



# ConTEXt commandes

language : fr / français

version : 15 décembre 2019maintainer : Wolfgang Schuster

comments : ntg-context@ntg.nl

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

```
\addfeature {.*.}
* NAME
\addfontpath [...,*...]
* PATH
\addtocommalist \{ ...^1 ... \} \.\.\.\.
1 TEXT
2 CSNAME
\addtoJSpreamble \{...^1\}
1 NAME
2 CONTENT
\addvalue \{ ... \} \{ ... \}
1 NAME
2 TEXT
\aftersplitstring ... \at ... \to \...
2 TEXT
3 CSNAME
\aftertestandsplitstring \dots^1 \at \dots^2 \to \dots^3...
2 TEXT
3 CSNAME
\ajustechamp [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 NAME
2 inherits: \setupfieldbody
\alaligne \{...^1.\} [...]
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 $\{...^1, \}$ $\{...^2, \}$ $\{...^3, \}$

- 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

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

\* NUMMER

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

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

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

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

- $1 \quad \text{defaut categor}^{\Pi p T} \text{entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear}$
- 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
                = BEFEHL
   apres
   gauche
               = BEFEHL
               = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
```

```
\ampersand
\anchor [.\frac{1}{1}] [\ldots, \ldots\frac{2}{2}..., \ldots\right] [\ldots, \ldot\frac{3}{2}..., \ldots\right] \{.\frac{4}{1}.\}
1 NAME
2 inherits: \setuplayer
3 inherits: \setuplayerinherits: \regleencadre 4 CONTENT
\appendetoks ... \to \...
1 BEFEHL
2 CSNAME
\appendgvalue \{...^1\}
1 NAME
2 BEFEHL
\appendtocommalist \{...^1.\} \.\.^2...
1 TEXT
2 CSNAME
\appendtoks ... \to \...
1 BEFEHL
2 CSNAME
\appendtoksonce ... \to \.2...
1 BEFEHL
2 CSNAME
\appendvalue \{...^1\} \{...^2\}
1 NAME
2 BEFEHL
\apply \{...^1.\} \{...^2.\}
1 CONTENT
2 CONTENT
\applyalternativestyle \{...^*\}
* NAME
\applyprocessor \{...\}
1 NAME
2 CONTENT
\applytocharacters \setminus ... \{...\}
1 CSNAME
2 TEXT
\verb|\applytofirstcharacter| \verb|\|.^1... \{ .^2.. \}
1 CSNAME
2 TEXT
\applytosplitstringchar \setminus .1... \{...^2.\}
1 CSNAME
2 TEXT
\verb|\applytosplitstringcharspaced | .^1.. { .^2. }
1 CSNAME
2 TEXT
```

```
\applytosplitstringline \setminus .1... \{...\}
1 CSNAME
2 TEXT
\applytosplitstringlinespaced \\.\frac{1}{\cdots}.\ \{\cdots^2.\}
1 CSNAME
2 TEXT
\applytosplitstringword \setminus ... \{...\}
1 CSNAME
2 TEXT
\verb|\applytosplitstringwordspaced \|.^1... | \{...^2..\}
1 CSNAME
2 TEXT
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
   CSNAME
3 DIMENSION
4 DIMENSION
5 DIMENSION
\assigndimen \.\^1...\ \{...\}
1 CSNAME
2 DIMENSION
\assigndimension \{.1.\} \\ \.2.\ \\ \.3.\} \\ \\ \.4.\} \\ \\ \.5.\}
1 [-+]petit [-+]moyen [-+]grand rien DIMENSION
2 CSNAME
3 DIMENSION
4 DIMENSION
5 DIMENSION
```

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

1 NAME OPT OPT

2 inherits: \setupattachment
\autocap {.*.}
* TEXT
\autodirhbox ... {...}
1 TEXT
2 CONTENT
\autodirvbox ... { ... }
1 TEXT
2 CONTENT
\autodirvtop ... { ... }
1 TEXT
2 CONTENT
                   OPT
\autoinsertnextspace
\autointegral \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 TEXT
3 TEXT
\automathematics \{...^*\}
* CONTENT
```

```
\autopagestaterealpage \{...^*\}
* NAME
\verb|\autopagestaterealpageorder| {...^*}|
* NAME
\autosetups \{\ldots, *, \ldots\}
* NAME
\verb|\autostarttexte| \dots \verb|\autostoptexte|
\availablehsize
\averagecharwidth
\BeforePar {...}
* BEFEHL
\Big ....
* CHARACTER
\Bigg ....
* CHARACTER
\Biggl ...
* CHARACTER
\verb|\Biggm ...^*.
* CHARACTER
\Biggr .*.
* CHARACTER
\Bigl ...
* CHARACTER
\Bigm .*.
* CHARACTER
\Bigr ...
* CHARACTER
\backgroundimage \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NUMMER
2 DIMENSION
3 DIMENSION
4 BEFEHL
\backgroundimagefill \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NUMMER
2 DIMENSION
3 DIMENSION
4 BEFEHL
\backgroundline [...^1.] {...}
1 COLOR
2 CONTENT
```

```
\baha [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 gauche Troite
2 CONTENT
3 CONTENT
\bar {.*.}
* CHARACTER
\barrecouleur [...,*...]
* COLOR
\barreinteraction [.\frac{1}{2}..] [...,..\frac{2}{2}...,..]
1 NAME OPT 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
\verb| underbars {...}^*|
* CONTENT
\underdash {.*.}
* CONTENT
\underdashes {.*.}
* CONTENT
\underdot {.*.}
* CONTENT
\underdots {.*.}
* CONTENT
\underrandom {.*.}
* CONTENT
```

```
\underrandoms { .*.}
* CONTENT
\understrike \{ . \overset{*}{\ldots} \}
* CONTENT
\understrikes \{...^*.\}
* CONTENT
\bas {.*.}
* CONTENT
\basegrid [..,..*...]
                       <sup>_OPT</sup> NUMMER
* nx
   ny = NUMMER
dx = NUMMER
dy = NUMMER
facteur = NUMMER
echelle = NUMMER
xstep = NUMMER
ystep = NUMMER
offset = DIMENSION
yoffset = DIMENSION
alignement = milieu
unite = cm mm in pc pt bp
style = STYLE BEFEHL
couleur
couleurligne = COLOR
epaisseurligne = DIMENSION
                        = NUMMER
     epaisseurligne = DIMENSION
\baselinebottom
\baselineleftbox {.*.}
* CONTENT
\baselinemiddlebox \{...^*\}
* CONTENT
\baselinerightbox \{...^*\}
* CONTENT
\LOW { . * . }
* CONTENT
instances: unitslow
\unitslow \{...^*.\}
* CONTENT
\bbordermatrix {.*.}
* CONTENT
\bbox {.*.}
* CONTENT
\beforesplitstring ... \at ... \to \...
1 TEXT
2 TEXT
3 CSNAME
```

```
\beforetestandsplitstring \dots^1 \at \dots^2 \to \dots^3.
 1 TEXT
2 TEXT
3 CSNAME
\beginBLOCK [..., \\ \cdots \] [..., \\ \\ \\ \cdots \\
 \beginhbox ... \endhbox
 \verb|\beginofshapebox| \dots \verb|\endofshapebox|
 \beginvbox ... \endvbox
 \beginvtop ... \endvtop
 \begstrut ... \endstrut
 \bigg ...
 * CHARACTER
 \bigger
 \biggl ....
 * CHARACTER
 \biggm .*.
 * CHARACTER
\biggr ....
* CHARACTER
 \bigl ....
 * CHARACTER
 \bigm ...
 * CHARACTER
 \bigr .*.
 * CHARACTER
 \bigskip
\bitmapimage [..,..^{\frac{1}{2}}..,..] {...}
 1 couleur = rgb cmyk gris
             largeur = DIMENSION
             hauteur = DIMENSION
                                 = NUMMER
= NUMMER
2 NUMMER
\blap {.*.}
* CONTENT
\bleed [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setTupbleeding
2 CONTENT
```

```
\bleedheight
\bleedwidth
\blockligatures [...,*...]
* TEXT
\blocksynctexfile [...,*...]
* FILE
\verb|\blockuservariable {.*.}|
* KEY
\bodyfontenvironmentlist
\bodyfontsize
\boldface
\verb|\booleanmodevalue {.*.}|
* NAME
\bordermatrix \{ ...^* . \}
* CONTENT
\bottombox {.*.}
* CONTENT
\bottomleftbox \{...^*\}
* CONTENT
\bottomrightbox {.*.}
* CONTENT
\bouton [..,.. = ..,..] {...} [...]
1 inherits: \set@pbutton
2 TEXT
3 REFERENCE
\boutonmenu [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \setupbutton
2 TEXT
3 REFERENCE
\boutonmenu [.\ddots] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] \{\ldots\delta\}
NAME OPT inherits: \reglemenuinteraction
3 TEXT
4 REFERENCE
\boutonsinteraction [..,..^{\frac{1}{2}}..,..] [...,^{2}...]
inherits: \reglebarreinteractfon
page souspage REFERENCE
\BUTTON [..,..\frac{1}{2}..,..] {\cdot 2.} [\cdot 3.]
1 inherits: \setUpbutton
2 TEXT
3 REFERENCE
instances: button
```

```
\boxcursor
\boxmarker \{...\}
1 NAME
2 NUMMER
1 CSNAME
2 DIMENSION
3 CONTENT
\boxreference [\ldots, 1, \ldots] \setminus [2, \ldots, 3]
1 REFERENCE
2 CSNAME
3 CONTENT
\bpar ... \epar
\bpos {.*.}
* NAME
\breakhere
\breve {.*.}
* CHARACTER
\bTABLE [..,..*=..,..] ... \eTABLE
* inherits: \set@PTABLE
\bTABLEbody [..,..*=..,..] ... \eTABLEbody
* inherits: \setupTABLE
\bTABLEfoot [..,..^*=..,..] ... \eTABLEfoot
* inherits: \setupTABLE
\bTABLEhead [..,..^*=..,..] ... \eTABLEhead
* inherits: \setupTABLE
\bTABLEnext [..,..*=..,..] ... \eTABLEnext
* inherits: \setupTABLE
\bTC [..,..*=..,..] ... \eTC
* inherits: %DTD
\bTD [..,..<sup>*</sup>..,..] ... \eTD
* nx = ONUMER

ny = NUMER

nc = NUMER

nr = NUMER

n = NUMER

n = NUMER

n = NUMER
   action = REFERENCE inherits: \setupTABLE
\bTDs [.*.] ... \eTDs
* NAME
\bTH [..,..*=..,..] ... \eTH
* inherits: PBTD
```

```
\bTN [..,..*=..,..] ... \eTN
* inherits: %TD
\bTR [..,..*=..,..] ... \eTR
* inherits: %FetupTABLE
\bTRs [.*.] ... \eTRs
* NAME
\bTX [..,..*=..,..] ... \eTX
* inherits: %TDTD
\bTY [..,..*=..,..] ... \eTY
* inherits: %FetupTABLE
\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
               = BEFEHL
   avant
              = BEFEHL
   apres
              = BEFEHL
   gauche
   droite
              = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\btxalwayscitation [...] [...]
defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
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
               = BEFEHL
              = BEFEHL
   apres
              = BEFEHL
   gauche
   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 $\{...^1\}$ $\{...^2\}$

- 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 $\{...\}$ $\{...\}$ $\{...\}$

- 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 $\{...^1\}$ $\{...^2\}$ $\{...^3\}$ $\{...^4\}$

- 1 NAME
- NAME
- 3 TRUE
- 4 FALSE

# \btxdoifelsesameasprevious $\{ ... \} \{ ... \} \{ ... \} \{ ... \}$

- 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

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

- 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

# \btxdoifsameaspreviouscheckedelse $\{.\overset{1}{\ldots}\}$ $\{.\overset{2}{\ldots}\}$ $\{.\overset{3}{\ldots}\}$ $\{.\overset{4}{\ldots}\}$

- 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

## \btxdoifsameaspreviouselse $\{...\}$ $\{...\}$

- 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 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 [...] {...}

- 1 num normal normalshort inverted invertedshort
- 2 auteur editor

## \btxflushauthorinverted $\{.\overset{*}{\dots}\}$

\* auteur editor

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

\* auteur editor

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

\* auteur editor

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

\* auteur editor

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

\* auteur editor

#### \btxflushsuffix

#### $\verb|\btxfoundname { . \mathring{.} .}|$

\* 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

```
\verb|\btxhiddencitation| [...^*]
* REFERENCE
\btxhybridcite [..,..^{\frac{1}{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 REFERENCE
\btxhybridcite [...] [...]
1 defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
\btxhybridcite {.*.}
* REFERENCE
\btxhybridcite [..,.. \stackrel{1}{=}..,..] [..,.. \stackrel{2}{=}..,..]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                  authoryear
   avant
               = BEFEHL
               = BEFEHL
   apres
               = BEFEHL
   gauche
   droite
               = BEFEHL
   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
   droite
   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
               = BEFEHL
   avant
               = BEFEHL
   apres
               = BEFEHL
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
\btxloadjournalist [.*.]
* FILE
\btxoneorrange \{ ...^1 ...^2 ...^3 ...^3 \}
1 volume pages
   TRUE
3 FALSE
```

```
\btxremapauthor [...^1] [...^2]
1 TEXT
2 TEXT
\btxsavejournalist [.*.]
\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
               = BEFEHL
   avant
               = BEFEHL
   apres
               = BEFEHL
   gauche
               = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\btxtextcitation [...] [...]
defaut category entr^{0}short page num textnum annee index tag keywords auteur authoryears authornum authoryear 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
               = BEFEHL
   avant
               = BEFEHL
   apres
               = BEFEHL
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
\buildmathaccent \{...^1,...\}
1 CHARACTER
2 CHARACTER
\buildtextaccent \{ ... \} \{ ... \}
1 CHARACTER
2 CHARACTER
\buildtextbottomcomma {.*.}
* CHARACTER
\buildtextbottomdot \{...^*.\}
* CHARACTER
\buildtextcedilla {.*.}
* CHARACTER
```

```
\buildtextgrave \{...^*\}
* CHARACTER
\buildtextmacron {.*.}
* CHARACTER
\buildtextognek \{...^*.\}
* CHARACTER
\Cap {.*.}
* TEXT
\Caps { . * . }
* TEXT
* NUMMER
\verb|\Caracteres| {...}^*|
* NUMMER
\Chiffresromains \{...^*\}
* NUMMER
\CONTEXT
\ConTeXt
\Context
\verb|\ConvertConstantAfter | \verb|\|... | \{ ... \} | \{ ... \} |
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
\column{1}{camel {...}}
* TEXT
\cap {.*.}
* TEXT
\capitale \{...^*\}
* TEXT
\caractere {...}
* NUMMER
```

```
\caracteres {.*.}
* NUMMER
\catcodetablename
\cbox \cdot \cdot \cdot \cdot \cdot \{\cdot \cdot \cdot \cdot \}
1 TEXT OPT
2 CONTENT
\centeraligned \{...^*\}
* CONTENT
\centerbox .. \{..\}
1 TEXT
2 CONTENT
\centeredbox ... { ... }
1 TEXT
2 CONTENT
\centeredlastline
\centerednextbox .. \{...
1 TEXT
2 CONTENT
\centerline {.*.}
* CONTENT
\cfrac [.\frac1.] \{.\frac2.\} \{.\frac3.\}
1 l c r ll<sup>p</sup>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
\checkedblank [...,*...]
* inherits: \vide
```

```
\checkedchar \{.1.\} \{.1.\}

    NUMMER
    CHARACTER

\checkedfiller {.*.}
* sym symbole regle largeur espace NAME BEFEHL
* CSNAME
\checkedstrippedcsname ....
\checkinjector [.*.]
* NAME
\checknextindentation [...]
* oui non auto
\checknextinjector [.*.]
* NAME
\checkpage [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 NAME OPT
2 inherits: \setuppagechecker
\checkparameters [.*.]
* TEXT
\c checkpreviousinjector [.*.]
\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 \begin{bmatrix} . & 1 \\ . & 1 \end{bmatrix} \begin{bmatrix} . & . & 2 \\ . & . & . \end{bmatrix} \begin{bmatrix} . & . & 3 \\ . & . & . \end{bmatrix}
1 NAME
2 TEXT
3 TEXT
\chemicalbottext \{.\overset{*}{\ldots}\}
* TEXT
\verb|\chemicalmidtext| \{.\overset{*}{\dots}\}
* TEXT
```

```
\chemicalsymbol [...^*]
* NAME
\verb|\chemicaltext {...}|
* TEXT
\chemicaltoptext \{...^*\}
* TEXT
\chiffresromains \{.\overset{*}{\ldots}\}
* NUMMER
\chineseallnumerals \{...^*\}
* NUMMER
\verb|\chinesecapnumerals {.*.}|
* NUMMER
\chinesenumerals \{...^*\}
* NUMMER
\citation [..,..^{\frac{1}{2}}..,..] [...]
1 reference = REFERENCE
   alternative = defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum
                   authoryear
               = BEFEHL
   apres
            = BEFEHL
= BEFEHL
   gauche
   droite
   inherits: \setupbtx
2 REFERENCE
\citation [...] [...]
1 defaut category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
\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
   avant = BEFFHL
apres = BEFFH
               = BEFEHL
   gauche
               = 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
= BEFEHL
   apres
   gauche
   droite
   inherits: \setupbtx
2 REFERENCE
\cite [.1.] [.2.]
1 \quad \text{defaut}^{\text{OPT}} \text{ategory 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
                                    = BEFEHL
= BEFEHL
= BEFEHL
           apres
            gauche
           droite
          inherits: \setupbtx
2 KEY = VALUE
 \clap {.*.}
 * CONTENT
 \classfont \{...^1.\} \{...^2.\}
1 NAME
2 FONT
\cldcommand {.*.}
* BEFEHL
 \cldcontext {.*.}
 * BEFEHL
 \cldloadfile {.*.}
 * FILE
\verb|\cldprocessfile {...}|
 * FILE
 \clip [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \frac{\text{Per}}{\text{reg}}leclipping 2 CONTENT
 \clippedoverlayimage {.*.}
 * FILE
 \clonechamp \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \clonechamp \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix} \quad \[ \begin{align*} \clonecham \cl
2 NAME
3 NAME
4 NAME
 \collect \{...^*\}
* CONTENT
\collectedtext [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\(\frac{3}{.}.\)} {.\(\frac{4}{.}.\)}
1 inherits: \setupcollectOT
2 style = STYLE BEFEHL
couleur = COLOR
           inherits: \regleencadre
3 TEXT
4 CONTENT
\collectexpanded \{...^*.\}
* CONTENT
\colonne [...*,...]
* inherits: \coTumnbreak
```

```
\colorcomponents \{...^*\}
 * COLOR
 \colored [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \definitcouleur
2 CONTENT
 \colored [.1] \{.2\}
1 COLOR
2 CONTENT
 \coloronly [...^1] {...}
1 COLOR
2 CONTENT
 \columnbreak [...,*...]
 * oui non preference premier dernier NUMMER NAME
 \columnsetspanwidth \{...^*\}
 * NUMMER
 \combinepages [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,\ldots]
1 FILE
2 alternative
                                                                     = a b c horizontale verticale
                                                                    = NUMMER
          n
          nx
                                                                    = NUMMER
           ny
                                                                    = NUMMER
                                                                  NUMMER
          demarre
                                                                    = NUMMER
          stoppe
                                                                    = DIMENSION
           distance
                                                                    = BEFEHL
                                                                    = BEFEHL
          inf
                                                                   = BEFEHL
= BEFEHL
= BEFEHL
           gauche
           droite
          avant
          avant = BEFERL

apres = BEFERL

entre = BEFERL

cadre = actif desactive

arriereplan = premierplan couleur NAME
            couleurarriereplan = COLOR
 \commalistelement
 \commalistsentence [..., ...] [..., ...]
1 TEXT
2 TEXT
 \commalistsize
\commentaire (..., ...) (..., ...) [..., ... = ...] {.4.}
1 POSITION
2 POSITION
3 inherits: \regleencadre
4 TEXT
 \COMMENT [.\frac{1}{1}.] [\ldots,\ldots\frac{2}{2}.\ldots,\ldots] \{\ldots\frac{3}{1}.\}
1 TEXT OPT OPT
2 inherits: \reglecommentaire
 3 TEXT
 instances: comment
 \comment [.\frac{1}{1}.] [\ldots,\ldots\frac{2}{2}.\ldots\ldots] \{\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots\rightarrow\ldots
1 TEXT OPT
2 inherits: \reglecommentaire 3 TEXT
```

```
\comparedimension \{...\}
1 DIMENSION
2 DIMENSION
\comparedimensioneps \{...\}
1 DIMENSION
2 DIMENSION
\comparegroupecouleur [.*.]
* NAME
\comparepalette [.*.]
* NAME
\completebtxrendering [.^{1}.] [..,.^{2}...]
1 NAME OPT
2 inherits: \setupbtxrendering
\completeCOMBINEDLIST [..,.. *=..,..]
* inherits: \reglelisteimbriquee OPT
instances: content
\verb|\complete content [..,.. \stackrel{*}{=} ..,..]|
* inherits: \reglelisteimbrfquee
\completelist [.\frac{1}{2}.....]
1 LISTE
2 inherits: \regleliste
 \begin{tabular}{ll} $$ \setminus complete list of FLOATS [..,.. \stackrel{*}{=} ..,..] \\ $$ * inherits: $$ \end{tabular} 
instances: chemicals figures tables intermezzi graphics
\completelistofchemicals [..,..^*=..,..]
* inherits: \regleliste
\completelistoffigures [..,..^*=..,..]
* inherits: \regleliste
\complete list of graphics [..,.. \stackrel{*}{=} ..,..]
* inherits: \regleliste
\completelistofintermezzi [..,..\stackrel{*}{=}..,..]
* inherits: \regleliste
\completelistoftables [..,..^*=..,..]
* inherits: \regleliste
\completelistofpublications [...] [...,...]
1 NAME
2 inherits: \setupbtxrendering
\completelistofsorts [.\frac{1}{2}.....\frac{2}{2}.....]
1 SINGULAR
2 inherits: \regletri
\complete list of SORTS [..,.. = ..,..]
* inherits: \regletri
instances: logos
```

```
\completelistoflogos [..,..\*=..,..]
* inherits: \regletri
\completelistofsynonyms [.^{1}.] [..., .^{2}....]

1 SINGULAR
1 SINGULAR
2 inherits: \reglesynonymes
\completelistofSYNONYMS [..,..\stackrel{*}{=}..,..]
* inherits: \reglesynonymes
instances: abbreviations
\completenumeropage
\completeregistre [.\frac{1}{2}] [\ldots, \ldots\frac{2}{3}\ldots, \ldots\frac{1}{3}]
1 NAME
2 inherits: \regleregistre
\verb|\completeREGISTER [..,.. \stackrel{*}{=} ..,..]|
* inherits: \regleregistre OPT
instances: index
\completeindex [..,..*=..,..]
* inherits: \regleregistreT
\verb|\complexorsimple| \setminus \overset{*}{\dots}
* CSNAME
\complexorsimpleempty \times ...
* CSNAME
\verb|\complexorsimpleempty {...}^*|
* TEXT CSNAME
\complexorsimple \{...^*\}
* TEXT CSNAME
\composant [...]
* FILE
\composant ...
* FILE
\composedcollector {.*.}
* NAME
\composedlayer {.*.}
* NAME
\compresult
\concernant [.*.]
* REFERENCE
```

```
\constantdimen \.*..
* CSNAME
\verb|\constantdimenargument| \verb|\.^*.
* CSNAME
\verb|\constantemptyargument| \verb|\.^*. .
\constantnumber \t^*.
* CSNAME
\constantnumberargument \time.
* CSNAME
\contentreference [..., ...] [.., ... \frac{2}{2}..., ...] {...}
2 inherits: \regleencadre 3 CONTENT
\verb|\continued number {.*.}|
* 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\} \{...^2\}
1 DIMENSION
2 ex em pt in cm mm sp bp pc dd cc nc
\convertedsubcounter [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..]

1 NAME OPT OPT
1 NAME OPT
2 NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
3 inherits: \setupcounter
\convertitnumero \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
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
    thainumerals devanagarinumerals gurmurkhinumerals gujaratinnumerals tibetannumerals greeknumerals Greeknumerals
    arabicnumerals persiannumerals arabicexnumerals arabicdecimals persiandecimals koreannumerals koreanparentnumerals
    koreancirclenumerals kr kr-p kr-c chinesenumerals chinesecapnumerals chineseallnumerals cn cn-c cn-a sloveniannumerals
    {\tt slovenianNumerals\ spanishnumerals\ mathgreek\ set\_0\ set\_1\ set\_2\ set\_3\ continued\ zero\ NAME}
2 NUMMER
\convertmenth {.*.}
* NUMMER.
```

```
\convertvalue ... \to \.2...
1 NAME
2 CSNAME
\convertvboxtohbox
\copitchamp [...^1] [...^2]
1 NAME
2 NAME
\copyboxfromcache \{...\} \{...\} ...
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
\copyLABELtexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots\right]
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, \ldots\right]
1 SPRACHE
2 KEY = KEY
\copylabeltexte [.^{1}.] [..,..^{2}..,..]
1 SPRACHE
2 KEY = KEY
\verb|\copymathlabeltexte|[...^1]|[...,..]|
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]
1 SPRACHE
2 KEY = KEY
\copysuffixtexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots\ldots]
1 SPRACHE
2 KEY = KEY
\copytaglabeltexte [...] [..,..\stackrel{2}{=}..,..]
1 SPRACHE
2 KEY = KEY
\copyunittexte [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 SPRACHE
2 KEY = KEY
\copypages [.\frac{1}{1}] [\ldots, \ldots\frac{2}{=}\ldots, \ldots] [\ldots, \ldots\frac{3}{=}\ldots, \ldots]

1 FILE OPT OPT
1 FILE OPT
2 marquage = actif desactive
    offset = DIMENSION
n = NUMMER
    n
3 inherits: \setupexternalfigure
```

```
\copyparameters \begin{bmatrix} 1 & 1 \\ 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 3 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 3 \end{bmatrix}
1 TEXT
2 TEXT
3 KEY
\copyposition \{...^1\} \{...^2\}
1 NAME
2 NAME
\copysetups [.1.] [.2.]
1 NAME
2 NAME
\corrigeespaceblanc \{...^*\}
* CONTENT
\couleur [...^1] {...}
1 COLOR
2 CONTENT
\couleurgrise [...^1] {...}
1 COLOR
2 CONTENT
\countersubs [.1] [.2]
1 NAME
2 NUMMER
\counttoken . \in . \in . \to \. \.
1 TEXT
2 TEXT
3 CSNAME
\counttokens ... \to \...
1 TEXT
2 CSNAME
\cramped \{...^*\}
* CONTENT
\label{local_continuity} $$ \operatorname{crampedclap} \ \{ \ldots^* . \} $$
* CONTENT
\crampedllap {...}
* CONTENT
\crampedrlap {.*.}
* CONTENT
\crlf
\crlfplaceholder
\ctop .1. {.2.}
1 TEXT OPT
2 CONTENT
\ctxcommand \{.\overset{*}{\ldots}\}
* BEFEHL
```

\ctxdirectcommand {.*.}  * BEFEHL
\ctxdirectlua {.*.} * BEFEHL
\ctxfunction {.*.}  * NAME
\CTXFUNCTIONDEFINITION
\CTXFUNCTION
\ctxlatecommand {.*.}  * BEFEHL
\ctxlatelua {.*.} * BEFEHL
\ctxloadluafile {.*.} * FILE
\ctxlua {.*.} * BEFEHL
\ctxluabuffer [.*.] * BUFFER OPT
\ctxluacode {.*.} * BEFEHL
\ctxreport {.*.} * BEFEHL
\ctxsprint {.*.} * BEFEHL
\currentassignmentlistkey
\currentassignmentlistvalue
\currentbtxuservariable {.*.}  * KEY
\currentcommalistitem
\currentcomponent
\currentenvironment
\currentfeaturetest
\currentinterface

```
\currentETIQUETTE [..., ...] {.2.}

1 REFERENCE OPT OPT
2 TEXT
\currentlanguage
\currentlistentrydestinationattribute
\currentlistentrylimitedtext \{...^*.
\currentlistentrynumber
\currentlistentrypagenumber
\verb|\currentlistentryreference attribute {.*.}|
* numero texte numeropage tout
\currentlistentrytitle
\currentlistentrytitlerendered
\currentlistsymbol
\currentmainlanguage
\currentmessagetext
\currentmoduleparameter {.*.}
\verb|\currentoutputstream|
\currentproduct
\currentproject
\currentregime
\verb|\currentregisterpageuserdata|{...^*}|
* KEY
\currentresponses
\currenttime [...,*...]
* h m TEXT
\currentvalue
\currentxtablecolumn
\currentxtablerow
```

```
\d {...}
* CHARACTER
\dactylographier [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \regletype OPT 2 CONTENT
\dactylographier [..,..\frac{1}{2}..,..] <<.\frac{2}{...>>}
1 inherits: \regletype
2 ANGLES
\TYPE [..,..\frac{1}{2}...] \{...^2\}
1 inherits: \Pergletype
2 CONTENT
\TYPE [..,..=..,..] <<.....>>
1 inherits: \Pergletype
2 ANGLES
\dans \{...\} \{...\} [...]
1 TEXT OPT
2 TEXT
3 REFERENCE
\datasetvariable \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NAME NUMMER
3 KEY realpage
\date [..,..^{\frac{1}{2}}..,..] [...,^{2}...]
1 d = NUMMER
   m = NUMMER
   y = NUMMER
2 inherits: \datecourante
\datecourante [...,*...]
* annee mois jour joursemaine y 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:++ dd:++ dd:++ D:++ D:++ month:jalali m:jalali jalali:to jalali:from
\dayoftheweek \{...^1.\} \{...^2.\} \{...^3.\}
1 NUMMER
NUMMERNUMMER
\dayspermonth \{...^1\}

    NUMMER
    NUMMER

\dddot {.*.}
* CHARACTER
\ddot {.*.}
* CHARACTER
\de [.*.]
* REFERENCE
\decrement \...
* CSNAME
```

```
\decrementcounter [.1.] [.2.]
1 NAME
2 NUMMER
\decrementedcounter [.*.]
* NAME
\decrementpagenumber
\decrementsubpagenumber
\decrementvalue {.*.}
* NAME
\decrement (...,*...)
* CSNAME NUMMER
\defaultinterface
\defaultobjectpage
\defaultobjectreference
\defcatcodecommand \setminus 1 \dots 1^2 \cdot \{ \dots 1^3 \cdot \}
1 CSNAME
2 CHARACTER NUMMER
3 BEFEHL
1 CSNAME
2 TEXT
1 CSNAME
2 CSNAME
\verb| defconverted value | \cdot .^1 . . | \{ \cdot .^2 . . \}
1 CSNAME
2 NAME
\defineactivecharacter ... { ... }
1 CHARACTER
2 BEFEHL

    NAME
    BEFEHL
    BEFEHL

\defineanchor [.\delta] [.\delta] [..,.\delta] ..,..] [..,.\delta] NAME.
1 NAME
2 NAME
3 inherits: \setuplayer
4 inherits: \setuplayerinherits: \regleencadre
\label{eq:local_define} $$ \define attachment [...] [...] [...] [...,...] $$
1 NAME
2 NAME
3 inherits: \setupattachment
```

```
\defineattribute [.1.] [...,...]
2 local global public private pickup
 \definebackground [.\delta] [.\delta] [..,\delta\frac{3}{2}..,\delta]
2 NAME
3 inherits: \reglearriereplan
 \definebar [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
2 NAME
3 inherits: \setupbar
\definebodyfontswitch [...] [..., ...]
 1 NAME
 2 inherits: \reglepolicecorps
\label{eq:definebreakpoint [.1.] [.2.] [..,..3..]} $$ \end{substitute} % \begin{substitute}(0,0) \put(0,0) \put(
2 CHARACTER
3 type = 1 2 3 4 5
           type = 1 2 3 4
ngauche = NUMMER
ndroite = NUMMER
gauche = BEFEHL
milieu = BEFEHL
droite = BEFEHL
range = oui non
             language = SPRACHE
 \definebreakpoints [.*.]
 * NAME
 \definebtx [.^{1}.] [.^{2}.] [..,..^{3}....]
 1 NAME
2 NAME3 inherits: \setupbtx
 \definebtxdataset [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.<sup>3</sup>..,.]

1 NAME
 1 NAME
2 NAME
3 inherits: \setupbtxdataset
 \definebtxregister [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupbtxregister
 \definebtxrendering [...^1] [...] [...,...]
1 NAME
2 NAME
3 inherits: \setupbtxrendering
\label{eq:definebutton} $$ \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} $$ [1.2.3] $$ [1.3.3] $$ [1.3.3] $$
2 NAME
3 inherits: \setupbutton
\definecapitals [.\definecapitals [.\definecapitals [.\definecapitals [.\definecapitals ]]
 1 NAME
2 NAME
3 inherits: \reglecapitales
```

```
\definecharacterkerning [.\frac{1}{2}] [..., \frac{3}{2}...,..]
 1 NAME
2 NAME
3 inherits: \setupcharacterkerning
 \definecharacterspacing [.*.]
 \definechemical [...^1] {...}
1 NAME
2 CONTENT
 \definechemicals [...] [...] [...,...
2 NAME
3 inherits: \setupchemical
 \definechemical symbol [...^1] [...^2]
1 NAME
2 TEXT
\definecollector [.\frac{1}{2}] [..., \frac{3}{2}...]
1 NAME
2 NAME
3 inherits: \setupcollector
\definecolumnsetarea [.^{1}.] [.^{2}.] [..,..^{3}..,..]
2 NAME
3 inherits: \setupcolumnsetarea
 \definecolumnsetspan [...^1] [...,...^3=...]
 1 NAME
NAMEinherits: \setupcolumnsetspan
 \definecombination [.1] [.2] [..,.3]
 1 NAME
 2 NAME
3 inherits: \setupcombination
 \definecomment [.\overset{1}{.}.] [.\overset{2}{.}.] [..,..\overset{3}{=}..,..]
1 NAME
2 NAME
 3 inherits: \reglecommentaire
 \define complex or simple \define \d
 * CSNAME
 \define complex or simple empty \define the `...
 \define complex or simple empty {...}
 * TEXT CSNAME
 \definecomplexorsimple {.*.}
 * TEXT CSNAME
\defineconversionset [.1] [..., ...] [.3]
1 NAME SECTIONBLOCK:NAME
2 NAME PROCESSOR->NAME
 3 NAME PROCESSOR->NAME
```

```
\definecounter [.\frac{1}{1}.] [.\frac{2}{1}.] [...,..\frac{3}{2}...,..]
1 NAME
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{2}{2}] [..,..\frac{3}{2}..,..]
\definedfont [.*.]
\defineeffect [.\frac{1}{2}] [..., \frac{3}{2}..., ..]
2 NAME
3 inherits: \setupeffect
\defineexpandable [.^1.] \^2.. {^3..}
1 NUMMER
2 CSNAME
3 CONTENT
\defineexternalfigure [...^1] [...,...^3] [...,...^3]
2 NAME
3 inherits: \setupexternalfigure
\definefacingfloat [.\frac{1}{2}] [..., \frac{3}{2}..., ..]
1 NAME
2 NAME
3 inherits: \setupfacingfloat
\label{eq:local_local_local_local} $$ \end{area} $$ \end{area} $$ \cline{1.2.5} \cli
mathematique
3 FONT
4 rscale
                               = NUMMER
         designsize = defaut auto
         goodies = FILE
                                     = NUMMER NAME
         range
                                  = NUMMER NAME
= oui non
         offset
         check
                                    = oui non
         force
         features = NAME
                                     = TEXT
                                     = TEXT
         bf
                                    = TEXT
         it.
                                     = TEXT
         sl
         bi
                                     = TEXT
                                       = TEXT
                                      = TEXT
\label{eq:local_local_local} $$ \end{subarray} $$ \left[ \begin{array}{c} 1 \\ \dots \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ \dots \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ \dots \end{array} \right] $$ \left[ \begin{array}{c} \dots \\ \dots \end{array} \right] $$
{\tt mathematique}
3 FONT
4 NAME
```

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

1 NAME OPT OPT
   1 NAME
  2 NAME
3 inherits: \setupfieldbody
   \definefieldbodyset [...] [..., ...]
   1 NAME
2 NAME
   \definefieldcategory [.^{1}.] [.^{2}.] [..,..^{3}..,..]
   1 NAME
  2 NAME
3 inherits: \setupfieldcategory
   \definefileconstant \{...^1.\} \{...^2.\}
   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
                                                                                            OPT
  2 NAME
3 inherits: \setupfiller
   \definefirstline [...^1] [...^2] [...,...^3=...]
   1 NAME
   2 NAME
3 inherits: \setupfirstline
   \definefittingpage [.1] [.2] [..,.3]
   1 NAME
   2 NAME
   3 inherits: \setupfittingpage
   \definefontalternative [.*.]
   * NAME
   \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_
\define.

1 NAME
2 FONT NAME
3 NAME NUMMER
4 rscale = NUMMER
force = oui non
= oui non
              check = oul non
offset = NUMMER NAME
target = NUMMER NAME
              features = NAME
              facteur = NUMMER
methode = lowercase uppercase
```

```
\definefontfamily [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.\overset{3}{\dots}] [.., ..\overset{4}{=}.., ..]
1 NAME
2 rm ss tt mm hw cg roman serif regulier sansserif sans support teletype type mono manuscript calligraphique math
   mathematique
3 FONT
                = NUMMER
4 rscale
   designsize = defaut auto
goodies = FILE
features = NAME
               = TEXT
   tf
              = TEXT
   it
               = TEXT
               = TEXT
   sl
               = TEXT
   bi
   bs
               = TEXT
\definefontfamilypreset [...] [..,... = ...]
1 NAME
2 inherits: \definefontfamily
\definefontfamilypreset [...^1] [...^2]
1 NAME
2 NAME
\definefontfamily [...] [...] [...]
2 rm ss tt mm hw cg roman serif regulier sansserif sans support teletype type mono manuscript calligraphique math
   {\tt 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>.] [.,.<sup>3</sup>..,.]
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} $$ \define global color [...] [...,... \frac{2}{3}...,..] $$
 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 [.\frac{1}{2}] [\frac{2}{2}] [\frac{3}{2}] \quad \frac{3}{2} \quad \frac{3}{2} \quad \frac{1}{2} \quad \quad \frac{1}{2} \quad \frac{1}{2} \quad \frac{1}{2} \quad \quad \frac{1}{2} \quad \quad \frac{1}{2} \quad \frac{1}{2} \quad \fra
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
\defineindentedtext [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{.}.,..]
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] [...] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \setupinsertion
\defineinteraction [.\danhaller] [.\danhaller] [..\danhaller] [..\danhaller] [..\danhaller]
1 NAME
2 NAME
3 inherits: \regleinteraction
\defineinteractionbar [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.\dots, \overset{3}{\dots}]
2 NAME
3 inherits: \reglebarreinteraction
\defineinterfaceconstant \{...\}
1 NAME
2 NAME
\defineinterfaceelement \{...\} \{...\}
1 NAME
2 NAME
\defineinterfacevariable \{...^1.\}
1 NAME
2 NAME
```

```
\defineinterlinespace [.\frac{1}{2}] [..., \frac{3}{2}...] \quad \text{NAME} \quad \text{OPT} \quad \text{OPT} \quad \text{OPT} \quad \text{OPT}
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] \overset{3}{=}..\delta]
1 NAME
2 NAME
3 inherits: \setuplinefiller
\definelinenote [.\delta.] [.\delta.] [..,..\frac{3}{=}..,..]
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 [.\delta.] [.\delta.] [..\delta.\delta.]
2 NAME
3 inherits: \setupMPinstance
\definemarginblock [.\frac{1}{2}] [..., \frac{3}{2}..., ...]
NAMEinherits: \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}} $$ $ ..., ... ] $
 1 NAME
2 NAME
3 inherits: \setupmathcases
\label{eq:definemathcommand} $$ [.^1.] $$ [.^2.] $$ [.^3.] $ \{.^4.\} $$
 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]
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 [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
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 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 [...] [...,..\stackrel{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 [.1] [.2] [..,.3]
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
2 NAME
3 inherits: \setupoutputroutine
\defineoutputroutinecommand [\dots, *, \dots]
* KEY
\definepage [...^1] [...^2]
1 NAME
2 REFERENCE
\definepagechecker [.\frac{1}{2}.] [..., ..\frac{3}{2}..., ..]
1 NAME
2 NAME
3 inherits: \setuppagechecker
\definepagecolumns [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
2 NAME
3 inherits: \setuppagecolumns
\definepageinjection [.\frac{1}{2}.] [..,.\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setuppageinjection
\label{eq:local_ternative} $$ [.\overset{\scriptscriptstyle 1}{\ldots}] $$ [.\overset{\scriptscriptstyle 2}{\ldots}] $$ [..,\ldots\overset{\scriptscriptstyle 3}{=}\ldots,\ldots]$ $$
1 NAME
2 NAME
3 inherits: \setuppageinjectionalternative
\definepageshift [...] [...]
2 horizontale verticale
3 DIMENSION
\definepagestate [.1.] [.2.] [..,..3]
1 NAME
2 NAME
3 inherits: \setuppagestate
```

```
\definepairedbox [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..]

1 NAME OPT OPT
     1 NAME
 2 NAME
3 inherits: \setuppairedbox
   \label{eq:defineparagraph} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 1 \\ 
1 NAME
2 NAME
3 inherits: \setupparagraph
     \defineparallel [...^1] [..., ...]
 1 NAME
2 NAME
     \defineparbuilder [.*.]
     * NAME
   \defineperiodkerning [...] [...] [...,...
 NAMEinherits: \setupperiodkerning
   \defineplacement [...^1] [...,...^3=...,..]
 2 NAME
3 inherits: \setupplacement
   \definepositioning [.\delta] [.\delta] [..\delta] \, \left[ \delta] \, \left[ \delta] \, \delta \de
   1 NAME
2 NAME
     3 inherits: \reglepositionnement
   \defineprefixset [.^1.] [...,^2...] [.^3...]
 1 NAME SECTIONBLOCK: NAME
2 ABSCHNITT
3 ABSCHNITT
   \label{eq:local_local_local_local_local} $$ \end{substrate} $$ \end{substrate} $$ \end{substrate_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
   2 COLOR
3 inherits: \definitcouleur
   \defineprocessor [...^1] [...,...^3=...,..]
     1 NAME
   2 NAME
3 inherits: \setupprocessor
   \definepushbutton [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
     2 inherits: \setupfieldcontentframed
     \definepushsymbol [...] [...]
   1 NAME
2 nrd
     \definerenderingwindow [.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{3}{2}..\frac{3}{2}..\frac{1}{2}.
     2 NAME
   3 inherits: \setuprenderingwindow
     \defineresetset [...] [..., ...] [...]
   1 NAME SECTIONBLOCK: NAME
2 NUMMER
     3 NUMMER
```

```
\defineruby [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..]

1 NAME OPT OPT
1 NAME
2 NAME
3 inherits: \setupruby
\definescale [. \stackrel{1}{\dots}] [. \stackrel{2}{\dots}] [. \dots, \dots \stackrel{3}{=} \dots, \dots]
1 NAME
2 NAME
3 inherits: \setupscale
\definescript [...^1] [...,...^3]
NAME
NAME
ninherits: \setupscript
\definesectionlevels [...] [..., ...]
1 NAME
2 ABSCHNITT
\defineselector [ . . . ] [ . . , . . \stackrel{2}{=} . . , . . ]
1 NAME
2 inherits: \setupselector
\defineseparatorset [...^1] [..., ...] [...]
1 NAME SECTIONBLOCK: NAME
2 BEFEHL PROCESSOR->BEFEHL
3 BEFEHL PROCESSOR->BEFEHL
\defineshift [...] [...] [...]
1 NAME
NAMEinherits: \setupshift
\definesidebar [.\frac{1}{2}] [..., \frac{3}{2}..., ..]
1 NAME
2 NAME
3 inherits: \setupsidebar
\label{eq:definesort [.1.] [.2.] [.3.] {.4.}} $$ \end{substitute}
1 oui non
2 SINGULAR
3 NAME
4 CONTENT
\label{eq:definespotcolor} $$ \ensuremath{\operatorname{definespotcolor}} \ensuremath{ [.\overset{1}{\dots}] } \ensuremath{ [.\overset{2}{\dots}] } \ensuremath{ [..,..]^{\frac{3}{2}}..,..] }
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
```

```
\definesynonym [.\frac{1}{.}] [.\frac{2}{.}] [.\frac{3}{.}] \{.\frac{4}{.}\} \{.\frac{5}{.}.\} 
\tag{1} \quad \text{oui non} \quad \text{OPT}
  1 oui non
 2 SINGULAR
3 NAME
4 TEXT
  5 CONTENT
 \definesystemattribute [.\frac{1}{2}] [\ldots,\frac{2}{2}\ldots]

    NAME
    local global public private pickup

  \definesystemconstant {.*.}
  * NAME
  \definesystemvariable \{...^*\}
  * NAME
  \defineTABLEsetup [...] [...,... = ...,..]
 1 NAME
  2 inherits: \setupTABLE
 \definetabulation [.\delta] [.\delta] [..., \delta] \quad \text{[..., } \delta \text{[..., } \delta] \quad \text{[PT]} \quad \quad \text{[PT]} \quad \text{[PT]} \quad \text{[PT]} \quad \text{
 1 NAME
2 NAME
3 inherits: \setuptabulation
  \definetextbackground [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
 2 NAME
3 inherits: \setuptextbackground
  \definetextflow [.\frac{1}{2}.] [..,.\frac{3}{2}..,..]
  1 NAME
 2 NAME
3 inherits: \setuptextflow
  \definetextnote [.\frac{1}{2}] [..,\frac{3}{2}..,\frac{3}{2}]
  1 NAME
  2 NAME
 3 inherits: \setuptextnote
  \definetokenlist [.*.]
  * NAME
 \definetooltip [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setuptooltip
  \definetransparency [.1.] [.2.]
 1 NAME
2 NUMMER
 \label{eq:definetransparency} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 1 
  1 NAME
  2 a = NUMMER rien normal multiply ecran revetement softlight hardlight colordodge colorburn darken lighten difference
                                                            exclusion hue saturation couleur luminosity
                        t = NUMMER
  \definetransparency [.1.] [.2.]
  1 NAME
 2 NAME
```

```
\definetwopasslist \{...^*.\}
* NAME
\definetypeface [.\ddots] [.\ddots] [.\ddots] [.\ddots] [.\dots] [.\dots] [.\dots]
2 rm ss tt mm hw cg
3 serif sans mono math handwriting calligraphy
4 NAME
5 defaut dtp6 rscale
                = auto NUMMER
   features = NAME
   fallbacks = NAME
    goodies = NAME
    designsize = auto defaut
   direction = lesdeux
\definetypescriptprefix [...] [...]
1 NAME
2 TEXT
\definetypescriptsynonym [.1.] [.2.]
1 NAME
2 TEXT
\definetypesetting [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 TEXT
3 inherits: \setupexternalfigure
\defineunit [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setupunit
\defineuserdata [.\delta] [.\delta] [..,\delta] \delta \text{DPT} \text{OPT} \text{OPT}
1 NAME
2 NAME
3 inherits: \setupuserdata
\label{eq:local_defined_series} $$ \defined_{\text{local}} [..] [..] [..] = ..,..] $$
NAME
inherits: \setupuserdataalternative
\defineviewerlayer [.\frac{1}{1}.] [.\frac{2}{1}.] [...,..\frac{3}{2}...,..]
1 NAME
NAMEinherits: \setupviewerlayer
\definevspace [.1.] [.2.] [.3.]
1 NAME
2 NAME
3 DIMENSION
\definevspacing [.1.] [.2.]
1 NAME
2 inherits: \vspacing
\verb|\definevspacingamount [...] [...] [...] [...]
1 NAME
2 DIMENSION
3 DIMENSION
```

```
\definextable [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupxtable
1 CHARACTER
2 NUMMER
\definit [...] \.\.^2... {\.\.^3.}
1 NUMMER OPT
2 CSNAME
3 CONTENT
\label{eq:definite continuous} \  \, \text{$\backslash$ definite cent } \  \, \overset{\scriptscriptstyle 1}{\ldots} \  \, \overset{\scriptscriptstyle 2}{\ldots} \  \, \overset{\scriptscriptstyle 3}{\ldots} \  \, .
1 CHARACTER
2 CHARACTER
3 CHARACTER
\definitbloc [.\frac{1}{2}.] [..,\frac{3}{2}..,\frac{3}{2}..]
1 NAME
2 NAME
3 inherits: \reglebloc
\definitblocsection [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \regleblocsection
\definitbuffer [...^1] [...] [...,...^3=...]
1 NAME
2 BUFFER
3 inherits: \reglebuffer
\definitcalque [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.<sup>3</sup>=..,.]
2 NAME
3 inherits: \setuplayer
\definitchamp [.1] [.2] [.3] [...,4] [.5]
2 radio sous texte ligne push check signature
3 NAME
4 NAME
5 NAME
1 CHARACTER
2 BEFEHL
\definitconversion [...] [...]
1 SPRACHE
2 NAME
3 CSNAME
\definitconversion [...] [...] [..., ...]
1 SPRACHE
3 TEXT
```

```
\definitcouleur [...] [..,..=2..,..]
 1 NAME
2 r = NUMMER
             g = NUMMER
b = NUMMER
              c = NUMMER
              m = NUMMER
              y = NUMMER
               k = NUMMER
              h = NUMMER
               s = NUMMER
               v = NUMMER
              x = NUMMER
               a = NUMMER rien normal multiply ecran revetement softlight hardlight colordodge colorburn darken lighten difference
                                     exclusion hue saturation couleur luminosity
 \definitcouleur [...] [...]
 1 NAME
 2 COLOR
 \definitdactylo [.\definitdactylo [.\definitdac
 2 NAME
3 inherits: \regledactylo
 \definitdemarrestoppe [.\frac{1}{.}] [.\frac{2}{.}] [...,.\frac{3}{2}...,..]
1 NAME
2 NAME
 3 inherits: \regledemarrestoppe
\definitdescription [.\delta] [.\delta] [.\delta] [..\delta] \\ \delta \text{MMF} \\ \delta \text{MMF} \\ \delta \text{MPT} \\ \delta \text{OPT} \\ \delta 
2 NAME
3 inherits: \setupdescription
 \definitdisposition [.^1.] [.^2.] [..,..^3..,..]
2 NAME
3 inherits: \regledisposition
\definitenumeration [.^{1}.] [.^{2}.] [..,..^{3}..,..]
NAMEinherits: \setupenumeration
 \definitenvironnementpolicecorps [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..] 

1 NAME
 1 NAME
 2 defaut DIMENSION
                                              = DIMENSION NUMMER
 3 grand
                                                                               = DIMENSION NUMMER
             petit
                                                                          = DIMENSION NUMMER
                                                                               = DIMENSION NUMMER
                                                                               = DIMENSION NUMMER
             С
                                                                                = DIMENSION NUMMER
              d
               texte

    DIMENSION NUMMER

                                                                               = DIMENSION NUMMER
                                                                               = DIMENSION NUMMER
              xx
              script = DIMENSION NUMMER
scriptscript = DIMENSION NUMMER
               espaceinterligne = DIMENSION
                                                                               = incline italique STYLE BEFEHL
               em
                                                                                 = NUMMER
 \definitetiquette [...] [...] [...] [...]
 1 NAME
2 NAME
 3 inherits: \setuplabel
```

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

1 SINGULAR OPT OPT
1 SINGULAR
2 SINGULAR PLURAL
3 inherits: \regleflottant
instances: chemical figure table intermezzo graphic
\label{eq:definitflottant [...] [...] [...]} $$ (definitflottant [...] [...] [...] $$
1 SINGULAR
2 PLURAL
3 SINGULAR
instances: chemical figure table intermezzo graphic
\definitformatreference [...] [...] [...]
2 NAME
3 inherits: \setupreferenceformat
\definitgroupecouleur [.1.] [.2.] [x:y:3z,..]
2 gris rgb cmyk spot
3 TRIPLET
\definithbox [.1.] [.2.]
1 NAME
2 DIMENSION
\definitjeucolonne [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
2 NAME
3 inherits: \reglejeucolonne
\definitliste [...] [...] [...] [...] [...]
2 LISTE
3 inherits: \regleliste
\label{eq:local_definite} $$ \definit liste imbrique [...] [...,..] [...,..] $$
2 LISTE
3 inherits: \reglelisteimbriquee
\definitmakeup [.\frac{1}{2}.] [..,.\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \reglemakeup
\definitmarquage [...^1] [...^2] [...,...^3]
1 NAME
2 BESCHRIFTUNG
3 inherits: \reglemarquage
\definitmenuinteraction [.\frac{1}{2}.] [\frac{1}{2}.] [\frac{3}{2}..,..]

    NAME
    NAME
    inherits: \reglemenuinteraction

\label{eq:definite_definite} $$ \ensuremath{\mathsf{definitpalette}} \ [\, .\, .\, .\, .\, ] \ [\, .\, .\, , \ldots \, ] $$
1 NAME
2 NAME = COLOR
\definitpalette [.1] [.2]
1 NAME
2 NAME
```

```
\definitparagraphes [.\delta] [.\delta] [.\delta] [..., \delta] \\ \delta \text{MME} \\ \delta \text{MME} \\ \delta \text{OPT} \\ \dex
 1 NAME
2 NAME
3 inherits: \regleparagraphes
\label{eq:local_local_local_local_local} $$ \definitpilechamp [. \dots ] [..., ...] [..., ... \delta ...] $$
1 NAME
2 NAME
3 inherits: \setupfieldcategory
 \definitpolice [.\delta.] [.\delta.] [..,..\frac{3}{2}..,..]

    NAME
    FONT
    inherits: \regleespacementinterligne

\definitpolicecorps [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots] [\ldots, 4, \ldots] 1 NAME defaut OPT
1 NAME defaut
2 NAME DIMENSION
3 rm ss tt hw cg
4 tf = FILE
bf = FILE
it = FILE
sl = FILE
bi = FILE
           bs = FILE
sc = FILE
           mr = FILE
           mrlr = FILE
           mrrl = FILE
           mb = FILE
           mblr = FILE
           mbrl = FILE
\definitpolicecorps [...,...] [...,...] [...,...] [.4.]
1 NAME defaut
NAME DIMENSION
rm ss tt hw cg
NAME
 \definitpolice [...^1] [...^2] [...]
1 NAME
2 FONT
3 NAME
 \definitprofil [. \stackrel{1}{\dots}] [. \stackrel{2}{\dots}] [. \dots, \dots \stackrel{3}{=} \dots, \dots]
 1 NAME
2 NAME
3 inherits: \setupprofile
 \definitprogramme [.<sup>1</sup>.] [.<sup>2</sup>.] [.<sup>3</sup>.]
1 NAME
2 TEXT
3 TEXT
 \definitreference [.1] [..., ...]
1 NAME
2 REFERENCE
\definitregistre [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{=}..,..]
NAME
inherits: \regleregistre
\definitrevetement [\ldots, 1, \ldots] [\ldots, 2] [\ldots, 3]
 1 NAME
2 NAME
3 BEFEHL
```

```
\definitsautdecolonne \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
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 [...^1] [...^2] [...,...]
2 NAME
3 NAME
\definitstyle \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupstyle
\definitstylepolice [\dots, 1, \dots] [\dots, 2]
1 NAME
2 NAME
\definitsymbole [...] [...] [...]
2 NAME
3 BEFEHL
\definitsymbolefigure [.1] [.2] [..,.3]
1 NAME
2 FILE NAME
3 inherits: \figureexterne
\definitsynonymepolice [...] [...] [...]
1 NAME
2 FONT
3 features
                  = NAME
   fallbacks = NAME
goodies = NAME
    designsize = auto defaut
\definitsynonymes [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.\overset{3}{\dots}] [.\overset{4}{\dots}]
1 SINGULAR
2 PLURAL
3 CSNAME
4 CSNAME
\definittabulation [...^1] [...^2] [|...^3]
1 NAME
2 NAME
3 TEMPLATE
\definittaillepapier [...] [...,..=2...]
1 NAME
2 largeur = DIMENSION
    hauteur = DIMENSION
           = BEFEHL
= BEFEHL
    sup
    inf
    gauche = BEFEHL
droite = BEFEHL
    distance = DIMENSION
    page = inherits: \regletaillepapier
    papier = inherits: \regletaillepapier
```

```
\label{eq:definite} $$ \definittaillepapier [..., ...] [..., ...] $$
2 inherits: \regletaillepapier
3 inherits: \regletaillepapier
\definittete [.<sup>1</sup>.] [.<sup>2</sup>.] [.,.<sup>3</sup>=.,.]
1 NAME
2 ABSCHNITT
3 inherits: \regletete
 \definittexte [.^1.] [.^2.] [.^3.] [.^4.] [.^5.] [.^6.] [.^7.]
NAME
sup entete texte pdp inf
texte marge bord
date numeropage BESCHRIFTUNG TEXT BEFEHL date numeropage BESCHRIFTUNG TEXT BEFEHL
date numeropage BESCHRIFTUNG TEXT BEFEHL
date numeropage BESCHRIFTUNG TEXT BEFEHL
\label{eq:local_definite_local} $$ \definittrametableau [..1] [|.2] [..2] [..3] [..4] $$
 2 TEMPLATE
3 NAME
4 NAME
 \definittri [...^1.] [...^2.] [...]
 1 SINGULAR
2 PLURAL
3 rien CSNAME
 \definittype [.\frac{1}{2}.] [\frac{2}{2}.] [\frac{2}{3}...]
 1 NAME
2 NAME3 inherits: \regletype
 \definitvide [...,*...]
 * inherits: \vide OPT
 \delimited [.^1.] [.^2.] {.^3.}
1 NAME
2 SPRACHE
3 CONTENT
\label{eq:delimited} $$ \end{area} $$ \end
1 NAME
2 SPRACHE
3 CONTENT
 \DELIMITEDTEXT [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 SPRACHE OPT 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
2 CONTENT
```

```
\quote [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 SPRACHE OPT
2 CONTENT
\speech [.^1.] {.^2.}
1 SPRACHE OPT
2 CONTENT
\demarre [.*.] ... \stoppe
* NAME
\demarrealigneadroite ... \stoppealigneadroite
\demarrealigneagauche ... \stoppealigneagauche
\demarrealigneaumilieu ... \stoppealigneaumilieu
\demarrealignment [...,*...] ... \stoppealignment
* inherits: \reglealignement
\demarreallmodes [...,*...] ... \stoppeallmodes
\verb|\demarrearriereplan| [..,.. \stackrel{*}{=} ..,..] | ... | \verb|\stoppearriereplan|
* inherits: \ensuremath{\text{reglearriereplan}}
\demarreARRIEREPLAN [..,..*=..,..] ... \stoppeARRIEREPLAN
* inherits: \ensuremath{\text{reglearriereplan}}
instances: arriereplan
\begin{array}{ll} 1 & {\tt NAME} & {\tt OPT} \\ 2 & {\tt inherits: \setupattachment} \end{array}
instances: attachment
1 NAME
2 inherits: \setupattachment
\verb|\demarrebar| [...^*] ... \verb|\stoppebar|
* NAME
\demarrebbordermatrix ... \stoppebbordermatrix
\forall demarrebit mapimage [..,..^*=..,..] ... \ stoppebit mapimage
* couleur = rgb cmyk gris
   largeur = DIMENSION
   hauteur = DIMENSION
          = NUMMER
          = NUMMER
\verb|\demarrebordermatrix| ... \verb|\stoppebordermatrix|
\verb|\demarrebtxrenderingdefinitions| [.*.] ... \verb|\stoppebtxrenderingdefinitions||
\demarrebuffer [...] ... \stoppebuffer
```

```
\demarreBUFFER ... \stoppeBUFFER
instances: hiding
\demarrehiding ... \stoppehiding
\del{thm:linear} $$ \operatorname{demarrecat} (\delta ) \cdot \cdot \cdot \cdot \cdot \cdot \
\demarrecenteraligned ... \stoppecenteraligned
\verb|\demarrecharacteralign| [ \dots, \dots \stackrel{*}{=} \dots, \dots ] \dots \\ \verb|\stoppecharacteralign| \\
* inherits: \setupcharacteralign
\verb|\demarrecharacteralign| [..^*.] \dots \verb|\stoppecharacteralign|
* TEXT number->TEXT text->TEXT TOPT
\demarrecheckedfences ... \stoppecheckedfences
\demarrechemical [.1] [..., ..] ... \stoppechemical NAME
\begin{array}{lll} 1 & {\tt NAME} & {\tt OPT} \\ 2 & {\tt inherits: \backslash setupchemical} \end{array}
\demarreciter [..,..*...]
* inherits: \setupdelimitedtext
\demarrecollect ... \stoppecollect
\demarrecollecting ... \stoppecollecting
\del{thm:linear} $$ \operatorname{demarrecolorintent} [...] \dots \\ stoppecolorintent
* knockout overprint rien
\demarrecoloronly [.*.] ... \stoppecoloronly
\del{demarrecolorset} [.*.] ... \stoppecolorset
\demarrecolumnset [.1] [..,..] ... \stoppecolumnset
2 inherits: \reglejeucolonne
\verb|\demarrecolumnsetspan| [. \stackrel{\scriptscriptstyle 1}{\ldots}] \ [\ldots, \ldots \stackrel{\scriptscriptstyle 2}{=} \ldots, \ldots] \ \ldots \ \verb|\stoppecolumnsetspan|
1 NAME
2 c
            = NUMMER
   r
   methode = tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
   option = rien ample
\verb|\demarreCOLUMNSET|[..,..^*=..,..]| ... \verb|\stoppeCOLUMNSET|
* inherits: \ensuremath{\text{Teglejeucolonne}}
\demarrecombination [.1] [..,..] ... \stoppecombination
2 inherits: \setupcombination
```

```
\demarrecombination [...] [...] \stoppecombination
2 N*M
\demarrecommentairepage ... \stoppecommentairepage
\demarreCOMMENT [.\frac{1}{.}] [..., .\frac{2}{=}..., ..] ... \stoppeCOMMENT
2 inherits: \reglecommentaire
instances: comment
\demarrecomment [.\frac{1}{.}] [..., .\frac{2}{-}..., ..] ... \stoppecomment
\begin{array}{lll} 1 & \text{TEXT} & & \text{OPT} \\ 2 & \text{inherits: } \backslash \text{reglecommentaire} \end{array}
\demarrecomposant [.*.] ... \stoppecomposant
* FILE *
\demarrecomposant ... \stoppecomposant
* FILE *
\demarrecontextcode ... \stoppecontextcode
\demarrecontextdefinitioncode ... \stoppecontextdefinitioncode
\demarrecouleur [....\stoppecouleur
* COLOR
\del{thm:linear} $$ \operatorname{demarrectxfunction} \ .... \ \
\verb|\demarrectxfunctiondefinition| ... & | stoppectxfunctiondefinition| \\
\demarrecurrentcolor ... \stoppecurrentcolor
\demarrecurrentlistentrywrapper ... \stoppecurrentlistentrywrapper
\demarredegroupe ... \stoppedegroupe
\demarredelimited [.^1.] [.^2.] [.^3...] ... \stoppedelimited
1 NAME
2 SPRACHE
3 inherits: \demarrecompoetroite
1 NAME
2 SPRACHE
3 inherits: \demarrecompoetroite
\label{local_demarted_energy} $$ \demarreDELIMITEDTEXT [...]^2...] ... \stoppeDELIMITEDTEXT $$ 1 $$ SPRACHE $$ 0PT $$ 0
 \begin{array}{ccc} {\tt 1} & {\tt SPRACHE} & {\tt OPT} \\ {\tt 2} & {\tt inherits: \backslash demarrecompoetroite} \end{array} 
instances: quotation quote blockquote speech aside
\demarreaside [...] [..., ...] ... \stoppeaside
1 SPRACHE OPT OPT
2 inherits: \demarrecompoetroite
```

```
\label{lockquote} $$ \demarreblockquote [...^1..] [...,^2...] ... \stoppeblockquote $$ 1 $$ SPRACHE $$ $$ OPT $$
1 SPRACHE
2 inherits: \demarrecompoetroite
\demarrequotation [.1^{1}.] [..., \stoppequotation
1 SPRACHE OPT
2 inherits: \demarrecompoetroite
\demarrequote [.1.] [...,2...] ... \stoppequote

1 SPRACHE OPT OPT
2 inherits: \demarrecompoetroite
1 SPRACHE OPT OPT
2 inherits: \demarrecompoetroite
\demarreDESCRIPTION [..,..*=..,..] ... \stoppeDESCRIPTION
* titre = TEXT
   marquepage = TEXT
  liste = TEXT
reference = REFERENCE
1 REFERENCE
2 TEXT
\demarredisplaymath ... \stoppedisplaymath
\demarredmath ... \stoppedmath
\verb|\demarredocument| [\ldots, \ldots^*\_, \ldots] \ \ldots \ \verb|\stoppedocument|
* inherits: \setupdocument OPT
\demarreeffect [.*.] ... \stoppeeffect
\demarreEFFECT ... \stoppeEFFECT
\verb|\demarreelement| [\dots, \dots] \dots \\| \verb|\stoppeelement|
\demarreembeddedxtable [..,..^*=..,..] ... \stoppeembeddedxtable
\verb|\demarreembeddedxtable| [.*.] ... \verb|\stoppeembeddedxtable||
* titre = TEXT
  marquepage = TEXT
  liste = TEXT
reference = REFERENCE
1 REFERENCE
2 TEXT
\demarreenvironement [.*.] ... \stoppeenvironement
```

```
\ demarreenvironementblocsection [.*.] ... \ stoppeenvironementblocsection
\demarreenvironement .... \stoppeenvironement
\demarreetroit [...^1] [...,...^2] ... \stoppeetroit
2 inherits: \reglecompoetroite
2 [-+]gauche [-+]milieu [-+]droite NUMMER*gauche NUMMER*milieu NUMMER*droite raz inverse
\demarreetroit [.1] [...] ... \stoppeetroit
2 [-+]gauche [-+]milieu [-+]droite NUMMER*gauche NUMMER*milieu NUMMER*droite raz inverse
\demarreexceptions [...^*] ... \stoppeexceptions
* SPRACHE
\demarreexpanded ... \stoppeexpanded
\demarreexpandedcollect ... \stoppeexpandedcollect
\del{demarreextended} $$ \operatorname{demarreextended} : \dots : \stoppeextended : \dots : \stoppeextende
* CSNAME
\del{thm:linear} $$ \operatorname{demarreexternalfigure} : ... \stoppeexternal figure collection $$ [...] : ... \stoppeexternal figure collection $$ $$
\demarrefacingfloat [.*.] ... \stoppefacingfloat
\demarrefigure [.\dot{1}] [.\dot{2}] [..,\dot{\frac{3}{2}}..,\dot{1}] \dots \stoppefigure
2 FILE
3 inherits: \figureexterne
\demarrefittingpage [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}...,..] \.\stoppefittingpage
1 NAME
2 inherits: \setupfittingpage
 \verb|\demarreFITTINGPAGE|[..,..^*=..,..]| .... \verb|\stoppeFITTINGPAGE|
* inherits: \setupfittingpage ^{\mbox{OPT}}
instances: TEXpage MPpage
 \demarreMPpage [..,..*=..,..] ... \stoppeMPpage
* inherits: \setupfittingpage
\demarreTEXpage [..,..*=..,..] ... \stoppeTEXpage
* inherits: \setupfittingpage
\demarrefixe [...] ... \stoppefixe
* bas milieu haut PBaha defaut
\del{demarrefloat} $$ \operatorname{load}_{\ldots,\ldots}^* \ldots \
* inherits: \setupcombination
```

## \* N\*M NAME

- 1 split toujours gauche droffte interieur per terieur 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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- 3 TEXT

instances: chemical figure table intermezzo graphic

\demarrechemicaltexte [..., ...] [..., ...]  $\{..., ...$  \stoppechemicaltexte

- 1 split toujours gauche droite Enterieur 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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- 3 TEXT

\demarrefiguretexte [..., ...] [..., ...]  $\{..., ...$  \stoppefiguretexte

- 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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE 3 TEXT

\demarregraphictexte [..., ...] [..., ...]  $\{..., ...$  \stoppegraphictexte

- 1 split toujours gauche droite<sup>OF</sup>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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- 3 TEXT

\demarreintermezzotexte [..., ...] [..., ...]  $\{..., ...\}$  \stoppeintermezzotexte

- 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 qqpart effective entete pdp tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- 3 TEXT

\demarretabletexte  $[\dots, 1]$   $[\dots, 2]$   $\{\dots, 3]$   $\{\dots, 3]$   $\{\dots, 3]$ 

- 1 split toujours gauche droffe interieur faterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche  ${\tt margedroite}\ bordgauche\ borddroit\ margeinterieure\ margeexterieure\ bordinterieur\ bordexterieur\ texte\ opposition\ raz$ 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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE 3 TEXT

\demarrefont [.\*.] ... \stoppefont

\* FONT

 $\del{thm:linear} $$ \operatorname{demarrefontclass} [...^*] ... \stoppefontclass$ 

\* chaque NAME

 $\del{thm:linear} $$ \operatorname{demarrefont}_{::}^{*} \ldots \stoppefont} $$$ 

\* NAME

```
\demarreformule [\ldots, \ldots] \stoppeformule
* groupe tight milieu caare profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
\demarreformules [...,*...] ... \stoppeformules
* + - REFERENCE
\demarreformule [..,..*=..,..] ... \stoppeformule
* option = groupe tight MHTieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps marge = oui non standard DIMENSION
   grille = inherits: \snaptogrid
\verb|\demarreFORMULAformula| [..., *...] ... \verb|\stoppeFORMULAformula|
* groupe tight milieu cadre profoffüeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
instances: sp sd mp md
\verb|\demarremdformula| [..., *...] ... \verb|\stoppemdformula|
* groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
\verb|\demarrempformula| [..., *...] ... \verb|\stoppempformula|
* groupe tight milieu cadre roofondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
\verb|\demarresdformula| [..., *...] ... \verb|\stoppesdformula|
* groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
\verb|\demarrespformula| [..., *...] ... \verb|\stoppespformula|
* groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
\demarreframed [...] [...,...] ... \stoppeframed
1 NAME OPT
2 inherits: \regleencadre
\demarreframedcell [..,..*=..,..] ... \stoppeframedcell
* inherits: \regleencadre
* NAME desactive
\verb|\demarreframedrow| [..,.. \stackrel{*}{=}..,..] ... \verb|\stoppeframedrow|
* inherits: \ensuremath{\text{regleencadre}}
\demarreframedtable [...] [...,...^2=...] ... \stoppeframedtable
2 inherits: \regleencadre
\demarregridsnapping [.*.] ... \stoppegridsnapping
* normal standard oui stric\theta^{pq}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
\demarregridsnapping [...,*...] ... \stoppegridsnapping
* inherits: \definegridsnapping^{DPT}
\demarregroupe [.*.] ... \stoppegroupe
* vide
\demarrehboxestohbox ... \stoppehboxestohbox
\demarrehboxregister .... \stoppehboxregister
* CSNAME NUMMER
```

```
\demarreHELP [...] ... \stoppeHELP
* REFERENCE
instances: helptext
\verb|\demarrehelptext| [.\overset{*}{\dots}] \dots \verb|\stoppehelptext|
* REFERENCE
\demarrehighlight [.*.] ... \stoppehighlight
* original tex defaut hyphenate expanded traditional rien
\verb|\demarreimath| \dots \verb|\stoppeimath|
\demarreindentedtext [.*.] ... \stoppeindentedtext
\demarreINDENTEDTEXT ... \stoppeINDENTEDTEXT
\demarreinteraction [...] ... \stoppeinteraction
* cache NAME
\demarreinterface ... \stoppeinterface
* tout SPRACHE
\demarreintertext ... \stoppeintertext
\demarreitemgroup [.\ddots] [...,\delta] [...,\delta] ... \stoppeitemgroup
1 NAME
2 inherits: \setupitemgroup
3 inherits: \setupitemgroup
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupitemgroup}^{\text{DPT}} \\ 2 & \text{inherits: } \backslash \text{setupitemgroup} \end{array}
instances: itemize
\demarreitemize [..., ...] [..., ... = ...] ... \stoppeitemize
1 inherits: \setupitemgroup
2 inherits: \setupitemgroup
\demarreJScode . . . . . . . . . \stoppeJScode
1 NAME
  uses
3 NAME
\demarreJSpreamble \dots^1 \dots^2 \dots^3 \dots \stoppeJSpreamble
1 NAME
  used
3 now later
\demarreknockout ... \stoppeknockout
1 SPRACHE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
```

```
\del{demarrebtxlabeltexte} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] \dots $$ stoppebtxlabeltexte $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] 
1 SPRACHE
2 KEY
\demarrelabeltexte [.1.] [.2.] ... \stoppelabeltexte
1 SPRACHE
2 KEY
\demarreprefixtexte [.^1.] [.^2.] ... \stoppeprefixtexte
2 KEY
\demarresuffixtexte [...] [...] \stoppesuffixtexte
1 SPRACHE
2 KEY
\demarretaglabeltexte [.1.] [.2.] ... \stoppetaglabeltexte
1 SPRACHE
2 KEY
\demarreunittexte [..] [..] ... \stoppeunittexte
1 SPRACHE
\demarrelangue [.*.] ... \stoppelangue
* SPRACHE
* NAME
\demarreligne [.*.]
* REFERENCE
\del{demarreligneregleetexte} \def \{ \del{demarreligneregleetexte} \def \def \def \del{demarreligneregleetexte} 
\label{local_demark} $$ $$ \exists ..,..^* = ..,.. $$ toppeLINES
* inherits: \reglelignes^{OPT}
instances: lines
\demarrelines [..,..*=..,..] ... \stoppelines
* inherits: \reglelignes^{OPT}
\demarrelinealignment [.*.] ... \stoppelinealignment
* gauche milieu droite max
\demarrelinecorrection [\ldots, *, \ldots] \stoppelinecorrection
* vide inherits: \vide
```

```
\demarrelinefiller [.1] [..,..] ... \stoppelinefiller
1 filler NAME
2 inherits: \setuplinefiller
\demarrelinenumbering [.1] [..,..] ... \stoppelinenumbering
2 continue = oui non
       demarre = NUMMER
pas = NUMMER
        pas
        methode = page premier prochain
\demarrelinenumbering [.1.] [.2.] ... \stoppelinenumbering
2 continue NUMMER
\demarrelinetable ... \stoppelinetable
\demarrelinetablebody ... \stoppelinetablebody
\del{demarrel} $$ \operatorname{demarrel} [..,..^*=..,..] ... \
* inherits: \setuplinetable
\demarrelinetablehead ... \stoppelinetablehead
\demarrelocalfootnotes ... \stoppelocalfootnotes
\demarrelocalheadsetup ... \stoppelocalheadsetup
\verb|\demarrelocallinecorrection| [\dots, \dots] \dots \verb|\stoppelocallinecorrection|
* vide inherits: \vide
\demarrelocalnotes [...,*...] ... \stoppelocalnotes
\demarrelocalsetups [.1] [.2] ... \stoppelocalsetups
1 grille
\demarrelocalsetups ... \stoppelocalsetups
\demarrelua ... \stoppelua
\demarreluacode ... \stoppeluacode
\demarreluaparameterset [.*.] ... \stoppeluaparameterset
\demarreluasetups [.\frac{1}{2}.] [.\frac{2}{2}.] \ldots \stoppeluasetups
1 grille
2 NAME
\demarreluasetups ... \stoppeluasetups
\def {\def} {\
```

```
\demarreMPcode \{ ... \} ... \stoppeMPcode * NAME
\verb|\demarreMPdefinitions| {...}^* ... \verb| \stoppeMPdefinitions|
\verb|\demarreMPdrawing| [...] ... \verb|\stoppeMPdrawing|
\verb|\demarreMPenvironment| [...^*] ... \verb|\stoppeMPenvironment|
* raz global +
\demarreMPextensions \{\ldots, , \ldots \} ... \stoppeMPextensions * NAME
\demarreMPinclusions [.^1.] {.^2.} ... \stoppeMPinclusions
1 +
2 NAME
\demarreMPinitializations ... \stoppeMPinitializations
\label{eq:demarreMPP} $$ \operatorname{MPPP} : \{ \dots \} \ \{ \dots \} \ \dots \ \text{stoppeMPP} : \{ \dots \} \ \dots \} 
1 NAME
2 KEY
\verb|\demarreMPrun| $\{.\overset{*}{.}.\} \dots \> \verb|\stoppeMPrun|
\demarremakeup [.1] [..,..] \stoppemakeup
2 inherits: \reglemakeup
\verb|\demarreMAKEUPmakeup| [...,..^*=...,..] ... \verb|\stoppeMAKEUPmakeup|
* inherits: \reglemakeup
instances: standard page text middle
\del{demarrem} $$ \operatorname{demarremiddlemakeup} [\ldots, \overset{*}{=} \ldots, \ldots] \ldots \
* inherits: \reglemakeup
* inherits: \reglemakeup
\verb|\demarrestandardmakeup| [...,.. \\ ^*=..,..] | ... \\ \verb|\stoppestandardmakeup| | ... \\ \verb|\def| | ... \\ \verb|\def| | ... \\ \verb|\demarrestandardmakeup| | ... \\ \verb|\demarrestandardmak
* inherits: \reglemakeup
\demarretextmakeup [..,..*=..,..] ... \stoppetextmakeup
* inherits: \reglemakeup
\demarremargereglee [...] ... \stoppemargereglee
* NUMMER
\verb|\demarremargereglee| [..,.. \stackrel{*}{=} ..,..] ... \verb|\stoppemargereglee|
* inherits: \setupmarginrule OPT
```

```
\demarremarginblock [.*.] ... \stoppemarginblock
\verb|\demarremarked| content [.*.] ... \verb|\stoppemarked| content|
* raz tout NAME
\demarremarkpages [...] ... \stoppemarkpages
instances: align mathalignment
\demarrealign [..,..*=..,..] ... \stoppealign
* inherits: \setupmathalfgnment
\demarremathalignment [..,..*=..,..] ... \stoppemathalignment
\verb|\demarreMATHCASES|[..,..^*=..,..]| ... \verb|\stoppeMATHCASES|
* inherits: \setupmathcases ^{\mathrm{OPT}}
instances: cases mathcases
\demarrecases [..,..*=..,..] ... \stoppecases
* inherits: \setupmathcases
\verb|\demarremathcases|[..,..^{*}_{-}..,..]| .... \verb|\stoppemathcases|
* inherits: \setupmathcases ^{\mbox{\scriptsize OPT}}
* inherits: \stylength{\backslash} setupmathmatrix \space{1mm} \space{1mm} OPT
instances: matrix mathmatrix
\demarremathmatrix [..,..*=..,..] ... \stoppemathmatrix
* inherits: \setupmathmatrix ^{\mathrm{OPT}}
\demarrematrix [..,..*=..,..] ... \stoppematrix
* inherits: \setupmathmatTIX
\demarremathmode ... \stoppemathmode
\verb|\demarremathstyle| [\dots, \dots]| \dots \verb|\stoppemathstyle|
* affichage texte script scriptscript cramped uncramped normal groupe petit grand NAME
\demarrematrices [..,..^*=..,..] ... \stoppematrices
* inherits: \strut_{x}^{pr}
\demarremaxaligned ... \stoppemaxaligned
\demarremiddlealigned ... \stoppemiddlealigned
\demarremixedcolumns [.1] [..,..] ... \stoppemixedcolumns
2 inherits: \setupmixedcolumns
```

```
\demarreMIXEDCOLUMNS [..,..*=..,..] ... \stoppeMIXEDCOLUMNS
* inherits: \stylength{\backslash} \text{setupmixedcolumns}
instances: itemgroupcolumns boxedcolumns columns
\demarreboxedcolumns [..,..*=..,..] ... \stoppeboxedcolumns
* inherits: \setupmixedcolumns OPT
\demarrecolumns [..,..*=..,..] ... \stoppecolumns
* inherits: \setupmixedcolumns
\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}] [...,..\frac{2}{2}...,..] [...,..\frac{3}{2}...,..] ... \stoppenamedsection
1 ABSCHNITT
2 titre
   marquepage = TEXT
   marquage = TEXT
liste = TEXT
   reference = REFERENCE
   numeroproprio = TEXT
3 KEY = VALUE
\demarrenamedsubformulas [\dots, \dots] {...\stoppenamedsubformulas
1 + - REFERENCE
2 TEXT
\demarrenarrower [...,*...] ... \stoppenarrower
* [-+]gauche [-+]milieu [PF]droite NUMMER*gauche NUMMER*milieu NUMMER*droite raz inverse
\verb|\demarreNARROWER| [ \dots , \dots ] \dots  | \verb|\stoppeNARROWER|
* [-+]gauche [-+]milieu [PF]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
* NAME
```

```
\demarrenotext ... \stoppenotext
\demarreNOTE [...,*...] ... \stoppeNOTE
* REFERENCE
instances: footnote endnote
\demarreNOTE [..,..*=..,..] ... \stoppeNOTE
* titre = TEXT OPT
   marquepage = TEXT
  liste = TEXT
reference = REFERENCE
instances: footnote endnote
\demarreendnote [..,..*=..,..] ... \stoppeendnote
* titre = TEXT
   marquepage = TEXT
  liste = TEXT
reference = REFERENCE
\demarrefootnote [..,..^*=..,..] ... \stoppefootnote
* titre = TEXT
   marquepage = TEXT
  liste = TEXT
reference = REFERENCE
\demarreendnote [...,*...] ... \stoppeendnote
\def [\dots, \dots] \dots \stoppe footnote
\demarrenotmode [...,*...] ... \stoppenotmode
\demarreopposition ... \stoppeopposition
\del{thm:linear} $$ \operatorname{demarreoutputstream} [...^*] ... \stoppeoutputstream 
* NAME
\demarreoverprint ... \stoppeoverprint
\demarrepagecolumns [..,..^*=..,..] \stoppepagecolumns
* inherits: \setuppagecolumns ^{\mathrm{OPT}}
\demarrePAGECOLUMNS ... \stoppePAGECOLUMNS
\demarrepagefigure [...] [...,...^2...\stoppepagefigure
1 FILE OPT
2 offset = defaut revetement rien DIMENSION
\demarrepagelayout [.*.] ... \stoppepagelayout
* page pagegauche pagedroite
\demarrepar [.1.] [..,..2] ... \stoppepar
1 NAME OPT
2 inherits: \setupparagraph
```

```
\demarreparagraphe [.1] [...,..] ... \stoppeparagraphe
2 inherits: \setupparagraph
\demarreparagraphs [... \stoppeparagraphs
\demarreparagraphscell ... \stoppeparagraphscell
\demarrePARAGRAPHS ... \stoppePARAGRAPHS
\demarrePARALLEL ... \stoppePARALLEL
\def [...] \dots \stoppeparbuilder
* defaut oneline basic NAME
= TEXT
2 titre
   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 tblr lrtb tbrl rltb fxtb btlr
                 lrbt btrl rlbt fxbt fixd
                 REFERENCE
   reference
3 KEY = VALUE
\demarreplaceFLOAT [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] ... \stoppeplaceFLOAT 1 titre = TEXT 0PT 0PT
1 titre = TEXT
   marquepage
   marquage
             = TEXT
              = 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 tblr lrtb tbrl rltb fxtb btlr
                 lrbt btrl rlbt fxbt fixd
   reference
                 REFERENCE
2 KEY = VALUE
instances: chemical figure table intermezzo graphic
marquepage = TEXT
   marquage
              = 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 tblr lrtb tbrl rltb fxtb btlr
                 lrbt btrl rlbt fxbt fixd
              = REFERENCE
   reference
2 KEY = VALUE
```

```
\demarreplacefigure [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] ... \stoppeplacefigure 1 titre = TEXT OPT
              = TEXT
                = TEXT
   marquepage
   marquage
              = TEXT
              = 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 tblr lrtb tbrl rltb fxtb btlr
                  1rbt btrl rlbt fxbt fixd
   reference
2 KEY = VALUE
\demarreplacegraphic [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] ... \stoppeplacegraphic 1 titre = TEXT OPT OPT
            = TEXT
   marquepage = TEXT
   marquage
               = TEXT
               = 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 tblr lrtb tbrl rltb fxtb btlr
                  1rbt btrl rlbt fxbt fixd
                 REFERENCE
   reference
2 KEY = VALUE
marquepage
              = TEXT
   marquage
               = TEXT
              = 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 tblr lrtb tbrl rltb fxtb btlr
                  1rbt btrl rlbt fxbt fixd
               = REFERENCE
   reference
2 KEY = VALUE
\demarreplacetable [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] ... \stoppeplacetable 1 titre = TEXT OPT OPT
1 titre = 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 tblr lrtb tbrl rltb fxtb btlr
                  1rbt btrl rlbt fxbt fixd
                  REFERENCE
   reference
2 KEY = VALUE
\demarreplaceformule [..,..^*=..,..] ... \stoppeplaceformule
            = TEXT
 titre
             = TEXT
   suffix
   reference = + - REFERENCE
\verb|\demarreplaceformule| [\dots, , \dots]| \dots \\ \verb|\stoppeplaceformule|
* + - REFERENCE
\demarreplacepairedbox [...] [...,..] ... \stoppeplacepairedbox
1 NAME
2 inherits: \setuppairedbox
\demarreplacePAIREDBOX [..,..*=..,..] ... \stoppeplacePAIREDBOX
* inherits: \setuppairedbox
instances: legend
```

```
\demarreplacelegend [..,..*=..,..] ... \stoppeplacelegend
* inherits: \setuppairedbox
\demarrepositif ... \stoppepositif
\demarrepositioning [.\frac{1}{.}] [\ldots,\ldots\frac{2}{-}\ldots,\ldots] \ldots \stoppepositioning
2 inherits: \reglepositionnement
\del{thm:linear} $$ \operatorname{demarreposition overlay} $$ \ldots \stoppe position overlay $$
\demarrepostponing [...] ... \stoppepostponing
* [-+] NUMMER
\demarrepostponingnotes ... \stoppepostponingnotes
\forall demarreprocessassignmentcommand [..,..^{*}_{-}..,..] ... \forall stoppeprocessassignmentcommand
* KEY = VALUE
\verb|\demarreprocessassignmentlist| [..,.. \stackrel{*}{=} ..,..] ... \verb|\stoppeprocessassignmentlist|
\verb|\demarreprocesscommacommand| [\dots, ^*, \dots] \dots \verb|\stoppeprocesscommacommand|
* BEFEHL
\verb|\demarreprocesscommalist| [\dots,^*,\dots] \dots \verb|\stoppeprocesscommalist|
* BEFEHL
\del{demarreproduit} [...^*] \dots \stoppeproduit
\demarreproduit ... \stoppeproduit
* FILE *
\demarreprojet [.*.] ... \stoppeprojet
* FILE *
\del{thm:linear} $$ \operatorname{demarreprojet} \ ... \ ... \ \\
* FILE *
\demarreprotectedcolors ... \stoppeprotectedcolors
\demarrepublication [...] [...,..] ... \stoppepublication
1 NAME
2 tag
            = REFERENCE
   category = TEXT
            = REFERENCE
\demarrequeuetableau [...] ... \stoppequeuetableau
\demarrequeuetabule [.*.] ... \stoppequeuetabule
* NAME
\demarrerandomized ... \stopperandomized
```

```
\demarrerawsetups [...] [...] \stopperawsetups
1 grille
2 NAME
\demarrerawsetups .... \stopperawsetups
\demarrereadingfile ... \stoppereadingfile
\demarreregime [.*.] ... \stopperegime
* inherits: \enableregime
1 NAME
2 KEY
\demarrerevetement ... \stopperevetement
\demarreruby [.*.] ... \stopperuby
* NAME
\demarrescript [.*.] ... \stoppescript
* hangul hanzi nihongo ethiopic thai test 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 OPT
  inherits: \regleblocsection
\demarrebodymatter [..,..*=..,..] ... \stoppebodymatter
* marquepage = TEXT OPT
  inherits: \regleblocsection
* marquepage = TEXT
  inherits: \regleblocsection
1 NAME
2 titre
            = TEXT
  marquepage
           = TEXT
  marquage
           = TEXT
           = TEXT
  liste
  reference
           = REFERENCE
  numeroproprio = TEXT
3 KEY = VALUE
```

```
1 titre = TEXT ^{0PT}
                = TEXT
  marquepage
               = TEXT
   marquage
               = TEXT
  liste
   reference
                = REFERENCE
   numeroproprio = TEXT
2 KEY = VALUE
instances: part chapter section subsection subsubsection subsubsubsection subsubsubsection
title subject subsubject subsubsubject subsubsubject subsubsubsubject
\demarrechapter [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppechapter
              = TEXT OPT
1 titre
                = TEXT
   marquepage
   marquage
               = TEXT
               = TEXT
   liste
                = REFERENCE
   reference
   numeroproprio = TEXT
2 KEY = VALUE
\demarrepart [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppepart
= TEXT
   marquage
               = TEXT
   liste
   reference
               = REFERENCE
   numeroproprio = TEXT
2 KEY = VALUE
\demarresection [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots] \stoppesection
1 titre = TEXT OPT
               = TEXT
  marquepage
             = TEXT
   marquage
   liste
               = TEXT
               = REFERENCE
   reference
   numeroproprio = TEXT
2 KEY = VALUE
\label{eq:local_demarks} $$ \demarksubject [..,.. \frac{1}{2}..,..] ... \stoppesubject $$
         = TEXT OPT
1 titre
               = TEXT
   marquepage
               = TEXT
   marquage
                = TEXT
   liste
                = REFERENCE
   reference
  numeroproprio = TEXT
2 KEY = VALUE
\demarresubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppesubsection
1 titre
               = TEXT
   marquepage
               = TEXT
                = TEXT
   marquage
               = TEXT
   liste
                = REFERENCE
   reference
   numeroproprio = TEXT
2 KEY = VALUE
\demarresubsubject [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppesubsubject
1 titre = TEXT
                = TEXT
  marquepage
   marquage
               = TEXT
               = TEXT
  liste
                = REFERENCE
   reference
   numeroproprio = TEXT
2 KEY = VALUE
```

```
\demarresubsubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppesubsubsection
       = TEXT
            = TEXT
  marquepage
           = TEXT
  marquage
           = TEXT
  liste
  reference
            = REFERENCE
  numeroproprio = TEXT
2 KEY = VALUE
OPT
            = TEXT
1 titre
            = TEXT
  marquepage
  marquage
            = TEXT
            = TEXT
  liste
            = REFERENCE
  reference
  numeroproprio = TEXT
2 KEY = VALUE
OPT
            = TEXT
1 titre
            = TEXT
  {\tt marquepage}
            = TEXT
  marquage
  liste
            = TEXT
           = REFERENCE
  reference
  numeroproprio = TEXT
2 KEY = VALUE
1 titre = TEXT
            = TEXT
  marquepage
           = TEXT
  marquage
           = TEXT
  liste
           = REFERENCE
  reference
  numeroproprio = TEXT
2 KEY = VALUE
1 titre = TEXT
            = TEXT
  marquepage
           = TEXT
  marquage
           = TEXT
  liste
           = REFERENCE
  reference
  numeroproprio = TEXT
2 KEY = VALUE
= TEXT
1 titre
            = TEXT
  marquepage
            = TEXT
  marquage
  liste
            = TEXT
            = REFERENCE
  reference
  numeroproprio = TEXT
2 KEY = VALUE
\demarretitle [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppetitle
1 titre = TEXT^{OPT}
  marquepage
            = TEXT
            = TEXT
  marquage
            = TEXT
  liste
            = REFERENCE
  reference
  numeroproprio = TEXT
2 KEY = VALUE
\demarresetups [.1.] [.2.] ... \stoppesetups
1 grille
2 NAME
\del{thm:linear} \del{thm:linear} \del{thm:linear} \del{thm:linear} \del{thm:linear} \del{thm:linear}
* NAME
```

```
\demarreshift [.*.] ... \stoppeshift
* NAME
2 inherits: \setupsidebar
\verb|\demarresimplecolumns| [..,.. \stackrel{*}{=} ..,..] | ... | stoppesimplecolumns|
* inherits: \strut_{\text{opt}}
\demarrespecialitem [...] [..., ...] ... \stoppespecialitem 1 element 0PT 0PT
1 element
2 REFERENCE
\demarrespecialitem [.*.] ... \stoppespecialitem
\demarrespecialitem [...] {...\stoppespecialitem
\demarresplitformula ... \stoppesplitformula
\demarresplittext ... \stoppesplittext
\demarrespread ... \stoppespread
\demarreSTARTSTOP ... \stoppeSTARTSTOP
\def MP figure \{... \} \dots \stoppes tatic MP figure
\demarrestaticMPgraphic \{..., 2, ...\} ... \stoppestaticMPgraphic
1 NAME
2 KEY
\verb|\demarrestrictinspectnextcharacter| \dots \verb|\stoppestrictinspectnextcharacter| \\
\demarrestyle [..,..^*=..,..] ... \stoppestyle
* inherits: \setupstyle
\demarrestyle [.\overset{*}{\ldots}] \stoppestyle
\demarreSTYLE ... \stoppeSTYLE
\verb|\demarresubformulas| [\dots, \dots] \dots \verb|\stoppesubformulas|
* + - REFERENCE
\demarresubjectlevel [.1.] [..,..2] [..,..3] [..,..3] [..,..3] [..,..3] [..,..3] [..,..3] [..,..3]

    NAME
    titre

   marquepage
               = TEXT
   marquage = TEXT
liste = TEXT
reference = REFERENCE
   numeroproprio = TEXT
3 KEY = VALUE
```

```
\demarresubsentence ... \stoppesubsentence
\demarresubstack ... \stoppesubstack
\demarresuspend [..,..^{\frac{1}{2}}..,..] {...\stoppesuspend
1 \quad \text{distance} \quad = \quad \text{DIMENSIO} \hat{N}^{\text{PT}}
             = NUMMER
   emplacement = gauche droite
2 CONTENT
\demarresuspend [.<sup>1</sup>.] {.<sup>2</sup>.} ... \stoppesuspend
1 gauche droite
2 CONTENT
\verb|\demarresymbolset|[.^1.]|[..,..^{\frac{2}{2}}..,..]|...| \verb|\stoppesymbolset|
1 NAME
2 font = FONT
\verb|\demarreTABLE| [...,..^*=...,..]| ... \verb|\stoppeTABLE|
* inherits: \setupTABLE ^{\mbox{\scriptsize OPT}}
\demarreTABLEbody [..,..*=..,..] ... \stoppeTABLEbody
* inherits: \setupTABLE
* inherits: \setupTABLE
* inherits: \setupTABLE
\verb|\demarreTABLEnext| [...,..^*=...,..]| ... \verb|\stoppeTABLEnext|
* inherits: \setupTABLE
\demarretableau [|...|] [...,...] ... \stoppetableau
1 TEMPLATE
2 inherits: \regletableaux
\demarretableau [...^1] [...,..^2=...] ... \stoppetableau
1 NAME
2 inherits: \regletableaux
\demarretables [|...^*|] ... \stoppetables
* TEMPLATE
\del{thm:linear} $$ \operatorname{demarretables} [...] ... \stoppetables
1 NAME OPT
2 inherits: \setuptabulation
\demarretabule [ | ... . | ] [ ..., ... \stackrel{2}{=} ..., ... ] ... \stoppetabule
1 TEMPLATE OPT
2 inherits: \regletabulation
1 NAME OPT
2 inherits: \regletabulation
instances: legend fact
```

```
\demarrefact [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots] \ldots \stoppefact
1 NAME
2 inherits: \regletabulation
 \demarrelegend [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,..] \ldots \stoppelegend
                                                OPT
2 inherits: \regletabulation
\demarretete [\ldots, 1, \ldots] {\delta^2} \delta \stoppetete
1 REFERENCE
2 TEXT
\demarretetetableau [.*.] ... \stoppetetetableau
\demarretetetabule [.\overset{*}{\ldots}] \define \stoppetetetabule
\demarretexcode ... \stoppetexcode
\demarretexdefinition .1 .2 .3 .4 .5 .6 .7 ... \stoppetexdefinition

1 spaces nospaces OPT OPT OPT OPT OPT OPT
global
unexpanded
expanded
singleempty doubleempty tripleempty quadrupleempty quintupleempty sixtupleempty singleargument doubleargument
       tripleargument quadrupleargument quintupleargument sixtupleargument
6 NAME
7 TEMPLATE
\label{eq:local_local_local_local_local_local} $$ \operatorname{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
2 inherits: \setuptextbackground
\demarretextbackgroundmanual ... \stoppetextbackgroundmanual
 \demarreTEXTBACKGROUND [..,..*=..,..] ... \stoppeTEXTBACKGROUND
* inherits: \setuptextbackground ^{\mbox{OPT}}
\demarretextcolor [.*.] ... \stoppetextcolor
* COLOR
\demarretextcolorintent ... \stoppetextcolorintent
\demarretexte ... \stoppetexte
\demarretexteaide [...] ... \stoppetexteaide
* REFERENCE
 1 gauche droite milieu rilla
2 inherits: \setupframedtext
instances: framedtext
 \label{eq:local_decomposition} $$ \operatorname{demarreframedtext} \ [.\overset{\scriptscriptstyle 1}{\ldots}] \ [\ldots,\ldots\overset{\scriptscriptstyle 2}{=}\ldots,\ldots] \ \ldots \ \ \\ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$
gauche droite milieu rien
inherits: \setupframedtext
\del{thm:linear} $$ \operatorname{demarretextflow} [...] ... \stoppetextflow
* NAME
```

```
\demarretokenlist [.*.] ... \stoppetokenlist
\demarretokens [.*.] ... \stoppetokens
\demarretransparent [.*.] ... \stoppetransparent
\demarretypescript [..., ...] [..., ...] [..., ...] ... \stoppetypescript
1 serif sans mono math handwriting calligraphy $\tt {\tt OPT}$
2 NAME
3 size nom
\demarreTYPING [..,..*=..,..] ... \stoppeTYPING
instances: typing LUA MP PARSEDXML TEX XML
\verb|\demarreTYPING [...,*...] ... \verb|\stoppeTYPING||
* continue
instances: typing LUA MP PARSEDXML TEX XML
\demarreLUA [..., \stoppeLUA
* continue
* continue
\demarrePARSEDXML [...,*...] ... \stoppePARSEDXML
\demarreTEX [...,*...] ... \stoppeTEX
* continue
* continue
\demarreXML [...,*...] ... \stoppeXML
* continue
\demarreLUA [..,..*=..,..] ... \stoppeLUA
* inherits: \regledac tylo
\demarreMP [..,..*=..,..] ... \stoppeMP
* inherits: \regledactylo
* inherits: \regledactylo OPT
\verb|\demarreTEX| [...,.. \stackrel{*}{=} ...,..] | ... | stoppeTEX|
* inherits: \regledactylo
* inherits: \regledactylo OPT
```

```
\demarreXML [..,..*=..,..] ... \stoppeXML
* inherits: \regledac@ylo
2 KEY
\label{eq:continuous_page} $$ \operatorname{Manger} \left\{ \begin{array}{c} 1 \\ 1 \end{array} \right\} \ \left\{ \begin{array}{c} 1 \end{array} \right\} \ \left\{ \begin{array}{c} 1 \end{array} \right\} \ \left\{ \begin{array}{c} 1 \\ 1 \end{array} \right\} \ \left\{ \begin{array}{c} 
1 NAME
2 KEY
\demarreusableMPgraphic \{..., 2, ...\} ... \stoppeusableMPgraphic
1 NAME
2 KEY
\verb|\demarreusemathstyleparameter| \verb|\|...| stoppeusemathstyleparameter|
* CSNAME
\demarreuserdata \begin{bmatrix} . & 1 \\ . & . \end{bmatrix} \begin{bmatrix} . & . & . \\ . & . & . \end{bmatrix} ... \stoppeuserdata
1 NAME
2 KEY = VALUE
\verb|\demarreusingbtxspecification| [...^*] \dots \verb|\stoppeusingbtxspecification|
* NAME
\demarreva [.*.] ... \stoppeva
* REFERENCE
\demarrevboxregister ... \stoppevboxregister
\demarrevboxtohbox ... \stoppevboxtohbox
\verb|\demarrevboxtohboxseparator| ... \verb|\stoppevboxtohboxseparator|
 \demarreviewerlayer [.*.] ... \stoppeviewerlayer
* NAME
  \demarreVIEWERLAYER ... \stoppeVIEWERLAYER
 \demarrevtopregister ... \stoppevtopregister
* CSNAME NUMMER
\demarrexcell [.1] [...,.2] ... \stoppexcell NAME.
2 nx = NUMMER
               ny = NUMMER
                nc = NUMMER
                nr = NUMMER
               inherits: \setupxtable
\demarrexcellgroup [...] [...,..] ... \stoppexcellgroup
2 inherits: \setupxtable
```

```
\demarrexcolumn [..,..*=..,..] ... \stoppexcolumn
* inherits: \setupxtable ^{\mathrm{OPT}}
\demarrexgroup [.1] [..,..] ... \stoppexgroup
1 NAME OPT 2 inherits: \setupxtable
\demarrexmldisplayverbatim [.*.] ... \stoppexmldisplayverbatim
\verb|\demarrexmlinlineverbatim| [...^*] ... \verb|\stoppexmlinlineverbatim|
\demarrexmlraw ... \stoppexmlraw
\demarrexmlsetups [...] [...] \stoppexmlsetups
1 grille
2 NAME
\verb|\demarrexmlsetups|| .... | \verb|\stoppexmlsetups||
\demarrexrow [...^1] [...,...^2] ... \stoppexrow
1 NAME OPT
2 inherits: \setupxtable
\demarrexrowgroup [.1] [..,..] ... \stoppexrowgroup
1 NAME OPT 2 inherits: \setupxtable
\demarrextable [..,..^*=..,..] ... \stoppextable
* inherits: \setupxtable OPT
\demarrextablebody [..,..*=..,..] ... \stoppextablebody
* inherits: \setupxtable OPT
\demarrextablebody [.*.] ... \stoppextablebody
* NAME
\demarrextablefoot [..,..^*=..,..] ... \stoppextablefoot
* inherits: \setupxtable
\del{demarrextable} $$ \operatorname{lost} [...] ... \stoppextable foot $$
$\demarrextablehead [..,..\stackrel{*}{=}..,..] ... $$ toppextablehead
* inherits: \setupxtable $^{\tt OPT}$
\del{demarrextablehead} \del{lemarrextablehead} \del{lemarrextablehead} \del{lemarrextablehead} \lambda
* NAME
\verb|\demarrextablenext|[..,.. \stackrel{*}{=} ..,..]| ... \verb|\stoppextablenext|
* inherits: \setupxtable
```

```
\demarrextablenext [.*.] ... \stoppextablenext
\demarreXTABLE [..,..*=..,..] ... \stoppeXTABLE
* inherits: \setupxtable ^{\mathrm{OPT}}
\demarrextable [...] ... \stoppextable
\depthofstring \{...^*\}
* TEXT
\depthonlybox {.*.}
* CONTENT
\depthspanningtext \{...\} \{...\}
1 TEXT
2 DIMENSION
3 FONT
\depthstrut
\dernieresouspage
\DESCRIPTION [..., ...] \{..., 2..\} .3. \par 1 REFERENCE OPT OPT
1 REFERENCE
2 TEXT
3 CONTENT
\determinecaracteristiqueliste [\dots, \dots] [\dots, \dots^{\frac{2}{2}}, \dots]
1 LISTE
2 inherits: \regleliste
\determinecaracteristiquesregistre [...] [...,...^{\frac{2}{2}}...,..]
1 NAME
               = defaut DIN_{\!\sqcup}5007-1 DIN_{\!\sqcup}5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
2 language
             methode
   numberorder = numeros
   compress = oui non tout
              = local texte courant precedent tout ABSCHNITT
   critere
\verb| determinenoflines {...^*.}|
* CONTENT
\determinenumerotete [.*.]
* ABSCHNITT
\devanagarinumerals \{...^*\}
* NUMMER
\digits \{...^*\}
* NUMMER
\digits ....
* NUMMER
\dimensiontocount \{...^1.\} \.\.\.
1 DIMENSION
2 CSNAME
```

```
\directboxfromcache \{...\}
1 NAME
2 NUMMER TEXT
\directcolor [.*.]
* COLOR
\directcolored [..,..^*=..,..]
* inherits: \definitcouleur
\verb|\directcolored [...]|
* COLOR
\directconvertedcounter \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}

    NAME
    premier precedent prochain dernier numero

\directcopyboxfromcache \{...^1\} \{...^2\}
1 NAME
2 NUMMER TEXT
\directdummyparameter {.*.}
\directgetboxllx ....
* CSNAME NUMMER
\directgetboxlly ....
* CSNAME NUMMER
\directhighlight \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
\verb|\directlocalframed [...^1] {...}|
1 NAME
2 CONTENT
\directluacode {.*.}
* BEFEHL
\directselect \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\directsetbar {.*.}
* NAME
\directsetup {.*.}
* NAME
\directsymbol \{...^1.\} \{...^2.\}
1 NAME
2 NAME
```

```
\directvspacing {...,*...}
* inherits: \vspacing
\dis {.*.}
* CONTENT
\disabledirectives [\dots, \dots]
* NAME
\disableexperiments [\dots, ,\dots]
* NAME
\disablemode [\dots, \dots]
* NAME
\disableoutputstream
\disableparpositions
\disableregime
\disabletrackers [...,*...]
* NAME
\displaymath {.*.}
* 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 {...,*...}
* 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|{.}^*.}
* TEXT
\docheckedpagestate \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\} \{...^6\} \{...^7\}
2 BEFEHL
3 BEFEHL
4 BEFEHL
5 BEFEHL
6 BEFEHL
7 BEFEHL
\docheckedpair {...,*...}
* TEXT
\verb|\documentvariable {.*.}|
* KEY
1 CSNAME
2 TEXT
3 TEXT
\dodoubleargumentwithset \setminus 1... [..., 2...] [...]
1 CSNAME
2 TEXT
3 TEXT
\dodoubleempty \.\dodoubleempty \.\dots\. [\.\dots^2.] [\dots^3.]
1 CSNAME
2 TEXT
3 TEXT
\dodoubleemptywithset \.\dots\. [...\,\dots\.] [.\dots\.]
1 CSNAME
2 TEXT
3 TEXT
\verb|\dodoublegroupempty|| \cdot \overset{1}{\dots} \cdot \{ \cdot \overset{2}{\dots} \} \ \{ \cdot \overset{3}{\dots} \}
1 CSNAME
2 TEXT
3 TEXT
\doeassign [...^1.] [...^2..]
1 TEXT
2 KEY = VALUE
\doexpandedrecurse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NUMMER
2 BEFEHL
\dofastloopcs \{...\} \...

    NUMMER
    CSNAME
```

```
\dogetattribute {.*.}
* NAME
\dogetattributeid {.*.}
* NAME
\dogetcommacommandelement \dots^1. \from \dots^2. \to \\dots^3.
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, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
2 TEXT
3 TRUE
\doifallcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\doifalldefinedelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\label{eq:continuous} $$ \doifall modes else $\{\dots, \dots, \dots\} $\{\dots, \dots, \dots \} $\{\dots, \dots, \dots \} $$
1 NAME
2 TRUE
3 FALSE
\doifassignmentelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 TEXT
2 TRUE
3 FALSE
\doifassignmentelsecs \{...^1.\} \.\.\.\.\.\..
1 TEXT
2 CSNAME
3 CSNAME
\doifblackelse \{ ...^1 ...^2 ...^3 ...^3 \}
1 COLOR
2 TRUE
3 FALSE
    TRUE
```

```
\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
\doifcommandhandler \setminus 1... \{1...\} \{1...\}
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\} \\... \{...^5\}
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
   TRUE
3 FALSE
\doifdocumentfilename \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NUMMER
2 TRUE
```

```
\doifdocumentfilenameelse \{...^1\} \{...^2\}
1 NUMMER
2 TRUE
3 FALSE
\doifdocumentvariable \{...^1.\}
1 KEY
2 TRUE
\doifdocumentvariableelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifdrawingblackelse \{...\}
1 TRUE
2 FALSE
\doifelse \{...\} \{...\} \{...\}
1 CONTENT
    CONTENT
    TRUE
4 FALSE
\label{eq:common} $$ \doifelseall common $\{\dots, 1, \dots\} $\{\dots, 2, \dots\} $\{\dots, 3, \dots\} $\{\dots, 4, \dots\} $$
    TEXT
3 TRUE
4 FALSE
\doifelsealldefined \{\ldots, 1, \ldots\} \{\ldots, 1\}
1 NAME
2 TRUE
3 FALSE
\doifelseallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelseassignment| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 TEXT
2 TRUE
3 FALSE
\doifelseassignmentcs \{...\} \\.^2..\.^3...
1 TEXT
    CSNAME
3 CSNAME
\verb|\doifelseblack| \{...\} | \{...\} | \{...\} | \{...\} |
1 COLOR
2 TRUE
3 FALSE
\doifelsebox \{...\} \{...\} \{...\}
1 NAME
2 NAME
    TRUE
3
4 FALSE
```

```
\doifelseboxincache \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   NAME
2 NUMMER TEXT
3 TRUE
4 FALSE
\doifelsebuffer \{ ... \} \{ ... \} \{ ... \}
1 BUFFER
2 TRUE
3 FALSE
\doifelsecolor \{ ... \} \{ ... \} \{ ... \}
1 COLOR
3 FALSE
\verb|\doifelsecommandhandler| \verb|\|...| | \{...^2.\} | \{...^3.\} | \{...^4.\}
1 CSNAME
2 NAME
3 TRUE
4 FALSE
\doifelsecommon \{\ldots_1^1,\ldots\} \{\ldots_1^2,\ldots\} \{\ldots_1^3,\ldots\} \{\ldots_1^4,\ldots\}
1 TEXT
   TEXT
   TRUE
4 FALSE
\doifelseconversiondefined \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelseconversionnumber \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 NAME
2 NUMMER
   TRUE
4 FALSE
1 NAME
   TRUE
2 TRUE
3 FALSE
\doifelsecurrentfonthasfeature \{...^1\} \{...^2\} \{...^3\}
1 NAME
   TRUE
3 FALSE
\doifelsecurrentsortingused \{...^1\}
1 TRUE
2 FALSE
1 TRUE
2 FALSE
\doifelsecurrentsynonymused \{...\}
1 TRUE
2 FALSE
\doifelsedefined \{ \dots \} \{ \dots \} \{ \dots \}
1 NAME
   TRUE
3
   FALSE
```

```
\doifelsedefinedcounter \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doifelsedimension \{ \dots \} \{ \dots \} \{ \dots \}
2 TRUE
3 FALSE
\doifelsedimenstring \{...\} \{...\} \{...\}
1 TEXT
   TRUE
3 FALSE
\doifelsedocumentargument \{...^1\} \{...^2\} \{...^3\}
2 TRUE
3 FALSE
   TRUE
\verb|\doifelsedocumentfilename| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NUMMER
2 TRUE
3 FALSE
\doifelsedocumentvariable \{ ...^1 ... \} \{ ...^2 ... \}
2 TRUE
3 FALSE
\doifelsedrawingblack {.1.} {.2.}
1 TRUE
2 FALSE
\doifelseempty \{ ...^1 ... \} \{ ...^2 ... \}
2 TRUE
3 FALSE
\doifelseemptyvalue \{ .\ ^1.. \}\ \{ .\ ^2.. \}\ \{ .\ ^3.. \}
1 NAME
2 TRUE
3 FALSE
\doifelseemptyvariable \{.1...\} \{.1...\} \{.1...\}
2 KEY
3 TRUE
4 FALSE
\doifelseenv \{...\} \{...\} \{...\}
1 KEY
2 TRUE
3 FALSE
\doifelsefastoptionalcheck \{...\}
1 TRUE
2 FALSE
1 CSNAME
2 CSNAME
```

```
\doifelsefieldbody \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsefieldcategory {...}| {...}| {...}|
2 TRUE
3 FALSE
\doifelsefigure \{...^1.\} \{...^2.\} \{...^3.\}
1 FILE
2 TRUE
3 FALSE
\doifelsefile \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
2 TRUE
3 FALSE
\doifelsefiledefined \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsefileexists \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\doifelsefirstchar \{...\} \{...\} \{...\}
    TEXT
3 TRUE
4 FALSE
\doifelseflagged \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsefontchar \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 FONT
2 NUMMER
3 TRUE
4 FALSE
\verb|\doifelsefontfeature {...}| {...}| {...}|
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsefontpresent| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 3}{\ldots} \}
1 FONT
2 TRUE
3 FALSE
\doifelsefontsynonym \{...^1\} \{...^2\} \{...^3\}
1 NAME
    TRUE
3 FALSE
```

```
\doifelseframed \.\doifelseframed \.\doifelsefr
 1 CSNAME
 2 TRUE
 3 FALSE
 \doifelsehasspace \{ ... \} \{ ... \} \{ ... \}
 2 TRUE
 3 FALSE
 \doifelsehelp \{.1.\} \{.2.\}
1 TRUE
2 FALSE
 \doifelseincsname \{ ... \} \{ ... \} \{ ... \} \{ ... \}
 1 TEXT
 2 CSNAME
            TRUE
 4 FALSE
 \doifelseinelement \{...\} \{...\} \{...\}
 1 NAME
2 TRUE
3 FALSE
 \doifelseinputfile \{...\} \{...\} \{...\}
 1 FILE
2 TRUE
3 FALSE
 \doifelseinsertion \{...\} \{...\}
 1 NAME
 2 TRUE
 3 FALSE
 \doifelseinset \{...\} \{...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
 \doifelseinstring \{ ... \} \{ ... \} \{ ... \}
 1 TEXT
            TEXT
3 TRUE
4 FALSE
 \doifelseinsymbolset \{...\} \{...\} \{...\}
 1 NAME
 2 NAME
 3 TRUE
4 FALSE
 \doifelseintoks \{ ... \} \{ ... \} \{ ... \} \{ ... \}
 2 BEFEHL
 3 TRUE
 4 FALSE
 \verb|\doifelseintwopassdata|{...}|{\{...\}}|{\{...\}}|{\{...\}}|{\{...\}}|
 1 NAME
 2
            NAME
 3 TRUE
 4 FALSE
```

```
\doifelseitalic {...} {...}
1 TRUE
2 FALSE
\doifelselanguage \{...\} \{...\}
1 SPRACHE
2 TRUE
3 FALSE
\doifelselayerdata \{...^1.\} \{...^2.\} \{...^3.\}
2 TRUE
3 FALSE
\doifelselayoutdefined \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelse| layout someline {...} {...} {...} {...} {...}
2 TRUE
3 FALSE
\doifelselayouttextline \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelseleapyear {...}| {...}| {...}|
1 NUMMER
    TRUE
3 FALSE
\doifelselist \{ ... \} \{ ... \} \{ ... \}
1 LISTE
2 TRUE
3 FALSE
\doifelselocation \{ ... \} \{ ... \}
1 TRUE
2 FALSE
\doifelselocfile \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 FILE
2 TRUE
3 FALSE
\doifelseMPgraphic \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsemainfloatbody \{...\}
1 TRUE
2 FALSE
\label{eq:local_doing} $$ \doifelsemarkedpage {...}^1 {...} {...} {...} $
1 NAME
    TRUE
3 FALSE
```

```
\doifelsemarking \{...^1, \{...^2, \}
1 BESCHRIFTUNG
2 TRUE
3 FALSE
\doifelsemeaning \setminus ... \setminus ... \{...\}
2 CSNAME
3 TRUE
4 FALSE
\doifelsemessage \{ ... \} \{ ... \} \{ ... \} \{ ... \}
2 NAME NUMMER
3 TRUE
4 FALSE
\doifelsemode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelsenextbgroup \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
\verb|\doifelsenextbgroupcs|| \cdot .^1 . . | \cdot .^2 . .
1 CSNAME
2 CSNAME
\doifelsenextchar \{ ... \} \{ ... \} \{ ... \}
1 CHARACTER
2 TRUE
3 FALSE
\verb|\doifelsenextoptional {...}| {...}|
1 TRUE
2 FALSE
\doifelsenextoptionalcs \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\doifelsenextparenthesis \{...^1\}
1 TRUE
2 FALSE
\doifelsenonzeropositive \{...^1\} \{...^2\} \{...^3\}
1 NUMMER
2 TRUE
3 FALSE
\doifelsenoteonsamepage \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsenothing \{.1.2, 1.2.\}
1 TEXT
   TRUE
3 FALSE
```

```
\doifelsenumber \{...^1\} \{...^2\}
   TEXT
2 TRUE
3 FALSE
\doifelseobjectfound \{...\} \{...\} \{...\}
2 NAME
3 TRUE
4 FALSE
\doifelseobjectreferencefound \{...^1\} \{...^2\} \{...^3\}
2 NAME
3 TRUE
4 FALSE
   TRUE
\verb|\doifelseoddpage| \{...^1.\} | \{...^2.\}|
1 BEFEHL
2 BEFEHL
\doifelseoddpagefloat \{...\}
1 TRUE
2 FALSE
\doifelseoldercontext \{...^1.\} \{...^2.\} \{...^3.\}
1 NUMMER
2 TRUE
3 FALSE
\doifelseolderversion \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NUMMER
2 NUMMER
3 TRUE
4 FALSE
\doifelseoverlapping \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NAME
2 NAME
   TRUE
4 FALSE
\doifelseoverlay \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doifelseparallel \{..., 2...\} \{..., 3...\} \{..., 4...\}
1 NAME
2 NAME tout
3 TRUE
4 FALSE
\doifelseparentfile \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
2 TRUE
3 FALSE
\doifelsepath \{...^1\} \{...^2\} \{...^3\}
1 PATH
   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}\}

    NAME
    TRUE
    FALSE

\doifelsepositionaction \{.1.\} \{.1.\}
2 TRUE
3 FALSE
\verb|\doifelsepositiononpage {.$\overset{1}{\ldots}$} {\{.\overset{2}{\ldots}$} {\{.\overset{3}{\ldots}$} {\{.\overset{4}{\ldots}$}\}
1 NAME
   NUMMER
3 TRUE
4 FALSE
\verb|\doifelsepositionsonsamepage {..., ...} {...} {...} {...}
1 NAME
2 TRUE
3 FALSE
\doifelsepositionsonthispage \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelsepositionsused \{...^1\}
1 TRUE
2 FALSE
\doifelsereferencefound \{ ... \} \{ ... \} \{ ... \}
1 REFERENCE
2 TRUE
3 FALSE
\verb|\doifelserightpage {...}| {...}|
1 TRUE
2 FALSE
\verb|\doifelserightpagefloat {...}^1 {...} {...}
1 TRUE
2 FALSE
\doifelserighttoleftinbox ... { ... } { ... }
1 CSNAME NUMMER
2 TRUE
3 FALSE
\doifelsesamelinereference \{...\} \{...\}
1 REFERENCE
2 TRUE
3 FALSE
```

```
\doifelsesamestring \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
   TEXT
2 TEXT
   TRUE
4 FALSE
\doifelsesetups \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 NAME
   TRUE
3 FALSE
\doifelsesomebackground \{...\} \{...\}
3 FALSE
\doifelsesomespace \{...\} \{...\} \{...\}
2 TRUE
3 FALSE
\doifelsesomething \{...\} \{...\}
   TRUE
3 FALSE
1 CSNAME
2 TRUE
3 FALSE
   TRUE
\doifelsestringinstring \{...^1\} \{...^2\} \{...^3\} \{...^4\}
   TEXT
3 TRUE
4 FALSE
\doifelsestructurelisthasnumber \{...^1\}
1 TRUE
2 FALSE
\doifelsestructurelisthaspage \{ ...^1 ... \}
1 TRUE
2 FALSE
\doifelsesymboldefined \{...\} \{...\}
1 NAME
   TRUE
3 FALSE
\verb|\doifelsesymbolset| \{.\overset{1}{\ldots}\} \ \{.\overset{2}{\ldots}\} \ \{.\overset{3}{\ldots}\}
1 NAME
2 TRUE
3 FALSE
\doifelsetext \{...^1.\} \{...^2.\} \{...^3.\}
1 TEXT
2 TRUE
3 FALSE
\doifelsetextflow \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
```

```
\doifelsetextflowcollector {.1.} {.2.} {.3.}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsetopofpage {...}| {...}|
1 TRUE
2 FALSE
\doifelsetypingfile \{...^1.\} \{...^2.\} \{...^3.\}
2 TRUE
3 FALSE
\doifelseundefined \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doifelseurldefined \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doifelsevalue \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 NAME
    TEXT
3 TRUE
4 FALSE
\doifelsevaluenothing \{...^1.\} \{...^2.\}
2 TRUE
3 FALSE
\doifelsevariable \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 KEY
3 TRUE
4 FALSE
\doifempty \{...^1.\} \{...^2.\}
1 CONTENT
2 TRUE
\doifemptyelse \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 TRUE
3 FALSE
    TRUE
\doifemptytoks \setminus .1... \{..1...\}
1 CSNAME
2 TRUE
\doifemptyvalue \{...^1\}
1 NAME
2 TRUE
\doifemptyvalueelse \{...^1.\} \{...^2.\} \{...^3.\}
1 NAME
2 TRUE
3 FALSE
```

```
\doifemptyvariable \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 KEY
3 TRUE
\doifemptyvariableelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 KEY
3 TRUE
4 FALSE
\doifenv \{ ... \} \{ ... \}
1 KEY
2 TRUE
\doifenvelse \{...\} \{...\}
2 TRUE
3 FALSE
\doiffastoptionalcheckcselse \setminus... \setminus...
1 CSNAME
2 CSNAME
\verb|\doiffastoptionalcheckelse| \{.\overset{1}{\dots}\} \ \{.\overset{2}{\dots}\}
1 TRUE
2 FALSE
\doiffieldbodyelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doiffieldcategoryelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doiffigureelse \{ ...^1 .. \} \{ ...^2 .. \} \{ ...^3 .. \}
1 FILE
2 TRUE
3 FALSE
\doiffile \{...^1.\} \{...^2.\}
1 FILE
2 TRUE
\doiffiledefinedelse \{ \stackrel{1}{\ldots} \} \ \{ \stackrel{2}{\ldots} \} \ \{ \stackrel{3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\doiffileelse \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doiffileexistselse \{ .\ ^1. \}\ \{ .\ ^2. \}\ \{ .\ ^3. \}
1 FILE
    TRUE
3 FALSE
```

```
\doiffirstcharelse \{ ... \} \{ ... \} \{ ... \}
   TEXT
2 TEXT
3 TRUE
4 FALSE
   TRUE
\doifflaggedelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
   TRUE
\doiffontcharelse \{ ... \} \{ ... \} \{ ... \}
2 NUMMER
3 TRUE
4 FALSE
\doiffontfeatureelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NAME
2 TRUE
3 FALSE
\doiffontpresentelse \{...\} \{...\} \{...\}
1 FONT
2 TRUE
3 FALSE
\doiffontsynonymelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifhasspaceelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TRUE
3 FALSE
\doifhelpelse \{ ... \} \{ ... \}
1 TRUE
2 FALSE
\doifincsnameelse \{...\} \{...\} \{...\}
2 CSNAME
3 TRUE
4 FALSE
\doifinelementelse \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifinputfileelse \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifinsertionelse \{...^1\} \{...^2\} \{...^3\}
1 NAME
   TRUE
3 FALSE
```

```
\doifinset \{ \dots^1, \dots^2, \dots \} \{ \dots^3 \}
1 TEXT
2 TEXT
3 TRUE
\doifinsetelse \{\ldots^1,\ldots^2,\ldots^2,\ldots^3,\ldots^3,\ldots^4,\ldots^4\}
    TEXT
    TRUE
4 FALSE
\doifinstring \{ ...^1 . \} \{ ...^2 . \} \{ ...^3 . \}
3 TRUE
\doifinstringelse \{ ... \} \{ ... \} \{ ... \}
    TEXT
    TEXT
3 TRUE
4 FALSE
\doifinsymbolset \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NAME
2 NAME
    TRUE
4 FALSE
\verb|\doifinsymbolsetelse| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 4}{\ldots} \}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifintokselse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 BEFEHL
    BEFEHL
3 TRUE
4 FALSE
\verb|\doifintwopassdataelse| \{.\overset{1}{\ldots}\}| \{.\overset{2}{\ldots}\}| \{.\overset{3}{\ldots}\}| \{.\overset{4}{\ldots}\}|
1 NAME
    NAME
3 TRUE
4 FALSE
\doifitalicelse \{...^1\}
1 TRUE
2 FALSE
\doiflanguageelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 SPRACHE
2 TRUE
3 FALSE
\doiflayerdataelse \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
\doiflayoutdefinedelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
```

```
\doiflayoutsomelineelse \{.1.\} \{.1.\}
1 NAME
2 TRUE
3 FALSE
\verb|\doiflayouttextlineelse| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
2 TRUE
3 FALSE
\doifleapyearelse \{...^1\} \{...^2\} \{...^3\}
1 NUMMER
2 TRUE
3 FALSE
\doiflistelse \{...\} \{...\}
1 LISTE
2 TRUE
3 FALSE
\doiflocationelse \{...\}
1 TRUE
2 FALSE
\doiflocfileelse \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
\verb|\doifMPgraphicelse| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\doifmainfloatbodyelse \{...\}
1 TRUE
2 FALSE
\doifmarkingelse \{ ... \} \{ ... \} \{ ... \}
1 BESCHRIFTUNG
2 TRUE
3 FALSE
1 CSNAME
     CSNAME
3 TRUE
4 FALSE
\verb|\doifmessageelse| \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \} \ \{ . \stackrel{4}{\ldots} \}
1 NAME
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
     TRUE
3 FALSE
```

```
\doifnextbgroupcselse \.\doifnextbgroupcselse \.\doinupcselse 
1 CSNAME
2 CSNAME
 \doifnextbgroupelse {.1.} {.2.}
1 TRUE
2 FALSE
 \doifnextcharelse \{ ... \} \{ ... \} \{ ... \}
1 CHARACTER
2 TRUE
3 FALSE
 \doifnextoptionalcselse \setminus ... \cdot ... \cdot ...
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
\label{eq:common} $$ \doifnotall common $\{\dots, 1, \dots\} $$ $\{\dots, 2, \dots\} $$ $\{\dots, 3, \dots\} $$
1 TEXT
2 TEXT
3 TRUE
 \doifnotallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
 1 NAME
2 TRUE
3 FALSE
\doifnotcommandhandler \.\^1...\ \{.\^2.\} \\ \{.\^3.\}
1 CSNAME
2 NAME
3 TRUE
\doifnotcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
 1 TEXT
2 TEXT
3 TRUE
 \doifnotcounter \{...^1\} \{...^2\}
1 NAME
2 TRUE
\verb|\doifnotdocumentargument {...}| {...}|
 1 NAME
2 TRUE
```

```
\doifnotdocumentfilename \{...^1.\}

    NUMMER
    TRUE

\doifnotdocumentvariable \{...^1\}
1 KEY
2 TRUE
\doifnotempty \{...^1.\}
1 CONTENT
2 TRUE
\doifnotemptyvalue \{...\}
1 NAME
2 TRUE
\verb|\doifnotemptyvariable {...}| {...}| {...}|
1 NAME
2 KEY
3 TRUE
\doifnotenv \{ ... \} \{ ... \}
1 KEY
2 TRUE
\doifnoteonsamepageelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifnotescollected \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAME
2 TRUE
\doifnotfile \{...\} \{...\}
1 FILE
2 TRUE
\verb|\doifnotflagged {...}^1.} \ {...}^2.}
1 NAME
2 TRUE
\doifnothing \{...\}
1 TEXT
2 TRUE
\doifnothingelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 TEXT
2 TRUE
3 FALSE
\doifnotinset \{...\} \{...\}
1 TEXT
    TEXT
2 TEXT
3 TRUE
\dot{doifnotinsidesplitfloat } \{.\dot{*}.\}
\doifnotinstring \{...^1\} \{...^2\} \{...^3\}
1 TEXT
   TEXT
3
    TRUE
```

```
\doifnotmode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
\doifnotnumber \{...^1.\} \{...^2.\}
1 TEXT
2 TRUE
\doifnotsamestring \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 TEXT
3 TRUE
\doifnotsetups \{...^1\}
1 NAME
2 TRUE
\doifnotvalue \{ ...^1 ... \} \{ ... \} \{ ... \}
1 NAME
2 TEXT
3 TRUE
\doifnotvariable \{ ... \} \{ ... \} \{ ... \}
2 KEY
3 TRUE
\doifnumber \{ \begin{array}{c} 1 \\ 1 \end{array} \} \ \{ \begin{array}{c} 2 \\ 1 \end{array} \}
1 TEXT
2 TRUE
\doifnumberelse \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doifobjectfoundelse \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifobjectreferencefoundelse \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifoddpageelse \{ ...^1 ... \} \{ ...^2 ... \}
1 BEFEHL
2 BEFEHL
\verb|\doifoddpagefloatelse| \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TRUE
2 FALSE
\doifoldercontextelse \{...\} \{...\}
1 NUMMER
2 TRUE
3 FALSE
```

```
\doifolderversionelse \{ ...^1 ...^2 \} \{ ...^3 ...^4 ...^4 \}
   NUMMER
2 NUMMER
    TRUE
4 FALSE
\doifoverlappingelse \{...\} \{...\} \{...\}
1 NAME
    NAME
    TRUE
4 FALSE
\doifoverlayelse \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
    TRUE
\doifparallelelse \{..., ...\} \{..., ...\} \{..., ...\}
   NAME tout
    TRUE
4 FALSE
\doifparentfileelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
2 TRUE
3 FALSE
\doifpathelse \{...^1\} \{...^2\}
1 PATH
2 TRUE
3 FALSE
\doifpathexistselse \{...^1\} \{...^2\} \{...^3\}
1 PATH
2 TRUE
3 FALSE
\doifpatternselse \{...\} \{...\}
1 SPRACHE
2 TRUE
3 FALSE
\doifposition \{ \begin{array}{c} 1 \\ 1 \end{array} \} \ \{ \begin{array}{c} 2 \\ 1 \end{array} \} \ \{ \begin{array}{c} 3 \\ 1 \end{array} \}
1 NAME
2 TRUE
3 FALSE
\doifpositionaction \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifpositionactionelse \{.1.\} \{.2.\} \{.3.\}
1 NAME
2 TRUE
3 FALSE
\doifpositionelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NAME
2 TRUE
3 FALSE
```

```
\doifpositiononpageelse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NAME
2 NUMMER
3 TRUE
4 FALSE
1 NAME
2 TRUE
3 FALSE
\doifpositionsonthispageelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
3 FALSE
\doifpositionsusedelse \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 TRUE
2 FALSE
\doifreferencefoundelse \{ ... \} \{ ... \} \{ ... \}
1 REFERENCE
2 TRUE
3 FALSE
\doifrightpagefloatelse \{...^1\}
1 TRUE
2 FALSE
\doifrighttoleftinboxelse ... { ... } { ... }
1 CSNAME NUMMER
2 TRUE
3 FALSE
\doifsamelinereferenceelse \{...\} \{...\}
2 TRUE
3 FALSE
\doifsamestring \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
\doifsamestringelse \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   TEXT
   TRUE
4 FALSE
\doifsetups \{ \dots^1 \} \{ \dots^2 \}
1 NAME
2 TRUE
\doifsetupselse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\doifsomebackground \{ ...^1 ... \} \{ .... \} \{ .... \}
1 NAME
   TRUE
3 FALSE
```

```
\doifsomebackgroundelse \{ ... \} \{ ... \} \{ ... \}
  NAME
2 TRUE
3 FALSE
\doifsomespaceelse \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doifsomething \{...^1\}
1 TEXT
2 TRUE
\doifsomethingelse \{...\} \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
1 CSNAME
2 TRUE
1 CSNAME
   TRUE
2 TRUE
3 FALSE
\doifstringinstringelse \{...\} \{...\} \{...\}
2 TEXT
   TRUE
4 FALSE
\verb|\doifstructurelist has numberelse {...}| {...}|
2 FALSE
\doifstructurelisthaspageelse \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
\doifsymboldefinedelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifsymbolsetelse \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doiftext {.1.} {.2.} {.3.}
   TRUE
3 FALSE
\doiftextelse \{...^1, \{...^2, \{...^3, \}
1 TEXT
   TRUE
3 FALSE
```

```
\doiftextflowcollectorelse {.1.} {.2.} {.3.}
1 NAME
2 TRUE
3 FALSE
\doiftextflowelse \{ ... \} \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doiftopofpageelse \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
\doiftypingfileelse \{...^1.\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifundefined \{...\}
1 NAME
2 TRUE
\doifundefinedcounter \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 NAME
2 TRUE
\doifundefinedelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifunknownfontfeature \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
\doifurldefinedelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifvalue \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TEXT
3 TRUE
\doifvalueelse \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \} \ \{ . \stackrel{4}{\ldots} \}
1 NAME
2 TEXT
3 TRUE
4 FALSE
\doifvaluenothing \{...^1.\}
1 NAME
2 TRUE
\doifvaluenothingelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NAME
    TRUE
3 FALSE
```

```
\doifvaluesomething \{...^1\}
1 NAME
2 TRUE
\doifvariable \{ ... \} \{ ... \} \{ ... \}
2 KEY
3 TRUE
\doifvariableelse \{...\} \{...\} \{...\}
2 KEY
3 TRUE
4 FALSE
\doindentation
\dollar
\verb|\doloop {.*.}|
* BEFEHL
\doloopoverlist \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 TEXT
2 BEFEHL
\donothing
\dontconvertfont
\dontleavehmode
\dontpermitspacesbetweengroups
\verb|\dopositionaction {.*.}|
* NAME
\doprocesslocalsetups \{\dots, *, \dots\}
1 CSNAME
2 TEXT
3 TEXT
4 TEXT
5 TEXT
1 CSNAME
2 TEXT
3 TEXT
   TEXT
4 TEXT 5 TEXT
\verb|\doquadruplegroupempty| \verb|\|...| \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 CSNAME
2 TEXT
   TEXT
4 TEXT
5 TEXT
```

```
\doquintupleargument \\.\frac{1}{.}. \[.\frac{2}{.}.\] \[.\frac{3}{.}.\] \[.\frac{4}{.}.\] \[.\frac{5}{.}.\]
1 CSNAME
2 TEXT
    TEXT
3
    TEXT
5 TEXT
6 TEXT
\label{eq:conditional_condition} $$ \doquintupleempty \ \ .^1. \ \ [.^2.] \ [.^3.] \ [.^4.] \ [.^5.] \ [.^6.] $$ 1 \ \ CSNAME $$ OPT $$ OPT $$ OPT $$ OPT $$
2 TEXT
3 TEXT
    TEXT
5 TEXT
\doquintuplegroupempty \.\doquintuplegroupempty \.\dots \{\dots\} \{\dots\} \{\dots\} \{\dots\} \{\dots\}
                                         OPT OPT OPT OPT
3 TEXT
    TEXT
5 TEXT
\dorechecknextindentation
\dorecurse \{...\}

    NUMMER
    BEFEHL

\dorepeatwithcommand [...^1] \.\.\.
1 TEXT NUMMER*TEXT
2 CSNAME
\verb|\doreplacefeature {...,*...}|
* NAME
\doresetandafffeature {...,*...}
\doresetattribute {.*.}
* NAME
\dorotatebox \{...^1.\} \.\.^2...\ \{...^3.\}
1 NUMMER
2 CSNAME
3 CONTENT
\dosetattribute \{...^1\}
1 NAME
2 NUMMER
\dosetleftskipadaption \{...^*.\}
* oui non standard DIMENSION
\verb|\dosetrightskipadaption {...}|
* oui non standard DIMENSION
\verb|\dosetupcheckedinterlinespace| \{\ldots,\ldots\stackrel{*}{=}\ldots,\ldots\}
* inherits: \regleespacementinterligne
\dosetupcheckedinterlinespace {...,*...}
* actif desactive raz auto petit moyen grand NUMMER DIMENSION
```

```
\dosetupcheckedinterlinespace { . *. }
 * NAME
 2 TEXT
3
          TEXT
          TEXT
          TEXT
          TEXT
          TEXT
8 TEXT
\verb|\doseventupleempty \.^1.. [.^2.] [.^3.] [.^4.] [.^5.] [.^6.] [.^7..] [.^8..]
1 CSNAME
2 TEXT
                                                                                                 OPT OPT OPT OPT
3 TEXT
          TEXT
          TEXT
          TEXT
          TEXT
8 TEXT
 \dosingleargument \.\dosingleargument \.\dosin
1 CSNAME
2 TEXT
 \dosingleempty \.\dosingle.\frac{1}{2}...
1 CSNAME
2 TEXT
\dosinglegroupempty \.\^1...\ \{.\,^2..\}
1 CSNAME
2 TEXT
 \verb|\dosixtupleargument|| 1.1. [.2] [.3] [.4] [.5] [.6] [.7] |
1 CSNAME
2 TEXT
3 TEXT
           TEXT
          TEXT
6 TEXT
7 TEXT
 \dosixtupleempty \.\frac{1}{.}. [\.\frac{2}{.}.] [\.\frac{3}{.}.] [\.\frac{4}{.}.] [\.\frac{5}{.}.] [\.\frac{6}{.}.] [\.\frac{7}{.}.]
                                                                                       OPT OPT OPT OPT
2 TEXT
          TEXT
          TEXT
5
          TEXT
6 TEXT
 \dostarttagged {. ...} {... \dostoptagged
1 NAME
2 NAME
\dostepwiserecurse \{...\} \{...\} \{...\}
1 NUMMER
2 NUMMER
3 [-+] NUMMER
4 BEFEHL
 \dosubtractfeature {...,*...}
 * NAME
```

```
\dotfskip {.*.}
  * DIMENSION
  \dotoks \.*..
  * CSNAME
  1 CSNAME
3 TEXT
4 TEXT
  \dotripleargumentwithset \\.\dotripleargumentwithset \\\dotripleargumentwithset \\.\dotripleargumentwithset \\.\d
2 TEXT
3 TEXT
 4 TEXT
  \dotripleempty \.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotriple.\dotripl
2 TEXT
3 TEXT
 4 TEXT
  \dotripleemptywithset \\.\.\.\[\ \.\.\.\] [\.\.\] [\.\.\]
1 CSNAME
2 TEXT
3 TEXT
4 TEXT
  1 CSNAME
2 TEXT
                                                                                                                                                                                                        OPT OPT
3 TEXT
4 TEXT
  \doublebond
  \dowith \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 BEFEHL
2 BEFEHL
  \dowithnextbox \{...^1.\} \.\.^2...\ \{...^3.\}
1 BEFEHL
2 CSNAME
3 CONTENT
 \dowithnextboxcontent \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \\overset{3}{\ldots}. \{.\overset{4}{\ldots}\}
 1 BEFEHL
2 BEFEHL
3 CSNAME
 4 CONTENT
 1 CSNAME
2 CSNAME
3 CSNAME
 4 CONTENT
  1 CSNAME
2 CSNAME
 3 CONTENT
```

```
\dowithpargument \.*..
   * CSNAME
   \dowithrange \{\ldots, 1, \ldots\} \setminus 1^2 \ldots
  1 NUMMER NUMMER: NUMMER
  2 CSNAME
   \downline \dow
   * CSNAME
   \dpofstring {...}
   * TEXT
   \droite ...
  \dummydigit
   \dummyparameter {.*.}
   * KEY
   \ETEX
   \EveryLine {...}
   * BEFEHL
   \EveryPar {.*.}
   * BEFEHL
   \echelle [..] [..,..] [..] [..]
1 NAME OPT
2 inherits: \setupscale
3 CONTENT
   \ecran [...,*...]
   * inherits: Page
  \label{eq:continuous} $$ \operatorname{[...]} [..., ... = ..., ...] {...} {...} {...} 
1 LISTE
2 inherits: \regleliste
3 NUMMER
4 TEXT
  \ecritentreliste [.\frac{1}{2}] [\ldots, \ldots \frac{2}{2} \ldots, \ldots] \{\ldots\rightarrow} \frac{2}{3} \\ \ldots \frac{1}{2} 
 1 LISTE
2 inherits: \regleliste
3 BEFEHL
   \edefconvertedargument \setminus 1... \{1...\}
  1 CSNAME
2 TEXT
   \efcmaxheight {.*.}
   \efcmaxwidth {.*.}
   * NAME
```

```
\efcminheight {.*.}
* NAME
\verb|\efcminwidth {...}|
* NAME
\efcparameter \{...^1\} \{...^2\}
1 NAME
2 KEY
\effect \begin{bmatrix} 1 \\ 1 \end{bmatrix} \{ 1 \end{bmatrix}
1 NAME
2 CONTENT
\elapsedseconds
\elapsedtime
\element [...,*...]
* REFERENCE OPT
\elements [\ldots, \frac{1}{2}, \ldots] \{ \frac{2}{2} \}
1 inherits: \regleeTements
2 TEXT
\ensuremath{\mbox{\mbox{em}}}
\emphasisboldface
\emphasistypeface
\emptylines [.*.]
* NUMMER
\emspace
\enabledirectives [...,*...]
\enableexperiments [...,*...]
\enablemode [...,*...]
* NAME
\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

```
\enabletrackers [...,*...]
* NAME
\enskip
\enspace
1 REFERENCE
2 TEXT
3 CONTENT
\env {.*.}
* KEY
\environement [.*.]
* FILE
\environement ....
* FILE
\envvar { . . . } { . . . }
1 KEY
2 BEFEHL
\epos {.*.}
* NAME
\equaldigits {.*.}
* TEXT
\espace
\espacefixe
\espacesfixes
\eTeX
\ETIQUETTE [..., ...] {.2.}

1 REFERENCE OPT OPT
2 TEXT
\etire [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupstretched
TEXT
\executeifdefined \{...\} \{...\}
1 NAME
2 BEFEHL
\exitloop
\exitloopnow
```

```
\expandcheckedcsname \setminus 1^{1} \cdot \{ \cdot 1^{2} \cdot \} \{ \cdot 1^{3} \cdot \}
  1 CSNAME
 2 KEY
 3 TEXT
 \expanded \{...^*\}
  * CONTENT
  \expandeddoif \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
 3 TRUE
 \expandeddoifelse \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
 3 TRUE
 4 FALSE
  \expandeddoifnot \{ ... \} \{ ... \} \{ ... \}
 2 CONTENT
 3 TRUE
  \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, 4\}
  1 TEXT
 2 TEXT
3 TRUE
4 FALSE
  \expdoifelse \{...^{1}, \} \{...^{2}, \} \{...^{3}, \} \{...^{4}, \}
 1 CONTENT
                    CONTENT
                       TRUE
 4 FALSE
 \label{eq:common} $$ \left\{ \dots, \dots \right\} $$ $\left\{ \dots, \dots \right\} $$
 1 TEXT
                       TEXT
 3 TRUE
 4 FALSE
 \verb|\expdoifelseinset| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \ \{.\ldots,\overset{\scriptscriptstyle 2}{\ldots}\} \ \{.\overset{\scriptscriptstyle 3}{\ldots}\} \ \{.\overset{\scriptscriptstyle 4}{\ldots}\}
 1 TEXT
                       TEXT
 3 TRUE
 4 FALSE
 1 TEXT
                       TEXT
                       TRUE
                       FALSE
```

```
\expdoifnot \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
3 TRUE
\verb|\externalfigurecollectionmaxheight {...}|
\externalfigurecollectionmaxwidth \{...^*\}
\verb|\externalfigurecollectionminheight {...}|
\verb|\externalfigurecollectionminwidth {...}|
\externalfigurecollectionparameter \{...^1.\}
\faitreference (..., ...) (..., ...) [...]
1 POSITION
2 POSITION
3 REFERENCE
\fakebox ....
* CSNAME NUMMER
\fastdecrement \.*..
* CSNAME
\fastincrement \.*..
\fastlocalframed [.\(\dots\)] [\(\dots\),\(\dots\)\\ \\(\dots\)
2 inherits: \regleencadre
3 CONTENT
\fastloopfinal
\fastloopindex
\fastscale \{...^1.\} \{...^2.\}
1 NUMMER
2 CONTENT
\fastsetup {...}
\fastsetupwithargument \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAME
2 CONTENT
\fastsetupwithargumentswapped \{...^1.\}
1 CONTENT
2 NAME
```

## \fastswitchtobodyfont {.\*.} \* x xx petit grand script scriptscript \fastsxsy $\{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}$ 1 NUMMER 2 NUMMER 3 CONTENT \feature [...] [..., ...] 1 + - = ! > < more less nouveau raz defaut old local 2 NAME \feature $\{...^1,...\}$ 1 + - = ! > < more less nouveau raz defaut old local 2 NAME \fence \fenced $[...^1]$ {...} 1 parenthesis bracket brace bar doublebar triplebar angle doubleangle solidus ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis mirroredbracket mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle mirroreddoubleangle mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowercorner mirroredgroup mirroredopenbracket NAME 2 CONTENT \FENCE { . . . } \* CONTENT \fetchallmarkings $[...^1]$ $[...^2]$ 1 BESCHRIFTUNG 2 page NAME \fetchallmarks [.\*.] \* BESCHRIFTUNG \fetchmark [...] [...]1 BESCHRIFTUNG OPT 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 page NAME 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 OPT 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 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 \.\dots\.\ \{\dots\.\}

- 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 TEXT
2 CONTENT
\filledhboxk ... { ... }
1 TEXT
2 CONTENT
\filledhboxm .. \{...
1 TEXT
2 CONTENT
\filledhboxr ... { ... }
1 TEXT
2 CONTENT
\filledhboxy ... { ... }
1 TEXT
2 CONTENT
\filler [.*.]
* sym symbole regle largeur espace NAME
\fillupto [...] {...}
sym symbole regle largeur espace NAME
TEXT
\filterfromnext {.\(\dot\).} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)} {.\(\dot\)}

    NUMMER
    NUMMER
    CONTENT

4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
\filterfromvalue \{ ... \} \{ ... \} \{ ... \}

    NAME
    NUMMER
    NUMMER

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

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

```
\firstrealpage
\firstrealpagenumber
\firstsubcountervalue [.1] [.2]
1 NAME
2 NUMMER
\firstsubpagenumber
\firstuserpage
\firstuserpagenumber
\fitfieldframed [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{...}\)}
1 inherits: \ensuremath{\text{Tegleencadre}} OPT 2 CONTENT
\fittopbaselinegrid \{...^*\}
\texttt{\flag }\{\overset{^*}{\dots}\}
* NAME
\verb|\floatuserdataparameter {...}|
\flushbox \{...^1\} \{...^2\}
1 NAME
2 NAME
\floor flushboxregister ...
* CSNAME NUMMER
\flushcollector [.*.]
* NAME
\flushedrightlastline
\flushlayer [.*.]
* NAME
\flushlocalfloats
\flushnextbox
\flushnotes
\verb|\flushoutputstream|[..^*.]|
* NAME
\flushshapebox
\flushtextflow {.*.}
* NAME
```

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

```
\fourthoffivearguments \{.1.\} \{.2.\} \{.3.\} \{.4.\} \{.5.\}
1 TEXT
2 TEXT
3
    TEXT
    TEXT
5 TEXT
\fourthoffourarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
    TEXT
3 TEXT
4 TEXT
\fourthofsixarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\}
    TEXT
3 TEXT
    TEXT
5 TEXT
6 TEXT
\FRACTION \{...^1\}
1 CONTENT
2 CONTENT
instances: xfrac xxfrac frac sfrac dfrac binom dbinom tbinom
\binom \{...^1\}
1 CONTENT
2 CONTENT
\dbinom \{...^1\}
1 CONTENT
2 CONTENT
\dfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
\frac {.1.} {.2.}
1 CONTENT
2 CONTENT
\sfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
\tbinom \{...^1\}
1 CONTENT
2 CONTENT
\xfrac {...} {...}
1 CONTENT
2 CONTENT
\xxfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
\framed [..,..=1,..] {.2.}
1 inherits: \regTencadre
2 CONTENT
\frameddimension \{...^*\}
* KEY
```

```
\framedparameter {.*.}
* KEY
\FRAMED [..,..\frac{1}{2}..,..] \{.\frac{2}{1}..\}
1 inherits: \regTencadre
2 CONTENT
instances: unframed fitfieldframed
 \fitfieldframed [..,..\frac{1}{2}..,..] {...}
1 inherits: \ensuremath{\text{Tegleencadre}} 2 CONTENT
\unframed [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \regleencadre
2 CONTENT
\freezedimenmacro \setminus .1... \setminus .2...
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 \{...^*\}
* NUMMER
\gardeblocs [..., ...] [..., ...]
1 NAME
2 NAME
\gauche ....
* \bgroup \egroup \letteropenbrace []() <> / | || \lbrace \lbracket \lbrack \lparenthesis \lparent \lparen \langle \llangle \lVert \vert \solidus \lfloor \lceiling \lceil \ulcorner \llcorner
          \lmoustache \llbracket \lgroup \linterval \lointerval \lrointerval \{ \[ \( \< \| CHARACTER
\gdefconvertedargument \setminus ... \{...\}
1 CSNAME
2 TEXT
\verb|\gdefconvertedcommand | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ..
1 CSNAME
2 CSNAME
```

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

```
\getfirstcharacter {.*.}
  * TEXT
  \getfirsttwopassdata {...}
  * NAME
  \getfromcommacommand [\ldots, 1, \ldots] [\ldots]^2
 1 BEFEHL
2 NUMMER
  \getfromcommalist [..., ...] [...]
 1 BEFEHL
2 NUMMER
  \gray \gra
1 NAME
2 NAME
 \verb|\getglyphdirect {...}| {...}|
1 FONT
2 NUMMER CHARACTER
 \getglyphstyled \{...\}
 1 FONT
2 NUMMER CHARACTER
 \getgparameters [ ... ] [..., .. \stackrel{2}{=} ..., ... ]
 1 TEXT
2 KEY = VALUE
  \getinlineuserdata
  \getlasttwopassdata {...}
 * NAME
  \getlocalfloat {.*.}
  * NUMMER
  \getlocalfloats
  \getMPdrawing
  \getMPlayer [.\dots] [\ldots,\ldots\frac{2}{2}\ldots,\ldots\frac{1}{2}\ldots\ldots\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\f
1 NAME
2 inherits: \regleencadre
3 CONTENT
 \getmessage \{ ... \} \{ ... \}
 1 NAME
2 NAME NUMMER
  \getnamedglyphdirect \{...^1\}
1 FONT
2 NAME
 \verb|\getnamedglyphstyled {...} | {...} |
1 FONT
2 NAME
```

```
\getnamedtwopassdatalist \setminus ... \cdot \{...\}
 1 CSNAME
2 NAME
    \gen{array}{c} \gen
   * CSNAME NUMMER
   \getnoflines \{.\overset{*}{\dots}\}
   * DIMENSION
    \getobject \{...^1.\} \{...^2.\}
   1 NAME
2 NAME
   \getobjectdimensions \{...^1, \{...^2\}
 1 NAME
2 NAME
   \getpaletsize [.*.]
    * NAME
    \getparameters [..] [..,..=2..,..]
   1 TEXT
2 KEY = VALUE
   \verb|\getprivatechar| \{ . \overset{*}{\ldots} \}
   \gen{array}{c} \gen
    * NAME
    \getrandomcount \.\dots\.\frac{1}{1}\.\tag{1...}\.\}
1 CSNAME
2 NUMMER
3 NUMMER
   \getrandomdimen \setminus ... \{...\} \{...\}
 1 CSNAME
2 DIMENSION
   3 DIMENSION
   \verb|\getrandomfloat| \verb|\|...^1... | \{ ...^2. \} | \{ ...^3. \}
 1 CSNAME
2 NUMMER
   3 NUMMER
    \getrandomnumber \setminus ... \{...\} \{...\}
    1 CSNAME
 2 NUMMER
3 NUMMER
   \gen{array}{c} \gen
    * CSNAME
   \getraweparameters [.<sup>1</sup>.] [..,..<sup>2</sup>..,..]
   1 TEXT
2 KEY = VALUE
   \getrawgparameters [...^1] [...,..^2=...]
 1 TEXT
2 KEY = VALUE
```

```
\getrawnoflines {.*.}
* DIMENSION
\getrawparameters [...] [...,...
1 TEXT
2 KEY = VALUE
\getrawxparameters \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 TEXT
2 KEY = VALUE
\getreference [.1.] [.2.]
defaut texte titre numero page realpage
REFERENCE
\getreferenceentry {.*.}
* defaut texte titre numero page realpage
\verb|\getroundednoflines {.*.}|
* DIMENSION
\getsubstring \{ ... \} \{ ... \} \{ ... \}
1 NUMMER
2 NUMMER
3 TEXT
\gettokenlist [...]
* NAME
* NAME
\gettwopassdatalist {.*.}
* NAME
\getuserdata
\getuvalue {...}
* NAME
\getvalue {.*.}
* NAME
\getvariable \{.1.\} \{.1.\}
1 NAME
2 KEY
\getvariabledefault \{...\} \{...\} \{...\}
1 NAME
2 KEY
3 BEFEHL
\getxparameters [...^1] [...,..^2=...,..]
1 TEXT
2 KEY = VALUE
\globaldisablemode [...,*...]
* NAME
```

```
\globalenablemode [...,*...]
   * NAME
 \globalletempty \.*..
   * CSNAME
   \globalpopbox ....
   * CSNAME NUMMER
 \verb|\globalpopmacro| \verb|\||^*...
   * CSNAME
   \globalpreventmode [...,*...]
   * NAME
 \verb|\globalprocesscommalist[...]|| \\ \verb|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|...|| \\ \|\|\
1 BEFEHL
2 CSNAME
 \globalpushbox ....
 * CSNAME NUMMER
 \globalpushmacro \tau^*..
 * CSNAME
   \verb|\globalpushreferenceprefix {...}| \dots \verb|\globalpopreferenceprefix||
 * + - TEXT
 1 CSNAME
2 CSNAME
 1 CSNAME
2 CSNAME
   1 CSNAME
2 CSNAME
   \globalundefine \{...^*.\}
   * NAME
   \glyphfontfile {.*.}
 * FONT
   \gobbledoubleempty [...] [...]
1 TEXT
2 TEXT
 \label{thm:continuity} $$ \gobbleeightarguments $\{.\overset{1}{\ldots}\} $\{.\overset{2}{\ldots}\} $\{.\overset{4}{\ldots}\} $\{.\overset{5}{\ldots}\} $\{.\overset{6}{\ldots}\} $\{.\overset{7}{\ldots}\} $\{.\overset{8}{\ldots}\} $\{.\overset{7}{\ldots}\} $\{.\overset{8}{\ldots}\} $\{.\overset{7}{\ldots}\} $\{.\overset{8}{\ldots}\} $\{.\overset{7}{\ldots}\} $\{.\overset{8}{\ldots}\} $\{.\overset{7}{\ldots}\} $\{.\overset{8}{\ldots}\} $\{.\overset
1 CONTENT
2 CONTENT
 3 CONTENT
                               CONTENT
5 CONTENT
 6 CONTENT
                                CONTENT
 8 CONTENT
```

```
\gobblefivearguments \{ ...^1 ... \} \{ .... \} \{ .... \} \{ .... \} \{ .... \}
    CONTENT
    CONTENT
    CONTENT
3
    CONTENT
5 CONTENT
\gobblefiveoptionals \begin{bmatrix} . & 1 \\ 1 & . \end{bmatrix} \begin{bmatrix} . & 2 \\ 1 & . \end{bmatrix} \begin{bmatrix} . & 3 \\ 1 & . \end{bmatrix} \begin{bmatrix} . & 4 \\ 1 & . \end{bmatrix}
1 TEXT
    TEXT
    TEXT
    TEXT
    TEXT
1 CONTENT
    CONTENT
    CONTENT
4 CONTENT
\gobblefouroptionals [.1] [.2] [.3] [.4]
    TEXT
3 TEXT
4 TEXT
\gobbleninearguments {.<sup>1</sup>.} {.<sup>2</sup>.} {.<sup>3</sup>.} {.<sup>4</sup>.} {.<sup>5</sup>.} {.<sup>6</sup>.} {.<sup>7</sup>.} {.<sup>8</sup>.} {.<sup>9</sup>.}
1 CONTENT
2 CONTENT
3 CONTENT
    CONTENT
    CONTENT
6 CONTENT
    CONTENT
8 CONTENT
9 CONTENT
\verb|\gobbleoneargument| \{ . \overset{*}{\ldots} \}
* CONTENT
\gobbleoneoptional [.*.]
* TEXT
\gobblesevenarguments \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\} \{...^6\} \{...^7\}
1 CONTENT
2 CONTENT
    CONTENT
    CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
\gobblesingleempty [.^*.]
* TEXT
\gobblesixarguments \{.\overset{1}{.}.\} \{.\overset{2}{.}.\} \{.\overset{3}{.}.\} \{.\overset{4}{.}.\} \{.\overset{5}{.}.\} \{.\overset{6}{.}.\}
1 CONTENT
    CONTENT
    CONTENT
    CONTENT
    CONTENT
    CONTENT
\gobblespacetokens
```

```
\gobbletenarguments \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\} \{...^6\} \{...^7\} \{...^8\} \{...^9\} \{...^{10}\}
1 CONTENT
2 CONTENT
   CONTENT
3
   CONTENT
5 CONTENT
   CONTENT
   CONTENT
8 CONTENT
   CONTENT
10 CONTENT
\gobblethreearguments \{...^1\} \{...^2\}
1 CONTENT
2 CONTENT
3 CONTENT
\gobblethreeoptionals [...^1] [...^2]
1 TEXT
2 TEXT
3 TEXT
\gobbletwoarguments \{...^1\}
1 CONTENT
2 CONTENT
\gobbletwooptionals [...] [...]
1 TEXT
2 TEXT
\gobbleuntil \.*..
* CSNAME
\gobbleuntilrelax .... \relax
* CONTENT
\grabbufferdata [.1] [.2] [.3] [.4]
1 CATEGORY
2 NAME
   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 \{ . \overset{*}{.} . \}
* COLOR
\greedysplitstring \dots \at \dots \to \\dots \and \\dots
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\greeknumerals {...}
* NUMMER
\grille [..,..*=..,..]
* inherits: \basegrid
\groupedcommand \{...^1.\}
1 BEFEHL
2 BEFEHL
\gsetboxllx ... { ... }
1 CSNAME NUMMER
2 DIMENSION
\gsetboxlly .. \{...
1 CSNAME NUMMER
2 DIMENSION
\verb|\gujaratinumerals| \{.\overset{*}{\dots}\}
* NUMMER
\gurmurkhinumerals \{...^*\}
* NUMMER
\hairspace
\halflinestrut
\halfstrut
\halfwaybox {.*.}
* CONTENT
\handletokens . \with \.^2..
1 TEXT
2 CSNAME
\hash
```

```
\hat {.*.}
* CHARACTER
\haut {.*.}
* CONTENT
\HIGH { .*.}
* CONTENT
instances: unitshigh
\verb|\unitshigh {...}|
* CONTENT
\h
* CSNAME NUMMER
\hboxreference [\ldots, 1] \{\ldots\}
1 REFERENCE
2 CONTENT
\hboxBOX { . * . }
* CONTENT
\hdofstring \{ . \overset{*}{.} . \}
* TEXT
\headhbox .1. {.2.}
1 TEXT
2 CONTENT
\headnumbercontent
\headnumberdistance
\headnumberwidth
\headreferenceattributes
\headsetupspacing
\headtextcontent
\headtextdistance
\headtextwidth
\headvbox ... { ... }
1 TEXT
2 CONTENT
\headwidth
\heightanddepthofstring \{...^*\}
* TEXT
```

```
\heightofstring \{...^*\}
* TEXT
\heightspanningtext \{...^1.\} \{...^2.\} \{...^3.\}
2 DIMENSION
3 FONT
\HELP [.^{1}.] {.^{2}.} {.^{3}.}
1 REFERENCE
2 TEXT
3 TEXT
instances: helptext
\helptext [.^{1}.] {.^{2}.} {.^{3}.}
1 REFERENCE OPT
2 TEXT
3 TEXT
\hglue ..
* DIMENSION
\hiddencitation [.*.]
* REFERENCE
\hiddencite [.*.]
* REFERENCE
\highlight [...^1] {...}
1 NAME
2 TEXT
\HIGHLIGHT { . * . }
* TEXT
\highordinalstr {.*.}
* TEXT
\hilo [.1] \{.2\} \{.3\}
1 gauche Troite
2 CONTENT
3 CONTENT
\himilo \{...^1, \} \{...^2, \} \{...^3, \}
1 CONTENT
2 CONTENT
3 CONTENT
\hl [.*.]
* NUMMER
\horizontalgrowingbar [..,..^*=..,..]
* inherits: \setuppositionbar
\horizontalpositionbar [..,..^*=..,..]
* inherits: \setuppositionbar
\hpackbox
\hpackedbox
```

```
\hphantom {.*.}
* CONTENT
\hpos \{...^1.\}
1 NAME
2 CONTENT
\hsizefraction \{.1.\} \{.1.\}
1 DIMENSION
2 NUMMER
\hsmash \{...^*\}
* CONTENT
\hsmashbox ...
* CSNAME NUMMER
\hsmashed \{...^*\}
* CONTENT
\hspace [.1]
1 NAME OPT
2 petit moyen grand normal defaut rien .5 1 2 3 discours citer interquotation citation sentence intersentence final
\verb|\htdpofstring {...}|
* TEXT
\htofstring {.*.}
* TEXT
\hyphen
\hyphenatedcoloredword \{...^*\}
* TEXT
\hyphenatedfile {.*.}
* FILE
\hyphenatedfilename \{...^*\}
* TEXT
\hyphenatedhbox \{...^*\}
* CONTENT
\hyphenatedpar \{...^*.\}
\hyphenatedurl {...}
* TEXT
\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 ... \else ... \fi
1 TRUE
2 FALSE
\ignoreimplicitspaces
 \ignoretagsinexport [\dots, \dots]
 * NAME
 \ignorevalue \{...^*\}
 * NAME
\verb|\label{temperature}| \end{tikzpanding} | \end{
1 NAME
2 NUMMER
3 CONTENT
\impliedby
 \implies
 \incline
 \inclinegras
 \inclinegraspetit
 \inclinepetit
 \includemenu [.*.]
 \includeversioninfo {.*.}
 * NAME
 \inconnu
 \incrementcounter [.1.] [.2.]
1 NAME
2 NUMMER
```

```
\incremente \.*..
* CSNAME
\incrementedcounter [.*.]
* NAME
\incremente (\dots, \dots)
* CSNAME NUMMER
\verb|\incrementpagenumber| \\
\incrementsubpagenumber
\incrementvalue \{...^*.\}
* NAME
\ indentation
\infofont
\infofontbold
\inframed [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)}
inherits: \regleencadre
CONTENT
\infull \{...\}
* NAME
1 TEXT
2 TEXT
3 KEY
\inhibitblank
\initializeboxstack {.*.}
\inlinebuffer [...,*...]
* BUFFER
\inlinedbox {.*.}
* CONTENT
\inlinemath {.*.}
* CONTENT
\inlinemathematics \{.\overset{*}{\dots}\}
* CONTENT
\inlinemessage \{...^*\}
* TEXT
\inlineordisplaymath \{ ... \} \{ ... \}
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 \{.\overset{*}{\ldots}\}
* FILE
\input .*.
* FILE
\insertpages [.\frac{1}{2}] [\ldots,\frac{2}{2}\ldots] [\ldots,\frac{2}{2}\ldots] [\ldots,\frac{3}{2}\ldots,\ldots]
2 NUMMER
3 largeur = DIMENSION
   n = NUMMER
category = NAME
\installactionhandler \{...^*\}
* NAME
\installactivecharacter .*.
* CHARACTER
\installanddefineactivecharacter ... { ...}
1 CHARACTER
2 BEFEHL
\verb|\installattributestack| \ \verb|\|^*. \ .
* CSNAME
\installautocommandhandler \setminus ... \{...\} \setminus ...
1 CSNAME
2 NAME
3 CSNAME
\installautosetuphandler \setminus 1^{1} ... \{ 1... \}
1 CSNAME
2 NAME
\installbasicautosetuphandler \setminus ... \{...\} \setminus ...
1 CSNAME
2 NAME
3 CSNAME
```

```
\ \installbasicparameterhandler \ \.\frac{1}{1}... \ \ \{\frac{1}{2}...\}
   1 CSNAME
 2 NAME
   \installbottomframerenderer \{...\}
 1 NAME
2 BEFEHL
   \installcommandhandler \setminus ... \{...\} \setminus ...
   1 CSNAME
 2 NAME
 3 CSNAME
   \installcorenamespace \{...^*\}
 2 NAME
3 CSNAME
   \installdefinitionset \setminus ... { ...}
 1 CSNAME
2 NAME
   \installdefinitionsetmember \setminus 1^1 \cdot \{1, 2^2 \cdot 1^3 \cdot \{1, 4^4 \cdot 1^4 \cdot 1^
   1 CSNAME
   2 NAME
3 CSNAME
4 NAME
   \ \installdirectcommandhandler \ \.\frac{1}{1}... \{ \.\frac{2}{1}... \}
   1 CSNAME
   2 NAME
 \verb|\colored=| \colored=| \colore
 1 CSNAME
2 NAME
 \verb|\colored=| \colored=| \colore
 1 CSNAME
2 NAME
   \installdirectsetuphandler \setminus ... \{...\}
 1 CSNAME
2 NAME
 \verb|\color: handler | `.`. { . } `.` | \\
1 CSNAME
2 NAME
   \installelangue [...^1] [...,...^2]
   2 inherits: \reglelangue
   \installelangue [...1] [...]
 1 NAME
2 SPRACHE
   \verb|\label{limit}| \end{tikzer}
   1 CSNAME
 2 NAME
 3
                                CSNAME
```

```
\installframedcommandhandler \.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\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
 \installleftframerenderer \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAME
2 BEFEHL
  \installmacrostack \.*..
  * CSNAME
  \installnamespace \{...^*.\}
  * NAME
  \installoutputroutine \setminus ... \{...\}
1 CSNAME
2 BEFEHL
  \installpagearrangement .. \{...
 1 NAME
2 BEFEHL
 \ installparameterhandler \ ... \{ ... \}
 1 CSNAME
2 NAME
 \verb|\label{local_local_local}| \textbf{ \local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_l
1 CSNAME
2 NAME
  \ installparametersethandler \.^1.. \{.^2.\}
1 CSNAME
2 NAME
  \installparentinjector \.\dots. \{\dots\.\}
 1 CSNAME
2 NAME
  \installrightframerenderer \{...\}
  1 NAME
 2 BEFEHL
 \verb|\coloredge| \end{|\coloredge| coloredge| coloredge| coloredge| \end{|\coloredge| coloredge| colored
 1 CSNAME
2 NAME
 1 CSNAME
2 NAME
 1 CSNAME
2 NAME
 \verb|\colored {...}| \ {...}| \ {...}|
1 NAME
2 BEFEHL
```

```
\installsimplecommandhandler \setminus ... \{...\} \setminus ...
1 CSNAME
2 NAME
3 CSNAME
1 CSNAME
2 NAME
3 CSNAME
\ installstyleandcolorhandler \ . \ . \ . \ . \ . \ .
1 CSNAME
2 NAME
\installswitchcommandhandler \setminus ... \{...\} \setminus ...
1 CSNAME
2 NAME
3 CSNAME
\verb|\label{thm:linear} \verb|\label{linear}| \end{tabular}
1 CSNAME
2 NAME
\installtexdirective \{...\} \{...\}
1 NAME
2 BEFEHL
3 BEFEHL
\installtextracker \{...\} \{...\} \{...\}
1 NAME
2 BEFEHL
3 BEFEHL
\installtopframerenderer \{...\}

    NAME
    BEFEHL

\installunitsseparator \{...\}

    NAME
    BEFEHL

\installunitsspace \{...^1\} \{...^2\}
1 NAME
2 BEFEHL
\installversioninfo \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAME
2 BEFEHL
\integerrounding {.*.}
* NUMMER
\intertext {...}
* TEXT
\verb|\invokepageheandler {...}| {...}|
1 normal rien NAME
2 CONTENT
\italiccorrection
\italicface
```

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

```
\LUAMETATEX
\LUATEX
\Lua
\LuajitTeX
\LuaMetaTeX
\LuaTeX
\LABELlangue
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\btxlabellangue
\headlangue
\labellangue
\mathlabellangue
\operatorlangue
\prefixlangue
\suffixlangue
\taglabellangue
\unitlangue
\LABELtexte {...}
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\btxlabeltexte {.*.}
* KEY
\headtexte {.*.}
* KEY
\labeltexte {.*.}
* KEY
\mathlabeltexte {.*.}
* KEY
\operatortexte {.*.}
* KEY
\prefixtexte {.*.}
* KEY
```

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

```
\lastnaturalboxht
\lastnaturalboxwd
\lastpredefinedsymbol
\lastrealpage
\lastrealpagenumber
\lastsubcountervalue [.1] [.2]
1 NAME
2 NUMMER
\lastsubpagenumber
\label{lasttwodigits} \
* NUMMER
\lastuserpage
\lastuserpagenumber
\lateluacode {.*.}
* BEFEHL
1 inherits: \strut_{pt}
2 inherits: \setuplayeredtext
3 TEXT
4 CONTENT
\layerheight
\layerwidth
\lazysavetaggedtwopassdata \{...\} \{...\} \{...\}
1 NAME
2 NUMMER
3 NAME
4 CONTENT
\verb|\lazysavetwopassdata| \{.\overset{1}{\ldots}\} | \{.\overset{2}{\ldots}\} | \{.\overset{3}{\ldots}\}
1 NAME
2 NUMMER
3 CONTENT
\lbox \cdot \cdot \cdot \cdot \{\cdot \cdot \cdot \cdot \}
1 TEXT OPT
2 CONTENT
\leftbottombox {...}
* CONTENT
\leftbox {.*.}
* CONTENT
```

```
\lefthbox \{...^*.\}
   * CONTENT
   \label{lem:leftLABELtexte} $$ \left\{ \begin{array}{c} \cdot \\ \cdot \\ \cdot \\ \cdot \\ \end{array} \right\} $$
   * KEY
   instances: head label mathlabel
   \leftheadtexte {.*.}
   * KEY
   \leftlabeltexte {.*.}
   * KEY
   * KEY
   \leftline \{ \dots^* \}
   * CONTENT
   \label{leftorrighthbox} \begin{picture}(10,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100}
1 TEXT
2 CONTENT
 \verb| leftorrightvbox . . . . { . . . } |
1 TEXT
2 CONTENT
 \verb| leftorrightvtop . . . . { . . . }|
1 TEXT
2 CONTENT
   \leftskipadaption
   \leftsubguillemot
   \lefttopbox {.*.}
   * CONTENT
 \lefttoright
 \verb| lefttorighthbox . ^1. {...}|
1 TEXT
2 CONTENT
 1 TEXT
2 CONTENT
\lefttorightvtop .1. {.2.}
1 TEXT
2 CONTENT
 \letbeundefined \{ . \overset{*}{\ldots} \}
 * NAME
   \letcatcodecommand \setminus 1^1 \cdot 1^2 \cdot 1^3 \cdot 1
1 CSNAME
2 CHARACTER NUMMER
3 CSNAME
```

```
\letcscsname \.\dots. \csname \.\dots. \endcsname
1 CSNAME
2 NAME
\letcsnamecs \csname ... \endcsname \...
1 NAME
2 CSNAME
1 NAME
2 NAME
\letdummyparameter \{...^1.\} \.\.^2...
1 KEY
2 CSNAME
* CSNAME
\letgvalue \{ . . . \} \ \setminus . . .
1 NAME
2 CSNAME
\label{lem:lempty} \{ \hdots ^*. \}
* 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
\letterrightparenthesis
\lettersinglequote
\letterslash
\letterspacing [...] {...}
1 NUMMER
2 TEXT
\lettertilde
\letterunderscore
\letvalue \{ ... \} \setminus ...
1 NAME
2 CSNAME
\letvalueempty {.*.}
* NAME
\letvaluerelax {.*.}
* NAME
\lfence {.*.}
* \bgroup \egroup \letteropenbrace []() <> / | || \lbrace \lbracket \lbrack \lparenthesis \lparent \lparen \langle \llangle \lVert \vert \solidus \lfloor \lceiling \lceil \ulcorner \llorner \lmoustache \llbracket \lgroup \linterval \llointerval \llointerval \{ \[ \( \< \) CHARACTER
\lhbox {.*.}
* CONTENT
\ligne {...}
* CONTENT
```

```
\ligneh
\lignenoire [..,..*=..,..]
* inherits: \reglelighesnoires
\ligneregleetexte [.1.] {.2.}
1 sup milieu inf
2 TEXT
\lignesnoires [..,..*...]
* inherits: \regleligneshbires
\limitatefirstline \{.1.\} \{.1.\}
1 TEXT
2 DIMENS3 BEFEHL
   DIMENSION
\limitatelines \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
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
2 [-+]DIMENSION
3 BEFEHL
\limitatetext \{ \dots^{1}, \} \{ \dots^{2}, \dots \} \{ \dots^{3}, \}
1 TEXT
2 [-+]DIMENSION
3 BEFEHL
\left( \begin{array}{c} * \\ * \end{array} \right)
* CONTENT
\linespanningtext \{ ... \} \{ ... \} \{ ... \}
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
    droite
                  = BEFEHL
    inherits: \setupbtx
2 REFERENCE
\listcitation [.1.] [.2.]
1 defaut category efftry 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
    apres
                  = BEFEHL
                 = BEFEHL
    gauche
                  = BEFEHL
    droite
    inherits: \setupbtx
2 KEY = VALUE
```

```
\listcite [..,..^{\frac{1}{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 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
   avant
   avant = BEFEHL
apres = BEFEHL
droite = BEFEHL
   inherits: \setupbtx
2 KEY = VALUE
\listnamespaces
\llap {.*.}
* CONTENT
\llongueurliste
\loadanyfile [.*.]
* FILE
\loadanyfileonce [.*.]
* FILE
\verb|\loadbtxdefinitionfile [...^*]|
\loadbtxreplacementfile [.*.]
\loadcldfile [.*.]
* FILE
\loadcldfileonce [.*.]
* FILE
\loadfontgoodies [.*.]
* FILE
\verb|\loadluafile [...]|
* FILE
\loadluafileonce [.*.]
* FILE
```

```
\loadspellchecklist [.1] [.2]
1 NAME
2 FILE
\loadtexfile [.*.]
* FILE
\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] [...,..] \{...^3\}
2 inherits: \regleencadre 3 CONTENT
\localhsize
\localpopbox ....
* CSNAME NUMMER
\localpopmacro \.*..
* CSNAME
\localpushbox ....
* CSNAME NUMMER
\localpushmacro \.*..
* CSNAME
\localundefine {.*.}
* NAME
\locatedfilepath
\locatefilepath {.*.}
* FILE
\locfilename \{...^*\}
* FILE
\lomihi \{...^1, \} \{...^2, \} \{...^3, \}
1 CONTENT
2 CONTENT
3 CONTENT
\lowerbox \{ ...^1 . \} \ \setminus ... \ \{ ... \}
1 DIMENSION
2 CSNAME
3 CONTENT
```

```
\lowercased \{.\overset{*}{.}.\}
* TEXT
\lowercasestring ... \to \...
1 TEXT
2 CSNAME
\lowerleftdoubleninequote
\lowerleftsingleninequote
\lowerrightdoubleninequote
\lowerrightsingleninequote
\LOWHIGH [.1.] \{.1.2...\} \{.1.3...\}
1 gauche droffe
2 CONTENT
3 CONTENT
\LOWMIDHIGH \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
3 CONTENT
\lrtbbox {.1.} {.2.} {.3.} {.4.} {.5.}
1 DIMENSION
DIMENSION
DIMENSION
DIMENSION
DIMENSION
CONTENT
\ltop ... {...}
1 TEXT OPT
2 CONTENT
\ltrhbox ... {...}
1 TEXT OPT
2 CONTENT
\ltrvbox ... {...}
1 TEXT OPT 2 CONTENT
\ltrvtop .1. {.2.}
1 TEXT
2 CONTENT
\luacode {.*.}
* BEFEHL
\luaconditional \.*..
* CSNAME
\luaenvironment ....
* FILE
\label{luaexpanded {...}}
* BEFEHL
```

\luaexpr {.*.} * CONTENT
\luafunction {.*.} * BEFEHL
\luajitTeX
\luamajorversion
\luametaTeX
\luaminorversion
\luaparameterset {.\darklinequal 1.1 \rightarrow \langle \cdots \line \cdots \c
\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 NAME OPT
2 CONTENT
\MPcolor {.*.}
* COLOR
\MPcoloronly \{...^*.\}
* COLOR
\MPcolumn {.*.}
* 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
\MPleftskip \{ ... ^* . \}
* NAME
\MP11 {.*.}
* NAME
\MPlr {.*.}
* NAME
\MPls \{...^*\}
* NAME
\MPmenubuttons \{...^*\}
* NAME
\MPn {.*.}
* NAME
\MPoptions \{...^*\}
* COLOR
\verb|\MPoverlayanchor {...}|
* NAME
\MPp {.*.}
* NAME
\MPpage { . * . }
* NAME
\MPpardata {.*.}
* NAME
\MPplus \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NUMMER
3 CONTENT
\MPpos \{...\}
* NAME
\label{eq:mppositiongraphic} $$ \MPpositiongraphic $\{...,..^{\frac{2}{2}}...,..\}$
1 NAME
2 KEY = VALUE
```

```
\MPposset \{...^*.\}
* NAME
\MPr {.*.}
* NAME
\MPrawvar \{ ... \} \{ ... \}
1 NAME
2 KEY
\verb|\MPregion {...}^*|
* NAME
\MPrest \{ \dots^1 \} \{ \dots^2 \}
1 NAME
2 CONTENT
\MPrightskip {.*.}
* NAME
\MPrs {.*.}
* NAME
\MPstring \{...^*\}
* NAME
\MPtext \{ . . . \}
* NAME
\MPtransparency \{...^*\}
* COLOR
\MPul {...}
* NAME
\MPur {.*.}
* NAME
\MPVI
\MPv \{...\} \{...\}
1 NAME
2 NUMMER
3 CONTENT
\MPvar {.*.}
* KEY
\MPvariable {.*.}
* KEY
\MPvv \{ \dots \}
1 NAME
2 CONTENT
\MPw {.*.}
* NAME
```

```
\MPwhd {.*.}
* NAME
\MPx {.*.}
* NAME
\label{eq:mpxy} \texttt{`MPxy {...}}
* NAME
\MPxywhd \{...^*\}
* NAME
\MPy {.*.}
* NAME
m [...] {...}
1 NAME
2 CONTENT
\makecharacteractive ....
* CHARACTER
\makerawcommalist [\ldots, 1] \cdot ...
1 BEFEHL
2 CSNAME
\makestrutofbox ....
* CSNAME NUMMER
\manuscript
\mapfontsize [...^1] [...^2]
1 DIMENSION
2 DIMENSION
\margindata [.\ddots] [\dots,.\delta^2..,..] [\dots,\delta^3..,..] {\dots^4.} \]
1 NAME OPT
1 NAME
2 reference = REFERENCE
   inherits: \setupmargindata
3 inherits: \setupmarginframed 4 CONTENT
\label{eq:marginalta} $$ \MARGINDATA $[..,..^{\frac{1}{2}}..,..] $[..,..^{\frac{2}{2}}..,..] $\{.^3.}$
1 reference = REFERENCE
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
instances: inleftmargin inrightmargin inoutermargin ininnermargin inleftedge inrightedge
inouteredge ininneredge atleftmargin atrightmargin inleft inright inouter ininner inmargin
inother margintext
\atleftmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
1 reference = REFERENCET
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\label{eq:lambda} $$  \atright margin $[..,..^{\frac{1}{2}}..,..] $[..,..^{\frac{2}{2}}..,..] $\{...^{3}.$}
1 reference = REFERENCE^{OPT}
inherits: \setupmargindata
inherits: \setupmarginframed
3 CONTENT
```

```
\ininner [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 reference = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininneredge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 reference = REFERENCE
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininnermargin [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {\delta}.\]
1 reference = REFERENCEOPT OPT
   inherits: \setupmargindata
inherits: \setupmarginframed
3 CONTENT
\inleft [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\frac{3}{1}.}
1 reference = REFERENCE
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inleftedge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
1 reference = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inleftmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots\}
1 reference = REFERENCET
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots\}
1 reference = REFERENCE
inherits: \setupmargindata
inherits: \setupmarginframed
CONTENT
\inother [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 reference = REFERENCE
inherits: \setupmarginframed
inherits: \setupmarginframed
CONTENT
\inouter [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {\dots\delta}.
1 reference = REFERENCE
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inouteredge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 reference = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inoutermargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 reference = REFERENCE<sup>OPT</sup>
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
```

```
\inright [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots}
1 reference = REFERENCE
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inrightedge [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\frac{3}{1}.}
1 reference = REFERENCE
inherits: \setupmargindata
inherits: \setupmarginframed
CONTENT
\inrightmargin [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\frac{3}{1}.} 1 reference = REFERENCEOPT OPT
inherits: \setupmargindata
inherits: \setupmarginframed
CONTENT
\margintext [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {\displays 3}
1 reference = REFERENCE
inherits: \setupmarginframed
inherits: \setupmarginframed
CONTENT
\markcontent [...] {...}
1 raz tout NAME OPT
2 CONTENT
\markedpages [.*.]
* NAME
\markinjector [.*.]
* NAME
\markpage [.1.] [...,2...]
1 NAME
2 [-+] NUMMER
\marquage (..., ...) (..., ...) [.3]
1 POSITION
2 POSITION
3 REFERENCE
\marquepage [...] {...}
1 ABSCHNITT LISTET
2 TEXT
\mat {.*.}
* CONTENT
\math [.\frac{1}{2}] \{.\frac{2}{2}.\}
1 NAME OPT
2 CONTENT
\mathbf
\mathbi
\mathblackboard
\mathbs
```

```
\MATHCOMMAND { . 1 } { . 2 } 1 TEXT OPT OPT
1 TEXT
2 TEXT
\mathdefault
\mathdouble [.^{1}.] {.^{2}.} {.^{3}.} {.^{4}.}
1 lesdeux vfence\mathbf{q}^{T}
   NUMMER
3 TEXT
4 TEXT
\MATHDOUBLEEXTENSIBLE \{...^1\}
1 TEXT
2 TEXT
instances: doublebar doublebrace doubleparent doublebracket overbarunderbar overbraceunderbrade
overparentunderparent overbracketunderbracket
\doublebar \{...^1\}
1 TEXT
2 TEXT
\doublebrace \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\doublebracket \{...^1\}
1 TEXT
2 TEXT
\doubleparent \{...^1\}
1 TEXT
2 TEXT
\overbarunderbar \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\overbraceunderbrace \{...\} \{...\}
1 TEXT
\overbracketunderbracket \{...\}
\overparentunderparent \{...\}
1 TEXT
2 TEXT
\mathematique [.1] {...}
1 NAME
2 CONTENT
\mathematique [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathematics
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.\}
1 TEXT
 \crightarrow \{...\} \{...\}
1 TEXT
2 TEXT
 \crightoverleftarrow \{...\}
1 TEXT
2 TEXT
                                                                           OPT
 \eleftarrowfill \{...\} \{...\}
1 TEXT
2 TEXT
                                                          OPT
 \ensuremath{\mbox{\ensuremath{\mbox{\sc left}}}\xspace} \ensuremath{\mbox{\sc left}}\xspace \ensurem
1 TEXT
2 TEXT
\eleftharpoonupfill \{...\} \{...\}
                                                                         OPT OPT
1 TEXT
 \ensuremath{\ }\ensuremath{\ }\ens
1 TEXT
2 TEXT
 \eoverbarfill \{...^1\} \{...^2\}
1 TEXT
2 TEXT
 \eoverbracefill {...} {...}
1 TEXT
2 TEXT
 \eoverbracketfill {...} {...}
1 TEXT
2 TEXT
 \eoverparentfill \{...^1.\}
                                                           OPT
1 TEXT
2 TEXT
```

```
\erightarrowfill \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\erightharpoondownfill \{...\} \{...\}
1 TEXT
2 TEXT
\label{eq:constraint}  \begin{array}{ll} \texttt{\end{e}righthar} poonup fill & \{ \begin{smallmatrix} 1 \\ & \\ \end{smallmatrix} \} & \{ \begin{smallmatrix} 2 \\ & \\ \end{smallmatrix} \} \\ \texttt{1} & \texttt{TEXT} \end{array}
1 TEXT
2 TEXT
\etwoheadrightarrowfill \{...\} \{...\}
1 TEXT
2 TEXT
\eunderbarfill \{...^1, ...\}
1 TEXT
2 TEXT
            OPT OPT
\eunderbracefill \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
              OPT OPT
\eunderbracketfill \{...^1, ...^2, ...\}
1 TEXT
2 TEXT
\eunderparentfill \{...\} \{...\}
1 TEXT
2 TEXT
\mequal \{ ... \} \{ ... \}
1 TEXT OPT OPT
2 TEXT
\mhookleftarrow \{...\} \{...\}
1 TEXT OPT OPT 2 TEXT
1 TEXT
2 TEXT
\mLeftarrow \{.1.\} \{.2.\}
           OPT OPT
1 TEXT
2 TEXT
\mLeftrightarrow \{...\}
1 TEXT
2 TEXT
                 OPT OPT
\mleftarrow \{...\} \{...\}
1 TEXT OPT OPT 2 TEXT
\mleftharpoondown \{...\}
1 TEXT
2 TEXT
```

```
\mleftharpoonup \{...^1, \}
1 TEXT
2 TEXT
\mleftrightarrow \{...^1\}
1 TEXT
2 TEXT
\label{eq:local_model} $$ \mbox{\em Mleftrightharpoons} $\{ \dots \}$ $\{ \dots \}$ $\{ \dots \}$ $$ 1 $$ TEXT $$ OPT $$ OPT $$
1 TEXT
2 TEXT
\mmapsto \{...\} \{...\}
1 TEXT OPT OPT 2 TEXT
1 TEXT
2 TEXT
           OPT OPT
\mrel {...} {...}
1 TEXT OPT OPT
2 TEXT
\mrightarrow \{...^1\} \{...^2\}
1 TEXT OPT OPT 2 TEXT
\mrightharpoondown \{.1.\}
1 TEXT
2 TEXT
\mrightharpoonup \{.1, 2, ...\}
1 TEXT
2 TEXT
\mrightleftharpoons \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
                        OPT OPT
1 TEXT
2 TEXT
\verb|\mrightoverleftarrow| \{.\overset{1}{\dots}\} \ \{.\overset{2}{\dots}\}
1 TEXT
2 TEXT
\mtriplerel \{...\} \{...\}
            OPT OPT
1 TEXT
2 TEXT
\mtwoheadleftarrow \{...\} \{...\}
                            OPT OPT
1 TEXT
2 TEXT
\mtwoheadrightarrow \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 TEXT
2 TEXT
\tequal \{...\}
1 TEXT OPT OPT
2 TEXT
```

```
\thookleftarrow \{...^1\}
1 TEXT
2 TEXT
\thookrightarrow \{.1.3, 1.2.3\}
1 TEXT
2 TEXT
1 TEXT
2 TEXT
\tLeftrightarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
           OPT OPT
1 TEXT
2 TEXT
\tleftarrow \{.1.\} \{.2.\}
1 TEXT OPT OPT 2 TEXT
\tleftharpoondown \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEXT
2 TEXT
\tleftharpoonup \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\tleftrightarrow {.1.} {.2.}
1 TEXT
2 TEXT
\tleftrightharpoons \{.1, 2, ...\}
1 TEXT
2 TEXT
\tmapsto \{...^1.\} \{...^2.\}
1 TEXT OPT OPT
2 TEXT
\trel \{...\} \{...\}
1 TEXT OPT OPT OPT 2 TEXT
\trightarrow \{...^1\}
1 TEXT
2 TEXT
           OPT OPT
\trightharpoondown {...} {...}
1 TEXT
2 TEXT
\trightharpoonup \{...\}
1 TEXT
2 TEXT
                     OPT OPT
```

```
\trightleftharpoons \{.1...\}
1 TEXT
2 TEXT
  \trightoverleftarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
 1 TEXT
2 TEXT
\ttriplerel { . \stackrel{1}{\dots} } { . \stackrel{2}{\dots} } 1 TEXT OPT OPT 2 TEXT
  \ttwoheadleftarrow \{.\substack{1\\ \ldots}\}
1 TEXT
2 TEXT
 \ttwoheadrightarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEXT
2 TEXT
  \mathref{xequal} \{ ... \} \{ ... \}
 1 TEXT OPT OPT 2 TEXT
  \xhookleftarrow \{...^1.\} \{...^2.\}
                                       OPT OPT
1 TEXT
2 TEXT
  \xhookrightarrow {.1.} {.2.}
 1 TEXT
2 TEXT
  \xLeftarrow \{...\} \{...\}
                                      OPT OPT
1 TEXT
2 TEXT
  \xspace \xsp
                                              OPT OPT
1 TEXT
2 TEXT
\xleft that poon down \{...\}
1 TEXT
2 TEXT
 \xleftharpoonup \{...\} \{...\}
1 TEXT
2 TEXT
                                                                                OPT OPT
  \xleftrightarrow\ {.}^{1}.\ {.}^{2}.\
1 TEXT
2 TEXT
  \xleftrightharpoons \{...\}
1 TEXT
2 TEXT
```

```
\xmapsto {.1.} {.2.}
1 TEXT OPT OPT
1 TEXT
2 TEXT
\xrel {.1.} {.2.}
1 TEXT OPT OPT 2 TEXT
\xrightarrow \{...\} \{...\}
1 TEXT
2 TEXT
           OPT OPT
\xrightharpoondown { 1.1.} { 1.2.}
1 TEXT
2 TEXT
\xrightharpoonup \{.^1..\} \{.^2..\}
1 TEXT
2 TEXT
                        OPT OPT
\xrightleftharpoons \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEXT
2 TEXT
\xrightoverleftarrow \{.1.\} \{.2.\}
1 TEXT
2 TEXT
\xtriplerel \{...\} \{...\}
           OPT
1 TEXT
2 TEXT
\xtwoheadleftarrow \{...^1\} \{...^2\}
                            OPT OPT
1 TEXT
2 TEXT
\xtwoheadrightarrow { . \stackrel{1}{\dots} } { . \stackrel{2}{\dots} } 1 TEXT OPT OPT
1 TEXT
2 TEXT
\mathfraktur
\MATHFRAMED [..,..\frac{1}{2}...] {...}
inherits: \setupmathframed CONTENT
instances: mframed inmframed mcframed
\inmframed [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}..\)}
inherits: \setupmathframed
CONTENT
\mcframed [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setup#Athframed
2 CONTENT
```

```
\mframed [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathframed
2 CONTENT
\verb|\mathfunction {...^*.}|
* CONTENT
\mathit
\mathitalic
\MATHMATRIX { . * . }
* CONTENT
\verb|\mathop {...}|
* CONTENT
\MATHORNAMENT { . * . }
* CONTENT
\mathover [.\frac{1}{2}.] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 sup vfenced OPT
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
\mathsl
\mathss
\mathtext ... { ... }
1 TEXT
2 TEXT
\mathtextbf \dots {\dots {\dots }
1 TEXT
2 TEXT
\mathtextbi ... { ... }
1 TEXT
2 TEXT
```

```
\mathtextbs ... { ... }
1 TEXT
2 TEXT
\mathtextit ... { ... }
1 TEXT
2 TEXT
\mathtextsl ... { ... }
1 TEXT
2 TEXT
\mathtexttf ... { ... }
1 TEXT
2 TEXT
\mathtf
\mathtriplet [.\frac{1}{2}] \{.\frac{2}{2}} \{.\frac{3}{2}} \{.\frac{4}{2}}\}
1 NAME
2 TEXT
3 TEXT
4 TEXT
1 NAME
2 TEXT
3 TEXT
4 TEXT
\mathtt
\mathunder [...^1] {...} {...}
1 inf vfenced OPT
2 NUMMER
3 TEXT
\MATHUNDEREXTENSIBLE { . * . }
\MATHUNDERTEXTEXTENSIBLE \{ ... \} \{ ... \}
1 TEXT
2 TEXT
instances:
\MATHUNSTACKED
\mathupright
\mathword ... { ... }
1 TEXT
2 TEXT
             OPT
\mathwordbf ... {...}
1 TEXT
2 TEXT
                OPT
\mathwordbi .. \{..^{2}.\}
1 TEXT
2 TEXT
```

```
\mathwordbs ... { ... }
1 TEXT
2 TEXT
\mathwordit ... { ... }
1 TEXT
2 TEXT
\mathwordsl ... { ... }
1 TEXT
2 TEXT
\mathwordtf ... {...}
1 TEXT
2 TEXT
\math [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \Setupmathematics
2 CONTENT
\mbox{\mbox{\tt maxaligned}} \{ \dots^* \}
* CONTENT
\mbox {.*.}
* CONTENT
\measure {.*.}
* NAME
\verb|\measured {...}|
* NAME
\medskip
\medspace
\menuinteraction [.\frac{1}{2}] [\ldots, \ldots \frac{2}{2} \ldots, \ldots]
NAME inherits: \reglemenuinteraction
\message \{...^*\}
* TEXT
\mfence \{...\}
* CHARACTER
\mfunction {.*.}
* CONTENT
\mbox{\em mfunctionlabeltext } \{.\ensuremath{\ensuremath{^{*}}}.\}
* NAME
\mhbox {.*.}
* CONTENT
\mbox{middlealigned } \{...^*\}
* CONTENT
```

```
\middlebox {...}
* CONTENT
\midhbox {.*.}
* CONTENT
\midsubsentence
\milieu ...
* CHARACTER
\mbox{minimalhbox } ... \ \{...\}
1 TEXT OPT 2 CONTENT
\verb|\mixedcaps {...}^*|
* TEXT
\mkvibuffer [.*.]
* BUFFER
\moduleparameter \{...^1.\} \{...^2.\}
1 FILE
2 KEY
\mois \{ \dots^* \}
* NUMMER
\molecule \{...^*.\}
* CONTENT
\mbox{mono}
\monogras
\mononormal
\monthlong {.*.}
* NUMMER
\monthshort {.*.}
* NUMMER
\montrecadre [..., ...] [..., ...]
sup entete texte pdp inf OPT 2 bordgauche margegauche texte margedroite borddroit
\montrecouleur [.*.]
* COLOR
\montredisposition [\dots, *, \dots]
\montreedition [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots]
1 inherits: \regletailf@Tapier
2 inherits: \regletaillepapier
3 inherits: \regledisposition
```

```
\montreenvironnementpolicecorps [...,*...]
* inherits: \reglepolicecorps
\montregrille [...,*...]
* raz inf sup rien tout lignes cadre sansnumero droite gauche exterieur interieur colonnes
\montregroupecouleur [.1^{1}.] [..., ...]
\montrejeusymboles [.*.]
* NAME
\montremakeup [...]
* makeup raz boxes ^{\scriptsize{\text{OPT}}} box vbox vbox vbox vbox pern glue penalty fontkern strut whatsit glyph simple simplehbox simplevbox
   simplevtop user math italique origin discretionary expansion ligne espace profondeur
\montrepalette [.1.] [...2,...]
1 NAME
2 horizontale verticale numero valeur nom
\montrepolicecorps [...,*...]
* inherits: \reglepolicecorps
\montrereglages [...,*...]
* pt bp cm mm dd cc pc ndTnc sp in
\montrestruts
\mot {.*.}
* TEXT
\motdroit [...] {...}
1 droite DIMENSION
2 CONTENT
\mprandomnumber
\mtext { . . . }
* CONTENT
m [..,.. = ..,..] {...}
1 inherits: \setupmathematics
\label{localize} $$\operatorname{NormalizeFontHeight} \ \ ^{1}.. \ \ \{\ ^{2}..\ \} \ \ \{\ ^{3}..\ \} \ \ \{\ ^{4}..\ \}
   TEXT
3 DIMENSION
4 FONT
\verb|\NormalizeFontWidth \|.^1... \{.^2.\} \{.^3.\} \{.^4.\}
1 CSNAME
   TEXT
3 DIMENSION
4 FONT
```

```
\NormalizeTextHeight \{...^1\} \{...^2\}
1 FONT
2 DIMENSION
3 TEXT
\label{localizeTextWidth} $$ \{ \dots \} $$ \{ \dots \} $$ $$ $$ \{ \dots \} $$
1 FONT
2 DIMENSION
3 TEXT
\Numeros \{ . \overset{*}{.} . \}
* NUMMER
\verb|\namedhead number {.*.}|
* ABSCHNITT
\n
* ABSCHNITT
\verb|\namedstructureuservariable {...}| {...}|
1 ABSCHNITT
2 KEY
\namedstructurevariable \{...\}
1 ABSCHNITT
2 KEY
\verb|\namedtaggedlabeltexts| \{.^1.\} | \{.^2.\} | \{.^3.\} | \{.^4.\} | \{.^5.\} |
1 NAME
2 NAME
3 NAME
4 NAME
5 CONTENT
\naturalhbox ... { ... }
1 TEXT
2 CONTENT
\naturalhpack ... { ... { ... }
1 TEXT
2 CONTENT
\naturaltpack . 1. { . 2 . }
1 TEXT
2 CONTENT
\naturalvbox ... { ... }
1 TEXT
2 CONTENT
\naturalvcenter \dots^1 { \dots^2 }
1 TEXT
2 CONTENT
\naturalvpack \dots { \dots { \dots }
1 TEXT
2 CONTENT
\naturalvtop ...^1 {...}
                   OPT
1 TEXT
2 CONTENT
```

```
\naturalwd ....
* CSNAME NUMMER
\negatecolorbox ....
* CSNAME NUMMER
\negated \{ . \overset{*}{.} . \}
* TEXT
\negemspace
\negenspace
\negthinspace
\verb|\newattribute | `.".
* CSNAME
\verb|\newcatcodetable \|.^*..
* CSNAME
\newcounter \setminus \overset{*}{\dots}
* CSNAME
1 CSNAME
2 CSNAME
\newfrenchspacing
\newmode \{...^*\}
* NAME
\newsignal \.*..
* CSNAME
\verb|\newsystemmode| {...}^*.}
* NAME
\nextbox
\nextboxdp
\nextboxht
\nextboxhtdp
\nextboxwd
\nextcounter [.1.] [.2.]
1 NAME
2 NUMMER
\nextcountervalue [.*.]
* NAME
```

\nextdepth
\nextparagraphs
\suivantPARAGRAPHS
\nextrealpage
\nextrealpagenumber
\nextsubcountervalue [] []  1 NAME 2 NUMMER
\nextsubpagenumber
\nextuserpage
\nextuserpagenumber
\nocap {.*.} * TEXT
\nocharacteralign
\nocitation [.*.] * REFERENCE
\nocitation {.*.} * REFERENCE
\nocite [.*.] * reference
\nocite {.*.} * REFERENCE
\nodetostring \.\dots \. \( \cdots \cdots \). \( \cdots \cdots \cdots \). \( \cdots \c
\noffigurepages
\noflines
\noflocalfloats
\noheightstrut
\noindentation
\noitem
\nonfrenchspacing

```
\nonmathematics \{...^*\}
  CONTENT
\normal
\normalboldface
\normalframedwithsettings [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \regleencadre
2 CONTENT
\normalitalicface
\normalizebodyfontsize \setminus ... \{...\}
1 CSNAME
2 DIMENSION
\normalizedfontsize
\normalizefontdepth \.\^1... \{.\^2.\} \{.\^3.\} \{.\^4.\}
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
\normalizefontheight \\.^1 \\ \{ \.^2 \\} \\ \\.^3 \\\ \\.^4 \.\\\\}
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
TEXT
3 DIMENSION
4 FONT
\verb| `normalizetextdepth {...} {...} {...} {...} {...} |
1 FONT
2 DIMENSION
3 TEXT
\normalizetextheight \{...\} \{...\}
2 DIMENSION
3 TEXT
\normalizetextline \{...\} \{...\}
1 FONT
2 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 {.*.}
* TEXT
\notesymbol [.^1.] [.^2.]
1 NAME
2 REFERENCE
\NOTE [..., 1 {...}
1 REFERENCE TEXT
instances: footnote endnote
\NOTE [..,..\(\delta\).
* 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] {.2.}
1 REFERENCE OPT
2 TEXT
\footnote [..., 1] {.2.}
1 REFERENCE OPT
2 TEXT
\notragged
\ntimes \{ ... \}
1 TEXT
2 NUMMER
\numberofpoints \{...^*.\}
* DIMENSION
```

```
\numeroformule [...,*...]
* REFERENCE OPT
* REFERENCE
\numeropage
\numeros \{...^*\}
* NUMMER
\numerotete [...] [...]
1 ABSCHNITT
2 precedent courant prochain premier dernier
\numerotetecourant
\obeydepth
\objectdepth
\objectheight
\objectmargin
\objectwidth
\obox {.*.}
* CONTENT
\obtientmarquage [.1] [.2] [.3]
1 BESCHRIFTUNG OPT OPT
1 BESCHRIFTUNG
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 [..,.. = ..,..] {.2.}
inherits: \set@poffset
CONTENT
\offsetbox [..,..^{\frac{1}{2}}..,..] \\.^2.. {\.^3.}
1 inherits: \setupoffsetbox
2 CSNAME
3 CONTENT
\onedigitrounding \{...^*.\}
* NUMMER
\verb| \ordinalday number {...}| \\
* NUMMER
\verb| \ordinalstr {...}| \\
* TEXT
\oriente [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \regleoriente
2 CONTENT
```

```
\label{eq:constraints} $\operatorname{\operatorname{Connamenttext}} \ [\ldots, \ldots^{\frac{1}{2}} \ldots, \ldots] \ [\ldots, \ldots^{\frac{2}{2}} \ldots, \ldots] \ \{\ldots^3, \} \ \{\ldots^4, \}
1 alternative = a b
inherits: \setupcollector

style = STYLE BEFEHL

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

```
\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>OP</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
\pageinjection [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 NAME
2 KEY = VALUE
                     OPT
\pageinjection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 inherits: \setuppageinj@ction
2 KEY = VALUE
\pagestaterealpage \{...^1.\}
1 NAME
2 NAME NUMMER
\pagestaterealpageorder \{...^1\}
1 NAME
2 NAME NUMMER
\paletsize
\PARAGRAPHS
\pdfactualtext \{...^1\} \{...^2\}
1 CONTENT
2 TEXT
\pdfbackendactualtext \{...^1.\}
1 CONTENT
2 TEXT
\pdfbackendcurrentresources
\pdfbackendsetcatalog \{...^1.\}
1 NAME
2 TEXT
\pdfbackendsetcolorspace \{...\} \{...\}
1 NAME
2 TEXT
\pdfbackendsetextgstate \{...^1\}
1 NAME
2 TEXT
\verb| \pdfbackendsetinfo {...} | {...} | {...} |
1 NAME
2 TEXT
\pdfbackendsetname \{...^1\}
1 NAME
2 TEXT
\pdfbackendsetpageattribute \{...^1\}
1 NAME
   TEXT
```

```
\pdfbackendsetpageresource \{.1.2\}
1 NAME
2 TEXT
 \verb| \pdfbackendsetpagesattribute { . }^1. } \ { . }^2. }
1 NAME
2 TEXT
\verb| \dfbackendsetpattern {...}| {...}|
1 NAME
2 TEXT
\verb| \pdfbackendsetshade { . } \stackrel{\scriptscriptstyle 1}{\ldots} { } { } { } \stackrel{\scriptscriptstyle 2}{\ldots} { } |
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
 \petitescapitales \{...^*\}
 * TEXT
 \petittype
```

```
\phantom {.*.}
* CONTENT
\phantombox [..,..*...]
              = DIMENSION
= DIMENSION
* largeur
   hauteur
   profondeur = DIMENSION
\pickupgroupedcommand \{...\} \{...\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
\pilechamp [.1.] [...,2...] [...,3...]
   NAME
3 inherits: \setupfieldcategory
\placeattachments
\placebtxrendering [.1] [..,.2] 1 NAME OPT OPT
1 NAME OPT
2 inherits: \setupbtxrendering
\placecitation [.*.]
* REFERENCE
\placecomments
\placecoteacote \{...^1\} \{...^2\}
1 CONTENT
2 CONTENT
\placecurrentformulanumber
\placedbox {.*.}
* CONTENT
\placefloatwithsetups [.\ddots] [...\dots,...] [...\dots,...] {\dots_1} {\dots_2}.
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 qapart effective entete pdp
   tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
   REFERENCE
   TEXT
5 CONTENT
\placeflottant [.1] [...,2...] [...,3...] {.4.} {.5.}

1 SINGULAR OPT OPT
1 SINGULAR
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
   tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
   REFERENCE
   TEXT
  CONTENT
```

```
\placeFLOAT [..., 1...] [..., 1...] {...} {...}
```

- 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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- REFERENCE
- 3 TEXT
- 4 CONTENT

instances: chemical figure table intermezzo graphic

```
\placechemical [..., ...] [..., ...] \{..., 4..\}
```

- 1 split toujours gauch@Fdroite 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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- TEXT
- 4 CONTENT

## \placefigure [..., ...] [..., ...] {...} {...}

- 1 split toujours gauche droite inferieur 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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- TEXT
- 3 TEXT 4 CONTENT

### \placegraphic [..., ...] [..., ...] {...} {...}

- 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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- 3 TEXT
- CONTENT

# \placeintermezzo [..., ...] [..., ...] $\{..., 4..\}$

- 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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- 3 TEXT
- 4 CONTENT

# \placetable [..., 1...] [..., 2...] $\{..., 3...\}$

- split toujours gauche droite anterieur 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 tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- TEXT
- 4 CONTENT

- 1 NAME
- 2 inherits: \regleencadre
- 3 CONTENT

```
\placehelp
\placeinitial [.*.]
* NAME
\placelayer [.*.]
* NAME
\placelayeredtext [.\frac{1}{.}] [\ldots, \ldots\frac{2}{=}..,..] [\ldots, \ldots\frac{3}{=}..,..] \{.\frac{4}{.}.\} \{.\frac{5}{.}.\} 1 NAME
2 inherits: \setuplayer
3 inherits: \setuplayeredtext
4 TEXT
5 CONTENT
\verb|\placelesuns audes sus desautres| \{.\overset{1}{\ldots}\} | \{.\overset{2}{\ldots}\}
1 CONTENT
2 CONTENT
\placeliste [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 LISTE
2 inherits: \regleliste
\placelisteinmbriquee [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 LISTE
2 inherits: \reglelisteimbriquee
\placeCOMBINEDLIST [..,..*=..,..]
* inherits: \reglelisteimbriquee
instances: content
\placecontent [..,..*=..,..]
* inherits: \reglelistefmbriquee
\placelistofFLOATS [..,..*=..,..]
* inherits: \regleliste
instances: chemicals figures tables intermezzi graphics
\placelistofchemicals [..,..^*=..,..]
* inherits: \regleliste
\verb|\placelistoffigures [..,.. \stackrel{*}{=} ..,..]|
* inherits: \regleliste
\placelistofgraphics [..,..*=..,..]
* inherits: \regleliste
\placelistofintermezzi [..,..*=..,..]
* inherits: \regleliste
\placelistoftables [..,..^*=..,..]
* inherits: \regleliste
\placelistofpublications [...] [...,...^{\frac{2}{2}}...]
1 NAME
2 inherits: \setupbtxrendering
\verb|\placelistofsorts|[...]|[...,...^{\frac{2}{2}}...,..]|
1 SINGULAR
2 inherits: \regletri
```

```
\placelistofSORTS [..,..*=..,..]
* inherits: \regletri
instances: logos
\placelistoflogos [..,..*=..,..]
* inherits: \regletri
\placelistofsynonyms [.\frac{1}{2}] [..,..\frac{2}{2}..,..]
1 SINGULAR
2 inherits: \reglesynonymes
\placelistofSYNONYMS [..,..\stackrel{*}{=}..,..]
* inherits: \reglesynonymes
instances: abbreviations
\verb|\placelistofabbreviations [..,.. \stackrel{*}{=} ..,..]|
* inherits: \reglesynonymes
\placelocalnotes [.^1.] [..,..^2...]
1 NAME
2 inherits: \setupnote
\label{eq:local_place} $$ \left[ \dots, \dots, \dots \right] \ \left[ \dots, \dots, \dots \right] \ \left[ \dots, \dots \right] \ \left[ \dots, \dots \right] $$
1 ABSCHNITT LISTE
2 ABSCHNITT LISTE
                       OPT OPT
3 inherits: \setupbookmark
\placement [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{3}...] \{\ldots\frac{3}{2}...}
1 NAME
2 inherits: \setupplacement
3 CONTENT
\PLACEMENT [.., .. \stackrel{1}{=} .., ..] {...}
1 inherits: \setupplacement
2 CONTENT
\placenamedfloat [...] [...]
1 NAME
2 REFERENCE
1 + - REFERENCE
2 TEXT
3 TEXT
\placenotes [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 inherits: \setupnote
\placenotespdp [..,..*...]
* inherits: \setupnote OPT
\placenotespdplocales [..,..*=..,..]
* inherits: \setupnote
\placenumeropage
\placenumerotete [.*.]
* ABSCHNITT
```

```
\placepairedbox [.\ddots] [\ldots,\ldots\frac{2}{2}\ldots,\ldots\frac{2}{3}\ldots\frac{3}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{2}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{3}\ldots\frac{4}{
1 NAME
2 inherits: \setuppairedbox
3 CONTENT
4 TEXT
 \placePAIREDBOX [..,..\frac{1}{2}..,..] {.\frac{1}{2}} {.\frac{3}{2}}
1 inherits: \strut_{x}^{n}
2 CONTENT
3 TEXT
instances: legend
 \placelegend [..,..\frac{1}{2}...] {\cdot 2.} {\cdot 3.}
inherits: \setuppairedbox
CONTENT
TEXT
1 NAME
2 NAME
3 inherits: \setupparallel
\verb|\placerawheaddata|[...^*]|
* ABSCHNITT
\placerawheadnumber [.*.]
* ABSCHNITT
\placerawheadtext [.*.]
* ABSCHNITT
\placerawlist [.\frac{1}{2}.] [..,..\frac{2}{2}..,..]
1 LISTE
2 inherits: \regleliste
\placeregistre [.^{1}.] [..,..^{2}..,..]
1 NAME
2 inherits: \regleregistre
 \placeREGISTER [..,..*=..,..]
* inherits: \regleregistre^{OPT}
instances: index
 \placeindex [..,..*=..,..]
* inherits: \regleregistre
\placerenderingwindow [.1.] [.2.]
1 NAME
2 NAME
\placesousformule [..., ...] {...}
                                                                  OPT
1 + - REFERENCE
2 TEXT
\placesurgrille [...] {...}
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 [..., ...] {...}
1 inherits: \definegridsnapping
2 CONTENT
```

```
\placetextetete [.*.]
* ABSCHNITT
\point {.*.}
* CHARACTER
\popattribute \.*..
* CSNAME
\popmacro \.*..
* CSNAME
\verb|\popmode [...]|
* NAME
\popsystemmode \{...^*\}
* NAME
\position [..,..^{\frac{1}{2}}..,..] (...,^{2}...) {...}
inherits: \reglepositionnement
POSITION
CONTENT
\positionoverlay \{...^*\}
* NAME
\positionregionoverlay \{...^1\}
1 NAME
2 NAME
\postponenotes
\predefinedfont [.*.]
* FONT
\predefinefont [...^1] [...^2]
1 NAME
2 FONT
\predefinesymbol [.*.]
* NAME
\prefixedpagenumber
\premieresouspage
\prendbuffer [...,*...]
                      OPT
* BUFFER
\oldsymbol{\colored} \oldsymbol{\colored} \oldsymbol{\colored} \oldsymbol{\colored}
\prependetoks ... \to \.2..
1 BEFEHL
2 CSNAME
\prependgvalue \{...^1.\} \{...^2\}
1 NAME
2 BEFEHL
```

```
\prependtocommalist \{...^1\} \.\.\.
1 TEXT
2 CSNAME
 \prependtoks ... \to \...
1 BEFEHL
2 CSNAME
 \prependtoksonce \dots \to \dots
1 BEFEHL
2 CSNAME
 \prependvalue \{...^1\}
1 NAME
2 BEFEHL
 \prerollblank [...,*...]
* inherits: \vide
 \presetdocument [..,..*=..,..]
 * inherits: \setupdocument
 \presetfieldsymbols [...,*...]
 * NAME
  \presetLABELtexte [.\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}{
1 SPRACHE
2 KEY = VALUE
 instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
   \presetbtxlabeltexte [...] [..,..\frac{2}{2}..,..]
1 SPRACHE
2 KEY = VALUE
 \presetheadtexte [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 SPRACHE
2 KEY = VALUE
  \presetlabeltexte [.\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}{
1 SPRACHE
2 KEY = VALUE
 \presetmathlabeltexte [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
  \presetoperatortexte [.1.] [..,..=2..,..]
1 SPRACHE
2 KEY = VALUE
 \presetprefixtexte [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
 \presetsuffixtexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
  \presettaglabeltexte [.\frac{1}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{2}{2}...\frac{
1 SPRACHE
 2 KEY = VALUE
```

```
\presetunittexte [.\frac{1}{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\frac{2}{2}\ldots\frac{2}{2
1 SPRACHE
2 KEY = VALUE
 \pretocommalist \{...^1.\} \.\.\.
1 TEXT
2 CSNAME
 \prettyprintbuffer \{...^1\}
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 [.\frac{1}{2}] [\ldots, \ldots = \frac{2}{5} \ldots, \ldots]
1 BEFEHL
2 APPLY
 \processallactionsinset [...] [...,..=^2,...]
1 BEFEHL
2 APPLY
\processassignlist [..., ...] \setminus ...
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
\verb|\processbody| fontenvironmentlist \lambda.^*..
* CSNAME
\verb|\processcolorcomponents| \{ . \overset{*}{\ldots} \}
* COLOR
\processcommacommand [..., ...] \ ^2.
1 BEFEHL
2 CSNAME
\processcommalist [..., ...] \setminus ...
1 BEFEHL
2 CSNAME
1 BEFEHL
2 CSNAME
\processcontent \{ ... \} \ \ ...
1 NAME
2 CSNAME
\processfile {.*.}
* FILE
\processfilemany \{...^*\}
* FILE
\processfilenone {.*.}
* FILE
\processfileonce \{...^*\}
* FILE
\processfirstactioninset [.^{1}.] [..,..=^{3}..,..]
1 BEFEHL
2 APPLY
\processisolatedchars \{.\,^{1}..\} \.\^{2}...
1 TEXT
2 CSNAME
\processisolatedwords \{ \ldots^1 \} \setminus \ldots^2 \ldots
1 TEXT
2 CSNAME
\processlinetablebuffer [.^*.]
\processlinetablefile \{...^*\}
* FILE
```

```
\processlist {.\(^1\).} {.\(^2\).} {.\(^3\).\\\^4\).
1 CHARACTER
2 CHARACTER
3 TEXT
4 CSNAME
\processMPbuffer [\dots, *, \dots]
* NAME
\processMPfigurefile {.*.}
* FILE
\processmonth \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 NUMMER
2 NUMMER
3 BEFEHL
\processranges [\ldots, 1] \.\.\.\.
1 NUMMER NUMMER: NUMMER
2 CSNAME
\processseparatedlist \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 TEXT
2 TEXT
3 CSNAME BEFEHL
\processTEXbuffer [.*.]
* BUFFER
\processtokens \{...\} \{...\} \{...\} \{...\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
4 BEFEHL
5 TEXT
\processuntil \.*..
* CSNAME
\processxtablebuffer [.^*.]
* NAME
\processyear \{...^{1}, \} \{...^{2}, \} \{...^{3}, \} \{...^{4}, \}
1 NUMMER
2 BEFEHL
3 BEFEHL
4 BEFEHL
\produit [.*.]
* FILE
\produit ...
* FILE
\profiledbox [...] [...,..=2...] {...}
1 rien fixe stric \hat{\tau}^{TT}half fixed quarter fixed eights fixed NAME
2 inherits: \setupprofile
3 CONTENT
\profilegivenbox \{...\} ...
1 rien fixe strict halffixed quarterfixed eightsfixed NAME 2 CSNAME NUMMER
```

```
\programme [.*.]
* NAME
\projet [.*.]
* FILE
\projet ...
* FILE
\protect\operatorname{MixedCapped} \{...^*\}
* TEXT
\pseudoSmallCapped {.*.}
* TEXT
\verb|\pseudoSmallcapped {...}^*.}
* TEXT
\pseudosmallcapped \{...^*.\}
\purenumber {.*.}
* NUMMER
\pusharrangedpages ... \poparrangedpages
\verb|\pusharriereplan| [...^*] \dots \verb|\poparriereplan|
* NAME
\pushattribute \.*..
* CSNAME
\pushbutton [...^1] [...^2]
1 NAME
2 REFERENCE
\verb|\pushcatcodetable| \dots \verb|\popcatcodetable| \\
\pushcouleur [.*.] ... \popcouleur
* COLOR
\pushendofline ... \popendofline
\verb|\pushindentation| \dots \verb|\popindentation|
\pushMPdrawing ... \popMPdrawing
\pushmacro \.*..
* CSNAME
\pushmathstyle ... \popmathstyle
```

```
\pushmode [.*.]
 * NAME
\pushoutputstream [.^*.]
 * NAME
 \verb|\pushpath| [...^*] ... \verb|\poppath|
 \polinimize \pol
 \pushrandomseed ... \poprandomseed
 \pushreferenceprefix \{.\overset{*}{\ldots}\} ... \popreferenceprefix
 \pushsystemmode \{...^*.\}
 * NAME
\putboxincache \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \overset{3}{\ldots}
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
 \putnextboxincache \{ ... \} \{ ... \} \setminus ... \{ ... \}
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
\verb|\ReadFile {...}^*|
 * FILE
 \raggedbottom
 \raggedcenter
```

```
\raggedleft
\raggedright
\raggedwidecenter
1 DIMENSION
2 CSNAME
3 CONTENT
\verb|\randomizetext| \{ . \overset{*}{\ldots} \}
* TEXT
\randomnumber \{...^1\} \{...^2\}
1 NUMMER
2 NUMMER
\rawcounter [.^1.] [.^2.]
1 NAME
2 NUMMER
\rawcountervalue [.*.]
* NAME
\rawdate [...,*...]
* inherits: \datecourante
\rawdoifelseinset \{.\overset{1}{\ldots}\} \{\ldots,\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\rawdoifinset \{ \dots^{1}, \dots \} \{ \dots^{2}, \dots \} \{ \dots^{3} \}
1 TEXT
2 TEXT
3 TRUE
\rawdoifinsetelse {.1.} {..., ...} {.3.} {.4.}
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 [...] [...,..=^2...,..]
1 BEFEHL
2 APPLY
\rawprocesscommacommand [..., ...] \setminus ...
1 BEFEHL
2 CSNAME
1 BEFEHL
2 CSNAME
```

```
\rawstructurelistuservariable \{...^*
* KEY
\rawsubcountervalue [...^1] [...^2]
1 NAME
2 NUMMER
\razmarquage [.*.]
* BESCHRIFTUNG
\rbox ... {...}
1 TEXT OPT
2 CONTENT
\readfile \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readfixfile {.1.} {.2.} {.3.} {.4.}
1 PATH
2 FILE
3 TRUE
4 FALSE
\readjobfile \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readlocfile \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readsetfile \{...^{1}, \{...^{2}, \{...^{3}, \{...^{4}, \}
1 PATH
2 FILE
3 TRUE
4 FALSE
\readsysfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readtexfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\label{eq:continuous_section} $$\operatorname{cont}(x) = \{ \ldots^{1}, \ldots^{2}, \ldots^{3} \} $$
1 FILE
2 TRUE
3 FALSE
\realpagenumber
\verb|\realSmallCapped {...}|
* TEXT
\verb|\realSmallcapped {...}|
* TEXT
```

```
\verb|\realsmallcapped {...}^*.}
* TEXT
\recursedepth
\recurselevel
\recursestring
\redoconvertfont
\ref [.1.] [.2.]
1 defaut texte titre numero page realpage 2 REFERENCE
\reference [\ldots, 1, \ldots] {\cdots^2\cdots}
1 REFERENCE
2 TEXT
\REFERENCEFORMAT \{...\} \{...\} [...]
1 TEXT
2 TEXT
3 REFERENCE
\referencepage [...,*...]
* REFERENCE
\referenceprefix
\referencetexte [\ldots, 1] \{\ldots, 2\}
1 REFERENCE
2 TEXT
\reflete {.*.}
* CONTENT
\verb|\registerattachment|[...^1]|[...,..]|^2...,..]
1 NAME
2 inherits: \setupattachment
\registerctxluafile \{...^1\}
1 FILE
2 NUMMER
\registerexternalfigure [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..] 

1 FILE OPT OPT
1 FILE
2 NAME
3 inherits: \setupexternalfigure
\registerfontclass \{...^*\}
* NAME
\registerhyphenationexception [.^1.] [.^2.]
1 SPRACHE
2 TEXT
\verb|\registerhyphenationpattern|| [. \stackrel{\iota}{\dots} ] [. \stackrel{\iota}{\dots} ]
1 SPRACHE
2 TEXT
```

```
\registermenubuttons [...] [...]
1 NAME
2 TEXT
\registersort [.1.] [.2.]
1 SINGULAR
2 NAME
\registersynonym [.1] [.2]
1 SINGULAR
2 NAME
\registerunit [...] [...,... \frac{2}{2}...]
1 prefix unite opefator suffixe symbole packaged 2 KEY = VALUE
\REGISTER [.\frac{1}{2}...+\frac{2}{2}.+\frac{1}{2}\}
1 TEXT PROCESSOR->TEXT
2 INDEX
instances: index
\index [.\frac{1}{2}] \{\text{..+.}\frac{2}{2}.+\text{..}\}
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 hangingboth 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 [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
   decalagegauche = DIMENSION
   rightoffset = DIMENSION
                   = DIMENSION
    decalagesup
                   = DIMENSION
    decalageinf
                   = BEFEHL
                   = BEFEHL
    apres
   inherits: \regleencadre
\reglearriereplans [..., \frac{1}{2}...] [..., \frac{3}{2}...] 1 sup entete texte pdp inf OPT
{\tt 2} \quad {\tt bordgauche\ margegauche\ texte\ margedroite\ borddroit}
3 inherits: \regleencadre
```

```
\reglearriereplans [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 papier page pagegauche pagedroite texte cache
2 etat = demarre stoppe
   inherits: \regleencadre
\reglebarreinteraction [\ldots, 1, \ldots] [\ldots, 1, \ldots]
1 NAME2 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 [..., ..] [.., .. \stackrel{2}{=} .., ..]
1 NAME OPT
                 = BEFEHL
2 avant
                 = BEFEHL
   apres
             = BEFEHL
= BEFEHL
    gauche
   droite
                 = BEFEHL
   alternative = paragraphe texte
    interieur = BEFEHL
   setups
                 = NAME
   alignement = gauche droite milieu flushleft flushright interieur exterieur
                 = STYLE BEFEHL
    style
                 = COLOR
    couleur
\regleblocsection [..., ...] [..., ... \stackrel{2}{=}.., ...]
1 NAME
2 page
            = inherits: \page
   avant
           = BEFEHL
   apres = BEFEHL
   numero = oui non
\reglebuffer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BUFFER
2 avant = BEFEHL
   apres = BEFEHL
    strip = oui non
\reglecapitales [\ldots, 1, \ldots] [\ldots, \ldots^2 \ldots, \ldots]
1 NAME
1 NAME
2 titre = oui non
   sc = oui non
   style = STYLE BEFEHL
\reglechamp [.\frac{1}{1}] [...\frac{2}{7}...] [...\frac{3}{8}...,..] [...\frac{4}{8}...,..] [...\frac{5}{8}...] 1 NAME
1 NAME
2 raz etiquette cadre horizontale verticale
3 inherits: \setupfieldtotalframed
4 inherits: \setupfieldlabelframed
5 inherits: \setupfieldcontentframed
\reglechamps [..., ...] [.., ... = .., ...] [.., ... = .., ...] [.., ... = .., ...]
1 raz etiquette cadre horizontale verticale
2 inherits: \setupfieldtotalframed
3 inherits: \setupfieldlabelframed
4 inherits: \setupfieldcontentframed
```

```
\regleclipping [..,..*...]
* etat
            = demarre stoppe
                  = DIMENSION
   largeur
   hauteur
                  = DIMENSION
   decalagehauteur = DIMENSION
   voffset = DIMENSION
                  = NUMMER
   x
                  = NUMMER
   v
                  = NUMMER
   nx
                  NUMMER.
   ny
                  = NUMMER
   sx
                  = NUMMER
   sy
   decalagegauche = DIMENSION
   rightoffset
                  = DIMENSION
   decalagesup
                  = DIMENSION
                  = DIMENSION
   decalageinf
                  = NAME
   mp
                  = NUMMER
   n
   offset
                  = DIMENSION
\reglecolonnes [..,..^*=..,..]
* inherits: \setupmixedcolumns
\reglecommentaire [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 etat
               = demarre stoppe rien
               = normal cache
   methode
   symbole
              = Comment Aide Insert Cle Newparagraph Note Paragraphe Default
              = adapte DIMENSION
   largeur
   hauteur
              = adapte DIMENSION
   profondeur = adapte DIMENSION
               = TEXT
   titre
              = TEXT
   soustitre
              = TEXT
   auteur
   nx
              = NUMMER
               = 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
   distance
              = DIMENSION
              = DIMENSION
   largeur
   hauteur
              = DIMENSION
\reglecompoetroite [..., ...] [.., ... \stackrel{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 prien non pas premier prochain oui toujours jamais impair paire normal raz toggle
   DIMENSION NAME
\reglecouleur [.*.]
* FILE
```

```
\reglecouleurs [..,..*=..,..]
* etat = demarre stoppe
                     = oui non
    spot
    spot = oui non
expansion = oui non
facteur = oui non
rgb = oui non
cmyk = oui non
conversion = oui non toujours
pagecolormodel = auto rien NAME
    couleurtexte = COLOR
intent = overprint knockout rien
indentesuivant = oui non auto
    continue = oul non auto
continue = oul non
demarre = NUMMER
stoppe = NUMMER
pas = NUMMER
numerotation = fichier ligne non
vide = inherits: \vide
\regledemarrestoppe [...]_{0PT} [..,..]_{0PT}
1 NAME
2 avant
              = BEFEHL
    apres = BEFEHL
             = BEFEHL
    entre
    setups = NAME
    gauche = BEFEHL
    droite = BEFEHL
style = STYLE BEFEHL
     couleur = COLOR
```

```
\regledisposition [...] [...,...]
1 NAME
2 etat
                         = demarre stoppe normal repete
   marge
                         = DIMENSION
                        = DIMENSION
   bord
   distancemarge = DIMENSION
   distancebord
                        = DIMENSION
   distancebordgauche = DIMENSION
   distanceborddroit = DIMENSION
   distancemargegauche = DIMENSION
   distancemargedroite = DIMENSION
                    = DIMENSION
   distancesup
   distanceentete = DIMENSION
dsitancepdp = DIMENSION
distanceinf = DIMENSION
prereglage = NAME
margegauche = DIMENSION
margedroite = DIMENSION
bordgauche = DIMENSION
borddroit = DIMENSION
                        = DIMENSION
   distanceentete
   borddroit
                        = DIMENSION
                        = DIMENSION
   entete
                        = DIMENSION
   pdp
                        = DIMENSION
   sup
                        = DIMENSION
   inf
                        = DIMENSION
   retour
   espacesup
                        = DIMENSION
                        = NAME
   setups
                        = DIMENSION
   cutspace
                    = DIMENSION milieu adapte
= DIMENSION
= NUMMER
   largeur
   espaceinf
  lignes
hauteur
horoffset
veroffset
                        = DIMENSION milieu adapte
                        = DIMENSION
                        = DIMENSION
                        = NUMMER
   distancecolonne
                        = DIMENSION
   methode emplacement
                        = defaut normal NAME
                        = gauche milieu droite sup inf recto rectoverso
   largeurtexte
                        = DIMENSION
   hauteurtexte
                         = DIMENSION
                        NUMMER.
   nx
                         = NUMMER
   ny
                         = DIMENSION
   dx
                        = DIMENSION
   dv
   echelle
                        = NUMMER
                        = NUMMER
   sx
   sy
                        NUMMER
   marquage
grille
distancetexte
alternative
clipoffset
                        = actif desactive page vide couleur un deux quatre
                        = oui non desactive
                        = DIMENSION
                        = defaut normal makeup NAME
                        = DIMENSION
   cropoffset
trimoffset
                        = DIMENSION auto
                        = DIMENSION
   bleedoffset
   artoffset
                        = DIMENSION
                        = DIMENSION
                      = normal inverse
```

#### \regledisposition [. $\overset{*}{.}$ .]

\* raz NAME

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

```
\regleelements [\ldots, 1, \ldots] [\ldots, 2, 2, \ldots]
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 = rectangulaire rond NUMMER
coinarriereplan = rectangulaire rond NUMMER
rayon = DIMENSION
rayoncadre = DIMENSION
rayonarriereplan = DIMENSION
profondeur = DIMENSION
profondeur = DIMENSION
PROFONDEUR = DIMENSION
                                         = rectangulaire rond NUMMER
      profondeurarriereplan = DIMENSION
      couleurcadre = COLOR
cadresup = actif desactive petit NAME
    cadresup = actif desactive petit NAME
cadreinf = actif desactive petit NAME
cadregauche = actif desactive petit NAME
cadredroit = actif desactive petit NAME
region = oui non
epaisseurligne = DIMENSION
decalagecadre = DIMENSION
cadre = actif desactive revetement petit closed rien
arriereplan = premierplan couleur NAME
decalagearriereplan = cadre DIMENSION
composant = NAME
evtras = BEFEHL
     composant = NAME
extras = BEFEHL
stylepremierplan = STYLE BEFEHL
      couleurpremierplan = COLOR
                                         = NAME
                                         = defaut revetement rien DIMENSION
     offset
largeur = local adapte max large large
hauteur = adapte max large DIMENSION
hauteurmin = DIMENSION
alignement = inherits: \reglealignement
strut = oui non rien local global
      offset
                                         = local adapte max large fixe DIMENSION
      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
      inf
                                         = BEFEHL
                                          = oui non
      vide
                                         = NAME
      profile
                                         = oui non
      vide
                                         = DIMENSION
      loffset
      roffset
                                         = DIMENSION
                                         = DIMENSION
      toffset
```

= DIMENSION

= NUMMER

boffset

orientation

```
\regleentete [...] [..,.. \stackrel{2}{=}..,..]
1 \quad \text{texte marge bor} \mathbf{d}^{PT}
2 etat = demarre stoppe vide haut rien normal sansmarquage NAME style = STYLE BEFEHL
   style = STYLE B
couleur = COLOR
strut = oui non
n = NUMMER
   avant = BEFEHL
apres = BEFEHL
leftstyle = STYLE BEFEHL
styledroit = STYLE BEFEHL
    couleurgauche = COLOR
    couleurdroite = COLOR
                  = DIMENSION
    largeur
    largeurgauche = DIMENSION
    largeurdroite = DIMENSION
\regleenumerations [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupenumeration
\regleepaisseurligne [.*.]
* petit moyen grand DIMENSION
\regleespaceblanc [\dots, \dots]
* fixe fixe flexible ligne^{07}demiligne quarterline rien petit moyen grand defaut DIMENSION
\regleespacement [.*.]
* fixe groupe large \,\,^{\mathrm{OPT}}
\regleespacementinterligne [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 ligne
                    = DIMENSION
   hauteur
                   = NUMMER
   profondeur = NUMMER
hauteurmin = NUMMER
    profondeurmin = NUMMER
    distance = DIMENSION
                   = NUMMER hauteur
    sup
             = NUMMER
= NUMMER
    inf
    etire
    shrink
                   = NUMMER
\regleespacementinterligne [\dots, \dots]
* actif desactive raz auto petit moyen prand NUMMER DIMENSION
\regleespacementinterligne [...]
* NAME
```

```
\regleflottant [..., 1] [.., ... = .., ...]
1 SINGULAR
                    = oui non auto
   = oui nor
deraut = inherit
fallback = inherit
interieur = BEFEHL
critere = DIMENGE
methode
2 indentesuivant
                        = inherits: \placeflottant
                        = inherits: \placeflottant
                        = DIMENSION
   sidemethod
textmethod
                        = NUMMER
                        = NUMMER
                     = hauteur profondeur ligne demiligne grille normal
   sidealign
   grille
                        = inherits: \snaptogrid
                        = oui non
   local
                        = \...##1
   availablewidth
    commande
                        = DIMENSION
   availableheight = DIMENSION
   largeurmin
                        = DIMENSION
                        = DIMENSION
   largeurmax
                      = gauche droite milieu flushleft flushright center max interieur exterieur margeinterieure
    emplacement
                            margeexterieure bordinterieur bordexterieur retourarriere cutspace margegauche margedroite
                           bordgauche borddroit
   distancemargegauche = DIMENSION
    distancemargedroite = DIMENSION
    margegauche = DIMENSION
                        = DIMENSION
   margedroite
   margeinterieure = DIMENSION
   margeexter bottombefore
   margeexterieure = DIMENSION
                        = BEFEHL
                        = BEFEHL
   expansion
                        = oui non xml
   expansion referenceprefix
                        = + - TEXT
                        = NAME
    xmlsetup
    catcodes
                        = NAME
                        = oui non
   freeregion
   freeregion
espaceavant
espaceapres
largeur
hauteur
                        = rien inherits: \vide
                        = rien inherits: \vide
                        = DIMENSION
                        = DIMENSION
                        = DIMENSION rien revetement
   offset
   espacelateralavant = rien inherits: \vide
espacelateralapres = rien inherits: \vide
   spacebeforeside
spaceafterside
sidethreshold
    spacebeforeside = rien inherits: \vide
                        = rien inherits: \vide
                        = old dimension
                        = DIMENSION
   nsup
                        = NUMMER
   {\tt ninf}
                        = NUMMER
   pas
                        = petit moyen grand ligne profondeur
                        = NUMMER
   nlignes
                        = oui non
    cache
    compress
                        = oui non
                      = DIMENSION
   compressdistance
   inherits: \regleencadre
\regleflottants [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 SINGULAR OPT 2 inherits: \regleflottant
\regleformulaires [..,..^*=..,..]
* methode = XML HTML PDF
   export = oui non
\regleformules [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT 2 inherits: \setupformula
```

```
\reglegroupeselements [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME NAME: NUMMER
2 avant
                       = BEFEHL
                      = BEFEHL
   apres
                      = BEFEHL
   entre
                      = BEFEHL
   avanttete
                      = BEFEHL
   aprestete
   textegauche
                      = BEFEHL
   textedroit
                      = BEFEHL
   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
   distancemargegauche = oui non standard DIMENSION
   distancemargedroite = oui non standard DIMENSION
                      = inherits: \reglealignement
   alignement
   composeenalinea
                      = inherits: \reglecomposeenalinea
                      = NUMMER
   demarre
   symalignement
                      = gauche milieu droite flushleft center flushright
   symbole
                       = NAME
                      NUMMER
   n
   indentesuivant
                      = oui non auto
                      = BEFEHL
   interieur
   commande
                      = CSNAME
   itemalign = gauche droite milieu flushleft flushright interieur exterieur alignsymbol = oui non distancetexte = petit moven grand --:
                      = NUMMER
   elements
   emplacementstopper = oui non
                      = STYLE BEFEHL
   style
   couleur
                      = COLOR
                      = STYLE BEFEHL
   styletete
   stylemarquage
                      = COLOR
                      = STYLE BEFEHL
                      = COLOR
   couleurmarquage
                      = STYLE BEFEHL
   stylesym
   couleursym
                      = COLOR
   grille
                      = inherits: \definegridsnapping
   inherits: \setupcounter
\regleinf [...] [...,..=2...]
1 texte marge prord
                = demarre stoppe vide haut rien normal sansmarquage NAME
2 etat
   style
                 = STYLE BEFEHL
   couleur
                = COLOR
                = oui non
   strut
                = NUMMER
   n
                = BEFEHL
   avant
                = BEFEHL
   apres
                = STYLE BEFEHL
   leftstyle
   styledroit
               = STYLE BEFEHL
   couleurgauche = COLOR
```

couleurdroite = COLOR

largeurgauche = DIMENSION
largeurdroite = DIMENSION

largeur

= DIMENSION

```
\regleinteraction [..., ...] [..., ... \frac{2}{=}..., ...]
1 NAME OPT
1 NAME
                                                        = demarre stoppe
2 etat
                                                       = STYLE BEFEHL
        stvle
                                                      = COLOR
        couleur
        coleurcontraste = COLOR
                                                       = TEXT
        titre
                                                       = COLOR
        soustitre
                                                       = TEXT
        auteur
        date
                                                      = TEXT
                                                = TEXT
        motcle
focus
menu
      menu = standard comenu = actif desa calquechamp = auto NAME calculer = REFERENCE clic = oui non affichage = normal nou page = oui non page = 
                                                      = standard cadre largeur largeurmin hauteur hauteurmin adapte tight
                                                      = actif desactive
                                                      = normal nouveau
                                                      = oui non page nom auto
        actionouverture = REFERENCE
actionfermeture = REFERENCE
        actionouverturepage = REFERENCE
        actionfermeturepage = REFERENCE
       jeusymbole = NAME
hauteur = DIMENSION
profondeur = DIMENSION
focusoffset = DIMENSION
\regleinteraction [.\overset{*}{\ldots}]
* NAME
\regleintitule [..., 1] [.., ... = ...]
1 NAME
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
        trestole
commande = \...##1
                                                   trestolerant rien defaut
        commandenumero = \...##1
        commandetexte = \...##1
espaceavant = inherits
                                             = inherits: \vide
        spaceinbetween = inherits: \vide
        espaceapres = inherits: \vide
distance = DIMENSION
styletete = STYLE BEFEHL
couleurtete = COLOR
        headseparator = TEXT
         entre
                                              = BEFEHL
                                             = STYLE BEFEHL
        style
         couleur
        couleur = COLOR
decalagesup = DIMENSION
decalageinf = DIMENSION
        numero
                                             = oui non rien
                                             = TEXT
        group
        margegauche = DIMENSION
margedroite = DIMENSION
        margeinterieure = DIMENSION
        margeexterieure = DIMENSION
        alignement = inherits: \reglealignement
        largeur
                                             = adapte max DIMENSION
        largeurmin = adapte DIMENSION
largeurmax = DIMENSION
         inherits: \setupcounterinherits: \regleencadre
\regleintitules [\ldots, 1] [\ldots, 2]
1 NAME
```

2 inherits: \regleintitule

```
\reglejeucolonne [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME NAME: NUMMER
2 n = NUMMER
                 n = NUMMER
ngauche = NUMMER
ndroite = NUMMER
largeur = DIMENSION auto
distance = DIMENSION
lignes = NUMMER
                  largeurmax = DIMENSION
                   hauteurmax = DIMENSION
                 direction = normal inverse
page = inherits: \page
                  inherits: \regleencadre
\reglejeusymboles [....]
* NAME
 \regleLABELtexte [.\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 = VALUE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
 \reglebtxlabeltexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots,\ldots]
1 SPRACHE
2 KEY = VALUE
\regleheadtexte [...] [...,...]
1 SPRACHE
2 KEY = VALUE
\reglelabeltexte [.\frac{1}{2}...] [...,..\frac{2}{2}...,..]
1 SPRACHE
2 KEY = VALUE
 \reglemathlabeltexte [...] [...,..\stackrel{2}{=}...]
1 SPRACHE
2 KEY = VALUE
\regleoperatortexte [.\frac{1}{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\frac{2}{2}\ldots\frac{2
1 SPRACHE
2 KEY = VALUE
 \regleprefixtexte [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 SPRACHE
2 KEY = VALUE
 \reglesuffixtexte [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 SPRACHE
2 KEY = VALUE
\regletaglabeltexte [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
\regleunittexte [.\frac{1}{2}.] [..,..\frac{2}{2}..,..]
1 SPRACHE
2 KEY = VALUE
```

```
\reglelangue [..] [..,..\stackrel{2}{=}..,..]
1 SPRACHE defaut ^{
m OPT}
                      = SPRACHE
2 defaut
   et.at.
                      = demarre stoppe
                      = inherits: \datecourante
   date
                      = inherits: \currenttime
   time
   patterns
                      = NUMMER
   lefthyphenmin
                      = NUMMER
   righthyphenmin
   lefthyphenchar
                      NUMMER.
   righthyphenchar
                      = NUMMER
                      = NAME
   setups
   espacement
                      = large groupe
   font
                      = auto NAME
   bidi
                      = gauche droite 12r r21
   texte
                      = TEXT
   limittext
                      = TEXT
   hyphen
   compoundhyphen
   compoundhyphen = TEXT
leftcompoundhyphen = TEXT
   rightcompoundhyphen = TEXT
   citergauche
                     = BEFEHL
                      = BEFEHL
   citerdroite
                      = BEFEHL
   citationgauche
   citationdroite
                      = BEFEHL
                      = BEFEHL
   leftspeech
                      = BEFEHL
   rightspeech
   phrasegauche
                      BEFEHL
   middlespeech
                      = BEFEHL
   phrasedroite
                      = BEFEHL
                      = BEFEHL
   midsentence
   sousphrasegauche
sousphrasedroite
                      = BEFEHL
                      BEFEHL
                      = oui non
   facteur
\reglelignes [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                  = groupe
2 option
                  = BEFEHL
   avant.
            = BEFEHL
= BEFEHL
   apres
   entre
   composeenalinea = inherits: \reglecomposeenalinea
   alignement = inherits: \reglealignement
   espace
commande
                  = oui actif desactive fixe defaut
                  = BEFEHL
                  = STYLE BEFEHL
   style
                  = COLOR
   couleur
                   = BEFEHL
   gauche
   droite
                  BEFEHL
\reglelignesnoires [..,..*...]
* largeur = max DIMENSION
               = max DIMENSION
   hauteur
   profondeur = max DIMENSION
   distance = DIMENSION
              = NUMMER
   n
   alternative = a b
               = STYLE BEFEHL
   style
              = COLOR
   couleur
              = mp oui non
   type
               = NAME
\reglelignesreglestexte [..,..*...]
* avant
                   = BEFEHL
   apres
                       = BEFEHL
   entre
                      = BEFEHL
                     = DIMENSION
= gauche dansmarge
= STYLE BEFEHL
   epaisseurligne
   emplacement
   style
                      = COLOR
   couleur
   couleurligne
                      = COLOR
   largeur
hauteur
                      = DIMENSION
                      = DIMENSION
= DIMENSION
   distance
   correctionprofondeur = actif desactive
   policecorps = inherits: \reglepolicecorps
```

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

```
\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
               = demarre stoppe
   etatpage
   etatentete = demarre stoppe haut vide rien normal
   etatpdp = demarre stoppe naut vide rien normal
etatsup = demarre stoppe haut vide rien normal
etatinf = demarre stoppe haut vide rien normal
etatinf = demarre stoppe haut vide rien normal
               = 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
                   = demarre vide local
   gauche
                   = BEFEHL
                   = BEFEHL
    droite
                   = revetement DIMENSION
   distance
                   = BEFEHL
   avant
   apres
                   = BEFEHL
                   = BEFEHL
                   = oui non
   position
                   = BEFEHL
   milieu
                   = STYLE BEFEHL
   style
                   = COLOR
   couleur
                   = oui non vide rien normal defaut
   memepage
   coleurcontraste = COLOR
   inherits: \regleencadre
\reglenotepdp [..,..*...]
* inherits: \setupnote
\reglenumeropage [..,..*...]
* viewerprefix = TEXT
              = demarre stoppe rien maintient vide
   etat
    inherits: \setupcounter
```

```
\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 NAME: NUMMER
2 n = NUMMER
                  = BEFEHL
   avant
                  = BEFEHL
   apres
                = DIMENSION
= DIMENSION
= DIMENSION adapte
   largeur
   distance
   hauteur
                  = BEFEHL
   sup
                  = BEFEHL
   inf
   alignement = inherits: \reglealignement interieur = BEFEHL commande = BEFEHL ligne = actif desactive
   epaisseurligne = DIMENSION
   couleurligne = COLOR
style = STYLE BEFEHL
                  = COLOR
   couleur
\reglepdp [...] [..,..=..]
1 texte marge optord
            = demarre stoppe vide haut rien normal sansmarquage NAME
2 etat
                 = STYLE BEFEHL
   style
                 = COLOR
   couleur
   strut
                 = oui non
                 = NUMMER
   n
                 = BEFEHL
   avant
   apres
                 = BEFEHL
   leftstyle = STYLE BEFEHL
styledroit = STYLE BEFEHL
   leftstyle
   couleurgauche = COLOR
   couleurdroite = COLOR
   largeur
              = DIMENSION
   largeurgauche = DIMENSION
   largeurdroite = DIMENSION
\regleplacementopposition [..,..*...]
* etat = demarre stoppe
   avant = BEFEHL
   apres = BEFEHL
   entre = BEFEHL
\verb|\reglepolicecorps| [\dots, *, \dots]|
* DIMENSION NAME global ra2Tx 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
   unite
           = ex em pt in cm mm sp bp pc dd cc nc
   etat
           = demarre revetement
   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
```

```
= demarre stoppe
                     = oui non xml
    expansion
    expansion
autofile = oui non
export = oui non
     gauche
                     = BEFEHL
                     = BEFEHL
     droite
    largeur
                     = DIMENSION
     rectoverso = oui non
     interaction = etiquette texte symbole tout
     separateur = BEFEHL
                 = + - TEXT
     prefixe
\regleregistre [...] [...,... = ...]
1 NAME NAME: NUMMER OPT 2 referencemethod
    expansion = oui non xml

numeroproprio = oui non

xmlsetup = NAME

alternative = a b A B

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

compress = oui non tout groupe texte

check = oui non

critere = local to
                                     = local texte courant precedent tout ABSCHNITT
     critere
     pageprefixseparatorset = BEFEHL
     pageprefixconversionset = NAME
    ABSCHNITT:tout courant
= 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
                                     = oui non
                                     = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
                                     = BEFEHL
     avant
    apres

commande = \...##1

commandetexte = \...##1

deeptextcommand = \...##1

commandepage = \...##1

DIMENSION

tarte nume
                                     = BEFEHL
    distance = DIMENDIUN
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
                               = COLOR
= STYLE
= COLOR
= STYLE
= COLOR
= BEFEHL
     styletexte
                                     = STYLE BEFEHL
    couleurtexte
stylepage
couleurpage
                                     = STYLE BEFEHL
                                     = BEFEHL
     pageleft
                                     = BEFEHL
     pageright
                                     NUMMER
     equilibre
                                     = oui non
                                     = inherits: \reglealignement
     alignement
     numberorder
                                      = numeros
     pagemethod
                                       = page section
```

\reglereferencage [..,..\*...]

\* etat

```
1 NAME
2 NUMMER
                                 = avance
3 referencemethod
    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
                                 = oui non tout groupe texte
    compress
    check
                                 = local texte courant precedent tout ABSCHNITT
    critere
    pageprefixseparatorset = BEFEHL
    pageprefixconversionset = NAME
   pageprefixconversionset - NAME = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER:* NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT:*
ABSCHNITT:tout courant
pageprefixconnector = BEFEHL
                                 = oui non
   pageprefix = oui non

pageseparatorset = NAME

pageconversionset = NAME

pagestarter = BEFEHL PROCESSOR->BEFEHL

pagestopper = BEFEHL PROCESSOR->BEFEHL

pagesegments = NUMMER NUMMER:NUMMER:* NUMMER:tout

largeurmax = DIMENSION

indicateur = oui non
    pageprefix
                                 = BEFEHL
    avant
    apres
                                 = BEFEHL
    commande
                                 = \...##1
                                 = \...##1
    commandetexte
deeptextcommand
commandepage
                                 = \...##1
                                 = \...##1
                                 = DIMENSION
    distance
    interaction
                                 = texte numeropage
                                 = oui non
    numeropage
    symbole
                                 = a n rien 1 2 BEFEHL
                                 = defaut DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
    language
                                 = STYLE BEFEHL
    style
    couleur
                                 = COLOR
    styletexte = STYLE BEFEHL
couleurtexte = COLOR
stylepage = STYLE BEFEHL
couleurpage = COLOR
pageleft = REFEHL
                                 = BEFEHL
    pageleft
    pageright
                                 = BEFEHL
                                 = NUMMER
    n
    equilibre
                                 = oui non
                                 = inherits: \reglealignement
    alignement
    numberorder
                                  = page section
    pagemethod
```

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

1 NUMMER

2 referencemethod = avance
expansion = oui non xml
                                                                                                      = oui non xm1
= oui non
= NAME
= a b A B
= defaut avant apres premier dernier ch mm zm pm mc zc pc uc
= oui non tout groupe texte
= oui non
= local texte courant precedent tout ABSCHNITT
= BEFEHL
                 expansion numeroproprio
                xmlsetup
alternative
methode
compress
                    check
                   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 courant
                                                                                                                                       ABSCHNITT:tout courant
                   pageprefixconnector = BEFEHL
                pageprefix = oui non
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:NUMMER:* NUMMER:tout
largeurmax = DIMENSION
indicateur = oui non
avant = BEFEHL
        avant = 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 BEFE

language = defaut DIN_5007-1

style = STYLE BEFEHL

couleur = COLOR

styletexte = STYLE BEFEHL

couleurtexte = COLOR

stylepage = STYLE BEFEHL

couleurpage = COLOR

stylepage = COLOR

stylepage = STYLE BEFEHL

couleurpage = COLOR

stylepage = COLOR

stylepag
                                                                                                                                     = 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
                  equilibre = oui non
alignement = inherits: \reglealignement
numberorder = numeros
= page section
 instances: index
```

```
\regleindex [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NUMMER
2 referencemethod
                              = avance
   expansion
                             = oui non xml
   numeroproprio
                             = oui non
   xmlsetup
alternative
                             = NAME
                             = a b A B
                             = defaut avant apres premier dernier ch mm zm pm mc zc pc uc
   methode
                             = oui non tout groupe texte
   compress
    check
                             = oui non
                             = 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_courant
                             ABSCHNITT:tout courant
                             = BEFEHL
   pageprefixconnector
   pageprefix
pageseparatorset
pageconversionset
pagestarter
pagestopper
pagesegments
largeurmax
                             = oui non
   pageprefix
                             = NAME
                             = NAME
                             = BEFEHL PROCESSOR->BEFEHL
                             = BEFEHL PROCESSOR->BEFEHL
                             = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
   largeurmax indicateur
                             = DIMENSION
                             = oui non
                             = BEFEHL
    avant
                             = BEFEHL
    apres
   commande
                             = \...##1
   deeptextcommand
commandepage
distance
                             = \...##1
                             = \...##1
                             = \...##1
                             = DIMENSION
   interaction
numeropage
symbole
                             = texte numeropage
                             = oui non
                             = a n rien 1 2 BEFEHL
    symbole
   language
                             = defaut DIN<sub>□</sub>5007-1 DIN<sub>□</sub>5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
                             = STYLE BEFEHL
   stvle
   couleur
                             = COLOR
    styletexte
                             = STYLE BEFEHL
    couleurtexte
                             = COLOR
   stylepage
                             = STYLE BEFEHL
   couleurpage
                             = COLOR
                             = BEFEHL
   pageleft
                             = BEFEHL
   pageright
                             NUMMER
   equilibre
                             = oui non
   alignement
                             = inherits: \reglealignement
   alignement
numberorder
                             = numeros
   pagemethod
                             = page section
\regleremplitligne [..,..^*=..,..]
* avant = BEFEHL
                    = BEFEHL
   apres
               = DIMENSION
= DIMENSION
= DIMENSION
   marge
   largeur
   distance
    epaisseurligne = DIMENSION
                   = COLOR
   couleur
\verb|\regleremplitlignesreglees [..,.. \stackrel{*}{=} ..,..]|
                   = BEFEHL
* avant
                      = BEFEHL
   apres
                     = NUMMER
   n
    espaceinterligne = petit moyen grand NUMMER
   distance = DIMENSION largeur = adapte large DIMENSION
   separateur = BEFEHL
style = STYLE BEFEHL
                      = COLOR
    couleur
```

```
\regleseparationflottant [..,..^*=..,..]
             = BEFEHL
* avant
    apres
    entre
              = BEFELL
= auto NUMMER
                 = BEFEHL
    lignes
    conversion = NAME
\reglesousnumeropage [..,..\stackrel{*}{=}..,..]
* inherits: \setupcounter
\reglesup [...] [..,... \frac{2}{2}...]
1 texte marge<sup>0</sup>Ford
2 etat =
            = demarre stoppe vide haut rien normal sansmarquage NAME
                      = STYLE BEFEHL
    style
    couleur = COLOR
strut = oui non
    strut
                     = NUMMER
    avant
apres
                     = BEFEHL
                     = BEFEHL
    leftstyle = STYLE BEFEHL
styledroit = STYLE BEFEHL
    couleurgauche = COLOR
    couleurdroite = COLOR
    largeur = DIMENSION
    largeurgauche = DIMENSION
    largeurdroite = DIMENSION
\reglesynonymes [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 SINGULAR OPT
2 expansion
                    = prem_
= BEFEHL
\...##1
                        = oui non xml
    alternative
                        = premier dernier normal NAME
    suivant
                        = \...##1##2##3
    commande
    commandetexte = \...##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

styletexte = STYLE BEFEHL
    synonymcommand = \...##1
    couleurtexte = COLOR
    stylesynonyme = STYLE BEFEHL
    couleursynonyme = COLOR
\regletableaux [..,..*...]
* texte = DIMENSION max
split = oui non repete auto
    cadre
                     = actif desactive
= inherits: \vide
    NL
    VL
                     = petit moyen grand rien NUMMER
    HL = petit moyen grand rien NUMMER
distance = petit moyen grand rien NUMMER
alignement = gauche milieu droite
commandes = BEFEHL
policecorps = inherits: \reglepolicecorps
    epaisseurligne = DIMENSION
    hauteur = strut NUMMER
profondeur = strut NUMMER
openup = DIMENSION
\regletabulation [...^1] [...^2] [...,...^3]
1 NAME
3 inherits: \setuptabulation
```

```
\regletaillepapier \begin{bmatrix} . & 1 \\ . & . \end{bmatrix} \begin{bmatrix} . & . & . \\ . & . \end{bmatrix} NAME
1 NAME
2 sup
               = BEFEHL
               = BEFEHL
   inf
   gauche
              = BEFEHL
               = 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
appendixlabel
                                                            = NAME.
                                                       = NAME
= NAME
= NAME
= oui non xml
        backpartlabel
        expansion
                                                          = NAME
= NAME
        catcodes
         sectionresetset
         sectionseparatorset = NAME
       conversion = NAME

conversion = NAME

sectionstarter = BEFEHL PROCESSOR->BEFEHL

sectionstopper = BEFEHL PROCESSOR->BEFEHL

sectionset = NAME

sectionsegments = NUMMER NUMMER:NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT ABSCHNITT:*

ABSCHNITT:tout courant
        sectionconversionset = NAME
     = ABSCHNITT
         couplage
        numeroproprio
                                                          = oui non
                                                          = BEFEHL
         beforesection
                                                           = BEFEHL
         aftersection
         insidesection
                                                         = BEFEHL
        incrementenumero = oui non liste vide
placetete = oui non cache vide section
numero = oui non
                                                        - our non
- inherits: \page
- page raz
- demarre stoppe haut rien normal vide sansmarquage NAME
- demarre stoppe haut rien normal vide sansmarquage NAME
- demarre stoppe haut rien normal vide sansmarquage NAME
        page
        marquage
         entete
         texte
        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 has rien ligne strut box min max milieu math mathiligne mathidmiligne math
                                                          un bas rien ligne strut box min max milieu math math:ligne math:demiligne math:-line
                                                                  math:-halfline NAME
                                                      = inherits: \reglealignement
= inherits: \regletolerance
        alignement
         tolerance
         strut
                                                           = oui non
        suspend
                                                           = ligne large adapte rien NUMMER
                                                            = DIMENSION
        marge
        marge
indentesuivant
                                                         = oui non auto
= texte paragraphe normal marge dansmarge sup milieu inf inverse textemarge NAME
         alternative
                                                            = DIMENSION
        largeur
        largeurtexte distance
                                                         = DIMENSION
                                                           = DIMENSION
                                                           = DIMENSION
         distancetexte
                                                          = DIMENSION
                                                        = BEFEHL
= BEFEHL
         commandeavant
         commandeapres
                                                          = \...#1##2
        commandetexte
                                                           = \...##1

        deeptextcommand
        = \...##1

        commandenumero
        = \...##1

        deepnumbercommand
        = \...##1

         emplacement = NAME
         critere
                                                           = strict positif tout
        hidenumber
                                                           = oui non
```

```
\regletetes [..., ...] [..., ... = ...]

1 ABSCHNITT

2 inherits: \regletete
```

```
\regletexte [...] [..,..=2..,..]
1 texte marge bord
2 etat = demarre stoppe vide haut rien normal sansmarquage NAME style = STYLE BEFEHL
    style
couleur
                    = COLOR
                     = oui non
    strut
                     = NUMMER
    avant
apres
                     = BEFEHL
                     = BEFEHL
    apres = BEFEHL
leftstyle = STYLE BEFEHL
styledroit = STYLE BEFEHL
    couleurgauche = COLOR
    couleurdroite = COLOR
                   = DIMENSION
    largeur
    largeurgauche = DIMENSION
    largeurdroite = DIMENSION
\regletextesentete [.\frac{1}{2}] [.\frac{2}{2}] [.\frac{3}{2}] [.\frac{4}{4}] [.\frac{5}{2}]
1 texte marge bord OPT OPT OPT OPT OPT
    date numeropage BESCHRIFTUNG TEXT BEFEHL
3 date numeropage BESCHRIFTUNG TEXT BEFEHL
4 date numeropage BESCHRIFTUNG TEXT BEFEHL 5 date numeropage BESCHRIFTUNG TEXT BEFEHL
\regletextesinf [...] [...] [...] [...]
1 texte marge bord 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:lemma:state} $$\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
2 date numeropage RESCHRIFTIMG TEXT DEPOSIT
    date numeropage BESCHRIFTUNG TEXT BEFEHL
3 date numeropage BESCHRIFTUNG TEXT BEFEHL
date numeropage BESCHRIFTUNG TEXT BEFEHL
museropage BESCHRIFTUNG TEXT BEFEHL
\regletextessup [.1] [.2] [.3] [.4] [.5]
1 texte marge bord ^{\mathrm{OPT}} ^{\mathrm{OPT}} ^{\mathrm{OPT}} ^{\mathrm{OPT}}
date numeropage BESCHRIFTUNG TEXT BEFEHL
date numeropage BESCHRIFTUNG TEXT BEFEHL
4 date numeropage BESCHRIFTUNG TEXT BEFEHL
5 date numeropage BESCHRIFTUNG TEXT BEFEHL
date numeropage BESCHRIFTUNG TEXT BEFEHL
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
                    - max DIMI
= couleur
    arriereplan
    cadre = actif desactive
epaisseurligne = DIMENSION
alternative = a b c rien
    couleurarriereplan = COLOR
                           = COLOR
    couleur
    espaceinterligne = petit moyen grand NUMMER
                           = BEFEHL
    avant
    apres
                            = BEFEHL
    entre
                           = BEFEHL
                            = NUMMER
    n
```

```
\regletransitionspage [.*.]
* raz auto demarre aleatoire NUMMER
\regletri [..., ..] [.., .. \stackrel{2}{=} .., ..]
1 SINGULAR OPT
2 expansion = oui non xml
    alternative = premier dernier normal NAME
suivant = BEFEHL
commande = \...##1#2##3
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 methode = defaut avant apres premier dernier ch mm zm pm mc zc pc uc
    methode = defaut avant apres premier dernier ch mm zm p
critere = courant precedent local texte tout ABSCHNITT
style = STYLE BEFEHL
couleur = COLOR
styletexte = STYLE BEFEHL
couleurtexte = COLOR
    stylesynonyme = STYLE BEFEHL
    couleursynonyme = COLOR
\regletype [..., ..] [.., .. \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
\regleurl [..,..*...]
* style = STYLE BEFEHL
    couleur = COLOR
\verb|\regle {...}|
* NAME
\regulier
\relatemarking [...] [...]
1 BESCHRIFTUNG
2 BESCHRIFTUNG
\relateparameterhandlers \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NAME
   NAME
    NAME
4 NAME
\relaxvalueifundefined \{...\}
* NAME
\remainingcharacters
\removebottomthings
\removedepth
\removefromcommalist \{...^1.\} \.\.^2...
1 TEXT
2 CSNAME
```

```
\removelastskip
\removelastspace
\removemarkedcontent [.*.]
* NAME
\removepunctuation
\removesubstring ... \from ... \to \...
1 TEXT
2 TEXT
3 CSNAME
\removetoks ... \from \...
1 BEFEHL
2 CSNAME
\removeunwantedspaces
\remplitligne [..,..^*=..,..]
* inherits: \regleremplitligne
\remplitlignesreglees [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}...\)} {.\(\frac{3}{.}...\)}
1 inherits: \regleremplitlignesregffes
2 TEXT
3 TEXT
\remplittexte [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{2}.\)} {.\(\frac{3}{2}.\)}
1 inherits: \regleremplfffignesreglees
2 TEXT
3 TEXT
\repeathead [.*.]
* ABSCHNITT
\replacefeature [.*.]
* NAME
\replacefeature \{.\overset{*}{\ldots}\}
* NAME
\replaceincommalist \setminus ... \{...\}
1 CSNAME
2 NUMMER
\label{eq:cond_solution} $$\operatorname{placeword} \ [.\overset{\scriptscriptstyle 1}{\ldots}] \ [.\overset{\scriptscriptstyle 2}{\ldots}] \ [.\overset{\scriptscriptstyle 3}{\ldots}] $$
1 NAME
2 TEXT
3 TEXT
\rescan {.*.}
* CONTENT
\rescanwithsetup \{...^1.\} \{...^2.\}
1 NAME
2 CONTENT
\resetallattributes
```

```
\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
\resetflag {...}
* NAME
\resetfontcolorsheme
\verb|\resetfontfallback [...^1.] [...^2..]|
1 NAME
2 FONT
\resetfontsolution
\resethyphenationfeatures
\resetinjector [.*.]
* NAME
\verb|\resetinteractionmenu| [...^*]
```

```
\resetitaliccorrection
\resetlayer [.*.]
* NAME
\resetlocalfloats
\resetMPdrawing
\resetMPenvironment
\verb|\resetMPinstance|[...^*]|
* NAME
\resetmarker [...]
* NAME
\resetmode \{ . \overset{*}{.} . \}
* NAME
\resetpagenumber
\resetparallel [.^{1}.] [...,^{2}...]

1 NAME
1 NAME
2 NAME tout
\resetpath
\resetpenalties \setminus.*...
* CSNAME
\resetperiodkerning
\resetprofile
\resetrecurselevel
\resetreference [.*.]
* NAME
\resetreplacement
\resetscript
\verb|\resetsetups [...^*]|
* NAME
\resetshownsynonyms [.*.]
* SINGULAR
\resetsubpagenumber
\resetsymbolset
```

```
\resetsystemmode \{...^*\}
* NAME
\resettimer
\resettokenlist [.*.]
* NAME
\resettrackers
\resettrialtypesetting
\resetusedsortings [.*.]
* SINGULAR
\resetusedsynonyms [.*.]
* SINGULAR
\resetuserpagenumber
\resetvalue {...}
* NAME
\resetvisualizers
\reshapebox {.*.}
* BEFEHL
\resolvedglyphdirect \{...^1\}
2 e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\verb|\resolvedglyphstyled {...}^1 {...} {...}
1 FONT
2 e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\restartcounter [...^1] [...] [...]
1 NAME
2 NUMMER
3 NUMMER
\restorebox \{...\}
1 NAME
2 NAME
\restorecatcodes
\restorecounter [...]
* NAME
\restorecurrentattributes \{.\overset{*}{\ldots}\}
* NAME
\restoreendofline
\restoreglobalbodyfont
```

```
\reusableMPgraphic \{...\} \{...,..=2...\}
1 NAME
2 KEY = VALUE
\label{eq:continuous_problem} $$\operatorname{Pgraphic} \{\ldots^1, \} \ \{\ldots, \ldots^{\frac{2}{2}}, \ldots\}$
1 NAME
2 KEY = VALUE
 \reuserandomseed
 \reversehbox ... { ... }
1 TEXT
2 CONTENT
                                                          OPT
\verb|\reversehpack| ... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... 
1 TEXT
2 CONTENT
\reversetpack ... { ... }
1 TEXT OPT 2 CONTENT
\reversevbox ... {...}
1 TEXT OPT
2 CONTENT
 \reversevpack ... { ... }
1 TEXT OPT
2 CONTENT
 \reversevtop ... { ... }
1 TEXT OPT
 2 CONTENT
 \revivefeature
 \rfence {.*.}
* \egroup \bgroup \letterclosebrace ] [ ) ( > < / | || \rbrace \rbracket \rparenthesis \rparent \rparen \rangle \rrangle \rVert \vert \solidus \rfloor \rceiling \rceil \urcorner \rmoustache \rrbracket \rgroup \rinterval \rlointerval \rlointerval \} ] \) \> \| CHARACTER
 \rhbox {.*.}
 * CONTENT
 \rightbottombox {.*.}
 * CONTENT
 \rightbox {...}
 * CONTENT
 \righthbox {...}
 * CONTENT
 \rightLABELtexte {.*.}
 * KEY
 instances: head label mathlabel
  \rightheadtexte {.*.}
 * KEY
```

```
* KEY
  \rightmathlabeltexte {.*.}
 * KEY
 \rightline {.*.}
 * CONTENT
 \rightorleftpageaction \{...^1, \}
1 BEFEHL
2 BEFEHL
 \rightpageorder
 \rightskipadaption
 \rightsubguillemot
 \righttoleft
\verb|\righttolefthbox| ... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1.
1 TEXT
2 CONTENT
\verb|\righttoleftvbox| ... { ... } |
1 TEXT
2 CONTENT
\righttoleftvtop ... { ... }
1 TEXT
2 CONTENT
 \righttopbox {.*.}
 * CONTENT
 \label{eq:ring} $\{\ .\ ^*.\ \}$
 * CHARACTER
 \rlap {.*.}
 * CONTENT
 \robustaddtocommalist \{...^1.\} \.\.\.
1 TEXT
2 CSNAME
 \robustdoifelseinset \{ \dots^{1}, \{ \dots^{2}, \dots \} \{ \dots^{3}, \{ \dots^{4} \} \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\robustdoifinsetelse \{\ldots^1, \{\ldots^2, \ldots\}, \{\ldots^3, \{\ldots^4, \}\}\}
1 TEXT
              TEXT
              TRUE
4 FALSE
```

```
\robustpretocommalist \{...^1.\} \.\.\.
1 TEXT
2 CSNAME
\rollbutton [..,..^{\frac{1}{2}}..,..] .^2 [...]
1 inherits: \setupbutton
2 TEXT
3 REFERENCE
\rollbutton [.\frac{1}{\cdot}] [\cdots, \cdot\frac{2}{=}\cdots, \cdots] \frac{3}{\cdot} \text{[.\frac{4}{\cdot}}]

1 NAME OPT OPT
2 inherits: \reglemenuinteraction
3 TEXT
4 REFERENCE
\roman
\rtlhbox .. \{..^{2}.}
1 TEXT OPT 2 CONTENT
\rtlvbox ... {...}
1 TEXT OPT
2 CONTENT
\rtlvtop .. \{..^{2}.\}
1 TEXT OPT
2 CONTENT
\rtop .1. {.2.}
1 TEXT OPT
2 CONTENT
\ruby [.1.] {.2.} {.3.}
1 NAME OPT
2 TEXT
3 TEXT
\ruledhbox .. \{..\}
1 TEXT
2 CONTENT
\ruledhpack ... { ... }
1 TEXT
2 CONTENT
\ruledmbox {...}
* CONTENT
\verb|\ruledtopv|| .1. {...}
1 TEXT
2 CONTENT
\verb|\ruledtpack| ... {...}|
1 TEXT OPT
2 CONTENT
\ruledvbox .. \{..^{2}.\}
1 TEXT
2 CONTENT
                OPT
```

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

```
\savebuffer [..,..*...]
* liste = NAME
   fichier = FILE
   prefixe = oui non
\savebuffer [\ldots, 1] [\ldots]
1 BUFFER
2 FILE
\savecouleur ... \restorecouleur
\savecounter [.*.]
* NAME
\savecurrentattributes \{...^*\}
* NAME
\savenormalmeaning \setminus ...
* CSNAME
\savetaggedtwopassdata \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
NAME
NAME
NAME
CONTENT
\savetwopassdata \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NUMMER
3 CONTENT
\sbox \{ ... \}
* CONTENT
\SCRIPT
instances: hangul hanzi nihongo ethiopic thai latin test
\ethiopic
\hangul
\hanzi
\lambda
\nime{nihongo}
\test
\thai
\secondoffivearguments \{...\} \{...\} \{...\} \{...\}
1 TEXT
2 TEXT
3
   TEXT
   TEXT
5 TEXT
```

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

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

```
\subsubsubsubsection [..,..^*=..,..]
               = TEXT
                = TEXT
   marquepage
              = TEXT
= TEXT
   marquage
   liste
   reference = REFERENCE
   numeroproprio = TEXT
\subsubsubsubsubject [..,..^*=..,..]
   titre = TEXT
marquepage = TEXT
* titre
                = TEXT
   marquage
             = TEXT
= REFERENCE
   liste
   reference
   numeroproprio = TEXT
\title [..,..*=..,..]
* titre
                = TEXT
                = TEXT
   marquepage
   marquage = TEXT
                = TEXT
   liste
             = REFERENCE
   reference
   numeroproprio = TEXT
\chapter [..., ...] {...}
1 REFERENCE OPT
2 TEXT
\SECTION [..., 1 \...] \{.\frac{2}{\cdots}\} \{.\frac{3}{\cdots}\}
1 REFERENCE OPT
2 NUMMER
3 TEXT
instances: part chapter section subsection subsubsection subsubsubsection subsubsubsection
title subject subsubject subsubsubject subsubsubject subsubsubsubsubject
1 REFERENCE OPT
2 NUMMER
3 TEXT
\part [..., 1 {...} {...}
1 REFERENCE NUMMER
3 TEXT
\section [\ldots, 1] {\dots, 2} {\dots, 3}
1 REFERENCE OPT
2 NUMMER
3 TEXT
\subject [..., \...] \{.\.^2.\} \{.\.^3.\}
1 REFERENCE OPT
2 NUMMER
3 TEXT
\subsection [..., \...] \{...\} \{...\}
1 REFERENCE
2 NUMMER
3 TEXT
\subsubject [..., \...] \{...\} \{...\}
1 REFERENCE
2 NUMMER
3 TEXT
```

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

1 REFERENCE OPT
2 NUMMER
3 TEXT
  \subsubsubject [..., \dots, ...] \{...\} 1 REFERENCE OPT
1 REFERENCE
2 NUMMER
3 TEXT
  \subsubsubsection [..., \displaystyle \] \{ ... \} \{ ... \}
1 REFERENCE
2 NUMMER
3 TEXT
\subsubsubsubject [..., ...] {...} {...}

1 REFERENCE
2 NUMMER
3 TEXT
  \subsubsubsection [..., ...] \{.^2.\} \{.^3.\}
1 REFERENCE
2 NUMMER
3 TEXT
\subsubsubsubsubject [..., ...] { ...} { ...} { ...}

1 REFERENCE
2 NUMMER
3 TEXT
  \title [..., \dots] \{...\} \{...\}
1 REFERENCE OPT
2 NUMMER
3 TEXT
  \part [..., ...] {...}
1 REFERENCE TEXT
  \section [\ldots, 1, \ldots] \{\ldots^2\}
1 REFERENCE OPT
2 TEXT
  \subject [..., 1] {...}
 1 REFERENCE OPT
2 TEXT
  \subsection [\ldots, 1, \ldots] {\dots \cdots \cdot
 1 REFERENCE OPT
2 TEXT
\subsubject [..., \dots, ...] { . \cdot 2 TEXT
  \subsubsection [\ldots, 1, \ldots] {...}
 1 REFERENCE OPT 2 TEXT
  \subsubsubject [..., 1 {.2.}
 1 REFERENCE
2 TEXT
```

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

1 REFERENCE OPT
1 REFERENCE
2 TEXT
\subsubsubsubject [..., ...] {...}

1 REFERENCE OPT
\subsubsubsubsection [\ldots, 1, \ldots] {.2.}
\subsubsubsubsubject [..., ...] {...}
1 REFERENCE
2 TEXT
\title [..., 1] {...}
1 REFERENCE OPT
2 TEXT
\label{eq:contraction} $$\operatorname{VoitREGISTER} [._{\cdot}^{1}] \{..+._{\cdot}^{2}.+..\} \{._{\cdot}^{3}.\}$
1 TEXT PROCESSOR->TEXT
2 INDEX
3 TEXT PROCESSOR->TEXT
instances: index
\voitindex [.\(^1\).] \{..+\(^2\).+\(..\)\} \{.\(^3\).}
1 TEXT PROCESSORT->TEXT
2 INDEX
3 TEXT PROCESSOR->TEXT
\select \{...\} \{...\} \{...\} \{...\} \{...\}
1 NAME OPT OPT OPT OPT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\selectionneblocs [\dots, 1, \dots] [\dots, 2, \dots] [\dots, 3, \dots]
1 NAME
2 NAME
3 critere = texte ABSCHNITT
\separeflottant [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \regleseparationflottant
2 BEFEHL
3 CONTENT
\serializecommalist [...,*...]
* BEFEHL
\serializedcommalist
\serif
\serifbold
\serifnormal
\startoname{1}
* NAME
```

```
\setbar [.*.]
* NAME
\setbigbodyfont
\setboxllx \dots {\dots }
1 CSNAME NUMMER
2 DIMENSION
\setboxlly \dots {\dots }
1 CSNAME NUMMER
2 DIMENSION
\setbreakpoints [.*.]
* raz NAME
\setbuffer [.*.] ... \endbuffer
* NAME
\setcapstrut
\verb|\setcatcodetable| \verb|\.^*..
* CSNAME
\setcharacteralign {.1.} {.2.}
1 NUMMER
2 TEXT number->TEXT text->TEXT
\setcharacteraligndetail \{...\} \{...\} \{...\}
1 NOMMER
2 TEXT number->TEXT text->TEXT
3 DIMENSION
4 DIMENSION
\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
\setcharstrut \{...^*\}
\setcollector [...^1] [...,..^2=...,..] \{...^3\}
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
\verb|\setcurrentfontclass| \{ \, . \, \overset{*}{.} \, . \, \}
* 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, ...^2\}
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 pdf
3 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
         = VALUE
   KEY
\setfirstline [...]
* NAME
\setfirstpasscharacteralign
\setflag \{...^*\}
* NAME
\setfont .*.
* FONT
\setfontcolorsheme [.^*.]
* NAME
\setfontfeature \{...^*\}
* NAME
\setfontsolution [...]
* NAME
\setfontstrut
\setglobalscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAME
\setgmeasure \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAME
2 DIMENSION
\setgvalue \{...^1.\} \{...^2.\}
1 NAME
2 CONTENT
\setgvariable \{ ...^1 ... \} \{ ...^2 ... \}
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 \{...^*\}
\sethyphenatedurlbefore \{...^*\}
* TEXT
```

```
\sethyphenatedurlnormal {.*.}
  * TEXT
 \sethyphenationfeatures [\dots, \dots]
  * NAME raz
  \setinitial [...] [...,..=2...]
 1 NAME OPT
2 inherits: \setupinitial
  \setinjector \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 NAME
2 NUMMER
3 BEFEHL
 \setinteraction [.^*.]
  * cache NAME
  \setinterfacecommand \{...\} \{...\}
1 NAME
2 NAME
 \setinterfaceconstant \{...^1.\} \{...^2.\}
1 NAME
2 NAME
 \setinterfaceelement \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
 1 NAME
2 NAME
  \setinterfacemessage \{...\} \{...\} \{...\}
1 NAME
2 titre NAME NUMMER
3 TEXT
  \setinterfacevariable \{...\}
1 NAME
2 NAME
  \setinternalrendering \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} {\dots, \dots, \
1 NAME2 auto embed3 CONTENT
  \setitaliccorrection [.*.]
  * raz 1 2
  \setJSpreamble \{...^1\} \{...^2\}
1 NAME
2 CONTENT
 \setlayer [.\frac{1}{2}] [..,.\frac{3}{2}..,..] {\frac{4}{4}.}
                                                                                                                        OPT
 2 gauche droite paire impair
3 inherits: \setuplayer
4 CONTENT
 \setlayerframed [.\ddots] [\dots,.\delta] [\dots,.\delta] [\dots,.\delta] [\dots,.\delta] [\dots,.\delta] [\dots,.\delta] [\dots,.\delta] \delta] \qquad \qqquad \qqqqq \qqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqq \qqqqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq
2 inherits: \setuplayer
3 inherits: \regleencadre
  4 CONTENT
```

```
\setlayerframed [.\ddots] [\(\dots\),..\\delta \(\dots\),...\] \{\dots\}
2 inherits: \setuplayerinherits: \regleencadre 3 CONTENT
\label{eq:local_set_layer} $$ \end{set_layer} $$ \left[ \begin{array}{c} 1\\ 1\\ \end{array} \right] $$ $\left[ \begin{array}{c} 1\\ 1\\ \end{array} \right] $$ $\left[ \begin{array}{c} 2\\ 1\\ \end{array} \right] $$ $\left[ \begin{array}{c} 1\\ 1\\ \end{array} \right] $$ $\left[ \begin{array}{c} 4\\ 1\\ \end{array} \right] $$
largeur = DIMENSION
style = STYLE BEFEHL
couleur = COLOR
4 TEXT
\setlinefiller [.*.]
* filler NAME
\setlocalhsize [...]
* [-+]DIMENSION
\setlocalscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAME
\setMPlayer [.^{1}.] [.^{2}.] [..,.^{\frac{3}{2}}..,..] {.^{4}.}
2 NAME
3 inherits: \setuplayer
4 CONTENT
\setMPpositiongraphic \{...\} \{...,...
1 NAME
2 NAME
3 KEY = VALUE
\verb|\setMPpositiongraphic range {...} {...} {...} {...} {....}
NAME
NAME
NAME
KEY = VALUE
\setMPtext \{...\}
1 NAME
2 TEXT
\setMPvariable [...^1] [...^2]
1 NAME
2 KEY = VALUE
\setMPvariables [...] [...,... = ...]
1 NAME
2 KEY = VALUE
\setmainbodyfont
\setmainparbuilder [.*.]
* defaut oneline basic NAME
\setmarker [.1] [.2]
1 NAME
2 NUMMER
```

```
\setmarking \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \setmarking \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 BESCHRIFTUNG
2 TEXT
\setmathstyle {...,*...}
* affichage texte script scriptscript cramped uncramped normal groupe petit grand NAME
\setmeasure \{ \begin{array}{c} 1 \\ 1 \end{array} \}
1 NAME
2 DIMENSION
\setmessagetext \{...\}
1 NAME
2 NAME NUMMER
\setmode {.*.}
* NAME
\setnostrut
\setnote [.1] [..., ...] {.1.}
1 NAME
2 REFERENCE
3 TEXT
\setnotetext [.1.] [..., ...] {.3.}
2 REFERENCE
3 TEXT
\setnotetext [...^1] [...,..=2...]
1 NAME
2 titre
    marquepage = TEXT
    liste = TEXT
reference = REFERENCE
\setnote [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 NAME
2 titre
    marquepage = TEXT
    liste = TEXT
reference = REFERENCE
\setobject \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \setminus \stackrel{3}{\ldots} \{ . \stackrel{4}{\ldots} \}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\setoldstyle
\setpagereference \{ ... \} \{ ... , ... \}
1 NAME
2 REFERENCE
\setpagestate [...^1] [...]
1 NAME
2 NAME NUMMER
\setpagestaterealpageno \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAME
2 NAME NUMMER
```

```
1 CSNAME
2 NUMMER
3 NUMMER
\setpercentdimen \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 DIMENSION CSNAME
2 DIMENSION NUMMER
\setperiodkerning [.*.]
* raz NAME
\setposition {.*.}
* NAME
\setpositionbox \{ ... \} \ ... \ \{ ... \}
1 NAME
2 CSNAME
3 CONTENT
\setpositiondata \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 DIMENSION
3 DIMENSION
4 DIMENSION
\setpositiondataplus \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\}
2 DIMENSION
3 DIMENSION
4 DIMENSION
5 TEXT
\setpositiononly \{ \ .\ .\ .\ \}
* NAME
\setpositionplus \{ \dots^{1}, \dots^{2}, \dots \} \setminus \dots^{3}, \dots^{4} \}
1 NAME
2 TEXT
3 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 \{ ... \} \{ ... \} \setminus ... \{ ... \}
1 NAME
2 NAME
   CSNAME
   CONTENT
```

```
\setregisterentry [.\frac{1}{.}] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] [\ldots,\ldots\frac{2}{=}\ldots,\ldots]
1 NAME
2 etiquette
                = NAME
                = TEXT PROCESSOR->TEXT
   keys
             = TEXT PROCESSOR->TEXT
   entries
               = TEXT
   keys:1
   keys:2
                = TEXT
                = TEXT
   kevs:3
   entries:1 = TEXT
entries:2 = 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
\setsecondpasscharacteralign
\setsectionblock [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 NAME
2 marquepage = TEXT
\setsimplecolumnshsize [..,..*...]
* n = NUMMER largeur = DIMENSION
    distance = DIMENSION
            = NUMMER
   lignes
\setsmallbodyfont
\setsmallcaps
\setstackbox \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 CONTENT
\setstructurepageregister [.\(\dot{1}\).] [\(\dot{1}\),\(\dot^2_{=}\),\(\dot) [\(\dot{1}\),\(\dot^2_{=}\),\(\dot)]
1 NAME2 etiquette
                 = NAME
                 = TEXT PROCESSOR->TEXT
   keys
                = TEXT PROCESSOR->TEXT
    entries
                = TEXT
   keys:1
              = TEXT
   keys:2
    keys:3
                = TEXT
   entries:1 = TEXT
   entries:2 = TEXT
entries:3 = TEXT
    alternative = TEXT
3 KEY = VALUE
\setstrut
```

```
\setsuperiors
\setsystemmode {...}
* NAME
\settabular
\settaggedmetadata [..,..^*=..,..]
* KEY = VALUE
\settestcrlf
\settext [.1.] [.2.] [.3.] [.4.] [.5.]
\begin{array}{lll} 1 & \text{ sup entete texte pdp inf } ^{\text{OPT}} \\ 2 & \text{ texte marge bord} \end{array}
3 gauche milieu droite
4 date numeropage BESCHRIFTUNG TEXT BEFEHL
5 date numeropage BESCHRIFTUNG TEXT BEFEHL
\settightobject \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\settightreferencedobject \{.\,^1..\} \{.\,^2..\} \setminus\,^3.. \{.\,^4..\}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\settightstrut
\settightunreferencedobject \{.\,^1..\} \{.\,^2..\} \setminus\,^3.. \{.\,^4..\}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\settokenlist [...^1] {...}
1 NAME
2 TEXT
\settrialtypesetting
\setuevalue \{ ... \}
1 NAME
2 CONTENT
\setugvalue \{ ...^1 . \} \{ ...^2 . \}
1 NAME
2 CONTENT
NAME
3 CSNAME
4 CONTENT
\setupalternativestyles [..,..\stackrel{*}{=}..,..]
* methode = normal auto
```

```
\setupattachment [\ldots, 1] [\ldots, 2]
1 NAME
2 titre
                                           = TEXT
         soustitre
                                         = TEXT
                                         = TEXT
         auteur
         fichier
                                           = FILE
                                          = NAME
         nom
                                          = BUFFER
         buffer
                                          = NAME.
         type
          etat
                                         = demarre stoppe
         methode
                                           = normal cache
         symbole
                                          = Graph Paperclip Pushpin Default
                                         = adapte DIMENSION
         largeur
                                           = adapte DIMENSION
         hauteur
         profondeur = adapte DIMENSION
                                           = COLOR
         couleur
         calquetexte = NAME
          emplacement = bordgauche borddroit dansmarge margegauche margedroite texte haut rien
                                           = DIMENSION
          distance
\setupattachments [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT 2 inherits: \setupattachment
\setupbackend [..,..*...]
* export = oui FILE
                                     = FILE
          xhtml
         fichier
                                    = FILE
                                     = \texttt{Coated}_{\sqcup} \texttt{FOGRA39}_{\sqcup} (\texttt{ISO}_{\sqcup} 12647 - 2:2004) \ \texttt{GRACoL2006\_Coated1v2.icc} \ \texttt{ISO}_{\sqcup} \texttt{Coated}_{\sqcup} \texttt{v2}_{\sqcup} \texttt{300} \ \texttt{ISO}_{\sqcup} \texttt{Coated}_{\sqcup} \texttt{v2}_{\sqcup} (\texttt{ECI})
         intent
                                              \textbf{ISOnewspaper26v4} \hspace{0.1cm} \textbf{ISOnewspaper26v4\_gr} \hspace{0.1cm} \textbf{ISO}\_\textbf{Uncoated} \hspace{0.1cm} \textbf{ISO}\_\textbf{Uncoated}\_\textbf{Yellowish} \hspace{0.1cm} \textbf{ISO}\_\textbf{Web}\_\textbf{Coated} \hspace{0.1cm} \textbf{Japan}\_\textbf{Color}\_\textbf{200} \textbf{1}\_\textbf{Coated} \hspace{0.1cm} \textbf{Iso}\_\textbf{Uncoated} \hspace{0.1cm} \textbf{Vellowish} \hspace{0.1cm} \textbf{ISO}\_\textbf{Web}\_\textbf{Coated} \hspace{0.1cm} \textbf{Japan}\_\textbf{Color}\_\textbf{200} \textbf{1}\_\textbf{Coated} \hspace{0.1cm} \textbf{Iso}\_\textbf{Uncoated} \hspace{0.1cm} \textbf{Vellowish} \hspace{0.1cm} \textbf{Iso}\_\textbf{Web}\_\textbf{Coated} \hspace{0.1cm} \textbf{Japan}\_\textbf{Color}\_\textbf{200} \textbf{1}\_\textbf{Coated} \hspace{0.1cm} \textbf{Iso}\_\textbf{Uncoated} \hspace{0.1cm} \textbf{Vellowish} \hspace{0.1cm} \textbf{Iso}\_\textbf{Uncoated} \hspace{0.1cm} \textbf{Japan}\_\textbf{Color}\_\textbf{200} \textbf{1}\_\textbf{Uncoated} \hspace{0.1cm} \textbf{Japan}\_\textbf{Uncoated} \hspace{0.1cm} \textbf{Japan}\_\textbf{Japan}\_\textbf{Uncoated} \hspace{0.1cm} \textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}\_\textbf{Japan}
                                              Japan_Color_2002_Newspaper Japan_Web_Coated_(Ad) SNAP_2007 SWDP2006_Coated3v2.icc SWDP2006_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
          espace
                                      = oui non
          xmpfile
                                     = FILE
         formatter = version defaut PDF/X-1a:2001 PDF/X-1a:2003 PDF/X-3:2002 PDF/X-3:2003 PDF/X-4 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
                                      = NUMMER.
         niveau
          option
                                      = toujours jamais
         profile
                                      = FILE
\setupbar [\ldots, 1] [\ldots, 2]
1 NAME
2 couleur
                                                             = COLOR
                                                           = oui non tout
         continue
                                                          = oui non
         vide
                                                          = ex em pt in cm mm sp bp pc dd cc nc
         unite
                                                          = premierplan arriereplan
         epaisseurligne
                                                          = DIMENSION
         methode
                                                          = NUMMER
                                                           = NIIMMER
          offset
                                                           NUMMER.
                                                             = NUMMER
         stylepremierplan = STYLE BEFEHL
          couleurpremierplan = COLOR
                                                           = NAME
          gauche
                                                           = TEXT
         droite
\setupbars [..., ...] [.., ... \stackrel{2}{=}.., ...]
1 NAME
2 inherits: \setupbar
\setupbleeding [..,..^*=..,..]
                                  = DIMENSION
* largeur
                                                    = DIMENSION
        hauteur
                                                   = DIMENSION
         offset
         decalagehauteur = DIMENSION
         voffset = DIMENSION
                                                   = t b l r bl lb br rb tl lt tr rt
          emplacement
                                                   = oui non
          etire
         page
                                                     = oui non
```

```
\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 courant
   sectionblock = oui non
\setupbtx [.1.] [..,..2..,..]
1 NAME OPT
2 specification
                      = defaut apa aps NAME
                    = defaut NAME
   dataset
   dataset = defaut l
commande = \...#11
gauche = BEFEHL
droite = BEFEHL
   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
\setupcharacteralign [..,..*...]
* largeurgauche = DIMENSION
   largeurdroite = DIMENSION
   leftsample
                   = TEXT
   rightsample
   character
                   = TEXT number->TEXT text->TEXT
\setupcharacterkerning [\dots, 1] [\dots, 2] [\dots, 2]
1 NAME
             = max NUMMER
2 facteur
   largeur = DIMENSION
   features = NAME
   style = STYLE BEFEHL
   couleur = COLOR
\setupcharacterspacing [...] [...] [...]
NUMMER 3 gauche
                 = NUMMER
   droite
                 = NUMMER
   alternative = 0 1
\setupchemical [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 strut
                    = oui non auto cap adapte ligne defaut CHARACTER
                 = adapte rien NUMMER
= adapte rien NUMMER
   largeur
   hauteur
                  = adapte rien NUMMER
   gauche
   droite
                   = adapte rien NUMMER
   - adapte rien NUMMER
inf = adapte rien NUMMER
echelle = petit moyen grand normal NUMMER
rotation = NUMMER
symalignement = auto
axe -
   axe = actif desactive couleurcadre = COLOR
   epaisseurligne = DIMENSION
   offset = DIMENSION
unite = DIMENSION
                  = NUMMER
   facteur
                   = actif desactive
   cadre
   couleurligne = COLOR
policecorps = inherits: \reglepolicecorps
   dimension
                   = petit moyen grand
    style
                   = STYLE BEFEHL
   couleur
                    = COLOR
\setupchemicalframed [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
1 NAME
2 inherits: \regleencadre
\setupcollector [\ldots, 1, \ldots] [\ldots, \ldots^2 \ldots, \ldots]
1 NAME
1 NAME
2 rotation
                    = gauche droite interieur exterieur NUMMER
                    = gauche milieu droite sup inf
= DIMENSION
   coin
   x
                    = DIMENSION
   decalagehauteur = DIMENSION
   voffset = DIMENSION
                    = gauche milieu droite sup inf ligne 1 c r m t b g
    emplacement
    etat
                     = demarre stoppe
```

```
\setupcolumnsetarea [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 etat
                   = demarre stoppe repete
                   = NUMMER
    x
                  = NUMMER
    У
                   = NUMMER
                   = NUMMER
    ny
                  = STYLE BEFEHL
    style
                  = COLOR
    couleur
    clipoffset = DIMENSION
    rightoffset = DIMENSION
    inherits: \regleencadre
\setupcolumnsetareatext [...^1] [...]
1 NAME
2 TEXT
\setupcolumnsetlines \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix} \begin{bmatrix} . & 4 \end{bmatrix}
1 NAME
    NUMMER
3 NUMMER
4 NUMMER
\setupcolumnsetspan [..., ...] [...,..\stackrel{2}{=}..,..]
1 NAME
               = NUMMER
2 n
             = STYLE BEFEHL
    style
    couleur = COLOR
    avant = BEFEHL
apres = BEFEHL
    inherits: \regleencadre
\setupcolumnsetstart \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix} \begin{bmatrix} . & 4 \end{bmatrix}
1 NAME
2 NUMMER
3 NUMMER
4 NUMMER
\setupcombination [..., 1] [..., ... = ...]
1 NAME
2 nx
                   = NUMMER
                  = NUMMER
    ny
    largeur = adapte DIMENSION
hauteur = adapte DIMENSION
    emplacement = gauche milieu droite sup inf
distance = DIMENSION
    alternative = etiquette texte
    alignement = inherits: \reglealignement
    continue = oui non
                  = BEFEHL
    avant
                  = BEFEHL
    apres
                  = BEFEHL
    entre
             = STYLE BEFEHL
    style
                   = COLOR
    couleur
```

```
\setupcounter [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
1 NAME
2 demarre
                                          = NUMMER
      counter = NAME

methode = page
etat = demarre stoppe

mode = bypage byblock bytexte bytete byABSCHNITT
prefixe = oui non
      prefixseparatorset = NAME
      prefixconversion = NAME
      prefixconversionset = NAME
     prefixstarter = BEFEHL PROCESSOR->BEFEHL
prefixstopper = BEFEHL PROCESSOR->BEFEHL
prefixset = NAME
prefixsegments = NUMMER NUMMER:* NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT ABSCHNITT:*
ABSCHNITT:tout courant
numberorder = inverse
      numberseparatorset = NAME
numberconversion = NAME
      numberconversionset = NAME

    numberconversionset
    = NAME

    numberstarter
    = BEFEHL PROCESSOR->BEFEHL

    numberstopper
    = BEFEHL PROCESSOR->BEFEHL

    numbersegments
    = NUMMER NUMMER:NUMMER:* NUMMER:tout

    type
    = premier precedent prochain dernier numero

    critere
    = strict positif tout

    prefixconnector
    = BEFEHL PROCESSOR->BEFEHL

\setupdataset [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 NAME
2 delai = oui non
\setupdelimitedtext [..., ...] [..., ... \stackrel{2}{=} ..., ...]
NAME NAME:NUMMER
avant = H
                    = BEFEHL
```

```
\setupdescription [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 titre
                                                       = oui non
                                                     = NUMMER
         niveau
                                                    = TEXT
          texte
          commandetete
                                                    = \...##1
                                                     = BEFEHL
          avant
                                                     = BEFEHL
         apres
                                                     = BEFEHI.
          entre
         alternative = gauche droite dansmarge dansgauche dansdroit marge margegauche margedroite margeinterieure
                                                         margeexterieure serried suspend sup vide 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
         distance = rien DIMENSION

etire = NUMMER

shrink = NUMMER

suspend = adapte large rien marge NUMMER

closesymbol = BEFEHL

closecommand = \...##1

expansion = oui non xml

referenceptefix = + - TFYT
          referenceprefix = + - TEXT
         reservence results are selected as the selecte
          alignementtitre = oui non
\setupdirections [..,..^*=..,..]
* bidi = actif desactive local global
          methode = un deux defaut
          fences = oui non
          break
                               = lesdeux avant
\setupdocument [..,..^*=..,..]
* avant
                                                          = BEFEHL
                                                          = BEFEHL
         apres
         metadata:author = TEXT
metadata:title = TEXT
                                                          = TEXT
          metadata:subject = TEXT
          metadata:keywords = TEXT
         KEY
                                                            = VALUE
\setupeffect [..., ...] [.., ... \stackrel{2}{=} .., ..]
                                          OPT
1 NAME
                                                  = rien commande
2 methode
                                              = NUMMER
          etire
          epaisseurligne = DIMENSION
          alternative
                                              = normal interieur exterieur lesdeux cache etire
```

```
\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 = BEFEHL
titleright = BEFEHL
                      = BEFEHL
    gauche
                      = BEFEHL
    droite
                      = BEFEHL
    symbole
    starter
                      = BEFEHL
                      = BEFEHL
    taquet
                      = NAME
    couplage
                      = 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 vide 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
etire = NUMMER
shrink = NUMMER
suspend = adapte large rien marge NUMMER
closesymbol = BEFEHL
closecommand = \...##1
expansion = oui non xml
    distance
                     = rien DIMENSION
    referenceprefix = + - TEXT
    echantillon = TEXT
marge = oui non standard DIMENSION
    marge = oui non stand
style = STYLE BEFEHL
couleur = COLOR
styletete = STYLE BEFEHL
couleurtete = COLOR
    alignementtitre = oui non
    inherits: \setupcounter
\setupenv [..,..*=..,..]
* set = BEFEHL
    reset = BEFEHL
          = VALUE
    KEY
\setupexport [..,..*...]
* alignement = flushleft milieu flushright normal policecorps = DIMENSION
    largeur = DIMENSION
titre = TEXT
   soustitre = TEXT
auteur = TEXT
alternative = html div
    properties = oui non
             = oui non
= FILE
    hyphen
    cssfile
    premierepage = FILE
    dernierepage = FILE
```

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

1 NAME
1 NAME
2 largeur
                            = DIMENSION
                            = DIMENSION
    hauteur
                           = NAME
    etiquette
                           = NUMMER
    page
                            = oui non
    objet
    prefixe
                           = TEXT
                          = pdf mps jpg png jp2 jbig svg eps gif tif mov buffer tex cld auto
= oui non
    methode
    controles
    previsualisation = oui non
                     = rien
= NUMMER
    mask
    resolution
    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

largeurmax = DIMENSION

hauteurmax = DIMENSION

equalvidth = DIMENSION

equalheight = DIMENSION

echalle = NUMMER
     equalheight
                            = NUMMER
     echelle
                            NUMMER
    xscale
    yscale
                           = NUMMER
                            = NIIMMER
                            NUMMER
    sx
                           NUMMER
    sy
    lignes = NUMMER
emplacement = local global defaut
repertoire = PATH
option = test cadre vide
    option
    couleurpremierplan = COLOR
    reset = oui non
arriereplan = couleur premierplan NAME
cadre = actif desactive
    couleurarriereplan = COLOR
            = NUMMER
    xmax
                            = NUMMER
    ymax
    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
                            = FILE
    affichage
                            = TEXT
    conversion
                            = LISTE
     order
     crossreference
                            = oui non NUMMER
                          = auto NUMMER
    transform
                            = TEXT
    userpassword
                            = TEXT
    ownerpassword
\setupexternalsoundtracks [..,..*...]
* option = repete
\setupfacingfloat [..., 1] [..., ... = ...]
1 NAME
                       = BEFEHL
2 entre
                       = inherits: \page
    page
    spaceinbetween = inherits: \vide
    style = STYLE BEFEHL
couleur = COLOR
    inherits: \regleencadre
\setupfieldbody [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
   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
   {\tt 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 [..., ...] [..., ... \delta^2 ..., ...]
1 NAME
2 etatpage = demarre stoppe
   commande = \...##1
   marge = page
   echelle = NUMMER
            = auto defaut NAME
   papier
   inherits: \regleencadre
\setupfloatframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 inherits: \regleencadre
\setupfontexpansion [.^1.] [..,..^2..,..]
1 NAME
2 vector
   vector = NAME
   facteur = NUMMER
   etire
            = NUMMER
   shrink = NUMMER
            = NUMMER
   pas
\setupfontprotrusion [...^1] [...,..^2=...]
1 NAME
2 vector
            = NAME
   facteur = NUMMER
   gauche = NUMMER
   droite = NUMMER
\setupfonts [..,..*=..,..]
* language = non auto
\setupfontsolution [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME
2 goodies = FILE
   solution = NAME
         = NAME
   less
            = NAME
   more
   methode = preroll split normal inverse aleatoire
   critere = NUMMER
\setupformula [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
NAME emplacement
                   OPT
                  = gauche droite
   alignement
                  = gauche milieu droite flushleft center flushright normal
   split
                   = oui non page
                   = oui non
   strut
                   = DIMENSION
   distance
                   = BEFEHL
   gauche
                   = BEFEHL
                  = inherits: \vide
   espaceavant
   espaceavant = inherits: \vide
espaceapres = inherits: \vide
   commandenumero = \...##1
                   = COLOR
   couleur
                   = STYLE BEFEHL
   stylenumero
   couleurnumero
                  = COLOR
                   = groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
   option
   marge
                   = oui non standard DIMENSION
   margegauche
                   = DIMENSION
                = DIMENSION
   margedroite
   alternative
                   = NAME
   indentesuivant = oui non auto
                   = inherits: \snaptogrid
   grille
                   = numero
   cadre
                  = rien auto
   suspend
                   = oui non xml
   expansion
   referenceprefix = + - TEXT
   xmlsetup = NAME
   catcodes
   inherits: \setupcounter
```

```
\setupformulaframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 inherits: \regleencadre
\setupframedcontent [..., ...] [.., ... \stackrel{2}{=} .., ...]
    NAME
gauche = E
droite = E
leftoffser = I
rightoffset = I
1 NAME
2 gauche
                       = BEFEHL
                      = BEFEHL
                       = DIMENSION
    rightoffset
                       = DIMENSION
    decalagesup = DIMENSION
decalageinf = DIMENSION
    correctionligne = oui non
    inherits: \regleencadre
\setupframedtable [...] [...,...^2=...]
1 NAME
2 avant
    apres = BEFEHL
entre = BEFEHL
    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}..,..]
2 NUMMER chaque
3 inherits: \regleencadre
\setupframedtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 gauche
                             = BEFEHL
    droite = BEFEHL
interieur = BEFEHL
emplacement = gauche droite milieu rien
    correctionprofondeur = actif desactive policecorps = inherits: \reglepolicecorps composeenalinea = inherits: \reglecomposeenalinea style = STYLE BEFEHL couleur = COLOR
    inherits: \verb|\regleencadreinherits: \verb|\setupplacement||
\setupframedtexts [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupframedtext
\setupglobalreferenceprefix [...]
* + - TEXT
\setupheadalternative [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 alternative = horizontale verticale qqpart
   renderingsetup = NAME
\setuphelp [..., ...] [..., ... \stackrel{=}{=} ...]
1 NAME
2 inherits: \regleencadre
\setuphigh [..., ..] [.., ... \stackrel{2}{=} .., ..]

1 NAME
2 distance = DIMENSION
    up = DIMENSION
style = STYLE BEFEHL
    couleur = COLOR
```

```
\setuphighlight [...,..] [..,..^{\frac{2}{2}}..,..]
1 NAME
2 commande = oui non
    style = STYLE BEFEHL couleur = COLOR
\setuphyphenation [..,..^*=..,..]
* methode = original tex defaut hyphenate expanded traditional rien
\setupindentedtext [\ldots, 1, \ldots] [\ldots, 1]
1 NAME
                 = BEFEHL
2 avant
                 = BEFEHL
    apres
    distance = DIMENSION
    echantillon = TEXT
texte = TEXT
largeur = adapte large DIMENSION
    separateur = BEFEHL
style = STYLE BEFEHL
couleur = COLOR
    styletete = STYLE BEFEHL
    couleurtete = COLOR
\setupinitial [\dots, \dots] [\dots, \dots^2 \dots] 1 NAME 0PT 2 n = NUMMER
2 n
    m = NUMMER
avant = BEFEHL
distance = DIMENSION
    decalagehauteur = DIMENSION
    voffset = ligne DIMENSION
style = STYLE BEFEHL
            = COLOR
= FONT
= TEXT
    couleur
    font
    texte
    emplacement = marge texte
methode = premier dernier auto rien
\setupinsertion [\ldots, 1, \ldots] [\ldots, 2, 2, \ldots] 1 NAME
2 emplacement = page texte colonnes premierecolonne dernierecolonne
\setupitaliccorrection [...,*...]
```

st texte toujours global rien

```
\setupitemgroup [...] [..., ...] [..., ...] [..., ...]
1 NAME
2 chaque NUMMER
3 intro aleatoire continue groupe autointro large texte avant apres sansblanc marge dansmarge alamarge danstexte
    headintext 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
                          = BEFEHL
   apres
                         = BEFEHL
    entre
    avanttete
                         = BEFEHL
                         = BEFEHL
    aprestete
    textegauche
                         = BEFEHL
                         = BEFEHL
    textedroit
    gauche
                         = BEFEHL
    droite
                         = BEFEHL
                         = NUMMER
    facteur
                         = DIMENSION
    pas
    largeur
                         = DIMENSION
                         = DIMENSION
    distance
                         = oui non standard DIMENSION
    marge
   marge = oul non standard DIMENSION
margegauche = oul non standard DIMENSION
margedroite = oul non standard DIMENSION
    distancemargegauche = oui non standard DIMENSION
    distancemargedroite = oui non standard DIMENSION
    alignement = inherits: \reglealignement composeenalinea = inherits: \reglecomposeenalinea
                         = NUMMER
    demarre
    symalignement
                         = gauche milieu droite flushleft center flushright
    symbole
                         = NAME
                         NUMMER
    \mathbf{n}
   indentesuivant
interieur
                         = oui non auto
                         = BEFEHL
   elements = NUMMER
largeurmax = DIMENSION
itemalign = gauche droite milieu flushleft flushright interieur exterieur
alignsymbol = oui non
distancetexte = petit moyen grand rion complacement.
    emplacementstopper = oui non
                         = STYLE BEFEHL
    style
    couleur
                         = COLOR
                         = STYLE BEFEHL
    styletete
   stylemarquage
                         = COLOR
                         = STYLE BEFEHL
    couleurmarquage = COLOR
                         = STYLE BEFEHL
    stylesym
    couleursym
                         = COLOR
                         = inherits: \definegridsnapping
    grille
    packcriterium
                         = NUMMER
    inherits: \setupcounter
```

```
\setupitemgroup [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME NAME: NUMMER OPT
                        = BEFEHL
2 avant
                        = BEFEHL
   apres
                       = BEFEHL
   entre
   avanttete
                       = BEFEHL
                       = BEFEHL
   aprestete
                       = BEFEHL
   textegauche
   textedroit
                       = BEFEHL
   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
   margedroite
                       = oui non standard DIMENSION
   distancemargegauche = oui non standard DIMENSION
   distancemargedroite = oui non standard DIMENSION
                       = inherits: \reglealignement
   alignement
   composeenalinea
                       = inherits: \reglecomposeenalinea
                       = NUMMER
   demarre
   symalignement
                       = gauche milieu droite flushleft center flushright
   symbole
                        = NAME
                       = NUMMER
   \mathbf{n}
   indentesuivant
                       = oui non auto
   interieur
                       = BEFEHL
   commande
                       = CSNAME
                       = NUMMER
   elements
   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
   couleur
                       = COLOR
                       = STYLE BEFEHL
   styletete
   stylemarquage
                       = COLOR
                       = STYLE BEFEHL
                       = COLOR
   couleurmarquage
                       = STYLE BEFEHL
   stylesym
   couleursym
                        = COLOR
   grille
                       = inherits: \definegridsnapping
   \verb|inherits: \setupcounter|\\
```

```
\regleITEMGROUP [..., ...] [..., ...] [..., ...]

1 chaque NUMMER OPT OPT OPT OPT
1 chaque NUMMER
2 intro aleatoire continue groupe autointro large texte avant apres sansblanc marge dansmarge alamarge danstexte
    headintext 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
                                  = BEFEHL
    apres
                                 = BEFEHL
     entre
                                 = BEFEHL
     avanttete
                                 = BEFEHL
     aprestete
    textegauche = BEFEHL textedroit = BEFEHL gauche = BEFEHI.
    marge = oui non standard DIMENSION
margegauche = oui non standard DIMENSION
margedroite = oui non standard DIMENSION
     distancemargegauche = oui non standard DIMENSION
    distancemargegauche = oui non standard DIMENSION

alignement = inherits: \reglealignement

composeenalinea = inherits: \reglecomposeenalinea

demarre = NUMMER
    demarre
symalignement
                                 = gauche milieu droite flushleft center flushright
     symbole
                                 = NAME
                                  = NUMMER
     indentesuivant = oui non auto
interieur = BEFEHL
commande = CSNAME
                                 = CSNAME
     commande
                                 = NUMMER
    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 = STYLE BEFEHL
couleur = COLOR
     elements
                                  = COLOR
     couleur
    styletete = STYLE BEFEHL

couleurtete = COLOR

stylemarquage = STYLE BEFEHL

couleurmarquage = COLOR

stylesym = STYLE BEFEHL

couleursym = COLOR

grille = inherits: \definegridsnapping

packcriterium = NUMMER
     inherits: \setupcounter
instances: itemize
```

```
\regleitemize [..., ...] [..., ...] [..., ...] 1 chaque NUMMER OPT OPT OPT
1 chaque NUMMER
2 intro aleatoire continue groupe autointro large texte avant apres sansblanc marge dansmarge alamarge danstexte
   headintext 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
                         = BEFEHL
   apres
                         = BEFEHL
   entre
                         = BEFEHL
   avanttete
    aprestete
                         = BEFEHL
                         = BEFEHL
   textegauche
   textedroit
                         = BEFEHL
                         = BEFEHL
   gauche
                         = BEFEHL
    droite
   facteur
                         NUMMER
                       = DIMENSION
   pas
                     = DIMENSION
= DIMENSION
   largeur
   distance
   marge = oui non standard DIMENSION
margegauche = oui non standard DIMENSION
margedroite = oui non standard DIMENSION
   distancemargegauche = oui non standard DIMENSION
   distancemargedroite = oui non standard DIMENSION alignement = inherits: \reglealignement
                         = inherits: \reglecomposeenalinea
    composeenalinea
                        = NUMMER
   demarre
                         = gauche milieu droite flushleft center flushright
    symalignement
                         = NAME
    symbole
                         = NUMMER
   indentesuivant
                         = oui non auto
   interieur
                         = BEFEHL
   - NUMMER

largeurmax = DIMENSION

itemalign = gauche droite milieu flushleft flushright interieur exterieur alignsymbol = oui non

distancetexte = petit moven grand ---

emplacers:
    emplacementstopper = oui non
                         = STYLE BEFEHL
   style
                         = COLOR
   couleur
   styletete
                         = STYLE BEFEHL
   couleurtete
                         = COLOR
   stylemarquage
                         = STYLE BEFEHL
   couleurmarquage
                         = COLOR
                         = STYLE BEFEHL
    stylesym
    couleursym
                         = COLOR
   packcriterium
                         = inherits: \definegridsnapping
                         = NUMMER
   inherits: \setupcounter
```

```
\setuplabel [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                  = oui non
2 titre
                  = oui non
   numero
   commandenumero = \...##1
   distancetitre = DIMENSION
                  = STYLE BEFEHL
   styletitre
   couleurtitre
                  = COLOR
                  = \...##1
   titlecommand
   titleleft
                  = BEFEHL
   titleleft
titleright
                  = BEFEHL
                  = BEFEHL
   gauche
   droite
                  = BEFEHL
   symbole
                  = BEFEHL
   starter
                  = BEFEHL
                  = BEFEHL
   taquet
                  = NAME
   couplage
                  = NAME
   counter
                  = NUMMER
   niveau
                  = TEXT
   texte
                  = \...##1
   commandetete
                  = BEFEHL
   avant
                  = BEFEHL
   apres
   entre
                  = BEFEHL
   alternative = gauche droite dansmarge dansgauche dansdroit marge margegauche margedroite margeinterieure
                     margeexterieure serried suspend sup vide commande danstexte NAME
   alignement = inherits: \reglealignement
   headalign
                  = inherits: \reglealignement
   composeenalinea = inherits: \reglecomposeenalinea
   affichage
                  = oui non
   indentesuivant = oui non auto
                  = adapte large ligne DIMENSION
   largeur
   distance
                  = rien DIMENSION
                  = NUMMER
   etire
                  = NUMMER
   shrink
              = NUMMER
= adapte large rien marge NUMMER
   suspend
   closesymbol = BEFEHL
closecommand = \...##1
                  = oui non xml
   expansion
   referenceprefix = + - TEXT
   echantillon = TEXT
marge = oui n
                  = oui non standard DIMENSION
   marge
                  = STYLE BEFEHL
   style
   couleur
                  = COLOR
                  = STYLE BEFEHL
   styletete
   couleurtete
                  = COLOR
   alignementtitre = oui non
   inherits: \setupcounter
\setuplayer [\ldots, 1] [\ldots, 2]
                  OPT
1 NAME
2 etat
                  = demarre stoppe continue prochain repete
                  = 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
   dx
                  = DIMENSION
                  = DIMENSION
   dу
                  = NUMMER
   sx
```

NUMMER. sy x = DIMENSION = DIMENSION У coin = gauche milieu droite sup inf emplacement = grille gauche milieu droite sup inf ligne 1 c r m t b g = NUMMER ligne colonne = NUMMER = normal inverse direction = oui non rectoverso = adapte revetement methode repete = oui = lefttop righttop leftbottom rightbottom milieu middletop middlebottom middleleft middleright prereglage 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 = STYLE colors = COLOR = colors
                   = oui non
                   = 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
xte = 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
                          = 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
    xheight = max DIMENSION xdepth = max DIMENSION style = STYLE REFERI
                           = 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}{=} .., ...]
                    OPT
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 [..., ...] [.., ... \stackrel{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 [..,..*=..,..]
* etatpage = demarre stoppe
   commande = \...##1
   marge = page
   echelle = NUMMER
papier = auto defaut NAME
   inherits: \regleencadre
\setupMPvariables [...] [..., ...\stackrel{2}{=}...]
1 NAME
2 KEY = VALUE
\setupmarginblock [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 etat
               = demarre stoppe
   largeur
               = DIMENSION
              = BEFEHL
   avant
               = BEFEHL
   apres
              = BEFEHL
   entre
   alignement = inherits: \reglealignement
   style
               = STYLE BEFEHL
               = COLOR
   couleur
              = BEFEHL
           = BEFEHL
   sup
   inf
   emplacement = gauche droite milieu dansmarge
   gauche = BEFEHL
   droite
              = BEFEHL
```

```
\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
    runctionstyle = STYLE BEFEHL

compact = oui non
alignement = 12r r2l righttoleft
bidi = oui non
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
                           = 1 2 3 rien raz
     collapsing
     kernpairs
\setupmathfence [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 commande
                  = oui non
     gauche
                   = NUMMER
                   = NUMMER
     milieu
     droite
                    = NUMMER
     mathstyle = affichage texte script scriptscript cramped uncramped normal groupe petit grand
     couleur = COLOR
                   = auto
     etat
                  = auto
     methode
     dimension = NUMMER
     facteur = rien auto NUMMER
     mathclass = NUMMER
\setupmathfraction [\ldots, 1, \ldots] [\ldots, \ldots]^{\frac{2}{2}}...]
1 NAME
                                        OPT
    distancesup = DIMENSION
distanceinf = DIMENSION
marge = DIMENSION
couleur = COLOR
strut = oui non math tight
alternative = interieur exterieur lesdeux
ligne = oui non auto
gauche = NUMMER
droite = NUMMER
2 distancesup
                             = DIMENSION
    droite = NOTFLEA

epaisseurligne = DIMENSION

mathstyle = STYLE BEFEHL

distance = non rien revetement
     inlinethreshold = auto NUMMER
     displaythreshold = auto NUMMER
                              = NAME
     fences
\setupmathfractions [..., 1] [..., ... = ...]
1 NAME
2 inherits: \setupmathfraction
\setupmathframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 inherits: \regleencadre
```

```
\setupmathmatrix [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 gauche
                    = BEFEHL
                    = BEFEHL
    droite
                   = oui non NUMMER
    strut
    alignement = gauche milieu droite normal
    style = STYLE BEFEHL
distance = DIMENSION
    simplecommand = TEXT
    emplacement = sup inf haut bas baha normal
\setupmathornament [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 alternative = mp
              mp
= COLOR
= -
    couleur
    mpoffset
                  = DIMENSION
                  = NAME
    mp
\setupmathradical [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 alternative = defaut normal mp
    couleur
                  = COLOR
    mpoffset
                  = DIMENSION
                  = NAME
    mp
\setupmathstackers [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
                      = BEFEHL
2 gauche
                      = BEFEHL
    droite
    topcommand
                      = \...##1
                     = \...##1
    bottomcommand
    middlecommand = \...##1
                      = NAME
    mp
   mpheight = DIMENSION
mpdepth = DIMENSION
mpoffset = DIMENSION
couleur = COLOR
    decalagehauteur = DIMENSION
   voffset = DIMENSION
hauteurmin = DIMENSION
    profondeurmin = DIMENSION
   mathclass = rel ord
offset = min max normal
emplacement = sup inf haut ba
strut = oui non
                      = sup inf haut bas milieu NUMMER
   alternative = normal de:
largeurmin = DIMENSION
distance = DIMENSION
moffset = DIMENSION
                      = normal defaut mp
    order
                      = normal inverse
                    = oui non
    mathlimits
\setupmathstyle [\dots, *]
* affichage texte script scriptscript cramped uncramped normal groupe petit grand NAME
```

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

1 FILE OPT

2 test = oui non
    KEY = VALUE
```

```
\setupnotation [\dots, 1, \dots] [\dots, \dots]^2
1 NAME
2 titre
                       = oui non
                      = oui non
   numero
                   = note
    type
    commandenumero = \...##1
    distancetitre = DIMENSION
   distancetitie
styletitre = STYLE B
couleurtitre = COLOR
titlecommand = \...##1
titleleft = BEFEHL
titleright = BEFEHL
gauche = BEFEHL
droite = BEFEHL
                      = STYLE BEFEHL
                      = BEFEHL
    symbole
    starter
                      = BEFEHL
                      = BEFEHL
    taquet
                      = NAME
    couplage
                      = NAME
    counter
    niveau
                      NUMMER
                      = TEXT
    texte
                      = \...##1
    commandetete
                      = BEFEHL
    avant
                      = BEFEHL
    apres
                      = BEFEHL
    entre
    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
    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
   style = SILLL __
couleur = COLOR
styletete = STYLE BEFEHL
couleurtete = COLOR
                      = STYLE BEFEHL
    alignementtitre = oui non
    inherits: \setupcounter
```

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

2 inherits: \setupnotation

```
\setupnote [\ldots, 1, \ldots] [\ldots, \ldots^2, \ldots]
1 NAME
2 interaction
                            = oui non numero texte tout
    symbolcommand
                           = \...##1
    symbolcommand = \...##1
commandetexte = \...##1
indicateur = oui non
                            = oui non
    indicateur
  = 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
couleurligne = COLOR
epaisseurligne = Tourne
    separateurtexte = BEFEHL
largeur = DIMENSION
hauteur = DIMENSION
    epaisseurligne = DIMENSION
                           = NAME
    setups
    espaceinterligne = NAME
                         = oui non
    paragraphe
                          = BEFEHL
    avant
                          = BEFEHL
    apres
                          = BEFEHL
    entre
    alternative = grille fixe colonnes note ri
critere = 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 l c r m t b g
\setupoutputroutine [...] [..,..\stackrel{2}{=}.,..]
1 NAME
2 KEY = CSNAME
\setupoutputroutine [.*.]
* NAME
```

```
\setuppagechecker [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
2 lignes
   offset = DIMENSION
   methode = 0 1 2 3
   avant = BEFEHL
           = BEFEHL
   apres
          = BEFEHL
   entre
\setuppagecolumns [..., ...] [..., ... \stackrel{2}{=}.., ...]
1 NAME
2 separateur = NAME
   direction = normal inverse
   distance = DIMENSION
             NUMMER
   largeurmax = DIMENSION
   alignement = inherits: \reglealignement
   vide
             = inherits: \vide
   couleur
              = COLOR
   setups
             = NAME
           = NAPLE
= inherits: \page
   page
   inherits: \regleencadre
\setuppageinjection [..., ...] [.., ... \stackrel{2}{=} .., ...]

    NAME
    etat

               = precedent prochain NUMMER
               = oui non
   alternative = figure buffer setups rien NAME
   page = inherits: \page
               = demarre stoppe
              NUMMER
   inherits: \regleencadre
\setuppageinjectionalternative [..., \frac{1}{2} ...]
2 renderingsetup = NAME
\setuppageshift [...] [...] [...]
page papier
NAME
3 NAME
\setuppagestate [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 delai = oui non
\setuppairedbox [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 avant
               = BEFEHL
   apres
              = BEFEHL
            = BEFEHL
   entre
   emplacement = gauche milieu droite sup inf haut bas
              = NUMMER
   n
   distance = DIMENSION
   policecorps = inherits: \reglepolicecorps
            = DIMENSION
   largeur
   hauteur
              = DIMENSION
   largeurmax = DIMENSION
   hauteurmax = DIMENSION
   alignement = inherits: \reglealignement
               = STYLE BEFEHL
   style
   couleur
               = COLOR
\rgle PAIREDBOX [..,..^*=..,..]
* inherits: \setuppairedbox
instances: legend
\reglelegend [..,..*...]
* inherits: \setuppairedbox
```

```
\setupparagraph [..., ...] [.., ... \( \frac{2}{2} \) .....]
1 NAME
2 style
               = STYLE BEFEHL
              = COLOR
   couleur
   alignement = inherits: \reglealignement
           = NAME
\setupparagraphintro [..., ...] [.2]
1 raz chaque premier prochain
2 BEFEHL
\setupparallel [...] [...,..] [...,..]
1 NAME
2 NAME
3 setups = NAME
   demarre = NUMMER
   n = NUMMER
   critere = tout
\setupperiodkerning [..., ...] [.., ... = .., ...]
1 NAME
2 facteur = NUMMER
\setupperiods [..,..*...]
* n = NUMMER
largeur = DIMENSION adapte
   distance = DIMENSION
symbole = BEFEHL
\setupplacement [\ldots, 1] [\ldots, 2]
1 NAME OPT 2 avant =
                        = BEFEHL
  apres
gauche
droite
grille
                        = BEFEHL
                        = BEFEHL
                        = BEFEHL
   correctionprofondeur = actif desactive
                        = oui non standard
\setuppositionbar [..,..^*=..,..]
* style = STYLE BEFEHL couleur = COLOR
            = NUMMER
   n
   min = NUMMER
max = NUMMER
texte = TEXT
largeur = DIMENSION
hauteur = DIMENSION
   profondeur = DIMENSION
\setupprocessor [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME OPT
2 etat
             = demarre stoppe
           = BEFEHL
= BEFEHL
   gauche
   droite
   commande = \...##1
   style = STYLE BEFEHL couleur = COLOR
\setupprofile [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME OPT
2 hauteur = DIMENSION
   profondeur = DIMENSION
   distance = DIMENSION
facteur = NUMMER
lignes = NUMMER
            = strict fixe rien
   methode
```

```
\setupquotation [..,..*...]
* inherits: \setupdelimitedtext
\verb|\setuprealpagenumber [..,..^*=..,..]|
* inherits: \setupcounter
\setupreferenceformat [...],...] [..,...^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 BEFEHL
    style
    couleur = COLOR
\setupreferenceprefix [...^*]
* + - TEXT
\setupreferencestructureprefix [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
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:tout ABSCHNITT ABSCHNITT ABSCHNITT:*
ABSCHNITT:tout courant
numberconversion = NAME
   numberconversionset = NAME
   numberstarter = BEFEHL PROCESSOR->BEFEHL numberstopper = BEFEHL PROCESSOR->BEFEHL
    numbersegments = NUMMER NUMMER:NUMMER:* NUMMER:tout
    numberseparatorset = NAME
                         = BEFEHL PROCESSOR->BEFEHL
    prefixconnector
```

```
\setupregisters \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME NAME: NUMMER OPT
2 referencemethod
                                                                                                      = avance
            expansion
                                                                                                     = oui non xml
           expansion
numeroproprio
xmlsetup
alternative
methode
                                                                                                  = oui non
                                                                                                  = NAME
                                                                               = a b A B
= defaut avant apres premier dernier ch mm zm pm mc zc pc uc
= oui non tout groupe texte
= oui non
= local texte courant precedent tout ABSCHNITT
                                                                                                  = a b A B
           methode
             check
            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.courant
                                                                                                     ABSCHNITT:tout courant
                                                                                                  = BEFEHL
            pageprefixconnector
          pageprefix = oui non
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PRO
pagestopper = BEFEHL PRO
pagesegments = NUMMER NUM
largeurmax = DIMENSION
indicateur = oui non
avant = BEFEHL
                                                                                                  = oui non
                                                                                                  = BEFEHL PROCESSOR->BEFEHL
                                                                                                  = BEFEHL PROCESSOR->BEFEHL
      rgeurmax
idicateur
vant
ipres
commande
commandetexte
deeptextcommand
commandepage
distance
interaction
rmeropage
range
commander
range
commandepage
distance
interaction
commandepage
comma
                                                                                                  = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
                                                                                                  = 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 BEFEHL

        couleur
        = COLOR

        styletexte
        = STYLE

        couleurtexte
        = COLOR

        stylepage
        = STYLE

        couleurpage
        = COLOR

        pageleft
        = BEFEHL

        pageright
        = BEFEHL

                                                                                                  = STYLE BEFEHL
                                                                                                  = STYLE BEFEHL
                                                                                                  = BEFEHL
                                                                                                  = BEFEHL
            pageright
                                                                                                   NUMMER
            equilibre
                                                                                                   = oui non
            alignement
                                                                                                  = inherits: \reglealignement
             numberorder
                                                                                                    = numeros
            pagemethod
                                                                                                     = page section
```

```
\setupregisters [..., ...] [..., ...] [..., ...]

1 NAME OPT OPT
1 NAME
2 NUMMER
3 referencemethod
                              = avance
                              = oui non xml
    expansion
    numeroproprio
                              = oui non
                              = NAME
    xmlsetup
   xmlsetup
alternative
                              = abAB
                              = defaut avant apres premier dernier ch mm zm pm mc zc pc uc
    methode
    compress
                              = oui non tout groupe texte
    check
                              = 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
ABSCHNITT:tout courant
                             = NUMMER NUMMER:NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT:ABSCHNITT:* ABSCHNITT:tout courant
    pageprefixconnector
                              = BEFEHL
    pageprefix
                              = oui non
   pageprefix
pageseparatorset
pageconversionset
pagestarter
pagestopper
pagesegments
largeurmax
                              = NAME
                              = NAME
                              = BEFEHL PROCESSOR->BEFEHL
                              = BEFEHL PROCESSOR->BEFEHL
                              = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
                              = DIMENSION
    indicateur
                              = oui non
                              = BEFEHL
    avant
    apres
                              = BEFEHL
                              = \...##1
    commande
                              = \...##1
    commandetexte
    commandetexte
deeptextcommand
commandepage
                              = \...##1
                              = \...##1
    commandepage
                              = DIMENSION
    distance
    interaction
                              = texte numeropage
                              = oui non
    numeropage
    symbole
                              = 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
    language
                              = STYLE BEFEHL
    style
    couleur
                              = COLOR
                              = STYLE BEFEHL
    styletexte
    couleurtexte
                              = COLOR
                              = STYLE BEFEHL
    stylepage
                              = COLOR
    couleurpage
                              = BEFEHL
    pageleft
    pageright
                              BEFEHL
                              NUMMER
    n
    equilibre
                              = oui non
                              = inherits: \reglealignement
    alignement
    numberorder
                               = page section
    pagemethod
\setuprenderingwindow [..., ...] [.., \dots 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 rien
alignement = auto flushleft milieu flushright
etire = oui non
    decalagehauteur = DIMENSION
    voffset = DIMENSION
                     = rien DIMENSION
    distance
   gauche = BEFEHL
droite = BEFEHL
style = STYLE BEFEHL
couleur = COLOR
\setups [...,*...]
* NAME
```

```
\setupscale [\ldots, 1] [\ldots, 2]
1 NAME
2 echelle
                 = NUMMER
                 = NUMMER
   xscale
                = NUMMER
   yscale
   facteurhauteur = adapte large max min auto defaut
   facteurlargeur = adapte large max min auto defaut
   largeurmax = DIMENSION
hauteurmax = DIMENSION
s = NUMMER
sx = NUMMER
   sy = NUMMER
equalwidth = DIMENSION
   equalheight = DIMENSION
                 = oui adapte hauteur profondeur demiligne
\setupscript [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 methode
              = hangul hanzi nihongo ethiopic thai test
   prereglage = NAME
             = auto
   features
\setupscripts [\ldots, 1, \ldots] [\ldots, \ldots^2, \ldots]
1 NAME
2 inherits: \setupscript
\setupselector [.^1.] [..,..^2..,..]
1 NAME
2 n = NUMMER
   m = NUMMER
\setupshift [\dots, 1, \dots] [\dots, \dots^{\frac{2}{2}}, \dots]
1 NAME
2 continue
             = oui non
             = ex em pt in cm mm sp bp pc dd cc nc
   unite
             = NUMMER
   methode
             = NUMMER
   alignement = inherits: \reglealignement
              = STYLE BEFEHL
   stvle
             = COLOR
   couleur
\setupsidebar [\ldots, 1] [\ldots, 2]
                  OPT
1 NAME
2 epaisseurligne
                    = DIMENSION
   couleurligne
                      = COLOR
   alternative
                     = NUMMER
   decalagesup
                      = DIMENSION
                     = DIMENSION
   decalageinf
   distance
                     = DIMENSION
   distancemargegauche = DIMENSION
                      NUMMER
   niveau
\setupspellchecking [..,..^*=..,..]
* etat = demarre stoppe
   methode = 1 2 3
          = NAME
   liste
\setupstretched [..,..^*=..,..]
* inherits: \setupcharacterkerning
\setupstruts [.*.]
* oui non auto cap^{T}adapte ligne defaut CHARACTER
```

```
\setupstyle [..., ..] [..,.. \frac{2}{=} ..,..]

1 NAME OPT
1 NAME
2 methode = commande
    style = STYLE BEFEHL couleur = COLOR
\setupsubformula [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 indentesuivant = oui non auto
\setupsubformulas [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAME OPT 2 inherits: \setupsubformula
\setupsymbols [..,..*...]
* stylealternative = texte math
\setupsynctex [..,..^*=..,..]
* etat = demarre stoppe
    methode = min max
\setups {...,*...}
* NAME
\setupTABLE [..., ...] [..., ... = ...]
1     r c x y rang colonne premier demarre entete chaque impair paire un NUMMER -NUMMER
2 premier least chaque deux impair paire NUMMER -NUMMER
3 extras = BEFEHL
                 = BEFEHL
    gauche
                             = BEFEHL

        gauche
        = BEFEHL

        droite
        = BEFEHL

        couleurtete
        = COLOR

        styletete
        = STYLE BEFEHL

    distancemargegauche = DIMENSION
    distancemargedroite = DIMENSION
    distancecolonne = DIMENSION
largeurmax = DIMENSION
   distancecolom.

largeurmax = DIMENSIO.

setups = NAME
largeurtexte = DIMENSION local

colit = oui non repete a

repete
                             = oui non repete auto
                             = etire tight
    option
                             = BEFEHL
    avant
    avant = BEFEHL

apres = BEFEHL

memepage = avant apres lesdeux

spaceinbetween = inherits: \vide

splitoffset = DIMENSION

caracterealigne = oui non

alignementcaractere = TEXT number->TEXT text->TEXT
    distance = DIMENSION
    couleur
                             = COLOR
                            = math STYLE BEFEHL
    stvle
    inherits: \regleencadre
\setupTEXpage [..,..*...]
* etatpage = demarre stoppe
    commande = \...##1
    marge = page
echelle = NUMMER
papier = auto defaut NAME
    inherits: \regleencadre
```

```
\setuptabulation [\ldots, 1] [\ldots, 2]
1 NAME
2 formatter
                        = TEMPLATE rien
                       = BEFEHL
   avant.
                       = BEFEHL
   apres
    distance
                       = petit moyen grand rien vide profondeur grille DIMENSION
                       = preference 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
                        = STYLE BEFEHL
   styletete
   couleurtete
                       = COLOR
                      = NAME
    arriereplan
    couleurarriereplan = COLOR
   stylepremierplan = STYLE BEFEHL
    couleurpremierplan = COLOR
   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
                       = REFEHL
    interieur
   EQ
                       = BEFEHL
                       = oui repete texte
   entete
   cadre
                       = actif desactive
                       = TEXT
   titre
   keeptogether
                        = oui non
\setuptagging [..,..^*=..,..]
* etat = demarre stoppe
   methode = auto
\setuptextbackground [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 etat
                         = demarre stoppe
                        = texte paragraphe toujours rien
   emplacement
                        = NUMMER
   critere
                        = NUMMER
   alternative
                        = NAME
   mp
   methode
                        = NAME
   arriereplan
                        = couleur
   couleurarriereplan = COLOR
    coin
                        = rectangulaire rond
                        = NUMMER
   decalagearriereplan = DIMENSION
                        = BEFEHL
   avant
                        = BEFEHL
   apres
   alignement
pointille
                        = inherits: \reglealignement
                        = NUMMER
   rayon
                        = DIMENSION
                        = actif desactive
    cadre
                        = COLOR
    couleurcadre
                        = DIMENSION
    epaisseurligne
                        = DIMENSION
   voffset
                        = DIMENSION
   decalagecadre
   decalagecare
decalagegauche
rightoffset
decalagesup
decalageinf
                        = oui non standard DIMENSION
                        = oui non standard DIMENSION
                        = petit moyen grand ligne DIMENSION
   decalageinf
                        = petit moyen grand ligne DIMENSION
                        = STYLE BEFEHL
   style
    couleur
                         = COLOR
\setuptextflow [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
   largeur = DIMENSION
   style = STYLE BEFEHL
   couleur = COLOR
```

```
\setuptextnote [\ldots, 1] [\ldots, 2]
1 NAME
2 ligne = NAME
   note = NAME
         = * NUMMER
   n
   vide = oui non rien numero
\setuptooltip [\ldots, 1, \ldots] [\ldots, \ldots, 2, 2, \ldots]
1 NAME OPT
2 emplacement = gauche milieu droite
   inherits: \regleencadre
\setupunit [..., ...] [.., .. = .., ..]

1 NAME OPT
2 methode
              = 123456
   language = SPRACHE
   alternative = texte mathematique
   order
              = inverse normal
   separateur = petit moyen grand normal rien NAME
   espace = petit moyen grand normal rien NAME
style = STYLE BEFEHL
   style
              = COLOR
   couleur
\setupuserdata [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME OPT
2 avant = BEFEHL
              = BEFEHL
   apres
   alignement = inherits: \reglealignement
   setups
              = NAME
              = STYLE BEFEHL
= COLOR
   style
   couleur
   alternative = defaut NAME
               = VALUE
   KEY
\setupuserdataalternative [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 renderingsetup = NAME
   KEY
                  = VALUE
\setupuserpagenumber [..,..*=..,..]
* viewerprefix = TEXT
               = demarre stoppe rien maintient vide
   inherits: \setupcounter
\setupversion [....]
* concept fichier temporaire final NAME
\setupviewerlayer [..,..*=..,..]
* titre = TEXT
   etat
            = demarre stoppe
           = oui non
   export
   editable = oui non
   scope = local global
   methode = rien commande
\setupvspacing [\dots, *]
* inherits: \vspacing OPT
\setupwithargument \{...^1\}
1 NAME
2 CONTENT
\setupwithargumentswapped \{...^1\}
1 CONTENT
2 NAME
```

```
\setupxml [..,..*...]
 * defaut = cache rien texte
    compress = oui non
 \setupxtable [..., ...] [.., ... \stackrel{2}{=} .., ...]
OPT
 1 NAME
    alignmentrightsample = TEXT
alignmentleftwidth = DIMENSION
alignmentrightwidth = DIMENSION
alignmentcaractere = TEXT
    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.\}
1 NAME
2 DIMENSION
\setxvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setxvariable \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 KEY
3 VALUE
\setxvariables [...] [...,...
1 NAME
2 set
         = BEFEHL
   reset = BEFEHL
   KEY
         = VALUE
\shapedhbox \{...^*\}
* CONTENT
\shiftbox {...}
1 CONTENT
\SHIFT { . * . }
* CONTENT
instances: shiftup shiftdown
\shiftdown {.*.}
* CONTENT
\shiftup {.*.}
* CONTENT
\showallmakeup
\showattributes
\showboxes
\showbtxdatasetauthors [..,..^*=..,..]
* specification = NAME
   dataset
                 = NAME
                 = address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution
   field
                    journal language mois monthfiled nationality note numero un deux organization pages publisher
                    school series titre type volume annee yearfiled NAME
\showbtxdatasetauthors [.*.]
* NAME
\showbtxdatasetcompleteness [..,..^*=..,..]
* specification = NAME
   dataset
                 = NAME
                 = address assignee auteur booktitle chapitre jour dayfiled edition editor howpublished institution
   field
                    journal language mois monthfiled nationality note numero un deux organization pages publisher
                    school series titre type volume annee yearfiled NAME
\verb|\showbtxdatasetcompleteness| [.\overset{*}{\dots}]
* 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
\showbtxfields [..,..^*=..,..]
* rotation = NUMMERT specification = NAME
\showbtxfields [.*.]
* NAME
\showbtxhashedauthors [.^*.]
* TEXT
\showbtxtables [.*.]
* TEXT
\showchardata {.*.}
* TEXT
\showcharratio {.*.}
* TEXT
\verb|\showcolorbar [...^*]|
* COLOR
\verb|\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 \{ ... \} [.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 \{ \ . \ . \ . \ . \ \}
* TEXT
\showtokens [.*.]
* NAME
\showtrackers
\showvalue \{ \ldots^* \}
* NAME
\showvariable \{...^1\} \{...^2\}
1 NAME
2 KEY
\showwarning \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NAME NUMMER
3 TEXT
\signalrightpage
\simplealignedbox \{...^1.\} \{...^2\} \{...^3\}
1 DIMENSION
2 gauche droite milieu flushleft flushright interieur exterieur
3 CONTENT
\simplealignedboxplus \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 DIMENSION
   gauche droite milieu flushleft flushright interieur exterieur
3 TEXT
4 CONTENT
\simplealignedspreadbox \{...\} \{...\}
   gauche droite milieu flushleft flushright interieur exterieur
3 CONTENT
```

```
\simplegroupedcommand \{...^1.\}

    BEFEHL
    BEFEHL

\simplereversealignedbox \{...\} \{...\}
1 DIMENSION
gauche droite milieu flushleft flushright interieur exterieur
CONTENT
 \simplereversealignedboxplus \{ \ldots^1 \} \{ \ldots^2 \} \{ \ldots^3 \} \{ \ldots^4 \}
 1 DIMENSION
2 gauche droite milieu flushleft flushright interieur exterieur
3 TEXT
 4 CONTENT
 \singalcharacteralign \{...\}
1 NUMMER
2 NUMMER
 \singlebond
 \sixthofsixarguments \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\} \{...^{5}.\} \{...^{6}.\}
 1 TEXT
2 TEXT
3 TEXT
          TEXT
          TEXT
 6 TEXT
 \slantedface
\slicepages [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\right] [\ldots, \ldot\frac{2}{2}\ldots, \ldots\right] [\ldots, \ldot\frac{2}{3}\ldots, \ldots\right] [\ldots, \ldot\frac{2}{3}\ldots\right] [\ldots, \ldot\frac{2}{3}\ldots\right] [\ldots, \ldot\frac{2}{3}\ldots\right] [\ldots, \ldot\frac{2}{3}\ldots\right] [\ldots, \ldot\frac{2}{3}\ldots\right] [\ldots, \ldot\frac{2}{3}\ldots\right] [\ldots, \ldot\frac{2}{3}\ldot\frac{2}{3}\ldots\right] [\ldots\right] [
1 FILE
2 offset
                                                           = DIMENSION
          decalagehauteur = DIMENSION
                                     = DIMENSION
= DIMENSION
           voffset
          largeur
                                                        = DIMENSION
          hauteur
                                                       = NUMMER
 3 offset
                                                       = DIMENSION
           decalagehauteur = DIMENSION
           voffset = DIMENSION
                                                        = DIMENSION
          largeur
                                                          = DIMENSION
          hauteur
                                                           = NUMMER
 \verb|\slovenianNumerals| {. . . }
* NUMMER
 \sloveniannumerals \{...^*.\}
 * NUMMER
 \smallcappedcharacters {.*.}
 * NUMMER
 \verb|\smallcappedromannumerals| \{.\overset{*}{\dots}\}
 * NUMMER
 \smaller
 \smallskip
```

```
\smash [...] {...}
1 whdt<sup>OBT</sup>
2 CONTENT
\smashbox ....
* CSNAME NUMMER
\smashboxed ...
* CSNAME NUMMER
\smashedhbox \dots { \dots { \dots }
1 TEXT
2 CONTENT
\smashedvbox ... { ... }
1 TEXT
2 CONTENT
\snaptogrid [...] \.\.^2... {\.\.^3.}
1 normal standard out strict tolerant sup inf lesdeux large adapte premier dernier haut un bas rien ligne strut box
   \verb|min max milieu math math:ligne math:demiligne math:-line math:-halfline NAME|\\
2 CSNAME
3 CONTENT
\snaptogrid [..., ...] \setminus ... \{...\}
inherits: \defin@gridsnapping CSNAME
3 CONTENT
\someheadnumber [.1.] [.2.]
1 ABSCHNITT
2 precedent courant prochain premier dernier
\somekindoftab [..,..^*=..,..]
* alternative = horizontale verticale
   largeur = DIMENSION
               = DIMENSION
   hauteur
               = NUMMER
                = NUMMER
\somelocalfloat
\somenamedheadnumber \{...\}
1 ABSCHNITT
2 precedent courant prochain premier dernier
\someplace \{...\} \{...\} \{...\} \{...\} \{...\}
1 TEXT
2 TEXT
3 TEXT
   TEXT
5 TEXT
6 REFERENCE
\SORTING [.^1.] {.^2.}
1 NAME
2 CONTENT
instances: logo
\logo [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 NAME OPT
2 CONTENT
```

```
\sousnumeropage
\souspagesuivante
\spaceddigits {.*.}
* NUMMER
\spaceddigitsmethod
\spaceddigitsseparator
\spaceddigitssymbol
\spanishNumerals \{...^*\}
* NUMMER
\verb|\spanishnumerals| \{ . \overset{*}{\ldots} \}
* NUMMER
\splitatasterisk ... \... \...
1 TEXT
2 CSNAME
3 CSNAME
\splitatcolon ... \... \... \...
1 TEXT
2 CSNAME
3 CSNAME
1 TEXT
2 CSNAME
3 CSNAME
\splitatcomma \dots^1 \cdot \dots^2 \cdot \dots^3.
1 TEXT
2 CSNAME
3 CSNAME
\splitatperiod ... \.2.. \.3...
2 CSNAME
3 CSNAME
\splitdfrac \{...\} \{...\}
1 CONTENT
2 CONTENT
\splitfilename \{.\overset{*}{\ldots}\}
* FILE
\splitfrac \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
\splitoffbase
\splitofffull
```

```
\splitoffkind
\splitoffname
\splitoffpath
\splitoffroot
\splitofftokens ... \from ... \to \...
1 TEXT
2 TEXT
3 CSNAME
\splitofftype
\splitstring \dots^1. \at \dots^2. \to \\dots^3. \and \\dots^4...
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
\stackscripts
\demarreLINENOTE [.^{1}.] {.^{2}.}
1 REFERENCE
2 TEXT
instances: linenote
\demarrelinenote [.^1.] {.^2.}
1 REFERENCE
2 TEXT
\startregister [.1] [.2] [.3] [.4] {..+.5.+..} .6. \stopregister [.7] [.8]

1 NAME OPT OPT
1 NAME
2 NAME
3 TEXT
4 TEXT PROCESSOR->TEXT
5 INDEX
6 CONTENT
7 NAME
8 NAME
\STARTSTOP { . * . }
* CONTENT
```

```
\startstructurepageregister [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{.}.,..] [..,..\frac{4}{.}.,..] \stopstructurepageregister
[...^6]
1 NAME
2 NAME
             = NAME
3 etiquette
              = TEXT PROCESSOR->TEXT
   keys
   entries
              = TEXT PROCESSOR->TEXT
              = TEXT
   kevs:1
              = TEXT
   keys:2
              = TEXT
   keys:3
   entries:1 = TEXT
   entries:2 = TEXT
   entries:3 = TEXT
alternative = TEXT
4 KEY = VALUE
   CONTENT
6 NAME
7 NAME
\stoppeLINENOTE [...]
* REFERENCE
instances: linenote
\stoppelinenote [.*.]
* REFERENCE
\stoppeligne [.*.]
* REFERENCE
\strictdoifelsenextoptional \{...\}
1 TRUE
2 FALSE
\strictdoifnextoptionalelse \{...^1\}
1 TRUE
2 FALSE
\stripcharacter . \from . \to \.\.
1 CHARACTER
2 TEXT
3 CSNAME
\strippedcsname \.*..
* CSNAME
\strippedcsname ....
* TEXT
\stripspaces \from ... \to \...
1 TEXT
2 CSNAME
\verb|\structurelist user variable {...}|
\structurenumber
\structuretitle
\structureuservariable {.*.}
* KEY
```

```
\structurevariable {.*.}
* KEY
\strut
\strutdp
\strutgap
\strutht
\struthtdp
\struttedbox {.*.}
* CONTENT
\strutwd
\style [..,..^{\frac{1}{2}}..,..] {...}
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 \{...^1\} \{...^2\} \...
1 TEXT
2 TEXT
3 CSNAME
\subtractfeature [.*.]
* NAME
\subtractfeature {.*.}
* NAME
\TOOLTIP [..,..\frac{1}{2}..,..] \{.\frac{1}{2}.\} \{.\frac{3}{1}.\}
1 inherits: \setup#Tooltip
2 TEXT
3 TEXT
instances: tooltip
\TOOLTIP [.\frac{1}{2}.] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 gauche mil<sup>A</sup>Teu droite
2 TEXT
3 TEXT
instances: tooltip
```

```
\tooltip [.1.] {.2.} {.3.}
1 gauche mil Teu droite
2 TEXT
з техт
\tooltip [..,..\frac{1}{2}..,..] {...} {...}
inherits: \setupTooltip
TEXT
TEXT
1 CSNAME
2 CSNAME
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 \.*..
* CSNAME
\switchtocolor [.*.]
* COLOR
\switchtointerlinespace [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \regleespacementinterligne
\switchtointerlinespace [...,*...]
* actif desactive raz auto petit moyen grand NUMMER DIMENSION
\switchtointerlinespace [.*.]
* NAME
\symbole [...] [...]
1 NAME
2 NAME
\symbole \{...^*\}
* NAME
\symbolreference [.*.]
* REFERENCE
\synchronizeblank
\synchronizeindenting
```

```
\synchronizemarking [.<sup>1</sup>.] [.<sup>2</sup>.] [.<sup>3</sup>.]
1 BESCHRIFTUNG
2 NUMMER
3 maintient
\synchronizeoutputstreams [...,*...]
* NAME
\synchronizestrut {.*.}
* oui non auto cap adapte ligne defaut CHARACTER
\synchronizewhitespace
\verb|\synctexblockfilename| \{.\overset{*}{\ldots}\}
* FILE
\synctexresetfilename
\synctexsetfilename \{...^*\}
* FILE
\SYNONYM [.^1.] {.^2.} {.^3.}
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 ... \} \{ ...^2 ... \}
1 FILE
2 TEXT
3 TEXT
\systemsetups \{...^*\}
* NAME
\TABLE
\TaBlE
\TEX
\TeX
\TheNormalizedFontSize
```

```
\TransparencyHack
\tabulateautoline
\tabulateautorule
\tabulateline
\tabulaterule
\t \sum_{i=1}^{n} \{x_i = x_i \}
* BEFEHL
\taggedlabeltexts \{...\} \{...\}
1 NAME
2 NAME
3 CONTENT
\dactylographierBUFFER [..,..*=..,..]
* inherits: \regledactylo
\tbox {.*.}
* CONTENT
\testandsplitstring . \at . \at . \to \.\.\.\.\.\and \.\..
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\testcolumn [.^1.] [.^2.]
1 NUMMER
2 DIMENSION
\testfeature \{...^1\} \{...^2\}
1 NUMMER
2 CONTENT
\testfeatureonce \{ ... \} \{ ... \}
1 NUMMER
2 CONTENT
\testpage [.1.] [.2.]
1 NUMMER
2 DIMENSION
\testpageonly [.i.] [.2.]
1 NUMMER
2 DIMENSION
\testpagesync [.<sup>1</sup>.] [.<sup>2</sup>.]
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 [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
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
\textcite [..,..^{\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
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 REFERENCE
\textcite [.1.] [.2.]
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
   avant
               = BEFEHL
   apres
            = BEFEHL
   gauche
               = BEFEHL
   droite
   inherits: \setupbtx
2 KEY = VALUE
\textcontrolspace
```

```
\texteaide [...] {...} {...}
1 REFERENCE OPT
2 TEXT
3 TEXT
\FRAMEDTEXT [..,.\frac{1}{2}.,..] {...}
1 inherits: \setupframedtext
2 CONTENT
instances: framedtext
\framedtext [..,..\frac{1}{2}..,..] {...}
inherits: \setupframedtext
CONTENT
\textenotepdp [..., 1] {...}
1 REFERENCE
2 TEXT
\textenotepdp [..,..*...]
* titre = TEXT
   marquepage = TEXT
   liste = TEXT
reference = REFERENCE
\text{textflowcollector } \{.\text{...} \}
* NAME
\textmath {.*.}
* CONTENT
\textminus
\textnote [..,..\frac{1}{2}...] {.\frac{1}{2}.}
1 inherits: \setupfExtnote
2 TEXT
\textormathchar \{...^*.\}
* NUMMER
\textormathchars {.*.}
* CHARACTER
\textplus
\textvisiblespace
\thainumerals {.*.}
* NUMMER
\thefirstcharacter {.*.}
* TEXT
\thenormalizedbodyfontsize \{...^*\}
* DIMENSION
\theremainingcharacters {.*.}
* TEXT
\thickspace
```

```
\thinspace
\thirdoffivearguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   TEXT
   TEXT
   TEXT
5 TEXT
\thirdoffourarguments \{...\} \{...\} \{...\}
   TEXT
3 TEXT
4 TEXT
\thirdofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TEXT
   TEXT
5 TEXT
6 TEXT
\thirdofthreearguments \{...\} \{...\} \{...\}
   TEXT
3 TEXT
\thirdofthreeunexpanded \{...\} \{...\}
1 TEXT
   TEXT
3 TEXT
\threedigitrounding \{...^*.\}
* NUMMER
\tibetannumerals {.*.}
* NUMMER
\tightlayer [.*.]
* NAME
\tilde \{...\}
* CHARACTER
\tinyfont
\tlap {.*.}
* CONTENT
\tochar {.*.}
* e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\tolinenote [.*.]
* REFERENCE
\topbox {.*.}
* CONTENT
\topleftbox {...}
* CONTENT
```

```
\toplinebox {.*.}
* CONTENT
\toprightbox {.*.}
* CONTENT
\topskippedbox {.*.}
* CONTENT
\tracecatcodetables
\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: \regletrafftsfins
\verb|\transparencycomponents {.*.}|
* COLOR
\transparent [...^1] {...}
1 COLOR
2 CONTENT
\triplebond
\verb|\truefilename {...}^*|
* FILE
\truefontname { .*.}
* FONT
\ttraggedright
\twodigitrounding \{...^*.\}
* NUMMER
\tx
\txx
```

```
\typ [..,..^{\frac{1}{2}}..,..] {...}
inherits: Pregletype
CONTENT
\typedefinedbuffer [.^{1}.] [..,.^{\frac{2}{2}}..,..]
1 BUFFER
2 inherits: \regledactylo
\typeface
\typeinlinebuffer [..., ...] [.., ... \stackrel{2}{=} .., ...]
BUFFER
inherits: \regletype
\typescriptone
\typescriptprefix \{...^*\}
* NAME
\typescriptthree
\typescripttwo
\typesetbuffer [.\frac{1}{2}...\frac{2}{2}....]
1 * BUFFER OPT OPT
2 inherits: \setupexternalfigure
\typesetfile [.\frac{1}{2}.] [\frac{2}{2}.] [\frac{1}{2}..\frac{3}{2}..\frac{3}{2}..\frac{1}{2}]
1 NAME FILE OPT
2 FILE TEXT
3 inherits: \setupexternalfigure
\typ [..,..\frac{1}{2}....] <<....>>
1 inherits: Pregletype
2 ANGLES
\uconvertnumber \{...^1\} \{...^2\}
1 inherits: \convertitnumero 2 NUMMER
\uedcatcodecommand \setminus .....^2. \{....\}
1 CSNAME
2 CHARACTER NUMMER
3 BEFEHL
\undefinevalue {.*.}
* NAME
\undepthed \{...^*\}
* CONTENT
\underset \{.1^1.\} \{.1^2.\}
1 TEXT
2 TEXT
\undoassign [...^1] [...^2]
1 TEXT
2 KEY = VALUE
```

```
\uneligne [.*.]
 * REFERENCE
 \unexpandeddocumentvariable {.*.}
 * KEY
 \unhhbox ..\with \{..\
1 CSNAME NUMMER
2 BEFEHL
 \unihex \{ . \overset{*}{.} . \}
 * NUMMER
1 NAME
2 KEY = VALUE
 \uniqueMPpagegraphic \{...\} \{...,.. = ...\}
1 NAME
2 KEY = VALUE
 \UNIT { . * . }
 * CONTENT
 instances: unit
 \unit {.*.}
 * CONTENT
 \unprotect ... \protect
 \undergoons \un
 * CONTENT
\verb|\unregisterhyphenationpattern|| [. \stackrel{1}{\dots}] | [. \stackrel{2}{\dots}]
1 SPRACHE
2 TEXT
 \unspaceafter \setminus .1... \{...\}
1 CSNAME
2 TEXT
\unspaceargument . \to \.\.2...
1 TEXT
2 CSNAME
 \unspaced \{...^*\}
 * TEXT
\unspacestring ... \to \...
1 TEXT
2 CSNAME
 \unstackscripts
\untexargument \{...^1\} \to \...^2...
1 TEXT
2 CSNAME
```

```
\untexcommand \{...\} \to \.\...
1 CSNAME
2 CSNAME
\uppercased \{.\overset{*}{\ldots}\}
 \uppercasestring ... \to \.\...
1 TEXT
2 CSNAME
 \upperleftdoubleninequote
 \upperleftdoublesixquote
 \upperleftsingleninequote
 \upperleftsinglesixquote
 \upperrightdoubleninequote
 \upperrightdoublesixquote
 \upperrightsingleninequote
 \upperrightsinglesixquote
 \url [.*.]
 * NAME
\verb|\usealignparameter \|.^*..
 * CSNAME
 \uberright \ \useblankparameter \t \cdot \overset{*}{\ldots}
 * CSNAME
 \usebodyfont [\dots, \dots]
 * inherits: \reglepolicecorps
 \uberrule \ube
 * CSNAME
\usebtxdataset \begin{bmatrix} . & 1 \\ . & . \end{bmatrix} \begin{bmatrix} . & 2 \\ . & . \end{bmatrix} \begin{bmatrix} . & . & . \\ . & . & . \end{bmatrix}

1 NAME OPT OPT
1 NAME
2 FILE
3 specification = NAME
\verb|\usebtxdefinitions [...^*]|
 * FILE
 \usecitation [.*.]
 * REFERENCE
\verb|\usecitation {...}|
 * REFERENCE
```

```
\usecolors [.*.]
  * FILE
 \usecomponent [.*.]
  * FILE
  \uberright \ \ub
  \usedummystyleandcolor {...}^1 {...}
1 KEY
2 KEY
  \uberright \ \ub
 * KEY
  \useenvironment [.*.]
  * FILE
 \useexternalrendering [.^{1}.] [.^{2}.] [.^{3}.] [.^{4}.]
1 NAME
2 NAME
 3 FILE
 4 auto embed
 \usefigurebase [...]
  * raz FILE
 \usefile [...^1] [...^2] [...]
 2 FILE
 3 TEXT
  \uberright \ \usepridparameter \t\cdot...
  * CSNAME
 \verb|\useindentingparameter \| \cdot \mathring{.} \cdot .
  * CSNAME
 \verb|\useindentnextparameter | `.`.
 * CSNAME
 \verb|\useinterlinespaceparameter| \verb|\.^*.
  * CSNAME
 \verb|\uselanguageparameter | `.".
  * CSNAME
  \useluamodule [.*.]
  * FILE
 \verb|\useMPenvironmentbuffer [...^*]|
 \useMPgraphic \{...,.. \stackrel{?}{=}...,..\}
 1 NAME
  2 KEY = VALUE
```

```
\useMPlibrary [.*.]
* FILE
\verb|\useMPrun {...}| {...}|
1 NAME
2 NUMMER
\useMPvariables [...] [..., ...]
1 NAME
2 KEY
\usemathstyleparameter \setminus.*..
* CSNAME
\useproduct [.*.]
* FILE
\useprofileparameter \.*..
* CSNAME
\useproject [.*.]
* FILE
\usereferenceparameter \setminus.*..
* CSNAME
\userpagenumber
\usesetupsparameter \t^*.
* CSNAME
\usestaticMPfigure [..,..^{\frac{1}{2}}..,..] [.\frac{2}{.}]
1 inherits: \setupscale
2 NAME
\usesubpath [...,*...]
* PATH
\usetexmodule [...] [...,..] [...,..]
1 mpsxt
2 FILE
3 KEY = VALUE
\usetypescript [...^1] [...^2] [...]
1 serif sans mono math handwriting Calligraphy casual tout
2 NAME fallback defaut dtp simple
3 size nom
\usetypescriptfile [.*.]
* raz FILE
\usezipfile [.1] [.2]
1 FILE
2 FILE
\utfchar {.*.}
* NUMMER
```

```
\utflower {.*.}
  * TEXT
  \utfupper {...}
  * TEXT
  \utiliseblocs [..., \u00e4, ...] [..., \u00e4 \u00
2 NAME
3 critere = texte ABSCHNITT
  \utilisechemin [...,*...]
  * PATH
  \utilisedocumentexterne [.1] [.2] [.3]
1 NAME
2 FILE
3 TEXT
 \utilisefigureexterne [.\overset{1}{\ldots}] [.\overset{2}{\ldots}] [.\overset{3}{\ldots}] [.., \overset{4}{=}.., \ldots]
NAME
FILE
NAME
inherits: \setupexternalfigure
 \utiliseJSscripts [.i.] [...,2...]

1 FILE OPT
1 FILE
2 NAME
  \utilisemodule [...] [...,..] [...,..]
1 m p s x t OPT
2 FILE
3 KEY = VALUE
  \utilisepsiteaudioexterne [...^1] [...^2]
1 NAME
2 FILE
  \utilisesymboles [.*.]
  * FILE
 \label{linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_lin
1 NAME
2 URL
3 FILE
4 TEXT
 1 NAME
2 URL
3 FILE
4 TEXT
  \utilityregisterlength
  \VerboseNumber {...}
  * NUMMER
  \va {...} [.2.]
 1 CONTENT
  2 REFERENCE
```

```
\vaalaboite \{...^1\} [...]
1 CONTENT
2 REFERENCE
\verb|\vaalapage {...}| [...]|
1 TEXT
2 REFERENCE
\vaenbas [.*.]
* DIMENSION
\valeurcouleur {.*.}
* COLOR
\vboxreference [..., ...] {...}
1 REFERENCE
2 CONTENT
\vec {.*.}
* CHARACTER
\verbatim {.*.}
* CONTENT
\verbatimstring \{...^*\}
* CONTENT
\verb|\verbosenumber {...}^*|
* NUMMER
\version [.*.]
* concept fichier temporaire final NAME
\verticalgrowingbar [..,..^*=..,..]
* inherits: \setuppositionbar
\verticalpositionbar [..,..^*=..,..]
* inherits: \setuppositionbar
\veryraggedcenter
\veryraggedleft
\veryraggedright
\vglue ...
* DIMENSION
\vide [...,*...]
* preference many memorage 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
\vpackbox
\vpackedbox
\vphantom {.*.}
* CONTENT
\vpos {.1.} {.2.}
1 NAME
2 CONTENT
* CONTENT
* CSNAME NUMMER
* CONTENT
\vspace [.1.] [.2.]
1 NAME
2 NAME
           OPT
\vspacing [...,*...]
* preference memerage 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 {...} {...}
1 TEXT
2 DIMENSION
3 FONT
\wdofstring {.*.}
* TEXT
\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 \{ . \overset{*}{\ldots} \}
* TEXT
\wordtonumber \{...^1.\} \{...^2.\}
\begin{array}{lll} 1 & \text{ un deux trois quatre cinq} \\ 2 & \text{TEXT} \end{array}
```

```
\writedatatolist [...^1] [...,..^2=...] [...,..^3=...]
 1 LISTE
2 inherits: \regleliste
3 KEY = VALUE
 \writestatus \{.1.\} \{.1.\}
1 TEXT
2 TEXT
 \XETEX
 \XeTeX
\xdef converted argument \xspace ... \
1 CSNAME
2 TEXT
 \mbox{xmladdindex {...}}
* NODE
\verb|\xmlafterdocumentsetup {...}| {...}| {...}|
1 NAME
2 SETUP
3 SETUP
 \xmlaftersetup \{...^1\} \{...^2\}
1 SETUP
2 SETUP
 \mathbf{xmlall} \ \{ \ldots^1 . \ \} \ \{ \ldots^2 . \ \}
1 NODE
2 LPATH
 \mbox{\colored} \xmlappenddocumentsetup \{ \ldots^1 \} \{ \ldots^2 \}
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 \{.1.3, 1.2.\}
1 NODE
2 LPATH
3 NAME
 \xmlattributedef \{ ... \} \{ ... \} \{ ... \} \{ ... \}
 1 NODE
2 LPATH
3 NAME
4 TEXT
```

```
\mbox{\em xmlbadinclusions } \{.\ensuremath{\overset{*}{\ldots}}\}
  * NODE
  \xmlbeforedocumentsetup \{...^1\} \{...^2\} \{...^3\}
2 SETUP
3 SETUP
  \xmlbeforesetup \{...\} \{...\}
1 SETUP
2 SETUP
  \xmlchainatt \{.1.\} \{.1.\}
1 NODE
2 NAME
 \label{eq:local_local_local_local_local} $$ \mbox{ \colored} $$ \mbox{ \colored} $$ \mbox{ \colored} $$ \mbox{ \colored} $$ $$ \mbox{ \colored} $$$ \mbox{ \colored} $$ \mbox{ \colored} $$$ \mbox{ \colored} $$$$ \mbox{ \colored} $$$ \mbox{ \colored} $$$$ \mbox{ \colored} $$$ \mbox{ \colored} $$$$ \mbox{ \colored} $$$$$ \mbox{ \colored} $$$$$ \mbox{ \colored} $$$$$ \mbox{ \colored} $$$$$ \mbox{ \colored} $$$$$$ \mbox{ \colored} $$$$$$ \mbox{ \colored} $$$$$$$$$ \mbox{ \colored} $$$$$$\mbox{ \colored} $$$$$$$$$$\mbox{ \colored} $$$$$$$$$$$$$$$\mbox{ \colored} $$$$$$$\mbox{ \colored} $$$$$$$$\mbox{ \colored} $$$$$$$$\mbox{ \colored} $$$$$$\mbox{ \colored} $$$$$$$$\mbox{ \colored} $$$$$$$\mbox{ \colored} $$$$$\mbox{ \colored} $$$$\mbox{ \colored} $$$\mbox{ \colored} $$$$$\mbox{ \colored} $$$$\mbox{ \colored} $$$$\mbox{ \colored} $$$\mbox{ \colored} $$$\mbox{ \colored} $$$\mbox{ \colored} $$$\mbox{ \colored} $$$\mbox{ \colored} $$$\mbox{
1 NODE
2 NAME
3 TEXT
 \xmlchecknamespace \{...^1\}
 1 NODE
2 NAME
  \xmlcommand \{ ...^1 \} \{ ...^2 \} \{ ...^3 \}
  1 NODE
2 LPATH
3 XMLSETUP
  \verb|\xm| concat {...} {...} {...} {...}
1 NODE
2 LPATH
 3 TEXT
\label{eq:localization} $$ \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
1 NODE
2 LPATH
 3 TEXT
4 FIRST
5 LAST
 \xmlcontext \{...^1\} \{...^2\}
 1 NODE
 2 LPATH
 \xmlcount {.*.}
 * NODE
  \xmldefaulttotext {.*.}
  * NODE
  \xmldirectives {.*.}
 * NODE
 \mbox{\em xmldirectivesafter } \{.\begin{subarray}{c} ^*.\end{subarray} \}
  * NODE
  \xmldirectivesbefore {.*.}
  * NODE
```

```
\verb|\xmldisplayverbatim| \{.\overset{*}{.}.\}
* NODE
\xmldoif \{...^{1},...^{2},...^{3},...^{3}\}
1 NODE
2 LPATH
3 TRUE
\xmldoifatt \{...^1\} \{...^2\}
1 NODE
2 TRUE
\xmldoifelse \{...\} \{...\} \{...\}
   LPATH
3 TRUE
4 FALSE
\mbox{xmldoifelseatt} \{.1.\} \{.2.\} \{.3.\}
1 NODE
2 TRUE
3 FALSE
    TRUE
\label{eq:continuity} $$ \mathbf{1.1.} \ \{...\} \ \{...\} \ \{...\} \ \{...\} \ \{...\} 
1 NODE
   LPATH
   TRUE
4 FALSE
\verb|\xm| doifelseselfempty {...} 1... {...} {...}
1 NODE
    TRUE
3 FALSE
\mbox{\colored} \xmldoifelsetext \{ \ldots^1 \} \{ \ldots^2 \} \{ \ldots^3 \} \{ \ldots^4 \}
   LPATH
3 TRUE
4 FALSE
\xmldoifelsevalue \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \} \{ . \stackrel{4}{\ldots} \}
1 CATEGORY
    NAME
3 TRUE
4 FALSE
\xmldoifnot \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 TRUE
\verb|\xm| doifnotatt {...} | {...} |
1 NODE
2 TRUE
\xmldoifnotselfempty \{...\}
1 NODE
2 TRUE
\xmldoifnottext \{...\} \{...\} \{...\}
1 NODE
2 LPATE
3 TRUE
   LPATH
```

```
\verb|\xm| \texttt{doifselfempty} \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \}
1 NODE
2 TRUE
 \xmldoiftext \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 TRUE
\xmlelement \{...^1\}
1 NODE
2 NUMMER
\xmlfilter {...} {...}
1 NODE
2 LPATH
\xmlfirst {...} {...}
1 NODE
2 LPATH
\xmlflush {.*.}
 * NODE
\mbox{\em xmlflushcontext } \{.\begin{subarray}{c} *.\begin{subarray}{c} *.\begin{subar
* NODE
\verb|\xmlflushdocumentsetups {...}| {...}|
1 NAME
2 SETUP
 \mbox{xmlflushlinewise } \{...^*\}
 * NODE
\xmlflushpure {.*.}
 * NODE
 \mbox{xmlflushspacewise } \{...^*.\}
 * NODE
\mbox{xmlflushtext } \{.\mbox{\hsuperscript{...}}
 * NODE
\xmlinclude \{...^1.\} \{...^2.\} \{...^3.\}
1 NODE
2 LPATH
3 NAME
 \mbox{xmlinclusion } \{...^*.\}
 * NODE
\xmlinclusions \{...^*\}
 * NODE
 \xmlinfo \{...^*\}
 * NODE
 \mbox{xmlinjector } \{.\overset{*}{\dots}\}
 * NAME
```

```
\xmlinlineprettyprint \{...^1\}

    NODE
    mp lua xml parsed-xml nested tex context rien NAME

2\, \, mp lua xml parsed-xml nested tex context rien NAME
\verb|\xmlinlineverbatim {..}^*.}|
* NODE
\xmlinstalldirective \{...\}
1 NAME
2 CSNAME
\xmllast \{.1^1.\} \{.1^2.\}
1 NODE
2 LPATH
\xmllastatt
\xmllastmatch
\xmllastpar
\xmlloadbuffer \{...^1,\} \{...^2,\} \{...^3,\}
1 BUFFER
2 NAME
3 XMLSETUP
\mbox{xmlloaddata} \{...\} \{...\} \{...\}
1 NAME
2 TEXT
3 XMLSETUP
\xmlloaddirectives {.*.}
* FILE
\xmlloadfile \{...\} \{...\}
1 NAME
2 FILE
3 XMLSETUP
\label{eq:local_continuity} $$ \mathbf{1.1.} \ \{...\} \ \{...\} 
1 NAME
2 FILE
3 XMLSETUP
\verb|\xmlmain {...}|
* NAME
\xmlmapvalue \{...^1\} \{...^2\} \{...^3\}
1 CATEGORY
2 NAME
3 TEXT
\xmlname \{...^*\}
* NODE
\xmlnamespace { . . . }
* NODE
```

```
\xmlnonspace \{...^1\}
1 NODE
2 LPATH
 \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 NODE
2 NAME
  \mbox{xmlparam } \{...\} \{...\} \{...\}
1 NODE
2 LPATH
 3 NAME
 \mbox{xmlpath } \{...^*\}
  * NODE
  \mbox{xmlpos } \{...^*\}
 * NODE
 \xmlposition \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 NUMMER
  \mbox{\colored} \xmlprependdocumentsetup \{ \hdots \hdo
1 NAME
2 SETUP
  \xmlprependsetup {.*.}
  * SETUP
 \xmlprettyprint \{...^1\}
 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
  \xmlprocessbuffer \{...\} \{...\}
1 BUFFER
2 NAME
3 XMLSETUP
 \verb|\xmlprocessdata| \{ \ldots^1 \} \{ \ldots^2 \} \{ \ldots^3 \}
1 NAME
2 TEXT
3 XMLSETUP
 \xmlprocessfile \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 FILE
3 XMLSETUP
  \xmlpure {...} {...}
 1 NODE
2 LPATH
  \xmlraw {.*.}
  * NODE
```

```
\xmlrefatt {.1.} {.2.}
1 NODE
2 NAME
 \xmlregistereddocumentsetups \{...\}
1 NAME
2 SETUP
 \xmlregisteredsetups
 \xmlregisterns \{...^1\} \{...^2\}
1 NAME
2 URL
 \mbox{xmlremapname } \{.1...\} \{.1...\} \{.1...\} \{.1...\}
2 LPATH
3 NAME
4 NAME
 \label{lem:lemaphamespace} $$ \sum_{i=1}^{n} \{ \dots \} \{ \dots \} \{ \dots \} $$

    NODE
    NAME
    NAME

\verb|\xm| removed ocument setup {. } \overset{1}{\ldots} {} {} {} {} {} \overset{2}{\ldots} {} {} {} {} {}
1 NAME
2 SETUP
 \mbox{\em xmlremovesetup } \{.\begin{subarray}{c} ^*.\end{subarray} \}
* SETUP
 \verb|\xm| reset document set ups {...}|
 * NAME
 \xmlresetinjectors
 \mbox{\em xmlresetsetups } \{ \hdots ^*. \}
 * NAME
 \xmlsave \{...^1.\} \{...^2.\}
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\}
1 NAME
2 TEXT
```

```
\xmlsetfunction \{...\} \{...\}
1 NODE
2 LPATH
3 LUAFUNCTION
\xmlsetinjectors [...,*...]
* NAME
\xmlsetpar \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NODE
2 NAME
3 TEXT
\mbox{xmlsetparam } \{...^{1}.\} \ \{...^{2}.\} \ \{...^{3}.\} \ \{...^{4}.\}
1 NODE
2 LPATH
3 NAME
4 TEXT
\xmlsetsetup \{...\} \{...\} \{...\}
1 NAME
2 LPATH
3 SETUP
\xmlsetup \{...^1.\} \{...^2.\}
1 NODE
2 SETUP
\mbox{xmlshow } \{ \dots^* \}
* NODE
\xmlsnippet \{...^1\}
1 NODE
2 NUMMER
\verb|\xmlstrip {...}| {...}|
1 NODE
2 LPATH
\xmlstripnolines \{...^1.\} \{...^2\}
1 NODE
2 LPATH
\xmlstripped \{...\}
1 NODE
2 LPATH
\verb|\xmlstrippednolines {...}| {...}|
1 NODE
2 LPATH
\xmltag { . . . }
* NODE
\xmltexentity \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
\xmltext {...} {...}
1 NODE
2 LPATH
```

```
\xmltobuffer \{...\} \{...\}
1 NODE
2 LPATH
3 BUFFER
\xmltobufferverbose \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NODE
2 LPATH
3 BUFFER
\xmltofile \{...^1, \{...^2, \{...^3\}\}
1 NODE
2 LPATH
3 FILE
\xmlvalue \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 CATEGORY
2 NAME
3 TEXT
\verb|\xm| verbatim {...}|
* NODE
\xsplitstring \setminus ... \{...\}
1 CSNAME
2 TEXT
\xypos \{...^*\}
* NAME
\verb|\zeronumberconversion {...}|
* NUMMER
```

