\resetmode \{.\overset{*}{\ldots}\}
* NAME
\resetpagenumber
\resetparallel [...] [...,...]

1 NAME

OPT
1 NAME
2 NAME tout
\resetpath
\resetpenalties \setminus.*..
* CSNAME
\resetprofile
\resetrecurselevel
\resetreference [.*.]
* NAME
\resetreplacement
\resetscript
\resetsetups [.*.]
* NAME
\resetshownsynonyms [.*.]
* SINGULAR
\resetsubpagenumber
\resetsymbolset
\verb|\resetsystemmode| {. . . }
* NAME
\resettimer
```

```
\resettrackers
\resettrialtypesetting
\resetusedsortings [.*.]
* SINGULAR
\resetusedsynonyms [.*.]
* SINGULAR
\resetuserpagenumber
\resetvalue {...}
* NAME
\resetvisualizers
\reshapebox {...}
* BEFEHL
\resolvedglyphdirect \{...\}
1 FONT
2 e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\resolvedglyphstyled {.1.} {.2.}
1 FONT
2 e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\restartcounter [.^1.] [.^2.] [.^3.]
1 NAME
2 NUMMER
3 NUMMER
\restorebox \{...^1\}
1 NAME
2 NAME
\restorecatcodes
\restorecounter [.*.]
* NAME
\restorecurrentattributes \{...^*\}
* NAME
\restoreendofline
\restoreglobalbodyfont
\label{eq:local_problem} $$\operatorname{Coll}_{1} : \{..,..^{\frac{2}{2}},...\}$
1 NAME
2 KEY = VALUE
\reuseMPgraphic \{...\} \{...,...^2=...\}
1 NAME
2 KEY = VALUE
\reuserandomseed
```

```
\revivefeature
\rfence {.*.}
* CHARACTER
\rhbox {.*.}
* CONTENT
\rightbottombox {.*.}
* CONTENT
* CONTENT
\righthbox {.*.}
* CONTENT
\right LABEL texte {.*.}
* KEY
instances: head label mathlabel
* KEY
\rightlabeltexte {.*.}
\rightmathlabeltexte {.*.}
* KEY
\rightline \{...^*\}
* CONTENT
\rightorleftpageaction \{...^1\}
1 BEFEHL
2 BEFEHL
\rightskipadaption
\rightsubguillemot
\righttoleft
\righttolefthbox ... {...}
1 TEXT
2 CONTENT
\righttoleftvbox ... {...}
1 TEXT
2 CONTENT
\verb|\righttoleftvtop| ... {1...}
1 TEXT
2 CONTENT
\righttopbox {.*.}
* CONTENT
```

```
\ring {.*.}
  * CHARACTER
 \rlap {.*.}
  * CONTENT
 1 TEXT
2 CSNAME
  \robustdoifelseinset \{...\} \{...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
 \robustdoifinsetelse \{ \dots^1 \} \{ \dots^2 , \dots \} \{ \dots^3 \} \{ \dots^4 \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
 \robustpretocommalist \{ .\ ^1. \}\ \ ^2. .
1 TEXT
2 CSNAME
 \rollbutton [..,..^{\frac{1}{2}}..,..] .^2. [.^3.]
1 inherits: \setupbutton
2 TEXT
3 REFERENCE
  \rollbutton [.\frac{1}{2}] [\ldots, \ldots\frac{2}{3}] \ldots, \ldots\frac{2}{3} \ldots \ldots\frac{3}{2} \ldots\frac{4}{3} \ldots\frac{4
                                                                OPT
 1 NAME
2 inherits: \reglemenuinteraction
3 TEXT
4 REFERENCE
  \roman
\rtop .1. {.2.}
1 TEXT OPT
2 CONTENT
 \ruby [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 NAME OPT
2 TEXT
3 TEXT
  \ruledhbox ... { ... }
1 TEXT
2 CONTENT
  \ruledhpack ... { ... }
 1 TEXT
2 CONTENT
  \ruledmbox {...}
 * CONTENT
 \ruledtopv ... { ... }
 1 TEXT
2 CONTENT
```

```
\ruledtpack ... {...}
1 TEXT
2 CONTENT
\ruledvbox \dots {\dots 1
1 TEXT
2 CONTENT
\ruledvpack ... {...}
1 TEXT
2 CONTENT
\ruledvtop .. \{..^{2}.\}
1 TEXT
2 CONTENT
\runMPbuffer [...,*...]
* NAME
\runninghbox {.*.}
* CONTENT
\verb|\ScaledPointsToBigPoints {...}| \ \verb|\|...||
1 DIMENSION
2 CSNAME
\ScaledPointsToWholeBigPoints \{...\} \...
1 DIMENSION
2 CSNAME
\mbox{Smallcapped } \{...\}
* TEXT
\safechar \{...^*\}
* NUMMER
\samplefile \{...^*\}
* FILE
\sans
\sansespace
\sansgras
\verb|\sanslignesenteteetpdp|
\sanslignessupetinf
\sansnormal
\sansserif
\savebox \{...^{1}, \} \{...^{2}, \} \{...^{3}, \}
1 NAME
2 NAME
3 CONTENT
```

```
\savebtxdataset [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.<sup>3</sup>=.,.]

1 NAME OPT OPT OPT
1 NAME
2 FILE
3 dataset = NAME
   type = bib lua xml
   fichier = FILE
   critere = tout texte intro reference courant ici precedent local composant SECTIONBLOCK:tout SECTIONBLOCK:reference SECTIONBLOCK:courant SECTIONBLOCK:precedent
\verb|\savebuffer [..,.. \stackrel{*}{=} ..,..]|
* liste = NAME
   fichier = FILE
   prefixe = oui non
\savebuffer [..., ...] [...]
1 BUFFER
2 FILE
\savecouleur ... \restorecouleur
\savecounter [.*.]
* NAME
\savecurrentattributes \{...^*\}
* NAME
\verb|\savenormalmeaning \.^*..
* CSNAME
\savetaggedtwopassdata \{ .1. \} \{ .2. \} \{ .3. \} \{ .4. \}
1 NAME
2 NUMMER
3 NAME
4 CONTENT
1 NAME
2 NUMMER
3 CONTENT
\sbox {.*.}
* CONTENT
instances: hangul hanzi nihongo ethiopic thai latin test
\ethiopic
\hangul
\hanzi
\latin
\nihongo
\test
\thai
```

```
\secondoffivearguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
  TEXT
   TEXT
   TEXT
3
4
   TEXT
5 TEXT
\secondoffourarguments \{ \ldots^1 \} \{ \ldots^2 \} \{ \ldots^3 \} \{ \ldots^4 \}
1 TEXT
   TEXT
   TEXT
4 TEXT
\secondofsixarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\}
   TEXT
   TEXT
   TEXT
   TEXT
6 TEXT
\secondofthreearguments \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TEXT
\secondofthreeunexpanded \{...\} \{...\} \{...\}
   TEXT
3 TEXT
\secondoftwoarguments \{...^1\}
2 TEXT
\secondoftwounexpanded \{...\}
1 TEXT
2 TEXT
\SECTION [..., 1,...] {.1,...
1 REFERENCE OPT
2 TEXT
instances: part chapter section subsection subsubsection subsubsubsection
title subject subsubject subsubsubject subsubsubject subsubsubsubject
\SECTION [..,..*...]
* titre
                = TEXT
                = TEXT
   marquepage
                = TEXT
   marquage
                 = TEXT
   liste
                = REFERENCE
   reference
   numeroproprio = TEXT
instances: part chapter section subsection subsubsection subsubsubsection
title subject subsubject subsubsubject subsubsubject subsubsubsubject
\chapter [..,..*...]
* titre
                = TEXT
   marquepage
                = TEXT
   marquage
                = TEXT
                 = TEXT
                 = REFERENCE
   reference
   numeroproprio = TEXT
```

```
\part [..,..*=..,..]
* titre
                  = TEXT
   marquepage
                  = TEXT
   marquage = TEXT
liste = TEXT
reference = REFERENCE
   numeroproprio = TEXT
\section [..,..^*=..,..]
* titre = TEXT marquepage = TEXT
   marquage = TEXT
liste = TEXT
reference = REFERENCE
   numeroproprio = TEXT
\subject [..,..^*=..,..]
* titre
   marquepage = TEXT
   marquage = TEXT
liste = TEXT
reference = REFERENCE
   numeroproprio = TEXT
\subsection [..,..^*=..,..]
* titre = TEXT marquepage = TEXT
   marquage = TEXT
liste = TEXT
reference = REFERENCE
                  = TEXT
   numeroproprio = TEXT
\subsubject [..,.. \stackrel{*}{=} ..,..]
* titre = TEXT
                  = TEXT
   marquepage
   marquage = TEXT
liste = TEXT
reference = REFERENCE
   numeroproprio = TEXT
\subsubsection [..,..^*=..,..]
* titre = TEXT
   marquepage = TEXT
   marquage = TEXT
liste = TEXT
reference = REFERENCE
   numeroproprio = TEXT
\subsubsubject [..,..^*=..,..]
* titre = TEXT
                  = TEXT
   marquepage
   marquage = TEXT
liste = TEXT
   reference = REFERENCE
   numeroproprio = TEXT
\subsubsubsection [..,..^*=..,..]
* titre = TEXT
marquepage = TEXT
   marquepage
                  = TEXT
    marquage
               = TEXT
= REFERENCE
   liste
   reference
   numeroproprio = TEXT
```

```
\subsubsubsubject [..,..^*=..,..]
 * titre
                                          = TEXT
                                             = TEXT
         marquepage
                                      = TEXT
= TEXT
         marquage
         liste
                                     = REFERENCE
          reference
          numeroproprio = TEXT
 \subsubsubsubsection [..,..^*=..,..]
 * titre
                                           = TEXT
         marquepage = TEXT
                                           = TEXT
         marquage
         liste
                                           = TEXT
         reference
                                             = REFERENCE
         numeroproprio = TEXT
 \subsubsubsubsubject [..,..^*=..,..]
 * titre = TEXT
         marquepage
                                           = TEXT
         marquage = TEXT
liste = TEXT
         liste
                                      = REFERENCE
          reference
         numeroproprio = TEXT
 \title [..,..*...]
 * titre
                                           = TEXT
                                     = TEXT
         marquepage
                                           = TEXT
         marquage
                                          = TEXT
         liste
         reference
                                           = REFERENCE
         numeroproprio = TEXT
\chapter [..., ...] {...}

1 REFERENCE OPT
2 TEXT
 \SECTION [..., 1, ...] {...} {...}
1 REFERENCE OPT
2 NUMMER
3 TEXT
 instances: part chapter section subsection subsubsection subsubsubsection
 title subject subsubject subsubsubject subsubsubsubsubsubsubsubsubject
 \chapter [..., ...] {...} {...}
1 REFERENCE OPT
 2 NUMMER
3 TEXT
 1 REFERENCE NUMBER
3 TEXT
 \section [\ldots, 1] {\docsarrows \cdot \cdo
1 REFERENCE OPT
2 NUMMER
3 TEXT
 \subject [..., \...] \{...\}
1 REFERENCE OPT
2 NUMMER
3 TEXT
 \subsection [\ldots, 1] {\documents.} {\documents.}
1 REFERENCE
2 NUMMER
3 TEXT
```

```
\subsubject [..., ...] {.2.} {.3.}

1 REFERENCE OPT
2 NUMMER
3 TEXT
  \subsubsection [\ldots, 1, \ldots] {.2.} {.3.}
1 REFERENCE
2 NUMMER
3 TEXT
\subsubsubject [..., ...] {.2.} {.3.}

1 REFERENCE OPT
2 NUMMER
3 TEXT
 \subsubsubsection [..., ...] \{...\} \{...\}
2 NUMMER
3 TEXT
  \subsubsubject [...,...] {.2.} {.3.}
 1 REFERENCE
2 NUMMER
3 TEXT
  \subsubsubsubsection [..., ...] {.\(\bar{2}\)} {.\(\bar{3}\)} 1 REFERENCE
1 REFERENCE
2 NUMMER
3 TEXT
  \subsubsubsubsubject [..., ...] \{...\} \{...\} 1 REFERENCE
1 REFERENCE
2 NUMMER
3 TEXT
 \title [..., 1 {...} {...}
1 REFERENCE OPT
2 NUMMER
3 TEXT
  \part [..., 1 {...}
 1 REFERENCE<sup>PT</sup>
2 TEXT
\section [..., ...] {...}

1 REFERENCE
2 TEXT
  \subject [..., \dots, ...] \{ ... \}
 1 REFERENCE OPT
2 TEXT
  \subsection [..., \dots, ...] \{ ... \}
1 REFERENCE OPT
2 TEXT
  \subsubject [..., 1] {...}
1 REFERENCE OPT
2 TEXT
  \subsubsection [..., \dots, ...] \{ \dots \dots
1 REFERENCE
2 TEXT
```

```
\subsubsubject [..., ...] {...}
1 REFERENCE
2 TEXT
\subsubsubsection [\ldots, 1, \ldots] {.2.}
1 REFERENCE
2 TEXT
\subsubsubsubject [..., 1...] {.2.}

1 REFERENCE OPT
1 REFERENCE
2 TEXT
\subsubsubsection [..., ...] \{...\}
1 REFERENCE
2 TEXT
1 REFERENCE
2 TEXT
\title [..., ...] {...}
1 REFERENCE OPT
2 TEXT
\voitREGISTER [.1.] {..+.2.+..} {.3.}
1 TEXT PROCESSOR->TEXT
2 INDEX
3 TEXT PROCESSOR->TEXT
instances: index
\voitindex [.\frac{1}{1}] \{..+\frac{2}{1}.+\frac{3}{1}.\}
1 TEXT PROCESSORTSTEXT
2 INDEX
3 TEXT PROCESSOR->TEXT
\select \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \} \{ . \stackrel{4}{\ldots} \} \{ . \stackrel{5}{\ldots} \} \{ . \stackrel{6}{\ldots} \}
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\selectionneblocs [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots] 1 NAME OPT OPT
1 NAME
2 NAME
3 critere = texte ABSCHNITT
\separeflottant [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 inherits: \regleseparati@ffflottant
2 BEFEHL
3 CONTENT
\serializecommalist [...,*...]
* BEFEHL
\serializedcommalist
\serif
\serifbold
```

```
\serifnormal
\setbar [.*.]
* NAME
\setbigbodyfont
\setboxllx \dots^1 {\dots^2}
1 CSNAME NUMMER
2 DIMENSION
\setboxlly ... { ... }
1 CSNAME NUMMER
2 DIMENSION
\setbreakpoints [.*.]
* raz NAME
\setbuffer [.*.] ... \endbuffer
* NAME
\setcapstrut
\setcatcodetable \setminus.*..
* CSNAME
\setcharacteralign \{...^1.\} \{...^2.\}
1 NUMMER
2 TEXT number->TEXT text->TEXT
\setcharactercasing [...]
* raz MOT mot Mots capitale Capitale rien aleatoire mixed camel cap Cap
\setcharactercleaning [.*.]
* raz 1
\setcharacterkerning [.*.]
* raz NAME
\setcharacterspacing [.*.]
* raz NAME
\setcharacterstripping [.*.]
* raz 1
\verb|\setcharstrut| \{ \ .\ \mathring{.}\ . \}
* TEXT
\setcollector [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}.., \ldots] \{\ldots\rightarrow\ldots}
1 NAME
2 inherits: \setupcollector
3 CONTENT
\setcolormodell [.*.]
* black bw gris rgb cmyk tout rien
```

```
\setcounter [.<sup>1</sup>.] [.<sup>2</sup>.] [.<sup>3</sup>.]
1 NAME
2 NUMMER
3 NUMMER
\setcounterown [.^1.] [.^2.] [.^3.]
1 NAME
2 NUMMER
3 TEXT
\setcurrentfontclass \{...\}
* NAME
\setdataset [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.<sup>3</sup>.,.]
1 NAME
2 NAME
3 KEY = VALUE
\setdefaultpenalties
\verb|\setdigitsmanipulation| [...^*] |
* raz NUMMER
\setdirection [...]
* NUMMER
\setdocumentargument \{...^1\}
1 NAME
2 TEXT
\setdocumentargumentdefault \{...^1\}
1 NAME
2 TEXT
\setdocumentfilename \{...\} \{...\}
1 NUMMER
2 TEXT
\setdummyparameter \{...^1.\} \{...^2.\}
1 KEY
2 BEFEHL
\setelementexporttag [.^{1}.] [.^{2}.] [.^{3}.]
2 export nature pdf3 inline affichage mixed
\setemeasure \{...\}
1 NAME
2 DIMENSION
\setevalue \{ ...^1 . \}
1 NAME
2 CONTENT
\setevariable \{ ...^1 ... \} \{ ...^2 ... \}
1 NAME
2 KEY
3 VALUE
```

```
\setevariables [..] [..,.. \stackrel{2}{=}..,..]
1 NAME
2 set
         = BEFEHL
   reset = BEFEHL
   KEY = VALUE
\setfirstline [...]
* NAME
\setflag \{ . \overset{*}{.} . \}
* NAME
\setfont .*.
* FONT
\setfontcolorsheme [.*.]
* NAME
\setfontfeature {.*.}
* NAME
\setfontsolution [.*.]
* NAME
\setfontstrut
\setgmeasure \{...^1.\} \{...^2.\}
1 NAME
2 DIMENSION
\setgvalue \{ ...^1 ... \}
1 NAME
2 CONTENT
\setgvariable \{ ...^1 . \} \{ ...^2 . \} \{ ...^3 . \}
1 NAME
2 KEY
3 VALUE
\setgvariables [...^1] [...,...^2]
1 NAME
2 set
         = BEFEHL
   reset = BEFEHL
   KEY = VALUE
\sethboxregister ... { ... }
1 CSNAME NUMMER
2 CONTENT
\sethyphenatedurlafter \{...^*\}
\verb|\sethyphenatedurlbefore {...}|
* TEXT
\verb|\sethyphenatedurlnormal| {...^*}|
* TEXT
\sethyphenationfeatures [...,*...]
* NAME raz
```

```
\setinitial \begin{bmatrix} . & 1 \\ . & . \end{bmatrix} \begin{bmatrix} . & . & . \\ 2 & . & . \end{bmatrix} NAME OPT OPT
1 NAME
2 inherits: \setupinitial
\setinjector [.1] [...,2] [.3]
1 NAME
2 NUMMER
3 BEFEHL
\setinteraction [.*.]
* cache NAME
\setinterfacecommand \{...\} \{...\}
1 NAME
2 NAME
\setinterfaceconstant \{...\} \{...\}
1 NAME
2 NAME
\setinterfaceelement \{...\}
1 NAME
2 NAME
\setinterfacemessage \{...\} \{...\}
1 NAME
2 titre NAME NUMMER
3 TEXT
\setinterfacevariable \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAME
2 NAME
\setinternalrendering \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
1 NAME
2 auto embed
3 CONTENT
\setitaliccorrection [.*.]
* raz 1 2
\setJSpreamble \{...^1\} \{...^2\}
1 NAME
2 CONTENT
\setlayer [.\(^1\).] [.\(^2\).] [...,.\(^3\)...] \{.\(^4\).}
1 NAME
2 gauche droite paire impair
3 inherits: \setuplayer
4 CONTENT
\setlayerframed [.\ddots] [\ldots,\ldots\delta^2...,\ldots] [\ldots,\ldots\delta^2...,\ldots] [\ldots,\ldots\delta^2...,\ldots] \{.\ddots\delta^4.\} name.
2 inherits: \setuplayer
3 inherits: \regleencadre
4 CONTENT
\setlayerframed [.<sup>1</sup>.] [..,..<sup>2</sup>=..,..] {.<sup>3</sup>.}
NAME OPT
inherits: \setuplayerinherits: \regleencadre
3 CONTENT
```

```
\setlayertext [.\ddots] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] [\ldots,\ldots\frac{3}{=}\ldots,\ldots] \{\ldots\delta\rights}
   1 NAME
1 NAME
2 inherits: \setuplayer
3 alignement = inherits: \reglealignement
largeur = DIMENSION
style = STYLE BEFEHL
couleur = COLOR
   4 TEXT
   \setlinefiller [.*.]
   * filler NAME
   \setlocalhsize [.*.]
  * [-+]DIMENSION OPT
  \label{eq:layer_layer} $$\left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $\left[ \begin{array}{c} 1 \\ 1 \end{array} \right] 
 2 NAME
3 inherits: \setuplayer
4 CONTENT
  \setMPpositiongraphic \{...\} \{...\} \{...,..\stackrel{3}{=}..,..\}
 1 NAME
2 NAME
3 KEY = VALUE
  \verb|\setMPpositiongraphic range {...} {...} {...} {...} {....}
 2 NAME
3 NAME
  4 KEY = VALUE
   \setMPtext \{ ...^1 ... \} \{ ...^2 ... \}
  1 NAME
2 TEXT
   \setMPvariable [...^1] [...^2]
   1 NAME
   2 KEY = VALUE
   \setMPvariables [...] [...,..=2..,..]
  1 NAME
2 KEY = VALUE
   \setmainbodyfont
   \setmainparbuilder [.*.]
   * defaut oneline basic NAME
   \setmarker [...] [...]
  1 NAME
2 NUMMER
   \setmarking [...^1] {...}
  1 BESCHRIFTUNG
2 TEXT
   \setmathstyle \{\dots, *, \dots\}
   * affichage texte script scriptscript cramped uncramped normal groupe petit grand NAME
   \setmeasure \{...^1.\} \{...^2.\}
  1 NAME
2 DIMENSION
```

```
\setmessagetext \{...\}
1 NAME
2 NAME NUMMER
\setmode \{...^*\}
* NAME
\setnostrut
\setnote [.1] [..., ...] {...}
1 NAME
2 REFERENCE
3 TEXT
\setnotetext [.1] [..., ...] {.3.}
1 NAME
2 REFERENCE
3 TEXT
\setnotetext [...^1] [...,...^2]
1 NAME
           = TEXT
2 titre
   marquepage = TEXT
  liste = TEXT
reference = REFERENCE
\setnote [...^1] [...,..^2]
1 NAME
2 titre
   marquepage = TEXT
   liste = TEXT
reference = REFERENCE
\setobject \{ ... \} \{ ... \} \... \{ ... \}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\setoldstyle
\setpagegrid [..,.. \stackrel{1}{=}..,..] {...}
r
   option = rien
2 CONTENT
\setpagereference \{...^1,...\}
1 NAME
2 REFERENCE
\setpagestate [...] [...]
1 NAME
2 NAME NUMMER
\setpagestaterealpageno \{...\} \{...\}
1 NAME
2 NAME NUMMER
\setpenalties \setminus .1... \{...\} \{...\}
1 CSNAME
2 NUMMER
3 NUMMER
```

```
\setpercentdimen \{...^1.\}
1 DIMENSION CSNAME
2 DIMENSION NUMMER
\setposition \{...^*\}
* NAME
\setpositionbox \{ \dots \} \setminus \dots \{ \dots \}
1 NAME
   CSNAME
3 CONTENT
\setpositiondata \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \} \ \{ . \stackrel{4}{\ldots} \}
1 NAME
   DIMENSION
2 DIMENSION
3 DIMENSION
4 DIMENSION
\setpositiondataplus \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
   DIMENSION
3 DIMENSION
4 DIMENSION
5 TEXT
\setpositiononly \{...^*\}
* NAME
\setpositionplus \{\ldots^1,\ldots^2,\ldots^3,\ldots^3,\ldots^4,\ldots^4\}
1 NAME
2 TEXT
   CSNAME
4 CONTENT
\setpositionstrut \{...^*\}
* NAME
\setprofile [...]
* rien fixe strict halffixed quarterfixed eightsfixed NAME
\setrandomseed \{...^*\}
* NUMMER
\setreference [\ldots, 1] [\ldots, 2]
1 REFERENCE
2 KEY = VALUE
\setreferencedobject \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NAME
   CSNAME
4 CONTENT
```

```
\setregisterentry [.1] [..,..^2] [..,..^3] [..,..^3]
1 NAME
2 etiquette
              = NAME
              = TEXT PROCESSOR->TEXT
   kevs
           = TEXT PROCESSOR->TEXT
   entries
             = TEXT
   keys:1
              = TEXT
   keys:2
              = TEXT
   kevs:3
   entries:1 entries:2
              = TEXT
             = TEXT
   entries:3 = TEXT
   alternative = TEXT
3 KEY = VALUE
\setreplacement [.*.]
* raz NAME
\ setrigid column balance ...
* CSNAME NUMMER
\setrigidcolumnhsize \{...\} \{...\} \{...\}
1 DIMENSION
2 DIMENSION
3 NUMMER
\setscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAME
\setsectionblock [.\frac{1}{2}..\] [\ldots,\ldots\frac{2}{2}..\ldots\right]
1 NAME
2 marquepage = TEXT
\setsimplecolumnhsize [..,..=^*..,..]
* n = NUMMER
   largeur = DIMENSION
   distance = DIMENSION
           = NUMMER
   lignes
\setsmallbodyfont
\setsmallcaps
\setstackbox \{...\} \{...\}
1 NAME
2 NAME
3 CONTENT
\setstructurepageregister [...] [...,...^2=...] [...,...^3=...]
1 NAME
2 etiquette
               = NAME
              = TEXT PROCESSOR->TEXT
   keys
              = TEXT PROCESSOR->TEXT
   entries
             = TEXT
   keys:1
            = TEXT
   keys:2
              = TEXT
   keys:3
   entries:1 = TEXT
   entries:2 = TEXT
entries:3 = TEXT
   alternative = TEXT
3 KEY = VALUE
\setstrut
\setsuperiors
```

```
\setsystemmode { . * . }
* NAME
\settabular
\settaggedmetadata [..,..^*=..,..]
* KEY = VALUE
\settext [.1.] [.2.] [.3.] [.4.] [.5.]
1 sup entete texte pdp inf ^{\mbox{\scriptsize OPT}}
2 texte marge bord
3 gauche milieu droite
4 date numeropage BESCHRIFTUNG TEXT BEFEHL
5 date numeropage BESCHRIFTUNG TEXT BEFEHL
\settightobject \{.1.\} \{.1.\} \{.1.\}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\settightreferencedobject \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\settightunreferencedobject \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\settrialtypesetting
\setuevalue \{ ...^1 . \} \{ ...^2 . \}
1 NAME
2 CONTENT
\setugvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setunreferencedobject \{.1.\} \{.1.\} \{.1.\}
1 NAME
2 NAME
   CSNAME
4 CONTENT
\setupalternativestyles [..,..^*=..,..]
```

\* methode = normal auto

```
\setupattachment [\ldots, 1] [\ldots, 2]
1 NAME
2 titre
               = TEXT
   soustitre
              = TEXT
              = TEXT
   auteur
   fichier
               = FILE
               = NAME
   nom
   buffer
               = BUFFER
               = demarre stoppe
   etat
   methode
              = normal cache
               = Graph Paperclip Pushpin Default
   symbole
              = adapte DIMENSION
   largeur
   hauteur
               = adapte DIMENSION
   profondeur = adapte DIMENSION
               = COLOR
   couleur
   calquetexte = NAME
   emplacement = bordgauche borddroit dansmarge margegauche margedroite texte haut rien
               = DIMENSION
   distance
\setupattachments [..., 1] [..., ... = ...]
1 NAME.
2 inherits: \setupattachment
\setupbackend [..,..^*=..,..]
* export
             = oui FILE
             = FILE
   xhtml
   fichier
   intent
             = Coated FOGRA39 (ISO 12647-2:2004) GRACoL2006_Coated1v2.icc ISO Coated v2 300 ISO Coated v2 (ECI)
                ISOnewspaper26v4 ISOnewspaper26v4_gr ISO Uncoated ISO Uncoated Yellowish ISO Web Coated Japan
                Color 2001 Coated Japan Color 2002 Newspaper Japan Web Coated (Ad) SNAP 2007 SWOP2006_Coated3v2.icc
                SW0P2006_Coated5v2.icc Uncoated FOGRA29 (ISO 12647-2:2004) Web Coated FOGRA28 (ISO 12647-2:2004)
                PSR_LWC_PLUS_V2_PT PSR_LWC_STD_V2_PT PSR_SC_PLUS_V2_PT PSR_SC_STD_V2_PT PSRgravureMF
             = oui non
   espace
             = FILE
   xmpfile
   formatter = version defaut PDF/X-1a:2001 PDF/X-1a:2003 PDF/X-3:2002 PDF/X-3:2003 PDF/X-4 PDF/X-4p PDF/X-5g
                PDF/X-5pg PDF/X-5n PDF/A-1a:2005 PDF/A-1b:2005 PDF/A-2a PDF/A-3a PDF/UA-1
   niveau
             = NUMMER
             = toujours jamais
   option
   profile
             = FILE
\setupbar [\ldots, 1] [\ldots, 2]
1 NAME
2 couleur
                     = COLOR
   continue
                     = oui non tout
                    = oui non
   vide
                     = ex em pt in cm mm sp bp pc dd cc nc
   unite
                     = premierplan arriereplan
   order
   epaisseurligne
                    = DIMENSION
   methode
                     = NUMMER
                     = NUMMER
   offset
                     = NUMMER
   dу
                     NUMMER.
   stylepremierplan = STYLE BEFEHL
   couleurpremierplan = COLOR
   mp
                    = NAME
   gauche
                     = TEXT
                     = TEXT
   droite
\setupbars [\dots, 1] [\dots, 2] [\dots, 2]
1 NAME
2 inherits: \setupbar
\setupbleeding [..,..^*=..,..]
* largeur = DIMENSION
                  = DIMENSION
   hauteur
                  = DIMENSION
   offset
   decalagehauteur = DIMENSION
                  = DIMENSION
   emplacement
                  = t b l r bl lb br rb tl lt tr rt
                  = oui non
   etire
                   = oui non
   page
```

```
\setupbookmark [..,..*...]
* force
                        = oui non
   numero
   numberseparatorset = NAME
   numberconversionset = NAME
   numberstarter = BEFEHL
                        = BEFEHL
   numberstopper
   numbersegments
                        = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT:ABSCHNITT:*
                         ABSCHNITT:tout
   sectionblock = oui non
\setupbtx [.1.] [..,..2..,..]
1 NAME OPT
2 specification
                      = defaut apa aps NAME
   dataset = derauc commande = \...##1
gauche = BEFEHL
droite = BEFEHL
                    = defaut NAME
   authorconversion = normal normalshort normalinverted invertedshort short
   etallimit = NUMMER
etaldisplay = NUMMER
etaloption = dernier
taquet = initials
interaction = defaut category entry short page num textnum annee index tag keywords auteur authoryears
authornum authoryear
   sorttype = normal inverse
compress = oui non
defaut = defaut NAME
style
                    = STYLE BEFEHL
   style
                   = COLOR
   couleur
\setupbtxdataset [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 language = SPRACHE
\setupbtxlist [...^1] [...,..^2]
1 NAME OPT 2 inherits: \regleliste
\setupbtxregister [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 etat
                = demarre stoppe
   dataset = NAME
field = keyword range numeropage auteur
   register = NAME
methode = once
   alternative = normalshort invertedshort
   style
                = STYLE BEFEHL
   couleur
               = COLOR
\setupbtxrendering [..., ...] [..., ... \stackrel{2}{=}..., ...]
1 NAME
2 etattexte
                  = demarre stoppe
   etatpage
                  = demarre stoppe
   separateur = BEFEHL
   critere = precedent cite ici tout rien
filter = TEXT
    specification = NAME
   titre = TEXT
                  = BEFEHL
   avant
                  = BEFEHL
   apres
   dataset
                 = NAME
                 = dataset force local global rien
   methode
                  = short dataset liste reference used defaut cite index
   sorttype
                 = oui non
   repete
                  = NAME
    group
   numerotation = oui non num index tag short page
\setupbtx [...]
* NAME
```

```
\setupbutton [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 etat
                   = demarre stoppe
                   = oui non vide rien normal defaut
   memepage
                   = STYLE BEFEHL
   style
                    = COLOR
   couleur
   coleurcontraste = COLOR
   alternative = cache
   inherits: \regleencadre
\setupcharacterkerning [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 facteur
             = max NUMMER
   largeur = DIMENSION
   features = NAME
   style = STYLE BEFEHL
   couleur = COLOR
\setupcharacterspacing [.1] [.2] [..,.3]
1 NAME
2 NUMMER
                = NUMMER
3 gauche
   droite
                = NUMMER
   alternative = 0 1
\setupchemical [...,.] [..,.. \stackrel{2}{=}..,..]
1 NAME
                  = oui non auto cap adapte ligne defaut CHARACTER
2 strut
                  = adapte rien NUMMER
   largeur
   hauteur
                  = adapte rien NUMMER
   gauche
                  = adapte rien NUMMER
                  = adapte rien NUMMER
   droite
   sup
                  = adapte rien NUMMER
   inf
                  = adapte rien NUMMER
                 = petit moyen grand normal NUMMER
= NUMMER
   echelle
   rotation
   symalignement = auto
   axe = actif desactive couleurcadre = COLOR
   epaisseurligne = DIMENSION
             = DIMENSION
= DIMENSION
= NUMMER
= actif desactive
   offset
   unite
   facteur
   cadre
   couleurligne = COLOR
   policecorps = inherits: \reglepolicecorps
dimension = petit moyen grand
                  = STYLE BEFEHL
   style
   couleur
                   = COLOR
\setupchemicalframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
1 NAME
2 inherits: \regleencadre
\setupcollector [\ldots, 1, \ldots] [\ldots, 2, 2, \ldots]
1 NAME
                   = gauche droite interieur exterieur NUMMER
2 rotation
   coin
                   = gauche milieu droite sup inf
                   = DIMENSION
                    = DIMENSION
   decalagehauteur = DIMENSION
                   = DIMENSION
   voffset
   emplacement
                   = gauche milieu droite sup inf ligne 1 c r m t b g
                    = demarre stoppe
\setupcolumnspan [..,..*...]
* n = NUMMER
   inherits: \regleencadre
```

```
\setupcombination [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
2 nx
                  = NUMMER.
                 = NUMMER
   nv
   largeur = adapte DIMENSION
hauteur = adapte DIMENSION
    emplacement = gauche milieu droite sup inf
    distance = DIMENSION
    alternative = etiquette texte
    alignement = inherits: \reglealignement
                 = oui non
    continue
                 = BEFEHL
    avant
                 BEFEHL
    apres
                 = BEFEHL
    entre
    style
                 = STYLE BEFEHL
    couleur
\setupcounter [\ldots, 1] [\ldots, 2]
1 NAME
2 demarre
                         = NUMMER
                         = NAME
   counter
                         = page
   methode
                         = demarre stoppe
    etat
                         = bypage byblock bytexte byteete byABSCHNITT
   mode
                          = oui non
   prefixe
    prefixseparatorset = NAME
    prefixconversion = NAME
    prefixconversionset = NAME
   prefixstarter = BEFEHL PROCESSOR->BEFEHL
prefixstopper = BEFEHL PROCESSOR->BEFEHL
prefixset = NAME
prefixsegments = NUMMER NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT:*
numberorder = inverse
                         = inverse
    numberorder
    {\tt numberseparatorset} \quad = \quad {\tt NAME}
    numberconversion
                         = NAME
    numberconversionset = NAME
   numberstarter = BEFEHL PROCESSOR->BEFEHL
numberstopper = BEFEHL PROCESSOR->BEFEHL
    numbersegments
                         = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
                         = premier precedent prochain dernier numero
    type
                          = strict positif tout
    critere
                          = BEFEHL PROCESSOR->BEFEHL
    prefixconnector
\setupdataset [\dots, 1, \dots] [\dots, \dots]^2
1 NAME
2 delai = oui non
\setupdelimitedtext [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 avant
                     = BEFEHL
    apres
                     = BEFEHL
   language
methode
repete
                     = local global SPRACHE
                     = font
                     = oui non
                     = texte paragraphe marge
    emplacement
   gauche
milieu
                     = BEFEHL
                     = BEFEHL
    droite
                     = BEFEHL
   _extleft
nextright
espaceau
                     = BEFEHL
    nextright = BEFEHL
espaceavant = inherits: \vide
espaceapres = inherits: \vide
                     = BEFEHL
    margegauche = oui non standard DIMENSION
margedroite = oui non standard DIMENSION
    composeenalinea = inherits: \reglecomposeenalinea
    indentesuivant = oui non auto
                     = STYLE BEFEHL
    style
                     = COLOR
    couleur
    couleur
stylesym
couleursym
                     = STYLE BEFEHL
                     = COLOR
```

```
\setupdescription [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 titre
                       = oui non
                       = NUMMER
   niveau
                      = TEXT
    texte
                      = \...##1
    commandetete
                      = BEFEHL
    avant
                      = BEFEHL
    apres
                      = BEFEHI.
    entre
    alternative = gauche droite dansmarge dansgauche dansdroit marge margegauche margedroite margeinterieure
                          margeexterieure serried suspend sup commande NAME
    alignement = inherits: \reglealignement headalign = inherits: \reglealignement
    composeenalinea = inherits: \reglecomposeenalinea
    affichage
                     = oui non
    indentesuivant = oui non auto
    largeur = adapte large ligne DIMENSION
distance = rien DIMENSION
   largeur
distance = rien DIRELLE
etire = NUMMER
shrink = NUMMER
suspend = adapte large rien marge NUMMER
closesymbol = BEFEHL
closecommand = \( \cdots \cdots \pm #1 \)
expansion = oui non xml
\( \cdots \cdot = + - TEXT \)
    echantillon = TEXT
marge = oui non standard DIMENSION
    style
                      = STYLE BEFEHL
    couleur = COLOR
styletete = STYLE BEFEHL
couleurtete = COLOR
\setupdirections [..,..^*=..,..]
* bidi = actif desactive local global
    methode = un deux defaut
    fences = oui non
             = lesdeux avant
    break
\setupdocument [..,..^*=..,..]
* avant = BEFEHL
                         = BEFEHL
    apres
    metadata:author = TEXT
    metadata:title = TEXT
metadata:subject = TEXT
                         = TEXT
    metadata:keywords = TEXT
                         = VALUE
\setupeffect [\dots, 1, \dots] [\dots, \dots]^2
                      OPT
1 NAME
2 methode
                  = rien commande
= NUMMER
    etire
    epaisseurligne = NUMMER
```

= normal interieur exterieur lesdeux cache etire

alternative

```
\setupenumeration [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 titre
                      = oui non
                     = oui non
   numero
    commandenumero = \...##1
    distancetitre = DIMENSION
   styletitre couleurtitre
                     = STYLE BEFEHL
                     = COLOR
                     = \...##1
    titlecommand
                     = BEFEHL
    titleleft
   titleleft
titleright
                    = BEFEHL
    gauche
                     = BEFEHL
    droite
                     = BEFEHL
                     = BEFEHL
    symbole
    starter
                     = BEFEHL
                     = BEFEHL
    taquet
   taque,
couplage
                     = NAME
                     = NAME
    counter
                     = NUMMER
    niveau
                     = TEXT
    texte
    commandetete = \...##1
                     = BEFEHL
    avant
                     = BEFEHL
    apres
    entre
                     = BEFEHL
    alternative = gauche droite dansmarge dansgauche dansdroit marge margegauche margedroite margeinterieure
                        margeexterieure serried suspend sup commande NAME
   alignement = inherits: \reglealignement headalign = inherits: \reglealignement
    composeenalinea = inherits: \reglecomposeenalinea
    affichage = oui non
    indentesuivant = oui non auto
    distance = adapte large lighe DIMENSION
etire = NUMMER
shrink = NUMMER
suspend = adapte large rien marge NUMMER
closesymbol = BEFEHL
closecommand = \...#1
expansion = oui non xml
    referenceprefix = + - TEXT
    echantillon = TEXT
marge = oui non standard DIMENSION
   marge = oui non stand
style = STYLE BEFEHL
couleur = COLOR
styletete = STYLE BEFEHL
couleurtete = COLOR
    inherits: \setupcounter
\setupenv [..,..*=..,..]
* set = BEFEHL
    reset = BEFEHL
   KEY = VALUE
\setupexport [..,..*...]
* alignement = flushleft milieu flushright normal
    policecorps = DIMENSION
   titre = TEXT
soustitre = TEXT
auteur = TEXT
    alternative = html div
    properties = oui non
hyphen = oui non
    cssfile
                 = FILE
    premierepage = FILE
    dernierepage = FILE
```

```
\setupexternalfigure [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 largeur
                                                                                = DIMENSION
                                                                               = DIMENSION
            hauteur
                                                                          = DIMENSI
= NAME
= NUMMER
= oui non
             etiquette
            page
             objet
                                                                            = TEXT
            prefixe
             methode = pdf mps jpg png jp2 jbig svg eps gif tif mov buffer tex cld auto
controles = oui non
            previsualisation = oui non
                                                            = rien
= NUMMER
             mask
           resolution = NUMMER

couleur = COLOR

arguments = TEXT

repete = oui non

facteur = adapte large max auto defaut

facteurhauteur = adapte large max auto defaut

facteurlargeur = adapte large max auto defaut

facteurlargeur = DIMENSION

hauteurmax = DIMENSION

equalwidth = DIMENSION

equalwidth = DIMENSION

equalheight = DIMENSION

echelle = NUMMER

xscale = NUMMER
            resolution
                                                                               = NUMMER
             xscale
                                                                            = NUMMER
= NUMMER
            yscale
                                                                              = NUMMER
             sx
                                                                            = NUMMER
             sy
           lignes = NUMMER

lignes = NUMMER

emplacement = local global defaut

repertoire = PATH

option = test cadre vide

forgroundcolor = COLOR

reset = Outer = Oute
            reset = oui non
arriereplan = couleur premierplan NAME
cadre = actif desactive
             couleurarriereplan = COLOR
                                        = NUMMER
             xmax
                                                                                = NUMMER
             ymax
            ymax = NUMMER

cadres = actif desactive

interaction = oui tout rien reference layer marquepage

policecorps = DIMENSION

comment = BEFEHL TEXT

dimension = rien media crop trim art
                                                                               = PATH
              cache
             resources
                                                                              = PATH
             affichage
                                                                               = FILE
                                                                               = TEXT
             conversion
              order
                                                                                = LISTE
              crossreference
                                                                               = oui non NUMMER
\verb|\setupexternalsoundtracks| [..,.. \stackrel{*}{=} ..,..]
* option = repete
\setupfieldbody [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 category = NAME
             inherits: \setupfieldcategory
```

```
\setupfieldcategory [..., 1] [..., ... = ...]
1 NAME
2 demarre
                             = NUMMER
   stvle
                            = STYLE BEFEHL
                            = COLOR
   couleur
   type
                            = radio sous texte ligne push check signature
                            = TEXT
   values
                            = TEXT
   defaut
                            = COLOR
   couleurcadrechamp
   couleurarrierreplanchamp = COLOR
                             = DIMENSION
   largeur
                            = DIMENSION
   hauteur
   profondeur
                            = DIMENSION
   alignement
                            = gauche milieu droite flushleft center flushright

    NUMMER.

                            = NAME
   symbole
   calquechamp
                            = NAME
                            = lecturescule recquis protege trie indisponible nonverifie fixe fichier cache editable
   option
                               auto
                            = REFERENCE
   clicinterieur
   clicexterieur
                            = REFERENCE
                            = REFERENCE
   entreregion
   regionexterieure
                            = REFERENCE
   aprescle
                            = REFERENCE
                            = REFERENCE
   formatter
                            = REFERENCE
   valider
                            = REFERENCE
   calculer
   focusin
                            = REFERENCE
   focusout
   openpage
                            = REFERENCE
                             = REFERENCE
   closepage
\setupfieldcontentframed [..., ...] [..., ... \stackrel{?}{=} ..., ...]
2 inherits: \regleencadreinherits: \setupfieldcategory
\setupfieldlabelframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 inherits: \regleencadre
\setupfieldtotalframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 avant
                = BEFEHL
   apres
                = BEFEHL
               = BEFEHL
   entre
               = DIMENSION
   distance
   alternative = raz etiquette cadre horizontale verticale
   inherits: \regleencadre
\setupfiller [\ldots, 1] [\ldots, 2]
1 NAME
2 margegauche = DIMENSION
   margedroite = DIMENSION
             = BEFEHL
   gauche
               = BEFEHL
   droite
   alternative = symbole etire regle espace
   methode = local global milieu large largeur = DIMENSION
               = DIMENSION
   hauteur
   profondeur = DIMENSION
   offset
               = DIMENSION
                = DIMENSION
   distance
   alignement = gauche droite milieu flushleft flushright interieur exterieur symbole = BEFEHL
                = STYLE BEFEHL
   style
                = COLOR
   couleur
\setupfirstline [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
                = NUMMER
2 n
   alternative = defaut ligne mot
               = STYLE BEFEHL
   style
   couleur
                = COLOR
```

```
\setupfittingpage [..., ...] [..,...\frac{2}{=}..,...]
1 NAME
2 etatpage = demarre stoppe
   commande = \...##1
           = page
   marge
   echelle = NUMMER
            = auto defaut NAME
   papier
   inherits: \regleencadre
\setupfloatcaption [\ldots, 1, \ldots] [\ldots, \ldots]^2
1 NAME
2 suffix
                  = BEFEHL
   suffixseparator = BEFEHL
   suffixstopper = BEFEHL
   emplacement
                  = gauche droite milieu bas haut grille lignes revetement interieur exterieur margeinterieure
                     margeexterieure margegauche margedroite lefthanging righthanging suspend sup inf etire tolerant
                     trestolerant rien defaut
   commande
                  = \...##1
   commandenumero = \...##1
   commandetexte
                  = \...##1
                  = inherits: \vide
   espaceavant
   spaceinbetween = inherits: \vide
   espaceapres
                  = inherits: \vide
                  = DIMENSION
   distance
   headseparator
                  = TEXT
                  = BEFEHL
   entre
                  = STYLE BEFEHL
   style
   couleur
                  = COLOR
                  = DIMENSION
   decalagesup
                  = DIMENSION
   decalageinf
   numero
                  = oui non rien
                  = TEXT
   group
   margegauche
                  = DIMENSION
                = DIMENSION
   margedroite
   margeinterieure = DIMENSION
   margeexterieure = DIMENSION
   alignement = inherits: \reglealignement
   largeur
                  = adapte max DIMENSION
                  = adapte DIMENSION
   largeurmin
                  = DIMENSION
   largeurmax
   inherits: \setupcounter
\setupfontexpansion [...] [...,...
1 NAME
2 vector
           = NAME
   facteur = NUMMER
           = NUMMER
   etire
   shrink = NUMMER
   pas
           = NUMMER
\setupfontprotrusion [.1] [..,..=2]
1 NAME
2 vector
   facteur = NUMMER
   gauche = NUMMER
   droite
          = NUMMER.
\setupfonts [..,..*=..,..]
* language = non auto
\setupfontsolution [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
  goodies = FILE
   solution = NAME
   less = NAME
            = NAME
   more
   methode = preroll split normal inverse aleatoire
   critere = NUMMER
```

```
\setupformula [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 NAME
                   = gauche droite
2 emplacement
                  = gauche milieu droite flushleft center flushright normal
   alignement
                  = oui non page
   split
                   = oui non
   strut
                   = DIMENSION
   distance
                  = BEFEHL
   gauche
                   = BEFEHL
   droite
   espaceavant
                  = inherits: \vide
                  = inherits: \vide
   espaceapres
   commandenumero = \...##1
                  = COLOR
   couleur
                  = STYLE BEFEHL
   stylenumero
   couleurnumero = COLOR
                  = groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
   option
                  = oui non standard DIMENSION
   marge
                  = DIMENSION
   margegauche
                = DIMENSION
   margedroite
   alternative
                  = NAME
   indentesuivant = oui non auto
   grille
                  = inherits: \snaptogrid
                  = numero
   cadre
   suspend
                  = rien auto
                  = oui non xml
   expansion
   referenceprefix = + - TEXT
                  = NAME
   xmlsetup
   catcodes
                  = NAME
   inherits: \setupcounter
\setupformulaframed [...,..] [..,..^{\frac{2}{2}}..,..]
1 NAME
2 inherits: \regleencadre
\setupframedcontent [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 gauche
                   = BEFEHL
                  = BEFEHL
   droite
                  = DIMENSION
   leftoffser
   rightoffset
                  = DIMENSION
                  = DIMENSION
   decalagesup
                  = DIMENSION
   decalageinf
   correctionligne = oui non
   inherits: \regleencadre
\setupframedtable [...] [...,..=2...]
1 NAME
            = BEFEHL
2 avant
            = BEFEHL
   apres
            BEFEHL
   entre
   distance = DIMENSION
   inherits: \regleencadre
\setupframedtablecolumn [.^{1}.] [.^{2}.] [..,..^{3}..,..]
1 NAME
2 NUMMER chaque
3 inherits: \regleencadre
\setupframedtablerow [.\frac{1}{2}] [.\frac{2}{2}] [..,..\frac{3}{2}..,..]
1 NAME
2 NUMMER chaque
3 inherits: \regleencadre
```

```
\setupframedtext [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
1 NAME
2 gauche
                              = BEFEHL
    droite = BEFEHL
interieur = BEFEHL
emplacement = gauche droite milieu rien
    empiacement - gatche untite mileu iten
correctionprofondeur = actif desactive
policecorps = inherits: \reglepolicecorps
composeenalinea = inherits: \reglecomposeenalinea
style = STYLE BEFEHL
couleur = COLOR
    inherits: \regleencadreinherits: \setupplacement
\setupframedtexts [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAME OPT 2 inherits: \setupframedtext
\setupglobalreferenceprefix [.*.]
\setupheadalternative [..., ...] [.., ..\frac{2}{2}...]
2 alternative = horizontale verticale qqpart
    renderingsetup = NAME
\setuphelp [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \regleencadre
\setuphigh [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME OPT
2 distance = DIMENSION
    up = DIMENSION
style = STYLE BEFEHL
    couleur = COLOR
\setuphighlight [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 commande = oui non
    style = STYLE BEFEHL
    couleur = COLOR
\setuphyphenation [..,..^*=..,..]
* methode = original tex defaut hyphenate expanded traditional rien
\setupindentedtext [..., 1] [.., ... \stackrel{2}{=} .., ...]

    NAME
    avant

                   = BEFEHL
    apres = BEFEHL
distance = DIMENSION
    echantillon = TEXT
    texte = TEXT
largeur = adapte large DIMENSION
    separateur = BEFEHL
style = STYLE BEFEHL
couleur = COLOR
    styletete = STYLE BEFEHL
    couleurtete = COLOR
```

```
\setupinitial [\dots, 1] [\dots, \dots]^2
1 NAME
2 n
                        = NUMMER
                       = NUMMER
    m
    avant = BEFEHL
distance = DIMENSION
    decalagehauteur = DIMENSION
    voffset = ligne DIMENSION
                       = STYLE BEFEHL
    stvle
                      = COLOR
    couleur
    font
                       = FONT
                       = TEXT
    texte
    emplacement = marge texte
methode = premier dernier auto rien
\setupinsertion [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
   emplacement = page texte colonnes premierecolonne dernierecolonne
\setupitaliccorrection [...,*...]
* texte toujours global rien
\setupitemgroup [...]^1 [...]^2 [...]^3 [...]^4 [...]^4 [...]^4 [...]^4 [...]^4 [...]^4
3 intro aleatoire continue groupe autointro large texte avant apres sansblanc marge dansmarge alamarge danstexte
    perte adapte nofit paragraphe joinedup serried stopper nostopper degroupe repete norepeat inverse colonnes un deux
    trois quatre cinq six seven eight nine standard NUMMER*large NUMMER*serried horizontale NAME
                   = BEFEHL
4 avant
                          = BEFEHL
    apres
    entre
                          = BEFEHL
                         = BEFEHL
    avanttete
                         = BEFEHL
    aprestete
    textegauche
                          = BEFEHL
                         = BEFEHL
    textedroit
                          = BEFEHL
    gauche
                          = BEFEHL
    droite
   droite = BEFEHL

facteur = NUMMER

pas = DIMENSION

largeur = DIMENSION

distance = DIMENSION

marge = oui non standard DIMENSION

margedroite = oui non standard DIMENSION

margedroite = oui non standard DIMENSION

alignement = inherits: \reglealignement

composeenalinea demarre = NUMMER

symalignement = gauche milieu droite flushleft of
    demarre = NUMMER
symalignement = gauche milieu droite flushleft center flushright
symbole = NAME
                          = NUMMER
    indentesuivant = oui non auto
interieur = BEFEHL
    interieur = DLL _____

= CSNAME
    emplacementstopper = oui non
              entstopper = our non
= STYLE BEFEHL
= COLOR
= STYLE BEFEHL
ete = COLOR
quage = STYLE BEFEHL
arquage = COLOR
    style
    couleur
    styletete
    couleurtete
    stylemarquage
    {\tt couleurmarquage}
    stylesym
                          = STYLE BEFEHL
                          = COLOR
    couleursym
```

= inherits: \definegridsnapping

grille

inherits: \setupcounter

```
\setupitemgroup [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME NAME: NUMMER OPT
                        = BEFEHL
2 avant
                       = BEFEHL
   apres
                      = BEFEHL
   entre
                       = BEFEHL
   avanttete
                       = BEFEHL
   aprestete
                       = BEFEHL
   textegauche
                       = BEFEHL
   textedroit
    gauche
                       = BEFEHL
                       = BEFEHL
   droite
   facteur
                       = NUMMER
                       = DIMENSION
   pas
                       = DIMENSION
   largeur
    distance
                       = DIMENSION
                       = intro aleatoire continue groupe autointro large texte avant apres sansblanc marge dansmarge
   option
                           alamarge danstexte perte adapte nofit paragraphe joinedup serried stopper degroupe repete
                           norepeat inverse colonnes un deux trois quatre cinq six seven eight nine standard NUMMER*large
                         NUMMER*serried horizontale NAME
                       = oui non standard DIMENSION
   marge
                      = oui non standard DIMENSION
   margegauche
                       = oui non standard DIMENSION
   margedroite
                       = inherits: \reglealignement
    alignement
                     = inherits: \reglecomposeenalinea
    composeenalinea
                       = NUMMER
    demarre
                     = gauche milieu droite flushleft center flushright
   symalignement
                      = NAME
    symbole
                      = NUMMER
   indentesuivant = oui non auto
    interieur
                       = BEFEHL
                      = CSNAME
    commande
   elements = NUMMER
largeurmax = DIMENSION
itemalign = gauche droite milieu flushleft flushright interieur exterieur
alignsymbol = oui non
distancetexte = petit moyen grand rien espace DIMENSION
    emplacementstopper = oui non
              = STYLE BEFEHL
    style
                      = COLOR
   couleur
                       = STYLE BEFEHL
   styletete
    couleurtete
                      = COLOR
                     = STYLE BEFEHL
= COLOR
   stylemarquage
   couleurmarquage
                       = STYLE BEFEHL
   stylesym
    couleursym
                       = COLOR
                       = inherits: \definegridsnapping
    grille
    inherits: \setupcounter
\regleITEMGROUP [..., \frac{1}{1} ...] [..., \frac{2}{1} ...] [..., \frac{3}{2} ...]
1 chaque NUMMER
2 inherits: \setupitemgroup
3 inherits: \setupitemgroup
   inherits: \setupitemgroup
instances: itemize
\regleitemize [..., 1] [..., 2] [..., 3] [..., 3]
1 chaque NUMMER OPT
2 inherits: \setupitemgroup
3 inherits: \setupitemgroup
```

```
\setuplabel [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 titre
                   = oui non
                   = oui non
   numero
   commandenumero = \...##1
   distancetitre = DIMENSION
                   = STYLE BEFEHL
   styletitre
   couleurtitre
                   = COLOR
   titlecommand
                   = \...##1
                   = BEFEHL
   titleleft
   titleleft
titleright
                   = BEFEHL
                   = BEFEHL
   gauche
   droite
                   = BEFEHL
                   = BEFEHL
   symbole
   starter
                   = BEFEHL
                   = BEFEHL
   taquet
                   = NAME
   couplage
                   = NAME
   counter
                   = NUMMER
   niveau
   texte
                   = \...##1
   commandetete
                   = BEFEHL
   avant
                   = BEFEHL
   apres
   entre
                   = BEFEHL
                = gauche droite dansmarge dansgauche dansdroit marge margegauche margedroite margeinterieure
   alternative
                      margeexterieure serried suspend sup commande danstexte NAME
   alignement = inherits: \reglealignement headalign = inherits: \reglealignement
   composeenalinea = inherits: \reglecomposeenalinea
   affichage
                   = oui non
   indentesuivant = oui non auto
   largeur
                   = adapte large ligne DIMENSION
   distance
                   = rien DIMENSION
   etire = NUMMER
shrink = NUMMER
= adapte large rien marge NUMMER
   suspend
closesymbol = BEFEHL
closecommand = \...##1
arion = oui non xml
TEXT
   referenceprefix = + - TEXT
   echantillon = TEXT
marge = oui n
                   = oui non standard DIMENSION
   marge
                   = STYLE BEFEHL
   style
                   = COLOR
   couleur
   styletete = STYLE BEFEHL couleurtete = COLOR
   inherits: \setupcounter
\setuplayer [\ldots, 1] [\ldots, 2]
1 NAME
                   = demarre stoppe continue prochain repete
2 etat
                  = test
   option
                   = NUMMER
   page
                   = DIMENSION
   largeur
                   = DIMENSION
   hauteur
                   = NAME
   region
   region = NAME
rotation = gauche droite interieur exterieur NUMMER
position = oui non revetement
   decalagehauteur = max DIMENSION
   voffset = max DIMENSION
                   = DIMENSION
   offset
                   = DIMENSION
   dx
                   = DIMENSION
                   = NUMMER
   sx
                   = NUMMER
   sy
                   = DIMENSION
   х
                   = DIMENSION
                   = gauche milieu droite sup inf
   emplacement
                   = grille gauche milieu droite sup inf ligne l c r m t b g
                   = NUMMER
   ligne
   colonne
                   = NUMMER
   direction
                   = normal inverse
                    = oui non
   rectoverso
   methode
                    = adapte revetement
   repete
                   = oui
   prereglage
                   = lefttop righttop leftbottom rightbottom milieu middletop middlebottom middleleft middleright
                      lefttopleft lefttopright NAME
```

```
\setuplayeredtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 style
             = STYLE BEFEHL
   couleur = COLOR
    inherits: \regleencadre
\setuplayouttext [.\frac{1}{2}.] [..,.\frac{3}{2}.,..]
1 sup entete texte pdp inf $\ ^{0PT}$
2 texte marge bord
3 etat =
               = demarre stoppe vide haut rien normal sansmarquage NAME
                 = STYLE BEFEHL
   style
   couleur = COLOR
strut = oui no
                   = oui non
    strut
                   = NUMMER
                   = BEFEHL
   avant
                   = BEFEHL
    apres
    leftstyle = STYLE BEFEHL
styledroit = STYLE BEFEHL
   leftstyle
    couleurgauche = COLOR
    couleurdroite = COLOR
               = DIMENSION
   largeur
    largeurgauche = DIMENSION
    largeurdroite = DIMENSION
\setuplinefiller [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 emplacement = gauche droite lesdeux
   emplacement = gauche droite lesdet
scope = gauche droite local
mp = NAME
hauteur = DIMENSION
profondeur = DIMENSION
distance = DIMENSION
threshold = DIMENSION
    epaisseurligne = DIMENSION
            = BEFEHL
= BEFEHL
- COLOR
exte = STYLE BEFEHL
    avant
    apres
   couleur
    stvletexte
    styletexte = STYLE
couleurtexte = COLOR
    alignement = inherits: \reglealignement
\setuplinefillers [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setuplinefiller
\setuplinenote [\ldots, 1] [\ldots, 2]
                        OPT
1 NAME
2 compress
                        = oui non
   compressmethod = separator stopper espace
    compress separator = BEFEHL
    compressdistance = DIMENSION
    inherits: \setupnote
```

```
\setuplinetable [...] [...] [...,...
                         OPT
1 r c
2 impair paire entete NUMMER
3 lignes = adapte NUMMER avant = BEFEHL
    apres = BEFEHL
entre = BEFEHL
etire = oui non DIMENSION
largeurmax = adapte DIMENSION
ngauche = NUMMER
    ngauche
   n = NUMMER
repete = oui non
nx = NUMMER
largeur = DIMENSION
hauteur = adapte ligne DIMENSION
distance = DIMENSION
rightoffset = DIMENSION
alignement = inherits: \reglealignement
arriereplan = couleur
couleurarriereplan
xheight = max DIMENSION
                          = NUMMER
    xheight = max DIMENSION
xdepth = max DIMENSION
style = STYLE REFERM
                           = STYLE BEFEHL
    style
    couleur
                           = COLOR
\setuplistalternative [\dots, 1] [\dots, 2] [\dots, 2]
1 NAME
2 avant
                       = BEFEHL
                   = BEFEHL
= \...##1##2##3
    apres
    commande
    renderingsetup = NAME
    largeur = DIMENSION
distance = DIMENSION
    distance
                    = DIMENSION
    etire
    filler
                      = BEFEHL
\setuplistextra [..., 1] [..., ... = ...]
1 NAME
2 avant = BEFEHL
    apres = BEFEHL
\setuplocalfloats [..,..*...]
* avant = BEFEHL
    apres = BEFEHL
    entre = BEFEHL
\setuplocalinterlinespace [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAME OPT
2 inherits: \regleespacementinterligne
\setuplocalinterlinespace [...,*...]
* actif desactive raz auto petit moye^{	ext{OPT}}_{	ext{r}} grand NUMMER DIMENSION
\setuplocalinterlinespace [...*.]
* NAME
\setuplow [..., ..] [.., .. \stackrel{2}{=} .., ..]
1 NAME
2 distance = DIMENSION
    down = DIMENSION
    style
                = STYLE BEFEHL
    couleur = COLOR
```

```
\setuplowhigh [...] [...,..\stackrel{2}{=}...]
1 NAME
2 distance = DIMENSION
  up = DIMENSION
down = DIMENSION
style = STYLE BEFEHL
couleur = COLOR
\setuplowmidhigh [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 up
           = DIMENSION
           = DIMENSION
   down
          = STYLE BEFEHL
   style
   couleur = COLOR
\setupMPgraphics [..,..*=..,..]
* couleur = local global
   mpy
           = FILE
\setupMPinstance [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
initializations = oui non
   setups = NAME
styletexte = STYLE
                  = STYLE BEFEHL
   couleurtexte
                  = COLOR
                  = oui non
   extensions
                  = binary decimal double scaled defaut
   methode
\setupMPpage [..,..*=..,..]
* inherits: \setupfittingpage
\setupMPvariables [...] [...,...^2=...,..]
1 NAME
2 KEY = VALUE
\setupmarginblock [\ldots, 1, \ldots] [\ldots, \ldots]
1 NAME
1 NAME
2 etat
               = demarre stoppe
   largeur
               = DIMENSION
              = BEFEHL
   avant
   apres
              = BEFEHL
              = BEFEHL
   entre
   alignement = inherits: \reglealignement
   style
              = STYLE BEFEHL
              = COLOR
   couleur
              = BEFEHL
   sup
           = BEFEHL
   inf
   emplacement = gauche droite milieu dansmarge
   gauche = BEFEHL
              = BEFEHL
   droite
```

```
\setupmargindata [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 strut
                   = oui non auto cap adapte ligne defaut CHARACTER
                  = \...##1
   commande
                  = DIMENSION
   largeur
   alignement
                  = inherits: \reglealignement
   anchor
                  = region texte
                  = gauche droite interieur exterieur
   emplacement
                  = sup ligne premier profondeur hauteur
   methode
                  = defaut bord
   category
                   = local global
   scope
                  = texte paragraphe
   option
                  = local normal marge bord
   marge
               = DIMENSION
   distance
   decalagehauteur = DIMENSION
   voffset = DIMENSION
                  = DIMENSION
   dy
   espaceinf
threshold
                  = DIMENSION
                  = DIMENSION
   ligne
                  = NUMMER
                  = oui continue
   stack
                  = STYLE BEFEHL
   stvle
                  = COLOR
   couleur
\setupmarginframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 inherits: \regleencadre
\setupmarginrule [...] [...,...
1 NUMMER OPT
2 inherits: \setupsidebar
\setupmathalignment [..., ...] [..., ... \stackrel{2}{=}..., ...]
1 NAME
2 n
               = NUMMER
               = NUMMER
   m
   distance
              = DIMENSION
               = auto
   numero
   separateur = TEXT
alignement = gauche milieu droite normal
   emplacement = sup center inf normal
              = math non
   grille
\setupmathcases [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME OPT
                 = BEFEHL
2 gauche
   droite
                 = BEFEHL
                = oui non
   strut
   stvle
                 = STYLE BEFEHL
                = DIMENSION
   distance
   numberdistance = DIMENSION
```

```
\setupmathematics [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 openup
                         = oui non
    jeusymbole = NAME
functionstyle = STYLE BEFEHL
    compact = oui non
alignement = 12r r21
bidi = oui non
    bidi .
    sygreek = normal italique rien
lcgreek = normal italique rien
ucgreek = normal italique rien
italics = 1 2 3 4 rien raz
    italics = 1 2 3 4 rien raz
autopunctuation setups = NAME
domain = NAME raz
styletexte = STYLE BEFEHL
couleurtexte = COLOR
functioncolor integral = limits nolimits autolimits displaylimits rien
    stylealternative = NAME
    defaut = normal italique
fraction = ams ctx
    ampersand
                        = normal
\setupmathfence [\ldots, 1, \ldots] [\ldots, \ldots^2, \ldots]
1 NAME
2 commande = oui non
    gauche
                = NUMMER
                NUMMER
    milieu
                = NUMMER
    droite
    mathstyle = affichage texte script scriptscript cramped uncramped normal groupe petit grand
    couleur = COLOR
    etat
                = auto
               = auto
    methode
    dimension = NUMMER
    facteur = rien auto NUMMER
    mathclass = NUMMER
\setupmathfraction [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
                        = DIMENSION
2 distancesup
                      = DIMENSION
= DIMENSION
= COLOR
    distanceinf
    marge
    couleur
    strut = oui non math tight
alternative = interieur exterieur lesdeux
ligne = oui non auto
                     = NUMMER
    gauche
    droite
                        = NUMMER
    droite - NOTHELL
epaisseurligne = DIMENSION
mathstyle = STYLE BEFEHL
distance = non rien revetement
    inlinethreshold = auto NUMMER
    displaythreshold = auto NUMMER
                        = NAME
    fences
\setupmathfractions [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupmathfraction
\setupmathframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME 0
2 inherits: \regleencadre
                              OPT
\setupmathmatrix [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                     = BEFEHL
2 gauche
    droite
                     = BEFEHL
                     = oui non NUMMER
    strut
    alignement
                     = gauche milieu droite normal
                    = STYLE BEFEHL
    style
                     = DIMENSION
    distance
    simplecommand = TEXT
    emplacement = sup inf haut bas baha normal
```

```
\setupmathornament [\ldots, 1, \ldots] [\ldots, 2]
1 NAME
2 alternative = mp
                                     = COLOR
         couleur
                                      = DIMENSION
         mpoffset
                                       = NAME
         \mathtt{mp}
\setupmathradical [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
       alternative = defaut normal mp
                                       = COLOR
         couleur
         mpoffset
                                       = DIMENSION
         {\tt mp}
                                       = NAME
\setupmathstackers [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
                                                = BEFEHL
2 gauche
         droite
                                                = BEFEHL
         topcommand
                                               = \...##1
                                              = \...##1
         bottomcommand
         middlecommand = \...##1
                                                = NAME
         mp
        mp mpheight = DIFFERENCE |
mpdepth = DIMENSION |
mpoffset = DIMENSION |
COLOR 
         decalagehauteur = DIMENSION
        voffset = DIMENSION
hauteurmin = DIMENSION
         profondeurmin = DIMENSION
        mathclass = rel ord
offset = min max normal
         emplacement = sup inf haut bas milieu NUMMER strut = oui non
         alternative = normal defaut mp
         largeurmin
                                              = DIMENSION
         distance
                                              = DIMENSION
         moffset
                                               = DIMENSION
         order
                                               = normal inverse
         mathlimits
                                                = oui non
\setupmathstyle [...,*...]
* affichage texte script scriptscript cramped uncramped normal groupe petit grand NAME
\setupmixedcolumns [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
       grille
                                            = inherits: \definegridsnapping
         epaisseurligne = DIMENSION
        methode = otr box
avant = BEFEHL
                                        BEFEHLDIMENSIONNUMMER
         apres
         distance
         n
       n = NOMMER
hauteurmax = DIMENSION
largeurmax = DIMENSION
pas = DIMENSION
profile = NAME
alignement = inherits: \reglealignement
setups = NAME
equilibre = oui non
                                        = rien fixe
         splitmethod
                                            = local global
         alternative
         internalgrid = ligne demiligne
         separateur
                                            = regle
                                            = oui non
         strut
                                            = COLOR
         couleur
         couleurligne = COLOR
         direction
                                            = normal inverse
         inherits: \regleencadre
\setupmodule [...] [...,... = ...]
1 FILE
        test = oui non
         KEY = VALUE
```

```
\setupnotation [\dots, 1, \dots] [\dots, \dots]^2
1 NAME
                         = oui non
2 titre
                        = oui non
                  = ...
= note
    numero
    type
    commandenumero = \...##1
    distancetitre = DIMENSION
   distancetitre = DIMENSI
styletitre = STYLE B
couleurtitre = COLOB
titlecommand = \...##1
titleleft = BEFEHL
titleright = BEFEHL
gauche = BEFEHL
droite = BEFEHL
symbole = BEFEHL
starter = BEFEHL
                         = STYLE BEFEHL
                        = \...##1
    taquet
                         = BEFEHL
    couplage
counter
                        = NAME
                         = NAME
    niveau
                         NUMMER
                        = TEXT
    texte
                        = \...##1
    commandetete
    avant
                        = BEFEHL
    apres
                         = BEFEHL
                         = BEFEHL
    entre
    entre = BEFENL

alternative = gauche droite dansmarge dansgauche dansdroit marge margegauche margedroite margeinterieure
                          margeexterieure serried suspend sup commande note NAME
    alignement = inherits: \reglealignement
headalign = inherits: \reglealignement
    composeenalinea = inherits: \reglecomposeenalinea
    affichage = oui non indentesuivant = oui non auto
    aistance = rien DIMENSION
etire = NUMMER
shrink = NUMMER
suspend = adapte large rien marge NUMMER
closesymbol = BEFEHL
    closecommand = \...##1
expansion = oui non xml
    referenceprefix = + - TEXT
    echantillon = TEXT
    marge = oui non stand
style = STYLE BEFEHL
couleur = COLOR
styletete = STYLE BEFEHL
couleurtete = COLOR
                        = oui non standard DIMENSION
    inherits: \setupcounter
```

```
\setupnotations [\ldots, 1, \ldots] [\ldots, 2, 2, \ldots] 1 NAME
```

2 inherits: \setupnotation

```
\setupnote [..., 1] [.., ... = ...]
1 NAME
2 interaction
                          = oui non numero texte tout
    symbolcommand
                         = \...##1
    symbolcommand = \...##1
commandetexte = \...##1
indicateur = oui non
                         = oui non
    indicateur
    separateurtexte = BEFEHL
largeur = DIMENSION
hauteur = DIMENSION
    distance = DIMENSION
rulecommand = BEFEHL
ligne = actif desactive normal gauche droite commande paragraphe
split = tolerant strict tresstrict NUMMER
facteur = NUMMER
emplacement = texte page haut inf rien colonnes premierecolonne dernierecolonne
suivant = BEFEHL
n = NUMMER
                        = DIMENSION
    - BEFEHL = NUMMER couleurligne = 000
    epaisseurligne = DIMENSION
                         = NAME
    setups
    espaceinterligne = NAME
                        = oui non
    paragraphe
                         = BEFEHL
    avant
                         = BEFEHL
    apres
                         = BEFEHL
    entre
    alternative = grille fixe colonnes note ricritere = page
policecorps = inherits: \reglepolicecorps
alignement = inherits: \reglealignement
styletexte = STYLE BEFEHL
couleurtexte = COLOR
anchor = prochain
espaceavant = inherits: \vide
    spaceinbetween = inherits: \vide
    inherits: \regleencadre
\setupnotes [\ldots, 1] [\ldots, 2]
1 NAME
2 inherits: \setupnote
\setupoffset [..,..*=..,..]
* inherits: \setupoffsetbox
\setupoffsetbox [..,..^*=..,..]
* x = DIMENSION
                       = DIMENSION
    decalagegauche = DIMENSION
    rightoffset = DIMENSION
decalagesup = DIMENSION
    decalageinf = DIMENSION
    methode = fixe
largeur = DIMENSION
hauteur = DIMENSION
    profondeur
                       = DIMENSION
    emplacement = gauche milieu droite sup inf ligne 1 c r m t b g
\setupoutputroutine [...] [..,..\stackrel{2}{=}.,..]
1 NAME
2 KEY = CSNAME
\setupoutputroutine [.*.]
* NAME
```

```
\setuppagechecker [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 lignes
    offset = DIMENSION
    methode = 0 1 2 3
    avant = BEFEHL
             = BEFEHL
    apres
            = BEFEHL
    entre
\setuppagegrid [...,..] [..,..^{\frac{2}{2}}..,..]
                         OPT
1 NAME
2 n
                 = NUMMER.
    ngauche
                = NUMMER
    ndroite
                NUMMER
                = DIMENSION auto
    largeur
               = DIMENSION
    distance
                NUMMER
    lignes
    largeurmax = DIMENSION
    hauteurmax = DIMENSION
   direction = normal inverse

page = inherits: \page
    inherits: \regleencadre
\setuppagegridarea [\ldots, 1] [\ldots, 2]
1 NAME
2
   etat
                  = demarre stoppe repete
                  = NUMMER
                  = NUMMER
    v
                 = NUMMER
    nx
                 = NUMMER
    style
                 = STYLE BEFEHL
    couleur
                 = COLOR
   clipoffset = DIMENSION
rightoffset = DIMENSION
    inherits: \regleencadre
\setuppagegridareatext [...^1] [...^2]
1 NAME
2 TEXT
\setuppagegridlines \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix}
1 NAME
2 NUMMER
3 NUMMER
4 NUMMER
\setuppagegridspan [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
             = NUMMER.
2 n
    style
            = STYLE BEFEHL
    couleur = COLOR
    avant = BEFEHL
            = BEFEHL
    apres
    inherits: \regleencadre
\verb|\setuppagegridstart[...^1.][...^2.][...^3.][...^4.]|
1 NAME
   NUMMER
3 NUMMER
4 NUMMER
\setuppageinjection [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 etat
                                OPT
                 = precedent prochain NUMMER
                 = oui non
    delai
    alternative = figure buffer setups rien NAME
    page = inherits: \page
                 = demarre stoppe
    etatpage
                 = NUMMER
    inherits: \regleencadre
```

```
\setuppageinjectionalternative [...,.] [..,..^{\frac{2}{2}}...]
1 NAME
2 renderingsetup = NAME
\setuppageshift [...] [...] [...]
1 page papier
2 NAME
3 NAME
\setuppagestate [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 delai = oui non
\setuppairedbox [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 avant =
              = BEFEHL
          = BEFEHL
- -
   apres
              = BEFEHL
   entre
   emplacement = gauche milieu droite sup inf haut bas
   n = NUMMER
distance = DIMENSION
   policecorps = inherits: \reglepolicecorps
   largeur = DIMENSION
hauteur = DIMENSION
   largeurmax = DIMENSION
   hauteurmax = DIMENSION
alignement = inherits: \reglealignement
              = STYLE BEFEHL
   stvle
              = COLOR
   couleur
* inherits: \setuppairedbox
instances: legend
\reglelegend [..,..^*=..,..]
* inherits: \setuppairedbox
\setupparagraph [\ldots, 1] [\ldots, 2]
1 NAME OPT
            = STYLE BEFEHL
= COLOR
2 style
   couleur
   alignement = inherits: \reglealignement
             = NAME
   setups
\setupparagraphintro [..., ...] [.2]
1 raz chaque premier prochain
2 BEFEHL
\setupparallel [...] [...,..] [...,..]
1 NAME
2 NAME
3 setups = NAME
   demarre = NUMMER
   n = NUMMER
   critere = tout
\setupperiods [..,..^*=..,..]
* n = NUMMER
   largeur = DIMENSION adapte
   distance = DIMENSION
   symbole = BEFEHL
```

```
\setupplacement [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME
2 avant
                        = BEFEHL
                        = BEFEHL
   apres
                       = BEFEHL
   gauche
   droite = BEFEHL
grille = inherits: \snaptogrid
correctionligne = actif desactive
   correctionprofondeur = actif desactive
                        = oui non standard
\setuppositionbar [..,..^*=..,..]
* style = STYLE BEFEHL
   couleur
               = COLOR
           = NUMMER
= NUMMER
   n
   min
            = NUMMER
= TEXT
   max
   texte
   largeur = DIMENSION
hauteur = DIMENSION
   profondeur = DIMENSION
\setupprocessor [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
             = demarre stoppe
2 etat
   gauche
            = BEFEHL
           = BEFEHL
   commande = \...##1
   style = STYLE BEFEHL
   couleur = COLOR
\setupprofile [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
1 NAME
2 hauteur
               = DIMENSION
   profondeur = DIMENSION
   distance = DIMENSION
facteur = NUMMER
              = NUMMER
   lignes
   methode
             = strict fixe rien
\setupquotation [..,..^*=..,..]
* inherits: \setupdelimitedtext
\setuprealpagenumber [..,..^*=..,..]
* inherits: \setupcounter
\setupreferenceformat [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 etiquette = * NAME
   gauche = BEFEHL
              = BEFEHL
   droite
             = defaut texte titre numero page realpage
   type
             = NAME
   setups
   autocase = oui non
   texte
             = TEXT
   style
              = STYLE BEFEHL
   couleur = COLOR
\setupreferenceprefix [.*.]
* + - TEXT
```

```
\setupreferencestructureprefix [.1] [.2] [..,.3]
1 NAME ABSCHNITT
2 defaut
3 prefixe
                                                      = oui non
        prefixseparatorset = NAME
        prefixconversion
                                                      = NAME
        prefixconversionset = NAME
       prefixstarter = BEFEHL PROCESSOR->BEFEHL
       prefixstopper = BEFEHL PROCESSOR->BEFEHL
prefixset = NAME
prefixsegments = NUMMER: NUMMER: * NUMMER: * NUMMER: * NUMMER: * ABSCHNITT ABSCHNITT ABSCHNITT * ABSCHNI
        numberconversionset = NAME
        numberstarter = BEFEHL PROCESSOR->BEFEHL
numberstopper = BEFEHL PROCESSOR->BEFEHL
numberstarter = NIMMER NIMMER NIMMER NIMMER
                                                     = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
        numbersegments
        {\tt numberseparatorset} \quad = \quad {\tt NAME}
        prefixconnector
                                                    = BEFEHL PROCESSOR->BEFEHL
\setupregisters [.1] [..,.2]
NAME NAME: NUMMER OPT
inherits: \regleregistre
\setupregisters [\dots, \frac{1}{1}, \dots] [\dots, \frac{2}{1}, \dots] [\dots, \frac{3}{2}, \dots]
1 NAME
2 NUMMER
3 inherits: \regleregistre
\setuprenderingwindow [..., ...] [.., ..\frac{2}{2}.,..]
1 NAME
2 actionouverturepage = REFERENCE
        actionfermeturepage = REFERENCE
        inherits: \regleencadre
\setupruby [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME OPT
2 emplacement
                                      = sup gauche droite
       alignement = auto flushleft milieu flushright etire = oui non
        decalagehauteur = DIMENSION
        voffset = DIMENSION
distance = rien DIMENSION
       gauche
droite
style
couleur
                                           = BEFEHL
                                           = BEFEHL
                                           = STYLE BEFEHL
                                           = COLOR
\setups [...,*...]
* NAME
\setupscale [\ldots, 1] [\ldots, 2]
1 NAME
2 echelle
                                      = NUMMER
        xscale
                                         NUMMER
                                      = NUMMER
        yscale
       largeur = DIMENSION
hauteur = DIMENSION
profondeur = oui non
lignes = NUMMER
facteur = adapte large max auto defaut
        largeur
        facteurhauteur = adapte large max auto defaut
        facteurlargeur = adapte large max auto defaut
       largeurmax = DIMENSION
hauteurmax = DIMENSION
s = NUMMER
                                         = NUMMER
                                         = NUMMER
        sy
                                       = DIMENSION
        equalwidth
        equalheight
                                         = DIMENSION
        grille
                                          = oui adapte hauteur profondeur demiligne
```

```
\setupscript [..., 1] [..., 2]
1 NAME
2 methode
                = hangul hanzi nihongo ethiopic thai test
   prereglage = NAME
    features = auto
\setupscripts [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
2 inherits: \setupscript
\setupselector [.\frac{1}{2}..] [..,..\frac{2}{2}..,..]
1 NAME
2 n = NUMMER
m = NUMMER
\setupshift [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 continue = oui non
              = ex em pt in cm mm sp bp pc dd cc nc
= NUMMER
   unite
    methode
               = NUMMER
   alignement = inherits: \reglealignement
    style = STYLE BEFEHL
              = COLOR
    couleur
\setupsidebar [\ldots, 1] [\ldots, 2] [\ldots, 2]
          OPT
1 NAME
                     = DIMENSION
2 epaisseurligne
   epaisseurligne = DIMENSION

couleurligne = COLOR

alternative = NUMMER

decalagesup = DIMENSION

decalageinf = DIMENSION

distance = DIMENSION
    distancemargegauche = DIMENSION
                         = NUMMER
    niveau
\setupspellchecking [..,..^*=..,..]
* etat = demarre stoppe
    methode = 123
            = NAME
    liste
\setupstretched [..,..^*=..,..]
* inherits: \setupcharacterkerning
\setupstruts [.*.]
* oui non auto ca_{\mathbf{p}}^{\text{OPT}}adapte ligne defaut CHARACTER
\setupstyle [\ldots, 1] [\ldots, 2]
1 NAME
2 methode = commande
   style = STYLE BEFEHL
   couleur = COLOR
\setupsubformula [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 indentesuivant = oui non auto
\setupsubformulas [\ldots, 1, \ldots] [\ldots, \ldots^2] 1 NAME OPT 2 inherits: \setupsubformula
\setupsynctex [..,..*=..,..]
* etat = demarre stoppe
   methode = min max
```

```
\setups {...,*...}
* NAME
\setupTABLE [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots]
1 r c x y rang colomne premier dernier demarre entete chaque impair paire un NUMMER -NUMMER
2 premier least chaque deux impair paire NUMMER -NUMMER
3 extras
                         = BEFEHL
                         = BEFEHL
    gauche
                         = BEFEHL
    droite
    couleurtete
                         = COLOR
                         = STYLE BEFEHL
    styletete
    distancemargegauche = DIMENSION
    distancemargedroite = DIMENSION
    distancecolonne = DIMENSION
                         = DIMENSION
    largeurmax
                         = NAME
    setups
    largeurtexte split
                         = DIMENSION local
    split
                         = oui non repete auto
                          = repete
    entete
    option
                         = etire tight
                         = BEFEHL
    avant.
                         = BEFEHL
    apres
    memepage
                         = avant apres lesdeux
    spaceinbetween
                         = inherits: \vide
                         = DIMENSION
    splitoffset
   caracterealigne
                        = oui non
    alignementcaractere = TEXT number->TEXT text->TEXT
    distance
                         = DIMENSION
    couleur
                         = COLOR
                         = math STYLE BEFEHL
    style
    inherits: \regleencadre
\setupTEXpage [..,..*=..,..]
* inherits: \setupfittingpage
\setuptabulation [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
                        = TEMPLATE rien
2 formatter
    avant
                        BEFEHL
    apres
    distance
                        = petit moyen grand rien vide profondeur grille DIMENSION
                        = preference memepage max force enable desactiver sansblanc groupe retour revetement toujours
    vide
                            weak strong defaut avant entre apres fixe flexible rien petit moyen grand ligne demiligne
                            quarterline formule blanc hauteur profondeur standard NUMMER*petit NUMMER*moyen NUMMER*grand
                            NUMMER*ligne NUMMER*demiligne NUMMER*quarterline NUMMER*formule NUMMER*blanc NUMMER*hauteur
                            NUMMER*profondeur category:NUMMER order:NUMMER penalty:NUMMER DIMENSION NAME
                        = STYLE BEFEHL
    styletete
    couleurarriereplan = COLOR
   couleurpremierplan = COLOR
stylepremierplan = STYLE BEFEHL
alignement = gauche milieu droite dimension
ligne = ligne normal
couleurligne = COLOR
epaisseurligne = DIMENSION
policecorps = inherits: \reglepolicecorps
composeenalinea = oui non
split = oui non repete auto
unite = DIMENSION
marge = DIMENSION
    couleurpremierplan = COLOR
                        = DIMENSION
    marge
    interieur
                       = BEFEHL
    EQ
                        = BEFEHL
                        = oui repete texte
    entete
                        = actif desactive
    cadre
                        = TEXT
    titre
    keeptogether
                        = oui non
\setuptagging [..,..^*=..,..]
* etat = demarre stoppe
    methode = auto
```

```
\setuptextbackground [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 etat
                           = demarre stoppe
                        = texte paragraphe toujours rien
    emplacement
                           = NUMMER
    critere
                           = NUMMER
    alternative
                           = NAME
    mp
                           = NAME
    methode
    arriereplan
                           = couleur
    couleurarriereplan = COLOR
    coin = rectangulaire rond
                           = NUMMER
    niveau
    decalagearriereplan = DIMENSION
    avant = BEFEHL
   = BEFEHL
alignement = inherits: \reglealignement
pointille = NUMMER
rayon = DIMENSION
cadre
  = DIMENSION

cadre = actif desactive

couleurcadre = COLOR

epaisseurligne = DIMENSION

voffset = DIMENSION

decalagecadre = DIMENSION

decalagegauche = oui non standard DIMENSION

rightoffset = oui non standard DIMENSION

decalagesup = petit moyen grand ligne DIMENSION

decalageinf = petit moyen grand ligne DIMENSION

style = STYLE BEFEHL

couleur = COLOR
\setuptextflow [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots] 1 NAME
2 largeur = DIMENSION
   style = STYLE BEFEHL
    couleur = COLOR
\setuptooltip [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
2 emplacement = gauche milieu droite
   inherits: \regleencadre
\setupunit [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME OPT
2 methode
                  = 1 2 3 4 5 6
   language = SPRACHE
    alternative = texte mathematique
    order = inverse normal
    separateur = petit moyen grand normal rien NAME
                  = petit moyen grand normal rien NAME
    espace
                  = STYLE BEFEHL
    style
    couleur = COLOR
\setupuserpagenumber [..,..\stackrel{*}{=}..,..]
* viewerprefix = TEXT
    etat
                  = demarre stoppe rien maintient vide
    inherits: \setupcounter
\setupversion [.*.]
* concept fichier temporaire final NAME
\setupviewerlayer [..,..*=..,..]
* titre = TEXT
              = demarre stoppe
    etat
             = oui non
    export
    editable = oui non
    scope = local global
    methode = rien commande
\setupvspacing [...,*...]
* inherits: \vspacing \ ^{OPT}
```

```
\setupwithargument \{...^1\}
1 NAME
2 CONTENT
\setupwithargumentswapped \{...^1\}
1 CONTENT
2 NAME
\setupxml [..,..*...]
* defaut = cache rien texte
    compress = oui non
   policecorps = inherits: \reglepolicecorps
spaceinbetween option = tight max etire local
hauteurtexte | DIMENSION local
inherits: \reglepolicecorps
tight max etire local
bight max etire local
largeurmax
distancecolory
distor
\setupxtable [...^1,...] [..,..^2,...]
1 NAME OPT 2 largeurtexte
                             = tight max etire largeur hauteur fixe
    distancemargegauche = DIMENSION
    distancemargedroite = DIMENSION
                            = repete
    entete
    entete = repete
pdp = repete
epaisseurligne = DIMENSION
split = oui non repete auto
splitoffset = DIMENSION
memepage = avant apres lesdeux
distance = DIMENSION
    inherits: \regleencadre
\setuvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setuxvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setvalue \{.1,...\}
1 NAME
2 CONTENT
\setvariable \{...\} \{...\}
1 NAME
2 KEY
3 VALUE
\setvariables [...^1] [...,..^2]
1 NAME
2 set
             = BEFEHL
    reset = BEFEHL
    KEY = VALUE
\setvboxregister ... { ... }
1 CSNAME NUMMER
2 CONTENT
\setvisualizerfont [.*.]
* FONT
\setvtopregister ... {...}
1 CSNAME NUMMER
2 CONTENT
```

```
\setwidthof ... \to \...
1 TEXT
2 CSNAME
\setxmeasure \{...\} \{...\}
1 NAME
2 DIMENSION
\setxvalue \{...^1.\} \{...^2.\}
1 NAME
2 CONTENT
\setxvariable \{...\} \{...\} \{...\}
2 KEY
3 VALUE
\setxvariables [...] [..,..=2..,..]
1 NAME
2 set
          = BEFEHL
   reset = BEFEHL
   KEY = VALUE
\shapedhbox {.*.}
* CONTENT
\SHIFT { . * . }
* CONTENT
instances: shiftup shiftdown
\shiftdown {.*.}
* CONTENT
\shiftup {.*.}
* CONTENT
\showallmakeup
\showattributes
\showboxes
\showbtxdatasetauthors [\ldots, \stackrel{*}{=}\ldots, \ldots]
* specification = NAME
   dataset
                 = NAME
   field
                 = address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution
                    journal language mois monthfiled nationality note numero un deux organization pages publisher
                    school series titre type volume annee yearfiled NAME
\showbtxdatasetauthors [.^*.]
\showbtxdatasetcompleteness [..,..^*=..,..]
* specification = NAME
   dataset
   field
                 = address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution
                    journal language mois monthfiled nationality note numero un deux organization pages publisher
                    school series titre type volume annee yearfiled NAME
\showbtxdatasetcompleteness [.*.]
* NAME
```

```
\showbtxdatasetfields [..,..*=..,..]
* specification = NAME
   dataset = NAME
   field
                = address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution
                   journal language mois monthfiled nationality note numero un deux organization pages publisher
                   school series titre type volume annee yearfiled NAME
\showbtxdatasetfields [.*.]
* NAME
\verb|\showbtxfields [..,..\=^*..,..]|
* rotation = NUMMERT specification = NAME
\showbtxfields [.*.]
* NAME
\showbtxhashedauthors [.\overset{*}{\ldots}.]
* TEXT
\showbtxtables [.*.]
* TEXT
\showchardata {.*.}
* TEXT
\showcharratio {.*.}
* TEXT
\verb|\showcolorbar [...^*]|
* COLOR
\showcolorcomponents [.^*.]
* COLOR
\showcolorset [.*.]
* COLOR
\showcolorstruts
\showcounter [.*.]
* NAME
\showdirectives
\showdirsinmargin
\showedebuginfo
\showexperiments
\showfont [.1.] [...,2...]
1 FONT
2 NUMMER
\showfontdata
```

```
\showfontexpansion
\showfontitalics
\showfontkerns
\showfontparameters
\showfontstrip [\dots, \dots]
* inherits: \reglepolicecorps
\showfontstyle [..., ...] [..., ...] [..., ...] [..., ...]

1 inherits: \reglepolicecorps OPT OPT OPT

2 rm ss tt mm hw cg

3 tf bf it sl bi bs

4 tout NUMMER
\showglyphdata
\showglyphs
\showgridsnapping
\showhelp \{ ...^1 .. \} [ ...^2 ..]
1 TEXT
2 REFERENCE
\showhyphenationtrace [.^1.] [.^2.]

1 SPRACHE

2 TEXT
\verb|\showhyphens| {. \ .^*.} |
* TEXT
\showinjector [...,*...]
\showjustification
\showkerning {.*.}
* TEXT
\showlayoutcomponents
\showligature {.*.}
* TEXT
\showligatures [.*.]
* FONT
\showlogcategories
\showmargins
```

```
\showmessage \{ ... \} \{ ... \}
1 NAME
2 NAME NUMMER
3 TEXT
\showminimalbaseline
\shownextbox \.\^1\.\ \{\.\^2\.\}
1 CSNAME
2 CONTENT
\showotfcomposition \{ ... \} \{ ... \} \{ ... \}
1 FONT
2 -1 1 +1 12r r2l
3 TEXT
\showparentchain \setminus ... \{...\}
1 CSNAME
2 NAME
\showsetupsdefinition [...^*]
\showtimer \{.\overset{*}{\ldots}\}
* TEXT
\showtokens [.*.]
* NAME
\showtrackers
\showvalue \{...^*\}
* NAME
\showvariable \{...^1\} \{...^2\}
1 NAME
2 KEY
\showwarning \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NAME NUMMER
3 TEXT
\simplealignedbox \{...^1.\} \{...^2.\} \{...^3.\}
1 DIMENSION
2 gauche droite milieu flushleft flushright interieur exterieur
3 CONTENT
\simplealignedboxplus \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 DIMENSION
2 gauche droite milieu flushleft flushright interieur exterieur
3 TEXT
4 CONTENT
\simplealignedspreadbox \{...^1\} \{...^2\} \{...^3\}
1 DIMENSION
2 gauche droite milieu flushleft flushright interieur exterieur
3 CONTENT
\simplegroupedcommand \{...\}
1 BEFEHL
2 BEFEHL
```

```
\simplereversealignedbox \{...\} \{...\}
1 DIMENSION
2 gauche droite milieu flushleft flushright interieur exterieur
3 CONTENT
\simplereversealignedboxplus \{...^1, \} \{...^2, \} \{...^3, \}
   gauche droite milieu flushleft flushright interieur exterieur
   TEXT
4 CONTENT
\singalcharacteralign \{...^1\}
1 NUMMER
2 NUMMER
\singlebond
\sixthofsixarguments \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\}
   TEXT
2
   TEXT
   TEXT
   TEXT
6 TEXT
\slantedface
\slicepages [.\frac{1}{.}] [..,..\frac{2}{-}..,..] [..,..\frac{3}{-}..,..]
1 FILE
2 offset
                   = DIMENSION
   decalagehauteur = DIMENSION
   voffset = DIMENSION
   largeur
                   = DIMENSION
                 = DIMENSION
   hauteur
                   = NUMMER
   n
                  = DIMENSION
3 offset
   decalagehauteur = DIMENSION
   voffset
                   = DIMENSION
                   = DIMENSION
   largeur
                   = DIMENSION
   hauteur
                    = NUMMER
\verb|\slovenianNumerals| \{ . \overset{*}{\ldots} \}
* NUMMER
\sloveniannumerals \{...^*.\}
* NUMMER
\mbox{\sc small} \mbox{\c capped characters } \{\mbox{\c .}^*.\}
* NUMMER
\mbox{\sc small} cappedromannumerals {...}
* NUMMER
\smaller
\smallskip
\smash [.^1.] {.^2.}
1 whdt^{0}
2 CONTENT
```

```
\smashbox ...
 * CSNAME NUMMER
 \mbox{smashboxed} ...
 * CSNAME NUMMER
 \sl \ \smashedhbox \ ... \ \ \ \ \ \ \ \ ... \ \
1 TEXT
2 CONTENT
 \smashedvbox \dots { \dots { \dots }
1 TEXT
2 CONTENT
 \snaptogrid [.1] \setminus [.1] \setminus [.1]
 1 normal standard out strict tolerant sup inf lesdeux large adapte premier dernier haut un bas rien ligne strut box
          min max milieu math math:ligne math:demiligne math:-line math:-halfline NAME
2 CSNAME
3 CONTENT
 \snaptogrid [..., ...] \setminus ... \{...\}
 1 inherits: \definegridsnapping
2 CSNAME
3 CONTENT
\verb|\somehead number [...] [...]|
1 ABSCHNITT
2 precedent courant prochain premier dernier
 \somekindoftab [..,..^*=..,..]
 * alternative = horizon tale verticale
                                              = DIMENSION
           largeur
                                             = DIMENSION
          hauteur
                                                = NUMMER
                                                = NUMMER
 \somelocalfloat
 \somenamedheadnumber \{...\}
1 ABSCHNITT
2 precedent courant prochain premier dernier
\someplace \{...^{1}, \{...^{2}, \{...^{3}, \{...^{4}, \{...^{5}, [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...^{6}, ], [...
 1 TEXT
          TEXT
3 TEXT
4 TEXT
          TEXT
6 REFERENCE
 \SORTING [.^1.] {.^2.}
 1 NAME
2 CONTENT
 instances: logo
 \logo [.1.] {.1.}
1 NAME OPT
2 CONTENT
 \sousnumeropage
 \souspagesuivante
```

```
\spanishNumerals {.*.}
* NUMMER
\spanishnumerals \{...^*\}
* NUMMER
\splitatasterisk ... \... \... \...
1 TEXT
2 CSNAME
3 CSNAME
\splitatcolon ... \.2..\.3...
1 TEXT
2 CSNAME
3 CSNAME
1 TEXT
2 CSNAME
3 CSNAME
\splitatcomma .. .. .. ....
1 TEXT
2 CSNAME
3 CSNAME
\splitatperiod ... \.2.. \.3...
1 TEXT
2 CSNAME
3 CSNAME
\splitdfrac \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
\verb|\splitfilename {...}|
* FILE
\splitfrac \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
\splitoffbase
\splitofffull
\splitoffkind
\splitoffname
\splitoffpath
\splitoffroot
\splitofftokens ... \from ... \to \...
1 TEXT
2 TEXT
3 CSNAME
\splitofftype
```

```
\splitstring ... \at ... \to \... \and \...
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\spreadhbox ...
* CSNAME NUMMER
\sqrt [.1.] {.1.}
1 TEXT OPT
2 CONTENT
\stackrel {.1.} {.2.}
1 CONTENT
2 CONTENT
\demarreLINENOTE [.^{1}.] {.^{2}.}
1 REFERENCE
2 TEXT
instances: linenote
\demarrelinenote [.^1.] {.^2.}
1 REFERENCE
2 TEXT
\startregister [.1] [.2] [.3] [.4] {..+.5.+..}

1 NAME OPT OPT
1 NAME
2 NAME
3 TEXT
4 TEXT PROCESSOR->TEXT
5 INDEX
\STARTSTOP { . * . }
* CONTENT
1 NAME
2 NAME
3 etiquette = NAME
             = TEXT PROCESSOR->TEXT
   keys
             = TEXT PROCESSOR->TEXT
   entries
   keys:1
             = TEXT
             = TEXT
   keys:2
             = TEXT
   keys:3
             = TEXT
   entries:1
             = TEXT
   entries:2
   entries:3 = TEXT
   alternative = TEXT
4 KEY = VALUE
\stoppeLINENOTE [.*.]
* REFERENCE
instances: linenote
\stoppelinenote [...]
* REFERENCE
\stoppeligne [.*.]
* REFERENCE
\stopregister [.1.] [.2.]
1 NAME
2 NAME
```

```
\stopstructurepageregister [ ... ] [ ... ]
1 NAME
2 NAME
  \strictdoifelsenextoptional \{...^1\}
1 TRUE
2 FALSE
  \strictdoifnextoptionalelse \{...\}
1 TRUE
2 FALSE
  \stripcharacter ... \from ... \to \...
1 CHARACTER
2 TEXT
3 CSNAME
 \strippedcsname \strippedcsn
  * CSNAME
  \strippedcsname ...
  * TEXT
 \stripspaces \from ... \to \...
1 TEXT
2 CSNAME
  \structurelistuservariable \{.\overset{*}{\ldots}\}
  \structurenumber
  \structuretitle
 \verb|\structureuservariable {...}|
 * KEY
 \structurevariable \{.\overset{*}{\ldots}\}
 * KEY
  \strut
  \strutdp
  \strutgap
  \strutht
  \struthtdp
  \struttedbox {...}
 * CONTENT
  \strutwd
  \style [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupstyle
2 TEXT
```

```
\styleinstance [.*.]
* NAME
\style \begin{bmatrix} 1 \\ 1 \end{bmatrix} {\frac{2}{1}}
1 NAME FONT
2 TEXT
\STYLE { . * . }
* TEXT
\subsentence \{ \ . \ . \ . \ \}
* CONTENT
\substituteincommalist \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \setminus \stackrel{3}{\ldots}
1 TEXT
2 TEXT
3 CSNAME
\subtractfeature [.*.]
* NAME
\subtractfeature {.*.}
* NAME
\TOOLTIP [..,..\frac{1}{2}..,..] \{.\frac{1}{2}.\} \{.\frac{3}{1}.\}
inherits: \setupTooltip
TEXT
TEXT
instances: tooltip
\TOOLTIP [.1.] \{.1.2...\} \{.1.3...\}
1 gauche mil<sup>QPT</sup>u droite
2 TEXT
3 TEXT
instances: tooltip
\tooltip [.1.] {.2.} {.3.}
1 gauche mil Teu droite
2 TEXT
3 TEXT
\tooltip [..,..\frac{1}{2}..,..] {...} {...}
inherits: \setupTooltip
TEXT
TEXT
\swapcounts \setminus .1... \setminus .2...
1 CSNAME
2 CSNAME
\swapdimens \setminus ... \setminus ...
1 CSNAME
2 CSNAME
\swapface
1 CSNAME
2 CSNAME
\swaptypeface
```

```
\switchstyleonly [.*.]
* rm ss tt hw cg roman serif regulier sans sansserif support type teletype mono manuscript calligraphique
\switchstyleonly \setminus.*..
* CSNAME
\verb|\switchtocolor| [...^*]
* COLOR
\switchtointerlinespace [..., 1] [.., ... = ...]
1 NAME OPT
2 inherits: \regleespacementinterligne
\switchtointerlinespace [...,*...]
* actif desactive raz auto petit m \overline{\text{OV}}en grand NUMMER DIMENSION
\switchtointerlinespace [.*.]
* NAME
\symbole [.^1.] [.^2.]
1 NAME
2 NAME
\symbole {...}
* NAME
\symbolreference [.*.]
* REFERENCE
\synchronizeblank
\synchronizeindenting
\synchronizemarking [...^1] [...^2]
1 BESCHRIFTUNG
NUMMER 3 maintient
\verb|\synchronizeoutputstreams [..., ^*, ...]|
* NAME
\synchronizestrut {.*.}
* oui non auto cap adapte ligne defaut CHARACTER
\synchronizewhitespace
\synctexblockfilename \{...^*\}
* FILE
\synctexresetfilename
\synctexsetfilename \{...^*\}
* FILE
```

```
\SYNONYM [.\frac{1}{1}.] \{.\frac{2}{1}.\} \{.\frac{3}{1}.\}
1 NAME
2 TEXT
3 CONTENT
instances: abbreviation
\abbreviation [.^1.] {.^2.} {.^3.}
1 NAME
2 TEXT
3 CONTENT
\systemlog \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TEXT
3 TEXT
\systemlogfirst \{...\} \{...\}
1 FILE
2 TEXT
3 TEXT
\systemloglast \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TEXT
3 TEXT
\systemsetups {.*.}
* NAME
\TABLE
\TaBlE
\TEX
\TeX
\TheNormalizedFontSize
\TransparencyHack
\tabulateautoline
\tabulateautorule
\tabulateline
\tabulaterule
\verb|\taggedctxcommand {.*.}|
\taggedlabeltexts \{...\} \{...\}
1 NAME
2 NAME
3 CONTENT
```

```
\tapebuffer [..., ...] [.., ... \stackrel{2}{=}.., ...]
1 BUFFER OPT OPT
1 BUFFER OPT
2 inherits: \regledactylo
\dactylographierBUFFER [..,..*=..,..]
* inherits: \regledactylo
\tbox {.*.}
* CONTENT
\testandsplitstring ... \at ... \to \... \and \...
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\label{testcolumn} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$
1 NUMMER
2 DIMENSION
\testfeature \{ ... \} \{ ... \}
1 NUMMER
2 CONTENT
\testfeatureonce \{ ...^1 ...^2 \}

    NUMMER
    CONTENT

\testpage [...] [...]
1 NUMMER
2 DIMENSION
\testpageonly [.^1.] [.^2.]
1 NUMMER
2 DIMENSION
\testpagesync [.^{1}.] [.^{2}.]
1 NUMMER
2 DIMENSION
\testtokens [.*.]
* NAME
\tex {.*.}
* CONTENT
\texdefinition {.*.}
* NAME
\texsetup {.*.}
* NAME
\TEXTBACKGROUND { . * . }
* CONTENT
```

```
\textcitation [..,..^{\frac{1}{2}}..,..] [...]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
               authoryear
= BEFEHL
   avant
               = BEFEHL
   apres
            = BEFEHL
= BEFEHL
   gauche
   droite
   inherits: \setupbtx
2 REFERENCE
\textcitation [...] [...]
1 defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
\textcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authoryear
               = BEFEHL
   avant
               = BEFEHL
   apres
            = BEFEHL
   gauche
   droite
               = BEFEHL
   inherits: \setupbtx
2 KEY = VALUE
\textcite [..,.. \stackrel{1}{=}..,..] [...]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authoryear
               = BEFEHL
   avant
               = BEFEHL
   apres
            = BEFEHL
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 REFERENCE
\textcite [...] [...]
1 defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
\textcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                authoryear
= BEFEHL
               = BEFEHL
   apres
               = BEFEHL
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
\textcontrolspace
\texteaide [.1] {...} {...}
1 REFERENCE OPT
2 TEXT
3 TEXT
   TEXT
\FRAMEDTEXT [..,..\frac{1}{2}..,..] \{.\frac{2}{1}..\}
1 inherits: \setupframedtext
2 CONTENT
instances: framedtext
\framedtext [..,.. \stackrel{1}{=}..,..] {.\(\framedtext\)
inherits: \setupframedtext
CONTENT
```

```
\textenotepdp [..., ...] {...}

1 REFERENCE OPT
1 REFERENCE
2 TEXT
\verb|\textenotepdp [..,..\^*=..,..]|
* titre
              = TEXT
    marquepage = TEXT
                 = TEXT
    liste
    reference = REFERENCE
\textflowcollector {.*.}
* NAME
\textmath \{ . \overset{*}{.} . \}
* CONTENT
\textminus
\verb|\textormathchar| {...}^*.}
* NUMMER
\textplus
\textvisiblespace
\thainumerals \{...^*\}
* NUMMER
\thefirstcharacter \{...^*\}
* TEXT
\verb|\thenormalizedbodyfontsize {...}|
* DIMENSION
\theremainingcharacters \{...^*\}
* TEXT
\thickspace
\thinspace
\thirdoffivearguments \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \} \ \{ . \stackrel{4}{\ldots} \} \ \{ . \stackrel{5}{\ldots} \}
1 TEXT
2 TEXT
3 TEXT
    TEXT
5 TEXT
\thirdoffourarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
    TEXT
3 TEXT
4 TEXT
\thirdofsixarguments { . . . } { . . . } { . . . } { . . . } { . . . } { . . . } { . . . }
1 TEXT
    TEXT
    TEXT
4
    TEXT
    TEXT
5
6 TEXT
```

```
\thirdofthreearguments \{...\} \{...\}
1 TEXT
2 TEXT
3 TEXT
\thirdofthreeunexpanded \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TEXT
\threedigitrounding \{...^*.\}
* NUMMER
\verb|\tibetannumerals| \{ . \overset{*}{\ldots} \}
* NUMMER
\tightlayer [.*.]
* NAME
\tilde {.*.}
* CHARACTER
\tinyfont
\texttt{\tlap}\ \{ \overset{*}{\dots} \}
* CONTENT
\tochar { . * . }
* e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\tolinenote [.*.]
* REFERENCE
\topbox \{.\overset{*}{\ldots}\}
* CONTENT
\topleftbox {.*.}
* CONTENT
\toplinebox {...}
* CONTENT
\toprightbox {...}
* CONTENT
\topskippedbox {.*.}
* CONTENT
\tracecatcodetables
\verb|\tracedfontname {...}|
* FONT
\traceoutputroutines
\tracepositions
```

```
\traduire [..,..*=..,..]
* SPRACHE = TEXT OPT
\traiteblocs [..., ...] [..., ^2 ...] [..., ^3 ...] 1 NAME OPT
1 NAME
2 NAME
3 critere = texte ABSCHNITT
\traitfin
\traitsfins [..,..*=..,..]
* inherits: \regletraftsfins
\verb|\transparencycomponents {...}|
* COLOR
\transparent [.^1.] {.^2.}
1 COLOR
2 CONTENT
\triplebond
\verb|\truefilename {...}^*.|
* FILE
\truefontname { . * . }
* FONT
\ttraggedright
\twodigitrounding \{...^*.\}
* NUMMER
\tx
\txx
\typ [..,..\frac{1}{2}...] {.\frac{1}{2}.}
inherits: %Fegletype
CONTENT
\typedefinedbuffer [...^1] [...,...^2=...]
1 BUFFER
2 inherits: \regledactylo
\typeface
\typeinlinebuffer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BUFFER
2 inherits: \regletype
\typescriptone
\typescriptprefix \{...^*\}
* NAME
\typescriptthree
```

```
\typescripttwo
\typesetfile [.\frac{1}{2}.] [..,.\frac{3}{2}..,..]

1 NAME FILE OPT OPT
1 NAME FILE OPT
2 FILE TEXT
3 inherits: \setupexternalfigure
\typ [..,..\frac{1}{2}....] <<.\frac{2}{...>>
1 inherits: Pregletype
2 ANGLES
\uconvertnumber \{ ... \} \{ ... \}
1 inherits: \convertitnumero
2 NUMMER
\uedcatcodecommand \setminus ... ... 2... \{....\}
1 CSNAME
2 CHARACTER NUMMER
3 BEFEHL
\undefinevalue {.*.}
* NAME
\undepthed \{...^*\}
* CONTENT
\underset \{ ... \} \{ ... \}
1 TEXT
\undoassign [...^1] [...^2]
1 TEXT
2 KEY = VALUE
\uneligne [.*.]
* REFERENCE
\unexpandeddocumentvariable {.*.}
* KEY
\unhhbox ..\with \{..\
1 CSNAME NUMMER
2 BEFEHL
\unihex \{...\}
* NUMMER
\label{eq:local_local_problem} $$\operatorname{uniqueMPgraphic} \ \{\ldots^1,\ldots^2,\ldots^2,\ldots\}$$
1 NAME
2 KEY = VALUE
\uniqueMPpagegraphic \{...\} \{...,...^2=...,..\}
1 NAME
2 KEY = VALUE
```

```
\UNIT { . * . }
* CONTENT
instances: unit
\unit {.*.}
* CONTENT
\unprotect ... \protect
\unprotected .*. \par
* CONTENT
\unregisterhyphenationpattern [.^1.] [.^2.]
1 SPRACHE
2 TEXT
\unspaceafter \setminus .1... { .1... }
1 CSNAME
2 TEXT
\unspaceargument ... \to \.2...
1 TEXT
2 CSNAME
\unspaced \{...^*.\}
\unspacestring . \to \.\.2...
1 TEXT
2 CSNAME
\untexargument \{...^1\} \to \.\.^2...
1 TEXT
2 CSNAME
\untexcommand \{...\} \to \.\...
1 CSNAME
2 CSNAME
\uppercased \{...^*\}
\uppercasestring ... \to \.\...
1 TEXT
2 CSNAME
\upperleftdoubleninequote
\upperleftdoublesixquote
\upperleftsingleninequote
\upperleftsinglesixquote
\upperrightdoubleninequote
\upperrightdoublesixquote
```

```
\upperrightsingleninequote
\upperrightsinglesixquote
\url [.*.]
* NAME
\usealignparameter \.*..
* CSNAME
\uberrel{lambda} \useblankparameter \t\cdot...
* CSNAME
\usebodyfont [\dots, *, \dots]
* inherits: \reglepolicecorps
\usebodyfontparameter \setminus.*..
* CSNAME
\usebtxdataset [.^{1}.] [.^{2}.] [..,..^{3}..,..]
1 NAME OPT
2 FILE
3 specification = NAME
\usebtxdefinitions [.*.]
* FILE
\usecitation [...]
* REFERENCE
\usecitation \{...^*\}
* REFERENCE
\usecolors [.*.]
* FILE
\usecomponent [.*.]
* FILE
\verb|\usedummycolorparameter {...}|
\usedummystyleandcolor {...}^1 {...}
1 KEY
2 KEY
\verb|\usedummystyleparameter {.*.}|
* KEY
\useenvironment [.*.]
* FILE
\useexternalrendering [.1] [.2] [.3] [.4]
1 NAME
2 NAME
3 FILE
4 auto embed
```

```
\usefigurebase [...^*]
* raz FILE
\usefile [...] [...] [...]
1 NAME
2 FILE
3 TEXT
\verb|\usegridparameter| \verb|\.^*..
* CSNAME
\useindentingparameter \setminus.*..
* CSNAME
\verb|\useindentnextparameter | `.".
* CSNAME
\useinterlinespaceparameter \setminus.*..
* CSNAME
\uselanguageparameter \.*..
* CSNAME
\useluamodule [.*.]
* FILE
\verb|\useMPenvironmentbuffer [...^*]|
* NAME
\useMPgraphic \{...,..^{\frac{2}{2}}..,..\}
1 NAME
2 KEY = VALUE
\useMPlibrary [.*.]
* FILE
\useMPrun { . . . } { . . . }
1 NAME
2 NUMMER
\useMPvariables [...^1] [..., ...]
1 NAME
2 KEY
\usemathstyleparameter \setminus.*..
* CSNAME
\useproduct [.*.]
* FILE
\uberrows \useprofileparameter \uberrows...
* CSNAME
\verb|\useproject[...]|
* FILE
\usereferenceparameter \setminus.*..
* CSNAME
```

```
\userpagenumber
\usesetupsparameter \.*..
* CSNAME
\usestaticMPfigure [..,..^{\frac{1}{2}}..,..] [...]
1 inherits: \setupscale
2 NAME
\usesubpath [...,*...]
* PATH
\usetexmodule [...] [...,...] [...,....]
1 m p s x t
2 FILE
3 KEY = VALUE
\usetypescript [...] [...]
1 serif sans mono math handwriting Calligraphy casual tout
2 NAME fallback defaut dtp simple 3 size nom
\usetypescriptfile [.*.]
* raz FILE
\usezipfile [...^1] [...]
1 FILE
2 FILE
\utfchar {.*.}
* NUMMER
\utflower \{...^*\}
* TEXT
\utfupper {.*.}
* TEXT
\utiliseblocs [\dots, 1, \dots] [\dots, 2, \dots] [\dots, 3, \dots]
1 NAME
2 NAME
3 critere = texte ABSCHNITT
\utilisechemin [...,*...]
* PATH
\utilisedocumentexterne [.1] [.2] [.3]
1 NAME
2 FILE
3 TEXT
\utilisefigureexterne [.\frac{1}{2}] [.\frac{2}{2}] [.\frac{3}{2}] [..., \frac{4}{2}..., ..]
NAME
FILE
NAME
inherits: \setupexternalfigure
\utiliseJSscripts [.1.] [..., ...]
1 FILE
2 NAME
```

```
\utilisemodule [.1] [..., ...] [..., 3 ....] 1 mpsxt OPT OPT
1 m p s x t
2 FILE
3 KEY = VALUE
 \utilisepsiteaudioexterne [...^1] [...^2]
1 NAME
2 FILE
 \utilisesymboles [.*.]
 * FILE
 \utiliseURL [.1] [.2] [.3] [.4]
2 URL
3 FILE
4 TEXT
\utiliseurl [.1.] [.2.] [.3.] [.4.]
1 NAME
2 URL
3 FILE
4 TEXT
\utilityregisterlength
 \VerboseNumber {...}
 * NUMMER
 \va {...} [.2.]
1 CONTENT
2 REFERENCE
 \vaalaboite \{...^1\} [...]
1 CONTENT
2 REFERENCE
\label{eq:constraints} $$ \align{ \begin{tabular}{ll} \label{table} & \align{ \begin{tabular}{ll} \label{table} \label{table} \end{tabular} } \align{ \begin{tabular}{ll} \label{table} \label{table} \end{tabular} } $$ \align{ \begin{tabular}{ll} \label{table} \label{table} \label{table} \end{tabular} } $$ \align{ \begin{tabular}{ll} \label{table} \label{table} \label{table} \end{tabular} } $$ \align{ \begin{tabular}{ll} \label{table} \label{table} \label{table} \label{table} \label{table} \end{tabular} } $$ \align{ \begin{tabular}{ll} \label{table} \label{table} \label{table} \label{table} \end{tabular} } $$ \align{ \begin{tabular}{ll} \label{table} \label{table} \label{table} \label{table} \end{tabular} } $$ \align{ \begin{tabular}{ll} \label{table} \label{table} \label{table} \label{table} \end{tabular} } $$ \align{ \begin{tabular}{ll} \label{table} \label{table} \label{table} \label{table} \end{tabular} } $$ \align{ \begin{tabular}{ll} \label{table} \label{table} \label{table} \label{table} \end{tabular} } $$ \align{ \begin{tabular}{ll} \label{table} \label{table} \label{table} \end{tabular} } $$ \align{tabular}{ll} \label{table} \label{table} \label{table} \end{tabular} $$ \align{tabular} \label{table} \label{table} \end{tabular} $$ \align{tabular} \label{table} \label{table} \label{table} \end{tabular} $$ \align{tabular} \label{tabular} \end{tabular} $$ \align{tabular} \label{table} \end{tabular} $$ \align{tabular} \label{tabular} \end{tabular} $$ \align{tabular} \label{tabular} \end{tabular} $$ \align{tabular} \end{tabular} $$ \align{tabular} \label{tabular} \end{tabular} $$ \align{tabular} \end{tabular} $$ \align{tabular} \end{tabular} $$ \align{tabular} \end{tabular} $$ \align{tabular} \end{tabular} $$ \alig
1 TEXT
2 REFERENCE
 \vaenbas [...]
 * DIMENSION
 \valeurcouleur {.*.}
 * COLOR
 \vboxreference [\ldots, 1] \{\ldots\}
1 REFERENCE
2 CONTENT
\vec {.*.}
* CHARACTER
 \verbatim \{...^*\}
 * CONTENT
 \verbatimstring \{...^*.\}
 * CONTENT
```

```
\verbosenumber {...}
* NIIMMER
\version [.*.]
* concept fichier temporaire final NAME
\verticalgrowingbar [..,..*=..,..]
* inherits: \setuppositionbar
\verticalpositionbar [..,..^*=..,..]
* inherits: \setuppositionbar
\veryraggedcenter
\veryraggedleft
\veryraggedright
\vglue ...
* DIMENSION
\vide [...*,...]
* \quad \text{preference}^{\text{T}} \text{memepage max force enable desactiver sansblanc groupe retour revetement toujours weak strong defaut} \\
   avant entre apres fixe flexible rien petit moyen grand ligne demiligne quarterline formule blanc hauteur profondeur
   standard NUMMER*petit NUMMER*moyen NUMMER*grand NUMMER*ligne NUMMER*demiligne NUMMER*quarterline NUMMER*formule
   NUMMER*blanc NUMMER*hauteur NUMMER*profondeur category:NUMMER order:NUMMER penalty:NUMMER DIMENSION NAME
\viewerlayer [.1] {.2.}
1 NAME
2 CONTENT
\vl [.*.]
* NUMMER
\vphantom {.*.}
* CONTENT
\vpos \{...^1\}
1 NAME
2 CONTENT
\vsmash { . * . }
* CONTENT
\vsmashbox ...
* CSNAME NUMMER
* CONTENT
\vspace [.1.] [.2.]
1 NAME
2 NAME
\vspacing [...,*...]
* preference membrage max force enable desactiver sansblanc groupe retour revetement toujours weak strong defaut
   avant entre apres fixe flexible rien petit moyen grand ligne demiligne quarterline formule blanc hauteur profondeur
   standard NUMMER*petit NUMMER*moyen NUMMER*grand NUMMER*ligne NUMMER*demiligne NUMMER*quarterline NUMMER*formule
```

NUMMER\*blanc NUMMER\*hauteur NUMMER\*profondeur category:NUMMER order:NUMMER penalty:NUMMER DIMENSION NAME

```
\WidthSpanningText \{...^1.\} \{...^2.\}
 1 TEXT
2 DIMENSION
3 FONT
 \wdofstring {.*.}
\verb|\widthofstring {...}|
 * TEXT
\verb|\widthspanningtext| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 3}{\ldots} \}
1 TEXT
2 DIMENSION
3 FONT
 \withoutpt {.*.}
 * DIMENSION
 \words {.*.}
* TEXT
 \wordtonumber \{...\}
1 un deux trois quatre cinq
2 TEXT
\label{eq:continuous_section} $\operatorname{\word}_{-\infty} = [..,..] \ [..,..^2_-.,..] \ [..,..^3_-.,..]
1 LISTE
2 inherits: \regleliste
3 KEY = VALUE
\writestatus \{...\} \{...\}
1 TEXT
2 TEXT
\XETEX
 \XeTeX
\verb|\xdef| converted argument | \xspace 1... \ \{ \xrline{...} \}
1 CSNAME
2 TEXT
\verb|\xm| addindex {...}^*|
 * NODE
 \mbox{\colored} \mbox{\color
1 NAME
2 SETUP
3 SETUP
\verb|\xmlaftersetup {...}| {...}|
1 SETUP
2 SETUP
 \xmlall {...} {...}
1 NODE
2 LPATH
```

```
\mbox{\em xmlappenddocumentsetup } \{\hdots^1.\em \} \ \{\hdots^2.\em \}
  1 NAME
2 SETUP
        \mbox{xmlappendsetup } \{...^*.\}
        * SETUP
        \xspace \xmlapplyselectors \{...^*.\}
        * NODE
     \xmlatt \{...^1\}
  1 NODE
2 NAME
        \xmlattdef \{...^{1}, \} \{...^{2}, \} \{...^{3}, \}
        1 NODE
     2 NAME
     3 TEXT
     \xmlattribute \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
  1 NODE
2 LPATH
     3 NAME
     \label{eq:lambda} $$ \mathbf{1}. \mathbf
     1 NODE
                                                    LPATH
     3 NAME
     4 TEXT
     \mbox{\em xmlbadinclusions } \{.\ensuremath{\ensuremath{^{.}}}.\}
     \verb|\xmlbeforedocumentsetup {...}| {...}| {...}|
1 NAME
2 SETUP
3 SETUP
        \xmlbeforesetup \{...^1\}
  1 SETUP
2 SETUP
     \verb|\xmlchainatt| \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
     1 NODE
     2 NAME
     \label{eq:local_local_local_local} $$ \mathbf{1}_{1} \cdot \mathbf{1}_{2} \cdot \mathbf{1}_{3} \cdot \mathbf{1}_{3} \cdot \mathbf{1}_{3} \cdot \mathbf{1}_{3} \cdot \mathbf{1}_{3} \cdot \mathbf{1}_{3} = \mathbf{1}_{3} \cdot \mathbf{1}
     1 NODE
  2 NAME
3 TEXT
                                                 NAME
        \mbox{\colored} \xmlchecknamespace \{ \hdots \hd
  1 NODE
2 NAME
        \xmlcommand \{...\} \{...\}
     1 NODE
     2 LPATH
     3 XMLSETUP
```

```
\xmlconcat \{...^{1}, \} \{...^{2}, \} \{...^{3}, \}
  1 NODE
 2 LPATH
 з техт
  \xmlconcatrange \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\} \{...^{5}.\}
1 NODE
2 LPATH
3 TEXT
4 FIRST
5 LAST
  \xmlcontext \{...^1\} \{...^2\}
1 NODE
2 LPATH
  \xmlcount {.*.}
  * NODE
  \xmldefaulttotext {.*.}
  * NODE
  \xmldirectives {.*.}
  * NODE
 \verb|\xmldirectivesafter {...}|
  * NODE
 \verb|\xmldirectivesbefore {...}|
  * NODE
  \verb|\xmldisplayverbatim {...}|
  * NODE
  \xmldoif \{...^1, \} \{...^2, \}
 1 NODE
2 LPATH
3 TRUE
  \xmldoifatt \{...^1\} \{...^2\}
1 NODE
2 TRUE
  \xmldoifelse \{...\} \{...\} \{...\}
 1 NODE
2 LPATH
3 TRUE
4 FALSE
 \label{eq:locality} $$ \mathbf{1}... \mathbf{1}.
1 NODE
2 TRUE
3 FALSE
 \xmldoifelseempty \{ ... \} \{ ... \} \{ ... \} \{ ... \}
 1 NODE
2 LPATH
3 TRUE
 4 FALSE
```

```
\xmldoifelseselfempty \{...^1\} \{...^2\}
1 NODE
2 TRUE
3 FALSE
\label{local_continuous_local_continuous_local} $$ \xmldoifelsetext {...} {...} {...} {...} {...}
2 LPATH
3 TRUE
4 FALSE
\xmldoifelsevalue \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 CATEGORY
3 TRUE
4 FALSE
\xmldoifnot \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 TRUE
\xmldoifnotatt \{...^1\} \{...^2\}
1 NODE
2 TRUE
\xmldoifnotselfempty \{...^1\}
1 NODE
2 TRUE
\xmldoifnottext \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 TRUE
\xmldoifselfempty \{...^1\}
1 NODE
2 TRUE
\label{eq:local_continuity} $$ \mbox{\em Monotone} \left( \begin{array}{c} 1 \\ 1 \end{array} \right) \ \left\{ \begin{array}{c} 1 \\ 1 \end{array} \right\} \ \left\{ \begin{array}{c} 1 \\ 1 \end{array} \right\} 
1 NODE
2 LPATH
3 TRUE
\xmlelement \{...^1.\} \{...^2.\}
1 NODE
2 NUMMER
\xmlfilter \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmlfirst \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmlflush {.*.}
* NODE
\mbox{\em xmlflushcontext } \{.\begin{subarray}{c} ^*.\end{subarray} \}
* NODE
```

```
\xmlflushdocumentsetups \{...^1\}
1 NAME
2 SETUP
\xmlflushlinewise \{...^*\}
* NODE
\xmlflushpure \{.\overset{*}{\dots}\}
* NODE
\xmlflushspacewise {.*.}
* NODE
\verb|\xmlflushtext {...}^*|
* NODE
\xmlinclude \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NODE
2 LPATH
3 NAME
\xmlinclusion {.*.}
* NODE
\xmlinclusions \{.\overset{*}{\dots}\}
* NODE
\xmlinfo \{...^*\}
* NODE
\xmlinjector {.*.}
* NAME
\xmlinlineprettyprint \{...^1\}
1 NODE
2 mp lua xml parsed-xml nested tex context rien NAME
\xmlinlineprettyprinttext \{...\} \{...\}
2 mp lua xml parsed-xml nested tex context rien NAME
\xmlinlineverbatim {.*.}
* NODE
\xmlinstalldirective \{...\}
1 NAME
2 CSNAME
\xmllast \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmllastatt
\xmllastmatch
\xmllastpar
```

```
\xmlloadbuffer \{...^1.\} \{...^2.\} \{...^3.\}
1 BUFFER
2 NAME
3 XMLSETUP
\xmlloaddata \{...^1.\} \{...^2.\} \{...^3.\}
1 NAME
2 TEXT
3 XMLSETUP
\mbox{\em xmlloaddirectives } \{.\ensuremath{\begin{subarray}{c} \cdot\cdot\cdot\cdot}\}
* FILE
\xmlloadfile \{...\} \{...\} \{...\}
1 NAME
2 FILE
3 XMLSETUP
\xmlloadonly \{.1...\} \{.1...\}
1 NAME
2 FILE
3 XMLSETUP
\mbox{xmlmain } \{...^*\}
\xmlmapvalue \{...^1.\} \{...^2.\} \{...^3.\}
1 CATEGORY
2 NAME
3 TEXT
\xmlname \{...^*\}
* NODE
\mbox{xmlnamespace } \{...^*\}
* NODE
\xmlnonspace \{...^1, \}
1 NODE
2 LPATH
\xmlpar {.1.} {.2.}
1 NODE
2 NAME
\xmlparam \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 NAME
\mathbf{xmlpath} \{...^*\}
* NODE
\mbox{xmlpos } \{...^*\}
* NODE
\xmlposition \{...\} \{...\}
1 NODE
2 LPATH
3 NUMMER
```

```
\xmlprependdocumentsetup \{...\}
1 NAME
2 SETUP
\xmlprependsetup {.*.}
* SETUP
\xmlprettyprint \{...^1,...\}
1 NODE
2 mp lua xml parsed-xml nested tex context rien NAME
\xmlprettyprinttext \{...\}
1 NODE
2 mp lua xml parsed-xml nested tex context rien NAME
\verb|\xmlprocessbuffer {...}| {...}| {...}|
1 BUFFER
2 NAME
3 XMLSETUP
\verb|\xmlprocessdata| \{ . \ ^1 . \} \ \{ . \ ^2 . \} \ \{ . \ ^3 . \}
1 NAME
2 TEXT
3 XMLSETUP
\xmlprocessfile \{...\} \{...\} \{...\}
1 NAME
2 FILE
3 XMLSETUP
\xmlpure {...} {...}
1 NODE
2 LPATH
\xmlraw { .*.}
* NODE
\verb|\xmlrefatt {...}| {...}|
1 NODE
2 NAME
\verb|\xm| registered document setups {...} {...} {...}
1 NAME
2 SETUP
\xmlregisteredsetups
\xmlregisterns \{...^1\} \{...^2\}
1 NAME
\mbox{xmlremapname } \{.1...\} \{.1...\} \{.1...\} \{.1...\}
1 NODE
   LPATH
3 NAME
4 NAME
\label{eq:linear_loss} $$ \mathbf{1.1.} \ \{.^{2}.\} \ \{.^{3}.\} $
1 NODE
2 NAME
3 NAME
```

```
\xmlremovedocumentsetup \{...^1\}
 1 NAME
2 SETUP
 \mbox{\em xmlremovesetup } \{.\begin{subarray}{c} ^*.\end{subarray} \}
 * SETUP
\verb|\xmlresetdocumentsetups {...}|
 * NAME
 \xmlresetinjectors
 \xmlresetsetups {.*.}
 * NAME
 \xmlsave \{ ... \}
1 NODE
2 FILE
 \xmlsetatt \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
 1 NODE
2 NAME
3 TEXT
\label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
1 NODE
2 LPATH
3 NAME
4 TEXT
 \xmlsetentity \{...^1.\} \{...^2.\}
 1 NAME
2 TEXT
 \xmlsetfunction \{.1, 1\} \{.2, 1\} \{.3, 1\}
1 NODE
2 LPATH
3 LUAFUNCTION
\xmlsetinjectors [\dots, *, \dots]
 * NAME
\xmlsetpar \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NODE
2 NAME
3 TEXT
\label{eq:local_continuity} $$ \xmlsetparam $\{.\overset{1}{\ldots}\}$ $\{.\overset{2}{\ldots}\}$ $\{.\overset{3}{\ldots}\}$ $\{.\overset{4}{\ldots}\}$
1 NODE
2 LPATH
3 NAME
4 TEXT
 \xmlsetsetup \{...^1,...\} \{...^2,...\}
1 NAME
2 LPATH
3 SETUP
\xmlsetup \{...^1.\} \{...^2.\}
1 NODE
2 SETUP
```

```
\mbox{xmlshow } \{...^*\}
* NODE
\xmlsnippet \{...\}
1 NODE
2 NUMMER
\xmlstrip \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmlstripnolines \{...^1.\} \{...^2\}
1 NODE
2 LPATH
\verb|\xmlstripped {...}^1.} \ {...}^2.
1 NODE
2 LPATH
\xmlstrippednolines \{...^1\}
1 NODE
2 LPATH
\mbox{xmltag } \{...^*.\}
* NODE
\xmltexentity \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
\xmltext \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmltobuffer \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 BUFFER
\xmltobufferverbose \{...^1\} \{...^2\} \{...^3\}

    NODE
    LPATH
    BUFFER

\xmltofile \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NODE
2 LPATH
3 FILE
\xmlvalue \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 CATEGORY
2 NAME
3 TEXT
\xmlverbatim {.*.}
* NODE
\xsplitstring \\\^1\dots\\\^2\dots\\\\
1 CSNAME
2 TEXT
```

\xypos {...}
\* NAME

