



ConTeXt

commandes

ER



ConTeXt

commandes

fr / français

9 avril 2018

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

<code>\addtocommalist {...} \^2..</code> 1 TEXT 2 CSNAME
<code>\addtoJSreamble {...} {...}</code> 1 NAME 2 CONTENT
<code>\addvalue {...} {...}</code> 1 NAME 2 TEXT
<code>\aftersplitstring ^1. \at ^2. \to \^3..</code> 1 TEXT 2 TEXT 3 CSNAME
<code>\aftertestandsplitstring ^1. \at ^2. \to \^3..</code> 1 TEXT 2 TEXT 3 CSNAME
<code>\ajustechamp [...] [...,^2...,...]</code> 1 NAME 2 inherits: \setupfieldbody
<code>\alaligne {...} [...]</code> 1 TEXT 2 REFERENCE
<code>\alapage [...]</code> * REFERENCE
<code>\alignbottom</code>
<code>\aligneadroite {...}</code> * CONTENT
<code>\aligneagauche {...}</code> * CONTENT
<code>\aligneaumilieu {...}</code> * CONTENT
<code>\aligned [...,^1,...] {...}</code> 1 gauche milieu droite sup inf ligne l c r m t b g 2 CONTENT
<code>\alignedbox [...,^1,...] \^2.. {...}</code> 1 gauche milieu droite sup inf ligne l c r m t b g 2 CSNAME 3 CONTENT
<code>\alignedline {...} {...} {...}</code> 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
<code>\alignhere</code>

\alignmentcharacter
\allinputpaths
\alphabeticnumerals {...} * NUMBER
\alwayscitation [...,\stackrel{1}{...},...] [...,\stackrel{2}{...}] 1 reference = REFERENCE ^{PT} alternative = default category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear avant = BEFEHL apres = BEFEHL gauche = BEFEHL droite = BEFEHL inherits: \setupbtx 2 REFERENCE
\alwayscitation [...,\stackrel{1}{...}] [...,\stackrel{2}{...}] 1 default category entry ^{OPT} short page num textnum annee index tag keywords auteur authoryears authornum authoryear 2 REFERENCE
\alwayscitation [...,\stackrel{1}{...},...] [...,\stackrel{2}{...},...] 1 reference = REFERENCE alternative = default category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear avant = BEFEHL apres = BEFEHL gauche = BEFEHL droite = BEFEHL inherits: \setupbtx 2 KEY = VALUE
\alwayscite [...,\stackrel{1}{...},...] [...,\stackrel{2}{...}] 1 reference = REFERENCE ^{PT} alternative = default category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear avant = BEFEHL apres = BEFEHL gauche = BEFEHL droite = BEFEHL inherits: \setupbtx 2 REFERENCE
\alwayscite [...,\stackrel{1}{...}] [...,\stackrel{2}{...}] 1 default category ^{OPT} entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear 2 REFERENCE
\alwayscite [...,\stackrel{1}{...},...] [...,\stackrel{2}{...},...] 1 reference = REFERENCE alternative = default category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear avant = BEFEHL apres = BEFEHL gauche = BEFEHL droite = BEFEHL inherits: \setupbtx 2 KEY = VALUE
\ampersand
\anchor [...,\stackrel{1}{...}] [...,\stackrel{2}{...},...] [...,\stackrel{3}{...},...] {...,\stackrel{4}{...}} 1 NAME ^{OPT} 2 inherits: \setupplayer 3 inherits: \setupplayerinherits: \regleencadre 4 CONTENT

<code>\appendetoks ¹... \to \²...</code> 1 BEFEHL 2 CSNAME
<code>\appendgvalue {...} {...}</code> 1 NAME 2 BEFEHL
<code>\appendtocommalist {...} \²...</code> 1 TEXT 2 CSNAME
<code>\appendtoks ¹... \to \²...</code> 1 BEFEHL 2 CSNAME
<code>\appendtoksonce ¹... \to \²...</code> 1 BEFEHL 2 CSNAME
<code>\appendvalue {...} {...}</code> 1 NAME 2 BEFEHL
<code>\apply {...} {...}</code> 1 CONTENT 2 CONTENT
<code>\applyalternativestyle {...}</code> * NAME
<code>\applyprocessor {...} {...}</code> 1 NAME 2 CONTENT
<code>\applytocharacters \¹... {...}</code> 1 CSNAME 2 TEXT
<code>\applytofirstcharacter \¹... {...}</code> 1 CSNAME 2 TEXT
<code>\applytosplitstringchar \¹... {...}</code> 1 CSNAME 2 TEXT
<code>\applytosplitstringcharspaced \¹... {...}</code> 1 CSNAME 2 TEXT
<code>\applytosplitstringline \¹... {...}</code> 1 CSNAME 2 TEXT
<code>\applytosplitstringlinespaced \¹... {...}</code> 1 CSNAME 2 TEXT

\applytosplitstringword \ ¹ ... { ² ...} 1 CSNAME 2 TEXT
\applytosplitstringwordspaced \ ¹ ... { ² ...} 1 CSNAME 2 TEXT
\applytowords \ ¹ ... { ² ...} 1 CSNAME 2 TEXT
\arabicdecimals {...} * NUMBER
\arabicexnumerals {...} * NUMBER
\arabicnumerals {...} * NUMBER
\arg {...} * CONTENT
\arriereplan {...} * CONTENT
\ARRIEREPLAN {...} * CONTENT instances: arriereplan
\asciistr {...} * CONTENT
\assignalfadimension { ¹ ...} \ ² ... { ³ ...} { ⁴ ...} { ⁵ ...} 1 petit moyen grand rien DIMENSION 2 CSNAME 3 DIMENSION 4 DIMENSION 5 DIMENSION
\assigndimen \ ¹ ... { ² ...} 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 \ ¹ ... { ² ...} 1 CSNAME 2 BEFEHL
\assigntranslation [..., ¹ ...,...] \to \ ² ... 1 SPRACHE = TEXT 2 CSNAME

`\assignvalue {...} \dots {...} {...} {...}`
1 petit moyen grand TEXT
2 CSNAME
3 BEFEHL
4 BEFEHL
5 BEFEHL

`\assignwidth {...} \dots {...} {...}`
1 adapte large DIMENSION
2 CSNAME
3 TEXT
4 DIMENSION

`\assumelongusagecs \dots {...}`
1 CSNAME
2 CONTENT

`\astype {...}`
* CONTENT

`\ATTACHMENT [...]1 [...,...2...,...]`
1 NAME OPT OPT
2 inherits: \setupattachment
instances: attachment

`\attachment [...]1 [...,...2...,...]`
1 NAME OPT OPT
2 inherits: \setupattachment

`\autocap {...}`
* TEXT

`\autodirhbox \dots {...}1 {...}2`
1 TEXT OPT
2 CONTENT

`\autodirvbox \dots {...}1 {...}2`
1 TEXT OPT
2 CONTENT

`\autodirvtop \dots {...}1 {...}2`
1 TEXT OPT
2 CONTENT

`\autoinsertnextspace`

`\autointegral {...}1 {...}2 {...}3`
1 TEXT
2 TEXT
3 TEXT

`\automathematics {...}`
* CONTENT

`\autosetups {...,*,...}`
* NAME

`\autostarttexte ... \autostoptexte`

`\availablehsize`

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

`\underbars {...}`
* CONTENT

`\underdash {...}`
* CONTENT

\underscores {...}

* CONTENT

`\underdot {.*.}`
* CONTENT

`\undersets {...}`
* CONTENT

`\underrandom {...}`
* CONTENT

`\underrandoms {...}`
* CONTENT

`\underline {...}`
* CONTENT

```
\understrikes {...}
*  CONTENT
```

```
\bas {...}
* CONTENT
```

```
\basegrid [...,*=...,...]  
*   nx      = NUMBER  
    ny      = NUMBER  
    dx      = NUMBER  
    dy      = NUMBER  
    facteur = NUMBER  
    echelle = NUMBER  
    xstep   = NUMBER  
    ystep   = NUMBER  
    offset  = DIMENSION  
    xoffset = DIMENSION  
    yoffset = DIMENSION  
    alignement = milieu  
    unite   = cm mm in pc pt bp  
    style   = STYLE BEFEHL  
    couleur = COLOR
```

```
\baselinebottom
```

```
\baselineleftbox {...}  
*   CONTENT
```

```
\baselinemiddlebox {...}  
*   CONTENT
```

```
\baselinerightbox {...}  
*   CONTENT
```

```
\LOW {...}  
*   CONTENT  
instances: unitslow
```

```
\unitslow {...}  
*   CONTENT
```

```
\bbordermatrix {...}  
*   CONTENT
```

```
\bbox {...}  
*   CONTENT
```

```
\beforesplitstring ... \at ... \to ...  
1   TEXT  
2   TEXT  
3   CSNAME
```

```
\beforetestandsplitstring ... \at ... \to ...  
1   TEXT  
2   TEXT  
3   CSNAME
```

```
\beginBLOCK [...,*=...,...] ... \endBLOCK  
*   + - NAME      OPT
```

```
\beginhbox ... \endhbox
```

```
\beginofshapebox ... \endofshapebox
```

```
\beginvbox ... \endvbox
```

```
\beginvtop ... \endvtop
```


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

<code>\booleanmodevalue {...}</code> * NAME
<code>\bordermatrix {...}</code> * CONTENT
<code>\bottombox {...}</code> * CONTENT
<code>\bottomleftbox {...}</code> * CONTENT
<code>\bottomrightbox {...}</code> * CONTENT
<code>\bouton [...¹...²...³] {...}</code> 1 inherits: \setupbutton 2 TEXT 3 REFERENCE
<code>\boutonmenu [...¹...²...³] {...}</code> 1 inherits: \setupbutton 2 TEXT 3 REFERENCE
<code>\boutonmenu [...¹...²...³] {...}</code> 1 NAME 2 inherits: \reglemenuinteraction 3 TEXT 4 REFERENCE
<code>\boutonsinteraction [...¹...²...³] [...⁴...]</code> 1 inherits: \reglebarreinteraction 2 page souspage REFERENCE
<code>\BUTTON [...¹...²...³] {...}</code> 1 inherits: \setupbutton 2 TEXT 3 REFERENCE instances: button
<code>\boxcursor</code>
<code>\boxmarker {...¹} {...²}</code> 1 NAME 2 NUMMER
<code>\boxofsize \...¹...²...³...</code> 1 CSNAME 2 DIMENSION 3 CONTENT
<code>\boxreference [...¹...²] {...³}</code> 1 REFERENCE 2 CSNAME 3 CONTENT
<code>\bpar ... \epar</code>
<code>\bpos {...}</code> * NAME

<code>\breakhere</code>
<code>\breve {...}</code> * CHARACTER
<code>\bTABLE [...,...[*]...,...] ... \eTABLE</code> * inherits: $\overset{\text{OPT}}{\text{setupTABLE}}$
<code>\bTABLEbody [...,...[*]...,...] ... \eTABLEbody</code> * inherits: $\overset{\text{OPT}}{\text{setupTABLE}}$
<code>\bTABLEfoot [...,...[*]...,...] ... \eTABLEfoot</code> * inherits: $\overset{\text{OPT}}{\text{setupTABLE}}$
<code>\bTABLEhead [...,...[*]...,...] ... \eTABLEhead</code> * inherits: $\overset{\text{OPT}}{\text{setupTABLE}}$
<code>\bTABLEnext [...,...[*]...,...] ... \eTABLEnext</code> * inherits: $\overset{\text{OPT}}{\text{setupTABLE}}$
<code>\bTC [...,...[*]...,...] ... \eTC</code> * inherits: $\overset{\text{OPT}}{\text{bTD}}$
<code>\bTD [...,...[*]...,...] ... \eTD</code> * nx = $\overset{\text{OPT}}{\text{NUMBER}}$ ny = NUMBER nc = NUMBER nr = NUMBER n = NUMBER m = NUMBER action = REFERENCE inherits: $\overset{\text{OPT}}{\text{setupTABLE}}$
<code>\bTDs [...] ... \eTDs</code> * NAME
<code>\bTH [...,...[*]...,...] ... \eTH</code> * inherits: $\overset{\text{OPT}}{\text{bTD}}$
<code>\bTN [...,...[*]...,...] ... \eTN</code> * inherits: $\overset{\text{OPT}}{\text{bTD}}$
<code>\bTR [...,...[*]...,...] ... \eTR</code> * inherits: $\overset{\text{OPT}}{\text{setupTABLE}}$
<code>\bTRs [...] ... \eTRs</code> * NAME
<code>\bTX [...,...[*]...,...] ... \eTX</code> * inherits: $\overset{\text{OPT}}{\text{bTD}}$
<code>\bTY [...,...[*]...,...] ... \eTY</code> * inherits: $\overset{\text{OPT}}{\text{setupTABLE}}$
<code>\btxabbreviatedjournal {...}</code> * NAME

\btxaddjournal [...]¹ [...]²

- 1 NAME
- 2 NAME

\btxalwayscitation [...]¹ [...]²

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

\btxalwayscitation [...]¹ [...]²

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

\btxalwayscitation [...]¹ [...]²

- 1 reference = REFERENCE
alternative = default category entry short page num textnum annee index tag keywords auteur authoryears authornum
authoryear
avant = BEFEHL
apres = BEFEHL
gauche = BEFEHL
droite = BEFEHL
inherits: \setupbtx
- 2 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 {...}² {...}³ {...}⁴

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

\btxdoifelse {...}¹ {...}² {...}³

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

\btxdoifelsecombiinlist {...}¹ {...}² {...}³ {...}⁴

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

\btxdfelssameasprevious {...} {...} {...}

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

\btxdfelssameaspreviouschecked {...} {...} {...} {...}

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

\btxdfeluservariable {...} {...} {...}

1 KEY
2 TRUE
3 FALSE

\btxdfifnot {...} {...}

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

\btxdfifsameaspreviouscheckedelse {...} {...} {...} {...}

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

\btxdfifsameaspreviouselse {...} {...} {...}

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

\btxdfifuservariableelse {...} {...} {...}

1 KEY
2 TRUE
3 FALSE

\btlexpandedjournal {...}

* NAME

\btxfielf {...}

* 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

\btxfielfname {...}

* 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

\btxfielftype {...}

* 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

<code>\btxflush {...}</code> * 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
<code>\btxflushauthor [.¹.] {.².}</code> 1 num normal normalshort inverted invertedshort 2 auteur editor
<code>\btxflushauthorinverted {...}</code> * auteur editor
<code>\btxflushauthorinvertedshort {...}</code> * auteur editor
<code>\btxflushauthorname {...}</code> * auteur editor
<code>\btxflushauthornormal {...}</code> * auteur editor
<code>\btxflushauthornormalshort {...}</code> * auteur editor
<code>\btxflushsuffix</code>
<code>\btxfoundname {...}</code> * 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
<code>\btxfoundtype {...}</code> * 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
<code>\btxhiddencitation [...]</code> * REFERENCE
<code>\btxhybridcite [...,¹...,²...] [...]</code> 1 reference = REFERENCE alternative = default category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear avant = BEFEHL apres = BEFEHL gauche = BEFEHL droite = BEFEHL inherits: \setupbtx 2 REFERENCE
<code>\btxhybridcite [.¹.] [.².]</code> 1 default category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear 2 REFERENCE
<code>\btxhybridcite {...}</code> * REFERENCE

`\btxhybridcite [...1...] [...2...]`

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

`\btxlistcitation [...1...] [...2]`

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

`\btxlistcitation [...1] [...2]`

```
1 default category entryOPT short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
```

`\btxlistcitation [...1...] [...2...]`

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

`\btxloadjournalist [...]`

* FILE

`\btxoneorrange {...1} {...2} {...3}`

```
1 volume pages
2 TRUE
3 FALSE
```

`\btxremapauthor [...1] [...2]`

```
1 TEXT
2 TEXT
```

`\btxsavejournalist [...]`

* FILE

`\btxsetup {...}`

* NAME

`\btxsingularorplural {...1} {...2} {...3}`

```
1 editor producer director
2 TRUE
3 FALSE
```

`\btxsingularplural {...1} {...2} {...3}`

```
1 editor producer director
2 TRUE
3 FALSE
```

`\btxttextcitation [...1...2...] [...]`

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

`\btxttextcitation [...1...] [...2]`

```
1 default category entryPT short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
```

`\btxttextcitation [...1...2...] [...2...2...]`

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

`\buildmathaccent {...1} {...2}`

```
1 CHARACTER
2 CHARACTER
```

`\buildtextaccent {...1} {...2}`

```
1 CHARACTER
2 CHARACTER
```

`\buildtextbottomcomma {...}`

```
* CHARACTER
```

`\buildtextbottomdot {...}`

```
* CHARACTER
```

`\buildtextcedilla {...}`

```
* CHARACTER
```

`\buildtextgrave {...}`

```
* CHARACTER
```

`\buildtextmacron {...}`

```
* CHARACTER
```

`\buildtextognek {...}`

```
* CHARACTER
```

`\Cap {...}`

```
* TEXT
```

`\Caps {...}`

```
* TEXT
```

`\Caractere {...}`

```
* NUMMER
```

`\Caracteres {...}`

```
* NUMMER
```


$\backslash\text{centerednextbox}$ $\overset{1}{...}$ $\{\overset{2}{...}\}$ 1 TEXT OPT 2 CONTENT
$\backslash\text{centerline}$ $\{...\}$ * CONTENT
$\backslash\text{cfrac}$ $[\overset{1}{...}]$ $\{\overset{2}{...}\}$ $\{\overset{3}{...}\}$ 1 l c r l ^{PF} l c l r c l c c c r r l r c r r 2 CONTENT 3 CONTENT
$\backslash\text{champ}$ $[\overset{1}{...}]$ $[\overset{2}{...}]$ 1 NAME OPT 2 TEXT
$\backslash\text{change police corps}$ $[...,*,...]$ * inherits: $\backslash\text{regle police corps}$
$\backslash\text{CHARACTERKERNING}$ $[\overset{1}{...}]$ $\{\overset{2}{...}\}$ 1 NUMMER OPT 2 TEXT
$\backslash\text{chardescription}$ $\{...\}$ * NUMMER
$\backslash\text{charwidthlanguage}$
$\backslash\text{check}$ $\{...\}$ * CHARACTER
$\backslash\text{checkcharacteralign}$ $\{...\}$ * CONTENT
$\backslash\text{checkedchar}$ $\{\overset{1}{...}\}$ $\{\overset{2}{...}\}$ 1 NUMMER 2 CHARACTER
$\backslash\text{checkedfiller}$ $\{...\}$ * sym symbole regle largeur espace NAME BEFEHL
$\backslash\text{checkedstrippedcsname}$ $\backslash*$ * CSNAME
$\backslash\text{checkedstrippedcsname}$ $*$ * TEXT
$\backslash\text{checkinjector}$ $[...]$ * NAME
$\backslash\text{checknextindentation}$ $[...]$ * oui non auto
$\backslash\text{checknextinjector}$ $[...]$ * NAME
$\backslash\text{checkpage}$ $[\overset{1}{...}]$ $[\overset{2}{...},...]$ 1 NAME OPT 2 inherits: $\backslash\text{setuppagechecker}$

<code>\checkparameters [...]</code> * TEXT
<code>\checkpreviousinjector [...]</code> * NAME
<code>\checksoundtrack {...}</code> * NAME
<code>\checktwopassdata {...}</code> * NAME
<code>\checkvariables [...]¹ [...,...²...,...]</code> 1 NAME 2 set = BEFEHL reset = BEFEHL KEY = VALUE
<code>\chem {...}¹ {...}² {...}³</code> 1 TEXT 2 TEXT 3 TEXT
<code>\chemical [...]¹ [...,...²,...] [...,...³,...]</code> 1 NAME OPT OPT 2 TEXT 3 TEXT
<code>\chemicalbottext {...}</code> * TEXT
<code>\chemicalmidtext {...}</code> * TEXT
<code>\chemicalsymbol [...]</code> * NAME
<code>\chemicaltext {...}</code> * TEXT
<code>\chemicaltoptext {...}</code> * TEXT
<code>\chiffresromains {...}</code> * NUMMER
<code>\chineseallnumerals {...}</code> * NUMMER
<code>\chinesecapnumerals {...}</code> * NUMMER
<code>\chinesenumerals {...}</code> * NUMMER

```

\citation [...1...2] [...]
1  reference      = REFERENCE
   alternative    = default category entry short page num textnum annee index tag keywords auteur authoryears authornum
                   authoryear
   avant         = BEFEHL
   apres         = BEFEHL
   gauche        = BEFEHL
   droite        = BEFEHL
   inherits: \setupbtx
2  REFERENCE

```

```

\citation [...1] [...2]
1  defaultOPTcategory entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2  REFERENCE

```

```

\citation {...}
*  REFERENCE

```

```

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

```

```

\cite [...1...2] [...2]
1  referenceOPT      = REFERENCE
   alternative    = default category entry short page num textnum annee index tag keywords auteur authoryears authornum
                   authoryear
   avant         = BEFEHL
   apres         = BEFEHL
   gauche        = BEFEHL
   droite        = BEFEHL
   inherits: \setupbtx
2  REFERENCE

```

```

\cite [...1] [...2]
1  defaultOPTcategory entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2  REFERENCE

```

```

\cite {...}
*  REFERENCE

```

```

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

```

```

\clap {...}
*  CONTENT

```

```

\classfont {...1} {...2}
1  NAME
2  FONT

```

```

\cldcommand {...}
*  BEFEHL

```

\cldcontext {...} * BEFEHL
\cldloadfile {...} * FILE
\cldprocessfile {...} * FILE
\clip [..., ¹ ..., ² ...] {...} 1 inherits: \pgfclipclipping 2 CONTENT
\clonechamp [... ¹ ...] [... ² ...] [... ³ ...] [..., ⁴ ...] 1 NAME 2 NAME 3 NAME 4 NAME
\collect {...} * CONTENT
\collectedtext [..., ¹ ..., ² ..., ³ ..., ⁴ ...] {...} {...} 1 inherits: \setupcollect ^{OPT} 2 style = STYLE BEFEHL couleur = COLOR inherits: \regleencadre 3 TEXT 4 CONTENT
\collectexpanded {...} * CONTENT
\colonne [...,*...] * inherits: \columnbreak
\colorcomponents {...} * COLOR
\colored [..., ¹ ..., ² ...] {...} 1 inherits: \definitcouleur 2 CONTENT
\colored [... ¹ ...] {... ² } 1 COLOR 2 CONTENT
\coloronly [... ¹ ...] {... ² } 1 COLOR 2 CONTENT
\columnbreak [...,*...] * oui non preference ^{OPT} local force premier dernier NUMMER NAME

```

\combinepages [...] [...2...,...]
1 FILE OPT
2 alternative = a b c horizontale verticale
  n = NUMMER
  nx = NUMMER
  ny = NUMMER
  demarre = NUMMER
  stoppe = NUMMER
  distance = DIMENSION
  sup = BEFEHL
  inf = BEFEHL
  gauche = BEFEHL
  droite = BEFEHL
  avant = BEFEHL
  apres = BEFEHL
  entre = BEFEHL
  cadre = actif desactive
  arriereplan = premierplan couleur NAME
  couleurarriereplan = COLOR

```

```

\commalistelement

```

```

\commalistsentence [...1,...] [...2,...]
1 TEXT OPT
2 TEXT

```

```

\commalistsize

```

```

\commentaire (...1,...) (...2,...) [...3...,...] {...4}
1 POSITION OPT
2 POSITION
3 inherits: \regleencadre
4 TEXT

```

```

\COMMENT [...1] [...2...,...] {...3}
1 TEXT OPT OPT
2 inherits: \reglecommentaire
3 TEXT
instances: comment

```

```

\comment [...1] [...2...,...] {...3}
1 TEXT OPT OPT
2 inherits: \reglecommentaire
3 TEXT

```

```

\comparedimension {...1} {...2}
1 DIMENSION
2 DIMENSION

```

```

\comparedimensioneps {...1} {...2}
1 DIMENSION
2 DIMENSION

```

```

\comparegroupecouleur [...*]
* NAME

```

```

\comparepalette [...*]
* NAME

```

```

\completebtxrendering [...1] [...2...,...]
1 NAME OPT OPT
2 inherits: \setupbtxrendering

```

<code>\completeCOMBINEDLIST [...,..[*]...,...]</code> <code>* inherits: \regleliste</code> <small>OPT</small> <code>instances: content</code>
<code>\completecontent [...,..[*]...,...]</code> <code>* inherits: \regleliste</code> <small>OPT</small>
<code>\completelist [...]¹ [...,..²...,...]</code> <code>1 LISTE</code> <small>OPT</small> <code>2 inherits: \regleliste</code>
<code>\completelistofFLOATS [...,..[*]...,...]</code> <code>* inherits: \regleliste</code> <small>OPT</small> <code>instances: chemicals figures tables intermezzi graphics</code>
<code>\completelistofchemicals [...,..[*]...,...]</code> <code>* inherits: \regleliste</code> <small>OPT</small>
<code>\completelistoffigures [...,..[*]...,...]</code> <code>* inherits: \regleliste</code> <small>OPT</small>
<code>\completelistofgraphics [...,..[*]...,...]</code> <code>* inherits: \regleliste</code> <small>OPT</small>
<code>\completelistofintermezzi [...,..[*]...,...]</code> <code>* inherits: \regleliste</code> <small>OPT</small>
<code>\completelistoftables [...,..[*]...,...]</code> <code>* inherits: \regleliste</code> <small>OPT</small>
<code>\completelistofpublications [...]¹ [...,..²...,...]</code> <code>1 NAME</code> <small>OPT</small> <small>OPT</small> <code>2 inherits: \setupbtxrendering</code>
<code>\completelistofsorts [...]¹ [...,..²...,...]</code> <code>1 SINGULAR</code> <small>OPT</small> <code>2 inherits: \regletri</code>
<code>\completelistofSORTS [...,..[*]...,...]</code> <code>* inherits: \regletri</code> <small>OPT</small> <code>instances: logos</code>
<code>\completelistoflogos [...,..[*]...,...]</code> <code>* inherits: \regletri</code> <small>OPT</small>
<code>\completelistofsynonyms [...]¹ [...,..²...,...]</code> <code>1 SINGULAR</code> <small>OPT</small> <code>2 inherits: \reglesynonymes</code>
<code>\completelistofSYNONYMS [...,..[*]...,...]</code> <code>* inherits: \reglesynonymes</code> <small>OPT</small> <code>instances: abbreviations</code>
<code>\completelistofabbreviations [...,..[*]...,...]</code> <code>* inherits: \reglesynonymes</code> <small>OPT</small>
<code>\completenumeropage</code>

<code>\completeregistre [...]¹ [...,...²...,...]</code> 1 NAME OPT 2 inherits: \regleregistre
<code>\completeREGISTER [...,...*...,...]</code> * inherits: \regleregistre OPT instances: index
<code>\completeindex [...,...*...,...]</code> * inherits: \regleregistre ^{OT}
<code>\complexorsimple *...</code> * CSNAME
<code>\complexorsimpleempty *...</code> * CSNAME
<code>\complexorsimpleempty {...}</code> * TEXT CSNAME
<code>\complexorsimple {...}</code> * TEXT CSNAME
<code>\composant [...]</code> * FILE
<code>\composant ...</code> * FILE
<code>\composedcollector {...}</code> * NAME
<code>\composedlayer {...}</code> * NAME
<code>\compresult</code>
<code>\concernant [...]</code> * REFERENCE
<code>\constantdimen *...</code> * CSNAME
<code>\constantdimenargument *...</code> * CSNAME
<code>\constantemptyargument *...</code> * CSNAME
<code>\constantnumber *...</code> * CSNAME
<code>\constantnumberargument *...</code> * CSNAME

<code>\contentreference [...¹,...] [...²,...²,...] {...³}</code> 1 REFERENCE 2 inherits: \regleencadre 3 CONTENT
<code>\continuednumber {...}</code> * NUMMER
<code>\continueifinputfile {...}</code> * FILE
<code>\convertargument ... \to ...²</code> 1 TEXT 2 CSNAME
<code>\convertcommand \... \to ...²</code> 1 CSNAME 2 CSNAME
<code>\convertedcounter [...¹] [...²,...²,...]</code> 1 NAME 2 inherits: \setupcounter
<code>\converteddimen {...¹} {...²}</code> 1 DIMENSION 2 ex em pt in cm mm sp bp pc dd cc nc
<code>\convertedsubcounter [...¹] [...²] [...³,...³,...]</code> 1 NAME 2 NUMBER NUMBER:NUMBER NUMBER:* NUMBER:tout 3 inherits: \setupcounter
<code>\convertitnumero {...¹} {...²}</code> 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 koreancirlenumerals kr kr-p kr-c chinesenumerals chinesecapnumerals chineseallnumerals cn cn-c cn-a sloveniannumerals slovenianNumerals spanishnumerals spanishNumerals mathgreek set_0 set_1 set_2 set_3 continued NAME 2 NUMBER
<code>\convertmonth {...}</code> * NUMMER
<code>\convertvalue ... \to ...²</code> 1 NAME 2 CSNAME
<code>\convertvboxtohbox</code>
<code>\copitchamp [...¹] [...²]</code> 1 NAME 2 NAME
<code>\copyboxfromcache {...¹} {...²} ...³</code> 1 NAME 2 NUMBER TEXT 3 CSNAME NUMBER

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

<code>\couleur [...] {...}</code> 1 COLOR 2 CONTENT
<code>\couleurgrise [...] {...}</code> 1 COLOR 2 CONTENT
<code>\countersubs [...] [...]</code> 1 NAME OPT 2 NUMMER
<code>\counttoken ... \in ... \to \...</code> 1 TEXT 2 TEXT 3 CSNAME
<code>\counttokens ... \to \...</code> 1 TEXT 2 CSNAME
<code>\cramped {...}</code> * CONTENT
<code>\crampedclap {...}</code> * CONTENT
<code>\crampedllap {...}</code> * CONTENT
<code>\crampedrlap {...}</code> * CONTENT
<code>\ctop ... {...}</code> 1 TEXT OPT 2 CONTENT
<code>\ctxcommand {...}</code> * BEFEHL
<code>\ctxdirectcommand {...}</code> * BEFEHL
<code>\ctxdirectlua {...}</code> * BEFEHL
<code>\ctxfunction {...}</code> * NAME
<code>\CTXFUNCTIONDEFINITION</code>
<code>\CTXFUNCTION</code>
<code>\ctxlatecommand {...}</code> * BEFEHL
<code>\ctxlatelua {...}</code> * BEFEHL

\ctxloadluafile {...} * FILE
\ctxlua {...} * BEFEHL
\ctxluabuffer [...] <small>OPT</small> * BUFFER
\ctxluacode {...} * BEFEHL
\ctxreport {...} * BEFEHL
\ctxsprint {...} * BEFEHL
\currentassignmentlistkey
\currentassignmentlistvalue
\currentbtxuservariable {...} * KEY
\currentcommalistitem
\currentcomponent
\currentenvironment
\currentfeaturetest
\currentinterface
\currentETIQUETTE [...] <small>¹OPT</small> {...} <small>²OPT</small> 1 REFERENCE 2 TEXT
\currentlanguage
\currentlistentrydestinationattribute
\currentlistentrylimitedtext {...} * TEXT
\currentlistentrynumber
\currentlistentrypagenumber
\currentlistentryreferenceattribute {...} * numero texte numeropage tout
\currentlistentrytitle

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

\datasetvariable {...} {...} {...} 1 NAME 2 NAME NUMMER 3 KEY realpage
\date [..., ¹ ...,...] [..., ² ...,...] 1 d = NUMMER ^{OPT} 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:+ d:++ dd:+ dd:++ D:+ D:++ month:jalali m:jalali jalali:to jalali:from
\dayoftheweek {...} {...} {...} 1 NUMMER 2 NUMMER 3 NUMMER
\dayspermonth {...} {...} 1 NUMMER 2 NUMMER
\dddor {...} * CHARACTER
\ddor {...} * CHARACTER
\de [...] * REFERENCE
\decrement *... * CSNAME
\decrementcounter [...] ¹ [...] ² 1 NAME 2 NUMMER ^{OPT}
\decrementedcounter [...] * NAME
\decrementpagenumber
\decrementsubpagenumber
\decrementvalue {...} * NAME
\decrement cd:parentheses-1 * CSNAME NUMMER
\defaultinterface
\defaultobjectpage
\defaultobjectreference

`\defcatcodecommand \1... 2... {3...}`

- 1 CSNAME
- 2 CHARACTER NUMMER
- 3 BEFEHL

`\defconvertedargument \1... {2...}`

- 1 CSNAME
- 2 TEXT

`\defconvertedcommand \1... \2...`

- 1 CSNAME
- 2 CSNAME

`\defconvertedvalue \1... {2...}`

- 1 CSNAME
- 2 NAME

`\defineactivecharacter 1... {2...}`

- 1 CHARACTER
- 2 BEFEHL

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

- 1 NAME
- 2 BEFEHL
- 3 BEFEHL

`\defineanchor [...1] [...2] [...,3...,...] [...,4...,...]`

- 1 NAME
- 2 NAME
- 3 inherits: \setupplayer
- 4 inherits: \setupplayerinherits: \regleencadre

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

- 1 NAME
- 2 NAME
- 3 inherits: \setupattachment

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

- 1 NAME
- 2 local global public private

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

- 1 NAME
- 2 NAME
- 3 inherits: \reglearriereplan

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

- 1 NAME
- 2 NAME
- 3 inherits: \setupbar

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

- 1 NAME
- 2 inherits: \reglepolicecorps

```

\definebreakpoint [...] [...] [...] [...]
1 NAME
2 CHARACTER
3 type = 1 2 3 4 5
   ngauche = NUMMER
   ndroite = NUMMER
   gauche = BEFEHL
   milieu = BEFEHL
   droite = BEFEHL
   range = oui non
   language = SPRACHE

```

```

\definebreakpoints [...]
* NAME

```

```

\definebtx [...] [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupbtx

```

```

\definebtxdataset [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupbtxdataset

```

```

\definebtxregister [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupbtxregister

```

```

\definebtxrendering [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupbtxrendering

```

```

\definebutton [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupbutton

```

```

\definecapitals [...] [...] [...]
1 NAME
2 NAME
3 inherits: \reglecapitales

```

```

\definecharacterkerning [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupcharacterkerning

```

```

\definecharacterspacing [...]
* NAME

```

```

\definechemical [...] {...}
1 NAME
2 CONTENT

```

```

\definechemicals [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupchemical

```

```

\definechemicalsymbol [...] [...]
1 NAME
2 TEXT

```


<pre> \definecollector [...] [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupcollector </pre>
<pre> \definecombination [...] [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupcombination </pre>
<pre> \definecomment [...] [...] [...] [...] 1 NAME 2 NAME 3 inherits: \reglecommentaire </pre>
<pre> \definecomplexorsimple *.. * CSNAME </pre>
<pre> \definecomplexorsimpleempty *.. * CSNAME </pre>
<pre> \definecomplexorsimpleempty {...} * TEXT CSNAME </pre>
<pre> \definecomplexorsimple {...} * TEXT CSNAME </pre>
<pre> \defineconversionset [...] [...] [...] 1 NAME SECTIONBLOCK:NAME 2 NAME PROCESSOR->NAME 3 NAME PROCESSOR->NAME </pre>
<pre> \definecounter [...] [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupcounter </pre>
<pre> \definedataset [...] [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupdataset </pre>
<pre> \definedelimitedtext [...] [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupdelimitedtext </pre>
<pre> \definedfont [...] * FONT </pre>
<pre> \defineeffect [...] [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupeffect </pre>
<pre> \defineexpandable [...] \^ [...] {...} 1 NUMMER 2 CSNAME 3 CONTENT </pre>

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

1 NAME
2 NAME
3 inherits: \setupexternalfigure

`\definefallbackfamily` [¹...] [²...] [³...] [⁴...,...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
4 rscale = NUMBER
designsize = default auto
goodies = FILE
range = NUMBER NAME
offset = NUMBER NAME
check = oui non
force = oui non
features = NAME
tf = TEXT
bf = TEXT
it = TEXT
sl = TEXT
bi = TEXT
bs = TEXT
sc = TEXT

`\definefallbackfamily` [¹...] [²...] [³...] [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
4 NAME

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

1 NAME
2 NAME
3 inherits: \setupfieldbody

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

1 NAME
2 NAME

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

1 NAME
2 NAME
3 inherits: \setupfieldcategory

`\definefileconstant` {¹...} {²...}

1 NAME
2 NAME

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

1 NAME
2 FILE

`\definefilesynonym` [¹...] [²...]

1 NAME
2 FILE

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

1 NAME
2 NAME
3 inherits: \setupfiller

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

1 NAME
2 NAME
3 inherits: \setupfirstline

\definefittingpage [¹...] [²...] [³...,...]

1 NAME
2 NAME
3 inherits: \setupfittingpage

\definefontalternative [...]

* NAME

\definefontfallback [¹...] [²...] [³...,...] [⁴...,...]

1 NAME
2 FONT NAME
3 NAME NUMBER
4 rscale = NUMBER
force = oui non
check = oui non
offset = NUMBER NAME
features = NAME
facteur = NUMBER

\definefontfamily [¹...] [²...] [³...] [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
4 rscale = NUMBER
designsize = default auto
goodies = FILE
features = NAME
tf = TEXT
bf = TEXT
it = TEXT
sl = TEXT
bi = TEXT
bs = TEXT
sc = TEXT

\definefontfamilypreset [¹...] [²...,...]

1 NAME
2 inherits: \definefontfamily

\definefontfamilypreset [¹...] [²...]

1 NAME
2 NAME

\definefontfamily [¹...] [²...] [³...] [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
4 NAME

```

\definefontfeature [...] [...] [...] [...]
1  NAME
2  NAME
3  language      = NAME
    script       = NAME auto
    mode         = node base auto rien
    liga         = oui non
    kern         = oui non
    extrakerns   = oui non
    tlig         = oui non
    trep         = oui non
    missing      = oui non
    dummies      = oui non
    analyze      = oui non
    unicoding    = oui non
    expansion    = NAME
    protrusion   = NAME
    nostackmath  = oui non
    realdimensions = oui non
    itlc         = oui non
    textitalics  = oui non
    mathitalics  = oui non
    slant        = 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
    colorscheme  = NAME
    postprocessor = NAME
    mathdimensions = NAME
    keepligatures = oui non auto
    devanagari   = oui non
    features     = oui non
    tcom         = oui non
    anum        = oui non
    mathsize     = oui non
    decomposehangul = oui non
    mathalternatives = oui non
    mathgaps     = oui non
    checkmarks   = oui non
    NAME         = oui non
    mathnolimitsmode = NUMMER
    blockligatures = oui non

```

```

\definefontfile [...] [...] [...]
1  NAME
2  FILE
3  features      = NAME
    fallbacks    = NAME
    goodies      = NAME
    designsize   = auto default

```

```

\definefontsize [...]
*  NAME

```

```

\definefontsolution [...] [...] [...]
1  NAME
2  NAME
3  inherits: \setupfontsolution

```

```

\defineformula [...] [...] [...]
1  NAME
2  NAME
3  inherits: \setupformula

```

```

\defineformulaalternative [...] [...] [...]
1  NAME
2  CSNAME
3  CSNAME

```

```
\defineformulaframed [...1] [...2] [...3...,...]
1 NAME OPT OPT
2 NAME
3 inherits: \setupformulaframed
```

```
\defineframed [...1] [...2] [...3...,...]
1 NAME OPT OPT
2 NAME
3 inherits: \regleencadre
```

```
\defineframedcontent [...1] [...2] [...3...,...]
1 NAME OPT OPT
2 NAME
3 inherits: \setupframedcontent
```

```
\defineframedtable [...1] [...2]
1 NAME OPT
2 NAME
```

```
\defineframedtext [...1] [...2] [...3...,...]
1 NAME OPT OPT
2 NAME
3 inherits: \setupframedtext
```

```
\definefrozenfont [...1] [...2]
1 NAME
2 FONT
```

```
\defineglobalcolor [...1] [...2...,...]
1 NAME
2 inherits: \definitcouleur
```

```
\defineglobalcolor [...1] [...2]
1 NAME
2 COLOR
```

```
\definegraphictypesynonym [...1] [...2]
1 NAME
2 NAME
```

```
\definegridsnapping [...1] [...2...,...]
1 NAME
2 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 OPT OPT
2 NAME
3 inherits: \setupheadalternative
```

```
\definehelp [...1] [...2] [...3...,...]
1 NAME OPT OPT
2 NAME
3 inherits: \setuphelp
```

```
\definehigh [...1] [...2] [...3...,...]
1 NAME OPT OPT
2 NAME
3 inherits: \setuphigh
```

\definehighlight [¹...] [²...] [³...₂...]

1 NAME
2 NAME
3 inherits: \setuphighlight

\definehspace [¹...] [²...] [³...]

1 NAME
2 NAME
3 DIMENSION

\definehyphenationfeatures [¹...] [²...₂...]

1 NAME
2 characters = TEXT
hyphens = oui tout TEXT
joiners = oui tout TEXT
rightwords = NUMMER
hyphenmin = NUMMER
lefthyphenmin = NUMMER
righthyphenmin = NUMMER
lefthyphenchar = NUMMER
righthyphenchar = NUMMER
alternative = original tex hyphenate expanded traditional rien
borddroit = tex
rightchars = mot NUMMER

\defineindentedtext [¹...] [²...] [³...₂...]

1 NAME
2 NAME
3 inherits: \setupindentedtext

\defineindenting [¹...] [²...₂...]

1 NAME
2 [-+]petit [-+]moyen [-+]grand rien non pas premier prochain oui toujours jamais impair paire normal raz toggle
DIMENSION

\defineinitial [¹...] [²...] [³...₂...]

1 NAME
2 NAME
3 inherits: \setupinitial

\defineinsertion [¹...] [²...] [³...₂...]

1 NAME
2 NAME
3 inherits: \setupinsertion

\defineinteraction [¹...] [²...] [³...₂...]

1 NAME
2 NAME
3 inherits: \regleinteraction

\defineinteractionbar [¹...] [²...] [³...₂...]

1 NAME
2 NAME
3 inherits: \reglebarreinteraction

\defineinterfaceconstant {¹...} {²...}

1 NAME
2 NAME

\defineinterfaceelement {¹...} {²...}

1 NAME
2 NAME

\defineinterfacevariable {¹...} {²...}

1 NAME
2 NAME

```

\defineinterlinespace [...] [...] [...]
1 NAME
2 NAME
3 inherits: \regleesacementinterligne

```

```

\defineintermediatecolor [...] [...] [...]
1 NAME
2 COLOR NUMBER
3 a = NUMBER
t = NUMBER

```

```

\defineitemgroup [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupitemgroup

```

```

\defineitems [...] [...] [...]
1 NAME
2 NAME
3 inherits: \regleelements

```

```

\definelabelclass [...] [...]
1 NAME
2 NUMBER

```

```

\definelayerpreset [...] [...]
1 NAME
2 inherits: \setuplayer

```

```

\definelayerpreset [...] [...]
1 NAME
2 NAME

```

```

\definelinefiller [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setuplinefiller

```

```

\definelinenote [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setuplinenote

```

```

\definelinenumbering [...] [...] [...]
1 NAME
2 NAME
3 inherits: \reglenerotationligne

```

```

\definelines [...] [...] [...]
1 NAME
2 NAME
3 inherits: \reglelignes

```

```

\definelistalternative [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setuplistalternative

```

```

\definelistextra [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setuplistextra

```

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

1 NAME
2 NAME
3 inherits: \setuplow

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

1 NAME
2 NAME
3 inherits: \setuplowhigh

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

1 NAME
2 NAME
3 inherits: \setuplowmidhigh

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

1 NAME
2 NAME
3 inherits: \setupMPinstance

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

1 NAME
2 NAME
3 inherits: \setupmarginblock

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

1 NAME
2 NAME
3 inherits: \setupmargindata

`\definemarker [...]`

* NAME

`\definemathaccent 1... 2...`

1 NAME
2 CHARACTER

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

1 NAME
2 NAME
3 inherits: \setupmathalignment

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

1 NAME
2 NAME
3 inherits: \setupmathcases

`\definemathcommand [1...] [2...] [3...] {4...}`

1 NAME
2 ord op bin rel open close punct alpha interieur nothing limop nolog box
3 un deux
4 BEFEHL \...##1 \...##1##2

`\definemathdouble [1...] [2...] [3...] [4...]`

1 lesdeux vfenced NAME
2 NAME
3 NUMMER
4 NUMMER

`\definemathdoubleextensible [1...] [2...] [3...] [4...]`

1 lesdeux vfenced
2 NAME
3 NUMMER
4 NUMMER


```
\definematheconomics [...] [...] [...] [...]
1 NAME OPT OPT
2 NAME
3 inherits: \setupmatheconomics
```

```
\definemathextensible [...] [...] [...]
1 inverse mathematique texte OPTChemistry
2 NAME
3 NUMMER
```

```
\definemathfence [...] [...] [...] [...]
1 NAME OPT OPT
2 NAME
3 inherits: \setupmathfence
```

```
\definemathfraction [...] [...] [...] [...]
1 NAME OPT OPT
2 NAME
3 inherits: \setupmathfraction
```

```
\definemathframed [...] [...] [...] [...]
1 NAME OPT OPT
2 NAME
3 inherits: \setupmathframed
```

```
\definemathmatrix [...] [...] [...] [...]
1 NAME OPT OPT
2 NAME
3 inherits: \setupmathmatrix
```

```
\definemathornament [...] [...] [...] [...]
1 NAME OPT OPT
2 NAME
3 inherits: \setupmathornament
```

```
\definemathover [...] [...] [...]
1 sup vfenced NAME
2 NAME
3 NUMMER
```

```
\definemathoverextensible [...] [...] [...]
1 sup vfenced OPT
2 NAME
3 NUMMER
```

```
\definemathovertexttextensible [...] [...] [...]
1 bothtext OPT
2 NAME
3 NUMMER
```

```
\definemathradical [...] [...] [...] [...]
1 NAME OPT OPT
2 NAME
3 inherits: \setupmathradical
```

```
\definemathstackers [...] [...] [...] [...]
1 NAME OPT OPT
2 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
2 NAME
3 TEXT

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

1 inf vfenced NAME
2 NAME
3 NUMMER

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

1 inf vfenced OPT
2 NAME
3 NUMMER

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

1 bothtext OPT
2 NAME
3 NUMMER

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

1 ample OPT
2 NAME
3 NUMMER

`\definemeasure [1...] [2...]`

1 NAME
2 DIMENSION

`\definemessageconstant {.*}`

* NAME

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

1 NAME OPT OPT
2 NAME
3 inherits: \setupmixedcolumns

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

1 NAME OPT
2 oui non maintient

`\definemultitonecolor [1...] [...,2...,...][...,3...,...][...,4...,...]`

1 NAME OPT
2 COLOR = NUMMER
3 inherits: \definitcouleur
4 inherits: \definespotcolor

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

1 NAME
2 inherits: \definitcouleur

`\definenamecolor [1...] [2...]`

1 NAME
2 COLOR

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

1 NAME
2 nom = TEXT
parent = TEXT
style = oui non
commande = oui non liste
setup = oui non liste
set = oui non liste
cadre = oui non

<pre> \definenaarrower [...] [...] [...] 1 NAME 2 NAME 3 inherits: \reglecompoeetroite </pre>
<pre> \definenote [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupnote </pre>
<pre> \defineornament [...] [...] [...] 1 NAME 2 alternative = a b inherits: \setupcollector 3 style = STYLE BEFEHL couleur = COLOR inherits: \regleencadre </pre>
<pre> \defineornament [...] [...] [...] 1 NAME 2 alternative = a b inherits: \setupplayer 3 inherits: \setuplayeredtext </pre>
<pre> \defineoutputroutine [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupoutputroutine </pre>
<pre> \defineoutputroutinecommand [...,*...] * KEY </pre>
<pre> \definepage [...] [...] 1 NAME 2 REFERENCE </pre>
<pre> \definepagechecker [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setuppagechecker </pre>
<pre> \definepagegrid [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setuppagegrid </pre>
<pre> \definepagegridarea [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setuppagegridarea </pre>
<pre> \definepagegridspan [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setuppagegridspan </pre>
<pre> \definepageinjection [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setuppageinjection </pre>
<pre> \definepageinjectionalternative [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setuppageinjectionalternative </pre>

<pre> \definepageshift [...] [...] [...] 1 NAME 2 horizontale verticale 3 DIMENSION </pre>
<pre> \definepagestate [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setuppagestate </pre>
<pre> \definepairedbox [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setuppairedbox </pre>
<pre> \defineparagraph [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupparagraph </pre>
<pre> \defineparallel [...] [...] 1 NAME 2 NAME </pre>
<pre> \defineparbuilder [...] * NAME </pre>
<pre> \defineplacement [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupplacement </pre>
<pre> \definepositioning [...] [...] [...] 1 NAME 2 NAME 3 inherits: \reglepositionnement </pre>
<pre> \defineprefixset [...] [...] [...] 1 NAME SECTIONBLOCK:NAME 2 ABSCHNITT 3 ABSCHNITT </pre>
<pre> \defineprocesscolor [...] [...] [...] 1 NAME 2 COLOR 3 inherits: \definitcouleur </pre>
<pre> \defineprocessor [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setupprocessor </pre>
<pre> \definepushbutton [...] [...] [...] 1 NAME 2 inherits: \setupfieldcontentframed </pre>
<pre> \definepushsymbol [...] [...] 1 NAME 2 n r d </pre>
<pre> \definerenderingwindow [...] [...] [...] 1 NAME 2 NAME 3 inherits: \setuprenderingwindow </pre>

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

```
\definesynonym [...] [...] [...] {...} {...}
1 oui non OPT
2 SINGULAR
3 NAME
4 TEXT
5 CONTENT
```

```
\definesystemattribute [...] [...] OPT
1 NAME
2 local global public private
```

```
\definesystemconstant {...}
* NAME
```

```
\definesystemvariable {...}
* NAME
```

```
\defineTABLEsetup [...] [...] OPT
1 NAME
2 inherits: \setupTABLE
```

```
\definetabulation [...] [...] [...] OPT OPT
1 NAME
2 NAME
3 inherits: \setuptabulation
```

```
\definetextbackground [...] [...] [...] OPT OPT
1 NAME
2 NAME
3 inherits: \setuptextbackground
```

```
\definetextflow [...] [...] [...] OPT OPT
1 NAME
2 NAME
3 inherits: \setuptextflow
```

```
\definetooltip [...] [...] [...] OPT OPT
1 NAME
2 NAME
3 inherits: \setuptooltip
```

```
\definetransparency [...] [...]
1 NAME
2 NUMMER
```

```
\definetransparency [...] [...] OPT
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 NAME
2 NAME
```

```
\definetwopasslist {...}
* NAME
```

```

\definetypesface [...] [...] [...] [...] [...] [...] [...] [...] [...] [...]
1 NAME
2 rm ss tt mm hw cg
3 serif sans mono math handwriting calligraphy
4 NAME
5 default dtp
6 rscale = auto NUMMER
features = NAME
fallbacks = NAME
goodies = NAME
designsize = auto default
direction = lesdeux

```

```

\definetypescriptprefix [...] [...]
1 NAME
2 TEXT

```

```

\definetypescriptsynonym [...] [...]
1 NAME
2 TEXT

```

```

\definetypesetting [...] [...] [...] [...] [...] [...] [...]
1 NAME
2 TEXT
3 inherits: \setupexternalfigure

```

```

\defineunit [...] [...] [...] [...] [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupunit

```

```

\defineviewerlayer [...] [...] [...] [...] [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupviewerlayer

```

```

\definevspace [...] [...] [...]
1 NAME
2 NAME
3 DIMENSION

```

```

\definevspacing [...] [...]
1 NAME
2 inherits: \vspacing

```

```

\definevspacingamount [...] [...] [...]
1 NAME
2 DIMENSION
3 DIMENSION

```

```

\definextable [...] [...] [...] [...] [...] [...] [...]
1 NAME
2 NAME
3 inherits: \setupxtable

```

```

\definicaractere ... ..
1 CHARACTER
2 NUMMER

```

```

\definit [...] [...] [...] [...] [...] [...]
1 NUMMER
2 CSNAME
3 CONTENT

```

```
\definitaccent 1...2...3...
1 CHARACTER
2 CHARACTER
3 CHARACTER
```

```
\definitbloc [1...] [2...] [3...,...3...]
1 NAME OPT OPT
2 NAME
3 inherits: \reglebloc
```

```
\definitblocsection [1...] [2...] [3...,...3...]
1 NAME OPT
2 NAME
3 inherits: \regleblocsection
```

```
\definitbuffer [1...] [2...] [3...,...3...]
1 NAME OPT OPT
2 BUFFER
3 inherits: \reglebuffer
```

```
\definitcalque [1...] [2...] [3...,...3...]
1 NAME OPT OPT
2 NAME
3 inherits: \setuplayer
```

```
\definitchamp [1...] [2...] [3...] [...4,...] [5...]
1 NAME
2 radio sous texte ligne push check signature
3 NAME
4 NAME
5 NAME
```

```
\definitcommande 1...2...
1 CHARACTER
2 BEFEHL
```

```
\definitconversion [1...] [2...] [3...]
1 SPRACHE OPT
2 NAME
3 CSNAME
```

```
\definitconversion [1...] [2...] [...3,...]
1 SPRACHE OPT
2 NAME
3 TEXT
```

```
\definitcouleur [1...] [...2,...2...]
1 NAME
2 r = NUMBER
  g = NUMBER
  b = NUMBER
  c = NUMBER
  m = NUMBER
  y = NUMBER
  k = NUMBER
  h = NUMBER
  s = NUMBER
  v = NUMBER
  x = NUMBER
  a = NUMBER rien normal multiply ecran revetement softlight hardlight colordodge colorburn darken lighten difference
    exclusion hue saturation couleur luminosity
  t = NUMBER
```

```
\definitcouleur [1...] [2...]
1 NAME
2 COLOR
```


\definitdactylo [¹...] [²...] [³...³...]

1 NAME OPT OPT
2 NAME
3 inherits: \regledactylo

\definitdemarrestoppe [¹...] [²...] [³...³...]

1 NAME OPT OPT
2 NAME
3 inherits: \regledemarrestoppe

\definitdescription [¹...] [²...] [³...³...]

1 NAME OPT OPT
2 NAME
3 inherits: \setupdescription

\definitdisposition [¹...] [²...] [³...³...]

1 NAME OPT OPT
2 NAME
3 inherits: \regledisposition

\definitenumeration [¹...] [²...] [³...³...]

1 NAME OPT OPT
2 NAME
3 inherits: \setupenumeration

\definitenvironnementpolicecorps [¹...] [²...] [³...³...]

1 NAME OPT OPT
2 default DIMENSION
3 grand = DIMENSION NUMMER
petit = DIMENSION NUMMER
a = DIMENSION NUMMER
b = DIMENSION NUMMER
c = DIMENSION NUMMER
d = DIMENSION NUMMER
texte = DIMENSION NUMMER
x = DIMENSION NUMMER
xx = DIMENSION NUMMER
script = DIMENSION NUMMER
scriptscript = DIMENSION NUMMER
espaceinterligne = DIMENSION
em = incline italique STYLE BEFEHL
* = NUMMER

\definitetiquette [¹...] [²...] [³...³...]

1 NAME OPT OPT
2 NAME
3 inherits: \setuplabel

\definitflottant [¹...] [²...] [³...³...]

1 SINGULAR OPT OPT
2 SINGULAR PLURAL
3 inherits: \regleflottant
instances: chemical figure table intermezzo graphic

\definitflottant [¹...] [²...] [³...]

1 SINGULAR OPT OPT
2 PLURAL
3 SINGULAR
instances: chemical figure table intermezzo graphic

\definitformatreference [¹...] [²...] [³...³...]

1 NAME OPT OPT
2 NAME
3 inherits: \setupreferenceformat

`\definitgroupecouleur [1...] [2...] [x:y:3z,...]`

1 NAME
2 gris rgb cmyk spot
3 TRIPLET

`\definit hbox [1...] [2...]`

1 NAME
2 DIMENSION

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

1 NAME
2 LISTE
3 inherits: \regleliste

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

1 NAME
2 LISTE
3 inherits: \regleliste

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

1 NAME
2 NAME
3 inherits: \reglemakeup

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

1 NAME
2 BESCHRIFTUNG
3 inherits: \reglemarquage

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

1 NAME
2 NAME
3 inherits: \reglenuinteraction

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

1 NAME
2 NAME = COLOR

`\definitpalette [1...] [2...]`

1 NAME
2 NAME

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

1 NAME
2 NAME
3 inherits: \regleparagraphes

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

1 NAME
2 NAME
3 inherits: \setupfieldcategory

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

1 NAME
2 FONT
3 inherits: \regleesacementinterligne

```

\definitpolicecorps [...1,...] [...2,...] [...3,...] [...4,...4,...]
1  NAME default
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 [...1,...] [...2,...] [...3,...] [...4]
1  NAME default
2  NAME DIMENSION
3  rm ss tt hw cg
4  NAME

```

```

\definitpolice [...1] [...2] [...3]
1  NAME
2  FONT
3  NAME

```

```

\definitprofil [...1] [...2] [...3,...3,...]
1  NAME
2  NAME
3  inherits: \setupprofile

```

```

\definitprogramme [...1] [...2] [...3]
1  NAME
2  TEXT
3  TEXT

```

```

\definitreference [...1] [...2,...]
1  NAME
2  REFERENCE

```

```

\definitregistre [...1] [...2] [...3,...3,...]
1  NAME
2  NAME
3  inherits: \regleregistre

```

```

\definitrevetement [...1,...] [...2] [...3]
1  NAME
2  NAME
3  BEFEHL

```

```

\definitautdecolonne [...1] [...2,...]
1  NAME
2  oui non preference local force premier dernier NUMMER

```

```

\definitautdepage [...1] [...2,...]
1  NAME
2  vide entete pdp dummy cadre NUMMER +NUMMER default raz desactiver oui non makeup vide preference grandepreference
   gauche droite paire impair quadruple dernier dernierepage demarre stoppe

```

```

\definitsection [...1]
*  NAME

```

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

1 NAME
2 NAME
3 NAME

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

1 NAME OPT OPT
2 NAME
3 inherits: \setupstyle

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

1 NAME
2 NAME

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

1 NAME OPT
2 NAME
3 BEFEHL

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

1 NAME OPT
2 FILE NAME
3 inherits: \figureexterne

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

1 NAME OPT
2 FONT
3 features = NAME
fallbacks = NAME
goodies = NAME
designsize = auto default

`\definitstyle [...]1 [...]2 [...]3 [...]4`

1 SINGULAR OPT OPT
2 PLURAL
3 CSNAME
4 CSNAME

`\definitstyle [...]1 [...]2 [/3/]`

1 NAME OPT OPT
2 NAME
3 TEMPLATE

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

1 NAME
2 largeur = DIMENSION
hauteur = DIMENSION
sup = BEFEHL
inf = BEFEHL
gauche = BEFEHL
droite = BEFEHL
distance = DIMENSION
page = inherits: \regletaillepapier
papier = inherits: \regletaillepapier

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

1 NAME OPT
2 inherits: \regletaillepapier
3 inherits: \regletaillepapier

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

1 NAME OPT OPT
2 ABSCHNITT
3 inherits: \regletete

```

\definittexte [1...] [2...] [3...] [4...] [5...] [6...] [7...]
1 NAME OPT OPT OPT OPT
2 sup entete texte pdp inf
3 texte marge bord
4 date numeropage BESCHRIFTUNG TEXT BEFEHL
5 date numeropage BESCHRIFTUNG TEXT BEFEHL
6 date numeropage BESCHRIFTUNG TEXT BEFEHL
7 date numeropage BESCHRIFTUNG TEXT BEFEHL

```

```

\definittrametableau [1...] [|2...|] [3...] [4...]
1 NAME OPT OPT
2 TEMPLATE
3 NAME
4 NAME

```

```

\definittri [1...] [2...] [3...]
1 SINGULAR OPT
2 PLURAL
3 rien CSNAME

```

```

\definittype [1...] [2...] [3...3...,...]
1 NAME OPT OPT
2 NAME
3 inherits: \regletype

```

```

\definitvide [...*,...]
* inherits: \vide OPT

```

```

\delimited [1...] [2...] {3...}
1 NAME OPT
2 SPRACHE
3 CONTENT

```

```

\delimitedtext [1...] [2...] {3...}
1 NAME OPT
2 SPRACHE
3 CONTENT

```

```

\DELIMITEDTEXT [1...] {2...}
1 SPRACHE OPT
2 CONTENT
instances: quotation quote blockquote speech aside

```

```

\aside [1...] {2...}
1 SPRACHE OPT
2 CONTENT

```

```

\blockquote [1...] {2...}
1 SPRACHE OPT
2 CONTENT

```

```

\quotation [1...] {2...}
1 SPRACHE OPT
2 CONTENT

```

```

\quote [1...] {2...}
1 SPRACHE OPT
2 CONTENT

```

```

\speech [1...] {2...}
1 SPRACHE OPT
2 CONTENT

```

```

\demarrealigneadroite ... \stoppealigneadroite

```

<code>\demarrealigneagauche ... \stoppealigneagauche</code>
<code>\demarrealigneaumilieu ... \stoppealigneaumilieu</code>
<code>\demarrealignment [...,*...] ... \stoppealignment</code> <code>* inherits: \reglealignement</code>
<code>\demarreallmodes [...,*...] ... \stoppeallmodes</code> <code>* NAME</code>
<code>\demarrearriereplan [...,*...] ... \stoppearriereplan</code> <code>* inherits: \reglearriereplan OPT</code>
<code>\demarreARRIEREPLAN [...,*...] ... \stoppeARRIEREPLAN</code> <code>* inherits: \reglearriereplan OPT</code> <code>instances: arriereplan</code>
<code>\demarreATTACHMENT [...¹...] [...²...] ... \stoppeATTACHMENT</code> <code>1 NAME OPT OPT</code> <code>2 inherits: \setupattachment</code> <code>instances: attachment</code>
<code>\demarreattachment [...¹...] [...²...] ... \stoppeattachment</code> <code>1 NAME OPT OPT</code> <code>2 inherits: \setupattachment</code>
<code>\demarrebar [...*] ... \stoppebar</code> <code>* NAME</code>
<code>\demarrebbordermatrix ... \stoppebbordermatrix</code>
<code>\demarrebitmapimage [...,*...] ... \stoppebitmapimage</code> <code>* couleur = rgb cmyk gris</code> <code> largeur = DIMENSION</code> <code> hauteur = DIMENSION</code> <code> x = NUMBER</code> <code> y = NUMBER</code>
<code>\demarrebordermatrix ... \stoppebordermatrix</code>
<code>\demarrebtxrenderingdefinitions [...*] ... \stoppebtxrenderingdefinitions</code> <code>* NAME</code>
<code>\demarrebuffer [...*] ... \stoppebuffer</code> <code>* NAME OPT</code>
<code>\demarreBUFFER ... \stoppeBUFFER</code> <code>instances: hiding</code>
<code>\demarrehiding ... \stoppehiding</code>
<code>\demarrecatcodetable \.* ... \stoppecatcodetable</code> <code>* CSNAME</code>
<code>\demarrecenteraligned ... \stoppecenteraligned</code>
<code>\demarrecharacteralign [...*] ... \stoppecharacteralign</code> <code>* TEXT number->TEXT text->TEXT^{OPT}</code>

<code>\demarrecheckedfences ... \stoppecheckedfences</code>
<code>\demarrechemical [¹...] [²...,...²...,...] ... \stoppechemical</code> <code>1 NAME OPT OPT</code> <code>2 inherits: \setupchemical</code>
<code>\demarreciter [...,[*]...,...]</code> <code>* inherits: \setupdelimitedtext</code>
<code>\demarrecollect ... \stoppecollect</code>
<code>\demarrecollecting ... \stoppecollecting</code>
<code>\demarrecolonnes [...,[*]...,...]</code> ... \stoppecolonnes <code>* inherits: \reglecolonnes OPT</code>
<code>\demarrecolorintent [...]</code> ... \stoppecolorintent <code>* knockout overprint rien</code>
<code>\demarrecoloronly [...]</code> ... \stoppecoloronly <code>* COLOR</code>
<code>\demarrecolorset [...]</code> ... \stoppecolorset <code>* NAME</code>
<code>\demarrecolumnspan [...,[*]...,...]</code> ... \stoppecolumnspan <code>* inherits: \setupcolumnspan OPT</code>
<code>\demarrecombination [¹] [...,²...,...]</code> ... \stoppecombination <code>1 NAME OPT OPT</code> <code>2 inherits: \setupcombination</code>
<code>\demarrecombination [¹] [²...] [...]</code> ... \stoppecombination <code>1 NAME OPT OPT</code> <code>2 N*M</code>
<code>\demarrecommentairepage ... \stoppecommentairepage</code>
<code>\demarreCOMMENT [¹] [...,²...,...]</code> ... \stoppeCOMMENT <code>1 TEXT OPT OPT</code> <code>2 inherits: \reglecommentaire</code> <code>instances: comment</code>
<code>\demarrecomment [¹] [...,²...,...]</code> ... \stoppecomment <code>1 TEXT OPT OPT</code> <code>2 inherits: \reglecommentaire</code>
<code>\demarrecomposant [...]</code> ... \stoppecomposant <code>* FILE *</code>
<code>\demarrecomposant \stoppecomposant</code> <code>* FILE *</code>
<code>\demarrecontextcode ... \stoppecontextcode</code>
<code>\demarrecontextdefinitioncode ... \stoppecontextdefinitioncode</code>

\demarrecouleur [...] ... \stoppecouleur
* COLOR
\demarrectxfunction *. ... \stoppectxfunction
* NAME
\demarrectxfunctiondefinition *. ... \stoppectxfunctiondefinition
* NAME
\demarreccurrentcolor ... \stoppecurrentcolor
\demarreccurrentlistentrywrapper ... \stoppecurrentlistentrywrapper
\demarredegroupe ... \stoppedegroupe
\demarredelimited [... ¹] [... ²] [..., ³ ...] ... \stoppedelimited
1 NAME OPT OPT 2 SPRACHE 3 inherits: \demarrecompotroite
\demarredelimitedtext [... ¹] [... ²] [..., ³ ...] ... \stoppedelimitedtext
1 NAME OPT OPT 2 SPRACHE 3 inherits: \demarrecompotroite
\demarreDELIMITEDTEXT [... ¹] [..., ² ...] ... \stoppeDELIMITEDTEXT
1 SPRACHE OPT OPT 2 inherits: \demarrecompotroite instances: quotation quote blockquote speech aside
\demarreaside [... ¹] [..., ² ...] ... \stoppeaside
1 SPRACHE OPT OPT 2 inherits: \demarrecompotroite
\demarreblockquote [... ¹] [..., ² ...] ... \stoppeblockquote
1 SPRACHE OPT OPT 2 inherits: \demarrecompotroite
\demarrequotation [... ¹] [..., ² ...] ... \stoppequotation
1 SPRACHE OPT OPT 2 inherits: \demarrecompotroite
\demarrequote [... ¹] [..., ² ...] ... \stoppequote
1 SPRACHE OPT OPT 2 inherits: \demarrecompotroite
\demarrspeech [... ¹] [..., ² ...] ... \stoppespeech
1 SPRACHE OPT OPT 2 inherits: \demarrecompotroite
\demarreDESCRIPTION [..., [*] ...,...] ... \stoppeDESCRIPTION
* titre = TEXT OPT marquepage = TEXT liste = TEXT reference = REFERENCE
\demarreDESCRIPTION [..., ¹ ...] {... ² } ... \stoppeDESCRIPTION
1 REFERENCE OPT OPT 2 TEXT

<code>\demarredisplaymath ... \stoppedisplaymath</code>
<code>\demarredmath ... \stoppedmath</code>
<code>\demarredocument [..., ...[*]..., ...] ... \stoppedocument</code> <code>* inherits: \setupdocument</code> <small>OPT</small>
<code>\demarreeffect [...] ... \stoppeeffect</code> <code>* NAME</code>
<code>\demarreEFFECT ... \stoppeEFFECT</code>
<code>\demarreelement [..., ...[*]..., ...] ... \stoppeelement</code> <code>* REFERENCE</code> <small>OPT</small>
<code>\demarreembeddedxtable [..., ...[*]..., ...] ... \stoppeembeddedxtable</code> <code>* inherits: \setupxtable</code> <small>OPT</small>
<code>\demarreembeddedxtable [...] ... \stoppeembeddedxtable</code> <code>* NAME</code> <small>OPT</small>
<code>\demarreENUMERATION [..., ...[*]..., ...] ... \stoppeENUMERATION</code> <code>* titre = TEXT</code> <small>OPT</small> <code>marquepage = TEXT</code> <code>liste = TEXT</code> <code>reference = REFERENCE</code>
<code>\demarreENUMERATION [..., ...¹..., ...] {...²} ... \stoppeENUMERATION</code> <code>1 REFERENCE</code> <small>OPT</small> <small>OPT</small> <code>2 TEXT</code>
<code>\demarreenvironement [...] ... \stoppeenvironement</code> <code>* FILE *</code>
<code>\demarreenvironementblocsection [...] ... \stoppeenvironementblocsection</code> <code>* NAME</code>
<code>\demarreenvironement ... \stoppeenvironement</code> <code>* FILE *</code>
<code>\demarreetroit [..., ...¹..., ...] [..., ...²..., ...] ... \stoppeetroit</code> <code>1 NAME</code> <small>OPT</small> <small>OPT</small> <code>2 inherits: \reglecompoetroite</code>
<code>\demarreetroit [..., ...¹..., ...] [..., ...²..., ...] ... \stoppeetroit</code> <code>1 inherits: \reglecompoetroite</code> <small>OPT</small> <code>2 [-+]gauche [-+]milieu [-+]droite NUMBER*gauche NUMBER*milieu NUMBER*droite raz inverse</code>
<code>\demarreetroit [..., ...¹..., ...] [..., ...²..., ...] ... \stoppeetroit</code> <code>1 NAME</code> <small>OPT</small> <small>OPT</small> <code>2 [-+]gauche [-+]milieu [-+]droite NUMBER*gauche NUMBER*milieu NUMBER*droite raz inverse</code>
<code>\demarreeceptions [...] ... \stoppeceptions</code> <code>* SPRACHE</code>
<code>\demarreexpanded ... \stoppeexpanded</code>
<code>\demarreexpandedcollect ... \stoppeexpandedcollect</code>

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

```

\demarregraphictexte [...,1...] [...,2...] {...3} ... \stoppegraphictexte
1 split toujours gauche droiteOPTinterieurOPTexterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
  margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
  hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
  [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
2 REFERENCE
3 TEXT

```

```

\demarreintermezzotexte [...,1...] [...,2...] {...3} ... \stoppeintermezzotexte
1 split toujours gauche droiteOPTinterieurOPTexterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
  margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
  hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
  [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
2 REFERENCE
3 TEXT

```

```

\demarretablettexte [...,1...] [...,2...] {...3} ... \stoppetablettexte
1 split toujours gauche droiteOPTinterieurOPTexterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
  margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
  hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
  [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
2 REFERENCE
3 TEXT

```

```

\demarrefont [...OPT] ... \stoppefont
* FONT

```

```

\demarrefontclass [...*] ... \stoppefontclass
* chaque NAME

```

```

\demarrefontsolution [...*] ... \stoppefontsolution
* NAME

```

```

\demarreformule [...,*...] ... \stoppeformule
* groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps

```

```

\demarreformules [...,*...] ... \stoppeformules
* + - REFERENCE

```

```

\demarreformule [...,*...] ... \stoppeformule
* option = groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
  marge = oui non standard DIMENSION
  grille = inherits: \snaptogrid

```

```

\demarreFORMULAformula [...,*...] ... \stoppeFORMULAformula
* groupe tight milieu cadre profondeurOPT ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
instances: sp sd mp md

```

```

\demarremdformula [...,*...] ... \stoppemdformula
* groupe tight milieu cadreOPT profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps

```

```

\demarrempformula [...,*...] ... \stoppempformula
* groupe tight milieu cadreOPT profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps

```

```

\demarresdformula [...,*...] ... \stoppesdformula
* groupe tight milieu cadreOPT profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps

```

```

\demarrespformula [...,*...] ... \stoppespformula
* groupe tight milieu cadreOPT profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps

```

$\backslash\text{demarre}\overset{1}{\text{framed}} [\dots] [\dots,\dots,\overset{2}{\text{=}}\dots,\dots] \dots \backslash\text{stoppe}\text{framed}$ 1 NAME OPT OPT 2 inherits: \regleencadre
$\backslash\text{demarre}\text{framedcell} [\dots,\dots,\overset{*}{\text{=}}\dots,\dots] \dots \backslash\text{stoppe}\text{framedcell}$ * inherits: \regleencadre OPT
$\backslash\text{demarre}\text{framedcontent} [\dots] \dots \backslash\text{stoppe}\text{framedcontent}$ * NAME desactive OPT
$\backslash\text{demarre}\text{framedrow} [\dots,\dots,\overset{*}{\text{=}}\dots,\dots] \dots \backslash\text{stoppe}\text{framedrow}$ * inherits: \regleencadre OPT
$\backslash\text{demarre}\text{framedtable} [\overset{1}{\dots}] [\dots,\dots,\overset{2}{\text{=}}\dots,\dots] \dots \backslash\text{stoppe}\text{framedtable}$ 1 NAME OPT OPT 2 inherits: \regleencadre
$\backslash\text{demarre}\text{gridsnapping} [\dots] \dots \backslash\text{stoppe}\text{gridsnapping}$ * normal standard oui stric t 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
$\backslash\text{demarre}\text{gridsnapping} [\dots,\overset{*}{\dots}] \dots \backslash\text{stoppe}\text{gridsnapping}$ * inherits: \definegridsnapping ^{OPT}
$\backslash\text{demarre}\text{groupe} [\dots] \dots \backslash\text{stoppe}\text{groupe}$ * vide OPT
$\backslash\text{demarre}\text{hboxestohbox} \dots \backslash\text{stoppe}\text{hboxestohbox}$
$\backslash\text{demarre}\text{hboxregister} \dots \dots \backslash\text{stoppe}\text{hboxregister}$ * CSNAME NUMMER
$\backslash\text{demarre}\text{HELP} [\dots] \dots \backslash\text{stoppe}\text{HELP}$ * REFERENCE OPT instances: helptext
$\backslash\text{demarre}\text{helptext} [\dots] \dots \backslash\text{stoppe}\text{helptext}$ * REFERENCE OPT
$\backslash\text{demarre}\text{highlight} [\dots] \dots \backslash\text{stoppe}\text{highlight}$ * NAME
$\backslash\text{demarre}\text{hyphenation} [\dots,\overset{*}{\dots}] \dots \backslash\text{stoppe}\text{hyphenation}$ * original tex default hyphenate expanded traditional rien
$\backslash\text{demarre}\text{imath} \dots \backslash\text{stoppe}\text{imath}$
$\backslash\text{demarre}\text{indentedtext} [\dots] \dots \backslash\text{stoppe}\text{indentedtext}$ * NAME
$\backslash\text{demarre}\text{INDENTEDTEXT} \dots \backslash\text{stoppe}\text{INDENTEDTEXT}$
$\backslash\text{demarre}\text{interaction} [\dots] \dots \backslash\text{stoppe}\text{interaction}$ * cache NAME
$\backslash\text{demarre}\text{interface} \dots \dots \backslash\text{stoppe}\text{interface}$ * tout SPRACHE

<code>\demarreintertext ... \stoppeintertext</code>
<code>\demarreitemgroup [...¹] [...²,...]_{OPT} [...³,...³,...]_{OPT} ... \stoppeitemgroup</code> 1 NAME 2 inherits: \setupitemgroup 3 inherits: \setupitemgroup
<code>\demarreITEMGROUP [...¹,...]_{OPT} [...²,...²,...]_{OPT} ... \stoppeITEMGROUP</code> 1 inherits: \setupitemgroup _{OPT} 2 inherits: \setupitemgroup instances: itemize
<code>\demarreitemize [...¹,...]_{OPT} [...²,...²,...]_{OPT} ... \stoppeitemize</code> 1 inherits: \setupitemgroup _{OPT} 2 inherits: \setupitemgroup
<code>\demarreJScode ...¹ ...² ...³ ... \stoppeJScode</code> 1 NAME 2 uses 3 NAME
<code>\demarreJSreamble ...¹ ...² ...³ ... \stoppeJSreamble</code> 1 NAME 2 used 3 now later
<code>\demarreknockout ... \stoppeknockout</code>
<code>\demarreLABELtexte [...¹] [...²] ... \stoppeLABELtexte</code> 1 SPRACHE _{OPT} 2 KEY instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
<code>\demarrebtxlabeltexte [...¹] [...²] ... \stoppebtxlabeltexte</code> 1 SPRACHE _{OPT} 2 KEY
<code>\demarreheadtexte [...¹] [...²] ... \stoppeheadtexte</code> 1 SPRACHE _{OPT} 2 KEY
<code>\demarrelabeltexte [...¹] [...²] ... \stoppelabeltexte</code> 1 SPRACHE _{OPT} 2 KEY
<code>\demarremathlabeltexte [...¹] [...²] ... \stoppemathlabeltexte</code> 1 SPRACHE _{OPT} 2 KEY
<code>\demarreoperatortexte [...¹] [...²] ... \stoppeoperatortexte</code> 1 SPRACHE _{OPT} 2 KEY
<code>\demarreprefixtexte [...¹] [...²] ... \stoppeprefixtexte</code> 1 SPRACHE _{OPT} 2 KEY
<code>\demarresuffixtexte [...¹] [...²] ... \stoppesuffixtexte</code> 1 SPRACHE _{OPT} 2 KEY

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

\demarrellocallinecorrection [...] [...] ... \stoppelocallinecorrection * vide inherits: \vide OPT
\demarrellocalnotes [...] [...] ... \stoppelocalnotes * NAME
\demarrellocalsetups [¹ ...] [²] ... \stoppelocalsetups 1 grille OPT 2 NAME
\demarrellocalsetups * ... \stoppelocalsetups * NAME
\demarrelua ... \stoppelua
\demarreluacode ... \stoppeluacode
\demarreluaparameterset [...] ... \stoppeluaparameterset * NAME
\demarreluasetups [¹] [²] ... \stoppeluasetups 1 grille OPT 2 NAME
\demarreluasetups * ... \stoppeluasetups * NAME
\demarreMPclip {...} ... \stoppeMPclip * NAME
\demarreMPcode {...} ... \stoppeMPcode * NAME OPT
\demarreMPdefinitions {...} ... \stoppeMPdefinitions * NAME OPT
\demarreMPdrawing [...] ... \stoppeMPdrawing * - OPT
\demarreMPenvironment [...] ... \stoppeMPenvironment * raz global + OPT
\demarreMPextensions {..., ...} ... \stoppeMPextensions * NAME OPT
\demarreMPinclusions [¹] {...} [²] ... \stoppeMPinclusions 1 + OPT OPT 2 NAME
\demarreMPinitializations ... \stoppeMPinitializations
\demarreMPpositiongraphic {...} {..., ² ...} ... \stoppeMPpositiongraphic 1 NAME OPT 2 KEY
\demarreMPpositionmethod {...} ... \stoppeMPpositionmethod * NAME

$\backslash\text{demarreMPrun} \{...\} \dots \backslash\text{stoppeMPrun}$ \ast NAME <small>OPT</small>
$\backslash\text{demarremakeup} [..^{1}] [..,..^{2}..,..\dots] \dots \backslash\text{stoppemakeup}$ 1 NAME <small>OPT</small> 2 inherits: \reglemakeup
$\backslash\text{demarreMAKEUPmakeup} [..,..^{*}..,..\dots] \dots \backslash\text{stoppeMAKEUPmakeup}$ \ast inherits: \reglemakeup <small>OPT</small> instances: standard page text middle
$\backslash\text{demarremiddlemakeup} [..,..^{*}..,..\dots] \dots \backslash\text{stoppemiddlemakeup}$ \ast inherits: \reglemakeup <small>OPT</small>
$\backslash\text{demarrepagemakeup} [..,..^{*}..,..\dots] \dots \backslash\text{stoppepagemakeup}$ \ast inherits: \reglemakeup <small>OPT</small>
$\backslash\text{demarrestandardmakeup} [..,..^{*}..,..\dots] \dots \backslash\text{stoppestandardmakeup}$ \ast inherits: \reglemakeup <small>OPT</small>
$\backslash\text{demarretextmakeup} [..,..^{*}..,..\dots] \dots \backslash\text{stoppetextmakeup}$ \ast inherits: \reglemakeup <small>OPT</small>
$\backslash\text{demarremargereglee} [..^{*}] \dots \backslash\text{stoppemargereglee}$ \ast NUMMER <small>OPT</small>
$\backslash\text{demarremargereglee} [..,..^{*}..,..\dots] \dots \backslash\text{stoppemargereglee}$ \ast inherits: \setupmarginrule <small>OPT</small>
$\backslash\text{demarremarginblock} [..^{*}] \dots \backslash\text{stoppemarginblock}$ \ast NAME <small>OPT</small>
$\backslash\text{demarremarkedcontent} [..^{*}] \dots \backslash\text{stoppemarkedcontent}$ \ast raz tout NAME <small>OPT</small>
$\backslash\text{demarreMATHALIGNMENT} [..,..^{*}..,..\dots] \dots \backslash\text{stoppeMATHALIGNMENT}$ \ast inherits: \setupmathalignment <small>OPT</small> instances: align mathalignment
$\backslash\text{demarrealign} [..,..^{*}..,..\dots] \dots \backslash\text{stoppealign}$ \ast inherits: \setupmatha ^{OPT} lignment
$\backslash\text{demarremathalignment} [..,..^{*}..,..\dots] \dots \backslash\text{stoppemathalignment}$ \ast inherits: \setupmathalignment <small>OPT</small>
$\backslash\text{demarreMATHCASES} [..,..^{*}..,..\dots] \dots \backslash\text{stoppeMATHCASES}$ \ast inherits: \setupmathcases <small>OPT</small> instances: cases mathcases
$\backslash\text{demarrecases} [..,..^{*}..,..\dots] \dots \backslash\text{stoppecases}$ \ast inherits: \setupmathc ^{OPT} ases
$\backslash\text{demarremathcases} [..,..^{*}..,..\dots] \dots \backslash\text{stoppemathcases}$ \ast inherits: \setupmathcases <small>OPT</small>

$\backslash\text{demarreMATHMATRIX} [\dots,*\dots] \dots \backstoppeMATHMATRIX$ \ast inherits: \backsetupmathmatrix ^{OPT} instances: matrix mathmatrix
$\backdemarremathmatrix [\dots,*\dots] \dots \backstoppemathmatrix$ \ast inherits: \backsetupmathmatrix ^{OPT}
$\backdemarrematrix [\dots,*\dots] \dots \backstoppematrix$ \ast inherits: \backsetupmathmatrix ^{OPT}
$\backdemarremathmode \dots \backstoppemathmode$
$\backdemarremathstyle [\dots,*\dots] \dots \backstoppemathstyle$ \ast affichage texte script scriptscript cramped uncramped normal groupe petit grand NAME
$\backdemarrematrices [\dots,*\dots] \dots \backstoppematrices$ \ast inherits: \backsetupmathmatrix ^{OPT}
$\backdemarremaxaligned \dots \backstoppemaxaligned$
$\backdemarremenuinteraction [\dots] \dots \backstoppemenuinteraction$ \ast NAME
$\backdemarremiddlealigned \dots \backstoppemiddlealigned$
$\backdemarremixedcolumns [\dots] [\dots,*\dots] \dots \backstoppemixedcolumns$ 1 NAME ^{OPT} ^{OPT} 2 inherits: \backsetupmixedcolumns
$\backdemarreMIXEDCOLUMNS [\dots,*\dots] \dots \backstoppeMIXEDCOLUMNS$ \ast inherits: \backsetupmixedcolumns ^{OPT} instances: itemgroupcolumns boxedcolumns
$\backdemarreboxedcolumns [\dots,*\dots] \dots \backstoppeboxedcolumns$ \ast inherits: \backsetupmixedcolumns ^{OPT}
$\backdemarreitemgroupcolumns [\dots,*\dots] \dots \backstoppeitemgroupcolumns$ \ast inherits: \backsetupmixedcolumns ^{OPT}
$\backdemarreemode [\dots,*\dots] \dots \backstoppemode$ \ast NAME
$\backdemarremodeset [\dots,*\dots] \{\dots\} \dots \backstoppemodeset$ 1 NAME default 2 CONTENT
$\backdemarremodule [\dots] \dots \backstoppemodule$ \ast FILE
$\backdemarremoduletestsection \dots \backstoppemoduletestsection$
$\backdemarremodule \dots \dots \backstoppemodule$ \ast FILE

```

\demarrenamedsection [...]1 [...,...2...,...]OPT [...,...3...,...]OPT ... \stoppenamedsection
1  ABSCHNITT
2  titre      = TEXT
    marquepage = TEXT
    marquage   = TEXT
    liste      = TEXT
    reference  = REFERENCE
    numeroproprio = TEXT
3  KEY = VALUE

```

```

\demarrenamedsubformulas [...]1 {...}OPT ... \stoppenamedsubformulas
1  + - REFERENCE
2  TEXT

```

```

\demarrenarrower [...]*... \stoppenarrower
*  [-+]gauche [-+]milieu [OPT]droite NUMMER*gauche NUMMER*milieu NUMMER*droite raz inverse

```

```

\demarreNARROWER [...]*... \stoppeNARROWER
*  [-+]gauche [-+]milieu [OPT]droite NUMMER*gauche NUMMER*milieu NUMMER*droite raz inverse

```

```

\demarrenegatif ... \stoppenegatif

```

```

\demarrenicelyfilledbox [...]*...,...OPT ... \stoppenicelyfilledbox
*  largeur = DIMENSION
    hauteur = DIMENSION
    offset  = DIMENSION
    strut   = oui non

```

```

\demarrenointerference ... \stoppenointerference

```

```

\demarrenotallmodes [...]*... \stoppenotallmodes
*  NAME

```

```

\demarrenotext ... \stoppenotext

```

```

\demarreNOTE [...]*... \stoppeNOTE
*  REFERENCEOPT
instances: footnote endnote

```

```

\demarreNOTE [...]*...,... \stoppeNOTE
*  titre      = TEXTOPT
    marquepage = TEXT
    liste      = TEXT
    reference  = REFERENCE
instances: footnote endnote

```

```

\demarreendnote [...]*...,... \stoppeendnote
*  titre      = TEXTOPT
    marquepage = TEXT
    liste      = TEXT
    reference  = REFERENCE

```

```

\demarrefootnote [...]*...,... \stoppefootnote
*  titre      = TEXTOPT
    marquepage = TEXT
    liste      = TEXT
    reference  = REFERENCE

```

```

\demarreendnote [...]*... \stoppeendnote
*  REFERENCEOPT

```

```

\demarrefootnote [...]*... \stoppefootnote
*  REFERENCEOPT

```

\demarrenotmode [...,*...] ... \stoppenotmode * NAME
\demarreopposition ... \stoppeopposition
\demarreoutputstream [...*] ... \stoppeoutputstream * NAME
\demarreoverprint ... \stoppeoverprint
\demarrepagfigure [¹ ...] [..., ² ...,...] ... \stoppepagfigure 1 FILE OPT 2 offset = default revetement rien DIMENSION
\demarrepaggrid [¹ ...] [..., ² ...,...] ... \stoppepaggrid 1 NAME OPT OPT 2 inherits: \setuppaggrid
\demarrepaggridspan [¹ ...] [..., ² ...,...] ... \stoppepaggridspan 1 NAME OPT 2 inherits: \setuppaggridspan
\demarrePAGEGRID [...,*...,] ... \stoppePAGEGRID * inherits: \setuppaggrid OPT
\demarrepagelayout [...*] ... \stoppepagelayout * page pagegauche pagedroite
\demarrepar [¹ ...] [..., ² ...,...] ... \stoppepar 1 NAME OPT OPT 2 inherits: \setupparagraph
\demarreparagraphe [¹ ...] [..., ² ...,...] ... \stoppeparagraphe 1 NAME OPT OPT 2 inherits: \setupparagraph
\demarreparagraphs [...*] ... \stoppeparagraphs * NAME
\demarreparagraphscell ... \stoppeparagraphscell
\demarrePARAGRAPHS ... \stoppePARAGRAPHS
\demarrePARALLEL ... \stoppePARALLEL
\demarreparbuilder [...*] ... \stoppeparbuilder * default oneline basic NAME
\demarreplaceflottant [¹ ...] [..., ² ...,...] [..., ³ ...,...] ... \stoppeplaceflottant 1 SINGULAR OPT OPT 2 titre = TEXT marquage = TEXT marquage = TEXT liste = TEXT emplacement = split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp reference = REFERENCE 3 KEY = VALUE

```

\demarreplaceFLOAT [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppeplaceFLOAT
1  titre           = TEXT                OPT                OPT
   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 [-+]lligne demiligne grille haut bas adapte
                    90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                    sup inf auto page pagegauche pagedroite qqpart effective entete pdp
   reference      = REFERENCE
2  KEY = VALUE
instances: chemical figure table intermezzo graphic

```

```

\demarreplacechemical [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppeplacechemical
1  titre           = TEXT                OPT                OPT
   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 [-+]lligne demiligne grille haut bas adapte
                    90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                    sup inf auto page pagegauche pagedroite qqpart effective entete pdp
   reference      = REFERENCE
2  KEY = VALUE

```

```

\demarreplacefigure [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppeplacefigure
1  titre           = TEXT                OPT                OPT
   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 [-+]lligne demiligne grille haut bas adapte
                    90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                    sup inf auto page pagegauche pagedroite qqpart effective entete pdp
   reference      = REFERENCE
2  KEY = VALUE

```

```

\demarreplacegraphic [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppeplacegraphic
1  titre           = TEXT                OPT                OPT
   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 [-+]lligne demiligne grille haut bas adapte
                    90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                    sup inf auto page pagegauche pagedroite qqpart effective entete pdp
   reference      = REFERENCE
2  KEY = VALUE

```

```

\demarreplaceintermezzo [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppeplaceintermezzo
1  titre           = TEXT                OPT                OPT
   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 [-+]lligne demiligne grille haut bas adapte
                    90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                    sup inf auto page pagegauche pagedroite qqpart effective entete pdp
   reference      = REFERENCE
2  KEY = VALUE

```

```

\demarreplacetable [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppeplacetable
1  titre           = TEXT                OPT                OPT
   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 [-+]lligne demiligne grille haut bas adapte
                    90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset
                    sup inf auto page pagegauche pagedroite qqpart effective entete pdp
   reference      = REFERENCE
2  KEY = VALUE

```

```

\demarreplaceformule [...,\stackrel{*}{=},...] ... \stoppeplaceformule
*  titre          = TEXT                OPT
   suffix         = TEXT
   reference      = + - REFERENCE

```

```

\demarreplaceformule [...,\stackrel{*}{=},...] ... \stoppeplaceformule
*  + - REFERENCE                OPT

```

```

\demarreplacepairedbox [...,\stackrel{1}{.},...] [...,\stackrel{2}{=},...] ... \stoppeplacepairedbox
1  NAME                OPT
2  inherits: \setuppairedbox

```

```

\demarreplacePAIREDBOX [...,\stackrel{*}{=},...] ... \stoppeplacePAIREDBOX
*  inherits: \setuppairedbox                OPT
instances: legend

```

```

\demarreplacelegend [...,\stackrel{*}{=},...] ... \stoppeplacelegend
*  inherits: \setuppairedbox                OPT

```

```

\demarrepositif ... \stoppepositif

```

```

\demarrepositioning [...,\stackrel{1}{.},...] [...,\stackrel{2}{=},...] ... \stoppepositioning
1  NAME                OPT                OPT
2  inherits: \reglepositionnement

```

```

\demarrepositionoverlay {...} ... \stoppepositionoverlay
*  NAME

```

```

\demarrepostponing [...,\stackrel{*}{=},...] ... \stoppepostponing
*  [-+]NUMBER                OPT

```

```

\demarreprocessassignmentcommand [...,\stackrel{*}{=},...] ... \stoppeprocessassignmentcommand
*  KEY = VALUE

```

```

\demarreprocessassignmentlist [...,\stackrel{*}{=},...] ... \stoppeprocessassignmentlist
*  KEY = VALUE

```

```

\demarreprocesscommacommand [...,\stackrel{*}{=},...] ... \stoppeprocesscommacommand
*  BEFEHL

```

```

\demarreprocesscommalist [...,\stackrel{*}{=},...] ... \stoppeprocesscommalist
*  BEFEHL

```

```

\demarreproduit [...,\stackrel{*}{=},...] ... \stoppeproduit
*  FILE *

```

```

\demarreproduit ... \stoppeproduit
*  FILE *

```

\demarreprojet [...] ... \stoppeprojet
* FILE *

\demarreprojet \stoppeprojet
* FILE *

\demarreprotectedcolors ... \stoppeprotectedcolors

\demarrepublication [¹...] [...,²...,...] ... \stoppepublication
1 NAME OPT OPT
2 tag = REFERENCE
category = TEXT
k = REFERENCE
t = TEXT

\demarrequeue tableau [...] ... \stoppequeue tableau
* NAME

\demarrequeue tabule [...] ... \stoppequeue tabule
* NAME OPT

\demarrerandomized ... \stopperandomized

\demarrerawsetups [¹...] [²...] ... \stopperawsetups
1 grille OPT
2 NAME

\demarrerawsetups \stopperawsetups
* NAME

\demarrereadingfile ... \stoppereadingfile

\demarreregime [...] ... \stopperegime
* inherits: \enableregime

\demarrereusableMPgraphic {¹...} {²...,...} ... \stoppereusableMPgraphic
1 NAME OPT
2 KEY

\demarrerevetement ... \stopperevetement

\demarrescript [...] ... \stoppescript
* hangul hanzi nihongo ethiopic thai test NAME

\demarresectionblock [¹...] [...,²...,...] ... \stoppesectionblock
1 NAME OPT
2 marquepage = TEXT
inherits: \regleblocsection

\demarreSECTIONBLOCK [...,^{*}...,...] ... \stoppeSECTIONBLOCK
* marquepage = TEXT OPT
inherits: \regleblocsection
instances: frontmatter bodymatter appendices backmatter

\demarreappendices [...,^{*}...,...] ... \stoppeappendices
* marquepage = TEXT OPT
inherits: \regleblocsection

```
\demarreckbackmatter [...,.*=,...] ... \stoppebackmatter
* marquepage = TEXT OPT
  inherits: \regleblocsection
```

```
\demarrebodysmatter [...,*=,...] ... \stoppebodymatter
* marquepage = TEXT OPT
  inherits: \regleblocsection
```

```
\demarrefrontmatter [...,\*...,...] ... \stoppefrontmatter
* marquepage = TEXT OPT
  inherits: \regleblocsection
```

```

\demarresectionlevel [1...] [2...2...] [3...3...] ... \stoppesectionlevel
1  NAME
2  titre = TEXT
   marquepage = TEXT
   marquage = TEXT
   liste = TEXT
   reference = REFERENCE
   numeroproprio = TEXT
3  KEY = VALUE

```

```

\demarreSECTION [...,\u{1}...,...] [...,\u{2}...,...] ... \stoppeSECTION
1  titre           = TEXT           OPT
   marquepage      = TEXT
   marquage         = TEXT
   liste            = TEXT
   reference        = REFERENCE
   numeroproprio    = TEXT
2  KEY = VALUE

instances: part chapter section subsection subsubsection subsubsubsection subsubsubsubsection
title subject subsubject subsubsubject subsubsubsubject subsubsubsubsubject

```

```

\demarrechapter [...,\1...,...] [...,\2...,...] ... \stoppechapter
1  titre           = TEXT      OPT
   marquepage     = TEXT
   marquage       = TEXT
   liste          = TEXT
   reference      = REFERENCE
   numeroproprio  = TEXT
2  KEY = VALUE

```

```

\demarrepert [...,\sup1,...,\] [...,\sup2,...,\] ... \stoppepart
1  titre           = TEXTOPT
   marquepage     = TEXTOPT
   marquage       = TEXT
   liste          = TEXT
   reference       = REFERENCE
   numeroproprio  = TEXT
2  KEY = VALUE

```

```

\demarresection [...,\sup{1}...,...] [...,\sup{2}...,...] ... \stoppesection
1  titre           = TEXT           OPT
   marquepage     = TEXT
   marquage       = TEXT
   liste          = TEXT
   reference      = REFERENCE
   numeroproprio  = TEXT
2  KEY = VALUE

```

```

\demarresubject [...,\s1...,...] [...,\s2...,...] ... \stoppesubject
1  titre           = TEXT      OPT
   marquepage      = TEXT
   marquage        = TEXT
   liste           = TEXT
   reference       = REFERENCE
   numeroproprio   = TEXT
2  KEY = VALUE

```

```

\demarresubsection [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppesubsection
1  titre           = TEXT           OPT           OPT
    marquepage     = TEXT
    marquage       = TEXT
    liste          = TEXT
    reference       = REFERENCE
    numeroproprio  = TEXT
2  KEY = VALUE

```

```

\demarresubsubject [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppesubsubject
1  titre           = TEXT           OPT           OPT
    marquepage     = TEXT
    marquage       = TEXT
    liste          = TEXT
    reference       = REFERENCE
    numeroproprio  = TEXT
2  KEY = VALUE

```

```

\demarresubsubsection [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppesubsubsection
1  titre           = TEXT           OPT           OPT
    marquepage     = TEXT
    marquage       = TEXT
    liste          = TEXT
    reference       = REFERENCE
    numeroproprio  = TEXT
2  KEY = VALUE

```

```

\demarresubsubsubject [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppesubsubsubject
1  titre           = TEXT           OPT           OPT
    marquepage     = TEXT
    marquage       = TEXT
    liste          = TEXT
    reference       = REFERENCE
    numeroproprio  = TEXT
2  KEY = VALUE

```

```

\demarresubsubsubsection [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppesubsubsubsection
1  titre           = TEXT           OPT           OPT
    marquepage     = TEXT
    marquage       = TEXT
    liste          = TEXT
    reference       = REFERENCE
    numeroproprio  = TEXT
2  KEY = VALUE

```

```

\demarresubsubsubsubject [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppesubsubsubsubject
1  titre           = TEXT           OPT           OPT
    marquepage     = TEXT
    marquage       = TEXT
    liste          = TEXT
    reference       = REFERENCE
    numeroproprio  = TEXT
2  KEY = VALUE

```

```

\demarresubsubsubsubsection [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppesubsubsubsubsection
1  titre           = TEXT           OPT           OPT
    marquepage     = TEXT
    marquage       = TEXT
    liste          = TEXT
    reference       = REFERENCE
    numeroproprio  = TEXT
2  KEY = VALUE

```

```

\demarresubsubsubsubsubject [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] ... \stoppesubsubsubsubsubject
1  titre           = TEXT           OPT           OPT
    marquepage     = TEXT
    marquage       = TEXT
    liste          = TEXT
    reference       = REFERENCE
    numeroproprio  = TEXT
2  KEY = VALUE

```


<pre> \demarretitle [...] ¹ [...] ² ... \stoppetitle 1 titre = TEXT^{OPT} marquepage = TEXT marquage = TEXT liste = TEXT reference = REFERENCE numeroproprio = TEXT 2 KEY = VALUE </pre>
<pre> \demarresetups [¹] [²] ... \stoppesetups 1 grille OPT 2 NAME </pre>
<pre> \demarresetups \stoppesetups * NAME </pre>
<pre> \demarreshift [...] ... \stoppeshift * NAME </pre>
<pre> \demarresidebar [¹] [²] ... \stoppesidebar 1 NAME OPT 2 inherits: \setupsidebar </pre>
<pre> \demarresimplecolumns [[*]] ... \stoppesimplecolumns * inherits: \setsimplecolumnhsize^{OPT} </pre>
<pre> \demarrespecialitem [¹] [²] ... \stoppespecialitem 1 element OPT 2 REFERENCE </pre>
<pre> \demarrespecialitem [...] ... \stoppespecialitem * sous its </pre>
<pre> \demarrespecialitem [¹] {...} ... \stoppespecialitem 1 sym cours mar 2 TEXT </pre>
<pre> \demarresplitformula ... \stoppesplitformula </pre>
<pre> \demarrespread ... \stoppespread </pre>
<pre> \demarre [...] ... \stoppe * NAME^{OPT} </pre>
<pre> \demarreSTARTSTOP ... \stoppeSTARTSTOP </pre>
<pre> \demarrestaticMPfigure {...} ... \stoppestaticMPfigure * NAME </pre>
<pre> \demarrestaticMPgraphic {...} ² ... \stoppestaticMPgraphic 1 NAME 2 KEY^{OPT} </pre>
<pre> \demarrestrictinspectnextcharacter ... \stoppestrictinspectnextcharacter </pre>
<pre> \demarrestyle [[*]] ... \stoppestyle * inherits: \setupstyle </pre>

\demarrestyle [...] ... \stoppestyle * NAME FONT
\demarreSTYLE ... \stoppeSTYLE
\demarresubformulas [...*...] ... \stoppesubformulas * + - REFERENCE OPT
\demarresubjectlevel [... ¹] [... ² ...] [... ³ ...] ... \stoppesubjectlevel 1 NAME OPT OPT OPT 2 titre = TEXT marquepage = TEXT marquage = TEXT liste = TEXT reference = REFERENCE numeroproprio = TEXT 3 KEY = VALUE
\demarresubsentence ... \stoppesubsentence
\demarresubstack ... \stoppesubstack
\demarresuspend [... ¹ ...] {... ² } ... \stoppesuspend 1 distance = DIMENSION ^{OPT} n = NUMMER emplacement = gauche droite 2 CONTENT
\demarresuspend [... ¹] {... ² } ... \stoppesuspend 1 gauche droite OPT 2 CONTENT
\demarresymbolset [...] ... \stoppesymbolset * NAME
\demarreTABLE [... [*] ...] ... \stoppeTABLE * inherits: \setupTABLE OPT
\demarreTABLEbody [... [*] ...] ... \stoppeTABLEbody * inherits: \setupTABLE OPT
\demarreTABLEfoot [... [*] ...] ... \stoppeTABLEfoot * inherits: \setupTABLE OPT
\demarreTABLEhead [... [*] ...] ... \stoppeTABLEhead * inherits: \setupTABLE OPT
\demarreTABLEnext [... [*] ...] ... \stoppeTABLEnext * inherits: \setupTABLE OPT
\demarretableau [... ¹] [... ² ...] ... \stoppetableau 1 TEMPLATE OPT 2 inherits: \regletableaux
\demarretableau [... ¹] [... ² ...] ... \stoppetableau 1 NAME OPT 2 inherits: \regletableaux
\demarretables [... [*]] ... \stoppetables * TEMPLATE

\backslash demarretables [...] ... \stoppetables * NAME
\backslash demarreTABULATION [¹ ...] [..., ² ...] ... \stoppeTABULATION 1 NAME OPT OPT 2 inherits: \setuptabulation
\backslash demarretabule [¹ ...] [..., ² ...] ... \stoppetabule 1 TEMPLATE OPT OPT 2 inherits: \regletabulation
\backslash demarreTABULATE [¹ ...] [..., ² ...] ... \stoppeTABULATE 1 NAME OPT OPT 2 inherits: \regletabulation instances: legend fact
\backslash demarrefact [¹ ...] [..., ² ...] ... \stoppefact 1 NAME OPT OPT 2 inherits: \regletabulation
\backslash demarrelegend [¹ ...] [..., ² ...] ... \stoppelegend 1 NAME OPT OPT 2 inherits: \regletabulation
\backslash demarretete [..., ¹ ...] {... ² } ... \stoppetete 1 REFERENCE OPT 2 TEXT
\backslash demarretetetableau [[*] ...] ... \stoppetetetableau * NAME
\backslash demarretetetabule [... [*] ...] ... \stoppetetetabule * NAME OPT
\backslash demarretexcode ... \stoppetexcode
\backslash demarretexdefinition ¹ ... ² ... ³ ... ⁴ ... ⁵ ... ⁶ ... ⁷ ... \stoppetexdefinition 1 spaces nospaces OPT OPT OPT OPT OPT OPT 2 global 3 unexpanded 4 expanded 5 singleempty doubleempty tripleempty quadrupleempty quintupleempty sextupleempty singleargument doubleargument tripleargument quadrupleargument quintupleargument sextupleargument 6 NAME 7 TEMPLATE
\backslash demarretextbackground [¹ ...] [..., ² ...] ... \stoppetextbackground 1 NAME OPT 2 inherits: \setuptextbackground
\backslash demarretextbackgroundmanual ... \stoppetextbackgroundmanual
\backslash demarreTEXTBACKGROUND [..., [*] ...] ... \stoppeTEXTBACKGROUND * inherits: \setuptextbackground OPT
\backslash demarretextcolor [[*] ...] ... \stoppetextcolor * COLOR
\backslash demarretextcolorintent ... \stoppetextcolorintent

<code>\demarretexte ... \stoppetexte</code>
<code>\demarretexteaide [...] ... \stoppetexteaide</code> * REFERENCE OPT
<code>\demarreFRAMEDTEXT [¹...] [...,²...,...] ... \stoppeFRAMEDTEXT</code> 1 gauche droite milieu rien ^{OPT} 2 inherits: \setupframedtext instances: framedtext
<code>\demarreframedtext [¹...] [...,²...,...] ... \stoppeframedtext</code> 1 gauche droite milieu rien ^{OPT} 2 inherits: \setupframedtext
<code>\demarretextflow [...] ... \stoppetextflow</code> * NAME
<code>\demarretokens [...] ... \stoppetokens</code> * NAME
<code>\demarretransparent [...] ... \stoppetransparent</code> * COLOR
<code>\demarretypescript [...,¹...,] [...,²...,] [...,³...,] ... \stoppetypescript</code> 1 serif sans mono math handwriting calligraphy ^{OPT} 2 NAME 3 size nom
<code>\demarretypescriptcollection [...] ... \stoppetypescriptcollection</code> * NAME
<code>\demarreTYPING [...,[*]...,] ... \stoppeTYPING</code> * inherits: \regledactylo ^{OPT} instances: typing LUA MP PARSEDXML TEX XML
<code>\demarreTYPING [...,[*]...,] ... \stoppeTYPING</code> * continue OPT instances: typing LUA MP PARSEDXML TEX XML
<code>\demarreLUA [...,[*]...,] ... \stoppeLUA</code> * continue OPT
<code>\demarreMP [...,[*]...,] ... \stoppeMP</code> * continue OPT
<code>\demarrePARSEDXML [...,[*]...,] ... \stoppePARSEDXML</code> * continue OPT
<code>\demarreTEX [...,[*]...,] ... \stoppeTEX</code> * continue OPT
<code>\demarretyping [...,[*]...,] ... \stoppetyping</code> * continue OPT
<code>\demarreXML [...,[*]...,] ... \stoppeXML</code> * continue OPT

$\backslash\text{demarreLUA} [\dots,*\dots] \dots \backslash\text{stoppeLUA}$ $*$ inherits: $\backslash\text{regledactylo}^{\text{OPT}}$
$\backslash\text{demarreMP} [\dots,*\dots] \dots \backslash\text{stoppeMP}$ $*$ inherits: $\backslash\text{regledactylo}^{\text{OPT}}$
$\backslash\text{demarrePARSEDXML} [\dots,*\dots] \dots \backslash\text{stoppePARSEDXML}$ $*$ inherits: $\backslash\text{regledactylo}^{\text{OPT}}$
$\backslash\text{demarreTEX} [\dots,*\dots] \dots \backslash\text{stoppeTEX}$ $*$ inherits: $\backslash\text{regledactylo}^{\text{OPT}}$
$\backslash\text{demarretyping} [\dots,*\dots] \dots \backslash\text{stoppetyping}$ $*$ inherits: $\backslash\text{regledactylo}^{\text{OPT}}$
$\backslash\text{demarreXML} [\dots,*\dots] \dots \backslash\text{stoppeXML}$ $*$ inherits: $\backslash\text{regledactylo}^{\text{OPT}}$
$\backslash\text{demarreuniqueMPgraphic} \{.^1.\} \{.^2,\dots\} \dots \backslash\text{stoppeuniqueMPgraphic}$ 1 NAME 2 KEY
$\backslash\text{demarreuniqueMPpagegraphic} \{.^1.\} \{.^2,\dots\} \dots \backslash\text{stoppeuniqueMPpagegraphic}$ 1 NAME 2 KEY
$\backslash\text{demarreusableMPgraphic} \{.^1.\} \{.^2,\dots\} \dots \backslash\text{stoppeusableMPgraphic}$ 1 NAME 2 KEY
$\backslash\text{demarreuseMPgraphic} \{.^1.\} \{.^2,\dots\} \dots \backslash\text{stoppeuseMPgraphic}$ 1 NAME 2 KEY
$\backslash\text{demarreusemathstyleparameter} \backslash.* \dots \backslash\text{stoppeusemathstyleparameter}$ $*$ CSNAME
$\backslash\text{demarreusingbtxs specification} [.*] \dots \backslash\text{stoppeusingbtxs specification}$ $*$ NAME
$\backslash\text{demarreva} [.*] \dots \backslash\text{stoppeva}$ $*$ REFERENCE
$\backslash\text{demarrevboxregister} .* \dots \backslash\text{stoppevboxregister}$ $*$ CSNAME NUMMER
$\backslash\text{demarrevboxtohbox} \dots \backslash\text{stoppevboxtohbox}$
$\backslash\text{demarrevboxtohboxseparator} \dots \backslash\text{stoppevboxtohboxseparator}$
$\backslash\text{demarreviewerlayer} [.*] \dots \backslash\text{stoppeviewerlayer}$ $*$ NAME
$\backslash\text{demarreVIEWERLAYER} \dots \backslash\text{stoppeVIEWERLAYER}$
$\backslash\text{demarrevtopregister} .* \dots \backslash\text{stoppevtopregister}$ $*$ CSNAME NUMMER

<pre> \demarrexcell [...] [...] ... \stoppexcell 1 NAME OPT OPT 2 nx = NUMBER ny = NUMBER nc = NUMBER nr = NUMBER inherits: \setupxtable </pre>
<pre> \demarrexcellgroup [...] [...] ... \stoppexcellgroup 1 NAME OPT OPT 2 inherits: \setupxtable </pre>
<pre> \demarrexgroup [...] [...] ... \stoppexgroup 1 NAME OPT OPT 2 inherits: \setupxtable </pre>
<pre> \demarrexmldisplayverbatim [...] ... \stoppexmldisplayverbatim * NAME </pre>
<pre> \demarrexmllineverbatim [...] ... \stoppexmllineverbatim * NAME </pre>
<pre> \demarrexmlraw ... \stoppexmlraw </pre>
<pre> \demarrexmlsetups [...] [...] ... \stoppexmlsetups 1 grille OPT 2 NAME </pre>
<pre> \demarrexmlsetups \stoppexmlsetups * NAME </pre>
<pre> \demarrexrow [...] [...] ... \stoppexrow 1 NAME OPT OPT 2 inherits: \setupxtable </pre>
<pre> \demarrexrowgroup [...] [...] ... \stoppexrowgroup 1 NAME OPT OPT 2 inherits: \setupxtable </pre>
<pre> \demarrextable [...] [...] ... \stoppexetable * inherits: \setupxtable OPT </pre>
<pre> \demarrextablebody [...] [...] ... \stoppexetablebody * inherits: \setupxtable OPT </pre>
<pre> \demarrextablebody [...] ... \stoppexetablebody * NAME OPT </pre>
<pre> \demarrextablefoot [...] [...] ... \stoppexetablefoot * inherits: \setupxtable OPT </pre>
<pre> \demarrextablefoot [...] ... \stoppexetablefoot * NAME OPT </pre>
<pre> \demarrextablehead [...] [...] ... \stoppexetablehead * inherits: \setupxtable OPT </pre>
<pre> \demarrextablehead [...] ... \stoppexetablehead * NAME OPT </pre>

<p><code>\demarktablenext [...,..[*]...,...] ... \stoppemarktablenext</code></p> <p>* inherits: \setupxtable <small>OPT</small></p>
<p><code>\demarktablenext [...*] ... \stoppemarktablenext</code></p> <p>* NAME <small>OPT</small></p>
<p><code>\demarkTABLE [...,..[*]...,...] ... \stoppeTABLE</code></p> <p>* inherits: \setupxtable <small>OPT</small></p>
<p><code>\demarktable [...*] ... \stoppemarktable</code></p> <p>* NAME <small>OPT</small></p>
<p><code>\depthofstring {...}</code></p> <p>* TEXT</p>
<p><code>\depthonlybox {...}</code></p> <p>* CONTENT</p>
<p><code>\depthspanningtext {...¹} {...²} {...³}</code></p> <p>1 TEXT</p> <p>2 DIMENSION</p> <p>3 FONT</p>
<p><code>\depthstrut</code></p>
<p><code>\dernieresouspage</code></p>
<p><code>\DESCRIPTION [...,¹...] {...²} ...³ \par</code></p> <p>1 REFERENCE <small>OPT</small> <small>OPT</small></p> <p>2 TEXT</p> <p>3 CONTENT</p>
<p><code>\determinecaracteristiqueliste [...,¹...] [...,..²...,...]</code></p> <p>1 LISTE</p> <p>2 inherits: \regleliste <small>OPT</small></p>
<p><code>\determinecaracteristiquesregistre [...¹] [...,..²...,...]</code></p> <p>1 NAME <small>OPT</small></p> <p>2 language = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE</p> <p>methode = default avant apres premier dernier ch mm zm pm mc zc pc uc</p> <p>numberorder = numeros</p> <p>compress = oui non tout</p> <p>critere = local texte courant precedent tout ABSCHNITT</p>
<p><code>\determinenoflines {...}</code></p> <p>* CONTENT</p>
<p><code>\determinenumberotete [...]</code></p> <p>* ABSCHNITT</p>
<p><code>\devanagarinumerals {...}</code></p> <p>* NUMMER</p>
<p><code>\digits {...}</code></p> <p>* NUMMER</p>
<p><code>\digits ...</code></p> <p>* NUMMER</p>

```

1  DIMENSION
2  CSNAME

```

```
1  NAME
2  NUMMER TEXT
```

* COLOR

```
* inherits: \definitcouleur
```

* COLOR

```
1  NAME
2  premier precedent prochain dernier numero
```

```

1  NAME
2  NUMMER TEXT

```

* KEY

* CSNAME NUMMER

* CSNAME NUMMER

```

1  NAME
2  TEXT

```

1	NAME
2	CONTENT

* BEFEHL

1	NAME
2	CONTENT
3	CONTENT
4	CONTENT
5	CONTENT
6	CONTENT

* NAME

* NAME

$\backslash\directsymbol \{.^1.\} \{.^2.\}$ 1 NAME 2 NAME
$\backslash\directvspacing \{...^*...\}$ * inherits: \vspacing
$\backslash\dis \{.^*.\}$ * CONTENT
$\backslash\disabledirectives [...^*...]$ * NAME
$\backslash\disableexperiments [...^*...]$ * NAME
$\backslash\disablemode [...^*...]$ * NAME
$\backslash\disableoutputstream$
$\backslash\disableparpositions$
$\backslash\disableregime$
$\backslash\disabletrackers [...^*...]$ * NAME
$\backslash\displaymath \{.^*.\}$ * CONTENT
$\backslash\displaymathematics \{.^*.\}$ * CONTENT
$\backslash\displaymessage \{.^*.\}$ * TEXT
$\backslash\distributedhsize \{.^1.\} \{.^2.\} \{.^3.\}$ 1 DIMENSION 2 DIMENSION 3 NUMMER
$\backslash\dividedsize \{.^1.\} \{.^2.\} \{.^3.\}$ 1 DIMENSION 2 DIMENSION 3 NUMMER
$\backslash\doadaptleftskip \{.^*.\}$ * oui non standard DIMENSION
$\backslash\doadaptrightskip \{.^*.\}$ * oui non standard DIMENSION
$\backslash\doaddfeature \{...^*...\}$ * NAME

$\backslash\text{doassign}$ [¹ ...] [² ...] 1 TEXT 2 KEY = VALUE
$\backslash\text{doassignempty}$ [¹ ...] [² ...] 1 TEXT 2 KEY = VALUE
$\backslash\text{doboundtext}$ {...} {...} {...} 1 TEXT 2 DIMENSION 3 BEFEHL
$\backslash\text{docheckassignment}$ {...} * TEXT
$\backslash\text{docheckedpagestate}$ [¹ ...] [² ...] [³ ...] [⁴ ...] [⁵ ...] [⁶ ...] [⁷] 1 REFERENCE 2 BEFEHL 3 BEFEHL 4 BEFEHL 5 BEFEHL 6 BEFEHL 7 BEFEHL
$\backslash\text{docheckedpair}$ {...,*...} * TEXT
$\backslash\text{documentvariable}$ {...} * KEY
$\backslash\text{dodoubleargument}$ \ ¹ ... [² ...] [³] 1 CSNAME 2 TEXT 3 TEXT
$\backslash\text{dodoubleargumentwithset}$ \ ¹ ... [..., ² ...] [³] 1 CSNAME 2 TEXT 3 TEXT
$\backslash\text{dodoubleempty}$ \ ¹ ... [² ...] [³] 1 CSNAME OPT OPT 2 TEXT 3 TEXT
$\backslash\text{dodoubleemptywithset}$ \ ¹ ... [..., ² ...] [³] 1 CSNAME OPT OPT 2 TEXT 3 TEXT
$\backslash\text{dodoublegroupempty}$ \ ¹ ... {... ² } {... ³ } 1 CSNAME OPT OPT 2 TEXT 3 TEXT
$\backslash\text{doeassign}$ [¹ ...] [² ...] 1 TEXT 2 KEY = VALUE
$\backslash\text{doexpandedrecurse}$ {...} {...} 1 NUMMER 2 BEFEHL

\dofastloopcs {...} \.^2.

1 NUMBER
2 CSNAME

\dogetattribute {...}

* NAME

\dogetattributeid {...}

* NAME

\dogetcommacommandelement .^1. \from ... \to \.^3.

1 NUMBER
2 TEXT
3 CSNAME

\dogobbledoubleempty [...^1.] [...^2.]

1 TEXT OPT
2 TEXT OPT

\dogobblesingleempty [...^*.]

* TEXT OPT

\doif {...^1.} {...^2.} {...^3.}

1 CONTENT
2 CONTENT
3 TRUE

\doifallcommon {...^1,...} {...^2,...} {...^3.}

1 TEXT
2 TEXT
3 TRUE

\doifallcommonelse {...^1,...} {...^2,...} {...^3.} {...^4.}

1 TEXT
2 TEXT
3 TRUE
4 FALSE

\doifalldefinedelse {...^1,...} {...^2.} {...^3.}

1 NAME
2 TRUE
3 FALSE

\doifallmodes {...^1,...} {...^2.} {...^3.}

1 NAME
2 TRUE
3 FALSE

\doifallmodeselse {...^1,...} {...^2.} {...^3.}

1 NAME
2 TRUE
3 FALSE

\doifassignmentelse {...^1.} {...^2.} {...^3.}

1 TEXT
2 TRUE
3 FALSE

\doifblackelse {...^1.} {...^2.} {...^3.}

1 COLOR
2 TRUE
3 FALSE

`\doifbothsides {...} {...} {...}`

1 BEFEHL
2 BEFEHL
3 BEFEHL

`\doifbothsidesoverruled {...} {...} {...}`

1 BEFEHL
2 BEFEHL
3 BEFEHL

`\doifboxelse {...} {...} {...} {...}`

1 NAME
2 NAME
3 TRUE
4 FALSE

`\doifbufferelse {...} {...} {...}`

1 BUFFER
2 TRUE
3 FALSE

`\doifcolor {...} {...}`

1 COLOR
2 TRUE

`\doifcolorelse {...} {...} {...}`

1 COLOR
2 TRUE
3 FALSE

`\doifcommandhandler \... {...} {...}`

1 CSNAME
2 NAME
3 TRUE

`\doifcommandhandlerelse \... {...} {...} {...}`

1 CSNAME
2 NAME
3 TRUE
4 FALSE

`\doifcommon {...,1...} {...,2...} {...}`

1 TEXT
2 TEXT
3 TRUE

`\doifcommonelse {...,1...} {...,2...} {...} {...}`

1 TEXT
2 TEXT
3 TRUE
4 FALSE

`\doifcontent {...} {...} {...} \...4 {...5}`

1 BEFEHL
2 BEFEHL
3 BEFEHL
4 CSNAME
5 CONTENT

`\doifconversiondefinedelse {...} {...} {...}`

1 NAME
2 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 {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifdefined {...} {...}`

1 NAME
2 TRUE

`\doifdefinedcounter {...} {...}`

1 NAME
2 TRUE

`\doifdefinedcounterelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifdefinedelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifdimensionelse {...} {...} {...}`

1 TEXT
2 TRUE
3 FALSE

`\doifdimenstringelse {...} {...} {...}`

1 TEXT
2 TRUE
3 FALSE

`\doifdocumentargument {...} {...}`

1 NAME
2 TRUE

`\doifdocumentargumentelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifdocumentfilename {...} {...}`

1 NUMMER
2 TRUE

`\doifdocumentfilenameelse {...} {...} {...}`

1 NUMBER
2 TRUE
3 FALSE

`\doifdrawingblackelse {...} {...}`

1 TRUE
2 FALSE

`\doifelse {...} {...} {...} {...}`

1 CONTENT
2 CONTENT
3 TRUE
4 FALSE

`\doifelseallcommon {...,1...} {...,2...} {...} {...4}`

1 TEXT
2 TEXT
3 TRUE
4 FALSE

`\doifelsealldefined {...,1...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifelseallmodes {...,1...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifelseassignment {...} {...} {...}`

1 TEXT
2 TRUE
3 FALSE

`\doifelseblack {...} {...} {...}`

1 COLOR
2 TRUE
3 FALSE

`\doifelsebox {...} {...} {...} {...}`

1 NAME
2 NAME
3 TRUE
4 FALSE

`\doifelseboxincache {...} {...} {...} {...}`

1 NAME
2 NUMBER TEXT
3 TRUE
4 FALSE

`\doifelsebuffer {...} {...} {...}`

1 BUFFER
2 TRUE
3 FALSE

`\doifelsecolor {...} {...} {...}`

1 COLOR
2 TRUE
3 FALSE

```
\doifelsecommandhandler \...1 {...}2 {...}3 {...}4
1 CSNAME
2 NAME
3 TRUE
4 FALSE
```

```
\doifelsecommon {...,1...} {...,2...} {...}3 {...}4
1 TEXT
2 TEXT
3 TRUE
4 FALSE
```

```
\doifelseconversiondefined {...}1 {...}2 {...}3
1 NAME
2 TRUE
3 FALSE
```

```
\doifelseconversionnumber {...}1 {...}2 {...}3 {...}4
1 NAME
2 NUMBER
3 TRUE
4 FALSE
```

```
\doifelsecounter {...}1 {...}2 {...}3
1 NAME
2 TRUE
3 FALSE
```

```
\doifelsecurrentfonthasfeature {...}1 {...}2 {...}3
1 NAME
2 TRUE
3 FALSE
```

```
\doifelsecurrentsortingused {...}1 {...}2
1 TRUE
2 FALSE
```

```
\doifelsecurrentsynonymshown {...}1 {...}2
1 TRUE
2 FALSE
```

```
\doifelsecurrentsynonymused {...}1 {...}2
1 TRUE
2 FALSE
```

```
\doifelsedefined {...}1 {...}2 {...}3
1 NAME
2 TRUE
3 FALSE
```

```
\doifelsedefinedcounter {...}1 {...}2 {...}3
1 NAME
2 TRUE
3 FALSE
```

```
\doifelsedimension {...}1 {...}2 {...}3
1 TEXT
2 TRUE
3 FALSE
```

```
\doifelsedimenstring {...}1 {...}2 {...}3
1 TEXT
2 TRUE
3 FALSE
```

\doifelsedocumentargument {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelsedocumentfilename {...} {...} {...}

1 NUMMER
2 TRUE
3 FALSE

\doifelsedrawingblack {...} {...}

1 TRUE
2 FALSE

\doifelseempty {...} {...} {...}

1 CONTENT
2 TRUE
3 FALSE

\doifelseemptyvalue {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelseemptyvariable {...} {...} {...} {...}

1 NAME
2 KEY
3 TRUE
4 FALSE

\doifelseenv {...} {...} {...}

1 KEY
2 TRUE
3 FALSE

\doifelsefastoptionalcheck {...} {...}

1 TRUE
2 FALSE

\doifelsefastoptionalcheckcs \^1 \^2

1 CSNAME
2 CSNAME

\doifelsefieldbody {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelsefieldcategory {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelsefigure {...} {...} {...}

1 FILE
2 TRUE
3 FALSE

\doifelsefile {...} {...} {...}

1 FILE
2 TRUE
3 FALSE

`\doifelsefiledefined {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifelsefileexists {...} {...} {...}`

1 FILE
2 TRUE
3 FALSE

`\doifelsefirstchar {...} {...} {...} {...}`

1 TEXT
2 TEXT
3 TRUE
4 FALSE

`\doifelseflagged {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifelsefontchar {...} {...} {...} {...}`

1 FONT
2 NUMMER
3 TRUE
4 FALSE

`\doifelsefontfeature {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifelsefontpresent {...} {...} {...}`

1 FONT
2 TRUE
3 FALSE

`\doifelsefontsynonym {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifelsehasspace {...} {...} {...}`

1 TEXT
2 TRUE
3 FALSE

`\doifelsehelp {...} {...}`

1 TRUE
2 FALSE

`\doifelseincsname {...} {...} {...} {...}`

1 TEXT
2 CSNAME
3 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 {...} {...,²...} {...} {...⁴}

1 TEXT
2 TEXT
3 TRUE
4 FALSE

\doifelseinstring {...} {...} {...} {...}

1 TEXT
2 TEXT
3 TRUE
4 FALSE

\doifelseinsymbolset {...} {...} {...} {...}

1 NAME
2 NAME
3 TRUE
4 FALSE

\doifelseintoks {...} {...} {...} {...}

1 BEFEHL
2 BEFEHL
3 TRUE
4 FALSE

\doifelseintwopassdata {...} {...} {...} {...}

1 NAME
2 NAME
3 TRUE
4 FALSE

\doifelseitalic {...} {...}

1 TRUE
2 FALSE

\doifelselanguage {...} {...} {...}

1 SPRACHE
2 TRUE
3 FALSE

\doifelselayerdata {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelselayoutdefined {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelselayoutsomeline {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifselayouttextline {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifseleapyear {...} {...} {...}

1 NUMMER
2 TRUE
3 FALSE

\doifselist {...} {...} {...}

1 LISTE
2 TRUE
3 FALSE

\doifselocation {...} {...}

1 TRUE
2 FALSE

\doifselocfile {...} {...} {...}

1 FILE
2 TRUE
3 FALSE

\doifseMPgraphic {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifsemainfloatbody {...} {...}

1 TRUE
2 FALSE

\doifsemarkedpage {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifsemarking {...} {...} {...}

1 BESCHRIFTUNG
2 TRUE
3 FALSE

\doifsemeaning \^1... \^2... {...} {...}

1 CSNAME
2 CSNAME
3 TRUE
4 FALSE

\doifsemessage {...} {...} {...} {...}

1 NAME
2 NAME NUMMER
3 TRUE
4 FALSE

\doifsemode {...¹,...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifsenextbgroup {...} {...}

1 TRUE
2 FALSE

`\doifelsenextbgroupcs \1 \2`

1 CSNAME
2 CSNAME

`\doifelsenextchar {1} {2} {3}`

1 CHARACTER
2 TRUE
3 FALSE

`\doifelsenextoptional {1} {2}`

1 TRUE
2 FALSE

`\doifelsenextoptionalcs \1 \2`

1 CSNAME
2 CSNAME

`\doifelsenextparenthesis {1} {2}`

1 TRUE
2 FALSE

`\doifelsenonzeropositive {1} {2} {3}`

1 NUMMER
2 TRUE
3 FALSE

`\doifelsenoteonsamepage {1} {2} {3}`

1 NAME
2 TRUE
3 FALSE

`\doifelsenothing {1} {2} {3}`

1 TEXT
2 TRUE
3 FALSE

`\doifelsenumber {1} {2} {3}`

1 TEXT
2 TRUE
3 FALSE

`\doifelseobjectfound {1} {2} {3} {4}`

1 NAME
2 NAME
3 TRUE
4 FALSE

`\doifelseobjectreferencefound {1} {2} {3} {4}`

1 NAME
2 NAME
3 TRUE
4 FALSE

`\doifelseoddpage {1} {2}`

1 BEFEHL
2 BEFEHL

`\doifelseoddpagefloat {1} {2}`

1 TRUE
2 FALSE

\doifelseoldercontext {...} {...} {...}

1 NUMMER
2 TRUE
3 FALSE

\doifelseolderversion {...} {...} {...} {...}

1 NUMMER
2 NUMMER
3 TRUE
4 FALSE

\doifelseoverlapping {...} {...} {...} {...}

1 NAME
2 NAME
3 TRUE
4 FALSE

\doifelseoverlay {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelseparallel {...} {...,²...} {...} {...}

1 NAME
2 NAME tout
3 TRUE
4 FALSE

\doifelseparentfile {...} {...} {...}

1 FILE
2 TRUE
3 FALSE

\doifelsepath {...} {...} {...}

1 PATH
2 TRUE
3 FALSE

\doifelsepathexists {...} {...} {...}

1 PATH
2 TRUE
3 FALSE

\doifelsepatterns {...} {...} {...}

1 SPRACHE
2 TRUE
3 FALSE

\doifelseposition {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelsepositionaction {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelsepositiononpage {...} {...} {...} {...}

1 NAME
2 NUMMER
3 TRUE
4 FALSE

\doifelsepositionsonsamepage {...¹,...} {...²} {...³}

1 NAME
2 TRUE
3 FALSE

\doifelsepositionsonthispage {...¹,...} {...²} {...³}

1 NAME
2 TRUE
3 FALSE

\doifelsepositionsused {...¹} {...²}

1 TRUE
2 FALSE

\doifelsereferencefound {...¹} {...²} {...³}

1 REFERENCE
2 TRUE
3 FALSE

\doifelserightpagefloat {...¹} {...²}

1 TRUE
2 FALSE

\doifelserighttoleftinbox ...¹ {...²} {...³}

1 CSNAME NUMMER
2 TRUE
3 FALSE

\doifelsesamelinereference {...¹} {...²} {...³}

1 REFERENCE
2 TRUE
3 FALSE

\doifelsesamestring {...¹} {...²} {...³} {...⁴}

1 TEXT
2 TEXT
3 TRUE
4 FALSE

\doifelsesetups {...¹} {...²} {...³}

1 NAME
2 TRUE
3 FALSE

\doifelsesomebackground {...¹} {...²} {...³}

1 NAME
2 TRUE
3 FALSE

\doifelsesomespace {...¹} {...²} {...³}

1 TEXT
2 TRUE
3 FALSE

\doifelsesomething {...¹} {...²} {...³}

1 TEXT
2 TRUE
3 FALSE

\doifelsesometoks \...¹ {...²} {...³}

1 CSNAME
2 TRUE
3 FALSE

\doifelsestringinstring {...} {...} {...} {...}

1 TEXT
2 TEXT
3 TRUE
4 FALSE

\doifelsestructurelisthasnumber {...} {...}

1 TRUE
2 FALSE

\doifelsestructurelisthaspage {...} {...}

1 TRUE
2 FALSE

\doifelsesymboldefined {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelsesymbolset {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelsetext {...} {...} {...}

1 TEXT
2 TRUE
3 FALSE

\doifelsetextflow {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelsetextflowcollector {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelsetopofpage {...} {...}

1 TRUE
2 FALSE

\doifelsetypingfile {...} {...} {...}

1 FILE
2 TRUE
3 FALSE

\doifelseundefined {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelseurldefined {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifelsevalue {...} {...} {...} {...}

1 NAME
2 TEXT
3 TRUE
4 FALSE

`\doifelsevaluenothing {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifelsevariable {...} {...} {...} {...}`

1 NAME
2 KEY
3 TRUE
4 FALSE

`\doifempty {...} {...}`

1 CONTENT
2 TRUE

`\doifemptyelse {...} {...} {...}`

1 CONTENT
2 TRUE
3 FALSE

`\doifemptytoks \... {...}`

1 CSNAME
2 TRUE

`\doifemptyvalue {...} {...}`

1 NAME
2 TRUE

`\doifemptyvalueelse {...} {...} {...}`

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 {...} {...} {...}`

1 KEY
2 TRUE
3 FALSE

`\doiffastoptionalcheckcselse \... \...`

1 CSNAME
2 CSNAME

`\doiffastoptionalcheckelse {...} {...}`

1 TRUE
2 FALSE

`\doiffielddbodyelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiffielddcategoryelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiffigureelse {...} {...} {...}`

1 FILE
2 TRUE
3 FALSE

`\doiffile {...} {...}`

1 FILE
2 TRUE

`\doiffiledefinedelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiffileelse {...} {...} {...}`

1 FILE
2 TRUE
3 FALSE

`\doiffileexistselse {...} {...} {...}`

1 FILE
2 TRUE
3 FALSE

`\doiffirstcharelse {...} {...} {...} {...}`

1 TEXT
2 TEXT
3 TRUE
4 FALSE

`\doifflaggedelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiffontcharelse {...} {...} {...} {...}`

1 FONT
2 NUMMER
3 TRUE
4 FALSE

`\doiffontfeatureelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiffontpresentelse {...} {...} {...}`

1 FONT
2 TRUE
3 FALSE

`\doiffontsynonymelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

\doifhasspaceelse {...} {...} {...}

1 TEXT
2 TRUE
3 FALSE

\doifhelpelse {...} {...}

1 TRUE
2 FALSE

\doifincsnameelse {...} {...} {...} {...}

1 TEXT
2 CSNAME
3 TRUE
4 FALSE

\doifinelementelse {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifinputfileelse {...} {...} {...}

1 FILE
2 TRUE
3 FALSE

\doifinsertionelse {...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifinset {...} {...,²...} {...}

1 TEXT
2 TEXT
3 TRUE

\doifinsetelse {...} {...,²...} {...} {...⁴}

1 TEXT
2 TEXT
3 TRUE
4 FALSE

\doifinstring {...} {...} {...}

1 TEXT
2 TEXT
3 TRUE

\doifinstringelse {...} {...} {...} {...⁴}

1 TEXT
2 TEXT
3 TRUE
4 FALSE

\doifinsymbolset {...} {...} {...} {...⁴}

1 NAME
2 NAME
3 TRUE
4 FALSE

\doifinsymbolsetelse {...} {...} {...} {...⁴}

1 NAME
2 NAME
3 TRUE
4 FALSE

`\doifintokselse {...} {...} {...} {...}`

1 BEFEHL
2 BEFEHL
3 TRUE
4 FALSE

`\doifintwopassdataelse {...} {...} {...} {...}`

1 NAME
2 NAME
3 TRUE
4 FALSE

`\doifitalicelse {...} {...}`

1 TRUE
2 FALSE

`\doiflanguageelse {...} {...} {...}`

1 SPRACHE
2 TRUE
3 FALSE

`\doiflayerdataelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiflayoutdefinedelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiflayoutsomelineelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiflayouttextlineelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifleapyearelse {...} {...} {...}`

1 NUMMER
2 TRUE
3 FALSE

`\doiflistelse {...} {...} {...}`

1 LISTE
2 TRUE
3 FALSE

`\doiflocationelse {...} {...}`

1 TRUE
2 FALSE

`\doiflocfileelse {...} {...} {...}`

1 FILE
2 TRUE
3 FALSE

`\doifMPgraphicelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

\doifmainfloatbodyelse {...} {...}

1 TRUE
2 FALSE

\doifmarkingelse {...} {...} {...}

1 BESCHRIFTUNG
2 TRUE
3 FALSE

\doifmeaningelse \¹... \²... {...} {...}

1 CSNAME
2 CSNAME
3 TRUE
4 FALSE

\doifmessageelse {...} {...} {...} {...}

1 NAME
2 NAME NUMBER
3 TRUE
4 FALSE

\doifmode {...,¹...} {...}

1 NAME
2 TRUE

\doifmodeelse {...,¹...} {...} {...}

1 NAME
2 TRUE
3 FALSE

\doifnextbgroupcselse \¹... \²...

1 CSNAME
2 CSNAME

\doifnextbgroupelse {...} {...}

1 TRUE
2 FALSE

\doifnextcharelse {...} {...} {...}

1 CHARACTER
2 TRUE
3 FALSE

\doifnextoptionalcselse \¹... \²...

1 CSNAME
2 CSNAME

\doifnextoptionalelse {...} {...}

1 TRUE
2 FALSE

\doifnextparenthesiselse {...} {...}

1 TRUE
2 FALSE

\doifnonzeropositiveelse {...} {...} {...}

1 NUMMER
2 TRUE
3 FALSE

\doifnot {...} {...} {...}

1 CONTENT
2 CONTENT
3 TRUE

```
\doifnotallcommon {...,1...} {...,2...} {...3}  
1 TEXT  
2 TEXT  
3 TRUE
```

```
\doifnotallmodes {...,1...} {...2} {...3}  
1 NAME  
2 TRUE  
3 FALSE
```

```
\doifnotcommandhandler \1... {...2} {...3}  
1 CSNAME  
2 NAME  
3 TRUE
```

```
\doifnotcommon {...,1...} {...,2...} {...3}  
1 TEXT  
2 TEXT  
3 TRUE
```

```
\doifnotcounter {...1} {...2}  
1 NAME  
2 TRUE
```

```
\doifnotdocumentargument {...1} {...2}  
1 NAME  
2 TRUE
```

```
\doifnotdocumentfilename {...1} {...2}  
1 NUMBER  
2 TRUE
```

```
\doifnotempty {...1} {...2}  
1 CONTENT  
2 TRUE
```

```
\doifnotemptyvalue {...1} {...2}  
1 NAME  
2 TRUE
```

```
\doifnotemptyvariable {...1} {...2} {...3}  
1 NAME  
2 KEY  
3 TRUE
```

```
\doifnotenv {...1} {...2}  
1 KEY  
2 TRUE
```

```
\doifnoteonsamepageelse {...1} {...2} {...3}  
1 NAME  
2 TRUE  
3 FALSE
```

```
\doifnotescollected {...1} {...2}  
1 NAME  
2 TRUE
```

```
\doifnotfile {...1} {...2}  
1 FILE  
2 TRUE
```

<pre> \doifnotflagged {...} {...} 1 NAME 2 TRUE </pre>
<pre> \doifnothing {...} {...} 1 TEXT 2 TRUE </pre>
<pre> \doifnothingelse {...} {...} {...} 1 TEXT 2 TRUE 3 FALSE </pre>
<pre> \doifnotinset {...} {...} {...} 1 TEXT 2 TEXT 3 TRUE </pre>
<pre> \doifnotinsetfloat {...} * TRUE </pre>
<pre> \doifnotinstring {...} {...} {...} 1 TEXT 2 TEXT 3 TRUE </pre>
<pre> \doifnotmode {...} {...} 1 NAME 2 TRUE </pre>
<pre> \doifnotnumber {...} {...} 1 TEXT 2 TRUE </pre>
<pre> \doifnotsamestring {...} {...} {...} 1 TEXT 2 TEXT 3 TRUE </pre>
<pre> \doifnotsetups {...} {...} 1 NAME 2 TRUE </pre>
<pre> \doifnotvalue {...} {...} {...} 1 NAME 2 TEXT 3 TRUE </pre>
<pre> \doifnotvariable {...} {...} {...} 1 NAME 2 KEY 3 TRUE </pre>
<pre> \doifnumber {...} {...} 1 TEXT 2 TRUE </pre>
<pre> \doifnumberelse {...} {...} {...} 1 TEXT 2 TRUE 3 FALSE </pre>

```
\doifobjectfoundelse {...} {...} {...} {...}
```

```
1 NAME  
2 NAME  
3 TRUE  
4 FALSE
```

```
\doifobjectreferencefoundelse {...} {...} {...} {...}
```

```
1 NAME  
2 NAME  
3 TRUE  
4 FALSE
```

```
\doifoddpageelse {...} {...}
```

```
1 BEFEHL  
2 BEFEHL
```

```
\doifoddpagefloatelse {...} {...}
```

```
1 TRUE  
2 FALSE
```

```
\doifoldercontextelse {...} {...} {...}
```

```
1 NUMMER  
2 TRUE  
3 FALSE
```

```
\doifolderversionelse {...} {...} {...} {...}
```

```
1 NUMMER  
2 NUMMER  
3 TRUE  
4 FALSE
```

```
\doifoverlappingelse {...} {...} {...} {...}
```

```
1 NAME  
2 NAME  
3 TRUE  
4 FALSE
```

```
\doifoverlayelse {...} {...} {...}
```

```
1 NAME  
2 TRUE  
3 FALSE
```

```
\doifparallelelse {...} {...,2...} {...} {...}
```

```
1 NAME  
2 NAME tout  
3 TRUE  
4 FALSE
```

```
\doifparentfileelse {...} {...} {...}
```

```
1 FILE  
2 TRUE  
3 FALSE
```

```
\doifpathelse {...} {...} {...}
```

```
1 PATH  
2 TRUE  
3 FALSE
```

```
\doifpathexistselse {...} {...} {...}
```

```
1 PATH  
2 TRUE  
3 FALSE
```

\doifpatternself {¹...} {²...} {³...}

1 SPRACHE
2 TRUE
3 FALSE

\doifposition {¹...} {²...} {³...}

1 NAME
2 TRUE
3 FALSE

\doifpositionaction {¹...} {²...} {³...}

1 NAME
2 TRUE
3 FALSE

\doifpositionactionelse {¹...} {²...} {³...}

1 NAME
2 TRUE
3 FALSE

\doifpositionelse {¹...} {²...} {³...}

1 NAME
2 TRUE
3 FALSE

\doifpositiononpageelse {¹...} {²...} {³...} {⁴...}

1 NAME
2 NUMBER
3 TRUE
4 FALSE

\doifpositionsonsamepageelse {¹...,¹...} {²...} {³...}

1 NAME
2 TRUE
3 FALSE

\doifpositionsonthispageelse {¹...,¹...} {²...} {³...}

1 NAME
2 TRUE
3 FALSE

\doifpositionsusedelse {¹...} {²...}

1 TRUE
2 FALSE

\doifreferencefoundelse {¹...} {²...} {³...}

1 REFERENCE
2 TRUE
3 FALSE

\doifrightpagefloatelse {¹...} {²...}

1 TRUE
2 FALSE

\doifrighttoleftinboxelse ¹... {²...} {³...}

1 CSNAME NUMBER
2 TRUE
3 FALSE

\doifsamelinereferenceelse {¹...} {²...} {³...}

1 REFERENCE
2 TRUE
3 FALSE

`\doifsamestring {...} {...} {...}`

1 TEXT
2 TEXT
3 TRUE

`\doifsamestringelse {...} {...} {...} {...}`

1 TEXT
2 TEXT
3 TRUE
4 FALSE

`\doifsetups {...} {...}`

1 NAME
2 TRUE

`\doifsetupself {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifsomebackground {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifsomebackgroundelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifsomespaceelse {...} {...} {...}`

1 TEXT
2 TRUE
3 FALSE

`\doifsomething {...} {...}`

1 TEXT
2 TRUE

`\doifsomethingelse {...} {...} {...}`

1 TEXT
2 TRUE
3 FALSE

`\doifsometoks \... {...}`

1 CSNAME
2 TRUE

`\doifsometokself \... {...} {...}`

1 CSNAME
2 TRUE
3 FALSE

`\doifstringinstringelse {...} {...} {...} {...}`

1 TEXT
2 TEXT
3 TRUE
4 FALSE

`\doifstructurelisthasnumberelse {...} {...}`

1 TRUE
2 FALSE

`\doifstructurelisthaspageelse {...} {...}`

1 TRUE
2 FALSE

`\doifsymboldefinedelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifsymbolsetelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiftext {...} {...} {...}`

1 TEXT
2 TRUE
3 FALSE

`\doiftextelse {...} {...} {...}`

1 TEXT
2 TRUE
3 FALSE

`\doiftextflowcollectorelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiftextflowelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doiftopofpageelse {...} {...}`

1 TRUE
2 FALSE

`\doiftypingfileelse {...} {...} {...}`

1 FILE
2 TRUE
3 FALSE

`\doifundefined {...} {...}`

1 NAME
2 TRUE

`\doifundefinedcounter {...} {...}`

1 NAME
2 TRUE

`\doifundefinedelse {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

`\doifunknownfontfeature {...} {...} {...}`

1 NAME
2 TRUE
3 FALSE

<code>\doifurldefinedelse {¹.} {².} {³.}</code> 1 NAME 2 TRUE 3 FALSE
<code>\doifvalue {¹.} {².} {³.}</code> 1 NAME 2 TEXT 3 TRUE
<code>\doifvalueelse {¹.} {².} {³.} {⁴.}</code> 1 NAME 2 TEXT 3 TRUE 4 FALSE
<code>\doifvaluenothing {¹.} {².}</code> 1 NAME 2 TRUE
<code>\doifvaluenothingelse {¹.} {².} {³.}</code> 1 NAME 2 TRUE 3 FALSE
<code>\doifvaluesomething {¹.} {².}</code> 1 NAME 2 TRUE
<code>\doifvariable {¹.} {².} {³.}</code> 1 NAME 2 KEY 3 TRUE
<code>\doifvariableelse {¹.} {².} {³.} {⁴.}</code> 1 NAME 2 KEY 3 TRUE 4 FALSE
<code>\doindentation</code>
<code>\dollar</code>
<code>\doloop {[*].}</code> * BEFEHL
<code>\doloopoverlist {...,¹...} {².}</code> 1 TEXT 2 BEFEHL
<code>\donothing</code>
<code>\dontconvertfont</code>
<code>\dontleavehmode</code>
<code>\dontpermitspacesbetweengroups</code>
<code>\dopositionaction {[*].}</code> * NAME

\doprocesslocalsetups {...,*...} * NAME
\doquadrupleargument \ ¹ ... [² ...] [³ ...] [⁴ ...] [⁵ ...] 1 CSNAME 2 TEXT 3 TEXT 4 TEXT 5 TEXT
\doquadrupleempty \ ¹ ... [² ...] [³ ...] [⁴ ...] [⁵ ...] 1 CSNAME OPT OPT OPT OPT 2 TEXT 3 TEXT 4 TEXT 5 TEXT
\doquadruplegroupempty \ ¹ ... { ² ...} { ³ ...} { ⁴ ...} { ⁵ ...} 1 CSNAME OPT OPT OPT OPT 2 TEXT 3 TEXT 4 TEXT 5 TEXT
\doquintupleargument \ ¹ ... [² ...] [³ ...] [⁴ ...] [⁵ ...] [⁶ ...] 1 CSNAME 2 TEXT 3 TEXT 4 TEXT 5 TEXT 6 TEXT
\doquintupleempty \ ¹ ... [² ...] [³ ...] [⁴ ...] [⁵ ...] [⁶ ...] 1 CSNAME OPT OPT OPT OPT OPT 2 TEXT 3 TEXT 4 TEXT 5 TEXT 6 TEXT
\doquintuplegroupempty \ ¹ ... { ² ...} { ³ ...} { ⁴ ...} { ⁵ ...} { ⁶ ...} 1 CSNAME OPT OPT OPT OPT OPT 2 TEXT 3 TEXT 4 TEXT 5 TEXT 6 TEXT
\dorechecknextindentation
\dorecurse { ¹ ...} { ² ...} 1 NUMBER 2 BEFEHL
\dorepeatwithcommand [¹ ...] \ ² .. 1 TEXT NUMBER*TEXT 2 CSNAME
\doreplacefeature {...,*...} * NAME
\doresetandafffeature {...,*...} * NAME

* NAME

```

1  NUMMER
2  CSNAME
3  CONTENT

```

```
1  NAME
2  NUMMER
```

```
*   oui non standard DIMENSION
```

```
*      oui non standard DIMENSION
```

```
* inherits: \regleesplacementinterligne
```

* actif desactif raz auto petit moyen grand NUMMER DIMENSION

* NAME

1	CSNAME
2	TEXT
3	TEXT
4	TEXT
5	TEXT
6	TEXT
7	TEXT
8	TEXT

1	CSNAME
2	TEXT
3	TEXT
4	TEXT
5	TEXT
6	TEXT
7	TEXT
8	TEXT

```

1  CSNAME
2  TEXT

```

```

1 CSNAME
2 TEXT

```

```

1  CSNAME
2  TEXT

```

\dosixtupleargument \¹... [²...] [³...] [⁴...] [⁵...] [⁶...] [⁷...]

1 CSNAME
2 TEXT
3 TEXT
4 TEXT
5 TEXT
6 TEXT
7 TEXT

\dosixtupleempty \¹... [²...] [³...] [⁴...] [⁵...] [⁶...] [⁷...]

1 CSNAME OPT OPT OPT OPT OPT OPT
2 TEXT
3 TEXT
4 TEXT
5 TEXT
6 TEXT
7 TEXT

\dostarttagged {¹...} {²...} ... \dostoptagged

1 NAME
2 NAME

\dostepwiserecurse {¹...} {²...} {³...} {⁴...}

1 NUMBER
2 NUMBER
3 [-+]NUMBER
4 BEFEHL

\dosubtractfeature {...,*...}

* NAME

\dotfskip {^{*}...}

* DIMENSION

\dotoks \^{*}...

* CSNAME

\dotripleargument \¹... [²...] [³...] [⁴...]

1 CSNAME
2 TEXT
3 TEXT
4 TEXT

\dotripleargumentwithset \¹... [...,²...] [³...] [⁴...]

1 CSNAME
2 TEXT
3 TEXT
4 TEXT

\dotripleempty \¹... [²...] [³...] [⁴...]

1 CSNAME OPT OPT OPT
2 TEXT
3 TEXT
4 TEXT

\dotripleemptywithset \¹... [...,²...] [³...] [⁴...]

1 CSNAME OPT OPT OPT
2 TEXT
3 TEXT
4 TEXT

\dotriplegroupempty \¹... {²...} {³...} {⁴...}

1 CSNAME OPT OPT OPT
2 TEXT
3 TEXT
4 TEXT

<code>\doublebond</code>
<code>\dowith {...¹,...} {...²}</code> 1 BEFEHL 2 BEFEHL
<code>\dowithnextbox {...¹} \...² {...³}</code> 1 BEFEHL 2 CSNAME 3 CONTENT
<code>\dowithnextboxcontent {...¹} {...²} \...³ {...⁴}</code> 1 BEFEHL 2 BEFEHL 3 CSNAME 4 CONTENT
<code>\dowithnextboxcontentcs \...¹ \...² \...³ {...⁴}</code> 1 CSNAME 2 CSNAME 3 CSNAME 4 CONTENT
<code>\dowithnextboxcs \...¹ \...² {...³}</code> 1 CSNAME 2 CSNAME 3 CONTENT
<code>\dowithpargument *...</code> * CSNAME
<code>\dowithrange {...¹,...} \...²...</code> 1 NUMMER NUMMER:NUMMER 2 CSNAME
<code>\dowithwargument *...</code> * CSNAME
<code>\dpofstring {...[*]}</code> * TEXT
<code>\droite ...[*]...</code> * CHARACTER
<code>\dummydigit</code>
<code>\dummyparameter {...[*]}</code> * KEY
<code>\ETEX</code>
<code>\EveryLine {...[*]}</code> * BEFEHL
<code>\EveryPar {...[*]}</code> * BEFEHL
<code>\echelle [...¹] [...²...²...²...] {...³}</code> 1 NAME OPT OPT 2 inherits: \setupscale 3 CONTENT

<code>\ecran [...*...]</code> <code>* inherits: \page</code>
<code>\ecritdansliste [...¹] [...²...³] {...⁴}</code> <code>1 LISTE</code> <code>2 inherits: \regleliste</code> <code>3 NUMMER</code> <code>4 TEXT</code>
<code>\ecritentreliste [...¹] [...²...³] {...⁴}</code> <code>1 LISTE</code> <code>2 inherits: \regleliste</code> <code>3 BEFEHL</code>
<code>\edefconvertedargument \... {...}</code> <code>1 CSNAME</code> <code>2 TEXT</code>
<code>\efcmaxheight {...}</code> <code>* NAME</code>
<code>\efcmaxwidth {...}</code> <code>* NAME</code>
<code>\efcminheight {...}</code> <code>* NAME</code>
<code>\efcminwidth {...}</code> <code>* NAME</code>
<code>\efcparameter {...¹} {...²}</code> <code>1 NAME</code> <code>2 KEY</code>
<code>\effect [...¹] {...²}</code> <code>1 NAME</code> <code>2 CONTENT</code>
<code>\elapsedseconds</code>
<code>\elapsedtime</code>
<code>\element [...*...]</code> <code>* REFERENCE</code>
<code>\elements [...¹...²] {...}</code> <code>1 inherits: \reglelements</code> <code>2 TEXT</code>
<code>\em</code>
<code>\emphasisboldface</code>
<code>\emphasistypeface</code>
<code>\emptylines [...*...]</code> <code>* NUMMER</code>

<code>\emspace</code>
<code>\enabledirectives [...,*,...]</code> <code>* NAME</code>
<code>\enableexperiments [...,*,...]</code> <code>* NAME</code>
<code>\enablemode [...,*,...]</code> <code>* NAME</code>
<code>\enableoutputstream [...]</code> <code>* NAME</code>
<code>\enableparpositions</code>
<code>\enableregime [...]</code> <code>* 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 il1 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</code>
<code>\enabletrackers [...,*,...]</code> <code>* NAME</code>
<code>\enskip</code>
<code>\enspace</code>
<code>\ENUMERATION [...,¹...] {²...} ...³ \par</code> <code>1 REFERENCE OPT OPT</code> <code>2 TEXT</code> <code>3 CONTENT</code>
<code>\env {...}</code> <code>* KEY</code>
<code>\environement [...]</code> <code>* FILE</code>
<code>\environement ...</code> <code>* FILE</code>
<code>\envvar {¹...} {²...}</code> <code>1 KEY</code> <code>2 BEFEHL</code>
<code>\epos {...}</code> <code>* NAME</code>
<code>\equaldigits {...}</code> <code>* TEXT</code>
<code>\espace</code>
<code>\espacefixe</code>

<code>\espacesfixes</code>
<code>\eTeX</code>
<code>\ETIQUETTE [...¹,...] {...²}</code> 1 REFERENCE OPT OPT 2 TEXT
<code>\etire [...¹,...²,...] {...²}</code> 1 inherits: \setupstretched 2 TEXT
<code>\executeifdefined {...¹} {...²}</code> 1 NAME 2 BEFEHL
<code>\exitloop</code>
<code>\exitloopnow</code>
<code>\expandcheckedcsname \...¹ {...²} {...³}</code> 1 CSNAME 2 KEY 3 TEXT
<code>\expanded {...[*]}</code> * CONTENT
<code>\expandfontsynonym \...¹ {...²}</code> 1 CSNAME 2 NAME
<code>\expdoif {...¹} {...²} {...³}</code> 1 CONTENT 2 CONTENT 3 TRUE
<code>\expdoifcommonelse {...¹,...} {...²,...} {...³} {...⁴}</code> 1 TEXT 2 TEXT 3 TRUE 4 FALSE
<code>\expdoifelse {...¹} {...²} {...³} {...⁴}</code> 1 CONTENT 2 CONTENT 3 TRUE 4 FALSE
<code>\expdoifelsecommon {...¹,...} {...²,...} {...³} {...⁴}</code> 1 TEXT 2 TEXT 3 TRUE 4 FALSE
<code>\expdoifelseinset {...¹} {...²,...} {...³} {...⁴}</code> 1 TEXT 2 TEXT 3 TRUE 4 FALSE

```
\expdoifinsetelse {...} {...,2...} {...} {...}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
```

```
\expdoifnot {...} {...2} {...}
1 CONTENT
2 CONTENT
3 TRUE
```

```
\externalfigurecollectionmaxheight {...}
* NAME
```

```
\externalfigurecollectionmaxwidth {...}
* NAME
```

```
\externalfigurecollectionminheight {...}
* NAME
```

```
\externalfigurecollectionminwidth {...}
* NAME
```

```
\externalfigurecollectionparameter {...} {...2}
1 NAME
2 KEY
```

```
\faitreference (...,1...) (...,2...) [...3]
1 POSITION
2 POSITION
3 REFERENCE
```

```
\fakebox ...
* CSNAME NUMBER
```

```
\fastdecrement \...
* CSNAME
```

```
\fastincrement \...
* CSNAME
```

```
\fastlocalframed [...1] [...,2...2,...] {...3}
1 NAME
2 inherits: \regleencadre
3 CONTENT
```

```
\fastloopfinal
```

```
\fastloopindex
```

```
\fastscale {...1} {...2}
1 NUMBER
2 CONTENT
```

```
\fastsetup {...}
* NAME
```

```
\fastsetupwithargument {...1} {...2}
1 NAME
2 CONTENT
```

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

```
1  BESCHRIFTUNG
2  page NAME
```

* BESCHRIFTUNG

```

1 NAME OPT
2 inherits: \regledactylo
3 FILE
```

```
1 NAME
2 inherits: \setupfieldbody
```

1	TEXT
2	TEXT
3	TEXT
4	TEXT
5	TEXT

1	TEXT
2	TEXT
3	TEXT
4	TEXT
5	TEXT
6	TEXT

```

1  FILE                                OPT
2  NAME
3  inherits: \setuexternalfigure

```

```
1 FILE NAME
2 inherits: \figureexterne
```

* FILE

<pre> \filledhboxb ¹... {²...} 1 TEXT OPT 2 CONTENT </pre>
<pre> \filledhboxc ¹... {²...} 1 TEXT OPT 2 CONTENT </pre>
<pre> \filledhboxg ¹... {²...} 1 TEXT OPT 2 CONTENT </pre>
<pre> \filledhboxk ¹... {²...} 1 TEXT OPT 2 CONTENT </pre>
<pre> \filledhboxm ¹... {²...} 1 TEXT OPT 2 CONTENT </pre>
<pre> \filledhboxr ¹... {²...} 1 TEXT OPT 2 CONTENT </pre>
<pre> \filledhboxy ¹... {²...} 1 TEXT OPT 2 CONTENT </pre>
<pre> \filler [...] * sym symbole regle largeur espace NAME </pre>
<pre> \filterfromnext {¹...} {²...} {³...} {⁴...} {⁵...} {⁶...} {⁷...} 1 NUMMER OPT OPT OPT OPT OPT 2 NUMMER 3 CONTENT 4 CONTENT 5 CONTENT 6 CONTENT 7 CONTENT </pre>
<pre> \filterfromvalue {¹...} {²...} {³...} 1 NAME 2 NUMMER 3 NUMMER </pre>
<pre> \filterpages [¹...] [...,²...] [...,³..._{OPT}...] 1 FILE 2 paire impair NUMMER NUMMER:NUMMER 3 largeur = DIMENSION n = NUMMER category = NAME </pre>
<pre> \filterreference {[*]...} * default texte titre numero page realpage </pre>
<pre> \findtwopassdata {¹...} {²...} 1 NAME 2 NAME </pre>

```
\finishregisterentry [...]1 [...,...2...,...]2 [...,...3...,...]3
1 NAME OPT
2 etiquette = NAME
keys = TEXT PROCESSOR->TEXT
entries = TEXT PROCESSOR->TEXT
alternative = TEXT
3 KEY = VALUE
```

```
\firstcharacter
```

```
\firstcounter [...]1 [...]2
1 NAME OPT
2 NUMMER
```

```
\firstcountervalue [...]*
* NAME
```

```
\firstoffivearguments {...}1 {...}2 {...}3 {...}4 {...}5
1 TEXT
2 TEXT
3 TEXT
4 TEXT
5 TEXT
```

```
\firstoffourarguments {...}1 {...}2 {...}3 {...}4
1 TEXT
2 TEXT
3 TEXT
4 TEXT
```

```
\firstofoneargument {...}*
* TEXT
```

```
\firstofoneunexpanded {...}*
* TEXT
```

```
\firstofsixarguments {...}1 {...}2 {...}3 {...}4 {...}5 {...}6
1 TEXT
2 TEXT
3 TEXT
4 TEXT
5 TEXT
6 TEXT
```

```
\firstofthreearguments {...}1 {...}2 {...}3
1 TEXT
2 TEXT
3 TEXT
```

```
\firstofthreeunexpanded {...}1 {...}2 {...}3
1 TEXT
2 TEXT
3 TEXT
```

```
\firstoftwoarguments {...}1 {...}2
1 TEXT
2 TEXT
```

```
\firstoftwounexpanded {...}1 {...}2
1 TEXT
2 TEXT
```

```
\firstrealpage
```

<code>\firstrealpagenumber</code>
<code>\firstsubcountervalue [...] [...]</code> 1 NAME 2 NUMMER
<code>\firstsubpagenumber</code>
<code>\firstuserpage</code>
<code>\firstuserpagenumber</code>
<code>\fitfieldframed [...]\stackrel{.1}{=}\dots [...] \{...\}</code> 1 inherits: \regleencadre ^{OPT} 2 CONTENT
<code>\fittopbaselinegrid \{...\}</code> * CONTENT
<code>\flag \{...\}</code> * NAME
<code>\floatuserdataparameter \{...\}</code> * KEY
<code>\flushbox \{...\} \{...\}</code> 1 NAME 2 NAME
<code>\flushboxregister ...</code> * CSNAME NUMBER
<code>\flushcollector [...]</code> * NAME
<code>\flushedrightlastline</code>
<code>\flushlayer [...]</code> * NAME
<code>\flushlocalfloats</code>
<code>\flushnextbox</code>
<code>\flushnotes</code>
<code>\flushoutputstream [...]</code> * NAME
<code>\flushshapebox</code>
<code>\flushtextflow \{...\}</code> * NAME
<code>\flushtokens [...]</code> * NAME

\flushtoks *... * CSNAME
\fontalternative
\fontbody
\fontchar {...} * NAME
\fontcharbyindex {...} * NUMMER
\fontclass
\fontclassname {...} {...} 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
\forgetragged
\formule [...] ¹ {...} ² 1 groupe tight 0 milieu 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 4 TEXT 5 TEXT

`\fourthoffourarguments {...} {...} {...} {...}`

1 TEXT
2 TEXT
3 TEXT
4 TEXT

`\fourthofsixarguments {...} {...} {...} {...} {...} {...}`

1 TEXT
2 TEXT
3 TEXT
4 TEXT
5 TEXT
6 TEXT

`\FRACTION {...} {...}`

1 CONTENT
2 CONTENT

instances: `xfrac xxfrac frac sfrac dfrac binom dbinom tbinom`

`\binom {...} {...}`

1 CONTENT
2 CONTENT

`\dbinom {...} {...}`

1 CONTENT
2 CONTENT

`\dfrac {...} {...}`

1 CONTENT
2 CONTENT

`\frac {...} {...}`

1 CONTENT
2 CONTENT

`\sfrac {...} {...}`

1 CONTENT
2 CONTENT

`\tbinom {...} {...}`

1 CONTENT
2 CONTENT

`\xfrac {...} {...}`

1 CONTENT
2 CONTENT

`\xxfrac {...} {...}`

1 CONTENT
2 CONTENT

`\framed [...1...OPT...] {...}`

1 inherits: `\regTeencadre`
2 CONTENT

`\frameddimension {...}`

* KEY

`\framedparameter {...}`

* KEY

$\backslash FRAMED$ [... ¹ ... ²] {...} 1 inherits: $\backslash regleencadre$ ^{OPT} 2 CONTENT instances: unframed fitfieldframed
$\backslash fitfieldframed$ [... ¹ ... ²] {...} 1 inherits: $\backslash regleencadre$ ^{OPT} 2 CONTENT
$\backslash unframed$ [... ¹ ... ²] {...} 1 inherits: $\backslash regleencadre$ ^{OPT} 2 CONTENT
$\backslash freezedimenmacro$ \... \... 1 CSNAME 2 CSNAME
$\backslash freezemeasure$ [... ¹] [... ²] 1 NAME 2 DIMENSION
$\backslash frenchspacing$
$\backslash fromlinenote$ [... ¹] {... ² } 1 REFERENCE 2 TEXT
$\backslash frozenhbox$ {...} * CONTENT
$\backslash frule$ $\backslash relax$ * width _u DIMENSION height _u DIMENSION depth _u DIMENSION radius _u DIMENSION line _u DIMENSION type _u TEXT data _u TEXT name _u TEXT
$\backslash GetPar$
$\backslash GotoPar$
$\backslash Greeknumerals$ {...} * NUMMER
$\backslash gardeblocs$ [... ¹ ...] [... ² ...] ^{OPT} 1 NAME 2 NAME
$\backslash gauche$... * CHARACTER
$\backslash gdefconvertedargument$ \... {... ² } 1 CSNAME 2 TEXT
$\backslash gdefconvertedcommand$ \... \... ² 1 CSNAME 2 CSNAME
$\backslash getboxfromcache$ {... ¹ } {... ² } ... ³ 1 NAME 2 NUMMER TEXT 3 CSNAME NUMMER

\getboxllx ... * CSNAME NUMMER
\getboxlly ... * CSNAME NUMMER
\getbufferdata [...] <small>OPT</small> * BUFFER
\getcommacommandsize [...*...] * BEFEHL
\getcommalistsize [...*...] * BEFEHL
\getdayoftheweek {... ¹ } {... ² } {... ³ } 1 NUMMER 2 NUMMER 3 NUMMER
\getdayspermonth {... ¹ } {... ² } 1 NUMMER 2 NUMMER
\getdefinedbuffer [...] <small>OPT</small> * BUFFER
\getdocumentargument {...} * NAME
\getdocumentargumentdefault {... ¹ } {... ² } 1 NAME 2 TEXT
\getdocumentfilename {...} * NUMMER
\getdummyparameters [...*...] * KEY = VALUE
\getemptyparameters [... ¹] [...*... ² ...] 1 TEXT 2 KEY = VALUE
\getparameters [... ¹] [...*... ² ...] 1 TEXT 2 KEY = VALUE
\getexpandedparameters [... ¹] [...*... ² ...] 1 TEXT 2 KEY = VALUE
\getfiguredimensions [... ¹] [...*... ² ...] 1 FILE <small>OPT</small> 2 inherits: \setupexternalfigure
\getfirstcharacter {...} * TEXT

\getfirsttwopassdata {...} * NAME
\getfromcommacommand [..., ¹ ...] [² ...] 1 BEFEHL 2 NUMMER
\getfromcommalist [..., ¹ ...] [² ...] 1 BEFEHL 2 NUMMER
\getfromtwopassdata {.. ¹ } {.. ² .} 1 NAME 2 NAME
\getglyphdirect {.. ¹ } {.. ² .} 1 FONT 2 NUMMER CHARACTER
\getglyphstyled {.. ¹ } {.. ² .} 1 FONT 2 NUMMER CHARACTER
\getgparameters [... ¹] [..., ² ...] 1 TEXT 2 KEY = VALUE
\getlasttwopassdata {.. [*] .} * NAME
\getlocalfloat {.. [*] .} * NUMMER
\getlocalfloats
\getMPdrawing
\getMPlayer [... ¹] [..., ² ... ^{OPT} ...] {.. ³ .} 1 NAME 2 inherits: \regleencadre 3 CONTENT
\getmessage {.. ¹ .} {.. ² .} 1 NAME 2 NAME NUMMER
\getnamedglyphdirect {.. ¹ .} {.. ² .} 1 FONT 2 NAME
\getnamedglyphstyled {.. ¹ .} {.. ² .} 1 FONT 2 NAME
\getnamedtwopassdatalist \.. ¹ . {.. ² .} 1 CSNAME 2 NAME
\getnaturaldimensions .. [*] . * CSNAME NUMMER

\getnoflines {...} * DIMENSION
\getobject {...} {...} 1 NAME 2 NAME
\getobjectdimensions {...} {...} 1 NAME 2 NAME
\getpaletsize [...] * NAME
\getparameters [...] [... ² ...,...] 1 TEXT 2 KEY = VALUE
\getprivatechar {...} * NAME
\getprivateslot {...} * NAME
\getrandomcount \... {...} {...} 1 CSNAME 2 NUMMER 3 NUMMER
\getrandomdimen \... {...} {...} 1 CSNAME 2 DIMENSION 3 DIMENSION
\getrandomfloat \... {...} {...} 1 CSNAME 2 NUMMER 3 NUMMER
\getrandomnumber \... {...} {...} 1 CSNAME 2 NUMMER 3 NUMMER
\getrandomseed \... * CSNAME
\getraweparameters [...] [... ² ...,...] 1 TEXT 2 KEY = VALUE
\getrawgparameters [...] [... ² ...,...] 1 TEXT 2 KEY = VALUE
\getrawnoflines {...} * DIMENSION
\getrawparameters [...] [... ² ...,...] 1 TEXT 2 KEY = VALUE

<pre> \getrawxparameters [...] [...,²...,...] 1 TEXT 2 KEY = VALUE </pre>
<pre> \getreference [...] [...] 1 default texte titre numero page realpage 2 REFERENCE </pre>
<pre> \getreferenceentry {...} * default texte titre numero page realpage </pre>
<pre> \getroundednoflines {...} * DIMENSION </pre>
<pre> \getsubstring {...} {...} {...} 1 NUMMER 2 NUMMER 3 TEXT </pre>
<pre> \gettwopassdata {...} * NAME </pre>
<pre> \gettwopassdatalist {...} * NAME </pre>
<pre> \getuvalue {...} * NAME </pre>
<pre> \getvalue {...} * NAME </pre>
<pre> \getvariable {...} {...} 1 NAME 2 KEY </pre>
<pre> \getvariabledefault {...} {...} {...} 1 NAME 2 KEY 3 BEFEHL </pre>
<pre> \getxparameters [...] [...,²...,...] 1 TEXT 2 KEY = VALUE </pre>
<pre> \globaldisablemode [...,*...] * NAME </pre>
<pre> \globalenablemode [...,*...] * NAME </pre>
<pre> \globalletempty \... * CSNAME </pre>
<pre> \globalpopbox \... * CSNAME NUMMER </pre>
<pre> \globalpopmacro \... * CSNAME </pre>

`\globalpreventmode [...,*,...]`

* NAME

`\globalprocesscommalist [...]1 \...2`

1 BEFEHL

2 CSNAME

`\globalpushbox ...*`

* CSNAME NUMMER

`\globalpushmacro \...*`

* CSNAME

`\globalpushreferenceprefix {...*} ... \globalpopreferenceprefix`

* + - TEXT

`\globalswapcounts \...1 \...2`

1 CSNAME

2 CSNAME

`\globalswapdimens \...1 \...2`

1 CSNAME

2 CSNAME

`\globalswapmacros \...1 \...2`

1 CSNAME

2 CSNAME

`\globalundefine {...*}`

* NAME

`\glyphfontfile {...*}`

* FONT

`\gobbledoubleempty [...1] [...2]`

1 TEXT

OPT

OPT

2 TEXT

`\gobbleeightarguments {...1} {...2} {...3} {...4} {...5} {...6} {...7} {...8}`

1 CONTENT

2 CONTENT

3 CONTENT

4 CONTENT

5 CONTENT

6 CONTENT

7 CONTENT

8 CONTENT

`\gobblefivearguments {...1} {...2} {...3} {...4} {...5}`

1 CONTENT

2 CONTENT

3 CONTENT

4 CONTENT

5 CONTENT

`\gobblefiveoptionals [...1] [...2] [...3] [...4] [...5]`

1 TEXT

2 TEXT

3 TEXT

4 TEXT

5 TEXT

`\gobblefourarguments {...} {...} {...} {...}`

1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT

`\gobblefouroptionals [...] [...] [...] [...]`

1 TEXT
2 TEXT
3 TEXT
4 TEXT

`\gobbleninearguments {...} {...} {...} {...} {...} {...} {...} {...} {...}`

1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
8 CONTENT
9 CONTENT

`\gobbleoneargument {...}`

* CONTENT

`\gobbleoneoptional [...]`

* TEXT

`\gobblesevenarguments {...} {...} {...} {...} {...} {...} {...}`

1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT

`\gobblesingleempty [...]`

* TEXT

OPT

`\gobblesixarguments {...} {...} {...} {...} {...} {...}`

1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT

`\gobblespacetokens`

`\gobbletenarguments {...} {...} {...} {...} {...} {...} {...} {...} {...} {...}`

1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
8 CONTENT
9 CONTENT
10 CONTENT

`\gobblethreearguments {...} {...} {...}`

1 CONTENT
2 CONTENT
3 CONTENT

\gobblethreeoptionals [...] [...] [...] 1 TEXT 2 TEXT 3 TEXT
\gobbletwoarguments {...} {...} 1 CONTENT 2 CONTENT
\gobbletwooptionals [...] [...] 1 TEXT 2 TEXT
\gobbleuntil * * CSNAME
\gobbleuntilrelax ... \relax * CONTENT
\grabbufferdata [...] [...] [...] [...] [...] 1 CATEGORY OPT 2 NAME 3 NAME 4 NAME
\grabbufferdatadirect {...} {...} {...} 1 NAME 2 NAME 3 NAME
\grabuntil {...} * 1 NAME 2 CSNAME
\grand ... * CHARACTER
\grandepolicecorp
\gras
\grasincline
\grasinclinepetit
\grasitalique
\grasitaliquepetit
\graspetit
\grave {...} * CHARACTER
\grayvalue {...} * COLOR

<code>\greedysplitstring</code> ¹ ... \at ² ... \to \ ³ ... \and \ ⁴ ... 1 TEXT 2 TEXT 3 CSNAME 4 CSNAME
<code>\greeknumerals</code> {...} * NUMBER
<code>\grille</code> [...,.. [*] ...,...] * inherits: \basegrid
<code>\groupedcommand</code> { ¹ ...} { ² ...} 1 BEFEHL 2 BEFEHL
<code>\gsetboxllx</code> ¹ ... { ² ...} 1 CSNAME NUMBER 2 DIMENSION
<code>\gsetboxlly</code> ¹ ... { ² ...} 1 CSNAME NUMBER 2 DIMENSION
<code>\gujaratinumerals</code> {...} * NUMBER
<code>\gurmukhinumerals</code> {...} * NUMBER
<code>\hairspace</code>
<code>\halflinestrut</code>
<code>\halfstrut</code>
<code>\halfwaybox</code> {...} * CONTENT
<code>\handletokens</code> ¹ ... \with \ ² ... 1 TEXT 2 CSNAME
<code>\hash</code>
<code>\hat</code> {...} * CHARACTER
<code>\haut</code> {...} * CONTENT
<code>\HIGH</code> {...} * CONTENT instances: unitshigh
<code>\unitshigh</code> {...} * CONTENT

<code>\hboxofvbox ...</code> <code>* CSNAME NUMBER</code>
<code>\hboxreference [...¹,...] {...²}</code> <code>1 REFERENCE</code> <code>2 CONTENT</code>
<code>\hboxBOX {...}</code> <code>* CONTENT</code>
<code>\hdofstring {...}</code> <code>* TEXT</code>
<code>\headhbox ...¹ {...²}</code> <code>1 TEXT OPT</code> <code>2 CONTENT</code>
<code>\headnumbercontent</code>
<code>\headnumberdistance</code>
<code>\headnumberwidth</code>
<code>\headreferenceattributes</code>
<code>\headsetupspacing</code>
<code>\headtextcontent</code>
<code>\headtextdistance</code>
<code>\headtextwidth</code>
<code>\headvbox ...¹ {...²}</code> <code>1 TEXT OPT</code> <code>2 CONTENT</code>
<code>\headwidth</code>
<code>\heightanddepthofstring {...}</code> <code>* TEXT</code>
<code>\heightofstring {...}</code> <code>* TEXT</code>
<code>\heightspanningtext {...¹} {...²} {...³}</code> <code>1 TEXT</code> <code>2 DIMENSION</code> <code>3 FONT</code>
<code>\HELP [...¹] {...²} {...³}</code> <code>1 REFERENCE</code> <code>2 TEXT</code> <code>3 TEXT</code> <code>instances: helptext</code>

$\backslash\textit{helptext}$ [¹ ...] { ² ...} { ³ ...} 1 REFERENCE <small>OPT</small> 2 TEXT 3 TEXT
$\backslash\textit{hglue}$... * DIMENSION
$\backslash\textit{hiddencitation}$ [...] * REFERENCE
$\backslash\textit{hiddencite}$ [...*] * REFERENCE
$\backslash\textit{highlight}$ [¹ ...] { ² ...} 1 NAME 2 TEXT
$\backslash\textit{HIGHLIGHT}$ {...*} * TEXT
$\backslash\textit{highordinalstr}$ {...*} * TEXT
$\backslash\textit{hilo}$ [¹ ...] { ² ...} { ³ ...} 1 gauche ^{OPT} droite 2 CONTENT 3 CONTENT
$\backslash\textit{himilo}$ { ¹ ...} { ² ...} { ³ ...} 1 CONTENT 2 CONTENT 3 CONTENT
$\backslash\textit{hl}$ [...*] * NUMBER
$\backslash\textit{horizontalgrowingbar}$ [...,*=...,...] * inherits: \setuppositionbar
$\backslash\textit{horizontalpositionbar}$ [...,*=...,...] * inherits: \setuppositionbar
$\backslash\textit{hphantom}$ {...*} * CONTENT
$\backslash\textit{hpos}$ { ¹ ...} { ² ...} 1 NAME 2 CONTENT
$\backslash\textit{hsizefraction}$ { ¹ ...} { ² ...} 1 DIMENSION 2 NUMBER
$\backslash\textit{hsmash}$ {...*} * CONTENT
$\backslash\textit{hsmashbox}$...* * CSNAME NUMBER

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

<code>\iftrialtypesetting ¹... \else ²... \fi</code> 1 TRUE 2 FALSE
<code>\ignoreimplicitspaces</code>
<code>\ignorevalue {...}</code> * NAME
<code>\immediatesavetwopassdata {...} ¹{...} ²{...} ³{...}</code> 1 NAME 2 NUMMER 3 CONTENT
<code>\impliedby</code>
<code>\implies</code>
<code>\incline</code>
<code>\inclinegras</code>
<code>\inclinegraspetit</code>
<code>\inclinepetit</code>
<code>\includemenu [...]</code> * NAME
<code>\includeversioninfo {...}</code> * NAME
<code>\inconnu</code>
<code>\incrementcounter [...] [¹...] [²...]</code> 1 NAME OPT 2 NUMMER
<code>\incremente *</code> * CSNAME
<code>\incrementedcounter [...]</code> * NAME
<code>\incremente cd:parentheses-1</code> * CSNAME NUMMER
<code>\incrementpagenumber</code>
<code>\incrementsubpagenumber</code>
<code>\incrementvalue {...}</code> * NAME
<code>\indentation</code>

<code>\infofont</code>
<code>\infofontbold</code>
<code>\inframed [...¹...²] {...}</code> 1 inherits: <code>\regleref</code> 2 CONTENT
<code>\infull {...}</code> * NAME
<code>\inheritparameter [...¹] [...²] [...³]</code> 1 TEXT 2 TEXT 3 KEY
<code>\inhibitblank</code>
<code>\initializeboxstack {...}</code> * NAME
<code>\inlinebuffer [...¹,...²]</code> * BUFFER OPT
<code>\inlinedbox {...}</code> * CONTENT
<code>\inlinemath {...}</code> * CONTENT
<code>\inlinemathematics {...}</code> * CONTENT
<code>\inlinemessage {...}</code> * TEXT
<code>\inlineordisplaymath {...¹} {...²}</code> 1 CONTENT 2 CONTENT
<code>\inlineprettyprintbuffer {...¹} {...²}</code> 1 BUFFER 2 mp lua xml parsed-xml nested tex context rien NAME
<code>\inlinerange [...]</code> * REFERENCE
<code>\innerflushshapebox</code>
<code>\input {...}</code> * FILE
<code>\inputfilebarename</code>
<code>\inputfilename</code>
<code>\inputfilerealsuffix</code>

<code>\inputfilesuffix</code>
<code>\inputgivenfile {...}</code> <code>* FILE</code>
<code>\input ...</code> <code>* FILE</code>
<code>\insertpages [...]¹ [...,²...] [...,³...,...]</code> <code>1 FILE</code> <code>2 NUMBER</code> <code>3 largeur = DIMENSION</code> <code>n = NUMBER</code> <code>category = NAME</code>
<code>\installactionhandler {...}</code> <code>* NAME</code>
<code>\installactivecharacter ...</code> <code>* CHARACTER</code>
<code>\installanddefineactivecharacter ...¹ {...²}</code> <code>1 CHARACTER</code> <code>2 BEFEHL</code>
<code>\installattributestack \...</code> <code>* CSNAME</code>
<code>\installautocommandhandler \...¹ {...²} \...³</code> <code>1 CSNAME</code> <code>2 NAME</code> <code>3 CSNAME</code>
<code>\installautosetuphandler \...¹ {...²}</code> <code>1 CSNAME</code> <code>2 NAME</code>
<code>\installbasicautosetuphandler \...¹ {...²} \...³</code> <code>1 CSNAME</code> <code>2 NAME</code> <code>3 CSNAME</code>
<code>\installbasicparameterhandler \...¹ {...²}</code> <code>1 CSNAME</code> <code>2 NAME</code>
<code>\installbottomframerenderer {...¹} {...²}</code> <code>1 NAME</code> <code>2 BEFEHL</code>
<code>\installcommandhandler \...¹ {...²} \...³</code> <code>1 CSNAME</code> <code>2 NAME</code> <code>3 CSNAME</code>
<code>\installcorenamespace {...}</code> <code>* NAME</code>

<pre> \installdefinehandler \... {...} \... 1 CSNAME 2 NAME 3 CSNAME </pre>
<pre> \installdefinitionset \... {...} 1 CSNAME 2 NAME </pre>
<pre> \installdefinitionsetmember \... {...} \... {...} 1 CSNAME 2 NAME 3 CSNAME 4 NAME </pre>
<pre> \installdirectcommandhandler \... {...} 1 CSNAME 2 NAME </pre>
<pre> \installdirectparameterhandler \... {...} 1 CSNAME 2 NAME </pre>
<pre> \installdirectparametersethandler \... {...} 1 CSNAME 2 NAME </pre>
<pre> \installdirectsetuphandler \... {...} 1 CSNAME 2 NAME </pre>
<pre> \installdirectstyleandcolorhandler \... {...} 1 CSNAME 2 NAME </pre>
<pre> \installelanguage [...] [...²...,...] 1 NAME 2 inherits: \reglelanguage </pre>
<pre> \installelanguage [...] [...] 1 NAME 2 SPRACHE </pre>
<pre> \installframedautocommandhandler \... {...} \... 1 CSNAME 2 NAME 3 CSNAME </pre>
<pre> \installframedcommandhandler \... {...} \... 1 CSNAME 2 NAME 3 CSNAME </pre>
<pre> \installleftframerenderer {...} {...} 1 NAME 2 BEFEHL </pre>
<pre> \installnamespace {...} * NAME </pre>
<pre> \installoutputroutine \... {...} 1 CSNAME 2 BEFEHL </pre>

\installpagearrangement ¹ ... { ² ...} 1 NAME 2 BEFEHL
\installparameterhandler \ ¹ ... { ² ...} 1 CSNAME 2 NAME
\installparameterhashhandler \ ¹ ... { ² ...} 1 CSNAME 2 NAME
\installparametersethandler \ ¹ ... { ² ...} 1 CSNAME 2 NAME
\installparentinjector \ ¹ ... { ² ...} 1 CSNAME 2 NAME
\installrightframerenderer { ¹ ...} { ² ...} 1 NAME 2 BEFEHL
\installrootparameterhandler \ ¹ ... { ² ...} 1 CSNAME 2 NAME
\installsetuphandler \ ¹ ... { ² ...} 1 CSNAME 2 NAME
\installsetuponlycommandhandler \ ¹ ... { ² ...} 1 CSNAME 2 NAME
\installshipoutmethod { ¹ ...} { ² ...} 1 NAME 2 BEFEHL
\installsimplecommandhandler \ ¹ ... { ² ...} \ ³ ... 1 CSNAME 2 NAME 3 CSNAME
\installsimpleframedcommandhandler \ ¹ ... { ² ...} \ ³ ... 1 CSNAME 2 NAME 3 CSNAME
\installstyleandcolorhandler \ ¹ ... { ² ...} 1 CSNAME 2 NAME
\installswitchcommandhandler \ ¹ ... { ² ...} \ ³ ... 1 CSNAME 2 NAME 3 CSNAME
\installswitchsetuphandler \ ¹ ... { ² ...} 1 CSNAME 2 NAME

<code>\installtexdirective {...} {...} {...}</code> 1 NAME 2 BEFEHL 3 BEFEHL
<code>\installtextracker {...} {...} {...}</code> 1 NAME 2 BEFEHL 3 BEFEHL
<code>\installtopframerenderer {...} {...}</code> 1 NAME 2 BEFEHL
<code>\installunitsseparator {...} {...}</code> 1 NAME 2 BEFEHL
<code>\installunitsspace {...} {...}</code> 1 NAME 2 BEFEHL
<code>\installversioninfo {...} {...}</code> 1 NAME 2 BEFEHL
<code>\integerrounding {...}</code> * NUMMER
<code>\intertext {...}</code> * TEXT
<code>\invokepagehandler {...} {...}</code> 1 normal rien NAME 2 CONTENT
<code>\istltdir ...</code> * TLT TRT
<code>\istrtdir ...</code> * TLT TRT
<code>\italiccorrection</code>
<code>\italicface</code>
<code>\italique</code>
<code>\italiquegras</code>
<code>\italiquegraspetit</code>
<code>\itemtag [...,*,...]</code> * REFERENCE OPT
<code>\JOURSEMAINE {...}</code> * NUMMER

<code>\jobfilename</code>
<code>\jobfilesuffix</code>
<code>\joursemaine {...}</code> * NUMMER
<code>\kap {...}</code> * TEXT
<code>\keeplinestogether {...}</code> * NUMMER
<code>\keepunwantedspaces</code>
<code>\kerncharacters [...]¹ {...}²</code> 1 NUMMER OPT 2 TEXT
<code>\koreancirclednumerals {...}</code> * NUMMER
<code>\koreannumerals {...}</code> * NUMMER
<code>\koreannumeralsc {...}</code> * NUMMER
<code>\koreannumeralsp {...}</code> * NUMMER
<code>\koreanparentnumerals {...}</code> * NUMMER
<code>\LAMSTEX</code>
<code>\LATEX</code>
<code>\LamSTeX</code>
<code>\LaTeX</code>
<code>\LUAJITTEX</code>
<code>\LUATEX</code>
<code>\Lua</code>
<code>\LuajitTeX</code>
<code>\LuaTeX</code>
<code>\LABELlangue</code> instances: head label mathlabel taglabel unit operator prefix suffix btxlabel

<code>\btxlabel language</code>
<code>\head language</code>
<code>\label language</code>
<code>\mathlabel language</code>
<code>\operator language</code>
<code>\prefix language</code>
<code>\suffix language</code>
<code>\taglabel language</code>
<code>\unit language</code>
<code>\LABELtext {...}</code> * KEY instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
<code>\btxlabeltext {...}</code> * KEY
<code>\headtext {...}</code> * KEY
<code>\labeltext {...}</code> * KEY
<code>\mathlabeltext {...}</code> * KEY
<code>\operator text {...}</code> * KEY
<code>\prefixtext {...}</code> * KEY
<code>\suffixtext {...}</code> * KEY
<code>\taglabeltext {...}</code> * KEY
<code>\unittext {...}</code> * KEY
<code>\LABELtexts {...} {...}</code> 1 KEY 2 TEXT instances: head label mathlabel

$\backslash\text{headtexts} \{.^1.\} \{.^2.\}$ 1 KEY 2 TEXT
$\backslash\text{labeltexts} \{.^1.\} \{.^2.\}$ 1 KEY 2 TEXT
$\backslash\text{mathlabeltexts} \{.^1.\} \{.^2.\}$ 1 KEY 2 TEXT
$\backslash\text{languageCharacters} \{.*.\}$ * NUMMER
$\backslash\text{languagecharacters} \{.*.\}$ * NUMMER
$\backslash\text{languagecharwidth} \{.*.\}$ * SPRACHE
$\backslash\text{languge} [.*.]$ * SPRACHE
$\backslash\text{langugeprincipale} [.*.]$ * SPRACHE
$\backslash\text{LANGUAGE}$
$\backslash\text{largeurligne}$
$\backslash\text{lastcounter} [.^1.] [.^2.]$ 1 NAME OPT 2 NUMMER
$\backslash\text{lastcountervalue} [.*.]$ * NAME
$\backslash\text{lastdigit} \{.*.\}$ * NUMMER
$\backslash\text{lastlinewidth}$
$\backslash\text{lastnaturalboxdp}$
$\backslash\text{lastnaturalboxht}$
$\backslash\text{lastnaturalboxwd}$
$\backslash\text{lastpredefinedsymbol}$
$\backslash\text{lastrealpage}$
$\backslash\text{lastrealpagenumber}$

$\backslash\text{lastsubcountervalue}$ [¹ ...] [² ...] 1 NAME 2 NUMMER
$\backslash\text{lastsubpagenumber}$
$\backslash\text{lasttwodigits}$ {...} * NUMMER
$\backslash\text{lastuserpage}$
$\backslash\text{lastuserpagenumber}$
$\backslash\text{lateluacode}$ {...} * BEFEHL
$\backslash\text{layeredtext}$ [..., ¹ ... ² ...] [..., ² ... ³ ...] {...} {...} 1 inherits: $\backslash\text{setuplayer}$ ^{OPT} 2 inherits: $\backslash\text{setuplayeredtext}$ ^{OPT} 3 TEXT 4 CONTENT
$\backslash\text{layerheight}$
$\backslash\text{layerwidth}$
$\backslash\text{lazysavetaggedtwopassdata}$ {...} {...} {...} {...} 1 NAME 2 NUMMER 3 NAME 4 CONTENT
$\backslash\text{lazysavetwopassdata}$ {...} {...} {...} 1 NAME 2 NUMMER 3 CONTENT
$\backslash\text{lbox}$ ¹ ... {...} 1 TEXT ^{OPT} 2 CONTENT
$\backslash\text{leftbottombox}$ {...} * CONTENT
$\backslash\text{leftbox}$ {...} * CONTENT
$\backslash\text{lefthbox}$ {...} * CONTENT
$\backslash\text{leftLABELtexte}$ {...} * KEY instances: head label mathlabel
$\backslash\text{leftheadtexte}$ {...} * KEY
$\backslash\text{leftlabeltexte}$ {...} * KEY

$\backslash\mathrm{leftmathlabeltexte}\{...\}$ * KEY
$\backslash\mathrm{leftline}\{...\}$ * CONTENT
$\backslash\mathrm{lefttorrighthbox}\overset{1}{...}\overset{2}{\{...\}}$ 1 TEXT OPT 2 CONTENT
$\backslash\mathrm{lefttorrightvbox}\overset{1}{...}\overset{2}{\{...\}}$ 1 TEXT OPT 2 CONTENT
$\backslash\mathrm{lefttorrightvtop}\overset{1}{...}\overset{2}{\{...\}}$ 1 TEXT OPT 2 CONTENT
$\backslash\mathrm{leftskipadaption}$
$\backslash\mathrm{leftsubguillemot}$
$\backslash\mathrm{lefttopbox}\{...\}$ * CONTENT
$\backslash\mathrm{lefttoright}$
$\backslash\mathrm{lefttorrighthbox}\overset{1}{...}\overset{2}{\{...\}}$ 1 TEXT OPT 2 CONTENT
$\backslash\mathrm{lefttorrightvbox}\overset{1}{...}\overset{2}{\{...\}}$ 1 TEXT OPT 2 CONTENT
$\backslash\mathrm{lefttorrightvtop}\overset{1}{...}\overset{2}{\{...\}}$ 1 TEXT OPT 2 CONTENT
$\backslash\mathrm{letbeundefined}\{...\}$ * NAME
$\backslash\mathrm{letcatcodecommand}\overset{1}{\backslash...}\overset{2}{...}\overset{3}{\backslash...}$ 1 CSNAME 2 CHARACTER NUMBER 3 CSNAME
$\backslash\mathrm{letcscsname}\overset{1}{\backslash...}\backslash\mathrm{csname}\overset{2}{...}\backslash\mathrm{endcsname}$ 1 CSNAME 2 NAME
$\backslash\mathrm{letcsnamecs}\backslash\mathrm{csname}\overset{1}{...}\backslash\mathrm{endcsname}\overset{2}{\backslash...}$ 1 NAME 2 CSNAME
$\backslash\mathrm{letcsnamecsname}\backslash\mathrm{csname}\overset{1}{...}\backslash\mathrm{endcsname}\backslash\mathrm{csname}\overset{2}{...}\backslash\mathrm{endcsname}$ 1 NAME 2 NAME

<code>\letdummyparameter {...} \^2.</code> 1 KEY 2 CSNAME
<code>\letempty \^*.</code> * CSNAME
<code>\letgvalue {...} \^2.</code> 1 NAME 2 CSNAME
<code>\letgvalueempty {...}</code> * NAME
<code>\letgvalurelax {...}</code> * NAME
<code>\letterampersand</code>
<code>\letterat</code>
<code>\letterbackslash</code>
<code>\letterbar</code>
<code>\letterbgroup</code>
<code>\letterclosebrace</code>
<code>\lettercolon</code>
<code>\letterdollar</code>
<code>\letterdoublequote</code>
<code>\letteregroup</code>
<code>\letterescape</code>
<code>\letterexclamationmark</code>
<code>\letterhash</code>
<code>\letterhat</code>
<code>\letterleftbrace</code>
<code>\letterleftbracket</code>
<code>\letterleftparenthesis</code>
<code>\letterless</code>
<code>\lettermore</code>

<code>\letteropenbrace</code>
<code>\letterpercent</code>
<code>\letterquestionmark</code>
<code>\letterrightbrace</code>
<code>\letterrightbracket</code>
<code>\letterrightparenthesis</code>
<code>\lettersinglequote</code>
<code>\letterslash</code>
<code>\letterspacing [...]¹ {...}²</code> 1 NUMBER OPT 2 TEXT
<code>\lettertilde</code>
<code>\letterunderscore</code>
<code>\letvalue {...} \²...</code> 1 NAME 2 CSNAME
<code>\letvalueempty {...}</code> * NAME
<code>\letvaluerelax {...}</code> * NAME
<code>\lfence {...}</code> * CHARACTER
<code>\lhbox {...}</code> * CONTENT
<code>\ligne {...}</code> * CONTENT
<code>\ligneh</code>
<code>\lignenoire [...,..[*]...,...]</code> * inherits: \reglelignesnoires ^{OPT}
<code>\ligneregleetexte [...]¹ {...}²</code> 1 sup milieu inf OPT OPT 2 TEXT
<code>\lignesnoires [...,..[*]...,...]</code> * inherits: \reglelignesnoires ^{OPT}

```
\limitatefirstline {...} {...} {...}
```

```
1 TEXT
2 DIMENSION
3 BEFEHL
```

```
\limitatelines {...} {...} {...}
```

```
1 NUMMER
2 BEFEHL
3 TEXT
```

```
\limitatetext {...} {...} {...}
```

```
1 TEXT
2 [-+]DIMENSION
3 BEFEHL
```

```
\limitatetext {...} {...,2...} {...}
```

```
1 TEXT
2 [-+]DIMENSION
3 BEFEHL
```

```
\linespanningtext {...} {...} {...}
```

```
1 TEXT
2 DIMENSION
3 FONT
```

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

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

```
\listcitation [...1] [...2]
```

```
1 default category OPTentry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
```

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

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

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

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

```
\listcite [...1] [...2]
```

```
1 default category OPTentry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2 REFERENCE
```

```

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

```

```

\listnamespaces

```

```

\llap {...}
*  CONTENT

```

```

\llongueurliste

```

```

\loadanyfile [...]
*  FILE

```

```

\loadanyfileonce [...]
*  FILE

```

```

\loadbtxdefinitionfile [...]
*  FILE

```

```

\loadbtxreplacementfile [...]
*  FILE

```

```

\loadcldfile [...]
*  FILE

```

```

\loadcldfileonce [...]
*  FILE

```

```

\loadfontgoodies [...]
*  FILE

```

```

\loadluafile [...]
*  FILE

```

```

\loadluafileonce [...]
*  FILE

```

```

\loadspellchecklist [...]\stackrel{1}{=}\dots [\stackrel{2}{=}\dots]
1  NAME
2  FILE

```

```

\loadtexfile [...]
*  FILE

```

```

\loadtexfileonce [...]
*  FILE

```

```

\loadtypescriptfile [...]
*  FILE

```

<code>\localframed [...]</code> ¹ <code>[...]</code> ² <code>[...]</code> ³ <code>{...}</code> 1 NAME <small>OPT</small> 2 inherits: \regleencadre 3 CONTENT
<code>\localframedwithsettings [...]</code> ¹ <code>[...]</code> ² <code>[...]</code> ³ <code>{...}</code> 1 NAME 2 inherits: \regleencadre 3 CONTENT
<code>\localhsize</code>
<code>\localpopbox ...</code> * CSNAME NUMBER
<code>\localpopmacro \...</code> * CSNAME
<code>\localpushbox ...</code> * CSNAME NUMBER
<code>\localpushmacro \...</code> * CSNAME
<code>\localundefine {...}</code> * NAME
<code>\locatedfilepath</code>
<code>\locatefilepath {...}</code> * FILE
<code>\locfilename {...}</code> * FILE
<code>\lomihi {...}</code> ¹ <code>{...}</code> ² <code>{...}</code> ³ 1 CONTENT 2 CONTENT 3 CONTENT
<code>\lowerbox {...}</code> ¹ <code>\...</code> ² <code>{...}</code> ³ 1 DIMENSION 2 CSNAME 3 CONTENT
<code>\lowercased {...}</code> * TEXT
<code>\lowercasestring ...</code> ¹ <code>\to</code> ² <code>\...</code> 1 TEXT 2 CSNAME
<code>\lowerlefthdoubleninequote</code>
<code>\lowerleftsingleninequote</code>
<code>\lowerrighthdoubleninequote</code>

<code>\lowerrightsingleninequote</code>
<code>\LOWHIGH [.¹.] {...} {...}</code> 1 gauche droite ^{OPT} 2 CONTENT 3 CONTENT
<code>\LOWMIDHIGH {...} {...} {...}</code> 1 CONTENT 2 CONTENT 3 CONTENT
<code>\lrbtbbbox {...} {...} {...} {...} {...}</code> 1 DIMENSION 2 DIMENSION 3 DIMENSION 4 DIMENSION 5 CONTENT
<code>\ltop .¹. {...}</code> 1 TEXT ^{OPT} 2 CONTENT
<code>\luacode {...}</code> * BEFEHL
<code>\luaconditional *..</code> * CSNAME
<code>\luaenvironment ...</code> * FILE
<code>\luaexpanded {...}</code> * BEFEHL
<code>\luaexpr {...}</code> * CONTENT
<code>\luafunction {...}</code> * BEFEHL
<code>\luajitTeX</code>
<code>\luamajorversion</code>
<code>\luaminorversion</code>
<code>\luaparameterset {...} {...}</code> 1 NAME 2 CONTENT
<code>\luasetup {...}</code> * NAME
<code>\luaTeX</code>
<code>\luaversion</code>
<code>\METAFONT</code>

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

\MPcolor {...} * COLOR
\MPcoloronly {...} * COLOR
\MPcolumn {...} * NAME
\MPd {...} * NAME
\MPdrawing {...} * CONTENT
\MPfontsizehskip {...} * FONT
\MPgetmultipars {...} {...} 1 NAME 2 NAME
\MPgetmultishape {...} {...} 1 NAME 2 NAME
\MPgetposboxes {..., ¹ ...} {... ² } 1 NAME 2 NAME
\MPh {...} * NAME
\MPII
\MPIV
\MPinclusions [...] ¹ {...} ² {...} ³ 1 + OPT OPT 2 NAME 3 CONTENT
\MPleftskip {...} * NAME
\MPll {...} * NAME
\MPlr {...} * NAME
\MPls {...} * NAME
\MPmenubuttons {...} * NAME

\MPn {...} * NAME
\MPoptions {...} * COLOR
\MPoverlayanchor {...} * NAME
\MPp {...} * NAME
\MPpage {...} * NAME
\MPpardata {...} * NAME
\MPplus {...} {...} {...} 1 NAME 2 NUMMER 3 CONTENT
\MPpos {...} * NAME
\MPpositiongraphic {...} {..., $\overset{2}{=}$...,...} 1 NAME 2 KEY = VALUE <small>OPT</small>
\MPposset {...} * NAME
\MPpr {...} * NAME
\MPrawvar {...} {...} 1 NAME 2 KEY
\MPregion {...} * NAME
\MPrest {...} {...} 1 NAME 2 CONTENT
\MPrightskip {...} * NAME
\MPrs {...} * NAME
\MPstring {...} * NAME
\MPtext {...} * NAME

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

<code>\manuscript</code>
<code>\mapfontsize [¹.] [².]</code> 1 DIMENSION 2 DIMENSION
<code>\margindata [¹.] [...,².,...] [...,³.,...] {...⁴}</code> 1 NAME 2 reference = REFERENCE inherits: \setupmargindata 3 inherits: \setupmarginframed 4 CONTENT
<code>\MARGINDATA [...,¹.,...] [...,².,...] {...³}</code> 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
<code>\atleftmargin [...,¹.,...] [...,².,...] {...³}</code> 1 reference = REFERENCE inherits: \setupmargindata 2 inherits: \setupmarginframed 3 CONTENT
<code>\atrightrightmargin [...,¹.,...] [...,².,...] {...³}</code> 1 reference = REFERENCE inherits: \setupmargindata 2 inherits: \setupmarginframed 3 CONTENT
<code>\ininner [...,¹.,...] [...,².,...] {...³}</code> 1 reference = REFERENCE inherits: \setupmargindata 2 inherits: \setupmarginframed 3 CONTENT
<code>\ininneredge [...,¹.,...] [...,².,...] {...³}</code> 1 reference = REFERENCE inherits: \setupmargindata 2 inherits: \setupmarginframed 3 CONTENT
<code>\ininnermargin [...,¹.,...] [...,².,...] {...³}</code> 1 reference = REFERENCE inherits: \setupmargindata 2 inherits: \setupmarginframed 3 CONTENT
<code>\inleft [...,¹.,...] [...,².,...] {...³}</code> 1 reference = REFERENCE inherits: \setupmargindata 2 inherits: \setupmarginframed 3 CONTENT
<code>\inleftedge [...,¹.,...] [...,².,...] {...³}</code> 1 reference = REFERENCE inherits: \setupmargindata 2 inherits: \setupmarginframed 3 CONTENT

```

\inleftmargin [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] {\stackrel{3}{...}}
1 reference = REFERENCEOPT
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT

```

```

\inmargin [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] {\stackrel{3}{...}}
1 reference = REFERENCEOPT
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT

```

```

\inotherr [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] {\stackrel{3}{...}}
1 reference = REFERENCEOPT
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT

```

```

\inouter [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] {\stackrel{3}{...}}
1 reference = REFERENCEOPT
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT

```

```

\inouteredge [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] {\stackrel{3}{...}}
1 reference = REFERENCEOPT
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT

```

```

\inoutermargin [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] {\stackrel{3}{...}}
1 reference = REFERENCEOPT
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT

```

```

\inright [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] {\stackrel{3}{...}}
1 reference = REFERENCEOPT
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT

```

```

\inrightedge [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] {\stackrel{3}{...}}
1 reference = REFERENCEOPT
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT

```

```

\inrightmargin [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] {\stackrel{3}{...}}
1 reference = REFERENCEOPT
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT

```

```

\margintext [...,\stackrel{1}{=},...] [...,\stackrel{2}{=},...] {\stackrel{3}{...}}
1 reference = REFERENCEOPT
  inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT

```

```

\markcontent [\stackrel{1}{...}] {\stackrel{2}{...}}
1 raz tout NAMEOPT
2 CONTENT

```

```

\markinjector [...]
* NAME

```

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

$\backslash\mathrm{doubleparent} \{...\} \{...\}$ 1 TEXT 2 TEXT
$\backslash\mathrm{overbarunderbar} \{...\} \{...\}$ 1 TEXT 2 TEXT
$\backslash\mathrm{overbraceunderbrace} \{...\} \{...\}$ 1 TEXT 2 TEXT
$\backslash\mathrm{overbracketunderbracket} \{...\} \{...\}$ 1 TEXT 2 TEXT
$\backslash\mathrm{overparentunderparent} \{...\} \{...\}$ 1 TEXT 2 TEXT
$\backslash\mathrm{mathematique} [...\] \{...\}$ 1 NAME OPT 2 CONTENT
$\backslash\mathrm{MATHEXTENSIBLE} \{...\} \{...\}$ 1 TEXT OPT OPT 2 TEXT instances: xrel xequal xleftarrow xrightarrow xleftrightharpoon xLeftarrow xRightarrow xleftrightharpoon xtwoheadleftarrow xtwoheadrightarrow xmapsto xhookleftarrow xhookrightarrow xleftharpoondown xleftharpoonup xrightarpoondown xrightarpoonup xrightoverleftarrow xleftrightharpoons xrightleftharpoons xtriplerel mrel mequal mleftarrow mrightarrow mleftrightharpoon mLeftarrow mRightarrow mLeftrightharpoon mtwoheadleftarrow mtwoheadrightarrow mmapsto mhookleftarrow mhookrightarrow mleftharpoondown mleftharpoonup mrightarpoondown mrightarpoonup mrightoverleftarrow mleftrightharpoons mrightleftharpoons mtriplerel eleftarrowfill erightarrowfill eleftrightharpoonfill etwoheadrightarrowfill eleftharpoondownfill eleftharpoonupfill erightharpoondownfill erightharpoonupfill eoverbarfill eunderbarfill eoverbracefill eunderbracefill eoverparentfill eunderparentfill eoverbracketfill eunderbracketfill trel tequal tmapsto tleftarrow trightarrow tleftrightharpoon tLeftarrow tRightarrow tLeftrightharpoon ttwoheadleftarrow ttwoheadrightarrow thookleftarrow thookrightarrow tleftharpoondown tleftharpoonup trightharpoondown trightharpoonup trightoverleftarrow tleftrightharpoons trightleftharpoons ttriplerel clefarrow crightarrow crightoverleftarrow
$\backslash\mathrm{cleftarrow} \{...\} \{...\}$ 1 TEXT OPT OPT 2 TEXT
$\backslash\mathrm{crightarrow} \{...\} \{...\}$ 1 TEXT OPT OPT 2 TEXT
$\backslash\mathrm{crightoverleftarrow} \{...\} \{...\}$ 1 TEXT OPT OPT 2 TEXT
$\backslash\mathrm{eleftarrowfill} \{...\} \{...\}$ 1 TEXT OPT OPT 2 TEXT
$\backslash\mathrm{eleftharpoondownfill} \{...\} \{...\}$ 1 TEXT OPT OPT 2 TEXT

```
\eleftharpoonupfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\leftrightharpoonupfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\eoverbarfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\eoverbracefill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\eoverbracketfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\eoverparentfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\erightarrowfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\erightharpoonowdownfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\erightharpoonupfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\etwoheadrightarrowfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\eunderbarfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\eunderbracefill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\eunderbracketfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\eunderparentfill {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```

```
\mequal {...} {...}
1  TEXT          OPT      OPT
2  TEXT
```


`\mhookleftarrow {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mhookrightarrow {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mLeftarrow {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mLeftrightarrow {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mleftarrow {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mleftharpoondown {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mleftharpoonup {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mleftrightharpoonup {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mleftrightharpoons {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mmapsto {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mrightarrow {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mrel {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mrightarrow {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mrightharpoondown {...} {...}`

1 TEXT OPT OPT

2 TEXT

`\mrightharpoonup {...} {...}`

1 TEXT OPT OPT

2 TEXT

$$\mrightarrowlefttharpoons \{...\} \{...\}$$

1	TEXT	OPT	OPT
---	------	-----	-----

2 TEXT

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

1	TEXT	OPT	OPT
---	------	-----	-----

2 TEXT

$$\backslash mtriplerel \{...\} \{...\}$$

1	TEXT	OPT	OPT
---	------	-----	-----

2 TEXT

$$\multimap \{...\} \{...\}$$

1	TEXT	OPT	OPT
---	------	-----	-----

2 TEXT

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

1	TEXT	OPT	OPT
---	------	-----	-----

2 TEXT

$$\backslash tequal \{.\overset{1}{.}\} \{.\overset{2}{.}\}$$

	TEST	OPT	OPT
1			

2 TEXT

 $\thhookleftarrow \{...\} \{...\}$

1	TEXT	OPT	OPT
---	------	-----	-----

2 TEXT

 $\thhookrightarrow \{...\} \{...\}$

1	TEXT	OPT	OPT
2	1		
3	2		
4	3		
5	4		
6	5		
7	6		
8	7		
9	8		
10	9		
11	10		
12	11		
13	12		
14	13		
15	14		
16	15		
17	16		
18	17		
19	18		
20	19		
21	20		
22	21		
23	22		
24	23		
25	24		
26	25		
27	26		
28	27		
29	28		
30	29		
31	30		
32	31		
33	32		
34	33		
35	34		
36	35		
37	36		
38	37		
39	38		
40	39		
41	40		
42	41		
43	42		
44	43		
45	44		
46	45		
47	46		
48	47		
49	48		
50	49		
51	50		
52	51		
53	52		
54	53		
55	54		
56	55		
57	56		
58	57		
59	58		
60	59		
61	60		
62	61		
63	62		
64	63		
65	64		
66	65		
67	66		
68	67		
69	68		
70	69		
71	70		
72	71		
73	72		
74	73		
75	74		
76	75		
77	76		
78	77		
79	78		
80	79		
81	80		
82	81		
83	82		
84	83		
85	84		
86	85		
87	86		
88	87		
89	88		
90	89		
91	90		
92	91		
93	92		
94	93		
95	94		
96	95		
97	96		
98	97		
99	98		
100	99		

2 TEXT

 $\text{\texttt{\textbackslash tLeftarrow}} \{...\}^1 \{...\}^2$

1	TEXT	OPT	OPT
---	------	-----	-----

2 TEXT

$$\text{\texttt{\textbackslash tLeftrightarrow}} \{...\} \{...\}$$

1	TEXT	OPT	OPT
---	------	-----	-----

```
1 TEXT
2 TEXT
```

 $\xrightarrow{\{...\} \{...\}}$

1	TEXT	OPT	OPT
---	------	-----	-----

```
1 TEXT
2 TEXT
```

 $\leftharpoonown \{...\} \{...\}$

1	TEXT	OPT	OPT
2	1. The first step in the process of creating a new product is to identify a market need.		
3	2. Once a market need has been identified, the next step is to develop a prototype.		
4	3. The prototype is then tested to determine if it meets the market need.		
5	4. If the prototype is successful, the next step is to create a business plan.		
6	5. The business plan is then used to secure funding for the new product.		
7	6. Once funding has been secured, the next step is to manufacture the product.		
8	7. The product is then distributed to the market.		
9	8. The final step in the process is to monitor the product's performance.		
10	9. If the product is successful, the next step is to develop a marketing strategy.		
11	10. The marketing strategy is then used to promote the product.		
12	11. The product is then sold to the market.		
13	12. The final step in the process is to evaluate the product's success.		
14	13. If the product is successful, the next step is to develop a new product.		
15	14. The new product is then tested to determine if it meets the market need.		
16	15. If the new product is successful, the next step is to create a business plan.		
17	16. The business plan is then used to secure funding for the new product.		
18	17. Once funding has been secured, the next step is to manufacture the product.		
19	18. The product is then distributed to the market.		
20	19. The final step in the process is to monitor the product's performance.		
21	20. If the product is successful, the next step is to develop a marketing strategy.		
22	21. The marketing strategy is then used to promote the product.		
23	22. The product is then sold to the market.		
24	23. The final step in the process is to evaluate the product's success.		
25	24. If the product is successful, the next step is to develop a new product.		
26	25. The new product is then tested to determine if it meets the market need.		
27	26. If the new product is successful, the next step is to create a business plan.		
28	27. The business plan is then used to secure funding for the new product.		
29	28. Once funding has been secured, the next step is to manufacture the product.		
30	29. The product is then distributed to the market.		
31	30. The final step in the process is to monitor the product's performance.		
32	31. If the product is successful, the next step is to develop a marketing strategy.		
33	32. The marketing strategy is then used to promote the product.		
34	33. The product is then sold to the market.		
35	34. The final step in the process is to evaluate the product's success.		
36	35. If the product is successful, the next step is to develop a new product.		
37	36. The new product is then tested to determine if it meets the market need.		
38	37. If the new product is successful, the next step is to create a business plan.		
39	38. The business plan is then used to secure funding for the new product.		
40	39. Once funding has been secured, the next step is to manufacture the product.		
41	40. The product is then distributed to the market.		
42	41. The final step in the process is to monitor the product's performance.		
43	42. If the product is successful, the next step is to develop a marketing strategy.		
44	43. The marketing strategy is then used to promote the product.		
45	44. The product is then sold to the market.		
46	45. The final step in the process is to evaluate the product's success.		
47	46. If the product is successful, the next step is to develop a new product.		
48	47. The new product is then tested to determine if it meets the market need.		
49	48. If the new product is successful, the next step is to create a business plan.		
50	49. The business plan is then used to secure funding for the new product.		
51	50. Once funding has been secured, the next step is to manufacture the product.		
52	51. The product is then distributed to the market.		
53	52. The final step in the process is to monitor the product's performance.		
54	53. If the product is successful, the next step is to develop a marketing strategy.		
55	54. The marketing strategy is then used to promote the product.		
56	55. The product is then sold to the market.		
57	56. The final step in the process is to evaluate the product's success.		
58	57. If the product is successful, the next step is to develop a new product.		
59	58. The new product is then tested to determine if it meets the market need.		
60	59. If the new product is successful, the next step is to create a business plan.		
61	60. The business plan is then used to secure funding for the new product.		
62	61. Once funding has been secured, the next step is to manufacture the product.		
63	62. The product is then distributed to the market.		
64	63. The final step in the process is to monitor the product's performance.		
65	64. If the product is successful, the next step is to develop a marketing strategy.		
66	65. The marketing strategy is then used to promote the product.		
67	66. The product is then sold to the market.		
68	67. The final step in the process is to evaluate the product's success.		
69	68. If the product is successful, the next step is to develop a new product.		
70	69. The new product is then tested to determine if it meets the market need.		
71	70. If the new product is successful, the next step is to create a business plan.		
72	71. The business plan is then used to secure funding for the new product.		
73	72. Once funding has been secured, the next step is to manufacture the product.		
74	73. The product is then distributed to the market.		
75	74. The final step in the process is to monitor the product's performance.		
76	75. If the product is successful, the next step is to develop a marketing strategy.		
77	76. The marketing strategy is then used to promote the product.		
78	77. The product is then sold to the market.		
79	78. The final step in the process is to evaluate the product's success.		
80	79. If the product is successful, the next step is to develop a new product.		
81	80. The new product is then tested to determine if it meets the market need.		
82	81. If the new product is successful, the next step is to create a business plan.		
83	82. The business plan is then used to secure funding for the new product.		
84	83. Once funding has been secured, the next step is to manufacture the product.		
85	84. The product is then distributed to the market.		
86	85. The final step in the process is to monitor the product's performance.		
87	86. If the product is successful, the next step is to develop a marketing strategy.		
88	87. The marketing strategy is then used to promote the product.		

```

1  TEXT
2  TEXT

```

$$\leftharpoonup \{...\} \{...\}$$

1	TEXT	OPT	OPT
---	------	-----	-----

```
1 TEXT
2 TEXT
```

$$\overleftrightarrow{\{...\} \{...\}}$$

1	TEXT	OPT	OPT
2	1. The first step in the process of the		
3	2. The second step in the process of the		
4	3. The third step in the process of the		
5	4. The fourth step in the process of the		
6	5. The fifth step in the process of the		
7	6. The sixth step in the process of the		
8	7. The seventh step in the process of the		
9	8. The eighth step in the process of the		
10	9. The ninth step in the process of the		
11	10. The tenth step in the process of the		
12	11. The eleventh step in the process of the		
13	12. The twelfth step in the process of the		
14	13. The thirteenth step in the process of the		
15	14. The fourteenth step in the process of the		
16	15. The fifteenth step in the process of the		
17	16. The sixteenth step in the process of the		
18	17. The seventeenth step in the process of the		
19	18. The eighteenth step in the process of the		
20	19. The nineteenth step in the process of the		
21	20. The twentieth step in the process of the		
22	21. The twenty-first step in the process of the		
23	22. The twenty-second step in the process of the		
24	23. The twenty-third step in the process of the		
25	24. The twenty-fourth step in the process of the		
26	25. The twenty-fifth step in the process of the		
27	26. The twenty-sixth step in the process of the		
28	27. The twenty-seventh step in the process of the		
29	28. The twenty-eighth step in the process of the		
30	29. The twenty-ninth step in the process of the		
31	30. The thirtieth step in the process of the		
32	31. The thirty-first step in the process of the		
33	32. The thirty-second step in the process of the		
34	33. The thirty-third step in the process of the		
35	34. The thirty-fourth step in the process of the		
36	35. The thirty-fifth step in the process of the		
37	36. The thirty-sixth step in the process of the		
38	37. The thirty-seventh step in the process of the		
39	38. The thirty-eighth step in the process of the		
40	39. The thirty-ninth step in the process of the		
41	40. The fortieth step in the process of the		
42	41. The forty-first step in the process of the		
43	42. The forty-second step in the process of the		
44	43. The forty-third step in the process of the		
45	44. The forty-fourth step in the process of the		
46	45. The forty-fifth step in the process of the		
47	46. The forty-sixth step in the process of the		
48	47. The forty-seventh step in the process of the		
49	48. The forty-eighth step in the process of the		
50	49. The forty-ninth step in the process of the		
51	50. The fiftieth step in the process of the		
52	51. The fifty-first step in the process of the		
53	52. The fifty-second step in the process of the		
54	53. The fifty-third step in the process of the		
55	54. The fifty-fourth step in the process of the		
56	55. The fifty-fifth step in the process of the		
57	56. The fifty-sixth step in the process of the		
58	57. The fifty-seventh step in the process of the		
59	58. The fifty-eighth step in the process of the		
60	59. The fifty-ninth step in the process of the		
61	60. The sixtieth step in the process of the		
62	61. The sixty-first step in the process of the		
63	62. The sixty-second step in the process of the		
64	63. The sixty-third step in the process of the		
65	64. The sixty-fourth step in the process of the		
66	65. The sixty-fifth step in the process of the		
67	66. The sixty-sixth step in the process of the		
68	67. The sixty-seventh step in the process of the		
69	68. The sixty-eighth step in the process of the		
70	69. The sixty-ninth step in the process of the		
71	70. The seventieth step in the process of the		
72	71. The seventy-first step in the process of the		
73	72. The seventy-second step in the process of the		
74	73. The seventy-third step in the process of the		
75	74. The seventy-fourth step in the process of the		
76	75. The seventy-fifth step in the process of the		
77	76. The seventy-sixth step in the process of the		
78	77. The seventy-seventh step in the process of the		
79	78. The seventy-eighth step in the process of the		
80	79. The seventy-ninth step in the process of the		
81	80. The eightieth step in the process of the		
82	81. The eighty-first step in the process of the		
83	82. The eighty-second step in the process of the		
84	83. The eighty-third step in the process of the		
85	84. The eighty-fourth step in the process of the		
86	85. The eighty-fifth step in the process of the		
87	86. The eighty-sixth step in the process of the		
88	87. The eighty-seventh step in the process of the		
89	88. The eighty-eighth step in the process of the		
90	89. The eighty-ninth step in the process of the		
91	90. The ninetieth step in the process of the		
92	91. The ninety-first step in the process of the		
93	92. The ninety-second step in the process of the		
94	93. The ninety-third step in the process of the		
95	94. The ninety-fourth step in the process of		

```
1 TEXT
2 TEXT
```

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

1	TEXT	OPT	OPT
---	------	-----	-----

```
1 TEXT
2 TEXT
```

$\backslash tmapsto \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash tRrightarrow \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash trel \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash trightarrow \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash trightharpoondown \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash trightharpoonup \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash trightleftharpoons \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash trightoverleftarrow \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash ttriplerel \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash ttwoheadleftarrow \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash ttwoheadrightarrow \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash xequal \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash xhookleftarrow \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash xhookrightarrow \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

$\backslash xLeftarrow \{...\} \{...\}$

1 TEXT OPT OPT
2 TEXT

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

```

1  TEXT      OPT      OPT
2  TEXT

```

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

1	TEXT	OPT	OPT
2	TEXT		

$\xrightarrow{\dots}\xrightarrow{\dots}$ 1 TEXT OPT OPT 2 TEXT
$\xrightarrow{\dots}\xrightarrow{\dots}$ 1 TEXT OPT OPT 2 TEXT
$\mathfrak{...}$
$\mathsf{MATHFRAMED} [\dots\overset{1}{=}\dots] \{\dots\}$ 1 inherits: $\mathsf{setupmathframed}$ 2 CONTENT instances: mframed inmframed mcframed
$\mathsf{inmframed} [\dots\overset{1}{=}\dots] \{\dots\}$ 1 inherits: $\mathsf{setupmathframed}$ 2 CONTENT
$\mathsf{mcframed} [\dots\overset{1}{=}\dots] \{\dots\}$ 1 inherits: $\mathsf{setupmathframed}$ 2 CONTENT
$\mathsf{mframed} [\dots\overset{1}{=}\dots] \{\dots\}$ 1 inherits: $\mathsf{setupmathframed}$ 2 CONTENT
$\mathsf{mathfunction} \{...\}$ * CONTENT
mathit
$\mathsf{mathitalic}$
$\mathsf{mathop} \{...\}$ * CONTENT
$\mathsf{MATHORNAMENT} \{...\}$ * CONTENT
$\mathsf{mathover} [\dots] \{\dots\} \{\dots\}$ 1 sup v fenced ^{OPT} 2 NUMBER 3 TEXT
$\mathsf{MATHOVEREXTENSIBLE} \{...\}$ * TEXT
$\mathsf{MATHOVERTEXTEXTENSIBLE} \{\overset{1}{...}\} \{\dots\}$ 1 TEXT 2 TEXT instances:
$\mathsf{MATHRADICAL} [\dots] \{\overset{2}{...}\}$ 1 TEXT OPT 2 CONTENT
mathrm

<code>\mathscript</code>
<code>\mathsl</code>
<code>\mathss</code>
$\backslash\mathrm{mathtext} \mathrel{\mathop{\rightarrow}^{1}} \dots \{\mathrel{\mathop{\rightarrow}^{2}} \dots\}$ 1 TEXT OPT 2 TEXT
$\backslash\mathrm{mathtextbf} \mathrel{\mathop{\rightarrow}^{1}} \dots \{\mathrel{\mathop{\rightarrow}^{2}} \dots\}$ 1 TEXT OPT 2 TEXT
$\backslash\mathrm{mathtextbi} \mathrel{\mathop{\rightarrow}^{1}} \dots \{\mathrel{\mathop{\rightarrow}^{2}} \dots\}$ 1 TEXT OPT 2 TEXT
$\backslash\mathrm{mathtextbs} \mathrel{\mathop{\rightarrow}^{1}} \dots \{\mathrel{\mathop{\rightarrow}^{2}} \dots\}$ 1 TEXT OPT 2 TEXT
$\backslash\mathrm{mathtextit} \mathrel{\mathop{\rightarrow}^{1}} \dots \{\mathrel{\mathop{\rightarrow}^{2}} \dots\}$ 1 TEXT OPT 2 TEXT
$\backslash\mathrm{mathtextsl} \mathrel{\mathop{\rightarrow}^{1}} \dots \{\mathrel{\mathop{\rightarrow}^{2}} \dots\}$ 1 TEXT OPT 2 TEXT
$\backslash\mathrm{mathtexttf} \mathrel{\mathop{\rightarrow}^{1}} \dots \{\mathrel{\mathop{\rightarrow}^{2}} \dots\}$ 1 TEXT OPT 2 TEXT
<code>\maththf</code>
$\backslash\mathrm{mathtriplet} [\mathrel{\mathop{\rightarrow}^{1}} \dots] \{\mathrel{\mathop{\rightarrow}^{2}} \dots\} \{\mathrel{\mathop{\rightarrow}^{3}} \dots\} \{\mathrel{\mathop{\rightarrow}^{4}} \dots\}$ 1 NAME OPT OPT OPT OPT 2 TEXT 3 TEXT 4 TEXT
$\backslash\mathrm{MATHTRIPLET} [\mathrel{\mathop{\rightarrow}^{1}} \dots] \{\mathrel{\mathop{\rightarrow}^{2}} \dots\} \{\mathrel{\mathop{\rightarrow}^{3}} \dots\} \{\mathrel{\mathop{\rightarrow}^{4}} \dots\}$ 1 NAME OPT OPT OPT OPT 2 TEXT 3 TEXT 4 TEXT
<code>\mathhtt</code>
$\backslash\mathrm{mathunder} [\mathrel{\mathop{\rightarrow}^{1}} \dots] \{\mathrel{\mathop{\rightarrow}^{2}} \dots\} \{\mathrel{\mathop{\rightarrow}^{3}} \dots\}$ 1 inf vfenced OPT 2 NUMMER 3 TEXT
$\backslash\mathrm{MATHUNDEREXTENSIBLE} \{\mathrel{\mathop{\rightarrow}^{*}} \dots\}$ * TEXT

$\backslash\text{MATHUNDERTEXTTEXTENSIBLE}$ $\{...\} \{...\}$ 1 TEXT 2 TEXT instances:
$\backslash\text{MATHUNSTACKED}$
$\backslash\text{mathupright}$
$\backslash\text{mathword}$ $\overset{1}{...} \{\overset{2}{...}\}$ 1 TEXT OPT 2 TEXT
$\backslash\text{mathwordbf}$ $\overset{1}{...} \{\overset{2}{...}\}$ 1 TEXT OPT 2 TEXT
$\backslash\text{mathwordbi}$ $\overset{1}{...} \{\overset{2}{...}\}$ 1 TEXT OPT 2 TEXT
$\backslash\text{mathwordbs}$ $\overset{1}{...} \{\overset{2}{...}\}$ 1 TEXT OPT 2 TEXT
$\backslash\text{mathwordit}$ $\overset{1}{...} \{\overset{2}{...}\}$ 1 TEXT OPT 2 TEXT
$\backslash\text{mathwordsl}$ $\overset{1}{...} \{\overset{2}{...}\}$ 1 TEXT OPT 2 TEXT
$\backslash\text{mathwordtf}$ $\overset{1}{...} \{\overset{2}{...}\}$ 1 TEXT OPT 2 TEXT
$\backslash\text{maxaligned}$ $\{...\}$ * CONTENT
$\backslash\text{mbox}$ $\{...\}$ * CONTENT
$\backslash\text{measure}$ $\{...\}$ * NAME
$\backslash\text{measured}$ $\{...\}$ * NAME
$\backslash\text{medskip}$
$\backslash\text{medspace}$
$\backslash\text{menuinteraction}$ $[\overset{1}{...}] [\dots, \dots, \overset{2}{...}, \dots]$ 1 NAME 2 inherits: $\backslash\text{reglemenuinteraction}$ OPT
$\backslash\text{message}$ $\{...\}$ * TEXT

<code>\metaTeX</code>
<code>\mfence {...}</code> * CHARACTER
<code>\mfunction {...}</code> * CONTENT
<code>\mfunctionlabeltext {...}</code> * NAME
<code>\mhbox {...}</code> * CONTENT
<code>\middlealigned {...}</code> * CONTENT
<code>\middlebox {...}</code> * CONTENT
<code>\midhbox {...}</code> * CONTENT
<code>\midsubsentence</code>
<code>\milieu ...</code> * CHARACTER
<code>\minimalhbox ¹... {²...}</code> 1 TEXT OPT 2 CONTENT
<code>\mixedcaps {...}</code> * TEXT
<code>\mkvibuffer [...]</code> * BUFFER OPT
<code>\moduleparameter {¹...} {²...}</code> 1 FILE 2 KEY
<code>\mois {...}</code> * NUMMER
<code>\molecule {...}</code> * CONTENT
<code>\mono</code>
<code>\monogras</code>
<code>\mononormal</code>
<code>\monthlong {...}</code> * NUMMER

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

`\NormalizeFontHeight \...1 {...}2 {...}3 {...}4`

- 1 CSNAME
- 2 TEXT
- 3 DIMENSION
- 4 FONT

`\NormalizeFontWidth \...1 {...}2 {...}3 {...}4`

- 1 CSNAME
- 2 TEXT
- 3 DIMENSION
- 4 FONT

`\NormalizeTextHeight {...}1 {...}2 {...}3`

- 1 FONT
- 2 DIMENSION
- 3 TEXT

`\NormalizeTextWidth {...}1 {...}2 {...}3`

- 1 FONT
- 2 DIMENSION
- 3 TEXT

`\Numeros {...}`

- * NUMMER

`\namedheadnumber {...}`

- * ABSCHNITT

`\namedstructureheadlocation {...}`

- * ABSCHNITT

`\namedstructureuservariable {...}1 {...}2`

- 1 ABSCHNITT
- 2 KEY

`\namedstructurevariable {...}1 {...}2`

- 1 ABSCHNITT
- 2 KEY

`\namedtaggedlabeltexts {...}1 {...}2 {...}3 {...}4 {...}5`

- 1 NAME
- 2 NAME
- 3 NAME
- 4 NAME
- 5 CONTENT

`\naturalhbox ...1 {...}2`

- 1 TEXT OPT
- 2 CONTENT

`\naturalhpack ...1 {...}2`

- 1 TEXT OPT
- 2 CONTENT

`\naturalvbox ...1 {...}2`

- 1 TEXT OPT
- 2 CONTENT

`\naturalvcenter ...1 {...}2`

- 1 TEXT OPT
- 2 CONTENT

$\backslash\text{naturalvpack}$ $\overset{1}{\dots}$ $\{\overset{2}{\dots}\}$ 1 TEXT OPT 2 CONTENT
$\backslash\text{naturalvtop}$ $\overset{1}{\dots}$ $\{\overset{2}{\dots}\}$ 1 TEXT OPT 2 CONTENT
$\backslash\text{naturalwd}$ \dots * CSNAME NUMBER
$\backslash\text{negatecolorbox}$ \dots * CSNAME NUMBER
$\backslash\text{negated}$ $\{\dots\}$ * TEXT
$\backslash\text{negthinspace}$
$\backslash\text{newattribute}$ $\backslash\dots$ * CSNAME
$\backslash\text{newcatcodetable}$ $\backslash\dots$ * CSNAME
$\backslash\text{newcounter}$ $\backslash\dots$ * CSNAME
$\backslash\text{newevery}$ $\overset{1}{\backslash\dots}$ $\overset{2}{\backslash\dots}$ 1 CSNAME 2 CSNAME
$\backslash\text{newfrenchspacing}$
$\backslash\text{newmode}$ $\{\dots\}$ * NAME
$\backslash\text{newsignal}$ $\backslash\dots$ * CSNAME
$\backslash\text{newsystemmode}$ $\{\dots\}$ * NAME
$\backslash\text{nextbox}$
$\backslash\text{nextboxdp}$
$\backslash\text{nextboxht}$
$\backslash\text{nextboxhtdp}$
$\backslash\text{nextboxwd}$
$\backslash\text{nextcounter}$ $[\overset{1}{\dots}]$ $[\overset{2}{\dots}]$ 1 NAME OPT 2 NUMBER

<code>\nextcountervalue [...]</code> * NAME
<code>\nextdepth</code>
<code>\nextparagraphs</code>
<code>\suivantPARAGRAPHS</code>
<code>\nextrealpage</code>
<code>\nextrealpagenumber</code>
<code>\nextsubcountervalue [...]¹ [...]²</code> 1 NAME 2 NUMMER
<code>\nextsubpagenumber</code>
<code>\nextuserpage</code>
<code>\nextuserpagenumber</code>
<code>\nocap {...}</code> * TEXT
<code>\nocitation [...]</code> * REFERENCE
<code>\nocitation {...}</code> * REFERENCE
<code>\nocite [...]</code> * REFERENCE
<code>\nocite {...}</code> * REFERENCE
<code>\nodetostring \.¹ {...}²</code> 1 CSNAME 2 CONTENT
<code>\nofigurepages</code>
<code>\noflines</code>
<code>\noflocalfloats</code>
<code>\noheightstrut</code>
<code>\noindentation</code>
<code>\noitem</code>
<code>\nonfrenchspacing</code>

<code>\nonmathematics {...}</code> * CONTENT
<code>\normal</code>
<code>\normalboldface</code>
<code>\normalframedwithsettings [...,\u0033...,\u0034...] {...}</code> 1 inherits: \regleencadre 2 CONTENT
<code>\normalitalicface</code>
<code>\normalizebodyfontsize \^1... {...}</code> 1 CSNAME 2 DIMENSION
<code>\normalizedfontsize</code>
<code>\normalizefontdepth \^1... {...} {...} {...}</code> 1 CSNAME 2 TEXT 3 DIMENSION 4 FONT
<code>\normalizefontheight \^1... {...} {...} {...}</code> 1 CSNAME 2 TEXT 3 DIMENSION 4 FONT
<code>\normalizefontline \^1... {...} {...} {...}</code> 1 CSNAME 2 TEXT 3 DIMENSION 4 FONT
<code>\normalizefontwidth \^1... {...} {...} {...}</code> 1 CSNAME 2 TEXT 3 DIMENSION 4 FONT
<code>\normalizetextdepth {...} {...} {...}</code> 1 FONT 2 DIMENSION 3 TEXT
<code>\normalizetextheight {...} {...} {...}</code> 1 FONT 2 DIMENSION 3 TEXT
<code>\normalizetextline {...} {...} {...}</code> 1 FONT 2 DIMENSION 3 TEXT
<code>\normalizetextwidth {...} {...} {...}</code> 1 FONT 2 DIMENSION 3 TEXT

<code>\normalpetit</code>
<code>\normalslantedface</code>
<code>\normaltypeface</code>
<code>\note [...]¹ [...]²</code> 1 NAME <small>OPT</small> 2 REFERENCE
<code>\LINENOTE {...}</code> * TEXT instances: linenote
<code>\linenote {...}</code> * TEXT
<code>\notesymbol [...]¹ [...]²</code> 1 NAME <small>OPT</small> 2 REFERENCE
<code>\NOTE [...]¹, [...] {...}²</code> 1 REFERENCE ^{OPT} 2 TEXT instances: footnote endnote
<code>\NOTE [..., ...[*]..., ...]</code> * titre = TEXT marquepage = TEXT liste = TEXT reference = REFERENCE instances: footnote endnote
<code>\endnote [..., ...[*]..., ...]</code> * titre = TEXT marquepage = TEXT liste = TEXT reference = REFERENCE
<code>\footnote [..., ...[*]..., ...]</code> * titre = TEXT marquepage = TEXT liste = TEXT reference = REFERENCE
<code>\endnote [...]¹, [...] {...}²</code> 1 REFERENCE <small>OPT</small> 2 TEXT
<code>\footnote [...]¹, [...] {...}²</code> 1 REFERENCE <small>OPT</small> 2 TEXT
<code>\notragged</code>
<code>\ntimes {...}¹ {...}²</code> 1 TEXT 2 NUMMER
<code>\numberofpoints {...}</code> * DIMENSION

<code>\numeroformule [...;...]</code> * REFERENCE OPT
<code>\numeropage</code>
<code>\numeros {...}</code> * NUMMER
<code>\numerotete [...¹] [...²]</code> 1 ABSCHNITT OPT 2 precedent courant prochain premier dernier
<code>\numerotetecourant</code>
<code>\obeydepth</code>
<code>\objectdepth</code>
<code>\objectheight</code>
<code>\objectmargin</code>
<code>\objectwidth</code>
<code>\obox {...}</code> * CONTENT
<code>\obtientmarquage [...¹] [...²] [...³]</code> 1 BESCHRIFTUNG OPT OPT 2 page NAME 3 premier dernier courant precedent prochain sup inf default lesdeux tout first:nonverifie last:nonverifie previous:nonverifie next:nonverifie top:nonverifie bottom:nonverifie
<code>\offset [...¹...²...] {...}</code> 1 inherits: \setupoffset ^{OPT} 2 CONTENT
<code>\offsetbox [...¹...²...] \...³ {...}</code> 1 inherits: \setupoffsetbox ^{OPT} 2 CSNAME 3 CONTENT
<code>\onedigitrounding {...}</code> * NUMMER
<code>\ordinaldaynumber {...}</code> * NUMMER
<code>\ordinalstr {...}</code> * TEXT
<code>\oriente [...¹...²...] {...}</code> 1 inherits: \regle ^{OPT} oriente 2 CONTENT

$\backslash\text{ornamenttext}$ [\dots , \dots , $\overset{1}{=}\dots$, \dots] [\dots , \dots , $\overset{2}{=}\dots$, \dots] $\{\dots\}$ $\{\dots\}$ 1 alternative = a b <small>OPT</small> inherits: \setupcollector 2 style = STYLE BEFEHL couleur = COLOR inherits: \regleencadre 3 TEXT 4 CONTENT
$\backslash\text{ornamenttext}$ [$\overset{1}{.}\dots$] $\{\dots\}$ $\{\dots\}$ 1 NAME 2 TEXT 3 CONTENT
$\backslash\text{ornamenttext}$ [\dots , \dots , $\overset{1}{=}\dots$, \dots] [\dots , \dots , $\overset{2}{=}\dots$, \dots] $\{\dots\}$ $\{\dots\}$ 1 alternative = a b <small>OPT</small> inherits: \setupplayer 2 inherits: \setuplayeredtext 3 TEXT 4 CONTENT
$\backslash\text{ORNAMENT}$ $\{\overset{1}{.}\dots\}$ $\{\overset{2}{.}\dots\}$ 1 TEXT 2 CONTENT
$\backslash\text{outputfilename}$
$\backslash\text{outputstreambox}$ [\dots] * NAME
$\backslash\text{outputstreamcopy}$ [\dots] * NAME
$\backslash\text{outputstreamunvbox}$ [\dots] * NAME
$\backslash\text{outputstreamunvcopy}$ [\dots] * NAME
$\backslash\text{over}$ [\dots] * REFERENCE
$\backslash\text{overlaybutton}$ [\dots] * REFERENCE
$\backslash\text{overlaybutton}$ $\{\dots\}$ * REFERENCE
$\backslash\text{overlaycolor}$
$\backslash\text{overlaydepth}$
$\backslash\text{overlayfigure}$ $\{\dots\}$ * FILE
$\backslash\text{overlayheight}$
$\backslash\text{overlaylinecolor}$
$\backslash\text{overlaylinewidth}$

<code>\overlayoffset</code>
<code>\overlayrollbutton [...]¹ [...]²</code> 1 REFERENCE 2 REFERENCE
<code>\overlaywidth</code>
<code>\overloaderror</code>
<code>\overset {...}¹ {...}²</code> 1 TEXT 2 TEXT
<code>\PDFcolor {...}</code> * NAME
<code>\PDFETEX</code>
<code>\PDFTEX</code>
<code>\PICTEX</code>
<code>\PiCTeX</code>
<code>\PointsToBigPoints {...}\¹...²</code> 1 DIMENSION 2 CSNAME
<code>\PointsToReal {...}\¹...²</code> 1 DIMENSION 2 CSNAME
<code>\PointsToWholeBigPoints {...}\¹...²</code> 1 DIMENSION 2 CSNAME
<code>\PPCHTEX</code>
<code>\PPCHTeX</code>
<code>\PRAGMA</code>
<code>\PtToCm {...}</code> * DIMENSION
<code>\page [...,*,...]</code> * inherits: ^{OPT} \pagebreak
<code>\pagearea [...]¹ [...]² [...]³</code> 1 sup entete texte pdp ^{OPT} inf ^{OPT} 2 texte marge bord 3 gauche droite lefttext middletext righttext
<code>\pagebreak [...,*,...]</code> * vide entete pdp ^{OPT} dummy cadre NUMMER +NUMMER default raz desactiver oui non makeup vide preference grandepreference gauche droite paire impair quadruple dernier dernierepage demarre stoppe NAME

<p><code>\pagefigure</code> [¹...] [²..._{OPT}...]</p> <p>1 FILE</p> <p>2 offset = default revetement rien DIMENSION</p>
<p><code>\pagegridspanwidth</code> {...}</p> <p>* NUMMER</p>
<p><code>\pageinjection</code> [¹...] [²..._{OPT}...]</p> <p>1 NAME</p> <p>2 KEY = VALUE</p>
<p><code>\pageinjection</code> [¹..._{OPT}...] [²..._{OPT}...]</p> <p>1 inherits: \setuppageinjection</p> <p>2 KEY = VALUE</p>
<p><code>\pagestaterealpage</code> {¹...} {²...}</p> <p>1 NAME</p> <p>2 NAME NUMMER</p>
<p><code>\paletsize</code></p>
<p><code>\PARAGRAPHS</code></p>
<p><code>\pdfactualtext</code> {¹...} {²...}</p> <p>1 CONTENT</p> <p>2 TEXT</p>
<p><code>\pdfbackendactualtext</code> {¹...} {²...}</p> <p>1 CONTENT</p> <p>2 TEXT</p>
<p><code>\pdfbackendcurrentresources</code></p>
<p><code>\pdfbackendsetcatalog</code> {¹...} {²...}</p> <p>1 NAME</p> <p>2 TEXT</p>
<p><code>\pdfbackendsetcolorspace</code> {¹...} {²...}</p> <p>1 NAME</p> <p>2 TEXT</p>
<p><code>\pdfbackendsettextgstate</code> {¹...} {²...}</p> <p>1 NAME</p> <p>2 TEXT</p>
<p><code>\pdfbackendsetinfo</code> {¹...} {²...}</p> <p>1 NAME</p> <p>2 TEXT</p>
<p><code>\pdfbackendsetname</code> {¹...} {²...}</p> <p>1 NAME</p> <p>2 TEXT</p>
<p><code>\pdfbackendsetpageattribute</code> {¹...} {²...}</p> <p>1 NAME</p> <p>2 TEXT</p>
<p><code>\pdfbackendsetpageresource</code> {¹...} {²...}</p> <p>1 NAME</p> <p>2 TEXT</p>

<code>\pdfbackendsetpagesattribute {...} {...}</code> 1 NAME 2 TEXT
<code>\pdfbackendsetpattern {...} {...}</code> 1 NAME 2 TEXT
<code>\pdfbackendsetshade {...} {...}</code> 1 NAME 2 TEXT
<code>\pdfcolor {...}</code> * NAME
<code>\pdfeTeX</code>
<code>\pdfTeX</code>
<code>\percent</code>
<code>\percentdimen {...} {...}</code> 1 DIMENSION CSNAME 2 DIMENSION NUMBER
<code>\periodes [...]</code> * NUMMER OPT
<code>\periodes [..., ...*=..., ...]</code> * inherits: \setup ^{OPT} periods
<code>\permitcaretescape</code>
<code>\permitcircumflexescape</code>
<code>\permitspacesbetweengroups</code>
<code>\persiandecimals {...}</code> * NUMMER
<code>\persiannumerals {...}</code> * NUMMER
<code>\petit</code>
<code>\petitepolicecorps</code>
<code>\petitttype</code>
<code>\phantom {...}</code> * CONTENT
<code>\phantombox [..., ...*=..., ...]</code> * largeur = DIMENSION hauteur = DIMENSION profondeur = DIMENSION

`\pickupgroupedcommand {...} {...} {...}`

- 1 BEFEHL
- 2 BEFEHL
- 3 BEFEHL

`\pilechamp [...] [...,2...] [...,3...,...]`

- 1 NAME OPT
- 2 NAME OPT
- 3 inherits: \setupfieldcategory

`\placeattachments`

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

- 1 NAME OPT
- 2 inherits: \setupbtxrendering

`\placecitation [...]`

- * REFERENCE

`\placecomments`

`\placecoteacote {...} {...}`

- 1 CONTENT
- 2 CONTENT

`\placecurrentformulanumber`

`\placedbox {...}`

- * CONTENT

`\placefloatwithsetups [...]1 [...,2...] [...,3...] {...}4 {...}5`

- 1 NAME OPT
- 2 split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
- 3 REFERENCE
- 4 TEXT
- 5 CONTENT

`\placeflottant [...]1 [...,2...] [...,3...] {...}4 {...}5`

- 1 SINGULAR OPT
- 2 split toujours gauche droite interieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
- 3 REFERENCE
- 4 TEXT
- 5 CONTENT

`\placeFLOAT [...]1 [...,2...] {...}3 {...}4`

- 1 split toujours g^{OPT}auche droite i^{OPT}nterieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge [-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp
 - 2 REFERENCE
 - 3 TEXT
 - 4 CONTENT
- instances: chemical figure table intermezzo graphic

`\placechemical [...1,...] [...2,...] {...3} {...4}`

1 split toujours gauche^{OPT} droite inter^{OPT}ieur 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 long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp

2 REFERENCE

3 TEXT

4 CONTENT

`\placefigure [...1,...] [...2,...] {...3} {...4}`

1 split toujours gauche^{OPT} droite inter^{OPT}ieur 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 long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp

2 REFERENCE

3 TEXT

4 CONTENT

`\placegraphic [...1,...] [...2,...] {...3} {...4}`

1 split toujours gauche^{OPT} droite inter^{OPT}ieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
[-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp

2 REFERENCE

3 TEXT

4 CONTENT

`\placeintermezzo [...1,...] [...2,...] {...3} {...4}`

1 split toujours gauche^{OPT} droite inter^{OPT}ieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
[-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp

2 REFERENCE

3 TEXT

4 CONTENT

`\placetable [...1,...] [...2,...] {...3} {...4}`

1 split toujours gauche^{OPT} droite inter^{OPT}ieur exterieur retourarriere cutspace dansgauche dansdroit dansmarge margegauche
margedroite bordgauche borddroit margeinterieure margeexterieure bordinterieur bordexterieur texte opposition raz
hauteur profondeur [-+]ligne demiligne grille haut bas adapte 90 180 270 sansnumero rien local ici force marge
[-+]suspend suspend long lesdeux milieu offset sup inf auto page pagegauche pagedroite qqpart effective entete pdp

2 REFERENCE

3 TEXT

4 CONTENT

`\placeformule [...*,...]`

* + - REFERENCE ^{OPT}

`\placeframed [...1] [...2,...2,...] {...3}`

1 NAME ^{OPT}

2 inherits: \regleencadre

3 CONTENT

`\placehelp`

`\placeinitial [...*]`

* NAME ^{OPT}

`\placelayer [...*]`

* NAME

`\placelayeredtext [...1] [...2,...2,...] [...3,...3,...] {...4} {...5}`

1 NAME ^{OPT} ^{OPT}

2 inherits: \setuplayer

3 inherits: \setuplayeredtext

4 TEXT

5 CONTENT

\backslash placelesunsaudessusdesautres $\{.^1.\}$ $\{.^2.\}$ 1 CONTENT 2 CONTENT
\backslash placeliste $[...^1...]$ $[...^2...]$ 1 LISTE 2 inherits: \regleliste
\backslash placelisteimbriquee $[.^1.]$ $[...^2...]$ 1 LISTE 2 inherits: \regleliste
\backslash placeCOMBINEDLIST $[...^*...]$ * inherits: \regleliste <small>OPT</small> instances: content
\backslash placecontent $[...^*...]$ * inherits: \regleliste <small>OPT</small>
\backslash placelistofFLOATS $[...^*...]$ * inherits: \regleliste <small>OPT</small> instances: chemicals figures tables intermezzi graphics
\backslash placelistofchemicals $[...^*...]$ * inherits: \regleliste <small>OPT</small>
\backslash placelistoffigures $[...^*...]$ * inherits: \regleliste <small>OPT</small>
\backslash placelistofgraphics $[...^*...]$ * inherits: \regleliste <small>OPT</small>
\backslash placelistofintermezzi $[...^*...]$ * inherits: \regleliste <small>OPT</small>
\backslash placelistoftables $[...^*...]$ * inherits: \regleliste <small>OPT</small>
\backslash placelistofpublications $[.^1.]$ $[...^2...]$ 1 NAME <small>OPT</small> <small>OPT</small> 2 inherits: \setupbtxrendering
\backslash placelistofsorts $[.^1.]$ $[...^2...]$ 1 SINGULAR <small>OPT</small> 2 inherits: \regletri
\backslash placelistofSORTS $[...^*...]$ * inherits: \regletri <small>OPT</small> instances: logos
\backslash placelistoflogos $[...^*...]$ * inherits: \regletri <small>OPT</small>
\backslash placelistofsynonyms $[.^1.]$ $[...^2...]$ 1 SINGULAR <small>OPT</small> 2 inherits: \reglesynonymes

<p><code>\placelistofSYNONYMS [...,..[*]...,...]</code></p> <p>* inherits: \reglesynonymes ^{OPT}</p> <p>instances: abbreviations</p>
<p><code>\placelistofabbreviations [...,..[*]...,...]</code></p> <p>* inherits: \reglesynonymes ^{OPT}</p>
<p><code>\placelocalnotes [...¹.] [...,..²...,...]</code></p> <p>1 NAME</p> <p>2 inherits: \setupnote ^{OPT}</p>
<p><code>\placemarquespages [...,¹...] [...,²...] [...,..³...,...]</code></p> <p>1 ABSCHNITT LISTE ^{OPT} ^{OPT} ^{OPT}</p> <p>2 ABSCHNITT LISTE</p> <p>3 inherits: \setupbookmark</p>
<p><code>\placement [...¹.] [...,..²...,...] {...³}</code></p> <p>1 NAME ^{OPT}</p> <p>2 inherits: \setupplacement</p> <p>3 CONTENT</p>
<p><code>\PLACEMENT [...,..¹...,...] {...²}</code></p> <p>1 inherits: \setup^{OPT}placement</p> <p>2 CONTENT</p>
<p><code>\placenamedfloat [...¹.] [...².]</code></p> <p>1 NAME</p> <p>2 REFERENCE</p>
<p><code>\placenamedformula [...,¹...] {...²}</code></p> <p>1 + - REFERENCE ^{OPT}</p> <p>2 TEXT</p>
<p><code>\placenotes [...,¹...] [...,..²...,...]</code></p> <p>1 NAME ^{OPT}</p> <p>2 inherits: \setupnote</p>
<p><code>\placenotespdp [...,..[*]...,...]</code></p> <p>* inherits: \setupnote ^{OPT}</p>
<p><code>\placenotespdplocales [...,..[*]...,...]</code></p> <p>* inherits: \setupnote ^{OPT}</p>
<p><code>\placenumeropage</code></p>
<p><code>\placenumerotete [...[*].]</code></p> <p>* ABSCHNITT</p>
<p><code>\placepairedbox [...¹.] [...,..²...,...] {...³} {...⁴}</code></p> <p>1 NAME ^{OPT}</p> <p>2 inherits: \setuppairedbox</p> <p>3 CONTENT</p> <p>4 TEXT</p>
<p><code>\placePAIREDBOX [...,..¹...,...] {...²} {...³}</code></p> <p>1 inherits: \setuppairedbox^{OPT}</p> <p>2 CONTENT</p> <p>3 TEXT</p> <p>instances: legend</p>

$\backslash placelegend$ [... ¹ ...] {... ² } {... ³ } 1 inherits: \setuppairedbox 2 CONTENT 3 TEXT
$\backslash placeparallel$ [... ¹] [... ² ,...] [... ³ ...] 1 NAME 2 NAME 3 inherits: \setupparallel
$\backslash placerawlist$ [... ¹] [... ² ...] 1 LISTE 2 inherits: \regleliste
$\backslash placeregistre$ [... ¹] [... ² ...] 1 NAME 2 inherits: \regleregistre
$\backslash placeREGISTER$ [... [*] ...] * inherits: \regleregistre instances: index
$\backslash placeindex$ [... [*] ...] * inherits: \regleregistre
$\backslash placerenderingwindow$ [... ¹] [... ²] 1 NAME 2 NAME
$\backslash placesousformule$ [... [*] ...] * + - REFERENCE
$\backslash placesurgrille$ [... ¹] {... ² } 1 normal standard oui ^{OPT} strict tolerant sup inf lesdeux large adapte premier dernier haut un bas rien ligne strut box min max milieu math math:ligne math:demiligne math:-line math:-halfline NAME 2 CONTENT
$\backslash placesurgrille$ [... ¹ ,...] {... ² } 1 inherits: \definegrids ^{OPT} napping 2 CONTENT
$\backslash placetextetete$ [...] * ABSCHNITT
$\backslash point$ {... [*] } * CHARACTER
$\backslash popattribute$ *.. * CSNAME
$\backslash popmacro$ *.. * CSNAME
$\backslash popmode$ [...] * NAME
$\backslash popsystemmode$ {... [*] } * NAME

<code>\position [...,¹...=...]</code> (<code>...,²...</code>) <code>{...}</code> 1 inherits: <code>\regle^{OPT}positionnement</code> 2 POSITION 3 CONTENT
<code>\positionoverlay {...}</code> * NAME
<code>\positionregionoverlay {...} {...}</code> 1 NAME 2 NAME
<code>\postponenotes</code>
<code>\predefinedfont [...]</code> * FONT
<code>\predefinefont [...]¹ [...]²</code> 1 NAME 2 FONT
<code>\predefinesymbol [...]</code> * NAME
<code>\prefixedpagenumber</code>
<code>\premieresouspage</code>
<code>\prendbuffer [...]</code> * BUFFER ^{OPT}
<code>\obtientBUFFER</code>
<code>\prependetoks ... \to \...</code> 1 BEFEHL 2 CSNAME
<code>\prependgvalue {...} {...}</code> 1 NAME 2 BEFEHL
<code>\prependtocommallist {...} \...</code> 1 TEXT 2 CSNAME
<code>\prependtoks ... \to \...</code> 1 BEFEHL 2 CSNAME
<code>\prependtoksonce ... \to \...</code> 1 BEFEHL 2 CSNAME
<code>\prependvalue {...} {...}</code> 1 NAME 2 BEFEHL
<code>\presetdocument [...,[*]...]</code> * inherits: <code>\setupdocument</code>

<pre> \presetfieldsymbols [...,*...] * NAME </pre>
<pre> \presetLABELtext¹₂ [...,...²...] 1 SPRACHE OPT 2 KEY = VALUE instances: head label mathlabel taglabel unit operator prefix suffix btxlabel </pre>
<pre> \presetbtxlabeltext¹₂ [...,...²...] 1 SPRACHE OPT 2 KEY = VALUE </pre>
<pre> \presetheadtext¹₂ [...,...²...] 1 SPRACHE OPT 2 KEY = VALUE </pre>
<pre> \presetlabeltext¹₂ [...,...²...] 1 SPRACHE OPT 2 KEY = VALUE </pre>
<pre> \presetmathlabeltext¹₂ [...,...²...] 1 SPRACHE OPT 2 KEY = VALUE </pre>
<pre> \presetoperatortext¹₂ [...,...²...] 1 SPRACHE OPT 2 KEY = VALUE </pre>
<pre> \presetprefixtext¹₂ [...,...²...] 1 SPRACHE OPT 2 KEY = VALUE </pre>
<pre> \presetsuffixtext¹₂ [...,...²...] 1 SPRACHE OPT 2 KEY = VALUE </pre>
<pre> \presettaglabeltext¹₂ [...,...²...] 1 SPRACHE OPT 2 KEY = VALUE </pre>
<pre> \presetunittext¹₂ [...,...²...] 1 SPRACHE OPT 2 KEY = VALUE </pre>
<pre> \pretocommalist {¹...} \²... 1 TEXT 2 CSNAME </pre>
<pre> \prettyprintbuffer {¹...} {²...} 1 BUFFER 2 mp lua xml parsed-xml nested tex context rien NAME </pre>
<pre> \prevcounter [¹...] [²...] 1 NAME OPT 2 NUMMER </pre>
<pre> \prevcountervalue [[*]...] * NAME </pre>
<pre> \preventmode [...,*...] * NAME </pre>

<code>\prevrealpage</code>
<code>\prevrealpagenumber</code>
<code>\prevsubcountervalue</code> [¹ ...] [² ...] 1 NAME 2 NUMBER
<code>\prevsubpage</code>
<code>\prevsubpagenumber</code>
<code>\prevuserpage</code>
<code>\prevuserpagenumber</code>
<code>\procent</code>
<code>\processaction</code> [¹ ...] [..., ² =>...,...] 1 BEFEHL 2 APPLY
<code>\processallactionsinset</code> [¹ ...] [..., ² =>...,...] 1 BEFEHL 2 APPLY
<code>\processassignlist</code> [..., ¹ ...] \ ² .. 1 TEXT 2 CSNAME
<code>\processassignmentcommand</code> [..., ¹ ...,...] \ ² .. 1 KEY = VALUE 2 CSNAME
<code>\processassignmentlist</code> [..., ¹ ...,...] \ ² .. 1 KEY = VALUE 2 CSNAME
<code>\processbetween</code> { ¹ ...} \ ² .. 1 NAME 2 CSNAME
<code>\processbodyfontenvironmentlist</code> *.. * CSNAME
<code>\processcolorcomponents</code> { ¹ ...} * COLOR
<code>\processcommacommand</code> [..., ¹ ...] \ ² .. 1 BEFEHL 2 CSNAME
<code>\processcommalist</code> [..., ¹ ...] \ ² .. 1 BEFEHL 2 CSNAME
<code>\processcommalistwithparameters</code> [..., ¹ ...] \ ² .. 1 BEFEHL 2 CSNAME

<pre> \processcontent {...} \²... 1 NAME 2 CSNAME </pre>
<pre> \processfile {...} * FILE </pre>
<pre> \processfilemany {...} * FILE </pre>
<pre> \processfilenone {...} * FILE </pre>
<pre> \processfileonce {...} * FILE </pre>
<pre> \processfirstactioninset [...]¹ [...,²...>...,...] 1 BEFEHL 2 APPLY </pre>
<pre> \processisolatedchars {...} \²... 1 TEXT 2 CSNAME </pre>
<pre> \processisolatedwords {...} \²... 1 TEXT 2 CSNAME </pre>
<pre> \processlinetablebuffer [...]^{OPT} * BUFFER </pre>
<pre> \processlinetablefile {...} * FILE </pre>
<pre> \processlist {...}¹ {...}² {...}³ \⁴... 1 CHARACTER 2 CHARACTER 3 TEXT 4 CSNAME </pre>
<pre> \processMPbuffer [...][*]...^{OPT} * NAME </pre>
<pre> \processMPfigurefile {...} * FILE </pre>
<pre> \processmonth {...}¹ {...}² {...}³ 1 NUMMER 2 NUMMER 3 BEFEHL </pre>
<pre> \processranges [...]¹,... \²... 1 NUMMER NUMMER:NUMMER 2 CSNAME </pre>
<pre> \processseparatedlist [...]¹ [...]² {...}³ 1 TEXT 2 TEXT 3 CSNAME BEFEHL </pre>

* BUFFER	OPT
----------	-----

```

1  BEFEHL
2  BEFEHL
3  BEFEHL
4  BEFEHL
5  TEXT

```

* CSNAME

* NAME	OPT
--------	-----

1	NUMMER
2	BEFEHL
3	BEFEHL
4	BEFEHL

* FILE

* FILE

```

1   rien fixe strict halfixed quarterfixed eightsfixed NAME
2   inherits: \setupprofile
3   CONTENT

```

```

1  rien fixe strict halfOFFfixed quarterfixed eightsfixed NAME
2  CSNAME NUMMER

```

* NAME

* FILE

* FILE

* TEXT

* TEXT

* TEXT

* TEXT

* NUMMER

<code>\pusharrangedpages ... \poparrangedpages</code>
<code>\pushbarriereplan [...] ... \popbarriereplan</code> <code>* NAME</code>
<code>\pushattribute \...</code> <code>* CSNAME</code>
<code>\pushbar [...] ... \popbar</code> <code>* NAME</code>
<code>\pushbutton [...] [...] ...</code> <code>1 NAME</code> <code>2 REFERENCE</code>
<code>\pushcatcodetable ... \popcatcodetable</code>
<code>\pushcouleur [...] ... \popcouleur</code> <code>* COLOR</code>
<code>\pushendofline ... \popendofline</code>
<code>\pushindentation ... \popindentation</code>
<code>\pushMPdrawing ... \popMPdrawing</code>
<code>\pushmacro \...</code> <code>* CSNAME</code>
<code>\pushmathstyle ... \popmathstyle</code>
<code>\pushmode [...]</code> <code>* NAME</code>
<code>\pushoutputstream [...] ...</code> <code>* NAME</code> <small>OPT</small>
<code>\pushpath [...] ... \poppath</code> <code>* PATH</code>
<code>\pushpunctuation ... \poppunctuation</code>
<code>\pushrandomseed ... \poprandomseed</code>
<code>\pushreferenceprefix {...} ... \popreferenceprefix</code> <code>* + - TEXT</code>
<code>\pushsystemmode {...}</code> <code>* NAME</code>
<code>\putboxincache {...} {...} ...</code> <code>1 NAME</code> <code>2 NUMMER TEXT</code> <code>3 CSNAME NUMMER</code>

<code>\putnextboxincache {...} {...} \... {...}</code> 1 NAME 2 NUMMER TEXT 3 CSNAME 4 CONTENT
<code>\qqpart {...} {...} [...]</code> 1 TEXT 2 TEXT 3 REFERENCE
<code>\qqquad</code>
<code>\quad</code>
<code>\quads [...]</code> * NUMMER <small>OPT</small>
<code>\quarterstrut</code>
<code>\quitcommalist</code>
<code>\quitprevcommalist</code>
<code>\quittypescriptscanning</code>
<code>\ReadFile {...}</code> * FILE
<code>\raggedbottom</code>
<code>\raggedcenter</code>
<code>\raggedleft</code>
<code>\raggedright</code>
<code>\raggedwidecenter</code>
<code>\raisebox {...} \... {...}</code> 1 DIMENSION 2 CSNAME 3 CONTENT
<code>\randomizetext {...}</code> * TEXT
<code>\randomnumber {...} {...}</code> 1 NUMMER 2 NUMMER
<code>\rawcounter [...] [...]</code> 1 NAME <small>OPT</small> 2 NUMMER
<code>\rawcountervalue [...]</code> * NAME

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

<pre> \readjobfile {...} {...} {...} 1 FILE 2 TRUE 3 FALSE </pre>
<pre> \readlocfile {...} {...} {...} 1 FILE 2 TRUE 3 FALSE </pre>
<pre> \readsetfile {...} {...} {...} {...} 1 PATH 2 FILE 3 TRUE 4 FALSE </pre>
<pre> \readsysfile {...} {...} {...} 1 FILE 2 TRUE 3 FALSE </pre>
<pre> \readtexfile {...} {...} {...} 1 FILE 2 TRUE 3 FALSE </pre>
<pre> \readxmlfile {...} {...} {...} 1 FILE 2 TRUE 3 FALSE </pre>
<pre> \realpagenumber </pre>
<pre> \realSmallCapped {...} * TEXT </pre>
<pre> \realSmallcapped {...} * TEXT </pre>
<pre> \realsmallcapped {...} * TEXT </pre>
<pre> \recursedepth </pre>
<pre> \recurselevel </pre>
<pre> \recursestring </pre>
<pre> \redoconvertfont </pre>
<pre> \ref [...^] [...^] 1 default texte titre numero page realpage 2 REFERENCE </pre>
<pre> \reference [...^,...^] {...^} 1 REFERENCE 2 TEXT </pre>

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

\index [...]¹ [...+...+...]²

1 TEXT PROCESSOR->TEXT
2 INDEX

\REGISTER [...]¹ {...}² [...+...+...]³

1 TEXT PROCESSOR->TEXT
2 TEXT
3 INDEX

instances: index

\index [...]¹ {...}² [...+...+...]³

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 l2r
r2l tableau lesshyphenation morehyphenation suspend nonsuspendu hz fullhz nohz hyphenated nothyphenated tolerant
trestolerant etire extremestretch final 1*final 2*final 3*final 4*final more 1*more 2*more

\reglearrangement [...]^{*}

* desactiver reflète rectoverso negatif 90 180 270 raz arriereplan normal 2*16 2*8 2*4 2*2 2**2 2SIDE 2TOP 2UP 2DOWN
2*4*2 2*2*4 2TOPSIDE 2*8*Z 2*6*Z 1*8 1*4 3SIDE TRYPTICHON ZFLYER-8 ZFLYER-10 ZFLYER-12 MAPFLYER-12 DOUBLEWINDOW
1*2-Conference 1*4-Conference 2*2*2 2*2*3 XY NAME

\reglearriereplan [...]¹, [...] [...]², [...]

1 NAME
2 etat = demarre stoppe
decalagegauche = DIMENSION
rightoffset = DIMENSION
decalagesup = DIMENSION
decalageinf = DIMENSION
avant = BEFEHL
apres = BEFEHL
inherits: \regleencadre

\reglearriereplans [...]¹, [...] [...]², [...] [...]³, [...]

1 sup entete texte pdp inf
2 bordgauche margegauche texte margedroite borddroit
3 inherits: \regleencadre

\reglearriereplans [...]¹, [...] [...]², [...]

1 papier page pagegauche pagedroite^{OPT} texte cache
2 etat = demarre stoppe
inherits: \regleencadre

\reglebarreinteraction [...]¹, [...] [...]², [...]

1 NAME
2 alternative = a b c d e f g
etat = demarre stoppe
commande = CSNAME
largeur = DIMENSION
hauteur = DIMENSION max large
profondeur = DIMENSION max
distance = DIMENSION
pas = petit moyen grand
couleurarriereplan = COLOR
style = STYLE BEFEHL
couleur = COLOR
couleurcontraste = COLOR
symbole = oui non
inherits: \regleencadre

\reglebloc [...,¹...] [...,²...]

1 NAME OPT
2 avant = BEFEHL
apres = BEFEHL
interieur = BEFEHL
style = STYLE BEFEHL
couleur = COLOR

\regleblocsection [...,¹...] [...,²...]

1 NAME OPT
2 page = inherits: \page
avant = BEFEHL
apres = BEFEHL
numero = oui non

\reglebuffer [...,¹...] [...,²...]

1 BUFFER OPT
2 avant = BEFEHL
apres = BEFEHL

\reglecapitales [...,¹...] [...,²...]

1 NAME OPT
2 titre = oui non
sc = oui non
style = STYLE BEFEHL

\reglechamp [...¹] [...²,...³] [...⁴,...⁵,...]

1 NAME OPT OPT OPT OPT
2 raz etiquette cadre horizontale verticale
3 inherits: \setupfieldtotalframed
4 inherits: \setupfieldlabelframed
5 inherits: \setupfieldcontentframed

\reglechamps [...¹,...²] [...³,...⁴,...]

1 raz etiquette cadre horizontale verticale OPT
2 inherits: \setupfieldtotalframed
3 inherits: \setupfieldlabelframed
4 inherits: \setupfieldcontentframed

\regleclipping [...^{*},...]

* etat = demarre stoppe
largeur = DIMENSION
hauteur = DIMENSION
decalagehauteur = DIMENSION
voffset = DIMENSION
x = NUMMER
y = NUMMER
nx = NUMMER
ny = NUMMER
sx = NUMMER
sy = NUMMER
decalagegauche = DIMENSION
rightoffset = DIMENSION
decalagesup = DIMENSION
decalageinf = DIMENSION
mp = NAME
n = NUMMER
offset = DIMENSION

\reglecolonnes [...,*...]

* n = NUMBER
distance = DIMENSION
option = arriereplan
offset = DIMENSION
commande = \...##1
hauteur = DIMENSION
direction = gauche droite
equilibre = oui non
alignement = setupalign
tolerance = setuptolerance
vide = inherits: \vide
nsup = NUMBER
ligne = actif desactive BEFEHL

\reglecommentaire [...,¹...] [...,²...]

1 NAME OPT
2 etat = demarre stoppe rien
methode = normal cache
symbole = Comment Aide Insert Cle Newparagraph Note Paragraphe Default
largeur = adapte DIMENSION
hauteur = adapte DIMENSION
profondeur = adapte DIMENSION
titre = TEXT
soustitre = TEXT
auteur = TEXT
nx = NUMBER
ny = NUMBER
couleur = COLOR
option = xml max
calquertexte = NAME
emplacement = bordgauche borddroit dansmarge margegauche margedroite texte haut rien
distance = DIMENSION
espace = oui
buffer = BUFFER

\reglecommentairepage [...,*...]

* emplacement = gauche droite sup inf rien
etat = demarre stoppe rien
offset = DIMENSION
distance = DIMENSION
largeur = DIMENSION
hauteur = DIMENSION

\reglecompoetroite [...,¹...] [...,²...]

1 NAME OPT
2 gauche = DIMENSION
milieu = DIMENSION
droite = DIMENSION
default = [--]gauche [--]milieu [--]droite NUMMER*gauche NUMMER*milieu NUMMER*droite raz
avant = BEFEHL
apres = BEFEHL

\reglecomposeenalinea [...,*...]

* [--]petit [--]moyen [--]grand^{OPT}Tien non pas premier prochain oui toujours jamais impair paire normal raz toggle
DIMENSION NAME

\reglecouleur [...]

* FILE

\reglecouleurs [...,*...]

* etat = demarre stoppe
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

\regledactylo [...¹,...] [...²==...,...]

```

1  NAME                      OPT
2  margepaire                = DIMENSION
   margepaire                = DIMENSION
   marge                      = oui non standard DIMENSION
   option                    = mp lua xml parsed-xml nested tex context rien NAME
   style                      = STYLE BEFEHL
   couleur                   = COLOR
   alignement                 = inherits: \reglealignement
   lignes                    = oui non normal hyphenated
   espace                    = actif desactive normal fixe etire
   keeptogether              = oui non
   avant                     = BEFEHL
   apres                     = BEFEHL
   strip                     = oui non NUMMER
   range                     = NUMMER NAME
   tab                       = oui non NUMMER
   escape                    = oui non TEXT PROCESSOR->TEXT
   indentesuivant           = oui non auto
   continue                  = oui non
   demarre                   = NUMMER
   stoppe                    = NUMMER
   pas                       = NUMMER
   numerotation              = fichier ligne non
   vide                      = inherits: \vide

```

\regledemarrestoppe [...¹,...] [...²==...,...]

```

1  NAME                      OPT
2  avant                     = BEFEHL
   apres                     = BEFEHL
   entre                     = BEFEHL
   setups                    = NAME
   gauche                    = BEFEHL
   droite                    = BEFEHL
   style                     = STYLE BEFEHL
   couleur                   = COLOR

```

\regledisposition [¹...] [²...,...]

```

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

```

\regledisposition [...]

* raz NAME

\regleecraninteraction [...,*...]

```

*  largeur      = adapte max tight DIMENSION
   hauteur      = adapte max tight DIMENSION
   retour       = DIMENSION
   horoffset    = DIMENSION
   veroffset    = DIMENSION
   espacesup    = DIMENSION
   option       = adapte max recto rectoverso marquepage auto rien default fixe paysage portrait page papier attachment
                  layer
   copies       = NUMMER
   print        = LISTE
   delai        = rien NUMMER

```

\regleelements [...¹,...] [...²,...]

```

1  NAME                      OPT
2  alternative = gauche droite sup inf dansmarge
   largeurtexte = DIMENSION
   largeur = DIMENSION
   distance = DIMENSION
   symbole = rien NAME
   alignement = gauche milieu droite flushleft flushright interieur exterieur marge
   textalign = gauche milieu droite flushleft flushright interieur exterieur
   n = NUMMER
   avant = BEFEHL
   apres = BEFEHL
   entre = BEFEHL

```

\regleencadre [...¹,...] [...²,...]

```

1  NAME                      OPT
2  coin = rectangulaire rond NUMMER
   coincadre = rectangulaire rond NUMMER
   coinarriereplan = rectangulaire rond NUMMER
   rayon = DIMENSION
   rayoncadre = DIMENSION
   rayonarriereplan = DIMENSION
   profondeur = DIMENSION
   profondeurcadre = DIMENSION
   profondeurarriereplan = DIMENSION
   couleurcadre = COLOR
   cadresup = actif desactive NAME
   cadreinf = actif desactive NAME
   cadregauche = actif desactive NAME
   cadredroit = actif desactive NAME
   region = oui non
   epaisseurligne = DIMENSION
   decalagecadre = DIMENSION
   cadre = actif desactive revetement rien
   arriereplan = premierplan couleur NAME
   decalagearriereplan = cadre DIMENSION
   composant = NAME
   extras = BEFEHL
   stylepremierplan = STYLE BEFEHL
   couleurpremierplan = COLOR
   setups = NAME
   offset = default revetement rien DIMENSION
   largeur = local adapte max large fixe DIMENSION
   hauteur = adapte max large DIMENSION
   alignement = inherits: \reglealignement
   strut = oui non rien local global
   autostrut = oui non
   emplacement = hauteur profondeur haut bas sup milieu inf ligne baha suspend maintient formule mathematique
                  normal
   autolargeur = oui non force
   lignes = NUMMER
   sup = BEFEHL
   inf = BEFEHL
   vide = oui non
   profile = NAME
   vide = oui non
   loffset = DIMENSION
   roffset = DIMENSION
   toffset = DIMENSION
   boffset = DIMENSION
   orientation = NUMMER

```

\regleentete [...¹] [...²,...]

```

1  texte marge bordOPT
2  inherits: \setuplayoutelement

```

\regleenumerations [...¹,...] [...²,...]

```

1  NAME                      OPT
2  inherits: \setupenumeration

```

\regleepaisseurligne [...]

```

*  petit moyen grand DIMENSION

```


\regleespaceblanc [...,*...]

* fixe fixe flexible ligne^{OPT}demiligne quarterline rien petit moyen grand default DIMENSION

\regleespacement [...]

* fixe groupe large ^{OPT}

\regleespacementinterligne [...,¹...] [...,²...]

1 NAME ^{OPT}

2 ligne = DIMENSION

hauteur = NUMMER

profondeur = NUMMER

hauteurmin = NUMMER

profondeurmin = NUMMER

distance = DIMENSION

sup = NUMMER hauteur

inf = NUMMER

etire = NUMMER

shrink = NUMMER

\regleespacementinterligne [...,*...]

* actif desactive raz auto petit moyen^{PT}grand NUMMER DIMENSION

\regleespacementinterligne [...]

* NAME

\regleflottant [...¹,...] [...²,...]

```
1 SINGULAR OPT
2 indentesuivant = oui non auto
  default = inherits: \placeflottant
  fallback = inherits: \placeflottant
  interieur = BEFEHL
  critere = DIMENSION
  methode = NUMMER
  sidemethod = NUMMER
  textmethod = NUMMER
  sidealign = hauteur profondeur ligne demiligne grille normal
  grille = inherits: \snaptogrid
  local = oui non
  commande = \...#1
  availablewidth = DIMENSION
  availableheight = DIMENSION
  largeurmin = DIMENSION
  largeurmax = DIMENSION
  emplacement = gauche droite milieu flushleft flushright center max interieur exterieur margeinterieure
                margeexterieure bordinterieur bordexterieur retourarriere cutspace margegauche margedroite
                bordgauche borddroit
  distancemargegauche = DIMENSION
  distancemargedroite = DIMENSION
  margegauche = DIMENSION
  margedroite = DIMENSION
  margeinterieure = DIMENSION
  margeexterieure = DIMENSION
  bottombefore = BEFEHL
  bottomafter = BEFEHL
  expansion = oui non xml
  referenceprefix = + - TEXT
  xmlsetup = NAME
  catcodes = NAME
  freeregion = oui non
  espaceavant = rien inherits: \vide
  espaceapres = rien inherits: \vide
  largeur = DIMENSION
  hauteur = DIMENSION
  offset = DIMENSION rien revetement
  espacelateralavant = rien inherits: \vide
  espacelateralapres = rien inherits: \vide
  spacebeforeside = rien inherits: \vide
  spaceafterside = rien inherits: \vide
  sidethreshold = old dimension
  marge = DIMENSION
  nsup = DIMENSION
  ninf = DIMENSION
  pas = petit moyen grand ligne profondeur
  nlignes = NUMMER
  cache = oui non
```

\regleflottants [...¹,...] [...²,...]

```
1 SINGULAR OPT
2 inherits: \regleflottant
```

\regleformulaires [...^{*},...]

```
* methode = XML HTML PDF
  export = oui non
```

\regleformules [...¹,...] [...²,...]

```
1 NAME OPT
2 inherits: \setupformula
```

\reglegroupelements [...¹,...] [...²,...]

```
1 NAME NAME:NUMMER OPT
2 inherits: \setupitemgroup
```

\regleinf [...¹,...] [...²,...]

```
1 texte margeOPT bord
2 inherits: \setuplayoutelement
```

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

```
1 NAME OPT
2 etat = demarre stoppe
  style = STYLE BEFEHL
  couleur = COLOR
  couleurcontraste = COLOR
  titre = TEXT
  soustitre = COLOR
  auteur = TEXT
  date = TEXT
  motcle = TEXT
  focus = standard cadre largeur largeurmin hauteur hauteurmin adapte tight
  menu = actif desactive
  calquechamp = auto NAME
  calculer = REFERENCE
  clic = oui non
  affichage = normal nouveau
  page = oui non page nom auto
  actionouverture = REFERENCE
  actionfermeture = REFERENCE
  actionouverturepage = REFERENCE
  actionfermeturepage = REFERENCE
  jeusymbole = NAME
  hauteur = DIMENSION
  profondeur = DIMENSION
  focusoffset = DIMENSION
```

`\regleinteraction [...]`

```
* NAME OPT
```

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

```
1 NAME OPT
2 inherits: \setupfloatcaption
```

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

```
1 NAME OPT
2 inherits: \setupfloatcaption
```

`\reglejeusymboles [...]`

```
* NAME
```

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

```
1 SPRACHE OPT
2 KEY = VALUE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
```

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

```
1 SPRACHE OPT
2 KEY = VALUE
```

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

```
1 SPRACHE OPT
2 KEY = VALUE
```

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

```
1 SPRACHE OPT
2 KEY = VALUE
```

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

```
1 SPRACHE OPT
2 KEY = VALUE
```

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

```
1 SPRACHE OPT
2 KEY = VALUE
```

```
\regleprefixtexte [...] [...]
1  SPRACHE          OPT
2  KEY  =  VALUE
```

```
\reglesuffixtexte [...] [...]
1  SPRACHE          OPT
2  KEY  =  VALUE
```

```
\regletaglabeltexte [...] [...]
1  SPRACHE          OPT
2  KEY  =  VALUE
```

```
\regleunitttexte [...] [...]
1  SPRACHE          OPT
2  KEY  =  VALUE
```

```
\reglelangue [...] [...]
1  SPRACHE default OPT
2  default          =  SPRACHE
   etat             =  demarre stoppe
   date             =  inherits: \datecourante
   patterns         =  FILE
   lefthyphenmin    =  NUMMER
   righthyphenmin   =  NUMMER
   lefthyphenchar   =  NUMMER
   righthyphenchar  =  NUMMER
   setups           =  NAME
   espacement       =  large groupe
   font             =  auto
   bidi             =  gauche droite l2r r2l
   texte            =  TEXT
   limitttext       =  TEXT
   hyphen            =  TEXT
   compoundhyphen    =  TEXT
   leftcompoundhyphen = TEXT
   rightcompoundhyphen = TEXT
   citergauche      =  BEFEHL
   citerdroite      =  BEFEHL
   citationgauche   =  BEFEHL
   citationdroite   =  BEFEHL
   leftspeech       =  BEFEHL
   rightspeech      =  BEFEHL
   phrasegauche     =  BEFEHL
   middlespeech     =  BEFEHL
   phrasedroite     =  BEFEHL
   midsentence      =  BEFEHL
   sousphrasegauche =  BEFEHL
   sousphrasedroite =  BEFEHL
   facteur          =  oui non
```

```
\reglelignes [...] [...]
1  NAME          OPT
2  option        =  groupe
   avant         =  BEFEHL
   apres         =  BEFEHL
   entre         =  BEFEHL
   composeenalinea = inherits: \reglecomposeenalinea
   alignement     = inherits: \reglealignement
   espace        =  oui actif desactive fixe default
   commande      =  BEFEHL
   style         =  STYLE BEFEHL
   couleur       =  COLOR
   gauche        =  BEFEHL
   droite        =  BEFEHL
```

```
\reglelignesnoires [...,*=...]
```

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

```
\reglelignesreglestexte [...,*=...]
```

```
* avant          = BEFEHL
  apres          = BEFEHL
  entre          = BEFEHL
  epaisseurligne = DIMENSION
  emplacement     = gauche dansmarge
  style          = STYLE BEFEHL
  couleur        = COLOR
  couleurligne   = COLOR
  largeur        = DIMENSION
  hauteur        = DIMENSION
  distance       = DIMENSION
  correctionprofondeur = actif desactive
  policecorps    = inherits: \reglepolicecorps
```

```

\regleliste [...1,...2] [...1,...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 auto DIMENSION
    hauteur = adapte large DIMENSION
    profondeur = adapte large DIMENSION
    symbole = un deux trois rien default
    etiquette = oui non rien NAME
    starter = BEFEHL
    taquet = BEFEHL
    commande = \...#1#2#3
    commandenumero = \...#1
    commandetexte = \...#1
    commande page = \...#1
    numeropage = oui non toujours
    numerotete = oui non toujours
    avant = BEFEHL
    apres = BEFEHL
    entre = BEFEHL
    marge = rien DIMENSION
    distance = rien DIMENSION
    alignementtitre = oui non
    numberalign = gauche droite milieu flushleft flushright interieur exterieur
    alignement = inherits: \reglealignement
    suspend = oui non
    gauche = BEFEHL
    droite = BEFEHL
    interaction = oui non tout numero texte titre page numerosection numeropage
    limittext = oui non TEXT
    style = STYLE BEFEHL
    couleur = COLOR
    stylenumero = STYLE BEFEHL
    couleurnumero = COLOR
    styletexte = STYLE BEFEHL
    couleurtexte = COLOR
    stylepage = STYLE BEFEHL
    couleurpage = COLOR
    reference = NUMMER
    extras = NAME
    order = commande tout titre
    alternative = a b c d e f g gauche droite sup inf commande rien interactive paragraphe horizontale
                  verticale NAME
    largeurmax = DIMENSION
    pageprefix = oui non
    pageprefixseparatorset = NAME
    pageprefixconversionset = NAME
    pageprefixset = NAME
    pageprefixsegments = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT:ABSCHNITT ABSCHNITT:*
                        ABSCHNITT:tout
    pageprefixconnector = BEFEHL PROCESSOR->BEFEHL
    pageconversionset = NAME
    pagestarter = BEFEHL PROCESSOR->BEFEHL
    pagestopper = BEFEHL PROCESSOR->BEFEHL
    inherits: \setupcounterinherits: \regleencadre

```

```

\reglelisteimbriquee [...1] [...2,...3,...]
1  LISTE
2  inherits: \regleliste

```

```

\regleCOMBINEDLIST [...*,...*,...]
* inherits: \regleliste
instances: content

```

```

\reglecontent [...*,...*,...]
* inherits: \regleliste

```

\reglemakeup [...¹,...] [...²,...]

1 NAME OPT
2 page = inherits: \page
commande = BEFEHL
largeur = DIMENSION
hauteur = DIMENSION
alignement = inherits: \reglealignement
setups = NAME
sup = BEFEHL
inf = BEFEHL
avant = BEFEHL
apres = BEFEHL
emplacement = sup
reference = REFERENCE
etatpage = demarre stoppe
etatentete = demarre stoppe haut vide rien normal
etatpdp = demarre stoppe haut vide rien normal
etatsup = demarre stoppe haut vide rien normal
etatinf = demarre stoppe haut vide rien normal
etattexte = demarre stoppe haut vide rien normal
rectoverso = oui non vide
style = STYLE BEFEHL
couleur = COLOR

\reglemargereglee [...¹] [...²,...]

1 NUMMER OPT
2 inherits: \setupmarginrule

\reglemarquage [...¹,...] [...²,...]

1 BESCHRIFTUNG OPT
2 etat = demarre stoppe
expansion = oui non
separateur = BEFEHL
filtercommand = \...##1

\reglemarquagehyphenation [...^{*},...]

* signe = normal ample

\reglenuinteraction [...¹,...] [...²,...]

1 NAME OPT
2 alternative = verticale horizontale cache
category = NAME
decalagegauche = revetement cadre rien default DIMENSION
rightoffset = revetement cadre rien default DIMENSION
decalagesup = revetement cadre rien default DIMENSION
decalageinf = revetement cadre rien default DIMENSION
largeurmax = DIMENSION
hauteurmax = DIMENSION
itemalign = gauche milieu droite flushleft flushright bas haut baha
etat = demarre vide local
gauche = BEFEHL
droite = BEFEHL
distance = revetement DIMENSION
avant = BEFEHL
apres = BEFEHL
entre = BEFEHL
position = oui non
milieu = BEFEHL
style = STYLE BEFEHL
couleur = COLOR
memepage = oui non vide rien normal default
couleurcontraste = COLOR
inherits: \regleencadre

\reglenueropage [...^{*},...]

* inherits: \setupuserpagenumber

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

```
1 NAME OPT
2 demarre = NUMMER
pas = NUMMER
methode = page premier prochain
conversion = NAME
continue = oui non
emplacement = texte begin end default gauche droite interieur exterieur dansgauche dansdroit marge dansmarge
distance = DIMENSION
alignement = interieur exterieur flushleft flushright gauche droite milieu auto
commande = \...##1
gauche = BEFEHL
droite = BEFEHL
marge = DIMENSION
largeur = marge DIMENSION
style = STYLE BEFEHL
couleur = COLOR
```

`\reglenerotationpage [...*,...]`

```
* alternative = recto rectoverso
page = inherits: \page
strut = oui non
commande = \...##1
gauche = BEFEHL
droite = BEFEHL
etat = demarre stoppe
largeur = DIMENSION
emplacement = entete pdp gauche milieu droite dansgauche dansdroit marge dansmarge alamarge bordmarge
style = STYLE BEFEHL
couleur = COLOR
```

`\reglenerotationparagraphe [...*,...]`

```
* etat = demarre stoppe ligne raz
distance = DIMENSION
style = STYLE BEFEHL
couleur = COLOR
```

`\reglenerotete [...1] [...2]`

```
1 ABSCHNITT
2 [-+]NUMMER
```

`\regleoriente [...*,...]`

```
* emplacement = adapte large profondeur haut milieu default normal
rotation = gauche droite interieur exterieur NUMMER
inherits: \regleencadre
```

`\reglepalette [...*]`

```
* NAME
```

`\reglepapier [...*,...]`

```
* inherits: \regletaillepapier
```

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

```
1 NAME OPT OPT
2 chaque NUMMER
3 n = NUMMER
avant = BEFEHL
apres = BEFEHL
largeur = DIMENSION
distance = DIMENSION
hauteur = DIMENSION adapte
sup = BEFEHL
inf = BEFEHL
alignement = inherits: \reglealignement
interieur = BEFEHL
commande = BEFEHL
ligne = actif desactive
epaisseurligne = DIMENSION
couleurligne = COLOR
style = STYLE BEFEHL
couleur = COLOR
```


\regleparagraphe [¹...] [²...]

```
1  NAME:NUMMER          OPT
2  n                    =  NUMMER
   avant                =  BEFEHL
   apres                =  BEFEHL
   largeur              =  DIMENSION
   distance             =  DIMENSION
   hauteur              =  DIMENSION adapte
   sup                  =  BEFEHL
   inf                  =  BEFEHL
   alignement           =  inherits: \reglealignement
   interieur            =  BEFEHL
   commande             =  BEFEHL
   ligne                =  actif desactive
   epaisseurligne      =  DIMENSION
   couleurligne         =  COLOR
   style                =  STYLE BEFEHL
   couleur              =  COLOR
```

\reglepd [¹...] [²...]

```
1  texte marge0%dord
2  inherits: \setuplayoutelement
```

\regleplacementopposition [...^{*}...]

```
*  etat  =  demarre stoppe
   avant =  BEFEHL
   apres =  BEFEHL
   entre =  BEFEHL
```

\reglepolicecorps [...^{*}...]

```
*  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 [...¹...] [...²...]

```
1  NAME          OPT
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
```

\reglereferencage [...^{*}...]

```
*  etat         =  demarre stoppe
   expansion     =  oui non xml
   autofile      =  oui non
   export        =  oui non
   gauche        =  BEFEHL
   droite        =  BEFEHL
   largeur       =  DIMENSION
   rectoverso    =  oui non
   interaction    =  etiquette texte symbole tout
   separateur    =  BEFEHL
   prefixe       =  + - TEXT
```

```

\regleregistre [...] [...]
1 NAME NAME:NUMMER OPT
2 referencemethod = avance
expansion = oui non xml
numeroproprio = oui non
xmlsetup = NAME
alternative = a b A B
methode = default avant apres premier dernier ch mm zm pm mc zc pc uc
compress = oui non tout
critere = local texte courant precedent tout ABSCHNITT
pageprefixseparatorset = BEFEHL
pageprefixconversionset = NAME
pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMBER NUMBER:NUMBER NUMBER:* NUMBER:tout ABSCHNITT ABSCHNITT:ABSCHNITT ABSCHNITT:*
ABSCHNITT:tout

pageprefixconnector = BEFEHL
pageprefix = oui non
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMBER NUMBER:NUMBER NUMBER:* NUMBER:tout
largeurmax = DIMENSION
indicateur = oui non
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 BEFEHL
language = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
style = STYLE BEFEHL
couleur = COLOR
styletexte = STYLE BEFEHL
couleurtexte = COLOR
stylepage = STYLE BEFEHL
couleurpage = COLOR
n = NUMBER
equilibre = oui non
alignement = inherits: \reglealignement
numberorder = numeros

```

```

\regleregistre [...] [...] [...]
1  NAME                OPT      OPT
2  NUMMER
3  referencemethod      = avance
   expansion            = oui non xml
   numeroproprio        = oui non
   xmlsetup              = NAME
   alternative          = a b A B
   methode               = default avant apres premier dernier ch mm zm pm mc zc pc uc
   compress              = oui non tout groupe
   critere               = local texte courant precedent tout ABSCHNITT
   pageprefixseparatorset = BEFEHL
   pageprefixconversionset = NAME
   pageprefixstarter     = BEFEHL PROCESSOR->BEFEHL
   pageprefixstopper     = BEFEHL PROCESSOR->BEFEHL
   pageprefixset         = NAME
   pageprefixsegments    = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT:ABSCHNITT ABSCHNITT:*
                        ABSCHNITT:tout
   pageprefixconnector   = BEFEHL
   pageprefix            = oui non
   pageseparatorset      = NAME
   pageconversionset     = NAME
   pagestarter           = BEFEHL PROCESSOR->BEFEHL
   pagestopper           = BEFEHL PROCESSOR->BEFEHL
   pagesegments          = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
   largeurmax            = DIMENSION
   indicateur            = oui non
   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 BEFEHL
   language              = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
   style                  = STYLE BEFEHL
   couleur               = COLOR
   styletexte            = STYLE BEFEHL
   couleurtexte          = COLOR
   stylepage             = STYLE BEFEHL
   couleurpage           = COLOR
   n                     = NUMMER
   equilibre             = oui non
   alignement            = inherits: \reglealignement
   numberorder           = numeros

```

```

\regleREGISTER [...] [...]
1  NUMMER                OPT
2  inherits: \regleregistre
instances: index

```

```

\regleindex [...] [...]
1  NUMMER                OPT
2  inherits: \regleregistre

```

```

\regleremplitligne [...] [...]
*  avant                = BEFEHL
   apres                 = BEFEHL
   marge                 = DIMENSION
   largeur               = DIMENSION
   distance              = DIMENSION
   epaisseurligne       = DIMENSION
   couleur               = COLOR

```

\regleremplitlignesreglees [...^{*}...]

* avant = BEFEHL
apres = BEFEHL
n = NUMMER
espaceinterligne = petit moyen grand NUMMER
distance = DIMENSION
largeur = adapte large DIMENSION
separateur = BEFEHL
style = STYLE BEFEHL
couleur = COLOR

\regleseparationflottant [...^{*}...]

* avant = BEFEHL
apres = BEFEHL
entre = BEFEHL
lignes = auto NUMMER
conversion = NAME

\reglesousnumeropage [...^{*}...]

* inherits: \setupcounter

\reglesup [...¹...] [...²...]

1 texte marge⁰ford
2 inherits: \setuplayoutelement

\reglesynonymes [...¹...] [...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 = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
methode = default 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
couleurtexte = COLOR
stylesynonyme = STYLE BEFEHL
couleursynonyme = COLOR

\regletableaux [...^{*}...]

* texte = DIMENSION max
split = oui non repete auto
cadre = actif desactive
NL = inherits: \vide
VL = petit moyen grand rien NUMMER
HL = petit moyen grand rien NUMMER
distance = petit moyen grand rien
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 OPT OPT
2 NAME
3 inherits: \setuptabulation

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

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

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

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

```

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

```

```

\regletetes [1...] [2...]
1  ABSCHNITT          OPT
2  inherits: \regletete

```

```

\regletexte [1...] [2...]
1  texte marge boPT
2  inherits: \setuplayoutelement

```

```
\regletextesentete [...] [...] [...] [...] [...]
1  texte marge bord      OPT      OPT      OPT      OPT      OPT
2  date numeropage BESCHRIFTUNG TEXT BEFEHL
3  date numeropage BESCHRIFTUNG TEXT BEFEHL
4  date numeropage BESCHRIFTUNG TEXT BEFEHL
5  date numeropage BESCHRIFTUNG TEXT BEFEHL
```

```
\regletextesinf [...] [...] [...] [...] [...]
1  texte marge bord      OPT      OPT      OPT      OPT      OPT
2  date numeropage BESCHRIFTUNG TEXT BEFEHL
3  date numeropage BESCHRIFTUNG TEXT BEFEHL
4  date numeropage BESCHRIFTUNG TEXT BEFEHL
5  date numeropage BESCHRIFTUNG TEXT BEFEHL
```

```
\regletextesdpd [...] [...] [...] [...] [...]
1  texte marge bord      OPT      OPT      OPT      OPT      OPT
2  date numeropage BESCHRIFTUNG TEXT BEFEHL
3  date numeropage BESCHRIFTUNG TEXT BEFEHL
4  date numeropage BESCHRIFTUNG TEXT BEFEHL
5  date numeropage BESCHRIFTUNG TEXT BEFEHL
```

```
\regletextessup [...] [...] [...] [...] [...]
1  texte marge bord      OPT      OPT      OPT      OPT      OPT
2  date numeropage BESCHRIFTUNG TEXT BEFEHL
3  date numeropage BESCHRIFTUNG TEXT BEFEHL
4  date numeropage BESCHRIFTUNG TEXT BEFEHL
5  date numeropage BESCHRIFTUNG TEXT BEFEHL
```

```
\regletextestexte [...] [...] [...] [...] [...]
1  texte marge bord      OPT      OPT      OPT      OPT      OPT
2  date numeropage BESCHRIFTUNG TEXT BEFEHL
3  date numeropage BESCHRIFTUNG TEXT BEFEHL
4  date numeropage BESCHRIFTUNG TEXT BEFEHL
5  date numeropage BESCHRIFTUNG TEXT BEFEHL
```

```
\regletolerance [...*,...]
*  horizontale verticale tresstrict strict tolerant trestolerant espace etire
```

```
\regletraitsfins [...,*=.,...]
*  hauteur      = max DIMENSION
   profondeur   = max DIMENSION
   arriereplan  = couleur
   cadre        = actif desactive
   epaisseurligne = DIMENSION
   alternative   = a b c rien
   couleurarriereplan = COLOR
   couleur      = COLOR
   espaceinterligne = petit moyen grand NUMMER
   avant        = BEFEHL
   apres        = BEFEHL
   entre        = BEFEHL
   n            = NUMMER
```

```
\regletransitionspace [...]
*  raz auto demarre aleatoire NUMMER
```

\regletri [¹...,²...] [¹...,²...,³...,⁴...]

1 SINGULAR OPT
2 expansion = oui non xml
alternative = premier dernier normal NAME
suivant = BEFEHL
commande = \...##1##2##3
commandetexte = \...##1
synonymcommand = \...##1
language = default DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
methode = default 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
couleurtexte = COLOR
stylesynonyme = STYLE BEFEHL
couleursynonyme = COLOR

\regletype [¹...,²...] [¹...,²...,³...,⁴...]

1 NAME OPT
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 [¹...,²...,³...,⁴...]

* style = STYLE BEFEHL
couleur = COLOR

\regle {¹...}

* NAME

\regulier

\relatemarking [¹...] [²...]

1 BESCHRIFTUNG
2 BESCHRIFTUNG

\relateparameterhandlers {¹...} {²...} {³...} {⁴...}

1 NAME
2 NAME
3 NAME
4 NAME

\relaxvalueifundefined {¹...}

* NAME

\remainingcharacters

\removebottomthings

\removedepth

\removefromcommalist {¹...} \²...

1 TEXT
2 CSNAME

\removelastskip

<code>\removelastspace</code>
<code>\removemarkedcontent [...]</code> * NAME
<code>\removepunctuation</code>
<code>\removesubstring .¹ \from .² \to \³</code> 1 TEXT 2 TEXT 3 CSNAME
<code>\removetoks .¹ \from \²</code> 1 BEFEHL 2 CSNAME
<code>\removeunwantedspaces</code>
<code>\rempplitligne [...,[*]...]</code> * inherits: \regleremplitligne
<code>\rempplitlignesreglees [...,¹...²...] {²...} {³...}</code> 1 inherits: \regleremplitlignesreglees OPT OPT 2 TEXT 3 TEXT
<code>\rempplittexte [...,¹...²...] {²...} {³...}</code> 1 inherits: \regleremplitlignesreglees OPT OPT 2 TEXT 3 TEXT
<code>\replacefeature [...]</code> * NAME
<code>\replacefeature {...}</code> * NAME
<code>\replaceincommalist \.¹ {²...}</code> 1 CSNAME 2 NUMMER
<code>\replaceword [...¹] [...²] [...³]</code> 1 NAME 2 TEXT 3 TEXT
<code>\rescan {...}</code> * CONTENT
<code>\rescanwithsetup {¹...} {²...}</code> 1 NAME 2 CONTENT
<code>\resetallattributes</code>
<code>\resetandaddfeature [...]</code> * NAME

\resetandaddfeature {...} * NAME
\resetbar
\resetboxesincache {...} * NAME
\resetbreakpoints
\resetbuffer [...] * BUFFER
\resetcharacteralign
\resetcharacterkerning
\resetcharacterspacing
\resetcharacterstripping
\resetcollector [...] * NAME
\resetcounter [...] [...] 1 NAME OPT 2 NUMMER
\resetdigitsmanipulation
\resetdirection
\resetfeature
\resetflag {...} * NAME
\resetfontcolorscheme
\resetfontfallback [...] [...] 1 NAME OPT 2 FONT
\resetfontsolution
\resethyphenationfeatures
\resetinjector [...] * NAME
\resetinteractionmenu [...] * NAME
\resetitaliccorrection

<code>\resetlayer [...]</code> * NAME
<code>\resetlocalfloats</code>
<code>\resetMPdrawing</code>
<code>\resetMPenvironment</code>
<code>\resetMPinstance [...]</code> * NAME
<code>\resetmarker [...]</code> * NAME
<code>\resetmode {...}</code> * NAME
<code>\resetpagenumber</code>
<code>\resetparallel [...]¹ [...]²,...]</code> 1 NAME OPT 2 NAME tout
<code>\resetpath</code>
<code>\resetpenalties \.*..</code> * CSNAME
<code>\resetprofile</code>
<code>\resetrecurselevel</code>
<code>\resetreference [...]</code> * NAME
<code>\resetreplacement</code>
<code>\resetscript</code>
<code>\resetsetups [...]</code> * NAME
<code>\resetshownsynonyms [...]</code> * SINGULAR
<code>\resetsubpagenumber</code>
<code>\resetsymbolset</code>
<code>\resetssystemmode {...}</code> * NAME
<code>\resettimer</code>

<code>\resettrackers</code>
<code>\resettrialtypesetting</code>
<code>\resetusedsortings [...]</code> <code>* SINGULAR</code>
<code>\resetusedsynonyms [...]</code> <code>* SINGULAR</code>
<code>\resetuserpagenumber</code>
<code>\resetvalue {...}</code> <code>* NAME</code>
<code>\resetvisualizers</code>
<code>\reshapebox {...}</code> <code>* BEFEHL</code>
<code>\resolvedglyphdirect {...} {...}</code> <code>1 FONT</code> <code>2 e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME</code>
<code>\resolvedglyphstyled {...} {...}</code> <code>1 FONT</code> <code>2 e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME</code>
<code>\restartcounter [...] [...²] [...³]</code> <code>1 NAME</code> <code>2 NUMMER</code> <code>3 NUMMER</code>
<code>\restorebox {...} {...}</code> <code>1 NAME</code> <code>2 NAME</code>
<code>\restorecatcodes</code>
<code>\restorecounter [...]</code> <code>* NAME</code>
<code>\storecurrentattributes {...}</code> <code>* NAME</code>
<code>\restoreendofline</code>
<code>\restoreglobalbodyfont</code>
<code>\reusableMPgraphic {...} {...²...}</code> <code>1 NAME</code> <code>2 KEY = VALUE</code>
<code>\reuseMPgraphic {...} {...²...}</code> <code>1 NAME</code> <code>2 KEY = VALUE</code>
<code>\reuserandomseed</code>

<code>\revivefeature</code>
<code>\rfence {...}</code> * CHARACTER
<code>\rhbox {...}</code> * CONTENT
<code>\rightbottombox {...}</code> * CONTENT
<code>\rightbox {...}</code> * CONTENT
<code>\righthbox {...}</code> * CONTENT
<code>\rightLABELtexte {...}</code> * KEY instances: head label mathlabel
<code>\rightheadtexte {...}</code> * KEY
<code>\rightlabeltexte {...}</code> * KEY
<code>\rightmathlabeltexte {...}</code> * KEY
<code>\rightline {...}</code> * CONTENT
<code>\rightorleftpageaction {...} {...}</code> 1 BEFEHL 2 BEFEHL
<code>\rightskipadaption</code>
<code>\rightsubguillemot</code>
<code>\righttopleft</code>
<code>\righttopleftthbox ... {...}</code> 1 TEXT OPT 2 CONTENT
<code>\righttopleftvbox ... {...}</code> 1 TEXT OPT 2 CONTENT
<code>\righttopleftvtop ... {...}</code> 1 TEXT OPT 2 CONTENT
<code>\righttopbox {...}</code> * CONTENT

<code>\ring {...}</code> * CHARACTER
<code>\rlap {...}</code> * CONTENT
<code>\robustaddtocommalist {...} \^{2}</code> 1 TEXT 2 CSNAME
<code>\robustdoifelseinset {...} {...^{2},...} {...^{3}} {...^{4}}</code> 1 TEXT 2 TEXT 3 TRUE 4 FALSE
<code>\robustdoifinsetelse {...} {...^{2},...} {...^{3}} {...^{4}}</code> 1 TEXT 2 TEXT 3 TRUE 4 FALSE
<code>\robustpretocommalist {...} \^{2}</code> 1 TEXT 2 CSNAME
<code>\rollbutton [...^{1},...^{2},...] \^{2} [...^{3}]</code> 1 inherits: \setupbutton 2 TEXT 3 REFERENCE
<code>\rollbutton [...^{1}] [...^{2},...^{3},...] \^{3} [...^{4}]</code> 1 NAME OPT OPT 2 inherits: \reglenuinteraction 3 TEXT 4 REFERENCE
<code>\roman</code>
<code>\rtop \^{1} {...^{2}}</code> 1 TEXT OPT 2 CONTENT
<code>\ruledhbox \^{1} {...^{2}}</code> 1 TEXT OPT 2 CONTENT
<code>\ruledhpack \^{1} {...^{2}}</code> 1 TEXT OPT 2 CONTENT
<code>\ruledmbox {...^{*}}</code> * CONTENT
<code>\ruledtopv \^{1} {...^{2}}</code> 1 TEXT OPT 2 CONTENT
<code>\ruledtpack \^{1} {...^{2}}</code> 1 TEXT OPT 2 CONTENT

<code>\ruledvbox</code> ¹ ... { ² ...} 1 TEXT OPT 2 CONTENT
<code>\ruledvpack</code> ¹ ... { ² ...} 1 TEXT OPT 2 CONTENT
<code>\ruledvtop</code> ¹ ... { ² ...} 1 TEXT OPT 2 CONTENT
<code>\runMPbuffer</code> [..., [*] ...] * NAME OPT
<code>\runninghbox</code> { [*] ...} * CONTENT
<code>\ScaledPointsToBigPoints</code> { ¹ ...} \ ² ... 1 DIMENSION 2 CSNAME
<code>\ScaledPointsToWholeBigPoints</code> { ¹ ...} \ ² ... 1 DIMENSION 2 CSNAME
<code>\Smallcapped</code> { [*] ...} * TEXT
<code>\safechar</code> { [*] ...} * NUMMER
<code>\samplefile</code> { [*] ...} * FILE
<code>\sans</code>
<code>\sansespace</code>
<code>\sansgras</code>
<code>\sanslignesenteteetpdp</code>
<code>\sanslignessupetinf</code>
<code>\sansnormal</code>
<code>\sansserif</code>
<code>\savebox</code> { ¹ ...} { ² ...} { ³ ...} 1 NAME 2 NAME 3 CONTENT

<pre> \savebtxdataset [...] [...] [...] [...] 1 NAME OPT OPT OPT 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 </pre>
<pre> \savebuffer [...] [...] * liste = NAME fichier = FILE prefixe = oui non </pre>
<pre> \savebuffer [...] [...] 1 BUFFER 2 FILE </pre>
<pre> \savecouleur ... \restorecouleur </pre>
<pre> \savecounter [...] * NAME </pre>
<pre> \savecurrentattributes {...} * NAME </pre>
<pre> \savenormalmeaning \... * CSNAME </pre>
<pre> \savetaggedtwopassdata {...} {...} {...} {...} 1 NAME 2 NUMMER 3 NAME 4 CONTENT </pre>
<pre> \savetwopassdata {...} {...} {...} 1 NAME 2 NUMMER 3 CONTENT </pre>
<pre> \sbox {...} * CONTENT </pre>
<pre> \SCRIPT instances: hangul hanzi nihongo ethiopic thai latin test </pre>
<pre> \ethiopic </pre>
<pre> \hangul </pre>
<pre> \hanzi </pre>
<pre> \latin </pre>
<pre> \nihongo </pre>
<pre> \test </pre>
<pre> \thai </pre>

`\secondoffivearguments {...} {...} {...} {...} {...}`

1 TEXT
2 TEXT
3 TEXT
4 TEXT
5 TEXT

`\secondoffourarguments {...} {...} {...} {...}`

1 TEXT
2 TEXT
3 TEXT
4 TEXT

`\secondofsixarguments {...} {...} {...} {...} {...} {...}`

1 TEXT
2 TEXT
3 TEXT
4 TEXT
5 TEXT
6 TEXT

`\secondofthreearguments {...} {...} {...}`

1 TEXT
2 TEXT
3 TEXT

`\secondofthreeunexpanded {...} {...} {...}`

1 TEXT
2 TEXT
3 TEXT

`\secondoftwoarguments {...} {...}`

1 TEXT
2 TEXT

`\secondoftwounexpanded {...} {...}`

1 TEXT
2 TEXT

`\SECTION [...,1...] {...2}`

1 REFERENCE OPT
2 TEXT

instances: part chapter section subsection subsubsection subsubsubsection subsubsubsubsection
title subject subsubject subsubsubject subsubsubsubject subsubsubsubsubject

`\SECTION [...,*...] [...]`

* titre = TEXT
marquepage = TEXT
marquage = TEXT
liste = TEXT
reference = REFERENCE
numeroproprio = TEXT

instances: part chapter section subsection subsubsection subsubsubsection subsubsubsubsection
title subject subsubject subsubsubject subsubsubsubject subsubsubsubsubject

`\chapter [...,*...] [...]`

* titre = TEXT
marquepage = TEXT
marquage = TEXT
liste = TEXT
reference = REFERENCE
numeroproprio = TEXT

```
\part [...,.*,...,.]
*  titre           = TEXT
   marquepage      = TEXT
   marquage        = TEXT
   liste           = TEXT
   reference        = REFERENCE
   numeroproprio   = TEXT
```

```
\section [...,.*,...,.]
*  titre           = TEXT
   marquepage      = TEXT
   marquage        = TEXT
   liste           = TEXT
   reference        = REFERENCE
   numeroproprio   = TEXT
```

```
\subject [...,.*,...,.]
*  titre           = TEXT
   marquepage      = TEXT
   marquage        = TEXT
   liste           = TEXT
   reference        = REFERENCE
   numeroproprio   = TEXT
```

```
\subsection [...,.*,...,.]
*  titre           = TEXT
   marquepage      = TEXT
   marquage        = TEXT
   liste           = TEXT
   reference        = REFERENCE
   numeroproprio   = TEXT
```

```
\subsubject [...,.*,...,.]
*  titre           = TEXT
   marquepage      = TEXT
   marquage        = TEXT
   liste           = TEXT
   reference        = REFERENCE
   numeroproprio   = TEXT
```

```
\subsubsection [...,.*,...,.]
*  titre           = TEXT
   marquepage      = TEXT
   marquage        = TEXT
   liste           = TEXT
   reference        = REFERENCE
   numeroproprio   = TEXT
```

```
\subsubsubject [...,.*,...,.]
*  titre           = TEXT
   marquepage      = TEXT
   marquage        = TEXT
   liste           = TEXT
   reference        = REFERENCE
   numeroproprio   = TEXT
```

```
\subsubsubsection [...,.*,...,.]
*  titre           = TEXT
   marquepage      = TEXT
   marquage        = TEXT
   liste           = TEXT
   reference        = REFERENCE
   numeroproprio   = TEXT
```

`\subsubsubsubject [...,.*,...]`

* titre = TEXT
marquepage = TEXT
marquage = TEXT
liste = TEXT
reference = REFERENCE
numeroproprio = TEXT

`\subsubsubsubsection [...,.*,...]`

* titre = TEXT
marquepage = TEXT
marquage = TEXT
liste = TEXT
reference = REFERENCE
numeroproprio = TEXT

`\subsubsubsubsubject [...,.*,...]`

* titre = TEXT
marquepage = TEXT
marquage = TEXT
liste = TEXT
reference = REFERENCE
numeroproprio = TEXT

`\title [...,.*,...]`

* titre = TEXT
marquepage = TEXT
marquage = TEXT
liste = TEXT
reference = REFERENCE
numeroproprio = TEXT

`\chapter [...,1...] {..2.}`

1 REFERENCE ^{OPT}
2 TEXT

`\SECTION [...,1...] {..2.} {..3.}`

1 REFERENCE ^{OPT}
2 NUMMER
3 TEXT

instances: part chapter section subsection subsubsection subsubsubsection subsubsubsubsection
title subject subsubject subsubsubject subsubsubsubject subsubsubsubsubject

`\chapter [...,1...] {..2.} {..3.}`

1 REFERENCE ^{OPT}
2 NUMMER
3 TEXT

`\part [...,1...] {..2.} {..3.}`

1 REFERENCE^{OPT}
2 NUMMER
3 TEXT

`\section [...,1...] {..2.} {..3.}`

1 REFERENCE ^{OPT}
2 NUMMER
3 TEXT

`\subject [...,1...] {..2.} {..3.}`

1 REFERENCE ^{OPT}
2 NUMMER
3 TEXT

`\subsection [...,1...] {..2.} {..3.}`

1 REFERENCE ^{OPT}
2 NUMMER
3 TEXT

$\backslash\text{subsubject} [\dots^1, \dots] \{\dots^2\} \{\dots^3\}$ 1 REFERENCE OPT 2 NUMMER 3 TEXT
$\backslash\text{subsubsection} [\dots^1, \dots] \{\dots^2\} \{\dots^3\}$ 1 REFERENCE OPT 2 NUMMER 3 TEXT
$\backslash\text{subsubsubject} [\dots^1, \dots] \{\dots^2\} \{\dots^3\}$ 1 REFERENCE OPT 2 NUMMER 3 TEXT
$\backslash\text{subsubsubsection} [\dots^1, \dots] \{\dots^2\} \{\dots^3\}$ 1 REFERENCE OPT 2 NUMMER 3 TEXT
$\backslash\text{subsubsubsubject} [\dots^1, \dots] \{\dots^2\} \{\dots^3\}$ 1 REFERENCE OPT 2 NUMMER 3 TEXT
$\backslash\text{subsubsubsubsection} [\dots^1, \dots] \{\dots^2\} \{\dots^3\}$ 1 REFERENCE OPT 2 NUMMER 3 TEXT
$\backslash\text{subsubsubsubsubject} [\dots^1, \dots] \{\dots^2\} \{\dots^3\}$ 1 REFERENCE OPT 2 NUMMER 3 TEXT
$\backslash\text{title} [\dots^1, \dots] \{\dots^2\} \{\dots^3\}$ 1 REFERENCE OPT 2 NUMMER 3 TEXT
$\backslash\text{part} [\dots^1, \dots] \{\dots^2\}$ 1 REFERENCE ^{PT} 2 TEXT
$\backslash\text{section} [\dots^1, \dots] \{\dots^2\}$ 1 REFERENCE OPT 2 TEXT
$\backslash\text{subject} [\dots^1, \dots] \{\dots^2\}$ 1 REFERENCE OPT 2 TEXT
$\backslash\text{subsection} [\dots^1, \dots] \{\dots^2\}$ 1 REFERENCE OPT 2 TEXT
$\backslash\text{subsubject} [\dots^1, \dots] \{\dots^2\}$ 1 REFERENCE OPT 2 TEXT
$\backslash\text{subsubsection} [\dots^1, \dots] \{\dots^2\}$ 1 REFERENCE OPT 2 TEXT

<pre> \subsubsubject [...¹,...] {..².} 1 REFERENCE OPT 2 TEXT </pre>
<pre> \subsubsubsection [...¹,...] {..².} 1 REFERENCE OPT 2 TEXT </pre>
<pre> \subsubsubsubject [...¹,...] {..².} 1 REFERENCE OPT 2 TEXT </pre>
<pre> \subsubsubsubsection [...¹,...] {..².} 1 REFERENCE OPT 2 TEXT </pre>
<pre> \subsubsubsubsubject [...¹,...] {..².} 1 REFERENCE OPT 2 TEXT </pre>
<pre> \title [...¹,...] {..².} 1 REFERENCE OPT 2 TEXT </pre>
<pre> \voitREGISTER [...¹] [...+..²+..] {..³.} 1 TEXT PROCESSOR->TEXT 2 INDEX 3 TEXT PROCESSOR->TEXT instances: index </pre>
<pre> \voitindex [...¹] [...+..²+..] {..³.} 1 TEXT PROCESSOR->TEXT 2 INDEX 3 TEXT PROCESSOR->TEXT </pre>
<pre> \select {..¹.} {..².} {..³.} {..⁴.} {..⁵.} {..⁶.} 1 NAME OPT OPT OPT OPT OPT 2 CONTENT 3 CONTENT 4 CONTENT 5 CONTENT 6 CONTENT </pre>
<pre> \selectionneblocs [...¹,...] [...²,...] [...³,...] 1 NAME 2 NAME 3 critere = texte ABSCHNITT </pre>
<pre> \separeflottant [...¹,...] {..².} {..³.} 1 inherits: \regleseparationflottant 2 BEFEHL 3 CONTENT </pre>
<pre> \serializecommalist [...*,...] * BEFEHL </pre>
<pre> \serializedcommalist </pre>
<pre> \serif </pre>
<pre> \serifbold </pre>

<code>\serifnormal</code>
<code>\setbar [...]</code> * NAME
<code>\setbigbodyfont</code>
<code>\setboxllx ¹... {²...}</code> 1 CSNAME NUMBER 2 DIMENSION
<code>\setboxlly ¹... {²...}</code> 1 CSNAME NUMBER 2 DIMENSION
<code>\setbreakpoints [...]</code> * raz NAME
<code>\setbuffer [...] ... \endbuffer</code> * NAME
<code>\setcapstrut</code>
<code>\setcatcodetable *...</code> * CSNAME
<code>\setcharacteralign {¹...} {²...}</code> 1 NUMBER 2 TEXT number->TEXT text->TEXT
<code>\setcharactercasing [...]</code> * raz MOT mot Mot Mots capitale Capitale rien aleatoire mixed camel cap Cap
<code>\setcharactercleaning [...]</code> * raz 1
<code>\setcharacterkerning [...]</code> * raz NAME
<code>\setcharacterspacing [...]</code> * raz NAME
<code>\setcharacterstripping [...]</code> * raz 1
<code>\setcharstrut {[*]...}</code> * TEXT
<code>\setcollector [...] [...,²..._{OPT},...] {³...}</code> 1 NAME 2 inherits: \setupcollector 3 CONTENT
<code>\setcolormodel [...]</code> * black bw gris rgb cmyk tout rien

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

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

- 1 NAME
- 2 set = BEFEHL
reset = BEFEHL
KEY = VALUE

```
\setfirstline [...]
```

* NAME OPT

```
\setflag {...}
```

* NAME

```
\setfont ...
```

* FONT

```
\setfontcolorsheme [...]
```

* NAME

```
\setfontfeature {...}
```

* NAME

```
\setfontsolution [...]
```

* NAME

```
\setfontstrut
```

```
\setgmeasure {...}1 {...}2
```

- 1 NAME
- 2 DIMENSION

```
\setgvalue {...}1 {...}2
```

- 1 NAME
- 2 CONTENT

```
\setgvariable {...}1 {...}2 {...}3
```

- 1 NAME
- 2 KEY
- 3 VALUE

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

- 1 NAME
- 2 set = BEFEHL
reset = BEFEHL
KEY = VALUE

```
\sethboxregister ...1 {...}2
```

- 1 CSNAME NUMMER
- 2 CONTENT

```
\sethyphenatedurlafter {...}
```

* TEXT

```
\sethyphenatedurlbefore {...}
```

* TEXT

```
\sethyphenatedurlnormal {...}
```

* TEXT

```
\sethyphenationfeatures [...]* [...]
```

* NAME raz OPT

<pre> \setinitial [...] [...²...] 1 NAME OPT OPT 2 inherits: \setupinitial </pre>
<pre> \setinjector [...] [...²,...] [...³] 1 NAME 2 NUMMER 3 BEFEHL </pre>
<pre> \setinteraction [...] * cache NAME </pre>
<pre> \setinterfacecommand {...} {...²} 1 NAME 2 NAME </pre>
<pre> \setinterfaceconstant {...} {...²} 1 NAME 2 NAME </pre>
<pre> \setinterfaceelement {...} {...²} 1 NAME 2 NAME </pre>
<pre> \setinterfacemessage {...} {...²} {...³} 1 NAME 2 titre NAME NUMMER 3 TEXT </pre>
<pre> \setinterfacevariable {...} {...²} 1 NAME 2 NAME </pre>
<pre> \setinternalrendering [...] [...²] [...³] 1 NAME 2 auto embed 3 CONTENT </pre>
<pre> \setitaliccorrection [...] * raz 1 2 </pre>
<pre> \setJSreamble {...} {...²} 1 NAME 2 CONTENT </pre>
<pre> \setlayer [...] [...²] [...³,...⁴,...] {...⁴} 1 NAME OPT OPT 2 gauche droite paire impair 3 inherits: \setuplayer 4 CONTENT </pre>
<pre> \setlayerframed [...] [...²,...³,...] [...⁴,...⁵,...] {...⁴} 1 NAME OPT OPT 2 inherits: \setuplayer 3 inherits: \regleencadre 4 CONTENT </pre>
<pre> \setlayerframed [...] [...²,...³,...] {...³} 1 NAME OPT 2 inherits: \setuplayerinherits: \regleencadre 3 CONTENT </pre>

```
\setlayertext [...]1 [...,...2...,...]2 [...,...3...,...]3 {...}4
1 NAME
2 inherits: \setuplayer
3 alignment = inherits: \reglealignement
   largeur = DIMENSION
   style = STYLE BEFEHL
   couleur = COLOR
4 TEXT
```

```
\setlinefiller [...]  
* filler NAME
```

```
\setlocalhsize [...]  
* [-+]DIMENSION OPT
```

```
\setMPlayer [...]1 [...]2 [...,...3...,...]3 {...}4
1 NAME
2 NAME
3 inherits: \setuplayer
4 CONTENT
```

```
\setMPpositiongraphic {...}1 {...}2 {...,...3...,...}3
1 NAME
2 NAME
3 KEY = VALUE
```

```
\setMPpositiongraphicrange {...}1 {...}2 {...}3 {...,...4...,...}4
1 NAME
2 NAME
3 NAME
4 KEY = VALUE
```

```
\setMPtext {...}1 {...}2
1 NAME
2 TEXT
```

```
\setMPvariable [...]1 [...2...]2
1 NAME
2 KEY = VALUE
```

```
\setMPvariables [...]1 [...,...2...,...]2
1 NAME
2 KEY = VALUE
```

```
\setmainbodyfont
```

```
\setmainparbuilder [...]*
* default oneline basic NAME
```

```
\setmarker [...]1 [...]2
1 NAME
2 NUMMER
```

```
\setmarking [...]1 {...}2
1 BESCHRIFTUNG
2 TEXT
```

```
\setmathstyle {...,*...}  
* affichage texte script scriptscript cramped uncramped normal groupe petit grand NAME
```

```
\setmeasure {...}1 {...}2
1 NAME
2 DIMENSION
```

<p>\setmessagetext {...} {...}</p> <p>1 NAME</p> <p>2 NAME NUMMER</p>
<p>\setmode {...}</p> <p>* NAME</p>
<p>\setnostrut</p>
<p>\setnote [...] [...,²...] {...}</p> <p>1 NAME OPT</p> <p>2 REFERENCE</p> <p>3 TEXT</p>
<p>\setnotetext [...] [...,²...] {...}</p> <p>1 NAME OPT</p> <p>2 REFERENCE</p> <p>3 TEXT</p>
<p>\setnotetext [...] [...,²...] [...]</p> <p>1 NAME</p> <p>2 titre = TEXT</p> <p>marquepage = TEXT</p> <p>liste = TEXT</p> <p>reference = REFERENCE</p>
<p>\setnote [...] [...,²...] [...]</p> <p>1 NAME</p> <p>2 titre = TEXT</p> <p>marquepage = TEXT</p> <p>liste = TEXT</p> <p>reference = REFERENCE</p>
<p>\setobject {...} {...} \... {...}</p> <p>1 NAME</p> <p>2 NAME</p> <p>3 CSNAME</p> <p>4 CONTENT</p>
<p>\setoldstyle</p>
<p>\setpagegrid [...,¹...,...] {...}</p> <p>1 c = NUMMER OPT</p> <p>r = NUMMER</p> <p>option = rien</p> <p>2 CONTENT</p>
<p>\setpagereference {...} [...,²...]</p> <p>1 NAME</p> <p>2 REFERENCE</p>
<p>\setpagestate [...] [...²]</p> <p>1 NAME OPT</p> <p>2 NAME NUMMER</p>
<p>\setpagestaterealpageno {...} {...}</p> <p>1 NAME</p> <p>2 NAME NUMMER</p>
<p>\setpenalties \... {...} {...}</p> <p>1 CSNAME</p> <p>2 NUMMER</p> <p>3 NUMMER</p>

`\setpercentdimen {...} {...}`

- 1 DIMENSION CSNAME
- 2 DIMENSION NUMBER

`\setposition {...}`

- * NAME

`\setpositionbox {...} \^... {...}`

- 1 NAME
- 2 CSNAME
- 3 CONTENT

`\setpositiondata {...} {...} {...} {...}`

- 1 NAME
- 2 DIMENSION
- 3 DIMENSION
- 4 DIMENSION

`\setpositiondataplus {...} {...} {...} {...} {...,5...}`

- 1 NAME
- 2 DIMENSION
- 3 DIMENSION
- 4 DIMENSION
- 5 TEXT

`\setpositiononly {...}`

- * NAME

`\setpositionplus {...} {...,2...} \^... {...4}`

- 1 NAME
- 2 TEXT
- 3 CSNAME
- 4 CONTENT

`\setpositionstrut {...}`

- * NAME

`\setprofile [...]`

- * rien fixe strict halfixed quarterfixed eightsfixed NAME

`\setrandomseed {...}`

- * NUMMER

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

- 1 REFERENCE
- 2 KEY = VALUE

`\setreferencedobject {...} {...} \^... {...4}`

- 1 NAME
- 2 NAME
- 3 CSNAME
- 4 CONTENT

\setregisterentry [...]¹ [...,...²...,...]² [...,...³...,...]³

1 NAME OPT
2 etiquette = NAME
keys = TEXT PROCESSOR->TEXT
entries = TEXT PROCESSOR->TEXT
keys:1 = TEXT
keys:2 = TEXT
keys:3 = TEXT
entries:1 = TEXT
entries:2 = TEXT
entries:3 = TEXT
alternative = TEXT
3 KEY = VALUE

\setreplacement [...]

* raz NAME

\setrigidcolumnbalance ...

* CSNAME NUMMER

\setrigidcolumnhsize {...}¹ {...}² {...}³

1 DIMENSION
2 DIMENSION
3 NUMMER

\setscript [...]

* hangul hanzi nihongo ethiopic thai test NAME

\setsectionblock [...]¹ [...,...²...,...]²

1 NAME OPT
2 marquepage = TEXT

\setsimplecolumnhsize [...,...^{*}...,...]

* n = NUMMER
largeur = DIMENSION
distance = DIMENSION
lignes = NUMMER

\setsmallbodyfont

\setsmallcaps

\setstackbox {...}¹ {...}² {...}³

1 NAME
2 NAME
3 CONTENT

\setstructurepageregister [...]¹ [...,...²...,...]² [...,...³...,...]³

1 NAME OPT
2 etiquette = NAME
keys = TEXT PROCESSOR->TEXT
entries = TEXT PROCESSOR->TEXT
keys:1 = TEXT
keys:2 = TEXT
keys:3 = TEXT
entries:1 = TEXT
entries:2 = TEXT
entries:3 = TEXT
alternative = TEXT
3 KEY = VALUE

\setstrut

\setsuperiors

<pre> \setssystemmode {...} * NAME </pre>
<pre> \settabular </pre>
<pre> \settaggedmetadata [...,*...,...] * KEY = VALUE </pre>
<pre> \settext [...] [...] [...] [...] [...] 1 sup entete texte pdp inf OPT OPT 2 texte marge bord 3 gauche milieu droite 4 date numeropage BESCHRIFTUNG TEXT BEFEHL 5 date numeropage BESCHRIFTUNG TEXT BEFEHL </pre>
<pre> \settightobject {...} {...} \... {...} 1 NAME 2 NAME 3 CSNAME 4 CONTENT </pre>
<pre> \settightreferencedobject {...} {...} \... {...} 1 NAME 2 NAME 3 CSNAME 4 CONTENT </pre>
<pre> \settightunreferencedobject {...} {...} \... {...} 1 NAME 2 NAME 3 CSNAME 4 CONTENT </pre>
<pre> \settrialtypesetting </pre>
<pre> \setuevalue {...} {...} 1 NAME 2 CONTENT </pre>
<pre> \setugvalue {...} {...} 1 NAME 2 CONTENT </pre>
<pre> \setunreferencedobject {...} {...} \... {...} 1 NAME 2 NAME 3 CSNAME 4 CONTENT </pre>
<pre> \setupalternativestyles [...,*...,...] * methode = normal auto </pre>

\setupattachment [...¹,...] [...²,...]

1 NAME OPT
2 titre = TEXT
soustitre = TEXT
auteur = TEXT
fichier = FILE
nom = NAME
buffer = BUFFER
etat = demarre stoppe
methode = normal cache
symbole = Graph Paperclip Pushpin Default
largeur = adapte DIMENSION
hauteur = adapte DIMENSION
profondeur = adapte DIMENSION
couleur = COLOR
calquertexte = NAME
emplacement = bordgauche borddroit dansmarge margegauche margedroite texte haut rien
distance = DIMENSION

\setupattachments [...¹,...] [...²,...]

1 NAME OPT
2 inherits: \setupattachment

\setupbackend [...^{*},...]

* export = oui FILE
xhtml = FILE
fichier = FILE
intent = Coated FOGRA39 (ISO 12647-2:2004) GRACoL2006_Coated1v2.icc ISO Coated v2 300 ISO Coated v2 (ECI)
ISOnewspaper26v4 ISOnewspaper26v4_gr ISO Uncoated ISO Uncoated Yellowish ISO Web Coated Japan
Color 2001 Coated Japan Color 2002 Newspaper Japan Web Coated (Ad) SNAP 2007 SWOP2006_Coated3v2.icc
SWOP2006_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 default PDF/X-1a:2001 PDF/X-1a:2003 PDF/X-3:2002 PDF/X-3:2003 PDF/X-4 PDF/X-4p PDF/X-5g
PDF/X-5pg PDF/X-5n PDF/A-1a:2005 PDF/A-1b:2005 PDF/A-2a PDF/A-3a PDF/UA-1
niveau = NUMMER
option = toujours jamais
profile = FILE

\setupbar [...¹,...] [...²,...]

1 NAME OPT
2 couleur = COLOR
continue = oui non tout
vide = oui non
unite = ex em pt in cm mm sp bp pc dd cc nc
order = premierplan arriereplan
epaisseurligne = DIMENSION
methode = NUMMER
offset = NUMMER
dy = NUMMER
max = NUMMER
stylepremierplan = STYLE BEFEHL
couleurpremierplan = COLOR
mp = NAME
gauche = TEXT
droite = TEXT

\setupbars [...¹,...] [...²,...]

1 NAME OPT
2 inherits: \setupbar

\setupbleeding [...^{*},...]

* largeur = DIMENSION
hauteur = DIMENSION
offset = DIMENSION
decalagehauteur = DIMENSION
voffset = DIMENSION
emplacement = t b l r bl lb br rb tl lt tr rt
etire = oui non
page = oui non

\setupbookmark [...,¹...]

```
* force = oui non
numero = oui non
numberseparatorset = NAME
numberconversionset = NAME
numberstarter = BEFEHL
numberstopper = BEFEHL
numbersegments = NUMBER NUMBER:NUMBER NUMBER:* NUMBER:tout ABSCHNITT ABSCHNITT:ABSCHNITT ABSCHNITT:*
ABSCHNITT:tout
sectionblock = oui non
```

\setupbtx [...,¹...²...]

```
1 NAME OPT
2 specification = default apa aps NAME
dataset = default NAME
commande = \...##1
gauche = BEFEHL
droite = BEFEHL
authorconversion = normal normalshort normalinverted invertedshort short
etallimit = NUMBER
etaldisplay = NUMBER
etalooption = dernier
taquet = initials
interaction = demarre stoppe numero texte page tout
alternative = default category entry short page num textnum annee index tag keywords auteur authoryears
authornum authoryear
sorttype = normal inverse
compress = oui non
default = default NAME
style = STYLE BEFEHL
couleur = COLOR
```

\setupbtxdataset [...,¹...]² [...,²...]

```
1 NAME OPT
2 language = SPRACHE
```

\setupbtxlist [...,¹...]² [...,²...]

```
1 NAME OPT
2 inherits: \regleliste
```

\setupbtxregister [...,¹...]² [...,²...]

```
1 NAME OPT
2 etat = demarre stoppe
dataset = NAME
field = keyword range numeropage auteur
register = NAME
methode = once
alternative = normalshort invertedshort
style = STYLE BEFEHL
couleur = COLOR
```

\setupbtxrendering [...,¹...]² [...,²...]

```
1 NAME OPT
2 etattexte = demarre stoppe
etatpage = demarre stoppe
separateur = BEFEHL
critere = precedent cite ici tout rien
filter = TEXT
specification = NAME
titre = TEXT
avant = BEFEHL
apres = BEFEHL
dataset = NAME
methode = dataset force local global rien
sorttype = short dataset liste reference used default cite index
repete = oui non
group = NAME
numerotation = oui non num index tag short page
```

\setupbtx [...]

```
* NAME
```


\setupbutton [...¹,...] [...²,...]

1 NAME OPT
2 etat = démarre stoppe
memepage = oui non vide rien normal default
style = STYLE BEFEHL
couleur = COLOR
couleurcontraste = COLOR
alternative = cache
inherits: \regleencadre

\setupcharacterkerning [...¹,...] [...²,...]

1 NAME OPT
2 facteur = max NUMMER
largeur = DIMENSION
features = NAME
style = STYLE BEFEHL
couleur = COLOR

\setupcharacterspacing [...¹.] [...².] [...³,...]

1 NAME OPT
2 NUMMER
3 gauche = NUMMER
droite = NUMMER
alternative = 0 1

\setupchemical [...¹,...] [...²,...]

1 NAME OPT
2 strut = oui non auto cap adapte ligne default CHARACTER
largeur = adapte rien NUMMER
hauteur = adapte rien NUMMER
gauche = adapte rien NUMMER
droite = adapte rien NUMMER
sup = adapte rien NUMMER
inf = adapte rien NUMMER
echelle = petit moyen grand normal NUMMER
rotation = NUMMER
symalignement = auto
axe = actif desactive
couleurecadre = COLOR
epaisseurligne = DIMENSION
offset = DIMENSION
unite = DIMENSION
facteur = NUMMER
cadre = actif desactive
couleurligne = COLOR
policecorps = inherits: \reglepolicecorps
dimension = petit moyen grand
style = STYLE BEFEHL
couleur = COLOR

\setupchemicalframed [...¹,...] [...²,...]

1 NAME OPT
2 inherits: \regleencadre

\setupcollector [...¹,...] [...²,...]

1 NAME OPT
2 rotation = gauche droite interieur exterieur NUMMER
coin = gauche milieu droite sup inf
x = DIMENSION
y = DIMENSION
decalagehauteur = DIMENSION
voffset = DIMENSION
emplacement = gauche milieu droite sup inf ligne l c r m t b g
etat = démarre stoppe

\setupcolumnspan [...^{*},...]

* n = NUMMER
inherits: \regleencadre

\setupcombination [...¹,...] [...²,...]

```

1  NAME          OPT
2  nx             =  NUMMER
   ny             =  NUMMER
   largeur        =  adapte DIMENSION
   hauteur        =  adapte DIMENSION
   emplacement    =  gauche milieu droite sup inf
   distance       =  DIMENSION
   alternative    =  etiquette texte
   alignement     =  inherits: \reglealignement
   continue       =  oui non
   avant          =  BEFEHL
   apres          =  BEFEHL
   entre          =  BEFEHL
   style          =  STYLE BEFEHL
   couleur        =  COLOR

```

\setupcounter [...¹,...] [...²,...]

```

1  NAME          OPT
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:* NUMMER:tout ABSCHNITT ABSCHNITT:ABSCHNITT ABSCHNITT:*
                     ABSCHNITT:tout
   numberorder   =  inverse
   numberseparatorset =  NAME
   numberconversion =  NAME
   numberconversionset =  NAME
   numberstarter =  BEFEHL PROCESSOR->BEFEHL
   numberstopper  =  BEFEHL PROCESSOR->BEFEHL
   numbersegments =  NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
   type          =  premier precedent prochain dernier numero
   critere       =  strict positif tout
   prefixconnector =  BEFEHL PROCESSOR->BEFEHL

```

\setupdataset [...¹,...] [...²,...]

```

1  NAME          OPT
2  delai         =  oui non

```

\setupdelimitedtext [...¹,...] [...²,...]

```

1  NAME          OPT
2  avant          =  BEFEHL
   apres          =  BEFEHL
   language       =  local global SPRACHE
   methode        =  font
   repete         =  oui non
   emplacement    =  texte paragraphe marge
   gauche         =  BEFEHL
   milieu         =  BEFEHL
   droite         =  BEFEHL
   nextleft       =  BEFEHL
   nextright      =  BEFEHL
   espaceavant    =  inherits: \vide
   espaceapres    =  inherits: \vide
   margegauche    =  oui non standard DIMENSION
   margedroite    =  oui non standard DIMENSION
   composeenalinea =  inherits: \reglecomposeenalinea
   indentesuivant =  oui non auto
   style          =  STYLE BEFEHL
   couleur        =  COLOR
   stylesym       =  STYLE BEFEHL
   couleursym     =  COLOR

```

\setupdescription [$\dots^1\dots$] [$\dots^2\dots$]

```
1  NAME          OPT
2  titre          =   oui non
   niveau         =   NUMMER
   texte          =   TEXT
   commandetete   =   \...##1
   avant          =   BEFEHL
   apres          =   BEFEHL
   entre          =   BEFEHL
   alternative     =   gauche droite dansmarge dansgauche dansdroit marge margegauche margedroite margeinterieure
                     margeexterieure serried suspend sup commande NAME
   alignement     =   inherits: \reglealignement
   headalign      =   inherits: \reglealignement
   composeenalinea =   inherits: \reglecomposeenalinea
   affichage      =   oui non
   indentesuivant =   oui non auto
   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
   referenceprefix =   + - TEXT
   echantillon    =   TEXT
   marge          =   oui non standard DIMENSION
   style          =   STYLE BEFEHL
   couleur        =   COLOR
   styletete      =   STYLE BEFEHL
   couleurtete    =   COLOR
```

\setupdirections [$\dots^*\dots$]

```
*  bidi          =   actif desactive local global
   methode       =   un deux default
   fences        =   oui non
   break         =   lesdeux avant
```

\setupdocument [$\dots^*\dots$]

```
*  avant          =   BEFEHL
   apres          =   BEFEHL
   metadata:author =   TEXT
   metadata:title  =   TEXT
   metadata:subject =   TEXT
   metadata:keywords =   TEXT
   KEY            =   VALUE
```

\setupeffect [$\dots^1\dots$] [$\dots^2\dots$]

```
1  NAME          OPT
2  methode        =   rien commande
   etire          =   NUMMER
   epaisseurligne =   NUMMER
   alternative     =   normal interieur exterieur lesdeux cache etire
```

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

```

1  NAME                                OPT
2  titre                             = oui non
    numero                           = oui non
    commandenumero                    = \...##1
    distancetitre                     = DIMENSION
    styletitre                        = STYLE BEFEHL
    couleurtitre                      = COLOR
    titlecommand                      = \...##1
    titleleft                         = BEFEHL
    titleright                        = BEFEHL
    gauche                           = BEFEHL
    droite                            = BEFEHL
    symbole                           = BEFEHL
    starter                           = BEFEHL
    taquet                            = BEFEHL
    couplage                           = NAME
    counter                           = NAME
    niveau                            = NUMMER
    texte                             = TEXT
    commandetete                      = \...##1
    avant                             = BEFEHL
    apres                             = BEFEHL
    entre                             = BEFEHL
    alternative                        = gauche droite dansmarge dansgauche dansdroit marge margegauche margedroite margeinterieure
                                     margeexterieure serried suspend sup commande NAME
    alignement                        = inherits: \reglealignement
    headalign                          = inherits: \reglealignement
    composeenaline                    = inherits: \reglecomposeenaline
    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
    referenceprefix                   = + - TEXT
    echantillon                       = TEXT
    marge                             = oui non standard DIMENSION
    style                             = STYLE BEFEHL
    couleur                           = COLOR
    styletete                         = STYLE BEFEHL
    couleurtete                       = COLOR
    inherits: \setupcounter

```

`\setupenv [...,*...,...]`

```

*  set      = BEFEHL
    reset   = BEFEHL
    KEY     = VALUE

```

`\setupexport [...,*...,...]`

```

*  alignement      = flushleft milieu flushright normal
    policecorps    = DIMENSION
    largeur        = DIMENSION
    titre          = TEXT
    soustitre      = TEXT
    auteur         = TEXT
    alternative     = html div
    properties     = oui non
    hyphen         = oui non
    cssfile        = FILE
    premierepage   = FILE
    dernierepage   = FILE

```

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

```

1  NAME                                OPT
2  largeur                            = DIMENSION
   hauteur                            = DIMENSION
   etiquette                           = NAME
   page                                = NUMMER
   objet                               = oui non
   prefixe                             = TEXT
   methode                             = pdf mps jpg png jp2 jbig svg eps gif tif mov buffer tex cld auto
   controles                           = oui non
   previsualisation                    = oui non
   mask                                = rien
   resolution                           = NUMMER
   couleur                             = COLOR
   arguments                           = TEXT
   repete                              = oui non
   facteur                             = adapte large max auto default
   facteurhauteur                      = adapte large max auto default
   facteurlargeur                      = adapte large max auto default
   largeurmax                          = DIMENSION
   hauteurmax                          = DIMENSION
   equalwidth                          = DIMENSION
   equalheight                         = DIMENSION
   echelle                             = NUMMER
   xscale                              = NUMMER
   yscale                              = NUMMER
   s                                    = NUMMER
   sx                                   = NUMMER
   sy                                   = NUMMER
   lignes                              = NUMMER
   emplacement                         = local global default
   repertoire                          = PATH
   option                              = test cadre vide
   foregroundcolor                     = COLOR
   reset                               = oui non
   arriereplan                         = couleur premierplan NAME
   cadre                               = actif desactive
   couleurarriereplan                  = COLOR
   xmax                                = NUMMER
   ymax                                = NUMMER
   cadres                              = actif desactive
   interaction                         = oui tout rien reference layer marquepage
   policecorps                         = DIMENSION
   comment                             = BEFEHL TEXT
   dimension                           = rien media crop trim art
   cache                               = PATH
   resources                           = PATH
   affichage                           = FILE
   conversion                          = TEXT
   order                               = LISTE
   crossreference                      = oui non NUMMER

```

`\setupexternalsoundtracks [...*,...]`

`* option = repete`

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

```

1  NAME                                OPT
2  category = NAME
   inherits: \setupfieldcategory

```

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

```

1  NAME                      OPT
2  demarre                  = NUMMER
   style                    = STYLE BEFEHL
   couleur                  = COLOR
   type                     = radio sous texte ligne push check signature
   values                   = TEXT
   default                  = TEXT
   couleurcadrechamp        = COLOR
   couleurarrierreplanchamp = COLOR
   largeur                  = DIMENSION
   hauteur                  = DIMENSION
   profondeur               = DIMENSION
   alignement               = gauche milieu droite flushleft center flushright
   n                        = NUMMER
   symbole                  = NAME
   calquechamp              = NAME
   option                   = lectureseule requis protege trie indisponible nonverifie fixe fichier cache editable
                             auto
   clicinterieur            = REFERENCE
   clicexterieur            = REFERENCE
   entrerregion             = REFERENCE
   regionexterieure         = REFERENCE
   aprescle                 = REFERENCE
   formater                 = REFERENCE
   valider                  = REFERENCE
   calculer                 = REFERENCE
   focusin                  = REFERENCE
   focusout                 = REFERENCE
   openpage                 = REFERENCE
   closepage                = REFERENCE

```

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

```

1  NAME                      OPT
2  inherits: \regleencadre inherits: \setupfieldcategory

```

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

```

1  NAME                      OPT
2  inherits: \regleencadre

```

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

```

1  NAME                      OPT
2  avant                    = BEFEHL
   apres                   = BEFEHL
   entre                   = BEFEHL
   distance                = DIMENSION
   alternative              = raz etiquette cadre horizontale verticale
   inherits: \regleencadre

```

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

```

1  NAME                      OPT
2  margegauche             = DIMENSION
   margedroite             = DIMENSION
   gauche                  = BEFEHL
   droite                  = BEFEHL
   alternative              = symbole etire regle espace
   methode                  = local global milieu large
   largeur                  = DIMENSION
   hauteur                  = DIMENSION
   profondeur              = DIMENSION
   offset                  = DIMENSION
   distance                = DIMENSION
   alignement               = gauche droite milieu flushleft flushright interieur exterieur
   symbole                  = BEFEHL
   style                    = STYLE BEFEHL
   couleur                  = COLOR

```

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

```

1  NAME                      OPT
2  n                        = NUMMER
   alternative              = default ligne mot
   style                    = STYLE BEFEHL
   couleur                  = COLOR

```

\setupfittingpage [...¹,...] [...²,...]

1 NAME OPT
2 etatpage = démarre stoppe
commande = \...##1
marge = page
echelle = NUMMER
papier = auto default NAME
inherits: \regleencadre

\setupfloatcaption [...¹,...] [...²,...]

1 NAME OPT
2 suffix = BEFEHL
suffixseparator = BEFEHL
suffixstopper = BEFEHL
emplacement = gauche droite milieu bas haut grille revetement interieur exterieur margeinterieure margeexterieure
margegauche margedroite lefthanging righthanging suspend sup inf etire tolerant trestolerant
rien default
commande = \...##1
commandenumero = \...##1
commandetexte = \...##1
espaceavant = inherits: \vide
spaceinbetween = inherits: \vide
espaceapres = inherits: \vide
distance = DIMENSION
headseparator = TEXT
entre = BEFEHL
style = STYLE BEFEHL
couleur = COLOR
decalagesup = DIMENSION
decalageinf = DIMENSION
numero = oui non rien
group = TEXT
margegauche = DIMENSION
margedroite = DIMENSION
margeinterieure = DIMENSION
margeexterieure = DIMENSION
alignement = inherits: \reglealignement
largeur = adapte max DIMENSION
largeurmin = adapte DIMENSION
largeurmax = DIMENSION
inherits: \setupcounter

\setupfontexpansion [...¹,...] [...²,...]

1 NAME
2 vector = NAME
facteur = NUMMER
etire = NUMMER
shrink = NUMMER
pas = NUMMER

\setupfontprotrusion [...¹,...] [...²,...]

1 NAME
2 vector = NAME
facteur = NUMMER
gauche = NUMMER
droite = NUMMER

\setupfonts [...^{*},...]

* language = non auto

\setupfontsolution [...¹,...] [...²,...]

1 NAME OPT
2 goodies = FILE
solution = NAME
less = NAME
more = NAME
methode = preroll split normal inverse aleatoire
critere = NUMMER

```

\setupformula [...1,...] [...2...,...]
1 NAME OPT
2 emplacement = gauche droite
   alignment = gauche milieu droite flushleft center flushright normal
   split = oui non page
   strut = oui non
   distance = DIMENSION
   gauche = BEFEHL
   droite = BEFEHL
   espaceavant = inherits: \vide
   espaceapres = inherits: \vide
   commandenumero = \...##1
   couleur = COLOR
   stylenumero = STYLE BEFEHL
   couleurnumero = COLOR
   option = groupe tight milieu cadre profondeur ligne demiligne -ligne -demiligne inherits: \reglepolicecorps
   marge = oui non standard DIMENSION
   margegauche = DIMENSION
   margedroite = DIMENSION
   alternative = NAME
   indentesuivant = oui non auto
   grille = inherits: \snaptogrid
   cadre = numero
   suspend = rien auto
   expansion = oui non xml
   referenceprefix = + - TEXT
   xmlsetup = NAME
   catcodes = NAME
   inherits: \setupcounter

```

```

\setupformulaframed [...1,...] [...2...,...]
1 NAME OPT
2 inherits: \regleencadre

```

```

\setupframedcontent [...1,...] [...2...,...]
1 NAME OPT
2 gauche = BEFEHL
   droite = BEFEHL
   leftoffser = DIMENSION
   rightoffset = DIMENSION
   decalagesup = DIMENSION
   decalageinf = DIMENSION
   correctionligne = oui non
   inherits: \regleencadre

```

```

\setupframedtable [...1] [...2...,...]
1 NAME OPT
2 avant = BEFEHL
   apres = BEFEHL
   entre = BEFEHL
   distance = DIMENSION
   inherits: \regleencadre

```

```

\setupframedtablecolumn [...1] [...2] [...3...,...]
1 NAME OPT
2 NUMMER chaque
3 inherits: \regleencadre

```

```

\setupframedtablerow [...1] [...2] [...3...,...]
1 NAME OPT
2 NUMMER chaque
3 inherits: \regleencadre

```



```

\setupframedtext [...1,...] [...2,...]
1  NAME                      OPT
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: \regleencadre inherits: \setupplacement

```

```

\setupframedtexts [...1,...] [...2,...]
1  NAME                      OPT
2  inherits: \setupframedtext

```

```

\setupglobalreferenceprefix [...]
*  + - TEXT

```

```

\setupheadalternative [...1,...] [...2,...]
1  NAME                      OPT
2  alternative               = horizontale verticale qqpart
    renderingsetup          = NAME

```

```

\setuphelp [...1,...] [...2,...]
1  NAME                      OPT
2  inherits: \regleencadre

```

```

\setuphigh [...1,...] [...2,...]
1  NAME                      OPT
2  distance                  = DIMENSION
    up                      = DIMENSION
    style                   = STYLE BEFEHL
    couleur                 = COLOR

```

```

\setuphighlight [...1,...] [...2,...]
1  NAME                      OPT
2  commande                 = oui non
    style                   = STYLE BEFEHL
    couleur                 = COLOR

```

```

\setuphyphenation [...*,...]
*  methode = original tex defaut hyphenate expanded traditional rien

```

```

\setupindentedtext [...1,...] [...2,...]
1  NAME                      OPT
2  avant                    = BEFEHL
    apres                   = BEFEHL
    distance                = DIMENSION
    echantillon             = TEXT
    texte                   = TEXT
    largeur                 = adapte large DIMENSION
    separateur              = BEFEHL
    style                   = STYLE BEFEHL
    couleur                 = COLOR
    styletete               = STYLE BEFEHL
    couleurtete             = COLOR

```

\setupinitial [...,¹...] [...,²...,...]

1 NAME OPT
2 n = NUMMER
m = NUMMER
avant = BEFEHL
distance = DIMENSION
decalagehauteur = DIMENSION
voffset = ligne DIMENSION
style = STYLE BEFEHL
couleur = COLOR
font = FONT
texte = TEXT
emplacement = marge texte
methode = premier dernier auto rien

\setupinsertion [...,¹...] [...,²...,...]

1 NAME OPT
2 emplacement = page texte colonnes premierecolonne dernierecolonne

\setupitaliccorrection [...,*...]

* texte toujours global rien

\setupitemgroup [...,¹] [...,²...] [...,³...] [...,⁴...,...]

1 NAME OPT OPT OPT
2 chaque NUMMER
3 intro aleatoire continue groupe autointro large texte avant apres sansblanc marge dansmarge alamarge danstexte
perte adapte nofit paragraphe joinedup serried stopper nostopper degroupe repete norepeat inverse colonnes un deux
trois quatre cinq six seven eight nine standard NUMMER*large NUMMER*serried horizontale NAME
4 avant = BEFEHL
apres = BEFEHL
entre = BEFEHL
avanttete = BEFEHL
aprestete = BEFEHL
textegauche = BEFEHL
textedroit = BEFEHL
gauche = BEFEHL
droite = BEFEHL
facteur = NUMMER
pas = DIMENSION
largeur = DIMENSION
distance = DIMENSION
marge = oui non standard DIMENSION
margegauche = oui non standard DIMENSION
margedroite = oui non standard DIMENSION
alignement = inherits: \reglealignement
composeeenalinea = inherits: \reglecomposeeenalinea
demarre = NUMMER
symalignement = gauche milieu droite flushleft flushright
symbole = NAME
n = NUMMER
indentesuivant = oui non auto
interieur = BEFEHL
commande = CSNAME
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
styletete = STYLE BEFEHL
couleurtete = COLOR
stylemarquage = STYLE BEFEHL
couleurmarquage = COLOR
stylesym = STYLE BEFEHL
couleursym = COLOR
grille = inherits: \definegridsnapping
inherits: \setupcounter

\setupitemgroup [...¹,...] [...²,...]

```

1  NAME NAME:NUMMER      OPT
2  avant                 = BEFEHL
   apres                 = BEFEHL
   entre                 = BEFEHL
   avanttete             = BEFEHL
   aprestete             = BEFEHL
   textegauche           = BEFEHL
   textedroit            = BEFEHL
   gauche                = BEFEHL
   droite                = BEFEHL
   facteur               = NUMMER
   pas                   = DIMENSION
   largeur                = DIMENSION
   distance              = DIMENSION
   option                = intro aleatoire continue groupe autointro large texte avant apres sansblanc marge dansmarge
                           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
   marge                 = oui non standard DIMENSION
   margegauche           = oui non standard DIMENSION
   margedroite           = oui non standard DIMENSION
   alignement             = inherits: \reglealignement
   composeenalinea       = inherits: \reglecomposeenalinea
   demarre               = NUMMER
   symalignement         = gauche milieu droite flushleft center flushright
   symbole                = NAME
   n                     = NUMMER
   indentesuivant        = oui non auto
   interieur              = BEFEHL
   commande               = CSNAME
   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
   styletete              = STYLE BEFEHL
   couleurtete            = COLOR
   stylemarquage          = STYLE BEFEHL
   couleurmarquage        = COLOR
   stylesym               = STYLE BEFEHL
   couleursym             = COLOR
   grille                 = inherits: \definegridsnapping
   inherits: \setupcounter

```

\regleITEMGROUP [...¹,...] [...²,...] [...³,...]

```

1  chaque NUMMER      OPT      OPT      OPT
2  inherits: \setupitemgroup
3  inherits: \setupitemgroup
instances: itemize

```

\regleitemize [...¹,...] [...²,...] [...³,...]

```

1  chaque NUMMER      OPT      OPT      OPT
2  inherits: \setupitemgroup
3  inherits: \setupitemgroup

```

\setuplabel [...,¹...] [...,²...]

```

1 NAME OPT
2 titre = oui non
  numero = oui non
  commandenumero = \...##1
  distancetitres = DIMENSION
  styletitre = STYLE BEFEHL
  couleurtitre = COLOR
  titlecommand = \...##1
  titleleft = BEFEHL
  titleright = BEFEHL
  gauche = BEFEHL
  droite = BEFEHL
  symbole = BEFEHL
  starter = BEFEHL
  taquet = BEFEHL
  couplage = NAME
  counter = NAME
  niveau = NUMMER
  texte = TEXT
  commandetete = \...##1
  avant = BEFEHL
  apres = BEFEHL
  entre = BEFEHL
  alternative = gauche droite dansmarge dansgauche dansdroit marge margegauche margedroite margeinterieure
                margeexterieure serried suspend sup commande danstexte NAME
  alignement = inherits: \reglealignement
  headalign = inherits: \reglealignement
  composeenalinea = inherits: \reglecomposeenalinea
  affichage = oui non
  indentesuivant = oui non auto
  largeur = adapte large ligne DIMENSION
  distance = rien DIMENSION
  etire = NUMMER
  shrink = NUMMER
  suspend = adapte large rien marge NUMMER
  closesymbol = BEFEHL
  closecommand = \...##1
  expansion = oui non xml
  referenceprefix = + - TEXT
  echantillon = TEXT
  marge = oui non standard DIMENSION
  style = STYLE BEFEHL
  couleur = COLOR
  styletete = STYLE BEFEHL
  couleurtete = COLOR
  inherits: \setupcounter

```

\setupplayer [...,¹...] [...,²...]

```

1 NAME OPT
2 etat = démarre stoppe continue prochain repete
  option = test
  page = NUMMER
  largeur = DIMENSION
  hauteur = DIMENSION
  region = NAME
  rotation = gauche droite interieur exterieur NUMMER
  position = oui non revetement
  decalagehauteur = max DIMENSION
  voffset = max DIMENSION
  offset = DIMENSION
  dx = DIMENSION
  dy = DIMENSION
  sx = NUMMER
  sy = NUMMER
  x = DIMENSION
  y = DIMENSION
  coin = gauche milieu droite sup inf
  emplacement = grille gauche milieu droite sup inf ligne l c r m t b g
  ligne = NUMMER
  colonne = NUMMER
  direction = normal inverse
  rectoverso = oui non
  methode = adapte revetement
  repete = oui
  prereglage = lefttop righttop leftbottom rightbottom milieu middletop middlebottom middleleft middleright
                lefttoleft lefttopright NAME

```

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

```
1 NAME OPT
2 style = STYLE BEFEHL
  couleur = COLOR
  inherits: \regleencadre
```

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

```
1 sup entete texte pdp inf OPT
2 texte marge bord
3 etat = demarre stoppe vide haut rien normal sansmarquage NAME
  style = STYLE BEFEHL
  couleur = COLOR
  strut = oui non
  n = NUMMER
  avant = BEFEHL
  apres = BEFEHL
  leftstyle = STYLE BEFEHL
  styledroit = STYLE BEFEHL
  couleurgauche = COLOR
  couleurdroite = COLOR
  largeur = DIMENSION
  largeurgauche = DIMENSION
  largeurdroite = DIMENSION
```

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

```
1 NAME OPT
2 emplacement = gauche droite lesdeux
  scope = gauche droite local
  mp = NAME
  hauteur = DIMENSION
  profondeur = DIMENSION
  distance = DIMENSION
  threshold = DIMENSION
  epaisseurligne = DIMENSION
  avant = BEFEHL
  apres = BEFEHL
  couleur = COLOR
  styletexte = STYLE BEFEHL
  couleurtexte = COLOR
  alignement = inherits: \reglealignement
```

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

```
1 NAME OPT
2 inherits: \setuplinefiller
```

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

```
1 NAME OPT
2 compress = oui non
  compressmethod = separator stopper espace
  compressseparator = BEFEHL
  compressdistance = DIMENSION
  inherits: \setupnote
```

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

```
1  r c                OPT      OPT
2  impair paire entete NUMBER
3  lignes              = adapte NUMBER
    avant              = BEFEHL
    apres              = BEFEHL
    entre              = BEFEHL
    etire              = oui non DIMENSION
    largeurmax         = adapte DIMENSION
    ngauche            = NUMBER
    n                  = NUMBER
    repete             = oui non
    nx                 = NUMBER
    largeur            = DIMENSION
    hauteur            = adapte ligne DIMENSION
    distance           = DIMENSION
    decalagegauche     = DIMENSION
    rightoffset        = DIMENSION
    alignement         = inherits: \reglealignement
    arriereplan        = couleur
    couleurarriereplan = COLOR
    xheight            = max DIMENSION
    xdepth             = max DIMENSION
    style              = STYLE BEFEHL
    couleur            = COLOR
```

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

```
1  NAME                OPT
2  avant               = BEFEHL
    apres              = BEFEHL
    commande           = \...##1##2##3
    renderingsetup     = NAME
    largeur            = DIMENSION
    distance           = DIMENSION
    etire              = DIMENSION
    filler              = BEFEHL
```

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

```
1  NAME                OPT
2  avant = BEFEHL
    apres = BEFEHL
```

`\setuplocalfloats [...,...*...,...]`

```
*  avant = BEFEHL
    apres = BEFEHL
    entre = BEFEHL
```

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

```
1  NAME                OPT
2  inherits: \regleespacementinterligne
```

`\setuplocalinterlinespace [...]*,...`

```
*  actif desactive raz auto petit moyenOPT grand NUMBER DIMENSION
```

`\setuplocalinterlinespace [...]*`

```
*  NAME
```

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

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

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

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

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

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

`\setupMPgraphics [...*,...]`

```
* couleur = local global
  mpy     = FILE
```

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

```
1 NAME OPT
2 formatter      = metafun mpost
  initializations = oui non
  setups         = NAME
  styletexte     = STYLE BEFEHL
  couleurtexte   = COLOR
  extensions     = oui non
  methode        = binary decimal double scaled default
```

`\setupMPpage [...*,...]`

```
* inherits: \setupfittingpage
```

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

```
1 NAME OPT
2 KEY = VALUE
```

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

```
1 NAME OPT
2 etat      = démarre stoppe
  largeur   = DIMENSION
  avant     = BEFEHL
  apres     = BEFEHL
  entre     = BEFEHL
  alignement = inherits: \reglealignement
  style     = STYLE BEFEHL
  couleur   = COLOR
  sup       = BEFEHL
  inf       = BEFEHL
  emplacement = gauche droite milieu dansmarge
  gauche    = BEFEHL
  droite    = BEFEHL
```

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

```
1 NAME OPT
2 strut = oui non auto cap adapte ligne default CHARACTER
  commande = \...##1
  largeur = DIMENSION
  alignement = inherits: \reglealignement
  anchor = region texte
  emplacement = gauche droite interieur exterieur
  methode = sup ligne premier profondeur hauteur
  category = default bord
  scope = local global
  option = texte paragraphe
  marge = local normal marge bord
  distance = DIMENSION
  decalagehauteur = DIMENSION
  voffset = DIMENSION
  dy = DIMENSION
  espaceinf = DIMENSION
  threshold = DIMENSION
  ligne = NUMMER
  stack = oui continue
  style = STYLE BEFEHL
  couleur = COLOR
```

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

```
1 NAME OPT
2 inherits: \regleencadre
```

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

```
1 NUMMER OPT
2 inherits: \setupsidebar
```

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

```
1 NAME OPT
2 n = NUMMER
  m = NUMMER
  distance = DIMENSION
  numero = auto
  separateur = TEXT
  alignement = gauche milieu droite normal
  emplacement = sup center inf normal
  grille = math non
```

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

```
1 NAME OPT
2 gauche = BEFEHL
  droite = BEFEHL
  strut = oui non
  style = STYLE BEFEHL
  distance = DIMENSION
  numberdistance = DIMENSION
```


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

```

1  NAME                      OPT
2  openup                    = oui non
   jeusymbole                = NAME
   functionstyle              = STYLE BEFEHL
   compact                   = oui non
   alignement                 = l2r r2l
   bidi                       = oui non
   sygreek                    = normal italique rien
   lcgreek                    = normal italique rien
   ucgreek                    = normal italique rien
   italics                    = 1 2 3 4 rien raz
   autopunctuation            = oui non tout comma yes,semicolon comma,semicolon all,semicolon
   setups                     = NAME
   domain                     = NAME raz
   styletexte                 = STYLE BEFEHL
   couleurtexte               = COLOR
   functioncolor              = COLOR
   integral                   = limits nolimits autolimits displaylimits rien
   stylealternative           = NAME
   default                    = normal italique
   fraction                   = ams ctx
   ampersand                  = normal

```

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

```

1  NAME                      OPT
2  commande                  = oui non
   gauche                    = NUMMER
   milieu                     = NUMMER
   droite                     = NUMMER
   mathstyle                  = affichage texte script scriptscript cramped uncramped normal groupe petit grand
   couleur                    = COLOR
   etat                       = auto
   methode                    = auto
   facteur                    = rien auto NUMMER
   mathclass                  = NUMMER

```

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

```

1  NAME                      OPT
2  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
   epaisseurligne             = DIMENSION
   mathstyle                   = STYLE BEFEHL
   distance                    = non rien revetement
   inlinethreshold             = auto NUMMER
   displaythreshold            = auto NUMMER
   fences                     = NAME

```

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

```

1  NAME                      OPT
2  inherits: \setupmathfraction

```

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

```

1  NAME                      OPT
2  inherits: \regleencadre

```

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

```

1  NAME                      OPT
2  gauche                     = BEFEHL
   droite                     = BEFEHL
   strut                      = oui non NUMMER
   alignement                 = gauche milieu droite normal
   style                       = STYLE BEFEHL
   distance                    = DIMENSION
   simplecommand              = TEXT
   emplacement                 = sup inf haut bas baha normal

```

```
\setupmathornament [...1,...] [...2...,...]
1 NAME OPT
2 alternative = mp
   couleur = COLOR
   mpoffset = DIMENSION
   mp = NAME
```

```
\setupmathradical [...1,...] [...2...,...]
1 NAME OPT
2 alternative = default normal mp
   couleur = COLOR
   mpoffset = DIMENSION
   mp = NAME
```

```
\setupmathstackers [...1,...] [...2...,...]
1 NAME OPT
2 gauche = BEFEHL
   droite = BEFEHL
   topcommand = \...##1
   bottomcommand = \...##1
   middlecommand = \...##1
   mp = NAME
   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 bas milieu NUMMER
   strut = oui non
   alternative = normal default mp
   largeurmin = DIMENSION
   distance = DIMENSION
   moffset = DIMENSION
   order = normal inverse
   mathlimits = oui non
```

```
\setupmathstyle [...,*...]
* affichage texte script scriptscript cramped uncramped normal groupe petit grand NAME
```

```
\setupmixedcolumns [...1,...] [...2...,...]
1 NAME OPT
2 grille = inherits: \definegridsnapping
   epaisseurligne = DIMENSION
   methode = otr box
   avant = BEFEHL
   apres = BEFEHL
   distance = DIMENSION
   n = NUMMER
   hauteurmax = DIMENSION
   largeurmax = DIMENSION
   pas = DIMENSION
   profile = NAME
   alignement = inherits: \reglealignement
   setups = NAME
   equilibre = oui non
   splitmethod = rien fixe
   alternative = local global
   internalgrid = ligne demiligne
   separateur = regle
   strut = oui non
   couleur = COLOR
   couleurligne = COLOR
   direction = normal inverse
   inherits: \regleencadre
```

```
\setupmodule [...1] [...2...,...]
1 FILE OPT
2 test = oui non
   KEY = VALUE
```

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

```

1  NAME                OPT
2  titre               = oui non
   numero              = oui non
   type                = note
   commandenumero      = \...##1
   distancetitre       = DIMENSION
   styletitre          = STYLE BEFEHL
   couleurtitre        = COLOR
   titlecommand        = \...##1
   titleleft           = BEFEHL
   titleright          = BEFEHL
   gauche              = BEFEHL
   droite              = BEFEHL
   symbole             = BEFEHL
   starter             = BEFEHL
   taquet              = BEFEHL
   couplage            = NAME
   counter            = NAME
   niveau              = NUMMER
   texte               = TEXT
   commandetete        = \...##1
   avant               = BEFEHL
   apres               = BEFEHL
   entre               = BEFEHL
   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
   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
   referenceprefix     = + - TEXT
   echantillon         = TEXT
   marge               = oui non standard DIMENSION
   style               = STYLE BEFEHL
   couleur             = COLOR
   styletete           = STYLE BEFEHL
   couleurtete         = COLOR
   inherits: \setupcounter

```

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

```

1  NAME                OPT
2  inherits: \setupnotation

```

\setupnote [¹...,¹...] [²...,²...,²...]

1 NAME OPT
2 interaction = oui non numero texte tout
symbolcommand = \...##1
commandetexte = \...##1
indicateur = oui non
separateurtexte = BEFEHL
largeur = DIMENSION
hauteur = DIMENSION
distance = DIMENSION
rulecommand = BEFEHL
ligne = actif desactive normal gauche droite commande paragraphe
split = tolerant strict tresstrict NUMMER
facteur = NUMMER
emplacement = texte page haut inf rien colonnes premierecolonne dernierecolonne
suivant = BEFEHL
n = NUMMER
couleurligne = COLOR
epaisseurligne = DIMENSION
setups = NAME
espaceinterligne = NAME
paragraphe = oui non
avant = BEFEHL
apres = BEFEHL
entre = BEFEHL
scope = page
distancecolonne = DIMENSION
continue = oui non
alternative = grille fixe colonnes note rien
critere = page
policecorps = inherits: \reglepolicecorps
alignement = inherits: \reglealignement
styletexte = STYLE BEFEHL
couleurtexte = COLOR
anchor = prochain
espaceavant = inherits: \vide
spaceinbetween = inherits: \vide
inherits: \regleencadre

\setupnotes [¹...,¹...] [²...,²...,²...]

1 NAME OPT
2 inherits: \setupnote

\setupoffset [^{*}...,^{*}...,^{*}...]

* inherits: \setupoffsetbox

\setupoffsetbox [^{*}...,^{*}...,^{*}...]

* x = DIMENSION
y = 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 [¹...] [²...,²...,²...]

1 NAME OPT
2 KEY = CSNAME

\setupoutputroutine [^{*}...]

* NAME

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

1 NAME OPT
2 lignes = NUMBER
offset = DIMENSION
methode = 0 1 2 3
avant = BEFEHL
apres = BEFEHL
entre = BEFEHL

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

1 NAME OPT
2 n = NUMBER
ngauche = NUMBER
ndroite = NUMBER
largeur = DIMENSION auto
distance = DIMENSION
lignes = NUMBER
largeurmax = DIMENSION
hauteurmax = DIMENSION
direction = normal inverse
page = inherits: \page
inherits: \regleencadre

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

1 NAME OPT
2 etat = demarre stoppe repete
x = NUMBER
y = NUMBER
nx = NUMBER
ny = NUMBER
style = STYLE BEFEHL
couleur = COLOR
clipoffset = DIMENSION
rightoffset = DIMENSION
inherits: \regleencadre

`\setuppagegridareatext [...1] [...2]`

1 NAME
2 TEXT

`\setuppagegridlines [...1] [...2] [...3] [...4]`

1 NAME
2 NUMMER
3 NUMMER
4 NUMMER

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

1 NAME OPT
2 n = NUMBER
style = STYLE BEFEHL
couleur = COLOR
avant = BEFEHL
apres = BEFEHL
inherits: \regleencadre

`\setuppagegridstart [...1] [...2] [...3] [...4]`

1 NAME
2 NUMMER
3 NUMMER
4 NUMMER

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

1 NAME OPT
2 etat = precedent prochain NUMMER
delai = oui non
alternative = figure buffer setups rien NAME
page = inherits: \page
etatpage = demarre stoppe
n = NUMBER
inherits: \regleencadre

```

\setuppageinjectionalternative [...,1...] [...,2...]
1  NAME                                OPT
2  renderingsetup = NAME

```

```

\setuppageshift [...1] [...2] [...3]
1  page papier      OPT      OPT
2  NAME
3  NAME

```

```

\setuppagestate [...,1...] [...,2...]
1  NAME                                OPT
2  delai = oui non

```

```

\setuppairedbox [...,1...] [...,2...]
1  NAME                                OPT
2  avant      = BEFEHL
   apres      = BEFEHL
   entre      = BEFEHL
   emplacement = gauche milieu droite sup inf haut bas
   n          = NUMMER
   distance   = DIMENSION
   policecorps = inherits: \reglepolicecorps
   largeur    = DIMENSION
   hauteur    = DIMENSION
   largeurmax  = DIMENSION
   hauteurmax  = DIMENSION
   alignement  = inherits: \reglealignement
   style       = STYLE BEFEHL
   couleur    = COLOR

```

```

\reglePAIREDBOX [...,*...]
* inherits: \setuppairedbox
instances: legend

```

```

\reglelegend [...,*...]
* inherits: \setuppairedbox

```

```

\setupparagraph [...,1...] [...,2...]
1  NAME                                OPT
2  style      = STYLE BEFEHL
   couleur    = COLOR
   alignement = inherits: \reglealignement
   setups     = NAME

```

```

\setupparagraphintro [...,1...] [...2]
1  raz chaque premier prochain
2  BEFEHL

```

```

\setupparallel [...1] [...2,...] [...,3...]
1  NAME
2  NAME
3  setups = NAME
   démarre = NUMMER
   n       = NUMMER
   critere = tout

```

```

\setupperiods [...,*...]
* n      = NUMMER
  largeur = DIMENSION adapte
  distance = DIMENSION
  symbole = BEFEHL

```

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

1	NAME	OPT
2	avant	= BEFEHL
	apres	= BEFEHL
	gauche	= BEFEHL
	droite	= BEFEHL
	grille	= inherits: \snaptogrid
	correctionligne	= actif desactive
	correctionprofondeur	= actif desactive
	marge	= oui non standard

`\setuppositionbar [...*,...]`

*	style	= STYLE BEFEHL
	couleur	= COLOR
	n	= NUMMER
	min	= NUMMER
	max	= NUMMER
	texte	= TEXT
	largeur	= DIMENSION
	hauteur	= DIMENSION
	profondeur	= DIMENSION

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

1	NAME	OPT
2	etat	= démarre stoppe
	gauche	= BEFEHL
	droite	= BEFEHL
	commande	= \...##1
	style	= STYLE BEFEHL
	couleur	= COLOR

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

1	NAME	OPT
2	hauteur	= DIMENSION
	profondeur	= DIMENSION
	distance	= DIMENSION
	facteur	= NUMMER
	lignes	= NUMMER
	methode	= strict fixe rien

`\setupquotation [...*,...]`

* inherits: \setupdelimitedtext

`\setuprealpagenumber [...*,...]`

* inherits: \setupcounter

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

1	NAME	OPT
2	etiquette	= * NAME
	gauche	= BEFEHL
	droite	= BEFEHL
	type	= default texte titre numero page realpage
	setups	= NAME
	autocase	= oui non
	texte	= TEXT
	style	= STYLE BEFEHL
	couleur	= COLOR

`\setupreferenceprefix [...]`

* + - TEXT

```

1  NAME ABSCHNITT                                OPT      OPT
2  default
3  prefixe          = oui non
  prefixseparatorset = NAME
  prefixconversion  = NAME
  prefixconversionset = NAME
  prefixstarter     = BEFEHL PROCESSOR->BEFEHL
  prefixstopper     = BEFEHL PROCESSOR->BEFEHL
  prefixset         = NAME
  prefixsegments    = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout ABSCHNITT ABSCHNITT:ABSCHNITT ABSCHNITT:*
                     ABSCHNITT:tout
  numberconversion  = NAME
  numberconversionset = NAME
  numberstarter     = BEFEHL PROCESSOR->BEFEHL
  numberstopper     = BEFEHL PROCESSOR->BEFEHL
  numbersegments    = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tout
  numberseparatorset = NAME
  prefixconnector   = BEFEHL PROCESSOR->BEFEHL

```

```
1 NAME NAME:NUMMER OPT
2 inherits: \regleregistre
```

```

1 NAME OPT
2 NUMMER
3 inherits: \regleregistre

```

```

1  NAME                                OPT
2  actionouverturepage = REFERENCE
  actionfermeturepage = REFERENCE
  inherits: \regleencadre

```

* NAME

```

1 NAME OPT
2 echelle = NUMBER
   xscale = NUMBER
   yscale = NUMBER
   largeur = DIMENSION
   hauteur = DIMENSION
   profondeur = oui non
   lignes = NUMBER
   facteur = adapte large max auto default
   facteurhauteur = adapte large max auto default
   facteurlargeur = adapte large max auto default
   largeurmax = DIMENSION
   hauteurmax = DIMENSION
   s = NUMBER
   sx = NUMBER
   sy = NUMBER
   equalwidth = DIMENSION
   equalheight = DIMENSION
   grille = oui adapte hauteur profondeur demiligne
```

```

NAME
2  echelle = NUMBER
  xscale  = NUMBER
  yscale  = NUMBER
  largeur = DIMENSION
  hauteur = DIMENSION
  profondeur = oui non
  lignes  = NUMBER
  facteur = adapte large max auto default
  facteurhauteur = adapte large max auto default
  facteurlargeur = adapte large max auto default
  largeurmax = DIMENSION
  hauteurmax = DIMENSION
  s          = NUMBER
  sx         = NUMBER
  sy         = NUMBER
  equalwidth = DIMENSION
  equalheight = DIMENSION
  grille     = oui adapte hauteur profondeur demiligne

\setupsript [...1,...] [...2,...2,...]
1  NAME OPT
2  methode = hangul hanzi nihongo ethiopic thai test
  prereglage = NAME
  features = auto

```

```
1 NAME OPT
2 inherits: \setupscript
```


`\setupselector [...]1 [...]2...`

1 NAME
2 n = NUMBER
m = NUMBER

`\setupshift [...]1 [...]2...`

1 NAME OPT
2 continue = oui non
unite = ex em pt in cm mm sp bp pc dd cc nc
methode = NUMBER
dy = NUMBER
alignement = inherits: \reglealignement
style = STYLE BEFEHL
couleur = COLOR

`\setupsidebar [...]1 [...]2...`

1 NAME OPT
2 epaisseurligne = DIMENSION
couleurligne = COLOR
alternative = NUMBER
decalagesup = DIMENSION
decalageinf = DIMENSION
distance = DIMENSION
distancemargegauche = DIMENSION
niveau = NUMBER

`\setupspellchecking [...]*...`

* etat = demarre stoppe
methode = 1 2 3
liste = NAME

`\setupstretched [...]*...`

* inherits: \setupcharacterkerning

`\setupstruts [...]*`

* oui non auto cap^{OPT} adapte ligne default CHARACTER

`\setupstyle [...]1 [...]2...`

1 NAME OPT
2 methode = commande
style = STYLE BEFEHL
couleur = COLOR

`\setupsubformula [...]1 [...]2...`

1 NAME OPT
2 indentesuivant = oui non auto

`\setupsubformulas [...]1 [...]2...`

1 NAME OPT
2 inherits: \setupsubformula

`\setupsyntex [...]*...`

* etat = demarre stoppe
methode = min max

`\setups {...}*...`

* NAME

```

\setupTABLE [...1,...] [...2,...] [...3,...]
1  r c x y rang colonne premierOPT dernierOPT demarre entete chaque impair paire un NUMMER -NUMMER
2  premier least chaque deux impair paire NUMMER -NUMMER
3  extras                = BEFEHL
   gauche                = BEFEHL
   droite                = BEFEHL
   couleurtete          = COLOR
   styletete           = STYLE BEFEHL
   distancemargegauche  = DIMENSION
   distancemargedroite  = DIMENSION
   distancecolonne      = DIMENSION
   largeurmax           = DIMENSION
   setups                = NAME
   largeurtexte        = DIMENSION local
   split                = oui non repete auto
   entete               = repete
   option               = etire tight
   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
   style                = math STYLE BEFEHL
   inherits: \regleencadre

```

```

\setupTEXpage [...*,...]
*  inherits: \setupfittingpage

```

```

\setuptabulation [...1,...] [...2,...]
1  NAME                OPT
2  formatter           = TEMPLATE rien
   avant               = BEFEHL
   apres               = BEFEHL
   distance            = petit moyen grand rien vide profondeur grille DIMENSION
   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
   interieur           = BEFEHL
   EQ                  = BEFEHL
   entete              = oui repete texte
   cadre               = actif desactive
   titre               = TEXT
   keptogether         = oui non

```

```

\setuptagging [...*,...]
*  etat               = demarre stoppe
   methode             = auto

```

\setuptextbackground [...,¹...] [...,²...,...]

1 NAME OPT
2 etat = demarre stoppe
emplacement = texte paragraphe toujours rien
critere = NUMMER
alternative = NUMMER
mp = NAME
methode = NAME
arriereplan = couleur
couleurarriereplan = COLOR
coin = rectangulaire rond
niveau = NUMMER
decalagearriereplan = DIMENSION
avant = BEFEHL
apres = BEFEHL
alignement = inherits: \reglealignement
pointille = NUMMER
rayon = DIMENSION
cadre = actif desactive
couleurcadre = COLOR
epaisseurligne = DIMENSION
voffset = DIMENSION
decalagecadre = DIMENSION
decalagegauche = oui non standard DIMENSION
rightoffset = oui non standard DIMENSION
decalagesup = petit moyen grand ligne DIMENSION
decalageinf = petit moyen grand ligne DIMENSION
style = STYLE BEFEHL
couleur = COLOR

\setuptextflow [...,¹...] [...,²...,...]

1 NAME OPT
2 largeur = DIMENSION
style = STYLE BEFEHL
couleur = COLOR

\setuptooltip [...,¹...] [...,²...,...]

1 NAME OPT
2 emplacement = gauche milieu droite
inherits: \regleencadre

\setupunit [...,¹...] [...,²...,...]

1 NAME OPT
2 methode = 1 2 3 4 5 6
language = SPRACHE
alternative = texte mathematique
order = inverse normal
separateur = petit moyen grand normal rien NAME
espace = petit moyen grand normal rien NAME
style = STYLE BEFEHL
couleur = COLOR

\setupuserpagenumber [...,^{*}...,...]

* viewerprefix = TEXT
etat = demarre stoppe rien maintient vide
inherits: \setupcounter

\setupversion [...]

* concept fichier temporaire final NAME

\setupviewerlayer [...,^{*}...,...]

* titre = TEXT
etat = demarre stoppe
export = oui non
editable = oui non
scope = local global
methode = rien commande

\setupvspacing [...,^{*}...]

* inherits: \vspacing OPT

\setupwithargument {...} {...}

- 1 NAME
- 2 CONTENT

\setupwithargumentswapped {...} {...}

- 1 CONTENT
- 2 NAME

\setupxml [..., ...^{*}..., ...]

- * default = cache rien texte
- compress = oui non

\setupxtable [...,¹...] [...,²..., ...]

- 1 NAME OPT
- 2

largeurtexte	=	DIMENSION local
policecorps	=	inherits: \reglepolicecorps
spaceinbetween	=	inherits: \vide
option	=	tight max etire largeur hauteur fixe
hauteurtexte	=	DIMENSION
largeurmax	=	DIMENSION
distancecolonne	=	DIMENSION
distancemargegauche	=	DIMENSION
distancemargedroite	=	DIMENSION
entete	=	repete
pdp	=	repete
epaisseurligne	=	DIMENSION
split	=	oui non repete auto
splitoffset	=	DIMENSION
memepage	=	avant apres lesdeux
distance	=	DIMENSION
inherits:	=	\regleencadre

\setuvalue {...} {...}

- 1 NAME
- 2 CONTENT

\setuxvalue {...} {...}

- 1 NAME
- 2 CONTENT

\setvalue {...} {...}

- 1 NAME
- 2 CONTENT

\setvariable {...} {...} {...}

- 1 NAME
- 2 KEY
- 3 VALUE

\setvariables [...]¹ [...,²..., ...]

- 1 NAME
- 2

set	=	BEFEHL
reset	=	BEFEHL
KEY	=	VALUE

\setvboxregister ...¹ {...}

- 1 CSNAME NUMBER
- 2 CONTENT

\setvisualizerfont [...]^{*}

- * FONT OPT

\setvtopregister ...¹ {...}

- 1 CSNAME NUMBER
- 2 CONTENT

<pre> \setwidthof ¹... \to \²... 1 TEXT 2 CSNAME </pre>
<pre> \setxmeasure {...} {...} 1 NAME 2 DIMENSION </pre>
<pre> \setxvalue ¹ {...} ² {...} 1 NAME 2 CONTENT </pre>
<pre> \setxvariable ¹ {...} ² {...} ³ {...} 1 NAME 2 KEY 3 VALUE </pre>
<pre> \setxvariables [¹...] [²...=...,...] 1 NAME 2 set = BEFEHL reset = BEFEHL KEY = VALUE </pre>
<pre> \shapedhbox {...} * CONTENT </pre>
<pre> \SHIFT {...} * CONTENT instances: shiftup shiftdown </pre>
<pre> \shiftdown {...} * CONTENT </pre>
<pre> \shiftup {...} * CONTENT </pre>
<pre> \showallmakeup </pre>
<pre> \showattributes </pre>
<pre> \showboxes </pre>
<pre> \showbtxdatasetauthors [...,[*]...,...] * specification = NAME OPT 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 </pre>
<pre> \showbtxdatasetauthors [...][*] * NAME OPT </pre>
<pre> \showbtxdatasetcompleteness [...,[*]...,...] * specification = NAME OPT 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 </pre>
<pre> \showbtxdatasetcompleteness [...][*] * NAME OPT </pre>

<pre> \showbtxdatasetfields [...,.*,...] * specification = NAME OPT 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 </pre>
<pre> \showbtxdatasetfields [...] * NAME OPT </pre>
<pre> \showbtxfields [...,.*,...] * rotation = NUMMER^{OPT} specification = NAME </pre>
<pre> \showbtxfields [...] * NAME OPT </pre>
<pre> \showbtxhashedauthors [...] * TEXT OPT </pre>
<pre> \showbtxtables [...] * TEXT OPT </pre>
<pre> \showchardata {...} * TEXT </pre>
<pre> \showcharratio {...} * TEXT </pre>
<pre> \showcolorbar [...] * COLOR </pre>
<pre> \showcolorcomponents [...] * COLOR </pre>
<pre> \showcolorset [...] * COLOR </pre>
<pre> \showcolorstruts </pre>
<pre> \showcounter [...] * NAME </pre>
<pre> \showdirectives </pre>
<pre> \showdirsmargin </pre>
<pre> \showedebuginfo </pre>
<pre> \showexperiments </pre>
<pre> \showfont [...]¹ [...,.²,...] 1 FONT OPT 2 NUMMER </pre>
<pre> \showfontdata </pre>

<code>\showfontitalics</code>
<code>\showfontkerns</code>
<code>\showfontparameters</code>
<code>\showfontstrip [...*,...]</code> * inherits: \reglepolicer@corps
<code>\showfontstyle [...¹,...] [...²,...] [...³,...] [...⁴,...]</code> 1 inherits: \reglepolicer@corps OPT OPT OPT OPT 2 rm ss tt mm hw cg 3 tf bf it sl bi bs 4 tout NUMMER
<code>\showglyphs</code>
<code>\showgridsnapping</code>
<code>\showhelp {...} [...]</code> 1 TEXT 2 REFERENCE
<code>\showhyphenationtrace [...¹] [...²]</code> 1 SPRACHE OPT 2 TEXT
<code>\showhyphens {...}</code> * TEXT
<code>\showinjector [...*,...]</code> * NAME OPT
<code>\showjustification</code>
<code>\showkerning {...}</code> * TEXT
<code>\showlayoutcomponents</code>
<code>\showligature {...}</code> * TEXT
<code>\showligatures [...]</code> * FONT
<code>\showlogcategories</code>
<code>\showmargins</code>
<code>\showmessage {...¹} {...²} {...³,...}</code> 1 NAME 2 NAME NUMMER 3 TEXT
<code>\showminimalbaseline</code>

<pre> \shownextbox \... {¹...} {²...} 1 CSNAME 2 CONTENT </pre>
<pre> \showotfcomposition {¹...} {²...} {³...} 1 FONT 2 -1 1 +1 l2r r2l 3 TEXT </pre>
<pre> \showparentchain \... {²...} 1 CSNAME 2 NAME </pre>
<pre> \showsetupsdefinition [...] * NAME </pre>
<pre> \showtimer {[*]...} * TEXT </pre>
<pre> \showtokens [...[*]...] * NAME </pre>
<pre> \showtrackers </pre>
<pre> \showvalue {[*]...} * NAME </pre>
<pre> \showvariable {¹...} {²...} 1 NAME 2 KEY </pre>
<pre> \showwarning {¹...} {²...} {³...,...} 1 NAME 2 NAME NUMBER 3 TEXT </pre>
<pre> \simplealignedbox {¹...} {²...} {³...} 1 DIMENSION 2 gauche droite milieu flushleft flushright interieur exterieur 3 CONTENT </pre>
<pre> \simplealignedboxplus {¹...} {²...} {³...} {⁴...} 1 DIMENSION 2 gauche droite milieu flushleft flushright interieur exterieur 3 TEXT 4 CONTENT </pre>
<pre> \simplealignedspreadbox {¹...} {²...} {³...} 1 DIMENSION 2 gauche droite milieu flushleft flushright interieur exterieur 3 CONTENT </pre>
<pre> \simplegroupedcommand {¹...} {²...} 1 BEFEHL 2 BEFEHL </pre>
<pre> \simplereversealignedbox {¹...} {²...} {³...} 1 DIMENSION 2 gauche droite milieu flushleft flushright interieur exterieur 3 CONTENT </pre>

`\simplereversealignedboxplus {...} {...} {...} {...}`
1 DIMENSION
2 gauche droite milieu flushleft flushright interieur exterieur
3 TEXT
4 CONTENT

`\singalcharacteralign {...} {...}`
1 NUMMER
2 NUMMER

`\singlebond`

`\sixthofsixarguments {...} {...} {...} {...} {...} {...}`
1 TEXT
2 TEXT
3 TEXT
4 TEXT
5 TEXT
6 TEXT

`\slantedface`

`\slicepages [...]1 [...,...2...,...]OPT [...,...3...,...]OPT`
1 FILE
2 offset = DIMENSION
decalagehauteur = DIMENSION
voffset = DIMENSION
largeur = DIMENSION
hauteur = DIMENSION
n = NUMMER
3 offset = DIMENSION
decalagehauteur = DIMENSION
voffset = DIMENSION
largeur = DIMENSION
hauteur = DIMENSION
n = NUMMER

`\slovenianNumerals {...}`
* NUMMER

`\sloveniannumerals {...}`
* NUMMER

`\smallcappedcharacters {...}`
* NUMMER

`\smallcappedromannumerals {...}`
* NUMMER

`\smaller`

`\smallskip`

`\smash [...]1 {...}2`
1 w h d t^{OFF}
2 CONTENT

`\smashbox ...`
* CSNAME NUMMER

`\smashboxed ...`
* CSNAME NUMMER

$\backslash\text{smashedhbox}$ $\overset{1}{...}$ $\{\overset{2}{...}\}$ 1 TEXT <small>OPT</small> 2 CONTENT
$\backslash\text{smashedvbox}$ $\overset{1}{...}$ $\{\overset{2}{...}\}$ 1 TEXT <small>OPT</small> 2 CONTENT
$\backslash\text{snaptogrid}$ $[\overset{1}{...}]$ $\backslash\overset{2}{...}$ $\{\overset{3}{...}\}$ 1 normal standard ^{OPT} oui strict tolerant sup inf lesdeux large adapte premier dernier haut un bas rien ligne strut box min max milieu math math:ligne math:demiligne math:-line math:-halfline NAME 2 CSNAME 3 CONTENT
$\backslash\text{snaptogrid}$ $[\overset{1}{...},\overset{1}{...}]$ $\backslash\overset{2}{...}$ $\{\overset{3}{...}\}$ 1 inherits: $\backslash\text{define}$ ^{OPT} gridsnapping 2 CSNAME 3 CONTENT
$\backslash\text{someheadnumber}$ $[\overset{1}{...}]$ $[\overset{2}{...}]$ 1 ABSCHNITT 2 precedent courant prochain premier dernier
$\backslash\text{somekindoftab}$ $[\overset{1}{...},\overset{1}{...},\overset{1}{...},\overset{1}{...}]$ * alternative = horizontal ^{OPT} verticale largeur = DIMENSION hauteur = DIMENSION n = NUMMER m = NUMMER
$\backslash\text{somelocalfloat}$
$\backslash\text{somenamedheadnumber}$ $\{\overset{1}{...}\}$ $\{\overset{2}{...}\}$ 1 ABSCHNITT 2 precedent courant prochain premier dernier
$\backslash\text{someplace}$ $\{\overset{1}{...}\}$ $\{\overset{2}{...}\}$ $\{\overset{3}{...}\}$ $\{\overset{4}{...}\}$ $\{\overset{5}{...}\}$ $[\overset{6}{...}]$ 1 TEXT 2 TEXT 3 TEXT 4 TEXT 5 TEXT 6 REFERENCE
$\backslash\text{SORTING}$ $[\overset{1}{...}]$ $\{\overset{2}{...}\}$ 1 NAME <small>OPT</small> 2 CONTENT instances: logo
$\backslash\text{logo}$ $[\overset{1}{...}]$ $\{\overset{2}{...}\}$ 1 NAME <small>OPT</small> 2 CONTENT
$\backslash\text{sousnumeropage}$
$\backslash\text{souspagesuivante}$
$\backslash\text{spanishNumerals}$ $\{...\}$ * NUMMER
$\backslash\text{spanishnumerals}$ $\{...\}$ * NUMMER

<code>\splitatasterisk ... \... \...</code> 1 TEXT 2 CSNAME 3 CSNAME
<code>\splitatcolon ... \... \...</code> 1 TEXT 2 CSNAME 3 CSNAME
<code>\splitatcolons ... \... \...</code> 1 TEXT 2 CSNAME 3 CSNAME
<code>\splitatcomma ... \... \...</code> 1 TEXT 2 CSNAME 3 CSNAME
<code>\splitatperiod ... \... \...</code> 1 TEXT 2 CSNAME 3 CSNAME
<code>\splitdfrac {...} {...}</code> 1 CONTENT 2 CONTENT
<code>\splitfilename {...}</code> * FILE
<code>\splitfrac {...} {...}</code> 1 CONTENT 2 CONTENT
<code>\splitoffbase</code>
<code>\splitofffull</code>
<code>\splitoffkind</code>
<code>\splitoffname</code>
<code>\splitoffpath</code>
<code>\splitoffroot</code>
<code>\splitofftokens ... \from ... \to \...</code> 1 TEXT 2 TEXT 3 CSNAME
<code>\splitofftype</code>
<code>\splitstring ... \at ... \to \... \and \...</code> 1 TEXT 2 TEXT 3 CSNAME 4 CSNAME

```
\spreadhbox ...
* CSNAME NUMBER
```

```
\sqrt{[.^.] {^.}}
1 TEXT OPT
2 CONTENT
```

```
\stackrel{.1.}{\stackrel{.2.}{CONTENT}}
```

```
\demarreLINENOTE [...] {...}
1 REFERENCE
2 TEXT
instances: linenote
```

<pre>\demarrelinenote [.^.] {.^.} 1 REFERENCE 2 TEXT</pre>

```
\startregister [^1] [^2] [^3] [^4] [^5+^+^+]
```

```
1 NAME
```

```
2 NAME
```

```
3 TEXT
```

```
4 TEXT PROCESSOR->TEXT
```

```
5 INDEX
```

<p>\STARTSTOP {...}</p> <p>* CONTENT</p>

```
\startstructurepageregister [1...] [2...] [...,3...,...] [...,4...,...]
1  NAME
2  NAME
3  etiquette      = NAME
   keys           = TEXT PROCESSOR->TEXT
   entries        = TEXT PROCESSOR->TEXT
   keys:1         = TEXT
   keys:2         = TEXT
   keys:3         = TEXT
   entries:1      = TEXT
   entries:2      = TEXT
   entries:3      = TEXT
   alternative    = TEXT
4  KEY = VALUE
```

```
\stoppeLINENOTE [...]  
* REFERENCE  
instances: linenote
```

\stoppelinenote [...]
 * REFERENCE

```
\stoppeline [...]
```

* REFERENCE

```
\stopregister [...]1 [...]2
1 NAME
2 NAME
```

```
\stopstructurepageregister [...1] [...2]
```

```
1 NAME
```

```
2 NAME
```

<code>\strictdoifelsenextoptional {...} {...}</code> 1 TRUE 2 FALSE
<code>\strictdoifnextoptionalelse {...} {...}</code> 1 TRUE 2 FALSE
<code>\stripcharacter ... \from ... \to ...</code> 1 CHARACTER 2 TEXT 3 CSNAME
<code>\strippedcsname *</code> * CSNAME
<code>\strippedcsname ...</code> * TEXT
<code>\stripspaces \from ... \to ...</code> 1 TEXT 2 CSNAME
<code>\structurelistuservariable {...}</code> * KEY
<code>\structurenumber</code>
<code>\structuretitle</code>
<code>\structureuservariable {...}</code> * KEY
<code>\structurevariable {...}</code> * KEY
<code>\strut</code>
<code>\strutdp</code>
<code>\strutgap</code>
<code>\strutht</code>
<code>\struthtdp</code>
<code>\struttedbox {...}</code> * CONTENT
<code>\strutwd</code>
<code>\style [...¹...] {...}</code> 1 inherits: \setupstyle 2 TEXT
<code>\styleinstance [...]</code> * NAME

<code>\style [...] {...}</code> 1 NAME FONT 2 TEXT
<code>\STYLE {...}</code> * TEXT
<code>\subsentence {...}</code> * CONTENT
<code>\substituteincommalist {...} {...} \^3..</code> 1 TEXT 2 TEXT 3 CSNAME
<code>\subtractfeature [...]</code> * NAME
<code>\subtractfeature {...}</code> * NAME
<code>\TOOLTIP [...,\^1=...,...] {...} {...}</code> 1 inherits: \setup^TOOLTIP 2 TEXT 3 TEXT instances: tooltip
<code>\TOOLTIP [...] {...} {...}</code> 1 gauche mil^TOUIT droite 2 TEXT 3 TEXT instances: tooltip
<code>\tooltip [...] {...} {...}</code> 1 gauche mil^TOUIT droite 2 TEXT 3 TEXT
<code>\tooltip [...,\^1=...,...] {...} {...}</code> 1 inherits: \setup^TOOLTIP 2 TEXT 3 TEXT
<code>\swapcounts \^1... \^2..</code> 1 CSNAME 2 CSNAME
<code>\swapdimens \^1... \^2..</code> 1 CSNAME 2 CSNAME
<code>\swapface</code>
<code>\swapmacros \^1... \^2..</code> 1 CSNAME 2 CSNAME
<code>\swaptypeface</code>
<code>\switchstyleonly [...]</code> * rm ss tt hw cg roman serif regulier sans sansserif support type teletype mono manuscript calligraphique

\switchstyleonly *. * CSNAME
\switchtocolour [...] * COLOR
\switchtointerlinespace [..., ¹ ...] [..., ² ...] 1 NAME OPT 2 inherits: \regleesacementinterligne
\switchtointerlinespace [...,*...] * actif desactive raz auto petit ^{OPT} moyen grand NUMMER DIMENSION
\switchtointerlinespace [...] * NAME
\symbole [... ¹] [... ²] 1 NAME OPT 2 NAME
\symbole {...} * NAME
\symbolreference [...] * REFERENCE
\synchronizeblank
\synchronizeindenting
\synchronizemarking [... ¹] [... ²] [... ³] 1 BESCHRIFTUNG OPT 2 NUMMER 3 maintient
\synchronizeoutputstreams [...,*...] * NAME
\synchronizestrut {...} * oui non auto cap adapte ligne default CHARACTER
\synchronizewhitespace
\synctexblockfilename {...} * FILE
\synctexresetfilename
\synctexsetfilename {...} * FILE
\SYNONYM [... ¹] {... ² } {... ³ } 1 NAME OPT 2 TEXT 3 CONTENT instances: abbreviation

<code>\abbreviation [...]¹ {...}² {...}³</code> 1 NAME OPT 2 TEXT 3 CONTENT
<code>\systemlog {...}¹ {...}² {...}³</code> 1 FILE 2 TEXT 3 TEXT
<code>\systemlogfirst {...}¹ {...}² {...}³</code> 1 FILE 2 TEXT 3 TEXT
<code>\systemloglast {...}¹ {...}² {...}³</code> 1 FILE 2 TEXT 3 TEXT
<code>\systemsetups {...}</code> * NAME
<code>\TABLE</code>
<code>\TaBlE</code>
<code>\TEX</code>
<code>\TeX</code>
<code>\TheNormalizedFontSize</code>
<code>\TransparencyHack</code>
<code>\tabulateautoline</code>
<code>\tabulateautorule</code>
<code>\tabulateline</code>
<code>\tabulaterule</code>
<code>\taggedctxcommand {...}</code> * BEFEHL
<code>\taggedlabeltexts {...}¹ {...}² {...}³</code> 1 NAME 2 NAME 3 CONTENT
<code>\tapebuffer [...]¹,... [...]²,...³,...]</code> 1 BUFFER OPT OPT 2 inherits: \regledactylo
<code>\dactylographierBUFFER [...][*],...[*],...]</code> * inherits: \regledactylo OPT

<code>\tbox {...}</code> * CONTENT
<code>\testandsplitstring ¹... \at ²... \to ³... \and ⁴...</code> 1 TEXT 2 TEXT 3 CSNAME 4 CSNAME
<code>\testcolumn [¹...] [²...]</code> 1 NUMMER OPT 2 DIMENSION
<code>\testfeature {...} {²...}</code> 1 NUMMER 2 CONTENT
<code>\testfeatureonce {...} {²...}</code> 1 NUMMER 2 CONTENT
<code>\testpage [¹...] [²...]</code> 1 NUMMER OPT 2 DIMENSION
<code>\testpageonly [¹...] [²...]</code> 1 NUMMER OPT 2 DIMENSION
<code>\testpagesync [¹...] [²...]</code> 1 NUMMER OPT 2 DIMENSION
<code>\testtokens [...]</code> * NAME
<code>\tex {...}</code> * CONTENT
<code>\texdefinition {...}</code> * NAME
<code>\texsetup {...}</code> * NAME
<code>\TEXTBACKGROUND {...}</code> * CONTENT
<code>\textcitation [...,¹...,...²...] [...]</code> 1 reference = REFERENCE alternative = default category entry short page num textnum annee index tag keywords auteur authoryears authornum authorityyear avant = BEFEHL apres = BEFEHL gauche = BEFEHL droite = BEFEHL inherits: \setupbtx 2 REFERENCE
<code>\textcitation [¹...] [²...]</code> 1 default category entry short page num textnum annee index tag keywords auteur authoryears authornum authorityyear 2 REFERENCE

```

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

```

```

\textcite [...,\sup{1}...,...][\sup{2}.]
1  reference      = REFERENCE
   alternative    = default category entry short page num textnum annee index tag keywords auteur authoryears authornum
                     authoryear
   avant         = BEFEHL
   apres         = BEFEHL
   gauche        = BEFEHL
   droite        = BEFEHL
   inherits: \setupbtx
2  REFERENCE

```

```

\textcite [\sup{1}.][\sup{2}.]
1  default category entry short page num textnum annee index tag keywords auteur authoryears authornum authoryear
2  REFERENCE

```

```

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

```

```

\textcontrolspace

```

```

\texteaide [\sup{1}.]{\sup{2}.}{\sup{3}.}
1  REFERENCE      OPT
2  TEXT
3  TEXT

```

```

\FRAMEDEXTEXT [...,\sup{1}...,...]{\sup{2}.}
1  inherits: \setupframedtext OPT
2  CONTENT
instances: framedtext

```

```

\framedtext [...,\sup{1}...,...]{\sup{2}.}
1  inherits: \setupframedtext OPT
2  CONTENT

```

```

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

```

```

\textenotepdp [...,\sup{*}...,...]
*  titre          = TEXT
   marquepage     = TEXT
   liste          = TEXT
   reference      = REFERENCE

```

```

\textflowcollector {\sup{*}.}
*  NAME

```

$\backslash\text{textmath}$ {...} * CONTENT
$\backslash\text{textminus}$
$\backslash\text{textormathchar}$ {...} * NUMMER
$\backslash\text{textplus}$
$\backslash\text{textvisiblespace}$
$\backslash\text{thainumerals}$ {...} * NUMMER
$\backslash\text{thefirstcharacter}$ {...} * TEXT
$\backslash\text{thenormalizedbodyfontsize}$ {...} * DIMENSION
$\backslash\text{theremainingcharacters}$ {...} * TEXT
$\backslash\text{thickspace}$
$\backslash\text{thinspace}$
$\backslash\text{thirdoffivearguments}$ {...} {...} {...} {...} {...} 1 TEXT 2 TEXT 3 TEXT 4 TEXT 5 TEXT
$\backslash\text{thirdoffourarguments}$ {...} {...} {...} {...} 1 TEXT 2 TEXT 3 TEXT 4 TEXT
$\backslash\text{thirdofsixarguments}$ {...} {...} {...} {...} {...} {...} 1 TEXT 2 TEXT 3 TEXT 4 TEXT 5 TEXT 6 TEXT
$\backslash\text{thirdofthreearguments}$ {...} {...} {...} 1 TEXT 2 TEXT 3 TEXT
$\backslash\text{thirdofthreeunexpanded}$ {...} {...} {...} 1 TEXT 2 TEXT 3 TEXT
$\backslash\text{threedigitrounding}$ {...} * NUMMER

\tibetannumerals {...} * NUMBER
\tightlayer [...] * NAME
\tilde {...} * CHARACTER
\tinyfont
\tlap {...} * CONTENT
\tochar {...} * e:NAME x:NUMBER d:NUMBER s:NUMBER i:NUMBER 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 [..., ¹ ...] [..., ² ...] [..., ³ _{OPT} ...,...] 1 NAME 2 NAME 3 critere = texte ABSCHNITT
\traitfin
\traitsfins [...,... [*] ...,...] * inherits: \regletraitsfins ^{OPT}

<code>\transparencycolors {...}</code> * COLOR
<code>\transparent [...]¹ {...}²</code> 1 COLOR 2 CONTENT
<code>\triplebond</code>
<code>\truefilename {...}</code> * FILE
<code>\truefontname {...}</code> * FONT
<code>\ttraggedright</code>
<code>\twodigitrounding {...}</code> * NUMBER
<code>\tx</code>
<code>\txx</code>
<code>\typ [...]¹ ...² {...}</code> 1 inherits: <code>\regletype</code> 2 CONTENT
<code>\typedefinedbuffer [...]¹ [...]² ...³ ...⁴</code> 1 BUFFER 2 inherits: <code>\regledactylo</code>
<code>\typeface</code>
<code>\typeinlinebuffer [...]¹ ...² ...³ ...⁴</code> 1 BUFFER 2 inherits: <code>\regletype</code>
<code>\typescriptone</code>
<code>\typescriptprefix {...}</code> * NAME
<code>\typescriptthree</code>
<code>\typescripttwo</code>
<code>\typesetbuffer [...]¹ ...² ...³ ...⁴</code> 1 * BUFFER 2 inherits: <code>\setupexternalfigure</code>
<code>\typesetfile [...]¹ [...]² ...³ ...⁴</code> 1 NAME FILE 2 FILE TEXT 3 inherits: <code>\setupexternalfigure</code>

$\backslash\text{typ} [\dots\overset{1}{=}\dots] <<\overset{2}{\dots}>$ 1 inherits: $\backslash\text{regletype}$ 2 ANGLES
$\backslash\text{uconvertnumber} \{\overset{1}{\dots}\} \{\overset{2}{\dots}\}$ 1 inherits: $\backslash\text{convertitnumero}$ 2 NUMMER
$\backslash\text{uedcatcodecommand} \backslash\overset{1}{\dots} \overset{2}{\dots} \{\overset{3}{\dots}\}$ 1 CSNAME 2 CHARACTER NUMBER 3 BEFEHL
$\backslash\text{undefinevalue} \{\overset{*}{\dots}\}$ * NAME
$\backslash\text{undepthed} \{\overset{*}{\dots}\}$ * CONTENT
$\backslash\text{underset} \{\overset{1}{\dots}\} \{\overset{2}{\dots}\}$ 1 TEXT 2 TEXT
$\backslash\text{undoassign} [\overset{1}{\dots}] [\overset{2}{\dots}]$ 1 TEXT 2 KEY = VALUE
$\backslash\text{uneligne} [\overset{*}{\dots}]$ * REFERENCE
$\backslash\text{unexpandeddocumentvariable} \{\overset{*}{\dots}\}$ * KEY
$\backslash\text{unhhbox} \overset{1}{\dots} \backslash\text{with} \{\overset{2}{\dots}\}$ 1 CSNAME NUMBER 2 BEFEHL
$\backslash\text{unihex} \{\overset{*}{\dots}\}$ * NUMMER
$\backslash\text{uniqueMPgraphic} \{\overset{1}{\dots}\} \{\dots\overset{2}{=}\dots\}$ 1 NAME 2 KEY = VALUE <small>OPT</small>
$\backslash\text{uniqueMPpagegraphic} \{\overset{1}{\dots}\} \{\dots\overset{2}{=}\dots\}$ 1 NAME 2 KEY = VALUE <small>OPT</small>
$\backslash\text{UNIT} \{\overset{*}{\dots}\}$ * CONTENT instances: unit
$\backslash\text{unit} \{\overset{*}{\dots}\}$ * CONTENT
$\backslash\text{unprotect} \dots \backslash\text{protect}$
$\backslash\text{unprotected} \overset{*}{\dots} \backslash\text{par}$ * CONTENT

<code>\unregisterhyphenationpattern [...]</code> <code>[...]</code> 1 SPRACHE 2 TEXT
<code>\unspaceafter \... {...}</code> 1 CSNAME 2 TEXT
<code>\unspaceargument ... \to \...</code> 1 TEXT 2 CSNAME
<code>\unspaced {...}</code> * TEXT
<code>\unspacestring ... \to \...</code> 1 TEXT 2 CSNAME
<code>\untexargument {...} \to \...</code> 1 TEXT 2 CSNAME
<code>\untexcommand {...} \to \...</code> 1 CSNAME 2 CSNAME
<code>\uppercased {...}</code> * TEXT
<code>\uppercasestring ... \to \...</code> 1 TEXT 2 CSNAME
<code>\upperlefthdoubleninequote</code>
<code>\upperlefthdoublesixquote</code>
<code>\upperleftsingleninequote</code>
<code>\upperleftsinglesixquote</code>
<code>\upperrightdoubleninequote</code>
<code>\upperrightdoublesixquote</code>
<code>\upperrightsingleninequote</code>
<code>\upperrightsinglesixquote</code>
<code>\url [...]</code> * NAME
<code>\usealignparameter \...</code> * CSNAME
<code>\useblankparameter \...</code> * CSNAME

<pre> \usebodyfont [...] * inherits: \reglepolicecorps </pre>
<pre> \usebodyfontparameter *.. * CSNAME </pre>
<pre> \usebtxdataset [...] [...] [...] [...] 1 NAME OPT OPT 2 FILE 3 specification = NAME </pre>
<pre> \usebtxdefinitions [*..] * FILE </pre>
<pre> \usecitation [...] * REFERENCE </pre>
<pre> \usecitation {*..} * REFERENCE </pre>
<pre> \usecolors [...] * FILE </pre>
<pre> \usecomponent [...] * FILE </pre>
<pre> \usedummycolorparameter {*..} * KEY </pre>
<pre> \usedummystyleandcolor {*..} {*..} 1 KEY 2 KEY </pre>
<pre> \usedummystyleparameter {*..} * KEY </pre>
<pre> \useenvironment [...] * FILE </pre>
<pre> \useexternalrendering [...] [...] [...] [...] 1 NAME 2 NAME 3 FILE 4 auto embed </pre>
<pre> \usefigurebase [*..] * raz FILE </pre>
<pre> \usefile [...] [...] [...] 1 NAME OPT 2 FILE 3 TEXT </pre>
<pre> \usegridparameter *.. * CSNAME </pre>
<pre> \useindentingparameter *.. * CSNAME </pre>

<code>\useindentnextparameter *..</code> <code>* CSNAME</code>
<code>\useinterlinespaceparameter *..</code> <code>* CSNAME</code>
<code>\uselanguageparameter *..</code> <code>* CSNAME</code>
<code>\uselua module [...]</code> <code>* FILE</code>
<code>\useMPenvironmentbuffer [...]</code> <code>* NAME</code>
<code>\useMPgraphic {...} {...²...}</code> <code>1 NAME</code> <code>2 KEY = VALUE</code>
<code>\useMPlibrary [...]</code> <code>* FILE</code>
<code>\useMPrun {...} {...}</code> <code>1 NAME</code> <code>2 NUMMER</code>
<code>\useMPvariables [...]²...</code> <code>1 NAME</code> <code>2 KEY</code>
<code>\usemathstyleparameter *..</code> <code>* CSNAME</code>
<code>\useproduct [...]</code> <code>* FILE</code>
<code>\useprofileparameter *..</code> <code>* CSNAME</code>
<code>\useproject [...]</code> <code>* FILE</code>
<code>\userreferenceparameter *..</code> <code>* CSNAME</code>
<code>\userpagenumber</code>
<code>\usesetupparameter *..</code> <code>* CSNAME</code>
<code>\usestaticMPfigure [...]¹... [...]²]</code> <code>1 inherits: \setupscale</code> <code>2 NAME</code>
<code>\usesubpath [...]*...]</code> <code>* PATH</code>

```
\usetexmodule [...] [...] [...]
1 m p s x t      OPT      OPT
2 FILE
3 KEY = VALUE
```

```
\usetypescript [...] [...] [...]
1 serif sans mono math handwriting calligraphy casual tout
2 NAME fallback default dtp simple
3 size nom
```

```
\usetypescriptfile [...]
* raz FILE
```

```
\usezipfile [...] [...]
1 FILE      OPT
2 FILE
```

```
\utfchar {...}
* NUMMER
```

```
\utflower {...}
* TEXT
```

```
\utfupper {...}
* TEXT
```

```
\utiliseblocs [..., ...] [..., ...] [..., ...]
1 NAME      OPT      OPT
2 NAME
3 critere = texte ABSCHNITT
```

```
\utilisechemin [..., ...]
* PATH
```

```
\utilisedocumentexterne [...] [...] [...]
1 NAME      OPT
2 FILE
3 TEXT
```

```
\utilisefigureexterne [...] [...] [...] [...] [...]
1 NAME      OPT      OPT
2 FILE
3 NAME
4 inherits: \setupexternalfigure
```

```
\utiliseJSscripts [...] [...]
1 FILE      OPT
2 NAME
```

```
\utilisemodule [...] [...] [...]
1 m p s x t      OPT      OPT
2 FILE
3 KEY = VALUE
```

```
\utilisepsiteaudioexterne [...] [...]
1 NAME
2 FILE
```

```
\utilisesymboles [...]
* FILE
```

<code>\utiliseURL [...]¹ [...]² [...]³ [...]⁴</code> 1 NAME OPT OPT 2 URL 3 FILE 4 TEXT
<code>\utiliseurl [...]¹ [...]² [...]³ [...]⁴</code> 1 NAME OPT OPT 2 URL 3 FILE 4 TEXT
<code>\utilityregisterlength</code>
<code>\VerboseNumber {...}</code> * NUMMER
<code>\va {...}¹ [...]²</code> 1 CONTENT 2 REFERENCE
<code>\vaalaboite {...}¹ [...]²</code> 1 CONTENT 2 REFERENCE
<code>\vaalapage {...}¹ [...]²</code> 1 TEXT 2 REFERENCE
<code>\vaenbas [...]</code> * DIMENSION
<code>\valeurcouleur {...}</code> * COLOR
<code>\vboxreference [...]¹, [...]² {...}</code> 1 REFERENCE 2 CONTENT
<code>\vec {...}</code> * CHARACTER
<code>\verbatim {...}</code> * CONTENT
<code>\verbatimstring {...}</code> * CONTENT
<code>\verbosenummer {...}</code> * NUMMER
<code>\version [...]</code> * concept fichier temporaire final NAME
<code>\verticalgrowingbar [...][*] [...]</code> * inherits: \setuppositionbar
<code>\verticalpositionbar [...][*] [...]</code> * inherits: \setuppositionbar

<code>\veryraggedcenter</code>
<code>\veryraggedleft</code>
<code>\veryraggedright</code>
<code>\vglue ...</code> <code>* DIMENSION</code>
<code>\vide [...*,...]</code> <code>* preference^{OPT} memepage max force enable desactiver sansblanc retour revetement toujours weak strong default avant</code> <code> entre apres fixe flexible rien petit moyen grand ligne demiligne quarterline formule blanc hauteur profondeur</code> <code> standard NUMMER*petit NUMMER*moyen NUMMER*grand NUMMER*ligne NUMMER*demiligne NUMMER*quarterline NUMMER*formule</code> <code> NUMMER*blanc NUMMER*hauteur NUMMER*profondeur category:NUMMER order:NUMMER penalty:NUMMER DIMENSION NAME</code>
<code>\viewerlayer [...¹] {...²}</code> <code>1 NAME</code> <code>2 CONTENT</code>
<code>\vl [...]</code> <code>* NUMMER</code>
<code>\vphantom {...}</code> <code>* CONTENT</code>
<code>\vpos {...¹} {...²}</code> <code>1 NAME</code> <code>2 CONTENT</code>
<code>\vsmash {...}</code> <code>* CONTENT</code>
<code>\vsmashbox ...</code> <code>* CSNAME NUMMER</code>
<code>\vsmashed {...}</code> <code>* CONTENT</code>
<code>\vspace [...¹] [...²]</code> <code>1 NAME OPT OPT</code> <code>2 NAME</code>
<code>\vspacing [...*,...]</code> <code>* preference mem^{OPT}epage max force enable desactiver sansblanc groupe retour revetement toujours weak strong default</code> <code> avant entre apres fixe flexible rien petit moyen grand ligne demiligne quarterline formule blanc hauteur profondeur</code> <code> standard NUMMER*petit NUMMER*moyen NUMMER*grand NUMMER*ligne NUMMER*demiligne NUMMER*quarterline NUMMER*formule</code> <code> NUMMER*blanc NUMMER*hauteur NUMMER*profondeur category:NUMMER order:NUMMER penalty:NUMMER DIMENSION NAME</code>
<code>\WidthSpanningText {...¹} {...²} {...³}</code> <code>1 TEXT</code> <code>2 DIMENSION</code> <code>3 FONT</code>
<code>\wdofstring {...}</code> <code>* TEXT</code>
<code>\widthofstring {...}</code> <code>* TEXT</code>

<code>\widthspanningtext {...} {...} {...}</code> 1 TEXT 2 DIMENSION 3 FONT
<code>\withoutpt {...}</code> * DIMENSION
<code>\words {...}</code> * TEXT
<code>\wordtonumber {...} {...}</code> 1 un deux trois quatre cinq 2 TEXT
<code>\writedatatolist [...]¹ [...,...²...,...]^{OPT} [...,...³...,...]</code> 1 LISTE 2 inherits: \regleliste 3 KEY = VALUE
<code>\writestatus {...} {...}</code> 1 TEXT 2 TEXT
<code>\XETEX</code>
<code>\XeTeX</code>
<code>\xdefconvertedargument \... {...}</code> 1 CSNAME 2 TEXT
<code>\xmladdindex {...}</code> * NODE
<code>\xmllafterdocumentssetup {...} {...} {...}</code> 1 NAME 2 SETUP 3 SETUP
<code>\xmllaftersetup {...} {...}</code> 1 SETUP 2 SETUP
<code>\xmlall {...} {...}</code> 1 NODE 2 LPATH
<code>\xmlappenddocumentssetup {...} {...}</code> 1 NAME 2 SETUP
<code>\xmlappendsetup {...}</code> * SETUP
<code>\xmlapplyselectors {...}</code> * NODE

\xmlatt {...} {...}

1 NODE
2 NAME

\xmlattdef {...} {...} {...}

1 NODE
2 NAME
3 TEXT

\xmlattribute {...} {...} {...}

1 NODE
2 LPATH
3 NAME

\xmlattributedef {...} {...} {...} {...}

1 NODE
2 LPATH
3 NAME
4 TEXT

\xmlbadinclusions {...}

* NODE

\xmlbeforedocumentsetup {...} {...} {...}

1 NAME
2 SETUP
3 SETUP

\xmlbeforesetup {...} {...}

1 SETUP
2 SETUP

\xmlchainatt {...} {...}

1 NODE
2 NAME

\xmlchainattdef {...} {...} {...}

1 NODE
2 NAME
3 TEXT

\xmlchecknamespace {...} {...}

1 NODE
2 NAME

\xmlcommand {...} {...} {...}

1 NODE
2 LPATH
3 XMLSETUP

\xmlconcat {...} {...} {...}

1 NODE
2 LPATH
3 TEXT

\xmlconcatrange {...} {...} {...} {...} {...}

1 NODE
2 LPATH
3 TEXT
4 FIRST
5 LAST

`\xmlcontext {...} {...}`

1 NODE
2 LPATH

`\xmlcount {...}`

* NODE

`\xmldefaulttotext {...}`

* NODE

`\xmldirectives {...}`

* NODE

`\xmldirectivesafter {...}`

* NODE

`\xmldirectivesbefore {...}`

* NODE

`\xmldisplayverbatim {...}`

* NODE

`\xmldoif {...} {...} {...}`

1 NODE
2 LPATH
3 TRUE

`\xmldoifatt {...} {...}`

1 NODE
2 TRUE

`\xmldoifelse {...} {...} {...} {...}`

1 NODE
2 LPATH
3 TRUE
4 FALSE

`\xmldoifelseatt {...} {...} {...}`

1 NODE
2 TRUE
3 FALSE

`\xmldoifelseempty {...} {...} {...} {...}`

1 NODE
2 LPATH
3 TRUE
4 FALSE

`\xmldoifelseselfempty {...} {...} {...}`

1 NODE
2 TRUE
3 FALSE

`\xmldoifelsetext {...} {...} {...} {...}`

1 NODE
2 LPATH
3 TRUE
4 FALSE

\xmldoifelsevalue {...} {...} {...} {...} 1 CATEGORY 2 NAME 3 TRUE 4 FALSE
\xmldoifnot {...} {...} {...} 1 NODE 2 LPATH 3 TRUE
\xmldoifnotatt {...} {...} 1 NODE 2 TRUE
\xmldoifnotselfempty {...} {...} 1 NODE 2 TRUE
\xmldoifnottext {...} {...} {...} 1 NODE 2 LPATH 3 TRUE
\xmldoifselfempty {...} {...} 1 NODE 2 TRUE
\xmldoiftext {...} {...} {...} 1 NODE 2 LPATH 3 TRUE
\xmlelement {...} {...} 1 NODE 2 NUMMER
\xmlfilter {...} {...} 1 NODE 2 LPATH
\xmlfirst {...} {...} 1 NODE 2 LPATH
\xmlflush {...} * NODE
\xmlflushcontext {...} * NODE
\xmlflushdocumentsetups {...} {...} 1 NAME 2 SETUP
\xmlflushlinewise {...} * NODE
\xmlflushpure {...} * NODE

<code>\xmlflushspacewise {...}</code> * NODE
<code>\xmlflushtext {...}</code> * NODE
<code>\xmlinclude {...} {...} {...}</code> 1 NODE 2 LPATH 3 NAME
<code>\xmlinclusion {...}</code> * NODE
<code>\xmlinclusions {...}</code> * NODE
<code>\xmlinfo {...}</code> * NODE
<code>\xmlinjector {...}</code> * NAME
<code>\xmllineprettyprint {...} {...}</code> 1 NODE 2 mp lua xml parsed-xml nested tex context rien NAME
<code>\xmllineprettyprinttext {...} {...}</code> 1 NODE 2 mp lua xml parsed-xml nested tex context rien NAME
<code>\xmllineverbatim {...}</code> * NODE
<code>\xmlinstalldirective {...} {...}</code> 1 NAME 2 CSNAME
<code>\xmllast {...} {...}</code> 1 NODE 2 LPATH
<code>\xmllastatt</code>
<code>\xmllastmatch</code>
<code>\xmllastpar</code>
<code>\xmlloadbuffer {...} {...} {...}</code> 1 BUFFER 2 NAME 3 XMLSETUP
<code>\xmlloaddata {...} {...} {...}</code> 1 NAME 2 TEXT 3 XMLSETUP

\xmlloadaddirectives {...} * FILE
\xmlloadfile {...} {...} {...} 1 NAME 2 FILE 3 XMLSETUP
\xmlloadonly {...} {...} {...} 1 NAME 2 FILE 3 XMLSETUP
\xmlmain {...} * NAME
\xmlmapvalue {...} {...} {...} 1 CATEGORY 2 NAME 3 TEXT
\xmlname {...} * NODE
\xmlnamespace {...} * NODE
\xmlnonspace {...} {...} 1 NODE 2 LPATH
\xmlpar {...} {...} 1 NODE 2 NAME
\xmlparam {...} {...} {...} 1 NODE 2 LPATH 3 NAME
\xmlpath {...} * NODE
\xmlpos {...} * NODE
\xmlposition {...} {...} {...} 1 NODE 2 LPATH 3 NUMMER
\xmlprependdocumentsetup {...} {...} 1 NAME 2 SETUP
\xmlprependsetup {...} * SETUP
\xmlprettyprint {...} {...} 1 NODE 2 mp lua xml parsed-xml nested tex context rien NAME

\xmlprettyprinttext {...} {...}

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

\xmlprocessbuffer {...} {...} {...}

1 BUFFER
2 NAME
3 XMLSETUP

\xmlprocessdata {...} {...} {...}

1 NAME
2 TEXT
3 XMLSETUP

\xmlprocessfile {...} {...} {...}

1 NAME
2 FILE
3 XMLSETUP

\xmlpure {...} {...}

1 NODE
2 LPATH

\xmlraw {...}

* NODE

\xmlrefatt {...} {...}

1 NODE
2 NAME

\xmlregistereddokumentsetups {...} {...}

1 NAME
2 SETUP

\xmlregisteredsetups

\xmlregisterns {...} {...}

1 NAME
2 URL

\xmlremapname {...} {...} {...} {...}

1 NODE
2 LPATH
3 NAME
4 NAME

\xmlremapnamespace {...} {...} {...}

1 NODE
2 NAME
3 NAME

\xmlremovedokumentsetup {...} {...}

1 NAME
2 SETUP

\xmlremovesetup {...}

* SETUP

\xmlresetdokumentsetups {...}

* NAME

\xmlresetinjectors

<pre> \xmlresetsetups {...} * NAME </pre>
<pre> \xmlsave {...} {...} 1 NODE 2 FILE </pre>
<pre> \xmlsetatt {...} {...} {...} 1 NODE 2 NAME 3 TEXT </pre>
<pre> \xmlsetAttribute {...} {...} {...} {...} 1 NODE 2 LPATH 3 NAME 4 TEXT </pre>
<pre> \xmlsetentity {...} {...} 1 NAME 2 TEXT </pre>
<pre> \xmlsetfunction {...} {...} {...} 1 NODE 2 LPATH 3 LUAFUNCTION </pre>
<pre> \xmlsetinjectors [...,*...] * NAME </pre>
<pre> \xmlsetpar {...} {...} {...} 1 NODE 2 NAME 3 TEXT </pre>
<pre> \xmlsetparam {...} {...} {...} {...} 1 NODE 2 LPATH 3 NAME 4 TEXT </pre>
<pre> \xmlsetsetup {...} {...} {...} 1 NAME 2 LPATH 3 SETUP </pre>
<pre> \xmlsetup {...} {...} 1 NODE 2 SETUP </pre>
<pre> \xmlshow {...} * NODE </pre>
<pre> \xmlsnippet {...} {...} 1 NODE 2 NUMMER </pre>
<pre> \xmlstrip {...} {...} 1 NODE 2 LPATH </pre>

<code>\xmlstripnolines {...} {...}</code> 1 NODE 2 LPATH
<code>\xmlstripped {...} {...}</code> 1 NODE 2 LPATH
<code>\xmlstrippednolines {...} {...}</code> 1 NODE 2 LPATH
<code>\xmltag {...}</code> * NODE
<code>\xmlexentity {...} {...}</code> 1 NAME 2 TEXT
<code>\xmltext {...} {...}</code> 1 NODE 2 LPATH
<code>\xmltobuffer {...} {...} {...}</code> 1 NODE 2 LPATH 3 BUFFER
<code>\xmltobufferverbose {...} {...} {...}</code> 1 NODE 2 LPATH 3 BUFFER
<code>\xmltofile {...} {...} {...}</code> 1 NODE 2 LPATH 3 FILE
<code>\xmlvalue {...} {...} {...}</code> 1 CATEGORY 2 NAME 3 TEXT
<code>\xmlverbatim {...}</code> * NODE
<code>\xsplitstring \... {...}</code> 1 CSNAME 2 TEXT
<code>\xypos {...}</code> * NAME



PRAGMA ADE
Ridderstraat 27
8061GH Hasselt NL
www.pragma-ade.com