

ConTeXt

comenzile

language : ro / românăversion : 28 aprilie 2025

maintainer : Wolfgang Schuster

comments : ntg-context@ntg.nl

```
\AfterPar {.*.}
* BEFEHL
\Alphabeticnumerals {.*.}
* NUMMER
\AMSTEX
\AmSTeX
\verb|\abjadnaivenumerals| \{ . \overset{*}{\ldots} \}
* NUMMER
\abjadnodotnumerals {.*.}
* NUMMER
\abjadnumerals {.*.}
* NUMMER
\activatespacehandler \{...^*\}
* on dezactivat da fixat
\actualday
\actualmonth
\actualyear
\adaptcollector [...^1] [...,...^2=...,..]
1 NAME
2 inherits: \setupcollector
\label{eq:lambda} $$ \adapteazaaspect [..., ...] [..., ... = ..., ...] $$
1 NUMMER OPT
2 inaltime = max DIMENSION
linii = NUMMER
sus = DIMENSION
\adaptfontfeature [.1] [..,.2]...]
1 NAME
2 inherits: \definefontfeature
\adaptive \setminus_{...}^{1}
1 CSNAME
2 CONTENT
\label{eq:lambda} $$ \adaptivebox [...] [...,...]^2...,..] $$ \{...\}$
1 NAME OPT
2 inherits: \setupadaptive
3 CONTENT
\adaptivehbox [...^1] [...,...^2] \{...\}
1 NAME OPT
2 inherits: \setupadaptive
3 CONTENT
\adaptivevbox \begin{bmatrix} . & 1 \\ 1 & NAME \end{bmatrix} \begin{bmatrix} . & 1 \\ 0PT & 0PT \end{bmatrix} \begin{bmatrix} . & 2 \\ 0PT & 0PT \end{bmatrix}
2 inherits: \setupadaptive 3 CONTENT
```

```
\adaptpapersize [..., ...] [..., ...]
2 inherits: \seteazadimensiunihartie
\addfeature [.*.]
* NAME
\addfeature {.*.}
* NAME
\addriverstobox [..,..^{\frac{1}{2}}..,..] ...
1 margine = DIMENSÎÖN
   pas
                = DIMENSION
   pas - DIMENSION inaltime = DIMENSION
   spaceinbetween = DIMENSION
2 CSNAME NUMMER
1 TEXT
2 CSNAME
\addtoJSpreamble \{...^1\}
1 NAME
2 CONTENT
\addvalue \{...^1.\}
1 NAME
2 TEXT
\adubuffer [\dots, *]
* BUFFER
\getBUFFER
\adumarcaje [.1] [.2] [.3]
1 BESCHRIFTUNG OPT OPT
2 pagina NAME NUMMER
3 primul ultim curent precedent urmatorul sus subsol implicit ambele tot first:nocheck last:nocheck previous:nocheck
   next:nocheck top:nocheck bottom:nocheck
\afiseazaaspect [...,*...]
* pt bp cm mm dd cc pc nd<sup>DP</sup>hc sp in NUMMER
\afiseazaculoare [.*.]
* COLOR
\afiseazafonttext [\dots, *, \dots]
* inherits: \seteazafonttext
\afiseazagrid [...,*...]
* reset subsol sus nicffunul tot linii incadrat nonumber dreapta stanga extern intern coloane
\afiseazagrupculoare [...]
1 NAME
2 orizontal vertical numar valoare nume
\afiseazamakeup [...]
```

 $* \quad \text{reset boxes marcaj t} \texttt{ET} \text{ hbox vbox vtop kern glue penalty fontkern strut whatsit glyph simple simplehbox simplevbox}$ simplevtop user math italic origin discretionary expansion linie spatiu adancime marginkern mathkern dir par mathglue mark insert boundary vkern hkern vglue hglue vpenalty hpenalty

```
\afiseazamediufonttext [...,*...]
* inherits: \seteazafonttext
\afiseazapaleta [.1] [..., ...]
2 orizontal vertical numar valoare nume
\afiseazarama [..., ...] [..., ...]
1 sus antet text subsof^{\rm PT}subsol ^{\rm OPT}
2 bordurastanga marginestanga text marginedreapta borduradreapta
\arrange afiseazasetari [...,*...]
* pt bp cm mm dd cc pc nd^{DP}hc sp in
\verb|\afiseazasetsimboluri| [...^*]
* NAME
\afiseazastruts
\afiseazatiparire [..., ...] [..., ...] [..., ...] 1 inherits: \seteazadimensidWihartie 2 inherits: \seteazadimensiunihartie
3 inherits: \seteazaaspect
\aftersplitstring \dots^1 \at \dots^2 \to \dots^3...
1 TEXT
2 TEXT
3 CSNAME
\aftertestandsplitstring \dots^1. \at \dots^2. \to \dots^3.
1 TEXT
2 TEXT
3 CSNAME
\aldin
\aldininclinat
\aldinitalic
\alignbottom
\aligncontentleft
\aligncontentmiddle
\aligncontentright
\aligned [..., ...] {.2.}
1 stanga centru dreapta sus subsol linie l c r m t b g
2 CONTENT
\alignedbox [..., ...] \.\.^2... {.\.\.}
1 stanga centru dreapta sus subsol linie l c r m t b g 2 CSNAME 3 CONTENT
```

```
\alignedline \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 stanga dreapta centru flushleft flushright center max intern extern innermargin outermargin inneredge outeredge
   spatiuspate cutspace marginestanga marginedreapta bordurastanga borduradreapta
2 stanga dreapta centru flushleft flushright center max intern extern innermargin outermargin inneredge outeredge
   spatiuspate cutspace marginestanga marginedreapta bordurastanga borduradreapta
3 CONTENT
\alignhere
\alignmentcharacter
\aliniatcentru {.*.}
* CONTENT
\aliniatdreapta {.*.}
* CONTENT
\aliniatstanga {...}
* CONTENT
\allinputpaths
\verb|\alphabeticnumerals| \{ . \ \overset{*}{\ldots} \}
* NUMMER
\alternate \{ ... \} \{ ... \}
1 TEXT
2 CONTENT
\alwayscitation [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referinta = REFERENCE ^{\mathrm{OPT}}
   \hbox{alternativ} \quad \hbox{= implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum}
                 authoryear
               = BEFEHL
   inainte
              = BEFEHL
   dupa
              = BEFEHL
   stanga
             = BEFEHL
   dreapta
   inherits: \setupbtx
2 REFERENCE
\alwayscitation [...^1] [...^2]
1 implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum authoryear
2 REFERENCE
\alwayscitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                  authoryear
               = BEFEHL
   inainte
              = BEFEHL
   dupa

 BEFEHL.

   stanga
              = BEFEHL
   dreapta
   inherits: \setupbtx
2 KEY = VALUE
\alwayscite [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referinta = REFERÊNCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                 authoryear
              = BEFEHL
   inainte
   dupa
              = BEFEHL
              = BEFEHL
   stanga
              = BEFEHL
   dreapta
   inherits: \setupbtx
2 REFERENCE
```

```
\alwayscite \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
implicit categoffy entry short pagina num textnum an index tag keywords autor authoryears authornum authoryear
REFERENCE
\alwayscite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
    alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                   authoryear
              = BEFEHL
    inainte
             = BEFEHL
= BEFEHL
= BEFEHL
    dupa
    stanga
    dreapta
   inherits: \setupbtx
2 KEY = VALUE
\amedian \{...^*\}
* CONTENT
\ampersand
\anchor [.\frac{1}{.}] [..,..\frac{2}{2}..,..] [..,..\frac{3}{2}..,..] {.\frac{4}{.}}
1 NAME OPT OPT
2 inherits: \setuplayer
3 inherits: \setuplayerinherits: \seteazainconjurat
\ap [.*.]
* NUMMER
\appendetoks ...^1 \to \...^2..
1 BEFEHL
2 CSNAME
\appendgvalue \{.1.\} \{.1.\}
1 NAME
2 BEFEHL
\verb|\appendhiddenbackground {...,*...}|
\appendtocommalist \{...^1\} \.\.^2...
1 TEXT
2 CSNAME
\appendtoks ... \to \...
1 BEFEHL
2 CSNAME
\appendtoksonce ... \to \...
1 BEFEHL
2 CSNAME
\appendvalue \{...^1\} \{...^2\}
1 NAME
2 BEFEHL
\apply \{...^{1}.\} \{...^{2}.\}
1 CONTENT
2 CONTENT
\applyalternativestyle {.*.}
* NAME
```

```
\applyprocessor \{...^1.\}
1 NAME
2 CONTENT
1 CSNAME
2 TEXT
\applytofirstcharacter \setminus ... \{...\}
1 CSNAME
2 TEXT
\verb|\applytosplitstringchar| \verb|\.^1... {...}|
1 CSNAME
2 TEXT
\applytosplitstringcharspaced \setminus 1... \{...\}
1 CSNAME
2 TEXT
\applytosplitstringline \setminus ... {...}
1 CSNAME
2 TEXT
1 CSNAME
2 TEXT
\applytosplitstringword \.\dots\.\dots\.\
1 CSNAME
2 TEXT
1 CSNAME
2 TEXT
\applytowords \setminus .1... \{...\}
1 CSNAME
2 TEXT
\arabicdecimals {.*.}
* NUMMER
\arabicexnumerals {.*.}
* NUMMER
\arabicnumerals \{...^*\}
* NUMMER
\arg {.*.}
* CONTENT
\asciimode
\asciistr \{...^*\}
* CONTENT
\ascundeblocuri [\dots, 1, \dots] [\dots, 2, \dots]
1 NAME
2 NAME
```

```
1 mic mediu mare niciunul DIMENSION
2 CSNAME
3 DIMENSION
4 DIMENSION
5 DIMENSION
\assigndimen \setminus ... {...}
1 CSNAME
2 DIMENSION
 \assigndimension \{ ...^1 . \} \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \... \\ \..
 1 [-+]mic [-+]mediu [-+]mare niciunul DIMENSION
2 CSNAME
3 DIMENSION
4 DIMENSION
5 DIMENSION
 \assignifempty \.\^1... \{.^2..\}
1 CSNAME
2 BEFEHL
 \assigntranslation [..,..^{\frac{1}{2}}..,..] \to \.\^2..
1 SPRACHE = TEXT
2 CSNAME
 1 mic mediu mare TEXT
2 CSNAME
3 BEFEHL
           CSNAME
4 BEFEHL
5 BEFEHL
 \assignwidth \{ ... \} \... \{ ... \}
1 ajustat broad DIMENSION
2 CSNAME
3 TEXT
4 DIMENSION
 1 CSNAME
2 CONTENT
 \astype \{...^*\}
 * CONTENT
\ATTACHMENT [ \  \  \  \  ] [ \  \  \  \  \  ] [ \  \  \  \  \  ] [ \  \  \  \  \  ] [ \  \  \  \  ] OPT OPT OPT [ \  \  \ ] inherits: \setupattachment
 instances: attachment
\attachment [...^1] [...,..^2=...]
1 NAME
                                                  OPT
 2 inherits: \setupattachment
 \autocap {.*.}
 * TEXT
 \autodirhbox \dots {\docsarrange}.
1 TEXT
2 CONTENT
```

```
\autodirvbox \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\autodirvtop \dots \{\dots\}
1 TEXT
2 CONTENT
\autoinsertnextspace
\autointegral \{...\} \{...\}
2 TEXT
3 TEXT
\automathematics {.*.}
* CONTENT
\autoorientation \{...\}
* normal up down stanga dreapta sus subsol NAME
\autopagestaterealpage {.*.}
* NAME
\verb|\autopagestaterealpageorder| {.*.}|
* NAME
\autorule ...*...\relax
* width_DIMENSION height_DIMENSION depth_DIMENSION xoffset_DIMENSION yoffset_DIMENSION left_DIMENSION right_DIMENSION
\autosetups \{\dots, \dots\}
* NAME
\verb|\autostarttext| \dots \verb|\autostoptext|
\availablehsize
\averagecharwidth
\BeforePar {...}
* BEFEHL
\Big ...
* CHARACTER
\Bigg .*.
* CHARACTER
\Biggl ....
* CHARACTER
\Biggm ....
* CHARACTER
\Biggr ....
* CHARACTER
```

```
\Bigl ...
* CHARACTER
\Bigm .*.
* CHARACTER
\Bigr ...
* CHARACTER
\backgroundimage \{ ... \} \{ ... \} \{ ... \}
1 NUMMER
2 DIMENSION
3 DIMENSION
4 BEFEHL
\verb|\backgroundimagefill {...} {...} {...} {...} {...} {...}
1 NUMMER
2 DIMENSION
3 DIMENSION
4 BEFEHL
\backgroundline [...^1] {...}
1 COLOR
2 CONTENT
\baraculoare [...,*...]
* COLOR
\barainteractiune [...^1] [...,..^2=..,..]
1 NAME
2 inherits: \seteazabarainteractiune
\BAR {.*.}
* CONTENT
instances: overbar underbar overstrike understrike overbars underbars overstrikes
understrikes hiddenbar outline outlined backgroundbar mathbackground undergraphic
underrandom underrandoms underdash underdashes underdot underdots
\backgroundbar \{...^*.\}
* CONTENT
\hiddenbar {.*.}
* CONTENT
\mathbackground {.*.}
* CONTENT
\outline \{...^*\}
* CONTENT
\verb|\outlined| {...}^*.|
* CONTENT
\overbar {.*.}
* CONTENT
\overbars \{...^*\}
* CONTENT
```

```
\overstrike {.*.}
* CONTENT
\overstrikes {.*.}
* CONTENT
\underbar {.*.}
* CONTENT
\underbars {.*.}
* CONTENT
\underdash \{ \dots^* \}
* CONTENT
\underdashes {.*.}
* CONTENT
\underdot {...}
* CONTENT
\underdots {.*.}
* CONTENT
\undergraphic {.*.}
* CONTENT
\underrandom {.*.}
* CONTENT
\underrandoms {.*.}
* CONTENT
\verb|\understrike| {...}^*|
* CONTENT
\understrikes {.*.}
* CONTENT
\basegrid [..,..*...]
* nx = NUMMER
ny = NUMMER
              = NUMMER
              = NUMMER
  qy = NUMMER
factor = NUMMER
scala = NUMMER
xstep = NUMMER
ystep = NUMMER
offset = DIMPNOT
   dy
  \baselinebottom
\baselineleftbox {.*.}
* CONTENT
```

```
\baselinemiddlebox \{...^*\}
  * CONTENT
 \verb|\baselinerightbox| {.*.}|
  * CONTENT
  \bbordermatrix \{...^*\}
  * CONTENT
  \bbox {.*.}
  * CONTENT
  \beforesplitstring \dots^1 \at \dots^2 \to \dots^3.
 1 TEXT
2 TEXT
3 CSNAME
  \beforetestandsplitstring \dots \at \dots \to \...
2 TEXT
3 CSNAME
 \beginBLOCK [..., \\ \cdots \] [..., \\ \\ \\ \\ \cdots \\ \dots 
1 + - NAME
2 KEY = VALUE
  \begin{picture}(100,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){10
  \beginofshapebox ... \endofshapebox
  \verb|\beginvbox| \dots \verb|\endvbox||
  \beginvtop ... \endvtop
  \begstrut ... \endstrut
  \bigbodyfont
  \bigg .*.
  * CHARACTER
  \bigger
 \ biggl ...
  * CHARACTER
 \biggm \dots^*.
  * CHARACTER
\biggr ...
  * CHARACTER
 \bigl ....
  * CHARACTER
  \bigm .*.
  * CHARACTER
```

```
\bigr ...
* CHARACTER
\bigskip
\bitmapimage [..,..^{\frac{1}{2}}..,..] {...}
1 culoare = rgb cmyk gri
   latime = DIMENSION
   inaltime = DIMENSION
   x = NUMMER
           = NUMMER
2 NUMMER
\blanc [...,*...]
* preferinta & ceasipagina max fortat enable dezactivat faraalb impachetat inapot overlay totdeauna weak strong
   implicit inainte intre dupa fixat flexibil niciunul mic mediu mare linie jumatatelinie quarterline formula alb
   inaltime adancime standard NUMMER*mic NUMMER*mediu NUMMER*mare NUMMER*linie NUMMER*jumatatelinie NUMMER*quarterline
   NUMMER*formula NUMMER*alb NUMMER*inaltime NUMMER*adancime category:NUMMER order:NUMMER penalty:NUMMER DIMENSION
   NAME
\blankafter [...,*...]
* inherits: \blanc
\blankbefore [\dots, *]
* inherits: \blanc
\blap {.*.}
* CONTENT
\bleed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \set@pbleeding
2 CONTENT
\bleedheight
\bleedwidth
\blockligatures [...,*...]
* TEXT
\blocksynctexfile [...,*...]
* FILE
\blockuservariable {.*.}
\bodyfontenvironmentlist
\bodyfontsize
\boldface
\booleanmodevalue \{...^*\}
* NAME
\bordermatrix {.*.}
* CONTENT
```

```
\bottombox {...}
* CONTENT
\verb|\bottomleftbox| {...}^*|
* CONTENT
\bottomrightbox {.*.}
* CONTENT
\boxanchorpresetcode {.*.}
* linie inaltime adancime stanga left, height left, top left, depth left, bottom dreapta right, height right, top right, depth
   right, bottom centru middle, height middle, top middle, depth middle, bottom middle, left middle, right
\boxcursor
\boxfixstretch \dots^1 \dots^2
1 TEXT
2 CSNAME NUMMER
\boxmarker \{...^1\} \{...^2\}
1 NAME
2 NUMMER
1 CSNAME
2 DIMENSION
3 CONTENT
\boxreference [..., ...] \\\.^2... \{.\.^3.\}
1 REFERENCE
2 CSNAME
3 CONTENT
\bpar ... \epar
\bpos {.*.}
* NAME
\breakhere [...^1] {...}
stanga dreapta ^{\rm PF}inainte ^{\rm O}dupa pagina aceeasipagina 2 TEXT
\bTABLE [..,..*.... \eTABLE
* inherits: \setup#TABLE
\bTABLEbody [..,..*...] ... \eTABLEbody
* inherits: \stupTABL\floar{E}^{PT}
\bTABLEfoot [..,..*....\eTABLEfoot
* inherits: \setupTABLEPT
\bTABLEhead [..,..^*=..,..] ... \eTABLEhead
* inherits: \setupTABLPPT
\bTABLEnested [..,..*...] ... \eTABLEnested
* inherits: \setupTABLE OPT
* inherits: \setupTABLEPT
```

```
\bTABLEsection [..,..^*=..,..] ... \eTABLEsection
* repeta = NUMMER
\bTC [..,..*...] ... \eTC
* inherits: \PFD
\bTD [..,..<sup>*</sup>..,..] ... \eTD
* nx = 0NUMMER
           = NUMMER
  ny
          = NUMMER
   nc
          = NUMMER
  nr
          = NUMMER
   n
          = NUMMER
   actiune = REFERENCE
   inherits: \setupTABLE
\bTDs [.*.] ... \eTDs
* NAME
\bTH [..,..<sup>*</sup>..,..] ... \eTH
* inherits: \bTD
\bTN [..,..<sup>*</sup>..,..] ... \eTN
* inherits: \BTD
\bTR [..,..*...] ... \eTR
* inherits: \SetupTABLE
\bTRs [.*.] ... \eTRs
* NAME
\bTX [..,..<sup>*</sup>..,..] ... \eTX
* inherits: \BTD
\bTY [..,..*...] ... \eTY
* inherits: \SetupTABLE
\btxabbreviatedjournal {.*.}
* NAME
\btxaddjournal [.1.] [.2.]
1 NAME
2 NAME
\btxalwayscitation [..,..^{\frac{1}{2}}..,..] [...^2]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
               authoryear
             = BEFEHL
   inainte
           = BEFEHL
= BEFEHL
= BEFEHL
   dupa
   stanga
   dreapta
   inherits: \setupbtx
2 REFERENCE
\btxalwayscitation [...]
1 implicit category entry Whort pagina num textnum an index tag keywords autor authoryears authornum authoryear
2 REFERENCE
```

```
\btxalwayscitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                authorvear
             = BEFEHL
   inainte
             = BEFEHL
   dupa
             = BEFEHL
   stanga
              = BEFEHL
   dreapta
   inherits: \setupbtx
2 KEY = VALUE
\btxauthorfield {.*.}
* initials firstnames vons surnames juniors
\btxdetail {...}
* address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language
   luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an
\btxdirect {...}
* address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language
   luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an
   vearfiled NAME
\btxdoif {.1.} {.2.}
1 address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language
   luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an
   yearfiled NAME
   TRUE
\btxdoifcitedoneelse \{...\} \{...\} \{...\}
   REFERENCE
3
   TRUE
4 FALSE
\btxdoifcombiinlistelse \{...\} \{...\} \{...\}
1 NAME
   NAME.
3
   TRUE
4 FALSE
\btxdoifelse \{...^1\} \{...^2\} \{...^3\}
1 address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language
   luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an
   vearfiled NAME
   TRUE
3 FALSE
\btxdoifelsecitedone \{...\} \{...\} \{...\}
1 NAME.
   REFERENCE
   TRUE
4 FALSE
\btxdoifelsecombiinlist \{...\} \{...\} \{...\}
1 NAME
   NAME
   TRUE
4 FALSE
\btxdoifelsesameasprevious \{...\} \{...\}
1 address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language
   luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an
   yearfiled NAME
```

2 TRUE 3 FALSE

\btxdoifelsesameaspreviouschecked $\{...\}$ $\{...\}$ $\{...\}$

- 1 totdeauna douafete
- 2 address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an yearfiled NAME
- 3 TRUE
- 4 FALSE

\btxdoifelseuservariable $\{ ... \}$ $\{ ... \}$ $\{ ... \}$

- 1 KEY
- 2 TRUE
- 3 FALSE

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

- 1 address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an yearfiled NAME
- 2 TRUE

\btxdoifsameaspreviouscheckedelse $\{...\}$ $\{...\}$ $\{...\}$

- 1 totdeauna douafete
- 2 address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an yearfiled NAME
- 3 TRUE
- 4 FALSE

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

- 1 address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an yearfiled NAME
- 2 TRUE
- 3 FALSE

\btxdoifuservariableelse $\{ \begin{array}{ccc} 1 & 1 \\ & 1 \end{array} \} \quad \{ \begin{array}{ccc} 1 & 1 \\ & 1 \end{array} \} \quad \{ \begin{array}{cccc} 1 & 1 \\ & 1 \end{array} \}$

- 1 KEY
- 2 TRUE
- 3 FALSE

\btxexpandedjournal {.*.}

* NAME

\btxfield {.*.}

* address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an yearfiled NAME

\btxfieldname {.*.}

* address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an yearfiled NAME

\btxfieldtype {.*.}

* address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an yearfiled NAME

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

* volume pages

\btxflush {...}

* address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an yearfiled NAME

```
\btxflushauthor \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 num normal normalshoff inverted invertedshort
2 autor editor
\btxflushauthorinverted {.*.}
* autor editor
\verb|\btxflushauthorinvertedshort| {...^*}|
* autor editor
\btxflushauthorname \{...^*\}
* autor editor
\verb|\btxflushauthornormal| \{.\overset{*}{\ldots}\}
* autor editor
\btxflushauthornormalshort \{...^*\}
* autor editor
\btxflushsuffix
\btxfoundname {.*.}
* address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language
   luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an
   yearfiled NAME
\btxfoundtype {...}
* address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language
   luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an
   yearfiled NAME
\btxhiddencitation [.*.]
* REFERENCE
\btxhybridcite [..,..^{\frac{1}{2}}..,..] [...]
1 referinta = REFERENCE<sup>OPT</sup>
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
   authoryear inainte = BEFEHL
   dupa
              = BEFEHL
              = BEFEHL
= BEFEHL
   stanga
   dreapta
   inherits: \setupbtx
2 REFERENCE
\btxhybridcite [.1.] [.2.]
1 implicit category efftry short pagina num textnum an index tag keywords autor authoryears authornum authoryear  
2 REFERENCE
\btxhybridcite \{...^*\}
* REFERENCE
\btxhybridcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                 authoryear
             = BEFEHL
   inainte
   dupa = BEFEHL
stanga = BEFEHL
dreapta = BEFEHL
   inherits: \setupbtx
```

2 KEY = VALUE

```
\btxlistcitation [..,..^{\frac{1}{2}}..,..] [...]
1 referinta = REFERENCE OPT
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
           authoryear
= BEFEHL
   inainte
            = BEFEHL
= BEFEHL
   dupa
   stanga
            = BEFEHL
   dreapta
   inherits: \setupbtx
2 REFERENCE
\btxlistcitation [.1.] [.2.]
1 implicit category entfy short pagina num textnum an index tag keywords autor authoryears authornum authoryear
2 REFERENCE
\btxlistcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                authoryear
             = BEFEHL
   inainte
             = BEFEHL
   dupa
   stanga
             = BEFEHL
   dreapta
             = BEFEHL
   inherits: \setupbtx
2 KEY = VALUE
\btxloadjournalist [.*.]
* FILE
\btxoneorrange \{...^1\} \{...^2\}

    volume pages
    TRUE

3 FALSE
\btxrawfield {....}
* address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution journal language
   luna monthfiled nationality note numar unu doi organization pages publisher school series titlu type volume an
   yearfiled NAME
\btxremapauthor [.1] [.2]
1 TEXT
2 TEXT
\btxsavejournalist [.*.]
* FILE
\btxsetup \{...^*\}
* NAME
\btxsingularorplural \{...^1.\} \{...^2.\}
1 editor producer director
2 TRUE
3 FALSE
1 editor producer director
2 TRUE
3 FALSE
```

```
\btxtextcitation [..,..^{\frac{1}{2}}..,..] [...]
1 referinta = REFERENCE OPT
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
            authoryear
= BEFEHL
   inainte
             = BEFEHL
= BEFEHL
= BEFEHL
   dupa
   stanga
   dreapta
   inherits: \setupbtx
2 REFERENCE
\btxtextcitation [.1.] [.2.]
1 implicit category entfy short pagina num textnum an index tag keywords autor authoryears authornum authoryear
2 REFERENCE
\btxtextcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                 authoryear
              = BEFEHL
   inainte
           = BEFEHL
= BEFEHL
= BEFEHL
   dupa
   stanga
   dreapta
   inherits: \setupbtx
2 KEY = VALUE
\buildtextaccent \{ ... \} \{ ... \}
1 CHARACTER
2 CHARACTER
\buildtextbottomcomma \{...^*.\}
* CHARACTER
\buildtextbottomdot {.*.}
* CHARACTER
\buildtextcedilla {...}
* CHARACTER
\buildtextgrave \{...^*.\}
* CHARACTER
\buildtextmacron {.*.}
* CHARACTER
\buildtextognek {.*.}
* CHARACTER
\butoaneinteractiune [..,..^{\frac{1}{2}}..,..] [...,^{2}...]
1 inherits: \seteazabarainteractiume
2 pagina subpagina REFERENCE
\buton [..,..^{\frac{1}{2}}..,..] {...} [...]
1 inherits: \set@pbutton
2 TEXT
3 REFERENCE
\butonmeniu [\ldots, \frac{1}{2}, \ldots] \{\ldots^2, \ldots\}
1 inherits: \setupbutton
2 TEXT
3 REFERENCE
```

```
\butonmeniu [.\frac{1}{1}.] [\ldots, \ldots\frac{2}{2}.., \ldots] \{\ldots\frac{3}{1}.\} \{\ldots\frac{4}{1}.\}
1 NAME
inherits: \seteazameniuinteractiune
TEXT
REFERENCE
\BUTTON [..,..^{\frac{1}{2}}..,..] \{...\} [...]
1 inherits: \setupbutton
2 TEXT
3 REFERENCE
instances: button
\Camel {...}
* TEXT
\Caps {.*.}
* TEXT
\CONTEXT
\ConTeXt
\Context
\ConvertConstantAfter \. . . \{.^2.\} \{.^3.\}
1 CSNAME
2 TEXT
3 TEXT
\ConvertToConstant \. . . \{...\} \{...\}
1 CSNAME
2 TEXT
3 TEXT
\CUVANT \{ . . . \}
* TEXT
\CUVINTE {...}
* TEXT
\Cuvant {.*.}
* TEXT
\Cuvinte \{...^*\}
* TEXT
\caligrafic
\camel {.*.}
* TEXT
camp [...]
1 NAME
2 TEXT
\cap {.*.}
* TEXT
```

```
\casing \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 reset CUVANT cuvant Cuvant Cuvinte majuscula Majuscula aleator mixed camel Camel cap Cap 2 CONTENT
\catcodetablename
\cbox \cdot \cdot \cdot \cdot \cdot \{\cdot \cdot \cdot \cdot \}
1 TEXT OPT
2 CONTENT
\centeraligned \{...^*\}
* CONTENT
\centerbox \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
                 OPT
\centeredbox \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
\centeredlastline
\centerednextbox \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
\centerline {.*.}
* CONTENT
\centru ...
* CHARACTER
\verb|\chaintocurrentCOMANDA {.*.}|
* NAME
\CHARACTERKERNING [...^1] {...}
1 NUMMER2 TEXT
                            OPT
\verb|\chardescription| {.*.}|
* NUMMER
\charwidthlanguage
\verb|\checkcharacteralign {...}|
* CONTENT
\checkCOMANDAparent
\checkdelimiters {.*.}
* CONTENT
\checkedblank [\dots, \dots]
* inherits: \blanc
```

```
\checkedchar \{ \dots^1 \} \{ \dots^2 \}

    NUMMER
    CHARACTER

\checkedfiller {.*.}
* sym simbol rigla latime spatiu NAME BEFEHL
\checkedstrippedcsname \.*..
* CSNAME
\checkinjector [.*.]
* NAME
\verb|\checknextindentation| [...^*]
* da nu auto
\verb|\checknextinjector| [...^*]
* NAME
\checkpage [...^1] [...,..^2=..,..]
1 NAME
2 inherits: \setuppagechecker
\checkparameters [.*.]
* TEXT
\verb|\checkpreviousinjector| [...^*]
* NAME
\checksidefloat
\c \checktwopassdata \{...^*.\}
* NAME
\checkvariables [...^1] [...,...^2=...,...]
1 NAME
2 set = BEFEHL
   reset = BEFEHL
   KEY = VALUE
\chem \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 TEXT
2 TEXT
3 TEXT
\chemical [...^1, ...] [..., ...]
1 NAME
2 TEXT
3 TEXT
\verb|\chemicalbottext| {. ".}|
* TEXT
\chemicalmidtext \{...^*\}
* TEXT
\chemicalsymbol [.*.]
* NAME
```

```
\chemicaltext \{...^*.\}
* TEXT
\chemicaltoptext {.*.}
* TEXT
\verb|\chineseall numerals| {. . . .}
* NUMMER
\chinesecapnumerals \{.\overset{*}{\dots}\}
* NUMMER
\chinesenumerals \{...^*\}
* NUMMER
\citation [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                  authoryear
              = BEFEHL
   inainte
            = BEFEHL
= BEFEHL
= BEFEHL
   dupa
   stanga
   dreapta
   inherits: \setupbtx
2 REFERENCE
\citation [...]
1 implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum authoryear
2 REFERENCE
\citation \{...^*\}
* REFERENCE
\citation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                 authoryear
             = BEFEHL
   inainte
             = BEFEHL
   dupa
             = BEFEHL
= BEFEHL
   stanga
   dreapta
   inherits: \setupbtx
2 KEY = VALUE
\cite [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referinta \underline{\underline{}}^{\text{DPT}} REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                 authoryear
   inainte = BEFEHL
            = BEFEHL
= BEFEHL
   dupa
   stanga
             = BEFEHL
   dreapta
   inherits: \setupbtx
2 REFERENCE
\cite [.1.] [.2.]
1 \quad \text{implicit}^{p\tau}\!\! \text{category entry short pagina num textnum an index tag keywords autor authoryears authornum authoryear}
2 REFERENCE
\cite {.*.}
* REFERENCE
```

```
\cite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
   authoryear
inainte = BEFEHL
   dupa = BEFEHL
stanga = BEFEHL
dreapta = BEFEHL
    inherits: \setupbtx
2 KEY = VALUE
\clap {.*.}
* CONTENT
\classfont \{ ... \}
1 NAME
2 FONT
\cldcommand {.*.}
* BEFEHL
\cldcontext {.*.}
* BEFEHL
\cldloadfile {.*.}
* FILE
\cldprocessfile {.*.}
* FILE
\clearmarking [.*.]
* BESCHRIFTUNG
\clip [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setteazaclipping 2 CONTENT
\clippedoverlayimage {.*.}
\cloneazacamp \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
2 NAME
3 NAME
4 NAME
\collect \{...^*\}
* CONTENT
\collectedmath
1 inherits: \setupcollectof<sup>PT</sup>
2 stil = STYLE BEFEHL
   culoare = COLOR
    inherits: \seteazainconjurat
3 TEXT
4 CONTENT
\collectexpanded \{...^*\}
* CONTENT
```

```
\coloana [...,*...]
* inherits: \columnbreak
\colorcomponents \{...^*\}
* COLOR
\colored [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \definesteculoare
2 CONTENT
\colored [...^1] {...}
1 COLOR
2 CONTENT
\coloronly [...^1] {...}
1 COLOR
2 CONTENT
\columnbreak [...,*...]
* da nu preferinta lo<sup>OPT</sup> fortat primul ultim NUMMER NAME
\verb|\columnsetspanwidth {...}|
* NUMMER
\combinepages [...] [..,..=2..,..]
1 FILE OPT
2 alternativ = a b c orizontal vertical
                      = NUMMER
    n
                      = NUMMER
    nx
                     = NUMMER
    ny
    ny
start
                   = NUMMER
   stop = NUMMER
distanta = DIMENSION
sus = BEFEHL
jos = BEFEHL
stanga = BEFEHL
dreapta = BEFEHL
inainte = BEFEHL
dupa = BEFEHL
intre = BEFEHL
    stop
                      = NUMMER
    intre = BEFEHL

frame = on dezactivat

fundal = primplan culoare NAME

culoarefundal = COLOR
\COMMENT [.\frac{1}{1}.] [..,.\frac{2}{2}..,..] {\frac{3}{1}..}
1 TEXT
               OPT
2 inherits: \seteazacomentariu
3 TEXT
instances: comment
\comment \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 TEXT OPT OPT
2 inherits: \seteazacomentariu
3 TEXT
\commalistelement
\verb|\commalistsentence|[..., ...]| [..., ...]|
1 TEXT
2 TEXT
\commalistsize
\COMANDAnamespace
```

```
\COMANDAparameter {.*.}
* KEY
\COMANDAparameterhash {.*.}
* KEY
\COMANDAsetupmode
\comparagrupculoare [.*.]
* NAME
\comparapaleta [.*.]
* NAME
\comparedimension \{...\}
1 DIMENSION
2 DIMENSION
\comparedimensioneps \{ \dots^1 \} \{ \dots^2 \}
1 DIMENSION
2 DIMENSION
\completeazanumarpagina
\completebtxrendering [...] [...,...^2,...]
1 NAME
2 inherits: \setupbtxrendering
\completCOMBINEDLIST [..,..*=..,..]
* inherits: \seteazalistacombinata PT
instances: content
\completeontent [..,..^*=..,..]
* inherits: \seteazalistacombinata
\completelist [...^1] [...,..^2=...]
1 LISTE
2 inherits: \seteazalista
\verb|\complete list of FLOATS [..,.. \stackrel{*}{=} ..,..]|
* inherits: \seteazalista
instances: chemicals figures tables intermezzi graphics
\completelistofchemicals [..,..^*=..,..]
* inherits: \seteazalista
\completelistoffigures [..,..^*=..,..]
* inherits: \seteazalista
\completelistofgraphics [..,..^*=..,..]
* inherits: \seteazalista
\completelistofintermezzi [..,..\stackrel{*}{=}..,..]
* inherits: \seteazalista
\completelistoftables [..,..^*=..,..]
* inherits: \seteazalista
```

```
\completelistofpublications [...] [...,..]
1 NAME
2 inherits: \setupbtxrendering
\completelistofsorts [...] [...,...]
1 SINGULAR 2 inherits: \seteazasortare
\completelistofSORTS [..,..^*=..,..]
instances: logos
\completelistoflogos [..,..^*=..,..]
* inherits: \seteazasortare
\completelistofsynonyms [...^1] [...,..^2]
1 SINGULAR
2 inherits: \seteazasinonime
                                                                                                                         ОРТ
\completelistofSYNONYMS [..,..^*=..,..]
* inherits: \seteazasinonime OPT
instances: abbreviations
\verb|\complete list of abbreviations [..,.. \stackrel{*}{=} ..,..]|
* inherits: \seteazasinonime
\completeregister [...^1] [..,..^2=..,..]
1 NAME
2 inherits: \seteazaregistru
\completREGISTER [..,..^*=..,..]
* inherits: \seteazaregistru OPT
instances: index
\verb|\completindex| [..,..^*_-..,..]
* inherits: \seteazaregistru
\complexorsimple \table \tab
\complexorsimpleempty \time.
* CSNAME
\complexorsimpleempty \{...^*\}
* TEXT CSNAME
\complexorsimple \{...^*\}
* TEXT CSNAME
\componenta [.*.]
* FILE
\componenta ...
* FILE
\composedcollector {.*.}
* NAME
```

```
\composedlayer {.*.}
* NAME
\compounddiscretionary
\compresult
\verb|\constantdimen | `.".
* CSNAME
\constantdimenargument \.*..
* CSNAME
\constantemptyargument \.*..
* CSNAME
* CSNAME
* CSNAME
\contentreference [..., ...] [.., ... \stackrel{2}{=} .., ...] \{..., ...\}
1 REFERENCE
2 inherits: \seteazainconjurat
3 CONTENT
\continuednumber {.*.}
* NUMMER
\continueifinputfile \{...^*\}
* FILE
\convertargument ... \to ...
1 TEXT
2 CSNAME
\verb|\convertcommand | \cdots .1... | to | \cdots .2...
1 CSNAME
2 CSNAME
\convertedcounter [...] [...,...^{\frac{2}{2}}...,..]
1 NAME
2 inherits: \setupcounter
\converteddimen \{...\}
1 DIMENSION
2 ex em pt in cm mm sp bp pc dd cc nc
2 NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tot
3 inherits: \setupcounter
```

```
\convertestenumar \{...\}
1 gol implicit niciunul luna month:mnem caracter Caracter caractere Caractere a A Numere cuvant words Cuvant Cuvinte
   n N numereromane Numereromane i I r R KR RK grec Grec g G abjadnumerals abjadnodotnumerals abjadnaivenumerals
   hebrewnumerals yiddishnumerals thainumerals devanagarinumerals gurmurkhinumerals gujaratinnumerals tibetannumerals
   greeknumerals Greeknumerals arabicnumerals persiannumerals arabicexnumerals arabicdecimals persiandecimals koreannumerals
   koreanparentnumerals koreancirclenumerals kr kr-p kr-c chinesenumerals chinesecapnumerals chineseallnumerals cn
   cn-c cn-a sloveniannumerals slovenianNumerals spanishnumerals spanishNumerals russiannumerals russianNumerals
   \texttt{mathgreek set} \_0 \ \texttt{set} \_1 \ \texttt{set} \_2 \ \texttt{set} \_3 \ \texttt{continued zero} \ \texttt{NAME}
2 NUMMER
\convertmenth \{...\}
* NUMMER
\convertvalue ... \to \.2...
1 NAME
2 CSNAME
\convertvboxtohbox
\copiazacamp [...^1]
1 NAME
2 NAME
\copyboxfromcache \{...\} \{...\} ...
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
\copyLABELtext [.^{1}.] [..,.^{2}..,..]
1 SPRACHE
2 KEY = KEY
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\copybtxlabeltext [...^1] [...,..^2=...]
1 SPRACHE
2 KEY = KEY
\copyheadtext [...] [...,...
1 SPRACHE
2 KEY = KEY
\copylabeltext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
\copymathlabeltext [...] [...,...]
1 SPRACHE
2 KEY = KEY
\copyoperatortext [...] [...,...^2=...,..]
1 SPRACHE
2 KEY = KEY
\copyprefixtext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
\copysuffixtext [...^{1}] [...,..^{2}...]
1 SPRACHE
2 KEY = KEY
```

```
\copytaglabeltext [...^{1}] [...,..^{2}...]
1 SPRACHE
2 KEY = KEY
\copyunittext [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 SPRACHE
2 KEY = KEY
\copypages [.\frac{1}{.}] [..,..\frac{2}{-}.,..] [..,..\frac{3}{-}.,..]
1 FILE
2 marcaje = on dezactivat
offset = DIMENSION
- WIMMER
                               OPT
            = NUMMER
3 inherits: \setupexternalfigure
\copyparameters [.1] [.2] [..., ...]
1 TEXT
2 TEXT
3 KEY
\copyposition \{ ...^1 . \}
1 NAME
2 NAME
\copysetups [.1] [.2]
1 NAME
2 NAME
\corecteazaspatiualb \{...^*\}
* CONTENT
\countersubs [...^1] [...^2]
1 NAME
2 NUMMER
\counttoken ... \in ... \to \...
1 TEXT
2 TEXT
3 CSNAME
\counttokens ... \to \...
1 TEXT
2 CSNAME
\cramped \{...\}
* CONTENT
\crampedclap {.*.}
* CONTENT
\crampedllap {.*.}
* CONTENT
\crampedrlap {...}
* CONTENT
\crlf
\crlfplaceholder
```

```
\ctxcommand \{...^*\}
* BEFEHL
\ctxdirectcommand \{...^*\}
* BEFEHL
\ctxdirectlua {.*.}
* BEFEHL
\ctxfunction \{...^*\}
* NAME
\CTXFUNCTIONDEFINITION
\CTXFUNCTION
\ctxlatecommand {.*.}
* BEFEHL
\ctxlatelua {.*.}
* BEFEHL
\ctxloadluafile {.*.}
* FILE
\ctxlua {.*.}
* BEFEHL
\ctxluabuffer [.*.]
* BUFFER
\ctxluacode {.*.}
* BEFEHL
\ctxreport \{...^*\}
* BEFEHL
\CTXSCANNER
\ctxsprint {.*.}
* BEFEHL
\culoare [.1.] {.1.}
1 COLOR
2 CONTENT
\culoaregri [...^1] {...}
1 COLOR
2 CONTENT
\currentassignmentlistkey
\currentassignmentlistvalue
```

\currentbtxuservariable {} * KEY
\currentcommalistitem
\currentCOMANDA
\currentCOMANDAhash
\currentCOMANDAparent
\currentcomponent
\currentenvironment
\currentfeaturetest
\currentinterface
\currentETICHETA [, 1] {.2.} 1 REFERENCE OPT OPT 2 TEXT
\currentlanguage
\currentlistentrydestinationattribute
\currentlistentrylimitedtext {} * TEXT
\currentlistentrynumber
\currentlistentrypagenumber
\currentlistentryreferenceattribute {.*.} * numar text numarpagina tot
\currentlistentrytitle
\currentlistentrytitlerendered
\currentlistsymbol
\currentmainlanguage
\currentmessagetext
\currentmoduleparameter {} * KEY
\currentoutputstream
\currentproduct

```
\currentproject
\currentregime
\currentregisterpageuserdata {.*.}
\currentresponses
\currenttime [...,*...]
* h m TEXT
\currentvalue
\currentxtablecolumn
\currentxtablerow
\cuvant {.*.}
* TEXT
\cuvantdreapta [...^1] {...}
1 dreapta DIMENSION OPT 2 CONTENT
\DAYLONG {.*.}
* NUMMER
\DAYSHORT {...}
* NUMMER
\d {.*.}
* CHARACTER
\data [..,..^{\frac{1}{2}}..,..] [...,^{2}...]
1 d = NUMMER
   m = NUMMER
an year: NAME y y: NAME yy Y: NAME YY luna month: mnem month: hebrew month: jalali m m: mnem m: hebrew m: jalali LUNA
   MONTH:mnem MONTH:hebrew MONTH:jalali mm M zi day:NAME day:+ day:ord day:++ day:highord d d:NAME d:+ d:ord d:++
   d:highord dd dd:+ dd:ord dd:++ dd:highord D D:+ D:ord D:++ D:highord zisaptamana weekday:mnem weekday:hebrew
   weekday: jalali w w:mnem w:hebrew w: jalali ZISAPTAMANA WEEKDAY:mnem WEEKDAY:hebrew WEEKDAY: jalali W referinta
   spatiu \□ TEXT hebrew:to jalali:to jalali:from
\datacurenta [...,*...]
* an year:NAME y y:NAME yy Y:NAME YY luna month:mnem month:hebrew month:jalali m m:mnem m:hebrew m:jalali LUNA
   MONTH:mnem MONTH:hebrew MONTH:jalali mm M zi day:NAME day:+ day:ord day:++ day:highord d d:NAME d:+ d:ord d:++
   d:highord dd dd:+ dd:ord dd:++ dd:highord D D:+ D:ord D:++ D:highord zisaptamana weekday:mnem weekday:hebrew
   weekday:jalali w w:mnem w:hebrew w:jalali ZISAPTAMANA WEEKDAY:mnem WEEKDAY:hebrew WEEKDAY:jalali W referinta
   spatiu \ ⊤EXT hebrew:to jalali:to jalali:from
\datacurenta [.*.]
* NAME
\datasetentry {.*.}
* KEY realpage
\datasetindex
```

```
\datasetsize \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 FILE
2 NAME
\datasetvariable [.^1.] {.^2.} {.^3.} {.^4.}
1 FILE
2 NAME
3 NAME NUMMER
4 KEY realpage
\data [..,..^{\frac{1}{2}}..,..] [.^{\frac{2}{2}}.]
1 d = NUMMER
m = NUMMER
y = NUMMER
2 NAME
\daylong {.*.}
* NUMMER
\dayoftheweek \{...^1\} \{...^2\} \{...^3\}
1 NUMMER
2 NUMMER
3 NUMMER
\dayshort \{...^*.\}
* NUMMER
\dayspermonth \{...^1\}
1 NUMMER
2 NUMMER
\decrement \.*..
* CSNAME
\decrementcounter [...^1] [...^2]
1 NAME
2 NUMMER
\decrementedcounter [.*.]
* NAME
\decrementpagenumber
\verb|\decrementsubpagenumber|
\decrementvalue \{...^*\}
* NAME
\decrement (...,*...)
* CSNAME NUMMER
\defaultinterface
\defaultobjectpage
\defaultobjectreference
```

```
\defcatcodecommand \setminus 1^1 \cdot 1^2 \cdot 1^3 \cdot 1
  1 CSNAME
2 CHARACTER NUMMER
3 BEFEHL
 \verb| \defconverted argument | \cdots | 
 1 CSNAME
2 TEXT
 \def{converted} \def{converted} \def{converted} \def{converted} \def{converted} \def{converted} \def{converted}
1 CSNAME
2 CSNAME
 \defconvertedvalue \setminus ... \{...\}
1 CSNAME
2 NAME
 \defineactivecharacter \dots^1. \{\dots^2\}
 1 CHARACTER
2 BEFEHL
 \defineadaptive [.1] [.2] [..,..3]
 1 NAME
2 NAME
3 inherits: \setupadaptive
  \definealign [...] [..., ...]
 1 NAME
2 inherits: \seteazaalinierea
  \definealternativestyle [..., ...] [...] [...]

    NAME
    BEFEHL

  3 BEFEHL
  \defineanchor [.\frac{1}{2}.] [..,..\frac{3}{2}..,..] [..,..\frac{4}{2}..,..]
1 NAME
2 NAME
  3 inherits: \setuplayer
  4 inherits: \setuplayerinherits: \seteazainconjurat
  \defineanchorbox [.*.]
  * NAME
  \defineanchorboxoverlay [.*.]
  * NAME
 \label{eq:local_define} $$ \define attachment [...] [...] [...] $$
 1 NAME
2 NAME
 3 inherits: \setupattachment
 \defineattribute [.1] [..., ...]
  \begin{array}{ccc} 1 & {\rm NAME} & {\rm ^{OPT}} \\ 2 & {\rm local~global~public~private~pickup} \end{array} 
 \definebackground [.1] [.2] [..,..3]...]
 1 NAME
NAMEinherits: \seteazafundal
```

```
\definebar [.\frac{1}{1}] [.\frac{2}{1}] [..., \frac{3}{2}..., ..]
1 NAME
2 NAME
3 inherits: \setupbar
\definebodyfontswitch [...] [..., ...]
1 NAME
2 inherits: \seteazafonttext
\defineboxanchor [.*.]
* NAME
\defineboxanchorcontent [...^1] [...,..^2=...]
1 NAME
2 inherits: \setupboxanchorcontent
\definebreakpoint [.1] [.2] [..,..3]
1 NAME
2 CHARACTER
3 type = 1 2 3 4 5
nstanga = NUMMER
ndreapta = NUMMER
    stanga = BEFEHL
mijloc = BEFEHL
   dreapta = BEFEHL range = da nu
  language = SPRACHE
\definebreakpoints [.*.]
* NAME
\definebtx \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
                              OPT
2 NAME
3 inherits: \setupbtx
\definebtxdataset [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupbtxdataset
\definebtxregister [.1] [.2] [..,..3]
1 NAME
2 NAME
3 inherits: \setupbtxregister
1 NAME
2 NAME
3 inherits: \setupbtxrendering
\definebutton \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupbutton
\definecapitals [...^1] [...^2] [...,...^3]....]

    NAME
    NAME
    inherits: \seteazamajuscule

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

```
\definecharacterspacing \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
\definechemical [...] {...}
1 NAME
2 CONTENT
\definechemicals [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.., .. \overset{3}{=} .., ..]
1 NAME
2 NAME
3 inherits: \setupchemical
\definechemical symbol [...^1]
1 NAME
2 TEXT
\definecollector [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupcollector
\definecolumnbreak [...] [..., ...]
1 NAME
2 da nu preferinta local fortat primul ultim NUMMER
\definecolumnset \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
2 NAME
3 inherits: \setupcolumnset
\definecolumnsetarea [...^1] [...^2] [...,...^3]
1 NAME
NAMEinherits: \setupcolumnsetarea
\definecolumnsetspan [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupcolumnsetspan
\definecombination \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupcombination
\definecomment \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \seteazacomentariu
\definecomplexorsimple \table ...
* CSNAME
\define complex or simple empty \define the `...
* CSNAME
\define complex or simple empty {...}
* TEXT CSNAME
\definecomplexorsimple \{...^*\}
* TEXT CSNAME
```

```
\defineconversionset [...] [..., ...] [...]
1 NAME SECTIONBLOCK: NAME
2 NAME PROCESSOR->NAME
3 NAME PROCESSOR->NAME
\definecounter \begin{bmatrix} 1 & 1 \end{bmatrix} \quad \[ \begin{aligned} \cdot \] \quad \begin{aligned} \cdot \cdot \] \quad \[ \cdot \cdot \cdot \] \quad \[ \cdot 
1 NAME
2 NAME
3 inherits: \setupcounter
\definedataset [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \setupdataset
\definedate [...] [..., ...]
1 NAME
2 an year:NAME y y:NAME yy Y:NAME YY luna month:mnem month:hebrew month:jalali m m:mnem m:hebrew m:jalali LUNA
       MONTH:mnem MONTH:hebrew MONTH:jalali mm M zi day:NAME day:+ day:ord day:++ day:highord d d:NAME d:++ d:ord d:++
        d:highord dd dd:+ dd:ord dd:++ dd:highord D D:+ D:ord D:++ D:highord zisaptamana weekday:mnem weekday:hebrew
        weekday:jalali w w:mnem w:hebrew w:jalali ZISAPTAMANA WEEKDAY:mnem WEEKDAY:hebrew WEEKDAY:jalali W referinta
        spatiu \setminus_{\sqcup} TEXT hebrew:to jalali:to jalali:from
\definedelimitedtext [...^1] [...^2] [...,...^3=...,..]
2 NAME
3 inherits: \setupdelimitedtext
\definedfont [.*.]
\definedocument [...^1] [...^2] [...,...^3]....]
2 NAME
3 inherits: \setupdocument
\defineeffect [...^1] [...] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupeffect
1 NUMMER
2 CSNAME
3 CONTENT
\defineexpansion [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupexpansion
\defineexternalfigure [.1] [.2] [...]
1 NAME
2 NAME
3 inherits: \setupexternalfigure
\definefacingfloat [...^1] [...^2] [...,...^3]
1 NAME
       NAME
3 inherits: \setupfacingfloat
```

```
\definefallbackfamily \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
2 rm ss tt mm hw cg roman serif regular sansserif sans suport teletype type mono scrismanual caligrafic math matematica
3 FONT
4 rscale
                  = NUMMER
    designsize = implicit auto
    goodies = FILE
range = NUMMER NAME
offset = NUMMER NAME
check = da nu
    fortat = da nu
features = NAME
                   = TEXT
    tf
                  = TEXT
    bf
    it
                   = TEXT
                  = TEXT
    sl
                   = TEXT
    bi
                   = TEXT
    bs
                   = TEXT
\label{eq:local_define_fallback_family} $$ [\overset{\scriptscriptstyle 1}{\ldots}] $$ [\overset{\scriptscriptstyle 2}{\ldots}] $$ [\overset{\scriptscriptstyle 3}{\ldots}] $$ [\overset{\scriptscriptstyle 4}{\ldots}, \overset{\scriptscriptstyle 4}{\ldots}] $$
    rm ss tt mm hw cg roman serif regular sansserif sans suport teletype type mono scrismanual caligrafic math matematica
3 FONT
4 NAME
\definefieldbody [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.., .. \overset{3}{=}.., ..]
2 NAME
3 inherits: \setupfieldbody
\label{eq:define_define} $$ \ensuremath{\mathsf{definefieldbodyset}} \ [\hdots ]^2 \ [\hdots ]^2...]
1 NAME
2 NAME
\definefieldcategory [...^1] [...^2] [...,...^3]
1 NAME
NAMEinherits: \setupfieldcategory
\definefileconstant \{...^1\} \{...^2\}
1 NAME
2 NAME
\definefilefallback [...] [..., ...]
1 NAME
2 FILE
\verb| \definefilesynonym [...] | [...]
1 NAME
2 FILE
\definefiller [...^1] [...^2] [...,...^3=...,..]
1 NAME
NAME
inherits: \setupfiller
\definefirstline [...] [...] [...,...
1 NAME
2 NAME
3 inherits: \setupfirstline
\definefittingpage [.1] [.2] [..,..3]
                                              OPT
1 NAME
2 NAME
3 inherits: \setupfittingpage
```

```
\definefontalternative [.*.]
* NAME
\definefontfallback [...] [...,..] [...,...]
2 FONT NAME
3 NAME NUMMER
4 rscale = NUMMER
   fortat = da nu
   check
           = da nu
   offset = NUMMER NAME
   target = NUMMER NAME
   features = NAME
   factor = NUMMER
metoda = lowercase uppercase
\definefontfamily [.1] [.2] [.3] [..,..4]
2 rm ss tt mm hw cg roman serif regular sansserif sans suport teletype type mono scrismanual caligrafic math matematica
3 FONT
4 rscale
             = NUMMER
   designsize = implicit auto
   goodies = FILE
features = NAME
           = TEXT
= TEXT
   tf
   bf
   it
            = TEXT
   sl
             = TEXT
             = TEXT
   bi
             = TEXT
   bs
             = TEXT
   sc
\definefontfamilypreset [...^1] [..,..^2=..,..]
1 NAME
2 inherits: \definefontfamily
\definefontfamilypreset [...] [...]
1 NAME
2 NAME
\definefontfamily [...] [...] [...]
1 NAME
2 rm ss tt mm hw cg roman serif regular sansserif sans suport teletype type mono scrismanual caligrafic math matematica
3 FONT
4 NAME
```

```
\definefontfeature [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 language
                          = NAME.
                         = NAME auto
    script
                          = node base auto niciunul
    mode
                          = da nu
    liga
                          = da nu
    kern
                          = da nu
    extrakerns
                          = da nu
    tlig
                          = da nu
    trep
                          = da nu
    missing
    dummies
                          = da nu
    analyze
                          = da nu
    unicoding
                          = da nu
    expansiune
                        = NAME
= da nu
    protrusion
    nostackmath
    realdimensions = da nu
     itlc
                          = da nu
                     = da nu
= da nu
= da nu
= NUMMER
    textitalics
    mathitalics
    slant
    extend = NUMMER
dimensions = NUMMER strut
boundingbox = da nu fundal incadrat gol COLOR
compose = da nu
char-ligatures = da nu
    compat-ligatures = da nu
                          = FILE
    goodies
    extrafeatures = da nu
    featureset = NAME
colorscheme = NAME
    postprocessor = NAME
    mathdimensions = NAME
keepligatures = da nu auto
devanagari = da nu
features = da nu
                         = da nu
    tcom
                          = da nu
    anum
                          = da nu
    mathsize
    decomposehangul = da nu
    mathalternatives = da nu
    mathgaps = da nu
checkmarks = da nu
uppercasing = da nu
lowercasing = da nu
    mathnolimitsmode = NUMMER
    blockligatures = da nu
                          = NAME
    metapost
    NAME
                           = da nu
\definefontfile \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix}
1 NAME
    FILE
                  = NAME
3 features
    fallbacks = NAME
     goodies = NAME
    designsize = auto implicit
\definefontsize [.*.]
* NAME
\definefontsolution [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \setupfontsolution
\defineformula \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \seteazaformule
```

```
\defineformulaalternative \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 CSNAME
3 CSNAME
\defineformulaframed [...^1] [...] [...,...]
1 NAME
2 NAME
3 inherits: \setupformulaframed
\defineframedcontent [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupframedcontent
\defineframedmath [...^1] [...] [...,...^3]....
2 NAME
3 inherits: \setupmathframed
\defineframedtable [...] [...]
1 NAME
2 NAME
\definefrozenfont [...^1] [...^2]
1 NAME
2 FONT
\defineglobalcolor [...^1] [...,..^2=...]
1 NAME
2 inherits: \definesteculoare
\defineglobalcolor [...] [...]
1 NAME
2 COLOR
\definegraphictypesynonym [.1] [.2]
1 NAME
2 NAME
\definegridsnapping [...] [...,...]

    NAME
    local global noheight nodepth box max min niciunul linie jumatatelinie primul ultim inaltimeminima maxheight

   mindepth maxdepth sus subsol strut NUMMER minheight: NUMMER maxheight: NUMMER mindepth: NUMMER maxdepth: NUMMER
    box:NUMMER top:NUMMER bottom:NUMMER offset:NUMMER
\defineheadalternative [...^1] [...^2] [...,...^3]......
1 NAME
2 NAME
3 inherits: \setupheadalternative
\definehelp [...] [..,... = ..,..]
1 NAME
2 NAME
3 inherits: \setuphelp
\definehigh \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
NAMEinherits: \setuphigh
```

```
\definehighlight [...] [.2.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setuphighlight
\definehspace [...^1] [...^2]
1 NAME
2 NAME
3 DIMENSION
\definehyphenationfeatures [.1] [..,..=2..,..]
1 NAME
2 characters
                     = TEXT
                    = da tot TEXT
   hyphens
   joiners
                    = da tot TEXT
                = da tot
= NUMMER
   rightwords
                    = NUMMER
   hyphenmin
   hyphenmin = NUMMER
lefthyphenmin = NUMMER
righthyphenmin = NUMMER
lefthyphenchar = NUMMER
   righthyphenchar = NUMMER
    alternativ = original tex hyphenate expanded traditional niciunul
    borduradreapta = tex
                 = cuvant NUMMER
   rightchars
\defineindentedtext [...] [...] [...,...]
                                      OPT
2 NAME
3 inherits: \setupindentedtext
\defineindenting [...] [..., ...]
2 [-+]mic [-+]mediu [-+]mare niciunul nu nu primul urmatorul da totdeauna niciodata impar par normal reset toggle
   DIMENSION
\defineinitial \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupinitial
\defineinsertion [...] [...] [...,...
1 NAME
2 NAME
3 inherits: \setupinsertion
\defineinteraction [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \seteazainteractiunea
\defineinteractionbar [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \seteazabarainteractiune
\defineinterfaceconstant \{...\}
1 NAME
2 NAME
\defineinterfaceelement \{...\}
1 NAME
2 NAME
\defineinterfacevariable \{...^1\}
1 NAME
2 NAME
```

```
\defineinterlinespace [...^1] [...^2] [...,...^3]....]
1 NAME
2 NAME
3 inherits: \seteazaspatiuinterliniar
\label{eq:local_local_local_local_local} $$ \define intermediate color [...] [...,..] [...,..] $$

    NAME
    COLOR NUMMER

3 a = NUMMER
t = NUMMER
\defineitemgroup [...^1] [...^2] [...,...^3]
1 NAME
3 inherits: \setupitemgroup
\defineitems [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \seteazaelemente
\definelabelclass [...^1]
1 NAME
2 NUMMER
\definelayer \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
NAMEinherits: \setuplayer
\definelayerpreset [...] [...,...]
1 NAME
2 inherits: \setuplayer
\definelayerpreset [.1.] [.2.]
1 NAME
2 NAME
\definelayout [...^1] [...^2] [...,...^3]
NAME
NAME
nherits: \seteazaaspect
\definelinefiller [.1] [.2] [..,..3]
1 NAME
2 NAME
3 inherits: \setuplinefiller
\definelinenote \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setuplinenote
\definelinenumbering [...^1] [...^2] [...,...^3]....]
1 NAME
2 NAME
3 inherits: \seteazanumerotarelinii
\definelineprofile [.1.] [.2.] [..,..3]
1 NAME
2 NAME
3 inherits: \setuplineprofile
```

```
\definelines [.\dots] [.\dots] [.\dots] [.\dots] \definelines [\dots] \dots] [\dots] \dots \delta \dots]
   1 NAME
 2 NAME
 3 inherits: \seteazalinii
 \definelistalternative \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
 1 NAME
2 NAME
 3 inherits: \setuplistalternative
   \definelistextra \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setuplistextra
   \definelocalboxes [...^1] [...] [...,...^3=...]
 2 NAME
3 inherits: \setuplocalboxes
 \definelow \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
   1 NAME
 2 NAME3 inherits: \setuplow
 \definelowhigh [...^1] [...^2] [...,..\frac{3}{2}...,..]
   1 NAME
 NAMEinherits: \setuplowhigh
   \definelowmidhigh [...^1] [...^2] [...,...^3]
   1 NAME
 3 inherits: \setuplowmidhigh
   \defineMPinstance [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
   3 inherits: \setupMPinstance
 \definemarginblock [...] [...] [...,..]
1 NAME
2 NAME
   3 inherits: \setupmarginblock
 \label{eq:local_define_margin} $$ \end{argin} $$ \left[ \begin{array}{c} 1 \\ \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ \end{array} \right] $$ \left[ \begin{array}{c} 1 \\ \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ \end{array} \right
 2 NAME
3 inherits: \setupmargindata
 \definemarker [.*.]
   * NAME
 \label{eq:local_define_mathaccent} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{
   1 NAME
2 NAME
3 inherits: \setupmathaccent
   \definemathalignment [.1] [.2] [..,..3]
   1 NAME
 NAMEinherits: \setupmathalignment
```

\definemathbottomaccent [.1] [.2] [.3] 1 subsol bottom:stretch NAME 2 NAME 3 NUMMER
\definemathcases [.1.] [.2.] [,3=,] 1 NAME 2 NAME 3 inherits: \setupmathcases
\definemathcommand [.1.] [.2.] {.3.} 1 NAME
\definemathcommand [.1.] [.2.] [.3.] {.4.} 1 NAME 2 tot begin end unset ordinary operator binary relation open close punctuation variable active intern under over fraction radical centru prime accent fenced ghost vcenter explicit imaginary differential exponential integral ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental fake numbergroup continuation 3 tot begin end unset ordinary operator binary relation open close punctuation variable active intern under over fraction radical centru prime accent fenced ghost vcenter explicit imaginary differential exponential integral ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental fake numbergroup continuation 4 BEFEHL
\definemathcommand [.1.] [.2.] [.3.] {.4.} 1 NAME 2 tot begin end unset ordinary operator binary relation open close punctuation variable active intern under over fraction radical centru prime accent fenced ghost vcenter explicit imaginary differential exponential integral ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental fake numbergroup continuation 3 unu 4 \#1
\definemathcommand [.1.] [.2.] [.3.] {.4.} 1 NAME 2 tot begin end unset ordinary operator binary relation open close punctuation variable active intern under over fraction radical centru prime accent fenced ghost vcenter explicit imaginary differential exponential integral ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental fake numbergroup continuation 3 doi 4 \#1#2
\definemathdelimited [.1.] [.2.] [,3,] 1 NAME OPT OPT 2 NAME 3 inherits: \setupmathdelimited
\definemathdelimiter [.1] [.2] [,\frac{3}{2},] 1 NAME 2 NAME 3 inherits: \setupmathdelimiters
\definemathdouble [.\frac{1}{.}] [,.\frac{2}{=},] [.\frac{3}{.}] [.\frac{4}{.}] [.\frac{5}{.}] 1 ambele vfenced NAME 2 inherits: \setupmathstackers 3 NAME 4 NUMMER 5 NUMMER

```
\definemathdoubleaccent [...^1] [...^2] [...^3] [...^4]
  1 ambele both:stretch NAME
 2 NAME
3 NUMMER
4 NUMMER
  \definemathdoubleextensible \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
 1 ambele vfenced
 2 NAME
3 NUMMER
4 NUMMER
 2 NAME
3 inherits: \setupmathematics
  \definemathextensible [.1.] [.2.] [.3.]
  1 reverse matematica text chemistry
2 NAME3 NUMMER
  \definemathfence [.\overset{1}{.}.] [.\overset{2}{.}.] [..,..\overset{3}{=}..,..]
  1 NAME
  2 NAME
 3 inherits: \setupmathfences
 \label{eq:local_define_math} $$ \end{substrate} $
  2 NAME
 3 inherits: \setupmathfraction
  \definemathframed [...^1] [...^2] [...,...^3]
 1 NAME
2 NAME
  3 inherits: \setupmathframed
  \definemathfunction [...^1] [...^2] [...,...^3]

    NAME
    NAME
    inherits: \setupmathfunctions

  \definemathmatrix [...^1] [...^2] [...,...^3]
  1 NAME
2 NAME
3 inherits: \setupmathmatrix
  \definemathnesting \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
  1 NAME
NAMEinherits: \setupmathnesting
 \label{eq:local_define_mathoperator} $$ \left[ \begin{array}{c} 1 \\ \end{array} \right] $$ $\left[ \begin{array}{c} 2 \\ \end{array} \right] $$ $\left[ \begin{array}{c} 1 \\ \end{array} \right] $$ $\left[ \begin{array}{c} 1
  1 NAME
  2 NAME
 3 inherits: \setupmathoperators
 \definemathornament \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
  1 NAME
 2 NAME
  3 inherits: \setupmathornament
```

```
\definemathover \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \quad \definemathover \quad \begin{array}{c} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \end{array}
 1 sus vfenced NAME
2 NAME
3 NUMMER
\label{eq:local_define_mathover} $$ \ensuremath{\mbox{ define} mathover} = (...] $$ [...] $$ [...] $$
1 sus vfenced
2 NAME
3 NUMMER
\label{eq:local_define} $$ \define mathover text extensible $[.^{1}.]$ $[.^{2}.]$ $[.^{3}.]
1 bothtext
2 NAME
3 NUMMER
 \definemathradical \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
2 NAME
3 inherits: \setupmathradical
 \definemathsimplealign [...^1] [...^2] [...,...^3]
 1 NAME
NAMEinherits: \setupmathsimplealign
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 NAME
2 NAME
3 inherits: \setupmathstackers
 \definemathstyle [...] [..., ...]
 1 NAME
 2 display text script scriptscript cramped uncramped normal impachetat mic mare
 \definemathtopaccent \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
2 NAME
3 NUMMER
 \definemathtriplet [.1] [.2] [.3]
1 NAME
2 NAME
3 TEXT
 \definemathunder [...^1] [...^2]
1 subsol vfenced NAME
2 NAME
3 NUMMER
 \label{eq:local_define_mathunder} $$ \define_{1}^{1} = [ \ \ \ \ \ ] = [ \ \ \ \ \ \ ] $$
1 subsol vfenced
2 NAME
3 NUMMER
 \definemathundertextextensible [.1] [.2] [.3]
1 bothtext
2 NAME
3 NUMMER
\definemathunstacked \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 larg
2 NAME
 3 NUMMER
```

```
\definemeasure \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}

    NAME
    DIMENSION

\definemessageconstant {.*.}
* NAME
\definemixedcolumns [...^1] [...^2] [...,...^3=..,..]
2 NAME
3 inherits: \setupmixedcolumns
\definemode [..., ...] [...]

    NAME
    da nu mentine

\definemulticolumns [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \setupmulticolumns
\label{eq:localization} $$ \define multitone color [...] [..,..$\delta ...] [..,..$\delta ...] [..,..$\delta ...]
1 NAME
2 COLOR = NUMMER
3 inherits: \definesteculoare
4 inherits: \definespotcolor
\definenamedcolor [...] [...,..\stackrel{2}{=}...,..]
1 NAME
2 inherits: \definesteculoare
\definenamedcolor [.1.] [.2.]
1 NAME
2 COLOR
\definenamespace [...^1] [...,..^2=...]
1 NAME
2 nume = TEXT
parent = TEXT
    stil = da nu
    comanda = da nu lista
    setup = da nu lista
set = da nu lista
    frame = da nu
\definenarrower [...^1] [...^2] [...,...^3]
1 NAME
NAME
inherits: \seteazaingust
\definenote \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupnote
\defineoptimize \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 NAME
NAMEinherits: \setupoptimize
\defineorientation [...^1] [...^2] [...,...^3].....
1 NAME
2 NAME
3 inherits: \setuporientation
```

```
\defineornament [...] [...,..] [...,..]
1 NAME
2 alternativ = a b
   inherits: \setupcollector
3 stil = STYLE BEFEHL
   culoare = COLOR
   inherits: \seteazainconjurat
\defineornament [...] [..,... \stackrel{2}{=}..,..] [..,... \stackrel{3}{=}..,..]
1 NAME
2 alternativ = a b
   inherits: \setuplayer
3 inherits: \setuplayeredtext
\defineoutputroutine [...^1] [...^2] [...,...^3]
1 NAME
NAMEinherits: \setupoutputroutine
\defineoutputroutinecommand [...,*...]
* KEY
\definepage \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAME
2 REFERENCE
\definepagebreak [...] [..., ...]
1 NAME
2 gol antet subsol dummy incadrat NUMMER +NUMMER implicit reset dezactivat da nu marcaj blank preferinta preferintamare
   stanga dreapta par impar cvadrupul ultim ultimapagina start stop xy
\definepagechecker [...] [...] [...,...
2 NAME
3 inherits: \setuppagechecker
\definepagecolumns [.1] [.2] [..,..3]
1 NAME
2 NAME
3 inherits: \setuppagecolumns
\definepageinjection \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setuppageinjection
\label{eq:local_define_page} $$ \define_{1} = [..] $$ [..] = [..,..] $$
1 NAME
2 NAME
3 inherits: \setuppageinjectionalternative
\definepageshift [...^1] [...^2] [...,...]
1 NAME
2 orizontal vertical
3 DIMENSION
\definepagestate [.1] [.2] [..,.3]...]
1 NAME
2 NAME
3 inherits: \setuppagestate
\definepairedbox [...] [...] [...,...
1 NAME
2 NAME
3 inherits: \setuppairedbox
```

```
\defineparagraph [.\ddfine) [.\ddfineparagraph [.\dfineparagraph [.\ddfineparagraph [.\dfineparagraph [.\ddfineparagraph [.\df
1 NAME
2 NAME
3 inherits: \setupparagraph
\defineparallel [...^1] [...^2,...]
1 NAME
2 NAME
\defineparbuilder [.*.]
* NAME
\defineperiodkerning [...^1] [...^2] [...,...^3=..,..]
2 NAME
3 inherits: \setupperiodkerning
\defineplaceholder [.1] [.2] [..,..3]
1 NAME
NAMEinherits: \setupplaceholder
\defineplacement [...^1] [...^2] [...,...^3]
1 NAME
3 inherits: \setupplacement
\definepositioning [...^1] [...^2] [...,...^3]....]
1 NAME
2 NAME
3 inherits: \setarepozitie
\defineprefixset [...] [...,..] [...]
1 NAME SECTIONBLOCK:NAME
2 ABSCHNITT
3 ABSCHNITT
\defineprocesscolor [.1] [.2] [..,..3]
1 NAME
2 COLOR
3 inherits: \definesteculoare
\defineprocessor [...^1] [...] [...,...^{\frac{3}{2}}...,..]
1 NAME
2 NAME
3 inherits: \setupprocessor
\definepushbutton [...] [...,...^{\frac{2}{2}}...]
1 NAME
2 inherits: \setupfieldcontentframed
\definepushsymbol [...] [...]
1 NAME
2 nrd
\definerenderingwindow [.1] [.2] [..,..3]
1 NAME
3 inherits: \setuprenderingwindow
\defineresetset [.1] [..., ...] [.3]
1 NAME SECTIONBLOCK: NAME
2 NUMMER
3 NUMMER
```

```
\defineruby [.1] [.2] [..,.3] [..,.3]
1 NAME
2 NAME
3 inherits: \setupruby
\definescale [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupscale
\definescript \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
NAME
NAME
ninherits: \setupscript
\definesectionlevels [...] [..., ...]
1 NAME
2 ABSCHNITT
\defineselector [...^1] [...,..^2=...]
1 NAME
2 inherits: \setupselector
\defineseparatorset [...] [..., ...] [...]
1 NAME SECTIONBLOCK: NAME
2 BEFEHL PROCESSOR->BEFEHL
3 BEFEHL PROCESSOR->BEFEHL
\defineshift [...^1] [...] [...,...^3...]
1 NAME
NAMEinherits: \setupshift
\definesidebar [...] [...] [...,...]
1 NAME
2 NAME
3 inherits: \setupsidebar
\definesort \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 da nu
2 SINGULAR
3 NAME
4 CONTENT
\definespotcolor [...^1] [...,...^3]
1 NAME
3 a = NUMMER niciunul normal multiply ecran overlay softlight hardlight colordodge colorburn darken lighten
         difference exclusion hue saturation culoare luminosity
   t = NUMMER
    e = TEXT
    p = NUMMER
\definestacking [...^1] [...^2] [...,...^3]
1 NAME
2 NAME
3 inherits: \setupstacking
1 NUMMER
2 CSNAME
3 CONTENT
```

```
\definesteaccent \dots^1 \dots^2 \dots^3
1 CHARACTER
2 CHARACTER
3 CHARACTER
\label{eq:definesteantet} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
1 NAME
2 ABSCHNITT
3 inherits: \seteazatitlu
\definestebloc [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \seteazabloc
\definesteblocsectiune [...^1] [...,...^3].....
2 NAME
3 inherits: \seteazablocsectiune
\definestebuffer [...^1] [...^2] [...,..^3]
1 NAME
2 BUFFER
3 inherits: \seteazabuffer
\definestecamp \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
2 radio sub text linie push check signature
3 NAME
4 NAME
5 NAME
\definestecaracter \dots^1 \dots^2.
1 CHARACTER
2 NUMMER
\definestecomanda \dots^1 \dots^2
1 CHARACTER
2 BEFEHL
\definesteconversie \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 3 \end{bmatrix}
1 SPRACHE
2 NAME
3 CSNAME
\definesteconversie \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}
1 SPRACHE
2 NAME
3 TEXT
\definesteculoare [...^1] [...,..^2=...]
1 NAME
2 r = NUMMER
    g = NUMMER
b = NUMMER
    c = NUMMER
    m = NUMMER
     y = NUMMER
     k = NUMMER
    h = NUMMER
     s = NUMMER
    v = NUMMER
    w = NUMMER
    x = NUMMER
     a = NUMMER niciunul normal multiply ecran overlay softlight hardlight colordodge colorburn darken lighten
           difference exclusion hue saturation culoare luminosity
     t = NUMMER
```

```
\definesteculoare [.1]
1 NAME
2 COLOR
\definestedescriere [...^1] [...^2] [...,...^3=...]
2 NAME
3 inherits: \setupdescription
\definestedimensiumehartie [...] [..,..=2..,..]
1 NAME
2 latime = DIMENSION
   inaltime = DIMENSION
sus = BEFEHL
jos = BEFEHL
stanga = BEFEHL
dreapta = BEFEHL
   distanta = DIMENSION
   pagina = inherits: \seteazadimensiunihartie
hartie = inherits: \seteazadimensiunihartie
\definestedimensiumehartie [ ... ] [ ..., ... ] [ ..., ... ]
1 NAME
2 inherits: \seteazadimensiunihartie
3 inherits: \seteazadimensiunihartie
\definesteenumerare \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 3 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupenumeration
\definesteeticheta [...^1] [...^2] [...,...^3]
2 NAME
3 inherits: \setuplabel
\definestefloat [.1] [.2] [..,..3]
1 SINGULAR
2 SINGULAR PLURAL
3 inherits: \seteazafloat
instances: chemical figure table intermezzo graphic
\definestefloat [...^1] [...^2] [...]
1 SINGULAR
2 PLURAL
3 SINGULAR
instances: chemical figure table intermezzo graphic
\definestefont [.1] [.2] [..,.3]
1 NAME
2 FONT
3 inherits: \seteazaspatiuinterliniar
```

```
\definestefonttext [..., ...] [..., ...] [..., ...] [..., ... ...]

1 NAME implicit OPT OPT OPT
 1 NAME implicit
 2 NAME DIMENSION
2 NAME DIMENSION
3 rm ss tt hw cg
4 tf = FILE
bf = FILE
it = FILE
sl = FILE
bi = FILE
bs = FILE
           sc = FILE
                         = FILE
           mr
           mrlr = FILE
            mrrl = FILE
            mb = FILE
           mblr = FILE
           mbrl = FILE
 \definestefonttext [..., ...] [..., ...] [..., ...] [..., ...]
 1 NAME implicit
2 NAME DIMENSION
3 rm ss tt hw cg
4 NAME
 \definestefont [...] [...] [...]
 1 NAME
2 FONT
3 NAME
 \definesteformatreferinte \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 3 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 3 \end{bmatrix}
 1 NAME
 2 NAME
 3 inherits: \setupreferenceformat
 \label{eq:continuous_continuous} $$ \ensuremath{\mathsf{definestegrupculori}} \ [.\begin{subarray}{c} .\begin{subarray}{c} .\begin{subarray
1 NAME
2 gri rgb cmyk spot
3 TRIPLET
 \definestehbox [...^1] [...^2]
 1 NAME
2 DIMENSION
 \definesteinconjurare [...] [...] [...,...]
 1 NAME
 2 NAME
 3 inherits: \seteazainconjurat
 \definestelista \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
 1 NAME
2 LISTE
 3 inherits: \seteazalista
 \definestelistacombinata [...] [...,..] [...,..]
1 NAME
2 LISTE
3 inherits: \seteazalistacombinata
 \definestemakeup \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
 1 NAME
2 NAME
3 inherits: \seteazamakeup
 \definestemarcaje [...] [...] [...,...]
 1 NAME
 2 BESCHRIFTUNG
3 inherits: \seteazamarcaje
```

```
\definestemediulfonttext \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAME
2 implicit DIMENSION
3 mare
                           = DIMENSION NUMMER
= DIMENSION NUMMER
    mic
                           = DIMENSION NUMMER
= DIMENSION NUMMER
                             = DIMENSION NUMMER
                             = DIMENSION NUMMER
    d
                             = DIMENSION NUMMER
    text
                             = DIMENSION NUMMER
                             = DIMENSION NUMMER
    xx
    script = DIMENSION NUMMER
scriptscript = DIMENSION NUMMER
    spatiereinterliniara = DIMENSION
                = inclinat italic STYLE BEFEHL
                             = NUMMER
\definestemeniuinteractiune [...] [...] [...,..]
2 NAME
3 inherits: \seteazameniuinteractiune
\definesteoverlay [\dots, \dots] [\dots] [\dots]
1 NAME
2 NAME
3 BEFEHL
\definestepaleta [...^1] [...,...^2=...,..]
1 NAME
2 NAME = COLOR
\definestepaleta [.1] [.2]
1 NAME
2 NAME
\label{eq:definesteparagraf} $$ [.\overset{\scriptscriptstyle 1}{\ldots}] $$ [.\overset{\scriptscriptstyle 2}{\ldots}] $$ [..,..\overset{\scriptscriptstyle 3}{=}..,..] $$
2 NAME
3 inherits: \seteazaparagrafe
\definesteprofil [...] [..,...
                                      OPT
1 NAME
2 NAME
3 inherits: \setupprofile
\definesteprogram \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 3 \end{bmatrix}
1 NAME
2 TEXT
3 TEXT
\definestereferinte [...] [..., ...]
1 NAME
2 REFERENCE
\definesteregistru [...] [...] [...]
1 NAME
2 NAME
3 inherits: \seteazaregistru
\definestesablontabel [...^1] [|...^2] [...^3] [...^4]
1 NAME
2 TEMPLATE
3 NAME
4 NAME
```

```
\definestesectiune [.*.]
* NAME
\definestesimbol \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
1 NAME
2 NAME
3 BEFEHL
\definestesimbolfigura [...^1] [...^2] [...,...^3]
1 NAME
2 FILE NAME
3 inherits: \figuraexterna
\definestesinonim \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix}
1 SINGULAR
2 PLURAL
3 CSNAME
4 CSNAME
\definestesinonimfont [.1] [.2] [..,..3]
1 NAME
2 FONT
    features = NAME
fallbacks = NAME
goodies = NAME
3 features
    designsize = auto implicit
\definestesortare \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \end{bmatrix} \begin{bmatrix} 1 & 3 \end{bmatrix}
1 SINGULAR
2 PLURAL
3 niciunul CSNAME
\definestestartstop [...] [...] [...,...]
1 NAME
2 NAME
3 inherits: \setupstartstop
\label{eq:local_definestestil} $$ \left[ \begin{array}{c} 1 \\ \dots \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ \dots \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ \dots \end{array} \right] $$
1 NAME
2 NAME
3 inherits: \setupstyle
\definestestilfont [..., ...] [...]
1 NAME
2 NAME
1 NAME
2 NAME
3 inherits: \setupfieldcategory
\definestesubcamp [...] [...]
1 NAME
2 NAME
3 NAME
\label{eq:continuous_definestetabulatori} $$ [.^{1}.] $$ [.^{2}.] $$ [].^{3}.] $$
1 NAME
2 NAME
3 TEMPLATE
```

```
\definestetext [.\frac{1}{1}] [.\frac{2}{1}] [.\frac{3}{1}] [.\frac{4}{1}] [.\frac{5}{1}] [.\frac{6}{1}] [.\frac{7}{1}] \quad \text{NAME}
1 NAME
2 sus antet text subsol subsol
3 text margine bordura
4 data numarpagina BESCHRIFTUNG TEXT BEFEHL
5 data numarpagina BESCHRIFTUNG TEXT BEFEHL
data numarpagina BESCHRIFTUNG TEXT BEFEHL
data numarpagina BESCHRIFTUNG TEXT BEFEHL
\definestetexteinconjurate [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupframedtext
\definestetextinconjurat [.1] [.2] [..,..3]
1 NAME
2 NAME
3 inherits: \setupframedtext
\definestetyping [...^1] [...^2] [...,...^3=...,..]
1 NAME2 NAME3 inherits: \seteazatyping
\definestyleinstance \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
2 rm ss tt mm hw cg
3 tf bf it sl bi bs sc
4 BEFEHL
\definesubformula [...^1] [...^2] [...,...^3=...,..]
1 NAME
2 NAME
3 inherits: \setupsubformula

    NAME
    NAME
    inherits: \setupsynchronize

\definesynchronizecontent [.1] [.2] [..,.3]
NAMEinherits: \setupsynchronizecontent
1 da nu
2 SINGULAR
3 NAME
4 TEXT
5 TEXT
6 CONTENT
\definesystemattribute [...^1] [..., ...]
1 NAME
2 local global public private pickup
\definesystemconstant {.*.}
* NAME
\definesystemvariable {...}
* NAME
\defineTABLEsetup [...] [...,...^{\frac{2}{2}}...,..]
1 NAME
2 inherits: \setupTABLE
```

```
\definetabulatemove [.\delta] [.\delta] [.\delta] [..,.\delta] \delta \text{OPT} \delta \text{OPT} \delta \text{OPT}
 1 NAME
2 NAME
3 inherits: \setuptabulatemove
\label{eq:cond} $$ $ (\cdot,\cdot) = (\cdot,\cdot) = (\cdot,\cdot) = (\cdot,\cdot,\cdot) =
1 NAME
2 NAME
3 inherits: \setuptextbackground
 \definetextdisplay [.1] [.2] [..,..3]
NAME
NAME
NAME
ninherits: \setuptextdisplay
 \definetextflow [...] [...] [...,...
2 NAME
3 inherits: \setuptextflow
\definetextnote \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
 1 NAME
2 NAME
3 inherits: \setuptextnote
 \definetokenlist [.*.]
 * NAME
 \definetooltip [...^1] [...] [...,...^3]
2 NAME
3 inherits: \setuptooltip
 \definetransliteration [...^1] [...] [...,...^3]....]
 1 NAME
 2 NAME
3 inherits: \setuptransliteration
 \definetransparency [...] [...]
1 NAME
2 NUMMER
\definetransparency [...] [..,...^{\frac{2}{2}}..,..]
 1 NAME
 2 a = NUMMER niciunul normal multiply ecran overlay softlight hardlight colordodge colorburn darken lighten
                                         difference exclusion hue saturation culoare luminosity
           t = NUMMER
 \definetransparency [...] [...]
1 NAME
2 NAME
 \definetwopasslist \{...^*\}
 * NAME
 \definetype \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \\definetype \begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
 1 NAME
 3 inherits: \seteazatype
```

```
\definetypeface [.1] [.2] [.3] [.4] [.5] [..,..6]
2 rm ss tt mm hw cg
3 serif sans mono math handwriting calligraphy
4 NAME
features = NAME
fallbacks = NAME
goodies = NAME
          designsize = auto implicit
          directie = ambele
 \definetypescriptprefix [...] [...]
1 NAME
2 TEXT
 \definetypescriptsynonym [.1] [.2]
1 NAME
2 TEXT
 \definetypesetting \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
2 TEXT
 3 inherits: \setupexternalfigure
 1 NAME
2 NAME
3 inherits: \setupunit
\defineuserdata \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 2 & 1 \end{bmatrix}
2 NAME
3 inherits: \setupuserdata
 \defineuserdataalternative [.1] [.2] [..,..3]
 1 NAME
NAMEinherits: \setupuserdataalternative
 \defineviewerlayer [...^1] [...^2] [...,...^3]....]
1 NAME
NAMEinherits: \setupviewerlayer
 \definevspace \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \quad \[ \begin{aligned} \cdot \] \[ \begin{aligned} \cdot 
 1 NAME
 2 NAME
 3 DIMENSION
 \definevspacing [...^1] [...^2]
1 NAME
2 inherits: \vspacing
 \definevspacingamount [.1] [.2] [.3]
 1 NAME
2 DIMENSION
3 DIMENSION
 \definextable \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
 1 NAME
 2 NAME
 3 inherits: \setupxtable
```

```
\defrostparagraphproperties
\delimited \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \delimited \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 NAME
2 SPRACHE
3 CONTENT
\label{eq:delimited} $$ \ensuremath{\operatorname{delimitedtext}} \ [.\overset{\scriptscriptstyle 1}{\ldots}] \ [.\overset{\scriptscriptstyle 2}{\ldots}] \ \{.\overset{\scriptscriptstyle 3}{\ldots}\} $$
1 NAME
2 SPRACHE
3 CONTENT
\DELIMITEDTEXT [.^1.] {.^2.}
1 SPRACHE
2 CONTENT
instances: quotation quote blockquote speech aside
\aside \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 SPRACHE OPT
2 CONTENT
\blockquote [...^1.] {...}
1 SPRACHE
2 CONTENT
\quotation [...^1] {...}
1 SPRACHE
2 CONTENT
\quote [...] {...}
1 SPRACHE OPT
2 CONTENT
\speech [.<sup>1</sup>.] {.<sup>2</sup>.}
1 SPRACHE OPT
2 CONTENT
\depthlinebottom
\depthofstring \{...^*\}
* TEXT
\depthonlybox {.*.}
* CONTENT
\label{eq:continuous_depth_spanning} $$ \ensuremath{\operatorname{depthspanningtext}} $$ \{ \ldots^1, \} $$ $ \{ \ldots^2, \} $$ $$ $$
1 TEXT
2 DIMENSION
3 FONT
\depthstrut
\DESCRIERE [..., 1...] {...} ... \par
1 REFERENCE OPT
2 TEXT
3 CONTENT
\despre [.*.]
* REFERENCE
```

```
\determinacaracteristicilelistei [..., 1] [.., ... = .., ...]
1 LISTE
2 inherits: \seteazalista
\determinacaracteristiciregistru [...] [...,...^2...]
1 NAME
2 language
              = implicit DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
              = implicit inainte dupa primul ultim ch mm zm pm mc zc pc uc
   metoda
   numberorder = numere
   compress = da nu tot
              = local text curent precedent tot ABSCHNITT
   criteriu
\determinanumartitlu [.*.]
* ABSCHNITT
\determinednoflines \{...^*\}
* CONTENT
\determinenoflines {.*.}
* CONTENT
\verb|\detokenizedCOMANDAparameter| {.*.}|
\verb|\detokenizedrootCOMANDAparameter| {.*.}|
\devanagarinumerals {.*.}
* NUMMER
\digits {.*.}
* NUMMER
\digits ...
* NUMMER
\dimensiontocount \{...\} \.\.\.
1 DIMENSION
2 CSNAME
\din [.*.]
* REFERENCE
\directboxfromcache \{...^1, ...^2, ...\}
1 NAME
2 NUMMER TEXT
\directcolor [.*.]
* COLOR
\directcolored [..,..*...]
* inherits: \definesteculoare
\directcolored [.*.]
* COLOR
\verb|\directCOMANDAparameter| {.*.}|
* KEY
```

```
\directconvertedcounter \{ ...^1 . \}
 1 NAME
2 primul precedent urmatorul ultim numar
 \directcopyboxfromcache { . \directcopyboxfromcache } { . \direc
1 NAME
2 NUMMER TEXT
 \directdummyparameter {.*.}
 * KEY
 \directgetboxllx ....
 * CSNAME NUMMER
 \directgetboxlly ....
* CSNAME NUMMER
 \directhighlight {.1.} {.2.}
1 NAME
2 TEXT
 \directlocalframed [...] {...}
1 NAME
2 CONTENT
 \directluacode {.*.}
 * BEFEHL
 \directmathextensible [.1] \{.2] \{.3] \{.3]
 1 reverse matematica text chemistry
 2 NUMMER
3 TEXT
4 TEXT
 \directparwrapper \{...^1\}
1 CONTENT
2 CONTENT
 \directselect \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\}
1 NAME
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\directsetbar {.*.}
 * NAME
 \directsetup {.*.}
 * NAME
 \directsymbol \{...^1.\} \{...^2.\}
1 NAME
2 NAME
 \directtextextensible [...^1] {...} {...} {...}
1 reverse matematica text chemistry
2 NUMMER
           TEXT
4 TEXT
```

```
\directvspacing \{\dots, *, \dots\}
* inherits: \vspacing
\dis {.*.}
* CONTENT
\disabledelimiter
\disabledirectives [...,*...]
* NAME
\disableexperiments [...,*...]
\disablefiller
\disablemode [..., *...]
* NAME
\verb|\disable outputstream| \\
\disableparpositions
\disableregime
\disabletrackers [...,*...]
* NAME
\displaymath {...}
* CONTENT
\displaymathematics {::.}
* CONTENT
\displaymessage {...}
* TEXT
* CSNAME
\distributedhsize \{ ... \} \{ ... \}
1 DIMENSION
2 DIMENSION
3 NUMMER
\dividedsize \{ ... \} \{ ... \} \{ ... \}
1 DIMENSION
2 DIMENSION
3 NUMMER
\dim \{...\}
* CONTENT
\doadaptleftskip {.*.}
* da nu standard DIMENSION
```

```
\doadaptrightskip {.*.}
* da nu standard DIMENSION
\doaddfeature {...,*...}
* NAME
\doassign [...^1] [...^2]
1 TEXT
2 KEY = VALUE
\doassignempty [...^{1}.] [...^{2}..]
1 TEXT
2 KEY = VALUE
\doboundtext \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 DIMENSION
3 BEFEHL
\verb|\docheckassignment| \{ . \overset{*}{\ldots} \}
* TEXT
\docheckedpair {...,*...}
* TEXT
\documentvariable \{...^*.\}
* KEY
1 CSNAME
2 TEXT
3 TEXT
\dodoublegroupempty \.\dots\.\frac{1}{1} \{\dots\.\dots\}
1 CSNAME
2 TEXT
3 TEXT
\doeassign [...^1] [...^2]
1 TEXT
2 KEY = VALUE
\doexpandedrecurse \{...^1\}
1 NUMMER
2 BEFEHL
```

```
\doexpandedrecursed \{...^1\}
1 NUMMER
2 BEFEHL
\dofastloopcs \{ ... \} \\\^2...

    NUMMER
    CSNAME

\dogetattribute {.*.}
* NAME
\verb|\dogetattributeid {.*.}|
* NAME
\dogetcommacommandelement \dots \from \dots \to \\dots
1 NUMMER
2 TEXT
3 CSNAME
\dots
1 TEXT
2 TEXT
\dogobblesingleempty [.*.]
* TEXT
\dohyphens
\doif \{...\} \{...\}
1 CONTENT
2 CONTENT
3 TRUE
\doifallcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
\doifallcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
2 TEXT
3 TRUE
4 FALSE
\doifalldefinedelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
\doifallmodeselse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifallundefinedelse \{\dots, \dots\} \{\dots\} \{\dots\}
1 NAME
2 TRUE
3 FALSE
   TRUE
```

```
\doifassignmentelse \{...^1.\} \{...^2.\}
 1 TEXT
2 TRUE
3 FALSE
 \doifassignmentelsecs \{...\} \...\...
1 TEXT
2 CSNAME
3 CSNAME
 \doifblackelse \{...^1\} \{...^2\}
1 COLOR
2 TRUE
3 FALSE
 \doifbothsides \{...\} \{...\}

    BEFEHL
    BEFEHL
    BEFEHL

\doifbothsidesoverruled \{...\} \{...\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
 \doifboxelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
 2 NAME
3 TRUE
4 FALSE
 \doifbufferelse \{ ...^{1}. \} \{ ...^{2}. \}
2 TRUE
3 FALSE
 \doifcheckedpagestate \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\} \{...^6\} \{...^7\}
1 REFERENCE
2 BEFEHL3 BEFEHL
4 BEFEHL
5 BEFEHL
6 BEFEHL
 7 BEFEHL
\doifcolor \{...^1.\} \{...^2.\}
1 COLOR
2 TRUE
 \doifcolorelse \{ ...^{1}. \} \{ ...^{2}. \}
1 COLOR
2 TRUE
3 FALSE
 \doifcommandhandler \.\doifcommandhandler \
 1 CSNAME
2 NAME
3 TRUE
 \doifcommandhandlerelse \setminus 1... \{...\} \{...\} \{...\}
1 CSNAME
2 NAME
3 TRUE
 4 FALSE
```

```
\doifcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
\doifcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
2 TEXT
3 TRUE
4 FALSE
\doifcontent \{...^1\} \{...^2\} \{...^3\} \... \{...^5\}
1 BEFEHL
2 BEFEHL
   BEFEHL
4 CSNAME
5 CONTENT
\doifconversiondefinedelse \{...^1.\} \{...^2.\} \{...^3.\}
1 NAME
    TRUE
3 FALSE
\doifconversionnumberelse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
   NUMMER
3 TRUE
4 FALSE
\doifcounter \{...\} \{...\}
1 NAME
2 TRUE
\doifcounterelse \{.1.\} \{.2.\} \{.3.\}
1 NAME
2 TRUE
3 FALSE
\doifcurrentfonthasfeatureelse \{.1.\} \{.2.\}
1 NAME
2 TRUE
3 FALSE
\doifdefined \{...\}
1 NAME
2 TRUE
\doifdefinedcounter \{...\}
1 NAME
2 TRUE
\label{eq:continuous} $$ \doifdefined counterelse $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 NAME
2 TRUF
3 FALSE
\doifdefinedelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifdimensionelse \{...\} \{...\}
1 TEXT
    TRUE
2 TRUE
3 FALSE
```

```
\doifdimenstringelse {.1.} {.2.} {.3.}
1 TEXT
2 TRUE
3 FALSE
\doifdocumentargument \{...^1\}
1 NAME
2 TRUE
\doifdocumentargumentelse \{...\} \{...\}
2 TRUE
3 FALSE
\verb|\doifdocumentfilename| {...}^1.} \quad {...}^2
1 NUMMER
2 TRUE
\doifdocumentfilenameelse \{...\} \{...\}
1 NUMMER
2 TRUE
3 FALSE
\doifdocumentvariable \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
1 KEY
2 TRUE
\doifdocumentvariableelse \{...^1\} \{...^2\}
1 KEY
2 TRUE
3 FALSE
\verb|\doifdrawingblackelse| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 2}{\ldots}\}
1 TRUE
2 FALSE
\doifelse \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
\doifelseallcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\doifelsealldefined \{\ldots, 1, \ldots\} \{\ldots, 1\}
1 NAME
2 TRUE
3 FALSE
\doifelseallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelseallundefined \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
```

```
\doifelseassignment \{ ... \} \{ ... \}
1 TEXT
2 TRUE
3 FALSE
\doifelseassignmentcs \{...^1\} \.\.^2.. \.\.^3..
1 TEXT
2 CSNAME
3 CSNAME
\doifelseblack \{ ... \} \{ ... \}
1 COLOR
2 TRUE
3 FALSE
\doifelseblocksempty \{.1.\} \{.2.\} \{.3.\} \{.4.\} \{.5.\}
2 NAME
3 text ABSCHNITT
4 TRUE
5 FALSE
\doifelsebox \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifelseboxincache \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NUMMER TEXT
3 TRUE
4 FALSE
\doifelsebuffer \{ \dots \} \{ \dots \} \{ \dots \}
1 BUFFER
   TRUE
3 FALSE
\doifelsecolor \{.1.\} \{.2.\} \{.3.\}
1 COLOR
2 TRUE
3 FALSE
1 CSNAME
2 NAME
   TRUE
4 FALSE
\doifelsecommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
   TEXT
3 TRUE
4 FALSE
\doifelseconversiondefined \{ ... \} \{ ... \}
1 NAME
   TRUE
3 FALSE
\doifelseconversionnumber \{.1.\} \{.2.\} \{.3.\} \{.4.\}
   NUMMER
   TRUE
4 FALSE
```

```
\doifelsecounter {.1.} {.2.} {.3.}
1 NAME
2 TRUE
3 FALSE
\label{eq:continuous} $$ \doifelse current fon that feature $\{\ldots^1,\ldots^2,\ldots^2,\ldots^3,\}$
2 TRUE
3 FALSE
\doifelsecurrentsortingused \{...\}
1 TRUE
2 FALSE
\doifelsecurrentsynonymshown \{...\}
1 TRUE
2 FALSE
\doifelsecurrentsynonymused \{...\}
1 TRUE
2 FALSE
\doifelsedefined \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsedefinedcounter \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAME
2 TRUE
3 FALSE
\doifelsedimension \{...\} \{...\} \{...\}
1 TEXT
    TRUE
3 FALSE
\doifelsedimenstring \{ \begin{array}{cccc} 1 & 1 & 1 \\ & & 1 \end{array} \} \quad \{ \begin{array}{ccccc} 1 & 1 & 1 \\ & & 1 \end{array} \} \quad \{ \begin{array}{cccccc} 1 & 1 & 1 \\ & & & 1 \end{array} \}
1 TEXT
2 TRUE
3 FALSE
\verb|\doifelsedocumentargument| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \quad \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \quad \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsedocumentfilename| {.}^{1}.{.}^{1}.{.}^{2}.{.}^{3}.{.}^{3}.
1 NUMMER
2 TRUE
3 FALSE
\doifelsedocumentvariable \{...\} \{...\}
1 KEY
2 TRUE
3 FALSE
\doifelsedrawingblack \{...^1.\}
1 TRUE
2 FALSE
```

```
\doifelseempty \{ ...^{1}. \} \{ ...^{2}. \}
 1 CONTENT
2 TRUE
3 FALSE
\label{eq:continuous_section} $$ \doifelseemptyvalue $\{.^1..\}$ $\{.^2..\}$ $\{.^3..\}$
1 NAME
2 TRUE
3 FALSE
 \doifelseemptyvariable \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NAME
2 KEY
3 TRUE
4 FALSE
 \doifelseenv \{...\} \{...\}
 1 KEY
2 TRUE
3 FALSE
 \doifelsefastoptionalcheck \{...\}
1 TRUE
2 FALSE
\dots \dot
1 CSNAME
2 CSNAME
 \doifelsefieldbody \{...^1.\} \{...^2.\} \{...^3.\}
1 NAME
         TRUE
3 FALSE
 \doifelsefieldcategory \{...^1.\} \{...^2.\}
2 TRUE
3 FALSE
\doifelsefigure \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
 \doifelsefile \{...^1\} \{...^2\} \{...^3\}
 1 FILE
2 TRUE
3 FALSE
\doifelsefiledefined \{ ... \} \{ ... \} \{ ... \}
 1 NAME
2 TRUE
3 FALSE
\doifelsefileexists \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
1 FILE
2 TRUE
3 FALSE
 \doifelsefirstchar \{ ... \} \{ ... \} \{ ... \}
1 TEXT
         TEXT
3 TRUE
4 FALSE
```

```
\doifelseflagged \{...\} \{...\}
   1 NAME
  2 TRUE
  3 FALSE
  \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
 1 FONT
2 NUMMER
 3 TRUE
4 FALSE
   \doifelsefontfeature \{...^1.\} \{...^2.\}
   1 NAME
 2 TRUE
3 FALSE
   \doifelsefontpresent \{...^1\} \{...^2\} \{...^3\}
  2 TRUE
  3 FALSE
   \doifelsefontsynonym \{...^1\} \{...^2\}
  1 NAME
   2 TRUE
  3 FALSE
   \doifelseframed \setminus ... { ...} { ...}
   1 CSNAME
 2 TRUE
3 FALSE
   \doifelse\hasspace \{ ...^1 . \} \{ ...^2 . \}
 2 TRUE
3 FALSE
   \doifelsehelp \{...^1.\}
  1 TRUE
2 FALSE
  \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 TEXT
2 CSNAM
                  CSNAME
  3 TRUE
  4 FALSE
   \doifelseindented \{...\}
 1 TRUE
2 FALSE
   \doifelseinelement \{...^1\} \{...^2\}
  1 NAME
 2 TRUE
3 FALSE
   \doifelseinputfile \{...^1\} \{...^2\}
  1 FILE
 2 TRUE
3 FALSE
   \doifelseinsertion \{...\} \{...\}
   1 NAME
  2 TRUE
  3 FALSE
```

```
\doifelseinset \{ \dots, \dots, \dots \} \{ \dots, \dots \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
   TRUE
\doifelseinstring \{ \stackrel{1}{\ldots} \} \{ \stackrel{2}{\ldots} \} \{ \stackrel{3}{\ldots} \} \{ \stackrel{4}{\ldots} \}
1 TEXT
   TEXT
    TRUE
4 FALSE
\doifelseinsymbolset \{...^1\} \{...^2\} \{...^3\}
   NAME
3 TRUE
4 FALSE
\doifelseintoks \{...\} \{...\} \{...\}
1 BEFEHL
    BEFEHL
3 TRUE
4 FALSE
\verb|\doifelseintwopassdata| \{ \begin{smallmatrix} . \\ . \end{smallmatrix} \} \ \{ \begin{smallmatrix} . \\ . \end{smallmatrix} \} \ \{ \begin{smallmatrix} . \\ . \end{smallmatrix} \} \ \{ \begin{smallmatrix} . \\ . \end{smallmatrix} \}
2 NAME
3 TRUE
4 FALSE
\doifelseitalic \{...\}
1 TRUE
2 FALSE
\doifelselanguage \{ \stackrel{1}{\ldots} \} \{ \stackrel{2}{\ldots} \}
1 SPRACHE
    TRUE
3 FALSE
\doifelselayerdata \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
1 NAME
2 TRUE
3 FALSE
\doifelselayoutsomeline \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelselayouttextline \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelseleapyear \{ ...^1 ... \} \{ ...^2 ... \}
1 NUMMER
    TRUE
3 FALSE
```

```
\doifelselist \{ ... \} \{ ... \}
1 LISTE
2 TRUE
3 FALSE
\doifelselocation \{...\}
1 TRUE
2 FALSE
\doifelselocfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifelseMPgraphic \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsemainfloatbody| {...}^1 {...}
1 TRUE
2 FALSE
\doifelsemarkedcontent \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doifelsemarkedpage \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
\doifelsemarking \{...\} \{...\}
1 BESCHRIFTUNG
2 TRUE
3 FALSE
\doifelsemessage \{ ... \} \{ ... \} \{ ... \}
2 NAME NUMMER
3 TRUE
4 FALSE
\doifelsemode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelsenextbgroup \{...^1\}
1 TRUE
2 FALSE
\verb|\doifelsenextbgroupcs|| \cdot .^1 . . | \cdot .^2 ..
1 CSNAME
2 CSNAME
1 CHARACTER
2 TRUE
3 FALSE
```

```
\doifelsenextoptional \{ ...^{1}. \}
1 TRUE
2 FALSE
\doifelsenextoptionalcs \.\.\.\.\.\.
1 CSNAME
2 CSNAME
\dots \doifelsenextparenthesis \{ . . . \} \{ . . . \}
1 TRUE
2 FALSE
\doifelsenonzeropositive \{ ... \} \{ ... \}
2 TRUE
3 FALSE
\doifelsenoteonsamepage \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doifelsenothing \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
1 TEXT
2 TRUE
3 FALSE
\label{eq:cond_solution} $$\doifelseobjectfound $\{.\overset{1}{\ldots}\}$ $\{.\overset{2}{\ldots}\}$ $\{.\overset{3}{\ldots}\}$ $\{.\overset{4}{\ldots}\}$
   NAME
3 TRUE
4 FALSE
\label{eq:cond_section} $$\doifelse object reference found $\{.^1.\}$ $\{.^2.\}$ $\{.^3.\}$ $\{.^4.\}$
2 NAME
3 TRUE
4 FALSE
\doifelseoddpage \{...^1.\}
1 BEFEHL
2 BEFEHL
\doifelseoddpagefloat \{...^1.\}
1 TRUE
2 FALSE
\doifelseoldercontext \{...\} \{...\}
1 NUMMER
2 TRUE
3 FALSE
\doifelseolderversion \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 NUMMER
2 NUMMER
3 TRUE
4 FALSE
```

```
\doifelseorientation \{...^1\} \{...^2\}
1 normal up down stanga dreapta sus subsol NAME
2 TRUE
3 FALSE
\doifelseoverlapping \{...^1, ...^2, ...^3, ...^3, ...^4,...\}
2 NAME
3 TRUE
4 FALSE
\doifelseoverlay \{...^1\} \{...^2\}
1 NAME
2 TRUE
3 FALSE
\doifelseparallel \{ ... \} \{ ... , ... \} \{ ... \}
1 NAME
2 NAME tot
3 TRUE
4 FALSE
\label{eq:local_doing_entropy} $$ \doifelse parentfile $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 FILE
2 TRUE
3 FALSE
\doifelseparwrapper \{...^1\} \{...^2\} \{...^3\}
2 TRUE
3 FALSE
\doifelsepath \{...^1\} \{...^2\} \{...^3\}
1 PATH
2 TRUE
3 FALSE
\doifelsepathexists \{...^1\} \{...^2\} \{...^3\}
1 PATH
2 TRUE
3 FALSE
\doifelsepatterns \{...^1\} \{...^2\} \{...^3\}
1 SPRACHE
2 TRUE
3 FALSE
1 NAME
2 TRUE
3 FALSE
\verb|\doifelse position action {...}| {...}| {...}|
1 NAME
2 TRUE
3 FALSE
\label{eq:continuous} $$\doifelsepositiononpage $\{.\overset{1}{\ldots}\}$ $\{.\overset{2}{\ldots}\}$ $\{.\overset{3}{\ldots}\}$ $\{.\overset{4}{\ldots}\}$
1 NAME
2 NUMMER
3 TRUE
4 FALSE
```

```
\doifelsepositionsonsamepage \{\ldots,\frac{1}{2},\ldots\} \{\ldots,\frac{2}{2}\}
1 NAME
2 TRUE
3 FALSE
\label{eq:continuous} $$ \doifelse positions on this page $\{\dots,\dots,\dots\}$ $\{\dots^2,\dots\}$ $\{\dots^3,\dots\}$
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsepositionsused {...}| {...}|
1 TRUE
2 FALSE
\doifelsereferencefound \{.\overset{\scriptscriptstyle 1}{\ldots}\} \{.\overset{\scriptscriptstyle 2}{\ldots}\} \{.\overset{\scriptscriptstyle 3}{\ldots}\}
1 REFERENCE
2 TRUE
3 FALSE
\doifelserightpage \{...^1\}
1 TRUE
2 FALSE
\doifelserightpagefloat \{...\}
2 FALSE
\doifelserighttoleftinbox ... {...} {...}
1 CSNAME NUMMER
2 TRUE
3 FALSE
\doifelsesamelinereference \{...\} \{...\} \{...\}
1 REFERENCE
2 TRUE
3 FALSE
\doifelsesamestring \{ ... \} \{ ... \} \{ ... \}
1 TEXT
    TEXT
3 TRUE
4 FALSE
\doifelsesetups \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\doifelsesimilartokens \{ ... \} \{ ... \} \{ ... \}
1 TEXT
    TEXT
3 TRUE
4 FALSE
\doifelsesomebackground \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\label{eq:constraints} $$\doifelsesomespace $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 TEXT
    TRUE
3 FALSE
```

```
\doifelsesomething \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doifelsesometoks \setminus ... {...} {...}
1 CSNAME
2 TRUE
3 FALSE
\doifelsestringinstring \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 TEXT
   TEXT
3 TRUE
4 FALSE
\doifelsestructurelisthasnumber \{...\}
1 TRUE
2 FALSE
\doifelsestructurelisthaspage \{...\}
1 TRUE
2 FALSE
\doifelsesymboldefined \{...^1, ...^2, ...^3, ...\}
1 NAME
2 TRUE
3 FALSE
\doifelsesymbolset \{...^1.\} \{...^2.\} \{...^3.\}
1 NAME
   TRUE
3 FALSE
\doifelsetext \{...\} \{...\}
2 TRUE
3 FALSE
\label{eq:continuous_section} $$\operatorname{doifelsetextflow} \ \{ \ldots^1 \} \ \{ \ldots^2 \} \ \{ \ldots^3 \} $$
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsetextflowcollector| {...} | {...} | {...} | {...} |
1 NAME
2 TRUE
3 FALSE
\verb|\doifelsetopofpage {...}| $ \{...\} $
1 TRUE
2 FALSE
\doifelsetypingfile \{.1.3, .1.3, .1.3\}
1 FILE
2 TRUE
3 FALSE
\doifelseundefined \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
```

```
\doifelseurldefined \{ ...^{1} ... \} \{ ...^{2} ... \}
1 NAME
2 TRUE
3 FALSE
\doifelsevalue \{ . \overset{1}{\ldots} \} \ \{ . \overset{2}{\ldots} \} \ \{ . \overset{3}{\ldots} \} \ \{ . \overset{4}{\ldots} \}
2 TEXT
3 TRUE
4 FALSE
\doifelsevaluenothing \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsevariable \{...\} \{...\} \{...\}
1 NAME
2 KEY
3 TRUE
4 FALSE
\doifempty \{...^1\} \{...^2\}
1 CONTENT
2 TRUE
\doifemptyelse \{ ... \} \{ ... \}
1 CONTENT
2 TRUE
3 FALSE
\doifemptytoks \setminus 1^{1} \cdot \cdot \cdot \cdot \{ \cdot \cdot \cdot \cdot \}
1 CSNAME
2 TRUE
\doifemptyvalue \{...^1.\}
1 NAME
2 TRUE
\doifemptyvalueelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifemptyvariable \{...^1\} \{...^2\}
1 NAME
2 KEY
3 TRUE
\label{eq:continuous_section} $$ \doing mpty variable else $\{\ldots^1, \} $\{\ldots^2, \} $\{\ldots^3, \} $\{\ldots^4, \} $$
1 NAME
2 KEY
3 TRUE
4 FALSE
\doifenv \{...^1.\} \{...^2.\}
1 KEY
2 TRUE
\doifenvelse \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 KEY
2 TRUE
    TRUE
3 FALSE
```

```
\doiffastoptionalcheckcselse \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\doiffastoptionalcheckelse \{...\}
1 TRUE
2 FALSE
\label{eq:continuous_section} $$ \doiffield body else $\{\ldots^1,\ldots^2,\ldots^3,\ldots^3\}$ $$
1 NAME
2 TRUE
3 FALSE
\doiffieldcategoryelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAME
2 TRUE
3 FALSE
\doiffigureelse \{ ...^{1}. \} \{ ...^{2}. \}
1 FILE
2 TRUE
3 FALSE
\doiffile \{ ... \} \{ ... \}
1 FILE
2 TRUE
\doiffiledefinedelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\doiffileelse \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\doiffileexistselse \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doiffirstcharelse \{...^{1}\} \{...^{2}\} \{...^{3}\} \{...^{4}\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\label{eq:continuous_section} $$ \doifflaggedelse $\{...^1,...^2,...^3,...^3\}$

    NAME
    TRUE
    FALSE

\doiffontcharelse \{ ... \} \{ ... \} \{ ... \}
2 NUMMER
3 TRUE
4 FALSE
\label{eq:continuity} $$ \doiffont feature else $\{.^1_{\ldots}\}$ $\{.^2_{\ldots}\}$ $\{.^3_{\ldots}\}$
1 NAME
    TRUE
3 FALSE
```

```
\doiffontpresentelse \{...\} \{...\}
1 FONT
2 TRUE
3 FALSE
\label{eq:continuous_continuous_continuous} $$ \doint synonymelse $\{.^1.\}$ $\{.^2.\}$ $\{.^3.\}$
1 NAME
2 TRUE
3 FALSE
\doifhasspaceelse \{ ...^{1}. \} \{ ...^{2}. \}
1 TEXT
2 TRUE
3 FALSE
\doifhelpelse \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
\doifincsnameelse \{ ... \} \{ ... \} \{ ... \}
2 CSNAME
3 TRUE
4 FALSE
\doifinelementelse \{...^1\} \{...^2\}
1 NAME
2 TRUE
3 FALSE
\doifinputfileelse \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\doifinsertionelse \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 TRUE
3 FALSE
\doifinset \{ \dots^{1}, \dots^{2}, \dots \}  \{ \dots^{3}, \dots \}
1 TEXT
2 TEXT
3 TRUE
\doifinsetelse \{ ... \} \{ ... \} \{ ... \}
1 TEXT
   TEXT
3 TRUE
4 FALSE
\doifinstring \{...\} \{...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
\doifinstringelse \{...^1\} \{...^2\} \{...^3\}
1 TEXT
   TEXT
   TRUE
4 FALSE
```

```
\doifinsymbolset \{ ... \} \{ ... \}
1 NAME
2 NAME
3 TRUE
4 FALSE
\doifinsymbolsetelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NAME
    TRUE
4 FALSE
\doifintokselse \{ ... \} \{ ... \} \{ ... \}
1 BEFEHL
2 BEFEHL
3 TRUE
4 FALSE
\doifintwopassdataelse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NAME
    NAME
3 TRUE
4 FALSE
\doifitalicelse \{...^1.\}
1 TRUE
2 FALSE
\doiflanguageelse \{ ...^{1}. \} \{ ...^{2}. \}
1 SPRACHE
2 TRUE
3 FALSE
\doiflayerdataelse \{...^1\} \{...^2\}
1 NAME
2 TRUE
3 FALSE
\doiflayoutdefinedelse \{ ... \} \{ ... \}
1 NAME
2 TRUE
3 FALSE
\verb|\doiflayoutsomelineelse| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 2}{\ldots}\} \quad \{.\overset{\scriptscriptstyle 3}{\ldots}\}
1 NAME
2 TRUE
3 FALSE
\label{eq:continuous_section} $$ \doiflayouttextlineelse $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 NAME
2 TRUE
3 FALSE
\doifleapyearelse \{...^1\} \{...^2\} \{...^3\}
1 NUMMER
2 TRUE
3 FALSE
\doiflistelse \{...\} \{...\}
1 LISTE
2 TRUE
3 FALSE
```

```
\doiflocationelse {.1.} {.2.}
1 TRUE
2 FALSE
 \doiflocfileelse \{...\} \{...\}
2 TRUE
3 FALSE
 \doifMPgraphicelse \{...\} \{...\}
2 TRUE
3 FALSE
 \doifmainfloatbodyelse \{...\}
1 TRUE
2 FALSE
 \doifmarkedpage \{ ...^{1}. \} \{ ...^{2}. \}
2 TRUE
3 FALSE
 \doifmarkingelse \{...\} \{...\}
1 BESCHRIFTUNG
2 TRUE
3 FALSE
 \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
2 NAME NUMMER
3 TRUE
4 FALSE
 \doifmode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
 \doifmodeelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
2 TRUE
3 FALSE
\dots
1 CSNAME
2 CSNAME
 \doifnextbgroupelse \{...\}
 1 TRUE
 2 FALSE
\doifnextcharelse \{ ... \} \{ ... \} \{ ... \}
1 CHARACTER
2 TRUE
3 FALSE
1 CSNAME
2 CSNAME
\verb|\doifnextoptionalelse| \{...^1,.\} | \{...^2,.\}
1 TRUE
2 FALSE
```

```
\doifnextparenthesiselse \{ . . . \}
1 TRUE
2 FALSE
\doifnonzeropositiveelse \{...\} \{...\} \{...\}
2 TRUE
3 FALSE
\doifnot \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 CONTENT
2 CONTENT
3 TRUE
\doifnotallcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
\doifnotallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
\doifnotanchorbox \{ ...^1 . \} \{ ...^2 . \}
1 NAME
2 TRUE
\verb|\doifnotcommandhandler| \verb|\|...| 1... {|...|} | {|...|} |
1 CSNAME
2 NAME
3 TRUE
\doifnotcommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 TEXT
2 TEXT
3 TRUE
\doifnotcounter \{...^1\}
1 NAME
2 TRUE
\dot{doifnot} documentargument {...} {...}
1 NAME
2 TRUE
\doifnotdocumentfilename \{...\}

    NUMMER
    TRUE

\doifnotdocumentvariable \{...^1\}
1 KEY
2 TRUE
\doifnotempty \{...^1\}
1 CONTENT
2 TRUE
\verb|\doifnotemptyvalue {...}| {...}|
1 NAME
2 TRUE
```

```
\doifnotemptyvariable \{...^1\} \{...^2\}
1 NAME
2 KEY
3 TRUE
\doifnotenv \{ ... \} \{ ... \}
1 KEY
2 TRUE
\label{eq:constraints} $$ \doifnoteonsame page else $\{.\overset{1}{\ldots}\}$ $\{.\overset{2}{\ldots}\}$ $\{.\overset{3}{\ldots}\}$
2 TRUE
3 FALSE
\verb|\doifnotescollected {...}| {...}|
1 NAME
2 TRUE
\doifnotfile \{...\} \{...\}
1 FILE
2 TRUE
\doifnotflagged \{...^1.\}
1 NAME
2 TRUE
\doifnothing \{...^1.\} \{...^2.\}
1 TEXT
2 TRUE
\doifnothingelse \{...\} \{...\}
1 TEXT
2 TRUE
3 FALSE
\doifnotinset \{ \dots^{1}, \dots^{2}, \dots \}  \{ \dots^{3}, \dots \}
3 TRUE
\dot{doifnotinsidesplitfloat} \{...\}
* TRUE
\doifnotinstring \{...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
\doifnotmode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
\doifnotnumber \{...^1\}
1 TEXT
2 TRUE
\doifnotsamestring \{...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
```

```
\doifnotsetups \{ ...^{1}. \}
1 NAME
2 TRUE
\doifnotvalue \{...\} \{...\}
2 TEXT
3 TRUE
\doifnotvariable \{...\} \{...\}
1 NAME
2 KEY
3 TRUE
\doifnumber \{...^1\}
1 TEXT
2 TRUE
\doifnumberelse \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TRUE
3 FALSE
\doifobjectfoundelse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
2 NAME
3 TRUE
4 FALSE
\doifobjectreferencefoundelse \{.1.\} \{.1.\} \{.1.\}
1 NAME
2 NAME
   NAME
3 TRUE
4 FALSE
\doifoddpageelse \{...^1.\} \{...^2.\}
1 BEFEHL
2 BEFEHL
\doifoddpagefloatelse \{...\}
1 TRUE
2 FALSE
\doifoldercontextelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}

    NUMMER
    TRUE
    FALSE

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

    NUMMER
    NUMMER
    TRUE

4 FALSE
\doifoutervmode {.*.}
* CONTENT
\doifoverlappingelse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NAME
2 NAME
3 TRUE
4 FALSE
```

```
\doifoverlayelse \{...^1\} \{...^2\}
 1 NAME
2 TRUE
3 FALSE
 \doifparallelelse \{...\} \{...,...\} \{...\}
1 NAME
2 NAME tot
3 TRUE
4 FALSE
 \doifparentfileelse \{...^1\} \{...^2\}
 1 FILE
2 TRUE
3 FALSE
 \doifpathelse \{...^1\} \{...^2\} \{...^3\}
1 PATH
2 TRUE
3 FALSE
 \doifpathexistselse \{...^1\} \{...^2\} \{...^3\}
1 PATH
2 TRUE
3 FALSE
 \doifpatternselse \{...^1\} \{...^2\} \{...^3\}
 1 SPRACHE
2 TRUE
3 FALSE
 \doifposition \{...^1\} \{...^2\} \{...^3\}
2 TRUE
3 FALSE
 \doifpositionaction \{...\} \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
 \doifpositionactionelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifpositionelse \{ . . . \} \{ . . . \} \{ . . . \}
1 NAME
2 TRUE
3 FALSE
\label{eq:continuous} $$ \doifpositionon page else $\{\ldots^1,\}$ $\{\ldots^2,\}$ $\{\ldots^3,\}$ $\{\ldots^4,\}$ $
1 NAME
2 NUMMER
3 TRUE
4 FALSE
\verb|\doifpositionsonsamepageelse| \{\dots, 1, \dots\} | \{\dots, 2, \dots
 1 NAME
2 TRUE
3 FALSE
```

```
\doifpositionsonthispageelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
 1 NAME
2 TRUE
3 FALSE
\verb|\doifpositionsusedelse| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \quad \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
1 TRUE
2 FALSE
\doifreferencefoundelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 REFERENCE
2 TRUE
3 FALSE
 \doifrightpageelse \{...^1\}
1 TRUE
2 FALSE
 \doifrightpagefloatelse \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
 \doifrighttoleftinboxelse ... {...} {...}
 1 CSNAME NUMMER
2 TRUE
3 FALSE
\label{eq:continuous_continuous} $$ \doins a elinereference else $\{.^1.\}$ $\{.^2.\}$ $\{.^3.\}$
1 REFERENCE
2 TRUE
3 FALSE
 \doifsamestring \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 TEXT
           TEXT
3 TRUE
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
 1 TEXT
           TEXT
3 TRUE
4 FALSE
\doifsetups \{ ... \} \{ ... \}
1 NAME
2 TRUE
 \doifsetupselse \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 NAME
2 TRUE
3 FALSE
 \doifsomebackground \{...^1\} \{...^2\} \{...^3\}
 1 NAME
2 TRUE
3 FALSE
 \doifsomebackgroundelse \{ ...^1 ... \} \{ ...^2 ... \}
1 NAME
2 TRUE
3 FALSE
```

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

```
\doiftextflowelse \{ ...^1 . \} \{ ...^2 . \}
1 NAME
2 TRUE
3 FALSE
\doiftopofpageelse \{...^1\}
1 TRUE
2 FALSE
\doiftypingfileelse \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\doifundefined \{...\} \{...\}
1 NAME
2 TRUE
\doifundefinedcounter \{...^1.\}
1 NAME
2 TRUE
\doifundefinedelse \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\label{eq:continuity} $$ \doifunknownfontfeature $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 NAME
2 TRUE
3 FALSE
\doifurldefinedelse \{ \stackrel{1}{\ldots} \} \{ \stackrel{2}{\ldots} \} \{ \stackrel{3}{\ldots} \}
1 NAME
2 TRUE
3 FALSE
\doifvalue \{...\} \{...\}
1 NAME
2 TEXT
3 TRUE
\doifvalueelse \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TEXT
3 TRUE
4 FALSE
\doifvaluenothing \{...\}
1 NAME
2 TRUE
\doifvaluenothingelse \{...^{1}\} \{...^{2}\} \{...^{3}\}
1 NAME
2 TRUE
3 FALSE
\doifvaluesomething \{...^1\}
1 NAME
2 TRUE
```

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

```
\doquintupleargument \setminus ... [...] [...] [...] [...]
 1 CSNAME
2 TEXT
         TEXT
3
4 TEXT
5 TEXT
6 TEXT
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
                                                                                                           OPT OPT OPT
 1 CSNAME
2 TEXT
3
         TEXT
4 TEXT
5 TEXT
6 TEXT
\label{eq:convergence} $$ \doquintuple group empty $$ \.^{.}. $$ {...} $$ {...} $$ {...} $$ {...} $$
                                                                                                                                OPT OPT
3 TEXT
         TEXT
5 TEXT
6 TEXT
 \dorechecknextindentation
 \dorecurse \{ ... \} \{ ... \}

    NUMMER
    BEFEHL

 \dorepeatwithcommand [...] \.\.\.\.
1 TEXT NUMMER*TEXT
2 CSNAME
 \doreplacefeature {...,*...}
 \doresetandaddfeature {...,*...}
\doresetattribute \{...^*\}
 * NAME
 \dorotatebox \{...\} \\.^2\tag{...}
 1 NUMMER
2 CSNAME
3 CONTENT
 \dosetattribute \{...\}
1 NAME
2 NUMMER
 \dosetleftskipadaption \{...^*.\}
 * da nu standard DIMENSION
 \dotsetrightskipadaption {.*.}
 * da nu standard DIMENSION
 \dosetupcheckedinterlinespace \{..,..^*=..,..\}
 * inherits: \seteazaspatiuinterliniar
 \dosetupcheckedinterlinespace {...,*...}
 st on dezactivat reset auto mic mediu mare NUMMER DIMENSION
```

```
\verb|\dosetupcheckedinterlinespace| {.*.}|
 * NAME
 3
                 TEXT
4 TEXT
5 TEXT
                 TEXT
                 TEXT
8 TEXT
 \label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 CSNAME
2 TEXT
                                                                                                                                                                                                                OPT
                                                                                                                                                                                                                                                           OPT
                                                                                                                                                                                                                                                                                                  OPT
3 TEXT
                 TEXT
                 TEXT
6 TEXT
7 TEXT
8 TEXT
 \dosingleargument \... [...]
1 CSNAME
2 TEXT
 \dosingleempty \.\dosingle.\dosingle
1 CSNAME
2 TEXT
\dosinglegroupempty \.\dosinglegroupempty
1 CSNAME
2 TEXT
 \dosixtupleargument \\.\.^1 \[\text{[.3.]}\] \[\text{[.4.]}\] \[\text{[.5.]}\] \[\text{[.6.]}\] \[\text{[.7.]}\]
 1 CSNAME
2 TEXT
                 TEXT
                 TEXT
                 TEXT
                 TEXT
7 TEXT
\dosixtupleempty \.\dosixtupleempty \.\dosixtuplee
1 CSNAME
                                                                                                                                                          OPT
                                                                                                                                                                                               OPT
                                                                                                                                                                                                                                         OPT
                                                                                                                                                                                                                                                                                OPT
2 TEXT
3 TEXT
4 TEXT
5
                 TEXT
6 TEXT
7 TEXT
* CSNAME
 \dostarttagged \{...\} \{...\} \dostoptagged
1 NAME
2 NAME
 \dostepwiserecurse \{.1.\} \{.2.\} \{.3.\} \{.4.\}
1 NUMMER
2 NUMMER
                [-+] NUMMER
 4 BEFEHL
```

```
\dosubtractfeature {...,*...}
     * NAME
     \dotfill
     \dotfskip \{...^*\}
     * DIMENSION
     \dotoks \.*..
     * CSNAME
     \dotripleargument \.\dotripleargument \.\dotr
  1 CSNAME
     2 TEXT
3 TEXT
4 TEXT
     2 TEXT3 TEXT4 TEXT
     \dotripleempty \.\dotripleempty \.\dotr
1 CSNAME
2 TEXT
3 TEXT
4 TEXT
  \dotripleemptywithset \.\dotripleemptywithset \\\dotripleemptywithset \\dotripleemptywithset \\\dotripleemptywithset \\dotripleemptywithset \\\dotripleemptywithset \\dotripleemptywithset \\dotripleempty
1 CSNAME
2 TEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    OPT OPT
3 TEXT4 TEXT
  \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          OPT
  1 CSNAME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            OPT
  2 TEXT
3 TEXT
4 TEXT
     \doublebond
     \dowith \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 BEFEHL
2 BEFEHL
     1 BEFEHL
2 CSNAME
3 CONTENT
     1 BEFEHL
2 BEFEHL
3 CSNAME
  4 CONTENT
     \dowithnextboxcontentcs \setminus 1... \setminus 1.
1 CSNAME
2 CSNAME
  3 CSNAME
  4 CONTENT
```

```
1 CSNAME
2 CSNAME
3 CONTENT
\dowithpargument \setminus.*...
* CSNAME
1 NUMMER NUMMER: NUMMER
2 CSNAME
\dowithwargument \setminus.*...
* CSNAME
\dpofstring \{...^*\}
* TEXT
\dreapta ....
* \} \] \) \| \egroup \rparent \rparenthesis " \rparen " \rbrackt \rbrack " \rbrack \rceil \rceiling \rfloor
   \urcorner \rrountache \rrbracket \rangle \rrangle \rgroup \vert \singleverticalbar \doubleverticalbar \tripleverticalbar \rvert \rointerval \rlointerval \CHARACTER
\dummydigit
\verb|\dummyparameter| {...^*}.}
* KEY
\dute {...} [.2.]
1 CONTENT
2 REFERENCE
\dutebox \{...\} [.2.]
1 CONTENT
2 REFERENCE
\dutepagina \{...^1.\} [...]
1 TEXT
2 REFERENCE
\ETEX
\EveryLine {.*.}
* BEFEHL
\EveryPar {.*.}
* BEFEHL
\ecran [...,*...]
* inherits: \Pagina
\verb| \edefconverted argument | \ensuremath{\cdot^{1}}... | \ensuremath{\{.\,^{2}}.\ensuremath{\}}
1 CSNAME
2 TEXT
\efcmaxheight {.*.}
* NAME
```

```
\efcmaxwidth {...}
* NAME
\efcminheight {.*.}
* NAME
\efcminwidth \{...^*\}
* NAME
\efcparameter \{...^1.\}
1 NAME
2 KEY
\effect [...^1] \{...^2\}
1 NAME
2 CONTENT
\elapsedseconds
\elapsedsteptime
\elapsedtime
\element [\dots, *]
* REFERENCE OPT
\em
\emphasisboldface
\emphasistypeface
\emptylines [...]
* NUMMER
\emspace
\enableasciimode
\enabledelimiter
\enabledirectives [...,*...]
* NAME
\enableexperiments [\dots, *, \dots]
* NAME
\enablefiller
\enablemode [...,*...]
* NAME
\enableoutputstream [.*.]
* NAME
\enableparpositions
```

```
\enableregime [.*.]
* cp1250 cp1251 cp1252 cp1253 cp1254 cp1255 cp1256 cp1257 cp1258 8859-1 8859-2 8859-3 8859-4 8859-9 8859-10 8859-13
   8859-14 8859-15 8859-16 utf windows-1250 windows-1251 windows-1252 windows-1253 windows-1254 windows-1255 windows-1256
   windows-1257 windows-1258 ill il2 il3 il4 il5 il6 il7 il8 il9 il10 iso-8859-1 iso-8859-2 iso-8859-3 iso-8859-4
   iso-8859-9 iso-8859-10 iso-8859-13 iso-8859-14 iso-8859-15 iso-8859-16 latin1 latin2 latin3 latin4 latin5 latin6
   latin7 latin8 latin9 latin10 utf-8 utf8 windows
\enabletrackers [...,*...]
* NAME
\enskip
\enspace
\ENUMERARE [..., 1...] {...} ... \par
1 REFERENCE
2 TEXT
3 CONTENT
\env {.*.}
* KEY
\envvar \{ ... \}
1 KEY
2 BEFEHL
\epos {.*.}
* NAME
\equaldigits {.*.}
* TEXT
\eTeX
\ETICHETA [\ldots, 1] {...}
1 REFERENCE
2 TEXT
\everydefineCOMANDA
\everypresetCOMANDA
\everysetupCOMANDA
\everysetupCOMANDAroot
\everyswitchCOMANDA
\executeifdefined \{...\}

    NAME
    BEFEHL

\exitloop
\exitloopnow
```

```
\expandcheckedcsname \setminus ... {...} {...}
1 CSNAME
2 KEY
3 TEXT
\expanded \{...^*\}
* CONTENT
\expandeddoif \{...^1\} \{...^2\} \{...^3\}
1 CONTENT
2 CONTENT
3 TRUE
\expandeddoifelse \{ \stackrel{1}{\ldots} \} \{ \stackrel{2}{\ldots} \} \{ \stackrel{3}{\ldots} \} \{ \stackrel{4}{\ldots} \}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
\label{eq:condition} $$\operatorname{xpandeddoifnot} $\{ \ldots^1 \ldots \} $$ $\{ \ldots^2 \ldots \} $$
1 CONTENT
2 CONTENT
3 TRUE
1 CSNAME
2 NAME
\expdoif \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 CONTENT
2 CONTENT
3 TRUE
\expdoifcommonelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\expdoifelse \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
\expdoifelsecommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
1 TEXT
    TEXT
3 TRUE
4 FALSE
\expdoifelseinset \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\expdoifinsetelse {.\(\doldright\).} {\(\doldright\),...\} {\(\doldright\).} {\(\doldright\).}
1 TEXT
2 TEXT
    TRUE
   FALSE
```

```
\expdoifnot \{ \dots^1 \} \{ \dots^2 \} \{ \dots^3 \}
1 CONTENT
2 CONTENT
3 TRUE
\verb|\externalfigurecollectionmaxheight| \{ . \rlap. \rlap. \rlap. \rvert
\verb|\externalfigurecollectionmaxwidth| {...}^*|
* NAME
\verb|\externalfigurecollectionminheight| {...}^*|
\verb|\externalfigurecollectionminwidth {...}|
\externalfigurecollectionparameter \{...\}
\F {.*.}
* + - = * NUMMER
\footnote{`fakebox} ...
* CSNAME NUMMER
\fakeleftdelimiter
\fakerightdelimiter
\faraliniiantetsisubsol
\faraliniisussijos
\faraspatiu
\fastdecrement \.*..
* CSNAME
\fastincrement \.*..
* CSNAME
\fastlocalframed [...] [...,.. \stackrel{?}{=} ...,..] \{...\}
1 NAME
   inherits: \seteazainconjurat
3 CONTENT
\fastloopfinal
\fastloopindex
\fastscale \{ ... \} \{ ... \}
1 NUMMER
2 CONTENT
```

```
\fastsetup {.*.}
* NAME
\fastsetupwithargument \{...^1\}
2 CONTENT
\fastsetupwithargumentswapped \{...\}
1 CONTENT
2 NAME
\fastswitchtobodyfont {.*.}
* x xx mic mare script scriptscript
\fastsxsy \{...^1\} \{...^2\} \{...^3\}
1 NUMMER
2 NUMMER
3 CONTENT
\feature [..., ...]
\feature \{...\} \{..., ...\}
1 + - = ! > < more less nou reset implicit old local
2 NAME
\fenced [.\frac{1}{2}] [..,..\frac{2}{2}..,..] {.\frac{3}{2}}
1 cases sesac tekcarb pareMThesis bracket brace bar doublebar triplebar angle doubleangle solidus ceiling floor
   moustache uppercorner lowercorner group openbracket nothing mirroredparenthesis mirroredbracket mirroredbrack
   mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle mirroreddoubleangle mirroredsolidus mirroredceiling
   mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowercorner mirroredgroup mirroredpenbracket mirrorednothing
   interval openinterval closedinterval leftopeninterval rightopeninterval varopeninterval varleftopeninterval
   varrightopeninterval integerinterval abs innerproduct integerpart norm set sequence tuple NAME
2 inherits: \setupmathfences
3 CONTENT
\fenced [.\frac{1}{1}.] [..,..\frac{2}{2}..,..] {\frac{3}{1}...} {\frac{4}{1}...}
1 tupanddownarrows tupdownarrows tdownuparrows tuparrow tdownarrow NAME
   inherits: \setupmathfences
3 CONTENT
4 CONTENT
\FENCE [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
inherits: \set@pmathfences
CONTENT
instances: parenthesis bracket brace ceiling floor interval openinterval closedinterval
leftopeninterval rightopeninterval varopeninterval varleftopeninterval varrightopeninterval
integerinterval
\FENCE [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \set@pmathfences
2 CONTENT
3 CONTENT
\brace [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setUpmathfences
2 CONTENT
\bracket [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setup mathfences
2 CONTENT
```

```
\ceiling [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setup###thfences
2 CONTENT
\closedinterval [..,..^{\frac{1}{2}}..,..] {...}
1 \quad \text{inherits: } \backslash \texttt{setupmathfences}^{\texttt{PT}}
2 CONTENT
\floor [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \set@pmathfences
2 CONTENT
\integerinterval [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathfences OPT
CONTENT
\interval [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \setupmathfences
2 CONTENT
\leftopeninterval [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathfences OPT
2 CONTENT
\openinterval [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
inherits: \setupmathferEs 2 CONTENT
\parenthesis [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathfences
2 CONTENT
\rightopeninterval [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmathfences} & \text{\tiny OPT} \\ 2 & \text{CONTENT} \end{array}
\varleftopeninterval [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathfences OPT 2 CONTENT
\varopeninterval [..,..^{\frac{1}{2}}.,..] {...}
 \begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmathfences} \ ^{\text{OPT}} \\ 2 & \text{CONTENT} \end{array} 
\label{eq:continuous_continuous_continuous} $$\operatorname{varrightopeninterval} \ [\ldots, \ldots^{\frac{1}{2}}, \ldots] \ \{\ldots^2, \}$
inherits: \setupmathfences
CONTENT
\fetchallmarkings [.1.] [.2.]
1 BESCHRIFTUNG
2 pagina NAME NUMMER
\fetchallmarks [.*.]
* BESCHRIFTUNG
\fetchmark [...^1] [...^2]
BESCHRIFTUNG OPT
primul ultim curent precedent urmatorul sus subsol implicit ambele tot first:nocheck last:nocheck previous:nocheck
    next:nocheck top:nocheck bottom:nocheck
```

```
\fetchmarking \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \[ \begin{aligned} \cdot \text{chmarking} & \begin{aligned} \cdot \cdot \text{chmarking} & \begin{aligned} \cdot 
  1 BESCHRIFTUNG
pagina NAME NUMMER
primul ultim curent precedent urmatorul sus subsol implicit ambele tot first:nocheck last:nocheck previous:nocheck
                       next:nocheck top:nocheck bottom:nocheck
  \fetchonemark [.1] [.2]
  1 BESCHRIFTUNG
  2 primul ultim curent precedent urmatorul sus subsol implicit ambele tot first:nocheck last:nocheck previous:nocheck
                      next:nocheck top:nocheck bottom:nocheck
  \fetchonemarking \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \[ \begin{aligned} \cdot \text{1.} & \text{1.} & \text{1.} & \text{1.} \\ \text{1.} \\ \text{1.} & \text{1.} \\ \text{1.} \\ \text{1.} & \text{1.} \\ \text{1.} & \text{1.} \\ \text{1.} \\ \text{1.} & \text{1.} \\ \text
  1 BESCHRIFTUNG
 pagina NAME NUMMER
primul ultim curent precedent urmatorul sus subsol implicit ambele tot first:nocheck last:nocheck previous:nocheck
                      next:nocheck top:nocheck bottom:nocheck
 \fetchruntinecommand \setminus ... {...}
  1 CSNAME
  2 FILE
  \fetchtwomarkings [.1.] [.2.]
 1 BESCHRIFTUNG
2 pagina NAME NUMMER
  \fetchtwomarks [...]
  * BESCHRIFTUNG
  \fieldbody [...] [...,...
  2 inherits: \setupfieldbody
 \fifthoffivearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\}
                      TEXT
  3 TEXT
                    TEXT
 5 TEXT
 \fifthofsixarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\}
 1 TEXT
 2 TEXT
                    TEXT
  4 TEXT
5 TEXT
6 TEXT
  \figuraexterna \begin{bmatrix} 1 & 1 \end{bmatrix} \quad \[ \begin{align*} \cdot \c
  1 FILE
 2 NAME
3 inherits: \setupexternalfigure
  \figurefilename
  \figurefilepath
  \figurefiletype
  \figurefullname
```

\figureheight

```
\figurenaturalheight
\figurenaturalwidth
\figuresymbol [...^1] [...,..^2=...]
1 FILE NAME
2 inherits: \figuraexterna
\figurewidth
\filename {.*.}
* FILE
\filledhboxb ... {...}
1 TEXT
2 CONTENT
\filledhboxc \dots {\dots {\dots }
1 TEXT
2 CONTENT
\filledhboxg \dots^1 \cdot \{\dots^2\}
1 TEXT
2 CONTENT
\filledhboxk ... { ... }
1 TEXT
2 CONTENT
\filledhboxm .. \{...
1 TEXT
2 CONTENT
\filledhboxr ... {...}
1 TEXT
2 CONTENT
\filledhboxy \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
\filler [...]
* sym simbol rigla latime spatiu NAME
\fillupto [...] {...}
1 sym simbol rigla latime spatiu NAME
2 TEXT
\filterfromnext \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\} \{...^6\} \{...^7\}
                                                  OPT
                                                           OPT
1 NUMMER
2 NUMMER
2 NOMINER
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
\filterfromvalue \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 NUMMER
3 NUMMER
```

```
\filterlist \{...^1\}
1 NODE
2 LPATH
\filterpages [...] [...,..] [...,..]
2 par impar NUMMER NUMMER:NUMMER
3 latime = DIMENSION
              = NUMMER
   category = NAME
   alternativ = a b implicit pagina
\filterreference {.*.}
* implicit text titlu numar pagina realpage
\findtwopassdata {.1.} {.2.}
1 NAME
2 NAME
\finishregisterentry [.1] [..,..^{\frac{2}{2}}..,..] [..,..^{\frac{3}{2}}..,..]
1 NAME
2 eticheta = NAME
  keys = TEXT PROCESSOR->TEXT
entries = TEXT PROCESSOR->TEXT
   alternativ = TEXT
3 KEY = VALUE
\firdepar
\firstcharacter
\firstcounter [...^1] [...^2]
1 NAME
2 NUMMER
\firstcountervalue [.*.]
* NAME
\firstinlist [...,*...]
* BEFEHL
\firstoffivearguments \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\}
2 TEXT
3 TEXT
4 TEXT5 TEXT
\firstoffourarguments \{...^1\} \{...^2\} \{...^3\}
1 TEXT
3 TEXT
4 TEXT
\firstofoneargument \{...^*.\}
* TEXT
\firstofoneunexpanded \{...\}
* TEXT
```

```
\firstofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
   TEXT
3
4 TEXT
5 TEXT
6 TEXT
\firstofthreearguments \{ ... \} \{ ... \} \{ ... \}
2 TEXT
3 TEXT
\firstofthreeunexpanded \{...\} \{...\}
1 TEXT
2 TEXT
3 TEXT
\firstoftwoarguments \{ ...^1 . \} \{ ...^2 . \}
1 TEXT
2 TEXT
\verb|\firstoftwounexpanded {...}^1 {...}
1 TEXT
2 TEXT
\firstrealpage
\firstrealpagenumber
\firstsubcountervalue [.1.] [.2.]
1 NAME
2 NUMMER
\firstsubpagenumber
\firstuserpage
\firstuserpagenumber
\fitfieldframed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \seteazainconjufat 2 CONTENT
\fittopbaselinegrid \{...^*\}
* CONTENT
\flag {.*.}
* NAME
\floatuserdataparameter {.*.}
* KEY
\floor [...]
* DIMENSION
\flushbox \{ ... \} \{ ... \}
1 NAME
2 NAME
```

```
\footnote{\colored} \flushboxregister \cdots.
* CSNAME NUMMER
\verb|\flushcollector|[...]|
* NAME
\flushedrightlastline
\flushinitial
\flushlayer [.*.]
* NAME
\flushlocalfloats
\flushnextbox
\flushnotes
\flushoutputstream [.*.]
* NAME
\flushpageblocks [...,*...]
* NAME
\flushshapebox
\flushsidefloats
\flushsidefloatsafterpar
\verb|\flushtextflow| {...}^*.}
* NAME
\flushtokens [...]
* NAME
\flushtoks \.*..
* CSNAME
\label{eq:constraints} $$ \folosestebloc [..., ...] [..., ...] [..., ...] $$
1 NAME
2 NAME
3 criteriu = text ABSCHNITT
\folosestedirector [..., ...]
* PATH
\folosestedocumentextern [...1] [...2] [...3]
1 NAME
2 FILE
3 TEXT
\folosestefiguraexterna [.<sup>1</sup>.] [.<sup>2</sup>.] [..] [..,.<sup>4</sup>..,.]
1 NAME
2 FILE
3 NAME
4 inherits: \setupexternalfigure
```

```
\folosestemodul \begin{bmatrix} . & 1 \\ . & 1 \end{bmatrix} \begin{bmatrix} . & . & 2 \\ . & . & . \end{bmatrix} \begin{bmatrix} . & . & . & 3 \\ . & . & . & . \end{bmatrix}
1 m p s x t
2 FILE
3 KEY = VALUE
\folosestescriptJS [.1.] [...,2...]
1 FILE
2 NAME
\folosestesimboluri [.*.]
* FILE
\label{eq:lossesteurl} $$\folosesteurl [...] [...] [...] [...]
2 URL
3 FILE
4 TEXT
\folosesteurl \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 & 1 \end{bmatrix}
1 NAME
2 URL
3 FILE
4 TEXT
\fontalternative
\fontbody
\fontchar \{...^*\}
* NAME
\fontcharbyindex \{...^*\}
* NUMMER
\fontclass
\fontclassname \{ ... \} \{ ... \}
1 NAME
2 FONT
\fontface
\fontfeaturelist [...^1] [...^2]
1 NAME
2 TEXT
\fontsize
\fontstyle
\verb| footnotetext [..., ...] {...}|
1 REFERENCE
2 TEXT
\footnotetext [..,..^*=..,..]
* titlu = TEXT
semncarte = TEXT
lista = TEXT
referinta = REFERENCE
    referencetext = TEXT
```

```
\forcecharacterstripping
\forcelocalfloats
\forgeteverypar
\forgetinitial
\verb|\forgetparagraphfreezing| \\
\forgetparameters [...^1] [...,..^2=..,..]
1 TEXT
2 KEY = VALUE
\forgetparskip
\forgetparwrapper
\forgetragged
\forgetsidefloats
\formula [\ldots, 1, \ldots] {\documents.}
1 impachetat tight centru adancime linie jumatatelinie -linie -jumatatelinie incadrat mic DIMENSION
2 CONTENT
\foundbox \{ \dots^1 \}
1 NAME
2 NAME
\fourthoffivearguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 TEXT
2 TEXT
   TEXT
   TEXT
5 TEXT
\fourthoffourarguments \{...^1, ...^2, ...^3, ...^3, ...^4, \}
1 TEXT
   TEXT
3 TEXT
4 TEXT
\fourthofsixarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{4}{\ldots}\} \{.\overset{5}{\ldots}\} \{.\overset{6}{\ldots}\}
1 TEXT
2 TEXT
   TEXT
3
4
   TEXT
5 TEXT
   TEXT
```

```
\FRACTION [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
instances: xfrac xxfrac frac tfrac sfrac dfrac binom dbinom tbinom cfrac splitfrac
splitdfrac vfrac relfraction bartext leftarrowtext rightarrowtext twoheadleftarrowtext
twoheadrightarrowtext reltext equaltext mapstotext hookleftarrowtext hookrightarrowtext
leftharpoondowntext leftharpoonuptext rightharpoondowntext rightharpoonuptext
rightoverleftarrowtext leftrightharpoonstext rightleftharpoonstext triplereltext
leftrightarrowtext rightleftarrowtext Leftarrowtext Rightarrowtext Leftrightarrowtext
Rightleftarrowtext
\bartext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setup##athfractions
2 CONTENT
3 CONTENT
\binom [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
\cfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
\dbinom [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
inherits: \setupmathfractions
CONTENT
3 CONTENT
\dfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
\equaltext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\frac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\hookleftarrowtext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {\(\frac{3}{2}.\)}
1 inherits: \strut \
2 CONTENT
3 CONTENT
\hookrightarrowtext [..,..^{\frac{1}{2}}.,..] {.\docsarrow}.\docsarrow\text{1.3.}
1 inherits: \setupmathfractions OPT
2 CONTENT
3 CONTENT
\Leftarrowtext [..,..^{\frac{1}{2}}..,..] \{...^{2}.\} \{...^{3}.\}
1 inherits: \setupmathfractfons
2 CONTENT
3 CONTENT
```

```
\Leftrightarrowtext [..,..^{\frac{1}{2}}.,..] \{...^{2}.\}
1 inherits: \setupmathfractions ^{\mbox{\scriptsize OPT}}
2 CONTENT
3 CONTENT
\label{eq:leftarrowtext} $$ \left[ \ldots, \ldots^{\frac{1}{2}} \ldots, \ldots \right] $$ \left\{ \ldots^{2} \ldots \right\} $$ \left\{ \ldots^{3} \ldots \right\} $$
inherits: \setupmathfractions
CONTENT
3 CONTENT
\leftharpoondowntext [..,.. \stackrel{1}{=}..,..] {...} {...}
1 inherits: \setupmathfractions OPT 2 CONTENT 3 CONTENT
\leftharpoonuptext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {\(\frac{3}{2}.\)}
1 \quad \text{inherits: } \backslash \text{setupmathfractions}^{\text{OPT}}
2 CONTENT
3 CONTENT
\label{eq:leftrightarrowtext} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ \left\{\ldots^{2}\ldots\right\} $$ \left\{\ldots^{3}\ldots\right\} $$
1 inherits: \setupmathfractions OPT
2 CONTENT
3 CONTENT
\leftrightharpoonstext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 \quad \text{inherits: } \backslash \text{setupmathfractions} \qquad ^{\text{OPT}}
2 CONTENT
3 CONTENT
\mapstotext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
inherits: \setupmathfractfons
CONTENT
3 CONTENT
\Rightleftarrowtext [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathfractions OPT CONTENT
3 CONTENT
\relfraction [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathffactions
2 CONTENT
3 CONTENT
\reltext [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\rightarrowtext [..,..^{\frac{1}{2}}.,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \setupmathfractfons
2 CONTENT
3 CONTENT
\rightharpoondowntext [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathfractions OPT
2 CONTENT
3 CONTENT
```

```
\rightharpoonuptext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 inherits: \setupmathfractions ^{\mbox{OPT}}
2 CONTENT
3 CONTENT
 \rightleftarrowtext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathfractions OPT 2 CONTENT
3 CONTENT
\label{eq:linear_constext} $$ \left[ \dots, \dots^{\frac{1}{2}} \dots, \dots \right] $$ $\left\{ \dots^{2} \dots \right\} $$
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
 \rightoverleftarrowtext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {\(\frac{1}{2}..\)}
1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\sfrac [..,..^{\frac{1}{2}}..,..] {...}
 1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
 \splitdfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {\(\frac{3}{.}\)}
 1 inherits: \setupmathffactions
2 CONTENT
3 CONTENT
 \splitfrac [..,..^{\frac{1}{2}}..,..] {...}
 1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
\tbinom [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \setupMathfractions
2 CONTENT
 3 CONTENT
\tfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
 \triplereltext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathfractfons
2 CONTENT
3 CONTENT
 \twoheadleftarrowtext [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 inherits: \styrespin \styresp
2 CONTENT
3 CONTENT
 \twoheadrightarrowtext [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {\(\frac{1}{2}..\)}
 1 inherits: \setupmathfractions
2 CONTENT
3 CONTENT
 \vfrac [..,..^{\frac{1}{2}}..,..] {...} {...}
 1 inherits: \set@pmathfractions
2 CONTENT
 3 CONTENT
```

```
\xfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \set@pmathfractions
2 CONTENT
3 CONTENT
\xxfrac [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
inherits: \setupmathfractions
CONTENT
CONTENT
\framed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \seteaZainconjurat
2 CONTENT
\frameddimension \{...^*\}
* KEY
\framedparameter \{...^*\}
* KEY
\FRAMED [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \seteazainconjurat
2 CONTENT
instances: unframed fitfieldframed
\fitfieldframed [..,..^{\frac{1}{2}}..,..] {...}
inherits: \seteazainconjupat
CONTENT
\unframed [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \seteazaihconjurat
2 CONTENT
\freezedimenmacro \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\freezemeasure \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
2 DIMENSION
\verb|\freezeparagraphproperties| \\
\frenchspacing
\fromlinenote [.1] {...}
1 REFERENCE
2 TEXT
\frozenhbox {.*.}
* CONTENT
\frule ...*...\relax
* width_DIMENSION height_DIMENSION depth_DIMENSION radius_DIMENSION line_DIMENSION type_TEXT data_TEXT name_TEXT
    {\tt radius\_DIMENSION} \  \, {\tt corner\_TEXT}
\fsp {...}
* CHARACTER
```

```
\fundal \{...\}
* CONTENT
\FUNDAL {.*.}
* CONTENT
instances: fundal
\GetPar
\GotoPar
\Greeknumerals \{...^*\}
* NUMMER
1 CSNAME
2 TEXT
1 CSNAME
2 CSNAME
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
\getboxllx ...
* CSNAME NUMMER
\getboxlly ....
* CSNAME NUMMER
\getbufferdata [.*.]
* BUFFER
\getcommacommandsize [...,*...]
* BEFEHL
\getcommalistsize [...,*...]
* BEFEHL
\getdatavalue \{...^*.\}
* NAME
\getdayoftheweek \{...\} \{...\}
1 NUMMER
2 NUMMER
3 NUMMER
\getdayspermonth \{...\}
1 NUMMER
2 NUMMER
\getdefinedbuffer [.*.]
* BUFFER
\getdocumentargument {.*.}
* NAME
```

```
\getdocumentargumentdefault {...} {...}
1 NAME
2 TEXT
\getdocumentfilename {.*.}
* NUMMER
\getdummyparameters [..,..^*=..,..]
* KEY = VALUE
\getemptyparameters [...] [...,...
1 TEXT
2 KEY = VALUE
\geteparameters [...^1] [...,...^2]
1 TEXT
2 KEY = VALUE
\getexpandedparameters [...] [...,...^2,...]
1 TEXT
2 KEY = VALUE
\getfiguredimensions [...^1] [...,..^2...]
1 FILE 2 inherits: \setupexternalfigure
\getfirstcharacter {.*.}
* TEXT
\getfirsttwopassdata {.*.}
* NAME
\getfromcommacommand [..., ...] [...]
1 BEFEHL
2 NUMMER
\getfromcommalist [..., ...] [...]
1 BEFEHL
2 NUMMER
\getfromluatable \setminus ... {...}
1 CSNAME
2 KEY NUMMER
\getfromtwopassdata { . . . } { . . . }
1 NAME
2 NAME
\label{eq:continuous_set_gluon} $$ \ensuremath{\mbox{\tt detglyphdirect}} $$ \{ \ldots^1, \} $$ $$ $\{ \ldots^2, \} $$
1 FONT
2 NUMMER CHARACTER
\getglyphstyled \{...^1.\}
1 FONT
2 NUMMER CHARACTER
\getgparameters [...^{1}] [...,..^{2}]
1 TEXT
2 KEY = VALUE
```

```
\getinlineuserdata
 \verb|\getlasttwopassdata| {.*.}|
 * NAME
 \getlocalfloat {.*.}
 * NUMMER
 \getlocalfloats
 \getMPdrawing
1 NAME
2 inherits: \seteazainconjurat
3 CONTENT
\getmessage \{...^1.\}
1 NAME
2 NAME NUMMER
 \getnamedglyphdirect \{...^1.\}
1 FONT
2 NAME
\verb|\getnamedglyphstyled {...}| {...}|
1 FONT
2 NAME
1 CSNAME
2 NAME
 \gen{array}{c} \gen
* CSNAME NUMMER
 \getnoflines \{...^*\}
 * DIMENSION
 \getobject \{...^1.\} \{...^2.\}
1 NAME
2 NAME
 \getobjectdimensions \{...^1\}
1 NAME
2 NAME
 \getpaletsize [.*.]
* NAME
 \getparameters [...] [...,...
1 TEXT
2 KEY = VALUE
 \getparwrapper {.*.}
 * NAME
 \getprivatechar \{...^*\}
 * NAME
```

```
\getprivateslot {.*.}
 * NAME
 \getrandomcount \setminus 1... \{1...\}
1 CSNAME
2 NUMMER
3 NUMMER
 \getrandomdimen \setminus ... {...} {...}
1 CSNAME
2 DIMENSION
3 DIMENSION
\getrandomfloat \setminus ... {...} {...}
1 CSNAME
2 NUMMER
3 NUMMER
 \getrandomnumber \.\dots\.\frac{1}{1}\cdots\.\frac{2}{1}\cdots\.\frac{3}{1}\cdots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\d
1 CSNAME
2 NUMMER
3 NUMMER
* CSNAME
\getraweparameters [...^1] [...,...^2]...
1 TEXT
2 KEY = VALUE
 \getrawgparameters [...^1] [...,..^2=..,..]
1 TEXT
2 KEY = VALUE
\getrawnoflines {.*.}
 * DIMENSION
 \getrawparameters [...^1] [...,..^2=...]
1 TEXT
2 KEY = VALUE
 \getrawxparameters [...] [..,..=2..,..]
1 TEXT
2 KEY = VALUE
 \getreference [.1.] [.2.]
1 implicit text titlu numar pagina realpage 2 REFERENCE
 \getreferenceentry {.*.}
 * implicit text titlu numar pagina realpage
 \getroundednoflines \{...^*\}
 * DIMENSION
 \getshapetext
\getsubstring \{...^1\} \{...^2\} \{...^3\}
1 NUMMER
2 NUMMER
 3 TEXT
```

```
\gettokenlist [.*.]
  NAME
* NAME
\gettwopassdatalist \{...^*\}
* NAME
\getuserdata
\getuvalue {...}
* NAME
\getvalue {...}
* NAME
\getvariable \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 NAME
2 KEY
\getvariabledefault \{ . \stackrel{1}{\ldots} \}  \{ . \stackrel{2}{\ldots} \} 
1 NAME
2 KEY
3 BEFEHL
\getxparameters [...^1] [...,...^2]
1 TEXT
2 KEY = VALUE
\globaldisablemode [...,*...]
* NAME
\globalenablemode [...,*...]
* NAME
* CSNAME
\globalpopbox ....
* CSNAME NUMMER
\globalpopmacro \.*..
* CSNAME
\verb|\globalpreventmode| [\dots, \dots]|
* NAME
\globalprocesscommalist [.^1.] \cdot...
1 BEFEHL
2 CSNAME
\globalpushbox ...
* CSNAME NUMMER
* CSNAME
```

```
\globalpushreferenceprefix \{...\} ... \globalpopreferenceprefix
1 CSNAME
2 CSNAME
\globalswapdimens \label{eq:constraints} \label{eq:constraints} \
1 CSNAME
2 CSNAME
1 CSNAME
2 CSNAME
\globalundefine \{...^*.\}
* NAME
\glyphfontfile \{...^*\}
\gobbledoubleempty [.1]^2.
1 TEXT
2 TEXT
\gobbleeightarguments \{...\} \{...\} \{...\} \{...\} \{...\} \{...\}
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6
    CONTENT
7 CONTENT
8 CONTENT
\gobblefivearguments \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
    CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
\gobblefiveoptionals \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 & 1 \end{bmatrix} \begin{bmatrix} 1 & 5 & 1 \end{bmatrix}
1 TEXT
2 TEXT
3
    TEXT
4 TEXT
5 TEXT
\gobblefourarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
\gobblefouroptionals \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 TEXT
2 TEXT
    TEXT
    TEXT
```

```
\gobbleninearguments \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\} \{...^6\} \{...^7\} \{...^8\}
   CONTENT
2 CONTENT
   CONTENT
3
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
9 CONTENT
\verb|\gobbleoneargument| \{ . \overset{*}{\ldots} \}
* CONTENT
\gobbleoneoptional [.*.]
* TEXT
\gobblesevenarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
7 CONTENT
\gobblesingleempty [.*.]
* TEXT
\gobblesixarguments \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{4}{\ldots} \} \ \{ . \stackrel{5}{\ldots} \} \ \{ . \stackrel{6}{\ldots} \}
1 CONTENT
   CONTENT
   CONTENT
   CONTENT
5 CONTENT
6 CONTENT
\gobblespacetokens
\gobbletenarguments \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} \ \{ ... \} 
1 CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
   CONTENT
8 CONTENT
9 CONTENT
10 CONTENT
\gobblethreearguments \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
\gobblethreeoptionals [.1] [.2] [.3]
1 TEXT
2 TEXT
   TEXT
\gobbletwoarguments \{...\}
1 CONTENT
2 CONTENT
```

```
\gobbletwooptionals [.1]
1 TEXT
2 TEXT
\gobbleuntil \.*..
 * CSNAME
 \gohinner \gohinner\gohinner \gohinner \gohinner \gohinner \gohinner \gohinner \gohi
 * CSNAME
 \gobbleuntilrelax ... \relax
 * CONTENT
 \grabbufferdata \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix}
1 CATEGORY
2 NAME
3 NAME
4 NAME
 \verb|\grabbufferdatadirect| \{ \begin{smallmatrix} 1 \\ \cdot \end{smallmatrix} \} \ \{ \begin{smallmatrix} 2 \\ \cdot \end{smallmatrix} \} \ \{ \begin{smallmatrix} 3 \\ \cdot \end{smallmatrix} \}
1 NAME
2 NAME
3 NAME
 \grabuntil \{...^1\} \.2...
1 NAME
2 CSNAME
 \grayvalue {.*.}
 * COLOR
 1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\greeknumerals \{...^*\}
 * NUMMER
 \grid [..,..*...]
 * inherits: \basegrid
 \grosimelinie
\groupedcommand \{...^1\}
1 BEFEHL
2 BEFEHL
1 CSNAME
2 CSNAME
\gsetboxllx \dots {\dots {\dots}
1 CSNAME NUMMER
2 DIMENSION
\gsetboxlly \dots {\dots {\dots}
1 CSNAME NUMMER
2 DIMENSION
```

\gujaratinumerals {.*.} * NUMMER
\gurmurkhinumerals {.*.} * NUMMER
\hairspace
\halflinestrut
\halfstrut
\halfwaybox {.*.} * CONTENT
\handletokens \with \ 1 TEXT 2 CSNAME
\hash
\hboxofvbox .*. * CSNAME NUMMER
\hboxreference [,] {.2.} 1 REFERENCE 2 CONTENT
\hboxBOX {.*.} * CONTENT
\hdofstring {.*.} * TEXT
\headhbox .1. {.2.} 1 TEXT OPT 2 CONTENT
\headnumbercontent
\headnumberdistance
\headnumberwidth
\headreferenceattributes
\headsetupspacing
\headtextcontent
\headtextdistance
\headtextwidth

```
\headvbox \dots {\dots \cdots \
1 TEXT
2 CONTENT
  \headwidth
  \hebrewnumerals {.*.}
  * NUMMER
  \heightanddepthofstring {.*.}
  * TEXT
  \heightofstring {.*.}
 * TEXT
 \label{eq:linear_continuity} $$ \ensuremath{\mathsf{heightspanningtext}} $$ \{ \hdots \hdot
1 TEXT
2 DIMENSION
3 FONT
  \HELP [.1] {.2.} {.3.}
  1 REFERENCE
2 TEXT
3 TEXT
 instances: helptext
  \helptext [.^1.] {.^2.} {.^3.}
 1 REFERENCE OPT
2 TEXT
3 TEXT
  \hexnumber \{...^*\}
  * NUMMER
  \hexstringtonumber \{...^*\}
  * NUMMER
 \hglue ...
 * DIMENSION
 \hiddencitation [.*.]
  * REFERENCE
  \hiddencite [.*.]
  * REFERENCE
 \highlight [...^1] {...}
1 NAME
2 TEXT
 \HIGHLIGHT {.*.}
  * TEXT
 \verb|\highordinalstr| \{ .\overset{*}{\dots} \}
 * TEXT
  \hilo [.\frac{1}{1}.] \{.\frac{2}{1}.\} \{.\frac{3}{1}.\}
1 stanga dreapta
2 CONTENT
 3 CONTENT
```

```
\himilo \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 CONTENT
2 CONTENT
3 CONTENT
\hl [.*.]
* NUMMERT
\horizontalgrowingbar [..,..^*=..,..]
* inherits: \setuppositionbar
\horizontalpositionbar [..,..^*=..,..]
* inherits: \setuppositionbar
\hpackbox
\hpackedbox
\hphantom \{...^*\}
* CONTENT
\hpos \{...^{1}.\}
1 NAME
2 CONTENT
\hsizefraction \{ ... \} \{ ... \}
1 DIMENSION
2 NUMMER
\hsmash \{...^*\}
* CONTENT
\hsmashbox ...
* CSNAME NUMMER
\hsmashed \{...^*\}
* CONTENT
\hspace [...^1.] [...^2.]
1 NAME
2 mic mediu mare normal implicit niciunul .5 1 2 3 speech minicitat interquotation citat sentence intersentence
   final NAME
\htdpofstring \{...^*\}
* TEXT
\htofstring \{...^*.\}
* TEXT
\hyphen
\verb|\hyphenatedcoloredword {.*.}|
* TEXT
\hyphenatedfile \{...^*.
* FILE
```

```
\verb|\hyphenatedfilename| {.*.}|
* TEXT
\verb|\hyphenatedhbox| {...}^*.}
* CONTENT
\hyphenatedpar {.*.}
* TEXT
\hyphenatedurl {.*.}
* TEXT
\hyphenatedword \{...^*.
* TEXT
\INRSTEX
\ibox \{...^*.\}
* CONTENT
1 CSNAME
2 NUMMER
\ifassignment ... \else ... \fi
1 TRUE
2 FALSE
\ifcommandhandler \setminus ... {...}
1 CSNAME
2 NAME
\ifinobject \dots \else \dots \fi
1 TRUE
2 FALSE
\ifinoutputstream ... \else ... \fi
1 TRUE
2 FALSE
\iflua \{ ...^1 ...^2 ... \text{ \else } ...^3 ... \text{ \fi}
1 TEXT
2 TRUE
3 FALSE
\ifparameters \dots^1 \else \dots^2 \fi
1 TRUE
2 FALSE
\iftrialtypesetting ... \else ... \fi
1 TRUE
2 FALSE
\ifxml \{...\} \{...\} ... \else ... \fi
1 NODE
2 LPATH
3 TRUE
4 FALSE
```

```
\ifxmlatt \{ ...^1 ...^2 ...^3 ...^4 ... \text{ lse } ...^5 ... 
1 NODE
2 NAME
3
   TEXT
4 TRUE
5 FALSE
\ifxmlattempty \{...^1.\} \{...^2\} ...^3 \else ...^4 \fi
1 NODE
2 NAME
3 TRUE
4 FALSE
\ifxmlempty \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \overset{3}{\ldots} \else \overset{4}{\ldots} \fi
1 NODE
2 LPATH
3 TRUE
4 FALSE
\ifxmlselfempty \{ ... \} \{ ... \} ... \else ... \fi
1 NODE
2 LPATH
3 TRUE
4 FALSE
\ifxmltext \{...^1\} \{...^2\} ...^3 \else ...^4 \fi
1 NODE
2 LPATH
3 TRUE
4 FALSE
\ignoreimplicitspaces
\ignoretagsinexport [...,*...]
* NAME
\ignorevalue {.*.}
* NAME
\lim \{ ... \}
* CONTENT
\immediatesavetwopassdata \{...\} \{...\}
1 NAME
2 NUMMER
3 CONTENT
\impartefloat [\ldots, \stackrel{1}{=}\ldots, \ldots] {\cdots^2\cdot} {\cdots^3\cdots}
1 inherits: \seteazaimpartireafloat
2 BEFEHL
3 CONTENT
\in \{...\} \{...\} [...]
1 TEXT OPT
2 TEXT
3 REFERENCE
\left\{ \begin{array}{c} * \\ * \end{array} \right\}
* CONTENT
\HIGH {.*.}
* CONTENT
instances: unitshigh
```

```
\unitshigh \{...^*.\}
* CONTENT
\inclinat
\inclinataldin
\includemenu [.*.]
* NAME
\includesvgbuffer [...^1] [...,..^{\frac{2}{2}}...]
1 BUFFER
2 offset = DIMENSION
\includesvgfile [...^1] [...,..^{\frac{2}{2}}...]
1 FILE
2 offset = DIMENSION
\includeversioninfo {.*.}
* NAME
\increment \.*..
* CSNAME
\incrementcounter [...] [...]
1 NAME
2 NUMMER
\incrementedcounter [.*.]
* NAME
\incrementpagenumber
\incrementsubpagenumber
\incrementvalue \{...^*\}
* NAME
\increment (...,*...)
* CSNAME NUMMER
\indentation
\infofont
\infofontbold
\inframed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \seteaza Thconjurat
2 CONTENT
\inheritedCOMANDAframed {.*.}
* CONTENT
1 TEXT
2 CSNAME NUMMER
```

```
\inheritparameter \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
1 TEXT
2 TEXT
3 KEY
\inhibitblank
\initializeboxstack {.*.}
* NAME
\injos [.*.]
* DIMENSION
\inlinebar [...^1] {...}
1 NAME
2 CONTENT
\inlinebuffer [\dots, *]
* BUFFER
\inlinedbox {.*.}
* CONTENT
\inlinemath \{...^*\}
* CONTENT
\inlinemathematics \{...^*\}
* CONTENT
\inlinemessage {.*.}
* TEXT
\inlineordisplaymath {.\(\frac{1}{2}\)}
1 CONTENT
2 CONTENT
\inlineprettyprintbuffer \{...^1.\}
1 BUFFER
2 mp lua xml parsed-xml nested tex context niciunul NAME
\inlinerange [.*.]
* REFERENCE
\inlinie \{ ... \} [ ... ]
1 TEXT OPT
2 REFERENCE
\innerflushshapebox
\input {.*.}
* FILE
\inputfilebarename
\inputfilename
\inputfilerealsuffix
```

```
\inputfilesuffix
\inputgivenfile {.*.}
* FILE
\input ....
* FILE
\insertblankafter [...,*...]
* inherits: \blanc
\insertblankbefore [...,*...]
* inherits: \blanc
\insertlineafter {.*.}
* CONTENT
\insertlinebefore \{...^*.\}
* CONTENT
\insertpages [.1] [..., 2] [..., ... = ...]
1 FILE
1 FILE
2 NUMMER
3 latime = DIMENSION
n = NUMMER
category = NAME
alternativ = a b implicit pagina
\inspectluatable \setminus.*..
* CSNAME
\label{eq:limba} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$

    NAME
    inherits: \setarelimba

\instalarelimba [.1] [.2]
1 NAME
2 SPRACHE
\verb|\installaction| handler {...}|
* NAME
\installactivecharacter ...
* CHARACTER
\installanddefineactivecharacter \dots^1 {\documents^2}.
1 CHARACTER
2 BEFEHL
\ \installattributestack \.\...
* CSNAME
\installautocommandhandler \setminus ... {...} \setminus ...
1 CSNAME
2 NAME
3 CSNAME
1 CSNAME
2 NAME
```

```
\ \installbasicautosetuphandler \ \.\frac{1}{1}... \ \ \{.\frac{2}{1}...\}
  1 CSNAME
 2 NAME
  1 CSNAME
2 NAME
  1 NAME
2 BEFEHL
  \installcommandhandler \setminus ... {...} \setminus ...
2 NAME3 CSNAME
  \verb|\installcorenamespace| {.*.}|
  * NAME
  \installctxfunction \setminus ... {...}
  1 CSNAME
 2 CONTENT
  \installctxscanner \setminus ... {...}
1 CSNAME
2 CONTENT
 \installdefinehandler \setminus ... {...} \setminus ...
 1 CSNAME
2 NAME
3 CSNAME
  1 CSNAME
2 NAME
 \verb|\label{thm:linear} \end{thm:linear} 
 2 NAME
 3 CSNAME
  4 NAME
  1 CSNAME
2 NAME
  \verb|\colored | \colored | \colore
 1 CSNAME
2 NAME
 1 CSNAME
2 NAME
 \verb|\color= ctsetuphandler | \cdots | \
1 CSNAME
2 NAME
  \verb|\color: handler | \color: \{.^1... \{.^2.\}
  1 CSNAME
  2 NAME
```

```
\installframedautocommandhandler \setminus ... {...} \setminus ...
 1 CSNAME
2 NAME
3 CSNAME
 \installframedcommandhandler \setminus ... \{...\} \setminus ...
1 CSNAME
2 NAME
3 CSNAME
\ \installglobalmacrostack \.\...
 * CSNAME
* NAME
1 NAME
2 BEFEHL
 1 CSNAME
2 NAME
 * CSNAME
* NAME
 \installoutputroutine \setminus 1... \{...\}
1 CSNAME
2 BEFEHL

    NAME
    BEFEHL

1 CSNAME
2 NAME
 1 CSNAME
2 NAME
 \installparametersethandler \setminus ... \{...\}
1 CSNAME
2 NAME
\verb|\color| 1.1. {... } \{ ... \}
1 CSNAME
2 NAME
\verb|\colored | \colored | \colore
1 CSNAME
2 CONTENT
 1 CSNAME
2 CONTENT
```

```
\installrightframerenderer \{...^1.\} \{...^2.\}
1 NAME
2 BEFEHL
1 CSNAME
2 NAME
\ \installsetuphandler \\.\.^1\..\ \{\..^2\.\}
1 CSNAME
2 NAME
1 CSNAME
2 NAME
\installshipoutmethod \{...^1.\} \{...^2.\}
1 NAME
2 BEFEHL
1 CSNAME
2 NAME3 CSNAME
\installsimpleframedcommandhandler \setminus ... {...} \setminus ...
1 CSNAME
2 NAME
3 CSNAME
1 CSNAME
2 NAME
\ installstylisticautosetuphandler \ ... \{ ... \}
1 CSNAME
2 NAME
1 CSNAME
2 NAME
3 CSNAME
\ \installswitchsetuphandler \\.\^1\..\ \{\.\^2\.\}
1 CSNAME
2 NAME
\installtexdirective \{ ...^{1}. \} \{ ...^{2}. \}
1 NAME
2 BEFEHL
3 BEFEHL
\installtextracker \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 NAME
2 BEFEHL
3 BEFEHL
\installtopframerenderer \{...^1.\} \{...^2.\}

    NAME
    BEFEHL
```

```
\installunitsseparator \{...^1\}

    NAME
    BEFEHL

\installunitsspace \{...^1.\} \{...^2.\}
1 NAME
2 BEFEHL
\installversioninfo \{...\} \{...\}
1 NAME
2 BEFEHL
\INSTANCEparameter {.*.}
* KEY
\integerrounding \{...^*.\}
* NUMMER
\intertext {.*.}
* TEXT
\interwordspaceafter
\interwordspacebefore
\interwordspaces \{.\overset{*}{\dots}\}
* NUMMER
\verb|\interwordspaces after {...}|
* NUMMER
\interwordspacesbefore \{...^*\}
* NUMMER
\intins [\ldots, \frac{1}{2}, \ldots] {\cdots\cdots}
1 inherits: \setupstretched 2 TEXT
\invokepagehandler \{...^1\}
1 normal niciunul NAME
2 CONTENT
\italic
\italicaldin
\italiccorrection
\italicface
\itemtag [...,*...]
* REFERENCE
\jobfilename
\jobfilesuffix
```

```
\jos {.*.}
* CONTENT
\jossus [...] {...} {...}
1 stanga dreapta
2 CONTENT
3 CONTENT
\LOW {.*.}
* CONTENT
instances: unitslow
\unitslow \{...^*.\}
* CONTENT
\Kap {.*.}
* TEXT
\kap {.*.}
* TEXT
\keeplinestogether \{...\}
* NUMMER
\keepunwantedspaces
\kerncharacters [...^1] {...}

    NUMMER
    TEXT

\koreancirclenumerals {.*.}
* NUMMER
\koreannumerals \{...^*
* NUMMER
\koreannumeralsc \{...^*\}
* NUMMER
\koreannumeralsp \{...^*\}
* NUMMER
\verb|\koreanparentnumerals| {.*.}|
* NUMMER
\LAMSTEX
\LATEX
\LamSTeX
\LaTeX
\Litera \{...^*\}
* NUMMER
```

```
\Litere {.*.}
* NUMMER
\LUAJITTEX
\LUAMETATEX
\LUATEX
\LUNA {.*.}
* NUMMER
\Lua
\LuajitTeX
\LuaMetaTeX
\LuaTeX
\la \{...^1\} \{...^2\} [...^3]
1 TEXT OPT
2 TEXT
3 REFERENCE
\LABELlimba
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\btxlabellimba
\headlimba
\labellimba
\mathlabellimba
\operatorlimba
\prefixlimba
\suffixlimba
\taglabellimba
\unitlimba
\LABELtexts \{...^1.\}
1 KEY
2 TEXT
instances: head label mathlabel
\headtexts \{...^1.\}
1 KEY
2 TEXT
```

```
\labeltexts \{ \dots \} \{ \dots \}
1 KEY
2 TEXT
\mathlabeltexts \{...^1\}
1 KEY
2 TEXT
\verb|\languageCharacters| \{.\overset{*}{\dots}\}
* NUMMER
\label{language} $$ \limsup_{n \to \infty} \{\dots^*_n\} $
* NUMMER
\verb|\languagecharwidth {...}|
* SPRACHE
\lapagina [.*.]
* REFERENCE
\lastcounter [.1] [.2]
1 NAME
2 NUMMER
\lastcountervalue [.*.]
* NAME
\label{lastdigit} \{...^*\}
* NUMMER
\lastlinewidth
\lastnaturalboxdp
\lastnaturalboxht
\lastnaturalboxwd
\lastparwrapper {.*.}
* NAME
\lastpredefinedsymbol
\lastrealpage
\lastrealpagenumber
\lastsubcountervalue [...^1] [...^2]
1 NAME
2 NUMMER
\lastsubpagenumber
\label{lasttwodigits} \{...^*\}
* NUMMER
```

```
\lastuserpage
\lastuserpagenumber
\lateluacode {.*.}
* BEFEHL
inherits: \setuplayer OPT
inherits: \setuplayeredtext
3 TEXT
4 CONTENT
\layerheight
\layerwidth
\lazysavetaggedtwopassdata \{...\} \{...\}
1 NAME
NAME
NAME
NAME
CONTENT
\lazysavetwopassdata \{ ... \} \{ ... \}
1 NAME
2 NUMMER
3 CONTENT
\lbox \cdot \cdot \cdot \cdot \cdot \{ \cdot \cdot \cdot \cdot \}
1 TEXT OPT
2 CONTENT
\lchexnumber {.*.}
* NUMMER
\lchexnumbers \{...^*\}
* NUMMER
\verb| leftbottombox {...}| \\
* CONTENT
\leftbox \{...^*\}
* CONTENT
\lefthbox \{...^*\}
* CONTENT
\leftLABELtext {.*.}
* KEY
instances: head label mathlabel
\leftheadtext {.*.}
* KEY
\leftlabeltext {.*.}
* KEY
\leftmathlabeltext {.*.}
* KEY
```

```
\leftline \{...^*\}
 * CONTENT
\leftorrighthbox \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
\leftorrightvbox ... {...}
1 TEXT
2 CONTENT
\leftorrightvtop .1. {.2.}
1 TEXT
2 CONTENT
\leftparbox [...^1] \{...^2\}
1 global
2 CONTENT
 \label{leftskipadaption} $$ \end{substitute} % $$ $$ \end{substitute} $$ \end{substi
 \leftsubguillemot
 \lefttopbox {.*.}
 * CONTENT
 \lefttoright
\lefttorighthbox \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
\lefttorightvbox \dots {\dots {\dots }
1 TEXT
2 CONTENT
 \lefttorightvtop \dots^1 { \dots^2 }
1 TEXT
2 CONTENT
 \letbeundefined {.*.}
 * NAME
1 CSNAME
2 CHARACTER NUMMER
3 CSNAME
\label{eq:letCOMANDA} $$ \label{eq:letCOMANDA} parameter $\{...^1,...^2,...^2,...^2\}$
1 KEY
2 CSNAME
 \letcscsname \.\dots.\csname \.\dots.\endcsname
1 CSNAME
2 NAME
 \letcsnamecs \csname \dots^1. \endcsname \.\.^2...
1 NAME
2 CSNAME
```

\letcsnamecsname \csname\endcsname \csname\endcsname 1 NAME 2 NAME
\letdummyparameter {.1.} \.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\
\letempty \ * CSNAME
\letfromCOMANDAparameter \.\dots\dots\dots\dots\dots\dots\dots\dots
\letgvalue {.1.} \.2 1 NAME 2 CSNAME
\letgvalueempty {.*.} * NAME
\letgvaluerelax {.*.} * NAME
\letterampersand
\letterat
\letterbackslash
\letterbar
\letterbgroup
\letterclosebrace
\lettercolon
\letterdollar
\letterdoublequote
\letteregroup
\letterescape
\letterexclamationmark
\letterhash
\letterhat
\letterhyphen

\letterleftbrace
\letterleftbracket
\letterleftparenthesis
\letterless
\lettermore
\letteropenbrace
\letterpercent
\letterquestionmark
\letterrightbrace
\letterrightbracket
\letterrightparenthesis
\lettersinglequote
\letterslash
\letterspacing [.1] {.2.} 1 NUMMER OPT 2 TEXT
\lettertilde
\letterunderscore
\letvalue {.\dots\rightharpoonup \cdots\rightharpoonup \cdots\righ
\letvalueempty {.*.} * NAME
\letvaluerelax {} * NAME
\lfence .*. * \{\[\(\ \bgroup\lparent\lparenthesis\lparen\lbracket\lbrack\lbrace\lceil\lceiling\lfloor\ulcorner\llcorner\lmoustache\llbracket\langle\llgroup\vert\singleverticalbar\doubleverticalbar\tripleverticalb\lvert\lVert\linterval\llointerval\CHARACTER
\lhbox {.*.} * CONTENT
\limba [.*.] * SPRACHE

```
\limbaprincipala [.*.]
* SPRACHE
\LANGUAGE
\limitatefirstline \{...\} \{...\}
1 TEXT
2 DIMENSION
3 BEFEHL
\limitatelines \{ ... \} \{ ... \}

    NUMMER
    BEFEHL
    TEXT

\limitatetext \{...^1.\} \{...^2.\} \{...^3.\}
1 TEXT
2 [-+]DIMENSION
3 BEFEHL
\limitatetext \{ \dots^{1}, \} \{ \dots^{2}, \dots \} \{ \dots^{3}, \}
1 TEXT
2 [-+]DIMENSION
3 BEFEHL
\linebox \{...^*\}
* CONTENT
\linefillerhbox [...^1] ... \{...^3\}
1 NAME
2 TEXT
3 CONTENT
\linefillervbox [...^1] ...^2 \{...^3\}
1 NAME
2 TEXT
3 CONTENT
\linefillervtop [...^1] ... \{...^3\}
1 NAME
2 TEXT
3 CONTENT
\LINENOTE {.*.}
* TEXT
instances: linenote
\linenote {.*.}
* TEXT
\linespanningtext \{.1.3 \ \{.2.3 \ \{.3.3 \}
1 TEXT
2 DIMENSION
3 FONT
\linie \{...\}
* CONTENT
\linieneagra [..,..^*=..,..]
* inherits: \seteazalinf#hegre
```

```
\liniesubtire
\linieumplere [..,..*...]
* inherits: \seteazaliniiumplere
\liniinegre [..,..*...]
* inherits: \seteazaliffinegre
\liniisubtiri [..,..*...]
* inherits: \seteazaliniestibtire
\listcitation [..,..^{\frac{1}{2}}..,..] [...]
1 referinta = REFERENCE^T
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                authoryear
            = BEFEHL
   inainte
             = BEFEHL
   dupa
   stanga
             = BEFEHL
   dreapta
            = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\listcitation [...] [...]
1 implicit category offntry short pagina num textnum an index tag keywords autor authoryears authornum authoryear
2 REFERENCE
\listcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                authoryear
             = BEFEHL
   inainte
             = BEFEHL
   dupa
             = BEFEHL
   stanga
             = BEFEHL
   dreapta
   inherits: \setupbtx
2 KEY = VALUE
\listcite [..,..^{\frac{1}{2}}..,..] [...]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                 authoryear
   inainte
             = BEFEHL
             = BEFEHL
   dupa
   stanga
             = BEFEHL
              = BEFEHL
   dreapta
   inherits: \setupbtx
2 REFERENCE
\listcite [...] [...]
1 implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum authoryear
2 REFERENCE
\listcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                authorvear
   inainte
              = BEFEHL
             = BEFEHL
   dupa
             = BEFEHL
              = BEFEHL
   dreapta
   inherits: \setupbtx
2 KEY = VALUE
\listnamespaces
\litera \{...^*\}
* NUMMER
```

```
\literalmode
\litere {.*.}
* NUMMER
\left( \cdot \right)
* CONTENT
\loadanyfile [.*.]
* FILE
\loadanyfileonce [.*.]
* FILE
\loadbtxdefinitionfile [.*.]
* FILE
\label{loadbtxreplacementfile} \ [.\ \stackrel{*}{.}.\ ]
* FILE
\loadcldfile [.*.]
* FILE
\loadcldfileonce [.*.]
* FILE
\loadfontgoodies [.*.]
* FILE
\loadluafile [.*.]
* FILE
\loadluafileonce [.*.]
* FILE
\loadspellchecklist [...] [...]
1 NAME
2 FILE
\loadtexfile [.*.]
* FILE
\loadtexfileonce [.*.]
* FILE
\loadtypescriptfile [.*.]
* FILE
\lceil \cdot \rceil  \lceil \cdot \cdot \cdot \rceil  \{ \cdot \cdot \cdot \cdot \}

    NAME
    CONTENT

\localframed [.\ddots] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] \{\ldots\right\}
1 NAME
2 inherits: \seteazainconjurat
3 CONTENT
```

```
\localframedwithsettings [...] [...,..] [...,..]
1 NAME
2 inherits: \seteazainconjurat
3 CONTENT
\localhsize
\localmargintext [...^1] {...}
1 NAME
2 CONTENT
\label{localpop} \ . . .
* CSNAME NUMMER
\label{local-popmacro} \label{local-popmacro} \label{local-popmacro} \label{local-popmacro} \label{local-popmacro}
* CSNAME
* CSNAME NUMMER
\label{localpushmacro} \ .*..
* CSNAME
\localundefine \{...\}
* NAME
\locatedfilepath
\locatefilepath {.*.}
* FILE
\verb|\locfilename| {...}^*|
* FILE
\lomihi \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
1 DIMENSION
2 CSNAME
3 CONTENT
\lowercased {.*.}
* TEXT
\lowercasestring ... \to \.\.^2..
1 TEXT
2 CSNAME
\lowercasing
\lowerleftdoubleninequote
\lowerleftsingleninequote
\lowerrightdoubleninequote
```

```
\lowerrightsingleninequote
\LOWHIGH [.\frac{1}{1}.] \{.\frac{2}{1}.\} \{.\frac{3}{1}.\}
1 stanga dreapta
2 CONTENT
3 CONTENT
\LOWMIDHIGH \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
\lrtbbox \{...^{1}, \} \{...^{2}, \} \{...^{3}, \} \{...^{4}, \} \{...^{5}, \}
1 DIMENSION
2 DIMENSION
3 DIMENSION
4 DIMENSION
5 CONTENT
\ltop ... {...}
1 TEXT OPT
2 CONTENT
\ltrhbox \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
\ltrtext \{.\overset{*}{\dots}\}
* CONTENT
\ltrvbox \dots^1 {\documents^2}
1 TEXT
2 CONTENT
\ltrvtop \dots^1 \{\dots^2\}
1 TEXT
2 CONTENT
\luacode \{...^*.\}
* BEFEHL
\label{luaconditional \.*..}
* CSNAME
\luaenvironment ....
* FILE
\label{luaexpanded} \
* BEFEHL
\luaexpr [...^1] {...}
1 TEXT
2 CONTENT
\luafunction \{...^*\}
* BEFEHL
\luajitTeX
\luamajorversion
```

\luametaTeX
\luaminorversion
\luaparameterset {.\dots\dots\dots\dots\dots\dots\dots\dots
\luasetup {.*.} * NAME
\luaTeX
\luaversion
\luna {.*.} * NUMMER
\lungimelista
\METAFONT
\METAFUN
\METAPOST
\MetaFont
\MetaFontLogo
\MetaFun
\MetaPost
\MetaPostLogo
/MKII
\MKIV
\MKIX
\MKLX
/WKVI
\MKXI
\MKXL
\MONTHLONG {.*.} * NUMMER

```
\MONTHSHORT {.*.}
* NUMMER
\MPanchor {.*.}
* NAME
\MPbetex \{...^*\}
* NAME
\MPc {.*.}
* NAME
\MPcode \{ ... \}
1 metafun miMīfun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
simplefun
2 CONTENT
\MPcolor \{...^*\}
* COLOR
\MPcoloronly {.*.}
* COLOR
\MPcolumn {.*.}
* NAME
\MPd {...}
* NAME
\MPdrawing {...}
* CONTENT
\MPfontsizehskip {...}
* FONT
\MPgetmultipars \{ ...^{1} .\}
1 NAME
2 NAME
\label{eq:mpgetmultishape} $$ \MPgetmultishape $$ \{.\overset{1}{\ldots}$ $$ $\{.\overset{2}{\ldots}$ $\} $$
1 NAME
2 NAME
\MPgetposboxes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 NAME
\MPh {.*.}
* NAME
\MPII
\MPIV
\MPinclusions [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 + OPT OPT
2 metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
3 CONTENT
```

```
\MPLX
\MPleftskip {.*.}
* NAME
\MP11 {...}
* NAME
\MPlr {.*.}
* NAME
\MPls \{ ... \}
* NAME
\MPmenubuttons \{...^*\}
* NAME
* NAME
\MPoptions \{...^*\}
* COLOR
\MPoverlayanchor {.*.}
* NAME
\MPp {.*.}
* NAME
\MPpage {.*.}
* NAME
\MPpardata {...}
* NAME
\MPplus \{...\} \{...\}
1 NAME
2 NUMMER
3 CONTENT
\verb|MPpos| {.*.}|
* NAME
\MPpositiongraphic \{...,..=2..,..\}
1 NAME
2 KEY = VALUE
\verb|\MPposset| \{ . . . \}
* NAME
\MPr {...}
* NAME
\MPrawvar \{ ... \} \{ ... \}
1 NAME
2 KEY
```

```
\MPregion {.*.}
* NAME
\MPrest \{...\} \{...\}
1 NAME
2 CONTENT
\label{eq:marginal_model} $$ \MPrightskip {...}
* NAME
\MPrs {.*.}
* NAME
\MPstring \{...^*\}
* NAME
\MPtext \{...^*.\}
* NAME
\MPtransparency \{...^*\}
* COLOR
\MPul \{...\}
* NAME
\MPur {.*.}
* NAME
\MPVI
\MPv \{...\} \{...\}
1 NAME
2 NUMMER
3 CONTENT
\MPvar {.*.}
* KEY
\MPvariable \{...^*.\}
* KEY
\MPvv \{...\}
1 NAME
2 CONTENT
\label{eq:mpw} \texttt{\mbox{$MP$w$}} \quad \{\ .\ .\ .\ \}
* NAME
\MPwhd \{...\}
* NAME
\MPXL
\MPx {...}
* NAME
\MPxy {.*.}
* NAME
```

```
\MPxywhd {.*.}
* NAME
\MPy {.*.}
* NAME
m [.1] {.2}
1    impfifcit i:default i:half i:tight i:fixed NAME
2    CONTENT
\majuscula {...}
* TEXT
\mbox{\mbox{$\mbox{$\rm majusculemici}$}} \.
* TEXT
\makecharacteractive ....
* CHARACTER
\makerawcommalist [..., ...] \.\.\.\.\.
1 BEFEHL
2 CSNAME
\mbox{\mbox{\tt makestrutofbox}} . ...
* CSNAME NUMMER
\mapfontsize [...^1]
1 DIMENSION
2 DIMENSION
\marcaje (..., ...) (..., ...) [...]
1 POSITION
2 POSITION
3 REFERENCE
\mare .*.
* CHARACTER
\margindata [.\ddots] [..,..\frac{2}{3}..,..] [..,..\frac{3}{3}..,..] {\ddots\delta}.
1 NAME
2 referinta = REFERENCE
   inherits: \setupmargindata
3 inherits: \setupmarginframed 4 CONTENT
\MARGINDATA [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referinta = 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
\label{eq:lambda} $$ \hat{\ } [\dots, \dots^{\frac{1}{2}} \dots, \dots] $$ $ [\dots, \dots^{\frac{2}{2}} \dots, \dots] $$ $ \{\dots^3, \dots^3\} $$
1 referinta = REFERENCE<sup>OPT</sup>
   inherits: \setupmargindata
2 inherits: \setupmarginframed 3 CONTENT
```

```
\atrightmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
1 referinta = REFERENCE OPT inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininner [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referinta = REPERENCE
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininneredge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots\}
1 referinta = REFERENCE^T
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininnermargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
1 referinta = REFERENCE ^{\mathrm{OPT}}
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inleft [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referinta = REFERENCE
                                                 OPT
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\label{eq:linear_loss} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ $\left[\ldots,\ldots^{\frac{2}{2}}\ldots,\ldots\right] $$ $\left\{\ldots^{3}\ldots\right\}$ $$
1 referinta = REFERENCE
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\label{eq:linear_continuity} $$ \left( \dots, \dots^{\frac{1}{2}} \dots, \dots \right) $ \left( \dots, \dots^{\frac{2}{2}} \dots, \dots \right) $ \left( \dots, \dots^{\frac{3}{2}} \dots \right) $$
1 referinta = REFERENCE<sup>OPT</sup>
inherits: \setupmargindata
inherits: \setupmarginframed
CONTENT
\inmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referinta = REFERÊNCE
    inherits: \setupmargindata
inherits: \setupmargindata
inherits: \setupmarginframed
CONTENT
\inother [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referinta = REPERENCE
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inouter [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referinta = REPERENCE
    inherits: \setupmargindata
2 inherits: \setupmarginframed 3 CONTENT
\inouteredge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referinta = REFERENCET
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
```

```
\inoutermargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
1 referinta = REFERENCE ^{\mathrm{OPT}}
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inright [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 referinta = REPERENCE
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inrightedge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{...^{3}.\}
1 referinta = REFERENCET
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inrightmargin [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.3.}
1 referinta = REFERENCE OPT
   inherits: \setupmargindata
inherits: \setupmargindata
inherits: \setupmarginframed
CONTENT
\label{eq:margintext} $$ \operatorname{\mathsf{[..,..$}}^{\frac{1}{2}}..,..] $$ [..,..$^{\frac{2}{2}}..,..] $$ {....}
1 referinta = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\markcontent [...^1] {...}
1 reset tot NAME OPT 2 CONTENT
\markedpages [.*.]
* NAME
\marker {.*.}
* NAME
\markinjector [.*.]
* NAME
\markpage [...^1] [..., ...]
1 NAME
2 [-+] NUMMER
\markreferencepage
\mat {...}
* CONTENT
\matematica [...^1] {...}
1 implicit i:defa%Tt i:half i:tight i:fixed NAME 2 CONTENT
\matematica [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmath@Matics
2 CONTENT
\math [.1] \langle \langle \.
1 \quad \text{implici} \theta^{\text{PT}} i \colon \text{default } i \colon \text{half } i \colon \text{tight } i \colon \text{fixed NAME}
2 CONTENT
```

```
\MATHACCENT [\ldots, \frac{1}{2}, \ldots] {\cdots^2.}
1 inherits: \setupmathaccents
2 CONTENT
instances: grave acute hat tilde bar breve dot ddot overhook ring check overleftharpoon
overrightharpoon dddot ddddot widegrave wideacute widehat widetilde widebar widebreve
widedot widedot widering widecheck wideddot vec wideoverleftharpoon wideoverrightharpoon
wideoverleftarrow wideoverrightarrow wideoverleftrightarrow conjugate closure wideundertilde
wideunderbar wideunderleftrightarrow wideunderrightharpoon wideunderleftharpoon
wideunderleftarrow wideunderrightarrow
\acute [..,..^{\frac{1}{2}}..,..] {...}
inherits: \set@pmathaccents
CONTENT
\bar [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \Setupmathaccents
2 CONTENT
\breve [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \set@pmathaccents
2 CONTENT
\check [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \set@pmathaccents
2 CONTENT
\closure [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupMathaccents
2 CONTENT
\conjugate [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\ddddot [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmathaccents
2 CONTENT
\dddot [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \set@pmathaccents 2 CONTENT
\ddot [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\dot [..,.. = ..,..] {...}
inherits: \Setupmathaccents
CONTENT
\grave [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \set@pmathaccents
2 CONTENT
\hat [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \Setupmathaccents
2 CONTENT
\overhook [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmathaccents
2 CONTENT
```

```
\overleftharpoon [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents<sup>OPT</sup>
2 CONTENT
\overrightharpoon [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathaccents OPT 2 CONTENT
\ring [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\tilde [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \set@pmathaccents
2 CONTENT
\vec [..,..^{\frac{1}{2}}..,..] {...}
inherits: \Setupmathaccents
CONTENT
\wideacute [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmat@Faccents
2 CONTENT
\widebar [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupfathaccents
2 CONTENT
\widebreve [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\widecheck [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmatffaccents
2 CONTENT
\widedddot [\ldots, \frac{1}{2}, \ldots] {\cdots^2.}
1 inherits: \setupmathaccents
2 CONTENT
\wideddot [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmdthaccents
2 CONTENT
\widedot [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\widegrave [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathaccents
2 CONTENT
\widehat [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupherthaccents
2 CONTENT
\wideoverleftarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents OPT
2 CONTENT
```

```
\wideoverleftharpoon [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathaccents
CONTENT
\wideoverleftrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\wideoverrightarrow [..,..^{\frac{1}{2}}..,..] \{...^{2}.\}
1 inherits: \setupmathaccents OPT 2 CONTENT
\wideoverrightharpoon [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\widering [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmathaccents
2 CONTENT
\widetilde [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmat@Faccents
2 CONTENT
\wideunderbar [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathaccents
2 CONTENT
\wideunderleftarrow [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathaccents OPT 2 CONTENT
\wideunderleftharpoon [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathaccents
2 CONTENT
\wideunderleftrightarrow [..,.. \stackrel{1}{=}..,..] {...}
inherits: \setupmathaccents
CONTENT
\wideunderrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathaccents 0PT 2 CONTENT
\verb|\wideunderrightharpoon| [..,.. \stackrel{\underline{i}}{=} ..,..] | \{.\overset{.}{\cdot}..\}|
1 inherits: \setupmathaccents
2 CONTENT
\wideundertilde [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathaccents 2 CONTENT
\mathbf
\mathbi
\mathblackboard
```

```
\mathboxanchored [...^1] {...} {...}
1 nucleus
2 TEXT
3 NAME NUMMER
\mathbs
\mathcellanchored \{...^*.\}
* NAME NUMMER
\MATHCOMMAND \{ ... \}
1 TEXT
2 TEXT
                   OPT
\mathdefault
\MATHDELIMITED [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathdelimeted
2 CONTENT
instances: ddotmarked barmarked hatmarked checkmarked brevemarked ringmarked tildemarked
dddotmarked daggermarked ddaggermarked astmarked starmarked primed doubleprimed tripleprimed
quadrupleprimed reverseprimed doublereverseprimed triplereverseprimed
\astmarked [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setupmathdelimited
2 CONTENT
\barmarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdelimited
2 CONTENT
\brevemarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathd@Timited 2 CONTENT
\checkmarked [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathdelTimited CONTENT
\daggermarked [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathdel%Tmited
2 CONTENT
\ddaggermarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdeli\mathfrak{H}ited
2 CONTENT
\dddotmarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdelTimited
2 CONTENT
\ddotmarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmath@flimited
2 CONTENT
\doubleprimed [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathdel@mited
2 CONTENT
```

```
\doublereverseprimed [..,..^{\frac{1}{2}}..,..]
 \begin{array}{ccc} 1 & \text{inherits: } \backslash \text{setupmathdelimited} & \text{\tiny OPT} \\ 2 & \text{CONTENT} \end{array} 
\hatmarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdelimited
2 CONTENT
\primed [\ldots, \ldots^{\frac{1}{2}}, \ldots] \{\ldots^2\}
inherits: \setupmathdelimited
CONTENT
\quadrupleprimed [..,..=^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdelimit@d
2 CONTENT
\reverseprimed [..,..^{\frac{1}{2}}.,..] {...}
inherits: \setupmathdeli\ffted
CONTENT
\ringmarked [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmath@elimited
2 CONTENT
\starmarked [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)}
inherits: \setupmath@elimited
CONTENT
\tildemarked [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdeTimited
2 CONTENT
\tripleprimed [..,..^{\frac{1}{2}}..,..] \{...\}
\triplereverseprimed [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathdelimited OPT 2 CONTENT
\mathdelimiter [...^1] [...]
1 NAME
2 NUMMER
\mathdelimiter [...] [..,..=2..,..]
1 NAME
2 inherits: \setupmathdelimiters
\mbox{\mbox{\it mathdelimiter}} [.\mbox{\mbox{\it ..}}]
* NUMMER
\mathdelimiter [..,..^*=..,..]
* inherits: \setupmathdelimmiters
\mathdouble [.\frac{1}{1}.] \{.\frac{2}{1}.\} \{.\frac{3}{1}.\}
1 ambele vfenced OPT
2 NUMMER
3 TEXT
4 TEXT
```

```
\MATHDOUBLEEXTENSIBLE [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
instances: doublebar doublebrace doubleparent doublebracket overbarunderbar
overbraceunderbrace overparentunderparent overbracketunderbracket
\doublebar [..,..^{\frac{1}{2}}..,..] {.\doublebar
1 inherits: \setupmat%stackers
2 TEXT
\doublebrace [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathsfackers 2 TEXT
\doublebracket [..,..^{\frac{1}{2}}..,..] {.\doublebracket
1 inherits: \setupmathstackers
\doubleparent [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
\overbarunderbar [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmathstacker}^{\text{DET}} \\ 2 & \text{TEXT} \end{array}
\overbraceunderbrace [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers OPT
2 TEXT
\overbracketunderbracket [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
\overparentunderparent [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers
\MATHDOUBLE {.*.}
* TEXT
\MATHEXTENSIBLE \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \{1, \frac{3}{2}, 1, \frac{3}{2}, \frac{3}
1 reverse matematica text chemistry
2 TEXT
instances: xrel xequal xleftarrow xrightarrow xleftrightarrow xlongleftarrow xlongrightarrow
xlongleftrightarrow xLeftarrow xRightarrow xLeftrightarrow xtwoheadleftarrow
xtwoheadrightarrow xmapsto xhookleftarrow xhookrightarrow xleftharpoondown xleftharpoonup
xrightharpoondown xrightharpoonup xrightoverleftarrow xleftoverrightarrow xleftrightharpoons
xrightleftharpoons xtriplerel mrel mequal mleftarrow mrightarrow mleftrightarrow mLeftarrow
mRightarrow mLeftrightarrow mtwoheadleftarrow mtwoheadrightarrow mmapsto mhookleftarrow
mhookrightarrow mleftharpoondown mleftharpoonup mrightharpoondown mrightharpoonup
mrightoverleftarrow mleftoverrightarrow mleftrightharpoons mrightleftharpoons mtriplerel
trel tequal tmapsto tleftarrow trightarrow tleftrightarrow tLeftarrow tRightarrow
```

tLeftrightarrow ttwoheadleftarrow ttwoheadrightarrow tmapsto thookleftarrow thookrightarrow tleftharpoondown tleftharpoonup trightharpoondown trightharpoonup trightoverleftarrow tleftoverrightarrow tleftrightharpoons trightleftharpoons ttriplerel creturns cgives cmesomeric cequilibrium cleaningright cleaningleft clongreturns clonggives clongmesomeric

clongequilibrium clongleaningright clongleaningleft

```
\MATHEXTENSIBLE [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 inherits: \setupmathstackers
2 TEXT
3 TEXT
instances: xrel xequal xleftarrow xrightarrow xleftrightarrow xlongleftarrow xlongrightarrow
xlongleftrightarrow xLeftarrow xRightarrow xLeftrightarrow xtwoheadleftarrow
xtwoheadrightarrow xmapsto xhookleftarrow xhookrightarrow xleftharpoondown xleftharpoonup
xrightharpoondown xrightharpoonup xrightoverleftarrow xleftoverrightarrow xleftrightharpoons
xrightleftharpoons xtriplerel mrel mequal mleftarrow mrightarrow mleftrightarrow mLeftarrow
mRightarrow mLeftrightarrow mtwoheadleftarrow mtwoheadrightarrow mmapsto mhookleftarrow
mhookrightarrow mleftharpoondown mleftharpoonup mrightharpoondown mrightharpoonup
mrightoverleftarrow mleftoverrightarrow mleftrightharpoons mrightleftharpoons mtriplerel
trel tequal tmapsto tleftarrow trightarrow tleftrightarrow tLeftarrow tRightarrow
tLeftrightarrow ttwoheadleftarrow ttwoheadrightarrow tmapsto thookleftarrow thookrightarrow
tleftharpoondown tleftharpoonup trightharpoondown trightharpoonup trightoverleftarrow
tleftoverrightarrow tleftrightharpoons trightleftharpoons ttriplerel creturns cgives
cmesomeric cequilibrium cleaningright cleaningleft clongreturns clonggives clongmesomeric
clongequilibrium clongleaningright clongleaningleft
\cequilibrium [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}.\)} {\(\frac{3}{2}..\)}
1 inherits: \setupmathstackers OPT
   TEXT
2 TEXT
3 TEXT
\cgives [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\cleaningleft [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {\(\frac{3}{.}\)}
1 inherits: \setupmathstackers
2 TEXT
3 TEXT
\cleaningright [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathstackers
2 TEXT
3 TEXT
\clongequilibrium [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {\(\frac{1}{3}..\)}
1 inherits: \setupmathstackers<sup>OPT</sup>
2 TEXT
3 TEXT
\clonggives [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \setupmathstackers OPT
   TEXT
\label{eq:clongleaningleft} $$ \clongleaningleft [..,..$\ddot{\ddot}_-$...] {...} {...} {...}
1 inherits: \setupmathstackers<sup>OPT</sup>
2 TEXT
3 TEXT
\label{eq:congleaning} $$ $ \subset [\ldots, \ldots^{\frac{1}{2}}, \ldots] $$ $ \{\ldots^2, \} $$ $ \{\ldots^3, \} $$
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\clongmesomeric [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {\(\frac{3}{.}\)}
1 inherits: \setupmathstackers
2 TEXT
3 TEXT
```

```
\clongreturns [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
 1 inherits: \setupmathstatkers
2 TEXT
3 TEXT
\cmesomeric [..,..\frac{1}{2}..,..] {.\frac{2}{2}.} {.\frac{3}{2}.} \frac{3}{2}. \frac{3}{2} \text{TEXT} \text{TEXT}
 \creturns [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
 \mequal [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{1}...\)}
 1 inherits: \setupMathstackers OPT OPT
 2 TEXT
3 TEXT
 \label{eq:mhookleftarrow} $$ [\ldots, \ldots^{\frac{1}{2}}, \ldots] $$ {\ldots} $$ {\ldots} $$
 1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
 \label{eq:mhookrightarrow} $[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots]$ $\{\ldots^2\}$ $\{\ldots^3\}$
 1 inherits: \strut_{S}^{OET}
 2 TEXT
3 TEXT
 \mLeftarrow [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 inherits: \setupmathStackers $^{\tt OPT}$
 2 TEXT
 3 TEXT
 \mLeftrightarrow [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
 1 inherits: \setupmathstacker<sup>OST</sup>
2 TEXT
 3 TEXT
 \mleftarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 inherits: \setupmathSTackers OPT OPT OPT 2 TEXT
 3 TEXT
 \label{eq:linear_condown} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ $\left\{\ldots^2\ldots\right\} $$ $\left\{\ldots^3\ldots\right\}$
 1 inherits: \setupmathstackers<sup>OPT</sup>
2 TEXT
3 TEXT
 \label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
 1 inherits: \setupmathstackers
                                                                                                                    OPT
2 TEXT
3 TEXT
 \mleftoverrightarrow [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
 1 inherits: \setupmathstackers OPT
 2 TEXT
3 TEXT
 \mleftrightarrow [..,..^{\frac{1}{2}}..,..] {...} {...}
                                                                                                        OPT
 1 inherits: \setupmathstackers
 2 TEXT
 3 TEXT
```

```
2 TEXT
3 TEXT
\mmapsto [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupfMTthstackers OPT OPT 2 TEXT
3 TEXT
\mRightarrow [..,..^{\frac{1}{2}}..,..] \{...^{2}.\} \{...^{3}.\}
1 inherits: \setupmathstackers OPT 2 TEXT 3 TEXT
\mrel [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \section{1}{\sc New Tupmathstackers} \sc OPT
2 TEXT
3 TEXT
\mrightarrow [..,..^{\frac{1}{2}}..,..] \{...\}
1 inherits: \setupmaths tackers OPT
2 TEXT
3 TEXT
\label{eq:main_model} $$ \mathbf{[..,..}^{\pm}..,..] $$ \{...\} $$ \{...\} $
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\mrightharpoonup [..,.\frac{1}{2}.,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 inherits: \setupmathstackers OPT OPT 2 TEXT
3 TEXT
\mrightleftharpoons [..,..^{\frac{1}{2}}..,..] \{...^{2}.\} \{...^{3}.\}
1 inherits: \setupmathstackers OPT 2 TEXT
3 TEXT
3 TEXT
\mtriplerel [..,..^{\frac{1}{2}}..,..] \{...^2\} \{...^3\}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\mtwoheadleftarrow [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {\(\frac{3}{.}.\)}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\mtwoheadrightarrow [..,..^{\frac{1}{2}}..,..] {...} {...}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\tequal [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{1}...\)}
1 inherits: \setupMathstackers OPT
2 TEXT
3 TEXT
```

```
\thookleftarrow [..,..\stackrel{1}{=}..,..] {.\stackrel{2}{.}.} {.\stackrel{3}{.}.}
 1 inherits: \setupmathstackers
 2 TEXT
3 TEXT
\label{thookrightarrow} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ $\left\{\ldots^{2}\right\} $$ $\left\{\ldots^{3}\right\}$
1 inherits: \setupmathstackers 2 TEXT
3 TEXT
\tLeftarrow [..,..^{\frac{1}{2}}..,..] \{...^{2}.\} \{...^{3}.\}
1 inherits: \setupmathsTackers
2 TEXT
3 TEXT
\tleftarrow [..,..^{\frac{1}{2}}..,..] {...}
 1 inherits: \setupmaths ^{\text{OPT}} opt ^{\text{OPT}}
2 TEXT
3 TEXT
\label{eq:linear_condown} \begin{array}{cccc} \texttt{\t (1.5)} & \texttt{\t (1.
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
 \tleftharpoonup [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\}\)
1 inherits: \setupmathstack@rs OPT 2 TEXT
3 TEXT
1 inherits: \setupmathstackers OPT 2 TEXT
 3 TEXT
1 inherits: \setupmathstacker<sup>OgT</sup>
2 TEXT
 3 TEXT
\tleftrightharpoons [..,..\stackrel{1}{=}..,..] {.\stackrel{2}{.}.} {.\stackrel{3}{.}.} 1 inherits: \setupmathstackers OPT OPT OPT OPT 3 TEXT
\label{eq:linear_transform} $$ \t mapsto [..,.. \stackrel{1}{=} ..,..] $$ \{...\} $$ \{...\}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
 \tRightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupmaths fackers
                                                                                                                        OPT
2 TEXT
3 TEXT
 \trel [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 inherits: \setupmathstackefs
 2 TEXT
3 TEXT
```

```
\trightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {\(\frac{3}{.}\)}
1 inherits: \setupmathstackers
2 TEXT
3 TEXT
1 inherits: \setupmathstackers OPT 2 TEXT
3 TEXT
\trightharpoonup [..,.\stackrel{1}{=}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 inherits: \setupmathstackers 2 TEXT 3 TEXT
\trightleftharpoons [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\)} {\(\frac{3}{2}.\)}
1 inherits: \setupmathstackers OPT 2 TEXT 3 TEXT
\label{eq:local_tright} $$ \operatorname{trightoverleftarrow} \ [\ldots, \ldots^{\frac{1}{2}} \ldots, \ldots] \ \{\ldots^2\} \ \{\ldots^3.\} 
1 inherits: \setupmathstackers OPT OPT
2 TEXT
3 TEXT
\ttriplerel [..,..^{\frac{1}{2}}..,..] \{...^2\} \{...^3\}
1 inherits: \strut_{OPT} OPT OPT
2 TEXT
3 TEXT
\ttwoheadleftarrow [..,..^{\frac{1}{2}}.,..] {.\(\frac{1}{2}.\}\) {.\(\frac{3}{2}.\}
1 inherits: \setupmathstackers OPT OPT OPT 2 TEXT
3 TEXT
\ttwoheadrightarrow [..,..\frac{1}{2}..,..] {.\frac{2}{1}.} {.\frac{3}{1}.}
1 inherits: \setupmathstackers OPT 2 TEXT
3 TEXT
\xequal [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
1 inherits: \setupMathstackers OPT OPT
2 TEXT
3 TEXT
\label{eq:continuous_section} $$ \xhookleftarrow [..,.. \ddots ...] {...} {...} $$
1 inherits: \setupmathstackers
2 TEXT
3 TEXT
\xhookrightarrow [..,..^{\frac{1}{2}}..,..] {.\frac{1}{2}.} {.\frac{1}{2}.}
1 inherits: \setupmathstackerST
                                                                                                            OPT
2 TEXT
3 TEXT
\xLeftarrow [..,..\frac{1}{2}..,..] {.\frac{1}{2}..} {.\frac{3}{2}..}
1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
\xleftrightarrow [..,.. \frac{1}{2}..,..] {\cdot 2}.\xrac{3}{2}.\xrac{3}{2}.\xrac{3}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.\xrac{1}{2}.
                                                                                               OPT
1 inherits: \setupmathstackers
2 TEXT
3 TEXT
```

```
\xleftarrow [..,..\frac{1}{2}..,..] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
  1 inherits: \setupmathstackers
  2 TEXT
 3 TEXT
  1 inherits: \setupmathstackers<sup>OPT</sup>
2 TEXT
  3 TEXT
 \label{eq:convergence} $$ \x = 1, \dots = 1, \dots = 1, \dots $$ $$ $ \{ \dots, \dots = 1, 
1 inherits: \setupmathstack@Ts
2 TEXT
3 TEXT
 \label{eq:continuous_continuous_continuous} $$ \x = \{\ldots, \ldots^{\frac{1}{2}}, \ldots\} $$ $\{\ldots^{3}, \} $$
1 inherits: \setupmathstackers OPT OPT 2 TEXT 3 TEXT
  \xleftrightarrow [..,.. \frac{1}{2}..,..] {\frac{1}{2}..} {\frac{1}{3}..}
  1 inherits: \setupmathstackers OPT
 2 TEXT
3 TEXT
 \label{eq:constraints} $$ \x = 1, \dots = 1, \dots
 1 inherits: \setupmathstackers OPT OPT
 2 TEXT
3 TEXT
  \xlongleftarrow [..,..^{\frac{1}{2}}.,..] {.\frac{1}{2}} {.\frac{1}{2}}
 1 inherits: \setupmathstackers OPT
  2 TEXT
  3 TEXT
 \label{eq:constraints} $$ \xlongleftrightarrow [..,..$\dflue{-}...] {...} {...} {...}
 1 inherits: \setupmathstackers OPT 2 TEXT
  3 TEXT
 \label{eq:congright} $$ \arrow [..,..$\delta...] {...} {...} {...}
 1 inherits: \setupmathstackerET
2 TEXT
  3 TEXT
  \xmapsto [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits:\setupMathstackers OPT OPT
2 TEXT
3 TEXT
 \label{eq:linear_continuous_loss} $$ \xRightarrow [..,..$^{\frac{1}{2}}..,..] $$ {...}$
 1 inherits: \setupmaths\thetaackers OPT OPT
2 TEXT
3 TEXT
  \xrel [..,..^{\frac{1}{2}}..,..] {...} {...}
  1 inherits: \setupmathstackers
 2 TEXT
3 TEXT
  \xrightarrow [..,..\frac{1}{2}....] {...} {...}
 1 inherits: \setupmaths \theta arckers OPT OPT
  2 TEXT
 3 TEXT
```

```
\label{eq:condown} $$ \left[\ldots,\ldots^{\frac{1}{2}}\ldots,\ldots\right] $$ $\left\{\ldots^{2}\ldots\right\} $$ $\left\{\ldots^{3}\ldots\right\}$
 1 inherits: \setupmathstackers ^{\mathrm{OPT}}
 2 TEXT
 3 TEXT
 1 inherits: \setupmathstackers TEXT
3 TEXT
 \xrightleftharpoons [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \setupmathstackers OPT 2 TEXT 3 TEXT
 \label{eq:continuous_continuous_continuous} $$  \xrightowerleftarrow [..,..\frac{1}{2}..,..] $$ {...} $$
1 inherits: \setupmathstackers OPT 2 TEXT 3 TEXT
 \label{eq:continuous_striplered} $$ \operatorname{[..,..}^{\frac{1}{2}}.,..] $$ \{.^{2}..\} $$ \{.^{3}..\}
 1 inherits: \setupmathstackers OPT
2 TEXT
3 TEXT
  \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuou
 1 inherits: \setupmathstackers OPT
 2 TEXT
3 TEXT
 \xtwoheadrightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
 1 inherits: \setupmathstackers OPT
 2 TEXT
 3 TEXT
 \cequilibrium [...] {...} {...}
 1 reverse matematica Ptext chemistry OPT 2 TEXT
 3 TEXT
 \cgives [...^{1}] {...} {...}
 1 reverse matematica text chefffstry
2 TEXT
 3 TEXT
 \cleaningleft [...] {...} {...}
 1 reverse matematica text chemistry ^{\rm OPT} 2 TEXT 3 TEXT
 \cleaningright \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
 1 reverse matematica ^{\mbox{\tiny QFT}} that chemistry ^{\mbox{\tiny OPT}}
2 TEXT
3 TEXT
 \clongequilibrium [...^1] {...} {...}
 1 reverse matematica \text{text}^{\text{DP}} chemist\vec{r}^{\text{DF}}
 2 TEXT
3 TEXT
 \clonggives \begin{bmatrix} 1 & 1 \end{bmatrix} \{ 1 & 2 \end{bmatrix} \{ 1 & 3 \end{bmatrix}
 1 reverse matematqPEa text qEhemistryPPT
 2 TEXT
 3 TEXT
```

```
\clongleaningleft [...^1] {...} {...}
 1 \quad \text{reverse matematica text}^{\text{OP}} \overline{\textbf{themist}} \overline{\textbf{r}} \overline{\textbf{y}}^{\text{T}}
2 TEXT
3 TEXT
1 reverse matematica text Themistry TEXT
3 TEXT
 \clongleaningright [...^1] {...} {...}
 \clongmesomeric \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \\ 1 & 1 \end{bmatrix}
1 reverse matematica text chemistry
2 TEXT
3 TEXT
 \clongreturns [.1] {...} {...}
1 reverse matematicá
Přext chemistry ^{\rm OPT} 2 TEXT 3 TEXT
 \cmesomeric [...] {...} {...}
 1 reverse matematata text Themistry PT
2 TEXT
3 TEXT
 \creturns [.1] \{.2] \{.3]
 1 reverse matematica text chemistry
2 TEXT
3 TEXT
 \mequal [.1] \{.2] \{.3] \}
 1 reverse matematica text chemistry
3 TEXT
 \mhookleftarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 reverse matematica text chemistry
2 TEXT
3 TEXT
 \mhookrightarrow [.\frac{1}{2}] \{...^2\}
1 reverse matematica text chemistry
2 TEXT
3 TEXT
 \mLeftarrow \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 reverse matematfča text Themistry T2 TEXT 3 TEXT
\label{lem:leftrightarrow} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $$ \left\{ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ $$ $$ $\left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
1 reverse matematica text chemistry
2 TEXT
3 TEXT
 \mleftarrow [.^1.] {.^2.} {.^3.}
 1 reverse matemat^{\rm QPT} text ^{\rm QPT}hemistr^{\rm QPT}
2 TEXT
3 TEXT
\mleftharpoondown [.^1.] {.^2.} {.^3.}
 1 reverse matematica text^{OP}Themistry^{OP}T
2 TEXT
3 TEXT
```

```
\mleftharpoonup [.1] \{.2\} \{.3\}
 1 reverse matematica text chemistry
 3 TEXT
 \label{eq:local_model} $$ \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\m
1 reverse matematica text chemistry OPT 2 TEXT 3 TEXT
 \mleftrightarrow [.\frac{1}{2}] \{...^2\}
1 reverse matematica text chemistry
2 TEXT
3 TEXT
 \mleftrightharpoons [...^1] {...} {...}
1 reverse matematica text cffemistry OPT 2 TEXT 3 TEXT
 \mmapsto [.\frac{1}{1}] \{.\frac{2}{1}} \{.\frac{3}{1}}
 1 reverse matematica text chemistry
2 TEXT
3 TEXT
 \mRightarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
 1 reverse matematical text coeffmistry ^{\mathrm{OPT}}
 2 TEXT
3 TEXT
 \mrel [.1.] {.2.} {.3.}
 1 reverse of matematical text commistry
 2 TEXT
 3 TEXT
 \mrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
 1 reverse matematica text chamistry OPT 2 TEXT
 3 TEXT
 \mrightharpoondown [...^1] \{...^2\} \{...^3\}
 1 reverse matematica text effemistry TEXT
 3 TEXT
 \mrightharpoonup [.1] \{.2\} \{.3\}
1 reverse matematica text chemistry
2 TEXT
3 TEXT
 \mrightleftharpoons [...^1] {...} {...}
 1 reverse matematica text cflemistry OPT
2 TEXT
3 TEXT
 \mrightoverleftarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
 1 reverse matematica text chemistry OPT
 2 TEXT
3 TEXT
 \mtriplerel [...^1] {...} {...}
 1 reverse matematqPEa text qEhemistryPPT
 2 TEXT
 3 TEXT
```

```
\mtwoheadleftarrow [.\frac{1}{1}] \{...^2\} \{...^3\}
1 reverse matematica text Chemistry OPT
2 TEXT
3 TEXT
\mtwoheadrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 reverse matematica text cffemistry OPT 2 TEXT
3 TEXT
1 reverse matematica text cheffstry
2 TEXT
3 TEXT
\thookleftarrow [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 reverse matematica text chemiftry
2 TEXT
3 TEXT
\thookrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 reverse matematica text chemistry
2 TEXT
3 TEXT
\tLeftarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
1 reverse matemat^{\rm QPT} text ^{\rm QPT} emistry ^{\rm OPT}
2 TEXT
3 TEXT
\tLeftrightarrow [...^1] {...} {...}
3 TEXT
\tleftarrow [.^1.] {.^2.} {.^3.}
1 reverse matematfTa text ^{\rm Phemistry}PT 2 TEXT
3 TEXT
\tleftharpoondown [...^1] {...} {...}
1 reverse matematica text<sup>OP</sup>Chemistr<sup>OF</sup>T
2 TEXT
3 TEXT
\tleftharpoonup \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \{1, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}\}
1 reverse matematica text chemistry
2 TEXT
3 TEXT
\tleftoverrightarrow [.1] \{.2] \{.3]
1 reverse matematica text chemistry ^{\tt OPT} ^{\tt OPT}
2 TEXT
3 TEXT
\tleftrightarrow [.^{1}.] {.^{2}.} {.^{3}.}
1 reverse matematica text chemistry
2 TEXT
3 TEXT
\tleftrightharpoons [...] {...} {...}
1 reverse matematica text cffemistry OPT
2 TEXT
3 TEXT
```

```
\tmapsto [.\frac{1}{1}] \{.\frac{2}{1}} \{.\frac{3}{1}}
 1 reverse matematica text chemistry
 3 TEXT
 \label{eq:linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_linear_continuous_
1 reverse matematica text chemistry OPT
2 TEXT
3 TEXT
 \trel [.1.] {.2.} {.3.}
1 reverse of matematical text chemistry
2 TEXT
3 TEXT
 \trightarrow [...^1] {...} {...}
1 reverse matematic text of mistry of 2 Text 3 Text
 \trightharpoondown [...^1] \{...^2\} \{...^3\}
 1 reverse matematica text Chemistry PT
2 TEXT
3 TEXT
 \trightharpoonup [...] {...} {...}
 1 reverse matematica text chemistry
2 TEXT
3 TEXT
 \trightleftharpoons [...^1] {...} {...}
 3 TEXT
 \trightoverleftarrow [...^1] {...} {...}
 1 reverse matematica text chemistry OPT 2 TEXT
 3 TEXT
 \ttriplerel [...^1] {...} {...}
1 reverse matemat<sup>P</sup>Ea text <sup>P</sup>Emistry<sup>PT</sup>
2 TEXT
 3 TEXT
 \ttwoheadleftarrow [...] {...} {...}
1 reverse matematica text Themistry T 2 TEXT 3 TEXT
 1 reverse matematica text cflemistry ^{\mathtt{OPT}}
2 TEXT
3 TEXT
 \xequal [...^{1}] {...} {...}
 1 reverse mattematica text chemistry
 2 TEXT
3 TEXT
 \xhookleftarrow [.<sup>1</sup>.] {.<sup>2</sup>.} {.<sup>3</sup>.}
 1 reverse matematica text chemistry
 2 TEXT
 3 TEXT
```

```
\xhookrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
  1 reverse matematica text chemistry
 3 TEXT
1 reverse matematfca text Themistry TEXT
2 TEXT
3 TEXT
  \xleftarrow [...] {...} {...}
  \xleftrightarrow [...] {...} {...}
 1 reverse matematica text chemistry
2 TEXT
3 TEXT
  \xleftarrow \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} {\frac{1}{2}} {\frac{1}{2}}
 1 reverse matematfča text Themistry ^{pr} 2 TEXT 3 TEXT
 \label{eq:condown} $$ \x = \frac{1}{2} \xspace - \frac
  1 reverse matematica \text{text}^{\text{OP}}Themist\text{ry}^{\text{OPT}}
 2 TEXT
3 TEXT
  \xleftharpoonup \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} {\frac{1}{2}} {\frac{3}{1}}
  1 reverse matematica text chemistry
 2 TEXT
3 TEXT
 \xleft to verright arrow [...] {...} {...} {...}
 1 reverse matematica text chemistry ^{\rm OPT} 2 TEXT
 3 TEXT
  \xleftrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
 3 TEXT
  \xleftrightharpoons [...^1] {...} {...}
 1 reverse matematica text cHemistry OPT OPT 2 TEXT
  3 TEXT
  \xlongleftarrow [...^1] {...} {...}
 1 reverse matematica text chemistry
2 TEXT
3 TEXT
  \xlongleftrightarrow [.\frac{1}{2}.] {\frac{2}{2}.} {\frac{3}{2}.}
 1 reverse matematica text chemistry ^{\tt OPT} ^{\tt OPT}
 2 TEXT
3 TEXT
  \xlongrightarrow [.^{1}.] {.^{2}.} {.^{3}.}
  1 reverse matematica text chemistry
 2 TEXT
3 TEXT
  \xmapsto [.\frac{1}{1}] \{.\frac{2}{1}} \{.\frac{3}{1}}
  1 reverse matematica text chemistry
 2 TEXT
 3 TEXT
```

```
\xRightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 reverse matematica text caremistry ^{\mathrm{OPT}}
2 TEXT
3 TEXT
\xrel [.1] {.2.} {.3.}
1 reverse offatematical text offemistry
2 TEXT
3 TEXT
\xrightarrow \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \{1, \frac{1}{2}, 1\}
1 reverse matematical text chemistry opt 2 TEXT 3 TEXT
\xrightharpoondown [..1] {...} {...}
1 reverse matematica text & Hemistry PPT 2 TEXT 3 TEXT
\xrightharpoonup [.1] \{.2] \{.3]
1 reverse matematica text chemistry
2 TEXT
3 TEXT
\xrightleftharpoons [.1] {...} {...}
1 reverse matematica text chemistry ^{\mathtt{OPT}}
2 TEXT
3 TEXT
\xrightoverleftarrow [.^{1}.] {.^{2}.} {.^{3}.}
1 reverse matematica text chemistry OPT
3 TEXT
\xtriplerel \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \\ \tag{2.} \\ \tag{3.} \\ \tag{3.}
1 reverse matemat#Ta text Themistry TEXT
3 TEXT
\label{eq:continuous_state} $$ \operatorname{Lin}_{2} \left( \begin{array}{c} 1 \\ 1 \end{array} \right) = \left\{ \begin{array}{c} 1 \\ 1 \end{array} \right. $$
1 reverse matematica text <code>MemistryOPT</code>
2 TEXT
3 TEXT
\xtwoheadrightarrow [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 reverse matematica text offemistry ^{\mbox{\scriptsize OPT}} 2 TEXT  
\mathfraktur
\MATHFRAMED [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
inherits: \setupmathframed CONTENT
instances: mframed inmframed mcframed
\inmframed [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmatfframed 2 CONTENT
\mcframed [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \setupmathframed
2 CONTENT
```

```
\mframed [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \setupmathframed
2 CONTENT
\MATHFUNCTION
instances: arccos arcsin arctan arccosh arcsinh arctanh acos asin atan arg cosh cos coth cot
csc deg det dim erf erfc erfi exp gcd hom inf inv injlim ker lg liminf limsup lim ln log
median max min mod projlim Pr sec sinh sin sup tanh tan diff adj coker neg
\acos
\adj
\arccos
\arccosh
\arcsin
\arcsinh
\arctan
\arctanh
\arg
\MATHFUNCTION {.*.}
* CONTENT
instances: adjoint orthogonalcomplement transpose derivative secondderivative
thirdderivative fourthderivative preimage inverse
\adjoint {.*.}
* CONTENT
\derivative {.*.}
* CONTENT
\fourthderivative {.*.}
* CONTENT
\inverse {.*.}
* CONTENT
\verb|\orthogonalcomplement| \{.\overset{*}{\dots}\}
* CONTENT
\preimage \{...^*\}
* CONTENT
\secondderivative {.*.}
* CONTENT
\thirdderivative \{...^*\}
* CONTENT
```

\transpose {.*.} * CONTENT
\asin
\atan
\coker
\cos
\cosh
\cot
\coth
\csc
\deg
\det
\diff
\dim
\erf
\erfc
\erfi
\exp
\gcd
\hom
\inf
\injlim
\inv
\ker
\lg
\lim \
\liminf

\limsup
\ln
\log
\max
\median
\min
\mod
\neg
\Pr
\projlim
\sec
\sin
\sinh
\sup
\tan
\tanh
\mathgroupedcommandcs \.* * CSNAME
\mathit
\mathitalic
\MATHMATRIX [,\frac{1}{2}\] 1 inherits: \setupmath\frac{\text{MATHMATRIX}}{2} CONTENT instances: matrix bmatrix pmatrix vmatrix vvmatrix vvvmatrix gmatrix bracematrix thematrix
\bmatrix [,\frac{1}{2}] {.\frac{2}{2}.} 1 inherits: \setupfM\text{Thmatrix} 2 CONTENT
\bracematrix [,\frac{1}{2}.\} 1 inherits: \setupmathm\frac{\text{RT}}{1}ix 2 CONTENT
\gmatrix [,\frac{1}{2}] {.\frac{1}{2}} 1 inherits: \setupfM\text{Thmatrix} 2 CONTENT

```
\matrix [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupMathmatrix
2 CONTENT
\pmatrix [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupflethmatrix
2 CONTENT
\thematrix [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathmatrix 2 CONTENT
1 inherits: \setupmathmatrix
2 CONTENT
\vvmatrix [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmdPhmatrix 2 CONTENT
\vvvmatrix [..,..^{\frac{1}{2}}..,..] \{...^2\}
1 inherits: \setupmathmatrix
2 CONTENT
\mathnesting [...^1] {...}

    NUMMER
    CONTENT

\MATHNESTING [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \setupmathnesting
2 CONTENT
instances: mathtogether mathloose
\mathloose [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmathnesting
2 CONTENT
\mathtogether [..,..^{\frac{1}{2}}..,..] \{...^2.\}
inherits: \setupmathnesting
CONTENT
\mathop {.*.}
* CONTENT
\mathopdolimits \{...^*\}
* CONTENT
\MATHOPERATOR [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators
2 CONTENT
instances: integral iiintegral iiiintegral iiiintegral int iint iiint iiint oint oiint
intc ointc aointc sumint barint doublebarint slashint aodownintc rectangularpoleintc
semicirclepoleintc circlepoleoutsideintc circlepoleinsideintc squareintc hookleftarrowint
timesint capint cupint upperint lowerint sum blackboardsum modtwosum prod coprod bigwedge
bigvee bigcap bigcup bigodot bigoplus bigotimes bigudot biguplus bigsqcap bigsqcup bigtimes
leftouterjoin rightouterjoin fullouterjoin bigbottom bigtop bigsolidus bigreversesolidus
bigdoublewedge bigdoublevee
\aodownintc [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmath@Ferators
2 CONTENT
```

```
\aointc [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{Setu}^{\text{DF}} \text{Mathoperators}^{\text{OPT}} \\ 2 & \text{CONTENT} \end{array}
\barint [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \stup_{M} athoperators ^{OPT}
2 CONTENT
\bigbottom [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT 2 CONTENT
\bigcap [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathoperators OPT 2 CONTENT
\bigcup [..,..^{\frac{1}{2}}..,..] \{...\}
1 inherits: \setupmathoperators OPT 2 CONTENT
\bigdoublevee [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathoperators
CONTENT
\bigdoublewedge [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperatures
2 CONTENT
\bigodot [\ldots, \frac{1}{2}, \ldots] {\cdots}
1 inherits: \setupmathoperators OPT
2 CONTENT
\bigoplus [..,..^{\frac{1}{2}}..,..] {...}
 \begin{array}{ccc} & & & \\ 1 & & inherits: \ \ \ \ \ \ \end{array} 
\bigotimes [\ldots, \stackrel{1}{=}\ldots, \ldots] {\cdots}
1 inherits: \setupmathδperators
2 CONTENT
\bigreversesolidus [..,..^{\frac{1}{2}}..,..] \{...\}
1 inherits: \setupmathoperators<sup>OPT</sup>
2 CONTENT
\bigsolidus [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmath@perators
2 CONTENT
\bigsqcap [..,..^{\frac{1}{2}}..,..] \{...^2\}
1 inherits: \setupmathoperators OPT 2 CONTENT
\bigsqcup [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathoperators OPT 2 CONTENT
\bigtimes [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setupmathoperators OPT
2 CONTENT
```

```
\bigtop [..,..^{\frac{1}{2}}..,..] {...}
 \begin{array}{ll} 1 & \text{inherits: } \backslash \text{Setu}^{\text{ph}} \text{athoperators}^{\text{OPT}} \\ 2 & \text{CONTENT} \end{array} 
\bigudot [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setup^{\text{MPT}}thoperators ^{\text{OPT}}
2 CONTENT
\biguplus [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT 2 CONTENT
\bigvee [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators<sup>OPT</sup>
2 CONTENT
\bigwedge [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmathoperators OPT 2 CONTENT
\blackboardsum [..,..^{\frac{1}{2}}..,..] \{...^2\}
1 inherits: \setupmathoperators
2 CONTENT
\capint [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setupmathoperators<sup>OPT</sup>
2 CONTENT
\circlepoleinsideintc [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT 2 CONTENT
\circlepoleoutsideintc [..,..=^{1}..,..] {...}
1 inherits: \setupmathoperators
2 CONTENT
\coprod [..,..^{\frac{1}{2}}..,..] {.2.}
inherits: \setupmathoperators CONTENT
\cupint [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathoperators CONTENT
\doublebarint [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathoperators
CONTENT
\fullouterjoin [\ldots, \lfloor \frac{1}{2} \rfloor, \ldots]
1 inherits: \setupmathoperators
2 CONTENT
\hookleftarrowint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators
2 CONTENT
\iiiint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT
2 CONTENT
```

```
\iiiintegral [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators
2 CONTENT
\iiint [..,..^{\frac{1}{2}}..,..] {.2.}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setUpmathoperator}^{\text{NPT}} \\ 2 & \text{CONTENT} \end{array}
\iiintegral [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathoperators
CONTENT
\iint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators
2 CONTENT
\iintegral [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators OPT 2 CONTENT
\int [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \Setupmathoperators
2 CONTENT
\intc [..,..^{\frac{1}{2}}..,..] {.2.}
inherits: \setupmathoperaters
CONTENT
\integral [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \setupmathoperators OPT
2 CONTENT
\leftouterjoin [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators
2 CONTENT
\lowerint [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmdPhoperators} & \text{\tiny OPT} \\ 2 & \text{CONTENT} \end{array}
\modtwosum [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators
2 CONTENT
\oiiint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \stupp  mathoperators ^{OPT} 2 CONTENT
\oiint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \set@pmathoperator@r
2 CONTENT
\oint [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setTupmathoperateTs
2 CONTENT
\ointc [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}..\)}
1 inherits: \set@pmathoperators
2 CONTENT
```

```
\prod [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setTupmathoperateTs
2 CONTENT
\label{eq:constraint} $$\operatorname{\colored}_1,\ldots^{\frac{1}{2}},\ldots^{\frac{1}{2}},\ldots^{\frac{1}{2}}.$
1 inherits: \setupmathoperators OPT
\rightouterjoin [..,..^{\frac{1}{2}}..,..] \{...\}
inherits: \setupmathoperators
CONTENT
\semicirclepoleintc [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathoperators ^{\mathrm{OPT}}
2 CONTENT
\slashint [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setupmathoperators OPT 2 CONTENT
\squareintc [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathopperators
2 CONTENT
\sum [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \Setupmathoperators
2 CONTENT
\sumint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupMathoperators OPT
2 CONTENT
\timesint [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \styre{1} inherits: \styre{1}
2 CONTENT
\upperint [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmdthoperators OPT CONTENT
\mathopnolimits \{...^*\}
* CONTENT
\MATHORNAMENT {.*.}
* CONTENT
\mathover [.\ddots] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] \{\ldots\delta\cdots} \\ \{\ldots\delta\cdots}\]
1 \, sus vfenced \,^{\rm OPT}
2 inherits: \setupmathstackers
3 NUMMER
4 TEXT
\MATHOVEREXTENSIBLE [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmathstackers} & \text{\tiny OPT} \\ 2 & \text{TEXT} \end{array}
instances: overleftarrow overrightarrow overleftrightarrow overtwoheadleftarrow
overtwoheadrightarrow overlefttailarrow overrighttailarrow overleftbararrow
overrightbararrow overlefthookarrow overleftharpoondown overleftharpoonup
{\tt overright harpoondown\ overright harpoonup\ overRight tarrow\ overLeft tright tri
overLeftbararrow overRightbararrow overbar overbrace overparent overbracket
```

```
\overbar [\ldots, \stackrel{1}{=}\ldots, \ldots] {\cdots^2\cdots}
1 inherits: \setupMathstackers
2 TEXT
\overbrace [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
\overbracket [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathsfackers
TEXT
\overLeftarrow [..,..^{\frac{1}{2}}.,..] \{...\}
1 inherits: \setupmathstackers
2 TEXT
\overLeftbararrow [..,..=^{1}..,..] {...}
1 inherits: \setupmathstackers<sup>OPT</sup>
2 TEXT
\overLeftrightarrow [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \stackers OPT
2 TEXT
\label{eq:constraints} $\operatorname{\operatorname{Voverleftarrow}} \ [\ldots, \ldots^{\frac{1}{2}} \ldots, \ldots] \ \ \{\ldots^2\}$
1 inherits: \setupmathstac₩ers
2 TEXT
\overleftbararrow [..,..=^{1}..,..] {...}
1 \quad \text{inherits: } \backslash \text{setupmathstackers}^{\text{OPT}}
2 TEXT
\label{eq:condown} $[\ldots, \ldots^{\frac{1}{2}}, \ldots] $$ \{ \ldots^{2} . \}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmathstackers} & {}^{\text{OPT}} \\ 2 & \text{TEXT} \end{array}
\overleftharpoonup [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers ^{\mathrm{OPT}} 2 TEXT
\overlefthookarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
\overleftrightarrow [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
\overlefttailarrow [..,..^{\frac{1}{2}}..,..] {.\hat{\cdot}}
1 inherits: \setupmathstackers ^{\mathrm{OPT}} 2 TEXT
\overparent [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
inherits: \setupmathstackers
TEXT
\overRightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
```

```
\overRightbararrow [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers ^{\mathrm{OPT}} 2 TEXT
 \overrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
 \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 inherits: \setupmathstackers OPT 2 TEXT
 \label{eq:condown} $ [\ldots, \ldots^{\frac{1}{2}}, \ldots] $ $ \{ \ldots^2 \} $ 
1 inherits: \setupmathstackers 2 TEXT
 \overrightharpoonup [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
 \overrighthookarrow [..,..^{\frac{1}{2}}.,..] {...}
 1 inherits: \stackers OPT
 2 TEXT
 \overrighttailarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
 \overtwoheadleftarrow [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
 \overtwoheadrightarrow [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers
2 TEXT
 \mathovertext [...^1] {...} {...}
 1 sus
 2 TEXT
3 TEXT
 \MATHOVERTEXTEXTENSIBLE { . . . } { . . . }
1 TEXT
2 TEXT
 instances: overbartext overbracetext overparenttext overbrackettext
\overbartext \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
 \overbracetext \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
 \overbrackettext \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
 \overparenttext \{...^1.\} \{...^2.\}
 1 TEXT
2 TEXT
```

```
\MATHOVER {.*.}
* TEXT
instances: interiorset
\interiorset {.*.}
* TEXT
\MATHRADICAL [..,..^{\frac{1}{2}}..,..] [..^{2}.] {...}
1 inherits: \setupmathradical
2 TEXT
3 CONTENT
instances: root sqrt rannuity lannuity lrannuity rlannuity annuity lbannuity rbannuity
rlbannuity lrbannuity
\annuity [..,..^{\frac{1}{2}}..,..] [...^{2}.] {...}
1 inherits:\setupHathradical OPT
2 TEXT
3 CONTENT
\lannuity [..,..^{\frac{1}{2}}..,..] [...^{2}] {...}
1 inherits: \setupmathradical OPT
2 TEXT
3 CONTENT
\langle lbannuity [..,..^{\frac{1}{2}}..,..] [...^{2}] \{...^{3}\}
1 inherits: \setupmathradical
2 TEXT
3 CONTENT
\lrannuity [..,..^{\frac{1}{2}}..,..] [.^2.] \{.^3.\}
1 inherits: \setupmathTadical
2 TEXT
3 CONTENT
\lrbannuity [..,.. \stackrel{1}{=}..,..] [.^2.] \{.^3.\}
1 inherits: \styrespace{-0pt} Setupmath Tadical 2 TEXT
3 CONTENT
\rannuity [..,..^{\frac{1}{2}}..,..] [.^{2}.] \{.^{3}.\}
inherits: \setupmathradical
TEXT
3 CONTENT
\rbannuity [..,..=^{1}..,..] [.^{2}.] {...}
1 inherits: \setupmat\( \text{HF} \) adical
2 TEXT
3 CONTENT
\rlannuity [..,..^{\frac{1}{2}}..,..] [.^2.] \{.^3.\}
1 inherits: \setupmathradical
2 TEXT
3 CONTENT
\rlbannuity [..,..^{\frac{1}{2}}..,..] [.^{2}..] \{.^{3}..\}
1 inherits: \setupmathradical
2 TEXT
3 CONTENT
\root [..,..^{\frac{1}{2}}..,..] [.^{2}.] {...}
1 inherits: \setupmathradicalPT
2 TEXT
3 CONTENT
```

```
\sqrt [..,..^{\frac{1}{2}}..,..] [...^{2}] {...}
1 inherits: \setupmathradicaf<sup>PT</sup>
2 TEXT
3 CONTENT
 \mathrm
 \mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\
 * NAME NUMMER
 \mathscript
 \MATHSIMPLEALIGN [..,..^{\frac{1}{2}}..,..] {...}
inherits: \setupmathsimpledfign
CONTENT
 instances: equationsystem lequationsystem requationsystem
 \equationsystem [..,..^{\frac{1}{2}}..,..] {...}
 inherits: \setupmathsimpleETlign
CONTENT
 \lequationsystem [..,..^{\frac{1}{2}}.,..] {...}
 inherits: \setupmathsimpledTign
CONTENT
 \requationsystem [..,..^{\frac{1}{2}}.,..] {...}
 1 inherits: \setupmathsimpledfign
2 CONTENT
 \mathsl
 \mathss
 \mathstacker [...^{1}] {...} {...} {...}
 1 reverse matematical text chemistry
2 NUMMER
3 TEXT
4 TEXT
 \mathtext ... { ... }
1 TEXT
2 TEXT
 \mathtextbf ... { ... }
 1 TEXT
2 TEXT
 \mathtextbi ... { ... }
 1 TEXT
2 TEXT
 \mathtextbs \dots^1 \dots \{ \dots^2 \}
 1 TEXT
2 TEXT
 \mathtextit \dots {\dots {\dots}
 1 TEXT
 2 TEXT
```

```
\mathtextsl \dots \\\(\frac{1}{2}\).
1 TEXT
2 TEXT
\mathtexttf \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 TEXT
\mathtf
\mathtriplet [.1] \{.2] \{.3] \{.4]
                    OPT
                             OPT OPT OPT
   TEXT
3 TEXT
4 TEXT
\MATHTRIPLET [.\frac{1}{1}.] \{.\frac{2}{1}.\} \{.\frac{3}{1}.\} \{.\frac{4}{1}.\}
                   OPT
                             OPT
                                     OPT
1 NAME
2 TEXT
3 TEXT
4 TEXT
\mathtt
\mathunder [.\frac{1}{1}.] [..,..\frac{2}{2}..,..] {\frac{3}{1}..} {\frac{4}{1}..}
1 subsol vfenced<sup>PT</sup>
2 inherits: \setupmathstackers
3 NUMMER
4 TEXT
\MATHUNDEREXTENSIBLE [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathstackers \ensuremath{\,^{\rm OPT}} 2 TEXT
instances: underleftarrow underrightarrow underleftrightarrow undertwoheadleftarrow
undertwoheadrightarrow underlefttailarrow underrighttailarrow underleftbararrow
underrightbararrow underlefthookarrow underrighthookarrow underleftharpoondown
underleftharpoonup underrightharpoondown underrightharpoonup underRightarrow underLeftarrow
underLeftrightarrow underLeftbararrow underRightbararrow underbar underbrace underparent
underbracket
\underbar [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \setupmathstackers
2 TEXT
\underbrace [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathStackers
2 TEXT
\underbracket [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setupmathstackers
2 TEXT
\underLeftarrow [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{ll} 1 & \text{ inherits: } \backslash \text{setupmathstack} \\ 2 & \text{TEXT} \end{array}
\underLeftbararrow [\ldots, \frac{1}{2}, \ldots] {\ldots\cdots\cdots}
1 inherits: \setupmathstackers ^{\mathrm{OPT}}
2 TEXT
\underLeftrightarrow [..,..=^{1}..,..] {...}
1 inherits: \setupmathstackers OPT
2 TEXT
```

```
\underleftarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers 2 TEXT
\underleftbararrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers ^{\mathrm{OPT}}
2 TEXT
\underleftharpoondown [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
\underleftharpoonup [..,..^{\frac{1}{2}}.,..] {...}
 \begin{array}{ccc} 1 & \text{inherits: } \backslash \text{setupmathstackers} & \text{\tiny OPT} \\ 2 & \text{TEXT} \end{array} 
\underlefthookarrow [..,..^{\frac{1}{2}}..,..] \{...^2\}
1 inherits: \setupmathstackers OPT 2 TEXT
\underleftrightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
2 TEXT
\underlefttailarrow [..,..^{\frac{1}{2}}..,..] {...}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmathstackers} & \text{\tiny OPT} \\ 2 & \text{TEXT} \end{array}
\underparent [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmaths tackers
2 TEXT
\underRightarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
\begin{array}{ll} 1 & \text{inherits: } \backslash \text{setupmathstacker}^{\text{DFT}} \\ 2 & \text{TEXT} \end{array}
\underRightbararrow [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers ^{\rm OPT} 2 TEXT
\underrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers TEXT
\underrightbararrow [..,..^{\frac{1}{2}}.,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
\underrightharpoondown [..,..^{\frac{1}{2}}.,..] {...}
inherits: \setupmathstackers
TEXT
\label{eq:local_local_local_local_local} $$\operatorname{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_l
1 inherits: \setupmathstackers OPT 2 TEXT
\underrighthookarrow [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)}
1 inherits: \stackers OPT
2 TEXT
```

```
\underrighttailarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers OPT 2 TEXT
\undertwoheadleftarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
\undertwoheadrightarrow [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupmathstackers
2 TEXT
\mathundertext \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 3 \end{bmatrix}
1 subsol
2 TEXT
3 TEXT
\MATHUNDERTEXTEXTENSIBLE { .1.} { .2.}
1 TEXT
2 TEXT
instances: underbartext underbracetext underparenttext underbrackettext
\underbartext \{...^1.\}
1 TEXT
2 TEXT
\underbracetext \{...^1\} \{...^2\}
1 TEXT
2 TEXT
\underbrackettext \{...\}
1 TEXT
2 TEXT
\underparenttext \{...^1\} \{...^2\}
1 TEXT
2 TEXT
\MATHUNDER {.*.}
* TEXT
\MATHUNSTACKED
instances: impliedby implies iff impliesby And
\And
\iff
\impliedby
\implies
\impliesby
\mathupright
\mathword \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 TEXT
```

```
\mathwordbf ... { ... }
1 TEXT
2 TEXT
\mathwordbi .... \{....\}
1 TEXT
2 TEXT
\mathwordbs \dots^1 \dots \{\dots^2\}
1 TEXT
2 TEXT
                 OPT
\mathwordit \dots \frac{1}{2}.
1 TEXT
2 TEXT
\mathwordsl \dots \ \tag{\cdots}
1 TEXT
2 TEXT
                 OPT
\mathwordtf ... {...}
1 TEXT
2 TEXT
\math [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setupmathematics
2 CONTENT
\mbox{\mbox{$\mbox{$\rm maxaligned}$}} \{...^*\}
* CONTENT
\mbox \{ \dots^* \}
* CONTENT
\measure \{...^*\}
* NAME
\measured \{...^*\}
* NAME
\mediu [.*.]
* FILE
\mediu .*.
* FILE
\medskip
\medspace
\meniuinteractiune [...^1] [...,..^2=...]
1 NAME
2 inherits: \seteazameniuinteractiune
\message {.*.}
* TEXT
\mfence ...
* \vert \singleverticalbar \doubleverticalbar \tripleverticalbar \mvert \mVert
```

```
\mfunction [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots^{2}]
1 inherits: \setupmat#ffunctions
2 NAME
 \mbox{\em mfunctionlabeltext} \ \begin{picture}(1,2) \put(0,0){\em (0,0){100}} \put(0,0){\em (0,0){100}}
 * NAME
 \mfunction [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
1 inherits: \setupmathfunctions
2 NAME
 \mhbox {.*.}
 * CONTENT
 \mic
 \micaldin
 \micaldininclinat
 \micinclinat
 \micinclinataldin
 \micitalicaldin
 \micnormal
 \mictype
 \middlealigned {.*.}
 * CONTENT
 \mbox{middlebox } \{ \dots^* \}
 * CONTENT
\verb|\middleparbox|[...]| $\{...\}$
1 global
2 CONTENT
 \midhbox {.*.}
 * CONTENT
 \midsubsentence
\minimalhbox \dots^1 \dots \{\dots^2\}
1 TEXT
2 CONTENT
 \mbox{mixedcaps} \{...^*\}
 * TEXT
 \mkvibuffer [.*.]
 * BUFFER
```

```
\moduleparameter \{...\}
1 FILE
2 KEY
 \molecule \{...^*\}
 * CONTENT
 \mono
 \monoaldin
 \mononormal
 \monthlong {.*.}
 * NUMMER
 \monthshort {...}
 * NUMMER
 \mbox{\constraint} \movedownsidefloat [\dots, \dots]
 * [-+]linie [-+]2*line [-+]suspenda
 \movesidefloat [\dots, *]
 * [-+]linie [-+]2*line [-+]suspenda
 \movesidefloat [..,..^*=..,..]
* x = DIMENSION
          y = DIMENSION
 \mplocation \{...^*\}
 * stanga dreapta intern extern
 \mprandomnumber
 \mtext {.*.}
 * CONTENT
 \mtp {.*.}
 * CONTENT
 m [..,.. = ..,..] {...}
 1 inherits: PT setupmathematics
2 CONTENT
1 CSNAME
            TEXT
3 DIMENSION
4 FONT
\label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
```

```
\NormalizeTextHeight \{...^1\} \{...^2\}
 1 FONT
2 DIMENSION
3 TEXT
\verb|\NormalizeTextWidth {.}^1.} \quad {\{.}^2..\} \quad {\{.}^3..\}
1 FONT
2 DIMENSION
3 TEXT
 \Numere {.*.}
 * NUMMER
\Numereromane \{...^*.\}
 * NUMMER
\namedanchorbox {.*.}
* NAME
 \namedboxanchor \{...^*.\}
 * NAME NUMMER
 \namedCOMANDAhash {.*.}
 * NAME
 1 NAME
2 KEY
 \namedheadnumber {.*.}
 * ABSCHNITT
 \mbox{\constraint} \namedstructureheadlocation \{...\}
 * ABSCHNITT
 \namedstructureuservariable \{...^1\}
1 ABSCHNITT
2 KEY
 \namedstructurevariable \{...^1.\}
1 ABSCHNITT
2 KEY
 \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
1 NAME
2 NAME
3 NAME
4 NAME
5 CONTENT
 \normalfont{namespacedboxanchor} {.*.}
 * NAME NUMMER
 \naturalhbox ... {...}
1 TEXT
2 CONTENT
\naturalhpack ... {...}
 1 TEXT
 2 CONTENT
```

```
\naturaltpack ... {...}
1 TEXT
2 CONTENT
\naturalvbox \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
\naturalvcenter ... {...}
1 TEXT
2 CONTENT
\naturalvpack \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\naturalvtop ... {...}
1 TEXT
2 CONTENT
\n \naturalwd \dots.
* CSNAME NUMMER
\necunoscut
\negatecolorbox ...
* CSNAME NUMMER
\verb|\negated {...}|
* TEXT
\negenspace
\negenspace
\negthinspace
\newattribute \.*..
* CSNAME
\newcatcodetable \.*..
* CSNAME
\newcounter \.*..
* CSNAME
\newevery \.i.. \.2...
1 CSNAME
2 CSNAME
\newfrenchspacing
\newluatable \.*..
* CSNAME
\newmode \{...^*\}
* NAME
```

```
\newrepeatablerandom \setminus ... { ... }
1 CSNAME
2 NUMMER
\verb|\newsignal| \ \verb|\|^*...
* CSNAME
\newsystemmode \{...^*\}
* NAME
\nextbox
\nextboxdp
\nextboxht
\nextboxhtdp
\nextboxwd
\nextcounter [.1] [.2]
1 NAME
2 NUMMER
\nextcountervalue [.*.]
* NAME
\nextdepth
\nextparagraphs
\urmatorulPARAGRAPHS
\nextrealpage
\nextrealpagenumber
\nextsubcountervalue [.1] [.2]
1 NAME
2 NUMMER
\verb|\nextsubpagenumber| \\
\nextuserpage
\nextuserpagenumber
\nobar \{ . . . \}
* CONTENT
\nocasing \{ ...^* . \}
* CONTENT
\n
```

```
\nocitation [.*.]
* REFERENCE
\nocitation \{...^*\}
* REFERENCE
\nocite [...]
* REFERENCE
\nocite \{...^*\}
* REFERENCE
\verb|\nodepthstrut|
\nodetostring \setminus ... {...}
1 CSNAME
2 CONTENT
\noffigurepages
\noflines
\normalfont{\normalfont} \noflinesinbox \normalfont{\normalfont}.
* CSNAME NUMMER
\noflocalfloats
\noheightstrut
\nohyphens
\nnoindentation
\n
\nokap {.*.}
* TEXT
\nonfrenchspacing
\nonmathematics \{...^*\}
* CONTENT
\nonvalidassignment {.*.}
* TEXT
\normal
\normalboldface
\verb|\normalframedwithsettings [..,.. \stackrel{1}{=} ..,..] {} \{ ...^2 . \}
inherits: \seteazainconjurat
CONTENT
\normalitalicface
```

```
\normalizebodyfontsize \setminus ... \cdot \{...\}
   CSNAME
2 DIMENSION
\normalizedfontsize
\normalizefontdepth \.\dots\. \{\.\dots\.\dots\} \\ \{\.\dots\.\dots\}
   TEXT
3 DIMENSION
4 FONT
\normalizefontheight \\\^1...\ \ \{.\^2.\} \\\ \{.\^4.\}
1 CSNAME
   TEXT
3 DIMENSION
4 FONT
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
\verb|\normalizetextdepth| \{.\overset{1}{\ldots}\} \quad \{.\overset{2}{\ldots}\} \quad \{.\overset{3}{\ldots}\}
1 FONT
2 DIMENSION
3 TEXT
\normalizetextheight \{...^1\} \{...^2\} \{...^3\}
1 FONT
2 DIMENSION
3 TEXT
\normalizetextline \{...^1\} \{...^2\} \{...^3\}
1 FONT
2 DIMENSION
3 TEXT
\normalizetextwidth \{ \dots \} \{ \dots \} \{ \dots \}
1 FONT
2 DIMENSION
3 TEXT
\normalslantedface
\normaltypeface
\nota [.1] [.2]
1 NAME OPT
2 REFERENCE
\NOTE [\ldots, 1, \ldots] {\dots\cdots\cdots}
1 REFERENCE OPT
instances: footnote endnote
```

```
\NOTE [..,..*=..,..]
referencetext = TEXT
instances: footnote endnote
\endnote [..,..*...]
* titlu = TEXT semncarte = TEXT
  lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
\footnote [..,..^*=..,..]
* titlu = TEXT
semncarte = TEXT
lista = TEXT
referinta = REFERENCE
  referencetext = TEXT
\endnote [..., ...] {.2.}
1 REFERENCE OPT
2 TEXT
\footnote [\ldots, 1] \{\ldots\}
1 REFERENCE OPT
2 TEXT
\verb|\notesymbol| [...] | [...]
1 NAME
2 REFERENCE
\notragged
\ntimes \{ ... \}
1 TEXT
2 NUMMER
\numarformula [...,*...]
* REFERENCE
\numarpagina
\numartitlu [.1] [.2]
1 ABSCHNITT OPT
2 precedent curent urmatorul primul ultim
\numartitlucurent
\numberhere [..,..^*=..,..]
* titlu = TEXT OPT referinta = + - REFERENCE
   semncarte = TEXT
  lista = TEXT
suffix = TEXT
\numberhere [...,*...]
* + - REFERENCE OPT
\numberofpoints \{...^*\}
* DIMENSION
```

```
\numere {.*.}
* NUMMER
\numereromane {.*.}
* NUMMER
\obeydepth
\objectdepth
\objectheight
\objectmargin
\objectwidth
\obox {.*.}
* CONTENT
\octnumber {.*.}
* NUMMER
\octstringtonumber \{...^*.\}
* NUMMER
\offset [\ldots, \stackrel{1}{=}\ldots, \ldots] \{\stackrel{2}{\ldots}\}
1 inherits: \setupoffset
2 CONTENT
\offsetbox [..,..^{\frac{1}{2}}..,..] \\.^2.. \{.\.^3\}
1 inherits: \setupoff\(^{\mathbb{F}}\)etbox
2 CSNAME
3 CONTENT
\olinie [.*.]
* REFERENCE
\onedigitrounding {.*.}
* NUMMER
\optimize [.*.]
* +line -line flushleft flushright normal NAME
\optimize [\ldots, \stackrel{*}{\ldots}, \ldots]
* inherits: \setupoptimize
\optionalword
\verb| \ordinal day number {...}|
* NUMMER
\ordinalstr {.*.}
* TEXT
```

```
\ornamenttext [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots} {.\ddots}
1 alternativ = a b
inherits: \setupcollector

stil = STYLE BEFEHL
culoare = COLOR
    inherits: \seteazainconjurat
3 TEXT
4 CONTENT
\ornamenttext \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 3 \end{bmatrix}
2 TEXT
3 CONTENT
\label{eq:constraint} $$\operatorname{\operatorname{Connamenttext}} \ [\ldots, \ldots^{\frac{1}{2}} \ldots, \ldots] \ [\ldots, \ldots^{\frac{2}{2}} \ldots, \ldots] \ \{\ldots^3\} \ \{\ldots^4\} 
1 alternativ = a b
   inherits: \setuplayer
2 inherits: \setuplayeredtext
3 TEXT
4 CONTENT
\ORNAMENT \{...\}
1 TEXT
2 CONTENT
\outputfilename
\outputstreambox [.*.]
* NAME
\outputstreamcopy [.*.]
* NAME
\outputstreamunvbox [.*.]
\outputstreamunvcopy [.*.]
\over [.*.]
* REFERENCE
\operatorname{\colored}_{\cdot}
* NAME
\overlaybutton [.*.]
* REFERENCE
\overlaybutton \{...^*\}
* REFERENCE
\overlaycolor
\overlaydepth
\overlayfigure \{...^*\}
* FILE
\overlayheight
```

```
\overlayimage {.*.}
* FILE
\overlaylinecolor
\overlaylinewidth
\overlayoffset
\overlayrollbutton [.1] [.2]
1 REFERENCE
2 REFERENCE
\overlaywidth
\overloaderror
\overset \{ \dots^1 \} \{ \dots^2 \}
1 TEXT
2 TEXT
\PDFcolor \{ ... ^* . \}
* NAME
\PDFETEX
\PDFTEX
\Periodic {.*.}
* TEXT
\PICTEX
\PiCTeX
\PointsToBigPoints {.1.} \...
1 DIMENSION
2 CSNAME
1 DIMENSION
2 CSNAME
1 DIMENSION
2 CSNAME
\PPCHTEX
\PPCHTeX
\PRAGMA
\PtToCm {.*.}
* DIMENSION
```

```
\pagearea \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
1 sus antet text subsol {\rm ^{OPT}}
2 text margine bordura
3 stanga dreapta textstanga middletext textdreapta
\pageblockrealpage {...}
* NAME
\pagebreak [...,*...]
* gol antet subsol of ummy incadrat NUMMER +NUMMER implicit reset dezactivat da nu marcaj blank preferinta preferintamare
   stanga dreapta par impar cvadrupul ultim ultimapagina start stop xy NAME
\pagefigure [...^1] [...,..^{\frac{2}{2}}...]
1 FILE OPT
2 offset = implicit overlay niciunul DIMENSION
\pageinjection [...^1] [...,..^2=...]
1 NAME
2 KEY = VALUE
\pageinjection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 inherits: \setuppageinje@fion
2 KEY = VALUE
\pagestaterealpage \{...^1\}
1 NAME
2 NAME NUMMER
\pagestaterealpageorder \{...^1\}
1 NAME
2 NAME NUMMER
\pagina [...,*...]
* inherits: \pagebreak
\paletsize
\PARAGRAPHS
\pastreazablocuri [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
2 NAME
\pdfactualtext \{...^1\}
1 CONTENT
2 TEXT
\pdfbackendactualtext \{...^1.\}
1 CONTENT
2 TEXT
\pdfbackendcurrentresources
\pdfbackendsetcatalog \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
\pdfbackendsetcolorspace \{...^1.\}
1 NAME
2 TEXT
```

```
\pdfbackendsetextgstate {.1.} {.2.}
1 NAME
2 TEXT
\pdfbackendsetinfo \{...^1\} \{...^2\}
1 NAME
2 TEXT
\pdfbackendsetname \{...^1\}
1 NAME
2 TEXT
\verb| \pdf| backendsetpage attribute | \{...\} | \{...\}
1 NAME
2 TEXT
\pdfbackendsetpageresource \{...^1\}
1 NAME
2 TEXT
\verb|\pdf| backendsetpagesattribute {...} {...}
1 NAME
2 TEXT
\pdfbackendsetpattern \{...^1\}
1 NAME
2 TEXT
\pdfbackendsetshade \{...\}
1 NAME
2 TEXT
\pdfcolor {.*.}
* NAME
\pdfeTeX
\pdfTeX
\pelung {.*.}
* NAME
\percent
\percentdimen \{ \dots^1 \} \{ \dots^2 \}
1 DIMENSION CSNAME
2 DIMENSION NUMMER%
\periodic \{...^*\}
* TEXT
\permitcaretescape
\permitcircumflexescape
\permitspacesbetweengroups
\persiandecimals {.*.}
* NUMMER
```

```
\persiannumerals {.*.}
* NUMMER
\phantom {.*.}
* CONTENT
\phantombox [..,..*...]
* latime = DIMENSION
        inaltime = DIMENSION
        inaltime = DIMENSION
\pickupgroupedcommand \{...^1.\} \{...^2.\} \{...^3.\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
1 CSNAME
2 CSNAME
3 CSNAME
\placeattachments
\placebtxrendering [...^1] [...,..^2=..,..]
1 NAME OPT
2 inherits: \setupbtxrendering
\placecitation [.*.]
* REFERENCE
\placecomments
\placecurrentformulanumber
\placedbox {...}
* CONTENT
\placefloat [.\frac{1}{1}.] [\ldots\frac{2}{7}\ldots\frac{3}{7}\ldots\frac{3}{7}\ldots\frac{3}{7}\ldots\frac{4}{7}\ldots\frac{4}{7}\ldots\frac{4}{7}\ldots\frac{5}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\frac{1}{7}\ldots\fra
1 SINGULAR OPT OPT
2 split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta inmargine
        marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus
        reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270
        nonumber niciunul local aici fortat margine [-+]suspenda suspendat inalt ambele centru offset sus subsol auto
        pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl
        rlbt fxbt fixd append
       REFERENCE
3
       TEXT
5 CONTENT
1 NAME
2 titlu
                                         = TEXT
                                         = TEXT
       semncarte
        marcaje
                                       = TEXT
                                       = TEXT
        lista
        referinta
                                       = REFERENCE
        referencetext = TEXT
3 KEY = VALUE
\placefloatplaceholder
```

marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine [-+]suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxtb fixd append REFERENCE TEXT CONTENT
\puneFLOAT [,] [,] {} {} {} {} 1 split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine [-+]suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxtb fixd append 2 REFERENCE 3 TEXT 4 CONTENT instances: chemical figure table intermezzo graphic
\punechemical [,] [,] {} {} {} split keeptogether total arginedreapta intern extern spatiuspate cutspace instanga indreapta inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine [-+]suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxtb fixd append REFERENCE TEXT CONTENT
\punefigure [,] [,] {} {} {} 1 split keeptogether totdeauna stamma dreapta intern extern spatiuspate cutspace instanga indreapta inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine [-+]suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxtb fixd append 2 REFERENCE 3 TEXT 4 CONTENT
\punegraphic [,] [,] {} {} {} 1 split keeptogether Totdeauna stampa dreapta intern extern spatiuspate cutspace instanga indreapta inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine [-+]suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxtb fixd append 2 REFERENCE 3 TEXT 4 CONTENT
\puneintermezzo [,] [,] {} {} {} 1 split keeptogether totd&auna stanga dFeapta intern extern spatiuspate cutspace instanga indreapta inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270

\placefloatwithsetups [.\frac{1}{1}] [\ldots\frac{2}{1}\ldots\frac{2}\ldots\frac{2}{1}\ldots\frac{2}{1}\ldo

split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta inmargine

1 NAME

rlbt fxbt fixd append

2 REFERENCE

3 TEXT CONTENT

nonumber niciunul local aici fortat margine [-+]suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl

```
\punetable [..., ...] [..., ...] {...} {...}
1 split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta inmargine
   marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus
   reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270
   nonumber niciunul local aici fortat margine [-+]suspenda suspendat inalt ambele centru offset sus subsol auto
   pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl
   rlbt fxbt fixd append
2 REFERENCE
3 TEXT
4 CONTENT
\placeframed [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots\right] \{\ldots\right.\frac{3}{2}.\ldots\right]
1 NAME
2 inherits: \seteazainconjurat
3 CONTENT
\placeheadnumber [.*.]
* ABSCHNITT
\placeheadtext [...]
* ABSCHNITT
\placehelp
\placeholder [.*.]
* NAME
\placeinitial [.*.]
* NAME
\placelayer [.*.]
* NAME
\placelayeredtext [.\frac{1}{.}] [..,..\frac{2}{.}.,..] [..,..\frac{3}{.}.,..] {.\frac{4}{.}.} {.\frac{5}{.}.}
1 NAME
2 inherits: \setuplayer
3 inherits: \setuplayeredtext
5 CONTENT
\placelistofFLOATS [..,..^*=..,..]
instances: chemicals figures tables intermezzi graphics
\verb|\placelistofchemicals [..,.. \stackrel{*}{=} ..,..]|
* inherits: \seteazalista
\placelistoffigures [..,..^*=..,..]
* inherits: \seteazalista
\placelistofgraphics [..,..*...]
* inherits: \seteazalista
\placelistofintermezzi [..,..*=..,..]
* inherits: \seteazalista
\placelistoftables [..,..^*=..,..]
* inherits: \seteazalista
```

```
\placelistofpublications [...^1] [...,...^2]
 NAME inherits: \setupbtxrendering
  \placelistofsorts [...^1] [...,..^2=...]
  1 SINGULAR
  2 inherits: \seteazasortare
  \placelistofSORTS [..,..^*=..,..]
 * inherits: \seteazasortare ^{\tt OPT}
  instances: logos
  \placelistoflogos [..,..^*=..,..]
 * inherits: \seteazasortare ^{\mathrm{OPT}}
  \placelistofsynonyms [.1] [..,...
 1 SINGULAR
2 inherits: \seteazasinonime
  \placelistofSYNONYMS [..,..^*=..,..]
  * inherits: \seteazasinonime OPT
  instances: abbreviations
  \placelistofabbreviations [..,..^*=..,..]
  * inherits: \seteazasinonime
 \placelocalnotes [...] [..,..=2..,..]
 1 NAME
2 inherits: \setupnote
 \placement [.\frac{1}{1}] [..,..\frac{2}{3}..,..] {\frac{3}{3}.}
 NAME
inherits:\setupplacement
CONTENT
  \PLACEMENT [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
 1 inherits: \setuppla@ement
2 CONTENT
  \placenamedfloat [.1.] [.2.]
 1 NAME
2 REFERENCE
  \placenamedformula [..., 1...] {.2.} {.3.}
1 + - REFERENCE
2 TEXT
3 TEXT
  \placenotes [..., ...] [.., ... \stackrel{2}{=} .., ...]
 1 NAME
2 inherits: \setupnote
 \placepairedbox [.\frac{1}{1}.] [\ldots,\ldots\frac{2}{3}.\rdots\ldots\frac{2}{3}.\rangle \tau_1\rightarrow_1\rightarrow_1\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rd
1 NAME
2 inherits: \setuppairedbox
3 CONTENT
  4 TEXT
```

```
\punePAIREDBOX [..,..\stackrel{1}{=}..,..] {.\(\frac{2}{.}\)} {.\(\frac{3}{.}\)}
1 inherits: \strut_{x}^{n}
2 CONTENT
3 TEXT
instances: legend
\punelegend [..,..^{\frac{1}{2}}..,..] \{...^2\} \{...^3\}
1 inherits: \setuppairedbox
2 CONTENT
3 TEXT
\placeparallel [.\dots] [\ldots,\ldots] [\ldots,\ldots]
1 NAME
2 NAME
3 inherits: \setupparallel
\placerawheaddata [.*.]
* ABSCHNITT
\placerawheadnumber [.*.]
* ABSCHNITT
\placerawheadtext [.*.]
* ABSCHNITT
\placerawlist [...^1] [...,..^2=...]
1 LISTE
2 inherits: \seteazalista
\placerenderingwindow [...] [...]
1 NAME
2 NAME
\placesavedfloat [.1] [.2] [..,.3]
1 NAME
2 REFERENCE
3 titlu
                 = TEXT
                 = TEXT
   semncarte
   marcaje
                 = TEXT
                 = TEXT
   lista
                 = split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta
   locatie
                    inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin
                    inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos
                     ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine
                    [-+]suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta
                     paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
                     append
                  = REFERENCE
   referencetext = TEXT
\placesynchronize [...] [...,...^{\frac{2}{2}}...]
1 NAME
2 inherits: \setupsynchronize
\plaseazapegrid [...^1] {...}
1 normal standard da serict tolerant sus subsol ambele broad ajustat primul ultim inalt unu jos niciunul linie strut
   box min max centru math math:linie math:jumatatelinie math:-line math:-halfline NAME
2 CONTENT
\plaseazapegrid [..., ...] {...}
inherits: \definegridsnapping
2 CONTENT
```

```
\plaseazasemnecarte [..., ...] [..., ...] [..., ...]

1 ABSCHNITT LISTE OPT OPT OPT
1 ABSCHNITT LISTE
2 ABSCHNITT LISTE
3 inherits: \setupbookmark
\popattribute \setminus ...
* CSNAME
\popmacro \.*..
* CSNAME
\popmode [...]
* NAME
\popsystemmode \{...^*\}
* NAME
\positionoverlay \{...\}
* NAME
\positionregionoverlay \{...\}
1 NAME
2 NAME
\postponenotes
\potrivestecamp [...^1] [...,...^2]
1 NAME
2 inherits: \setupfieldbody
\pozitie [..,..^{\frac{1}{2}}..,..] (...,^{2}...) \{...,^{3}.\}
1 inherits: \setarepozitie
2 POSITION
3 CONTENT
\verb|\predefinedfont [...]|
* FONT
\predefinefont [.1] [.2]
1 NAME
2 FONT
\predefinesymbol [.*.]
* NAME
\prefixedpagenumber
\prependetoks ... \to \.2..
1 BEFEHL
2 CSNAME
\prependgvalue \{...^1\}
1 NAME
2 BEFEHL
\prependhiddenbackground \{\dots, \dots\}
* NAME
```

```
\prependtocommalist \{...\} \.\.^2...
1 TEXT
2 CSNAME
\prependtoks \dots^1 \to \dots^2...
1 BEFEHL
2 CSNAME
\prependtoksonce ... \to \...
1 BEFEHL
2 CSNAME
\prependvalue \{.1.\} \{.2.\}
1 NAME
2 BEFEHL
\prerollblank [...,*...]
* inherits: \blanc
\prerolledpages [...,*...]
* NAME
\presetdocument [...^1] [...,..^2=..,..]
1 NAME OPT
2 inherits: \setupdocument
\presetfieldsymbols [...,*...]
* NAME
\presetLABELtext [.\(\dots\)] [\(\dots\),\(\delta^2\)...]
1 SPRACHE
2 KEY = VALUE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\presetbtxlabeltext [...] [...,...^{\frac{2}{2}}...,...]
1 SPRACHE
2 KEY = VALUE
\presetheadtext [...] [...,...
1 SPRACHE
2 KEY = VALUE
\presetlabeltext [...] [...,..=2..,..]
1 SPRACHE
2 KEY = VALUE
\presetmathlabeltext [...] [...,...]
1 SPRACHE
2 KEY = VALUE
\presetoperatortext [...] [...,...^{2}....]
1 SPRACHE
2 KEY = VALUE
\presetprefixtext [...] [...,...^2=...]
1 SPRACHE
2 KEY = VALUE
                        OPT
\presetsuffixtext [...] [...,..=2..,..]
1 SPRACHE
2 KEY = VALUE
```

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

1 SPRACHE OPT
1 SPRACHE
2 KEY = VALUE
\presetunittext [...^1] [...,..^{\frac{2}{2}}...]
1 SPRACHE
2 KEY = VALUE
1 TEXT
2 CSNAME
\prettyprintbuffer \{...^1.\} \{...^2.\}
BUFFER
mp lua xml parsed-xml nested tex context niciunul NAME
\prevcounter [...^1]
1 NAME
2 NUMMER
\prevcountervalue [.*.]
* NAME
\preventmode [\dots, *, \dots]
* NAME
\precedentCOMANDA
\prevrealpage
\prevrealpagenumber
\prevsubcountervalue [.1] [.2]
1 NAME
2 NUMMER
\prevsubpage
\prevsubpagenumber
\prevuserpage
\prevuserpagenumber
\primasubpagina
\procent
\proceseazabloc [..., ...] [..., ...] [..., ...]
1 NAME
2 NAME
3 criteriu = text ABSCHNITT
\processaction [...^1] [...,..=^2....]
1 BEFEHL
2 APPLY
```

```
\processallactionsinset [...] [...,..=^2,...]
1 BEFEHL
2 APPLY
\processassignlist [..., ...] \.\.\.\.
1 TEXT
2 CSNAME
\processassignmentcommand [..,..^{\frac{1}{2}}..,..] \\\^2...
1 KEY = VALUE
2 CSNAME
\processassignmentlist [..,..^{\frac{1}{2}}..,..] \\\^2...
1 KEY = VALUE
2 CSNAME
1 NAME
2 CSNAME
\verb|\processbodyfontenvironmentlist| \verb|\| \verb|\| \verb|\| \verb|\| ."..
* CSNAME
\verb|\processcolorcomponents| \{.\overset{*}{\dots}\}
* COLOR
\processcommacommand [..., ...] \.\^2...
1 BEFEHL
2 CSNAME
1 BEFEHL
2 CSNAME
1 BEFEHL
2 CSNAME
\processcontent \{...^1,...^2,...^2\}
1 NAME
2 CSNAME
\processdataset \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix}
1 FILE
2 NAME
3 NAME
\processfile \{...^*\}
* FILE
\processfilemany \{...^*.\}
* FILE
\processfilenone \{...^*\}
* FILE
\processfileonce \{...^*\}
* FILE
```

```
\processfirstactioninset [...^1] [...,..=^3....]
1 BEFEHL
2 APPLY
\processisolatedchars \{...\} \.2...
1 TEXT
2 CSNAME
\processisolatedwords \{...\} \.2...
1 TEXT
2 CSNAME
\verb|\processlinetablebuffer [...]|
* BUFFER
\processlinetablefile {.*.}
* FILE
\processlist \{...^1\} \{...^2\} \{...^3\} \...
1 CHARACTER
2 CHARACTER
3 TEXT
4 CSNAME
\processMPbuffer [...,*...]
* NAME
\processMPfigurefile {.*.}
\processmonth \{...\} \{...\}
1 NUMMER
2 NUMMER
3 BEFEHL
\processranges [..., ...] \.\.\.\.
1 NUMMER NUMMER: NUMMER
2 CSNAME
\processseparatedlist [.1] [.2] [.3]
1 TEXT
2 TEXT
3 CSNAME BEFEHL
\processTEXbuffer [.*.]
\processtokens \{...\} \{...\} \{...\} \{...\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
4 BEFEHL
5 TEXT
\processuntil \.*..
* CSNAME
\processxmlbuffer \{...^*.\}
* NAME
```

```
\processxmlfile {.*.}
* FILE
\processxtablebuffer [.^*.]
* NAME
\processyear \{...\} \{...\} \{...\}
1 NUMMER
2 BEFEHL
3 BEFEHL
4 BEFEHL
\produs [...]
* FILE
\produs ...
* FILE
\profiledbox [.\frac{1}{.}] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] \{\ldots\rightarrow\ldots}
1 niciunul fixat strict halffixed quarterfixed eightsfixed NAME
2 inherits: \setupprofile
3 CONTENT
\profilegivenbox \{...\} .2.
1 niciunul fixat strict offalffixed quarterfixed eightsfixed NAME 2 CSNAME NUMMER
\program [.*.]
* NAME
\proiect [...]
* FILE
\proiect ...
* FILE
\pseudoMixedCapped {.*.}
\pseudoSmallCapped {.*.}
\pseudoSmallcapped {.*.}
* TEXT
\verb|\pseudosmallcapped {.*.}|
* TEXT
\puncte [.*.]
* NUMMER OPT
\puncte [..,..*...]
* inherits: \setupperiods
\verb|\punedeasuprafiecareia| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \quad \{ . \overset{\scriptscriptstyle 2}{\ldots} \}
1 CONTENT
2 CONTENT
```

```
\punefatainfata \{ ...^1 . \}
1 CONTENT
2 CONTENT
\puneformula [..., ...] {...}
1 + - REFERENCE OPT
2 TEXT
\punelista [\dots, \dots] [\dots, \dots^{\frac{2}{2}}, \dots]
1 LISTE
2 inherits: \seteazalista
\punelistacombinata [...^1] [...,..^2=...]
1 LISTE
2 inherits: \seteazalistacombinata
\puneCOMBINEDLIST [..,..*=..,..]
* inherits: \seteazalistacombinata
instances: content
\punecontent [..,..^*=..,..]
* inherits: \seteazalistacombinata
\punenotesubsol [..,..^*=..,..]
* inherits: \setupnote
\punenotesubsollocale [..,..^*=..,..]
* inherits: \setupnote
\punenumarpagina
\puneregistru [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 NAME
2 inherits: \seteazaregistru
\puneREGISTER [..,..*=..,..]
* inherits: \seteazaregistTu
instances: index
\puneindex [..,..*...]
* inherits: \seteazaregistru
\punesubformula [..., ...] {...}
1 + - REFERENCE OPT
2 TEXT
\purenumber {.*.}
* NUMMER
\verb|\pusharrangedpages| \dots \verb|\poparrangedpages|
\pushattribute \.*..
* CSNAME
* NAME
```

```
\pushbutton [.1.] [.2.]
1 NAME
2 REFERENCE
\pushcatcodetable ... \popcatcodetable
\pushculoare [.*.] ... \popculoare
* COLOR
\pushendofline ... \popendofline
\pushfundal [.*.] ... \popfundal
* NAME
\verb|\pushindentation| \dots \verb|\popindentation|
\pushMPdrawing ... \popMPdrawing
\pushmacro \setminus ...
* CSNAME
\pushmathstyle ... \popmathstyle
\pushmode [.*.]
* NAME
\pushoutputstream [.*.]
* NAME
* PATH
\pushpunctuation ... \poppunctuation
\pushrandomseed ... \poprandomseed
\pushreferenceprefix \{...^*\} ... \popreferenceprefix
* + - TEXT
\pushsystemmode \{...^*\}
* NAME
\putboxincache \{...\} \{...\} ...
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
\putnextboxincache \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \\dots. \{.\dots\}
  NUMMER TEXT
3 CSNAME
4 CONTENT
\qquad
\quad
```

```
\quads [.*.]
* NUMMER OPT
\quarterstrut
\quitcommalist
\quitprevcommalist
\quittypescriptscanning
\ReadFile {.*.}
* FILE
\raggedbottom
\raggedcenter
\raggedleft
\raggedright
\raggedwidecenter
\raisebox \{...^1, ...^2, ...^3, ...^3\}
1 DIMENSION
2 CSNAME
3 CONTENT
\verb|\randomizetext| \{ . \overset{*}{\ldots} \}
* TEXT
\randomnumber \{ ...^1 . \} \{ ...^2 . \}

    NUMMER
    NUMMER

\rawcounter [...^1] [...^2]
1 NAME
2 NUMMER
\rawcountervalue [.*.]
* NAME
\rawdate [...,*...]
* inherits: \datacurenta
\rawdoifelseinset \{ ... \} \{ ... , ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\rawdoifinset \{ \dots^{1}, \dots^{2}, \dots \} \{ \dots^{3}, \dots \}
1 TEXT
2 TEXT
3 TRUE
```

```
\rawdoifinsetelse \{ ... \} \{ ... , ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\rawgetparameters [...] [...,..]^2...]
1 TEXT
2 KEY = VALUE
\rawmathematics \{...^*\}
* CONTENT
\verb|\rawparagraphshape| {.*.}|
* NAME
\rawprocessaction [..., ...=^{2}...,...]
1 BEFEHL
2 APPLY
\rawprocesscommacommand [..., ...] \.2...
1 BEFEHL
2 CSNAME
\rawprocesscommalist [..., ...] \.\.\.\.
1 BEFEHL
2 CSNAME
\verb|\rawstructurelistuservariable| {...^*}|
* KEY
\rawsubcountervalue [...1] [...2]
1 NAME
2 NUMMER
\rbox ... {...}
1 TEXT OPT
2 CONTENT
\readfile \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 FILE
2 TRUE
3 FALSE
\readfixfile \{ ... \} \{ ... \} \{ ... \}
1 PATH
2 FILE
3 TRUE
4 FALSE
\readjobfile \{...^1\} \{...^2\}
1 FILE
2 TRUE
3 FALSE
\readlocfile \{ ... \} \{ ... \} \{ ... \}
1 FILE
2 TRUE
3 FALSE
```

```
\readsetfile \{ ... \} \{ ... \} \{ ... \}
1 PATH
2 FILE
3 TRUE
4 FALSE
\readsysfile \{ . . . \} \{ . . . \}
1 FILE
2 TRUE
3 FALSE
\readtexfile \{...^1.\} \{...^2.\} \{...^3.\}
1 FILE
2 TRUE
3 FALSE
\readxmlfile \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\realpagenumber
\verb|\realSmallCapped {...}|
* TEXT
\verb|\realSmallcapped {...}|
* TEXT
\recursedepth
\recurselevel
\recursestring
\redoconvertfont
\ref [.1.] [.2.]
\begin{array}{ll} 1 & \text{implicit text titlu numar pagina realpage} \\ 2 & \text{REFERENCE} \end{array}
\referencecolumnnumber
\REFERENCEFORMAT \{...\} \{...\} [...]
1 TEXT
2 TEXT
3 REFERENCE
\referencepagedetail
\referencepagestate
\referenceprefix
\referencerealpage
```

```
\referencesymbol
\referinta [\ldots, 1] \{\ldots, 2\}
1 REFERENCE
2 TEXT
\referintapagina [...,*...]
* REFERENCE
\referintatext [\ldots, 1] {\cdots\cdots}
1 REFERENCE
2 TEXT
\referring (\ldots, 1, \ldots) (\ldots, 2, \ldots) [\ldots, 3]
1 POSITION
2 POSITION
3 REFERENCE
\reflexie \{...^*\}
* CONTENT
\registerattachment [...^1] [...,..^2=..,..]
1 NAME
2 inherits: \setupattachment
\registerboxanchor
\registerctxluafile \{...\}
1 FILE
2 NUMMER
\registerexternalfigure [...] [...] [...,...]
1 FILE
2 NAME
3 inherits: \setupexternalfigure
\registerfontclass {...}
* NAME
\registerhyphenationexception [...^1]
1 SPRACHE
2 TEXT
\verb|\registerhyphenationpattern [.\frac{1}{2}.] | [.\frac{2}{2}.]|
1 SPRACHE
2 TEXT
\registermenubuttons [...] [...]
1 NAME
2 TEXT
\verb|\registeroverloads| [...^*]
\registerparwrapper \{ . . . \} \{ . . . \}
1 NAME
2 CONTENT
3 CONTENT
```

```
\registerparwrapperreverse {.1.} {.2.} {.3.}
1 NAME
2 CONTENT
3 CONTENT
\registersort [..1^1.] [..2^2.]
1 SINGULAR
2 NAME
\registersortpage [.1.] [.2.]
1 SINGULAR
2 NAME
\registersynonym [...^1] [...^2]
1 SINGULAR
2 NAME
\registertopcontent [...^1] \.\.^2... \{...\}
1 NUMMER
2 CSNAME
3 CONTENT
\registerunit [...^1] [...,..^2=...]
1 prefix unitate operator suffix simbol packaged 2 KEY = VALUE
\registerunitshortcut [...^1] [...,..^2=...]
1 prefix unitate operator sufff simbol packaged 2 KEY = VALUE
\REGISTER [.1.] {..+.2.+..}
1 TEXT PROCESSOR—>TEXT
2 INDEX
instances: index
\index [...^1.] {..+...}
1 TEXT PROCESSOR->TEXT
2 INDEX
\REGISTER [.\frac{1}{2}] \{..+\frac{3}{2}.+\frac{3}{2}.+\frac{1}{2}\}
1 TEXT PROCESSOR—>TEXT 2 TEXT
3 INDEX
instances: index
\index [.1] {...} {...+...}
1 TEXT PROCESSOR->TEXT
2 TEXT
3 INDEX
\regular
\relatemarking [...^1] [...]
1 BESCHRIFTUNG
2 BESCHRIFTUNG
\relateparameterhandlers \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 NAME
4 NAME
```

```
\relateparameterhandlersbyns \\\^1...\ \{\cdot^2.\} \\\^3...\ \\\^4.\\\
1 CSNAME
2 NAME
3 CSNAME
4 NAME
* NAME
\remainingcharacters
\remarca (..., ...) (..., ...) [.., ... = .., ..] {.4.}
1 POSITION
2 POSITION
3 inherits: \seteazainconjurat 4 TEXT
\removebottomthings
\removedepth
\removefromcommalist \{...\} \.\.\.
1 TEXT
2 CSNAME
\removelastskip
\removelastspace
\removemarkedcontent [.*.]
* NAME
\removepunctuation
\removesubstring \dots \from \dots \to \.\...
1 TEXT
2 TEXT
3 CSNAME
\removetoks ... \from \.\.^2...
1 BEFEHL
2 CSNAME
\removeunwantedspaces
\repeathead [.*.]
* ABSCHNITT
\replacefeature [.*.]
* NAME
\replacefeature {.*.}
* NAME
\replaceincommalist \setminus ... \{...\}
1 CSNAME
2 NUMMER
```

```
\replaceword \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & 3 \end{bmatrix}
1 NAME
2 TEXT
3 TEXT
\rescan \{...\}
* CONTENT
\rescanwithsetup \{ \stackrel{1}{\ldots} \} \{ \stackrel{2}{\ldots} \}
1 NAME
2 CONTENT
\verb|\resetalignmentcharacter| \\
\resetallattributes
\resetalternate
\resetandaddfeature [.*.]
* NAME
\resetandaddfeature {.*.}
* NAME
\resetbar
\verb|\resetboxesincache| {.*.}|
* NAME
\resetbreakpoints
\resetbuffer [.*.]
* BUFFER
\resetcharacteralign
\resetcharacterkerning
\resetcharacterspacing
\resetcharacterstripping
\resetcollector [.*.]
* NAME
\verb|\resetCOMANDAparameter| \{.^*..\}
\resetcounter [.1] [.2]
1 NAME
2 NUMMER
\verb|\resetctxscanner| \  \  \backslash \overset{*}{\dots}
* CSNAME
\resetdigitsmanipulation
```

```
\resetdirection
\reseteazamarcaje [.*.]
* BESCHRIFTUNG
\resetextrafontkerns
\resetfeature
\resetflag \{...^*\}
* NAME
\resetfontcolorscheme
\resetfontfallback [...^1]
1 NAME
2 FONT
\resetfontsolution
\resethyphenationfeatures
\resetinjector [.*.]
* NAME
\resetinteractionmenu [.*.]
* NAME
\resetitaliccorrection
\resetlayer [.*.]
* NAME
\resetlineprofile
\resetlistsynonyms [.*.]
* SINGULAR
\resetlocalbox [.*.]
* NAME
\resetlocalfloats
\resetlocalshowmakeup
\resetMPdrawing
\resetMPenvironment
\resetMPinstance [.*.]
* NAME
\resetmacros [...*,...]
* NAME CSNAME
```

```
\resetmarker [.*.]
* NAME
\resetmode {...}
* NAME
\resetoverloads
\resetpagenumber
\resetparallel [.^{1}.] [...,^{2}...]

1 NAME
1 NAME
2 NAME tot
\resetpath
\resetpenalties \setminus ...
* CSNAME
\resetperiodkerning
\resetprofile
\resetrecurselevel
\resetreference [.*.]
* NAME
\resetreplacements
\resetscript
\resetsetups [.*.]
* NAME
\resetshownsynonyms [.*.]
* SINGULAR
\resetsubpagenumber
\resetsymbolset
\verb|\resetsynchronizemarking [...^*]|
* BESCHRIFTUNG
\resetsynonyms [.*.]
* SINGULAR
\resetsynonymsprogress [.*.]
* SINGULAR
\ensuremath{\mbox{\sc 'resetsystemmode}}\ \{\ensuremath{\mbox{\sc '}}.\ensuremath{\mbox{\sc '}}.
* NAME
\resettimer
```

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

```
\label{eq:local_problem} $$\operatorname{MPgraphic} \ \{\ldots^1,\ldots^2,\ldots^2,\ldots\}$
1 NAME
2 KEY = VALUE
\reuseMPgraphic \{...\} \{...,..=2...\}
2 KEY = VALUE
\reuserandomseed
\reversehbox \dots^1 \dots \{\dots^2\}
1 TEXT
2 CONTENT
\reversehpack \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\reversetpack \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
                    ПРТ
\reversevbox \dots^1 \dots \{\dots^2\}
1 TEXT
2 CONTENT
\reversevboxcontent ....
* CSNAME NUMMER
\reversevpack \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 CONTENT
\reversevtop \dots^1 {\dots^2}
1 TEXT
2 CONTENT
\revivefeature
\rfence ...
* \} \] \) \| \egroup \rparent \rparenthesis " \rparen " \rbrackt \rbrack " \rbrace \rceil \rceiling \rfloor
    \urcorner \lrcorner \rmoustache \rrbracket \rangle \rrangle \rgroup \vert \singleverticalbar \doubleverticalbar
    \tripleverticalbar \rvert \rVert \rointerval \rlointerval CHARACTER
\rhbox {.*.}
* CONTENT
\rightbottombox {.*.}
* CONTENT
* CONTENT
\righthbox {...}
* CONTENT
\rightLABELtext {.*.}
* KEY
instances: head label mathlabel
```

```
\rightheadtext \{...^*\}
* KEY
* KEY
\rightmathlabeltext {.*.}
* KEY
\rightline \{...^*\}
* CONTENT
\rightorleftpageaction \{...^1\}
1 BEFEHL
2 BEFEHL
\rightpageorder
\rightparbox [...^1] {...}
1 global
2 CONTENT
\rightskipadaption
\rightsubguillemot
\righttoleft
\righttolefthbox \dots^1 {\documents^2}.
1 TEXT
2 CONTENT
\righttoleftvbox ... {...}
1 TEXT
2 CONTENT
\righttoleftvtop ... {...}
1 TEXT
2 CONTENT
\righttopbox {.*.}
* CONTENT
\riglatext [...^1.] {...}
1 sus centru subsbl
2 TEXT
\rigleumplere [..,..^{\frac{1}{2}}..,..] \{...^{2}.\} \{...^{3}.\}
1 inherits: \seteazarigleWimplere
2 TEXT
3 TEXT
\rlap {.*.}
* CONTENT
\robustaddtocommalist \{...\} \.\.\.\.
1 TEXT
2 CSNAME
```

```
\robustdoifelseinset \{ ... \} \{ ... , ... \} \{ ... \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\robustdoifinsetelse \{ \dots^{1}, \dots^{2}, \dots \} \{ \dots^{3}, \dots \} \{ \dots^{4}, \dots \}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\robustpretocommalist \{...^1.\} \.\.\.
1 TEXT
2 CSNAME
\rollbutton [..,..^{\frac{1}{2}}..,..] ...^{2} [...^{3}.]
1 inherits: \setupbutton
2 TEXT
3 REFERENCE
\rollbutton \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME OPT OPT
2 inherits: \seteazameniuinteractiune
3 TEXT
4 REFERENCE
\roman
\rootCOMANDAparameter {.*.}
* KEY
\roteste [\ldots, \frac{1}{2}, \ldots] {\cdots^2\cdots}
1 inherits: \seteazarotare
2 CONTENT
\rtlhbox ... {...}
1 TEXT
2 CONTENT
                OPT
\rtltext {.*.}
* CONTENT
1 TEXT
2 CONTENT
\t^1 \rtlvtop 	ext{...} 	ext{...}
1 TEXT
2 CONTENT
\rtop ... {...}
1 TEXT OPT
2 CONTENT
\ruby [.1.] {.2.} {.3.}
1 NAME OPT
2 TEXT
3 TEXT
\ruleddbox ... {...}
1 TEXT
2 CONTENT
```

```
\ruleddpack ... {...}
1 TEXT
2 CONTENT
\ruledhbox \dots^1 \dots \{\dots^2\}
1 TEXT
2 CONTENT
1 TEXT
2 CONTENT
\ruledmbox {.*.}
* CONTENT
\ruledtpack \dots {\dots {\dots }
1 TEXT
2 CONTENT
\ruledvbox ... {...}
1 TEXT
2 CONTENT
1 TEXT
2 CONTENT
\ruledvtop \dots^1 \dots \{\dots^2\}
1 TEXT
2 CONTENT
\verb|\runMPbuffer [...,*...]|
* NAME
\runninghbox \{...^*\}
* CONTENT
\russianNumerals {.*.}
* NUMMER
\russiannumerals \{...^*\}
* NUMMER
1 DIMENSION
2 CSNAME
\verb|\ScaledPointsToWholeBigPoints {...}^2.
1 DIMENSION
2 CSNAME
\Smallcapped {.*.}
* TEXT
\safechar {.*.}
* NUMMER
\samplefile \{...^*\}
* FILE
```

```
\sans
\sansaldin
\sansnormal
\sansserif
\savebox \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NAME
2 NAME
3 CONTENT
\savebtxdataset [.\dots\dots] [.\dots\dots\dots] [..\dots\dots\dots\dots\dots\dots]
1 NAME
2 FILE
3 dataset = NAME
   type = bib lua xml
fisier = FILE
    criteriu = tot text intro referinta curent aici precedent local componenta SECTIONBLOCK:tot SECTIONBLOCK:referinta
                 SECTIONBLOCK:curent SECTIONBLOCK:precedent
\savebuffer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BUFFER
2 lista =
              = BUFFER
   fisier = FILE
prefix = da nu
optiune = append
director = TEXT
   fisier
\savebuffer [..., ...] [...]
1 BUFFER
2 FILE
\savecounter [.*.]
* NAME
\saveculoare ... \restoreculoare
\savecurrentattributes {.*.}
* NAME
\savemathexport [..,..^*=..,..]
* inherits: \stylength{\backslash} setupmathexporter{\theta^{PT}}
\savenormalmeaning \.*..
* CSNAME
\savetaggedtwopassdata \{ ... \} \{ ... \} \{ ... \}
1 NAME
NUMMERNAMECONTENT
\savetwopassdata \{ . . . \} \{ . . . \} \{ . . . \}
1 NAME
2 NUMMER
3 CONTENT
\sbox \{...\}
* CONTENT
```

```
\scala [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] {\frac{3}{2}..}
1 NAME
2 inherits: \setupscale
3 CONTENT
\scriebuffer [\ldots, 1] [\ldots, 2]
1 BUFFER OPT 2 inherits: \seteazatyping
\typeBUFFER [..,..*=..,..]
* inherits: \seteazatyping
\scrieinlista [.1] [..,..=2..,..] \{.1]
2 inherits: \seteazalista
3 NUMMER
4 TEXT
\scrieintreliste [.1] [...,... = ...,..] \{.1]
1 LISTE
2 inherits: \seteazalista
3 BEFEHL
\SCRIPT
instances: hangul hanzi nihongo ethiopic thai latin test
\ethiopic
\hangul
\hanzi
\latin
\nihongo
\test
\thai
\scrismanual
\secondoffivearguments \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TEXT
4 TEXT
5 TEXT
\secondoffourarguments \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TEXT
4 TEXT
```

```
\secondofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
  TEXT
2
  TEXT
3
  TEXT
4
  TEXT
  TEXT
  TEXT
\secondofthreearguments \{...\} \{...\}
2 TEXT
3 TEXT
\secondofthreeunexpanded \{...\} \{...\}
1 TEXT
2 TEXT
3 TEXT
\secondoftwoarguments \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\secondoftwounexpanded \{...\}
1 TEXT
2 TEXT
\SECTION [\ldots, 1] {...}
1 REFERENCE
2 TEXT
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubsubject
subsubsubsubject
\SECTION [..,..*..,..]
            = TEXT
* titlu
   semncarte
              = TEXT
  marcaje
              = TEXT
             = TEXT
  lista
              = REFERENCE
  referinta
  referencetext = TEXT
  numarpropriu = TEXT
              = TEXT
  placeholder
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubsubject
subsubsubsubject
\chapter [..,..*...]
             = TEXT
* titlu
               = TEXT
  semncarte
              = TEXT
   marcaje
              = TEXT
  lista
              = REFERENCE
  referinta
   referencetext = TEXT
  numarpropriu = TEXT
  placeholder
              = TEXT
\part [..,..*...]
* titlu
              = TEXT
  semncarte
   marcaje
              = TEXT
              = TEXT
  lista
             = REFERENCE
  referencetext = TEXT
  numarpropriu = TEXT
   placeholder = TEXT
```

```
\section [..,..*...]
                = TEXT
* titlu
                   = TEXT
   semncarte
   marcaje = TEXT
lista = TEXT
referinta = REFERENCE
                  = TEXT
    referencetext = TEXT
   numarpropriu = TEXT
placeholder = TEXT
\subject [..,..*...]
               = TEXT
* titlu
                  = TEXT
   semncarte
                  = TEXT
    marcaje
               = TEXT
= REFERENCE
   lista
   referinta
    referencetext = TEXT
    numarpropriu = TEXT
   placeholder = TEXT
\subsection [..,..^*=..,..]
* titlu = TEXT
   semncarte
                   = TEXT
                = ___
= TEXT
   marcaje
   lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
placeholder = TEXT
\subsubject [..,..*...]
   titlu = TEXT
semncarte = TEXT
marcaje = TEXT
* titlu
   marcaje
   lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
    numarpropriu = TEXT
   placeholder = TEXT
\subsubsection [..,..^*=..,..]
\begin{array}{cccc} * & \text{titlu} & = & \text{TEXT} \\ & & \text{semncarte} & = & \text{TEXT} \end{array}
   marcaje = TEXT
lista = TEXT
referinta = REFERENCE
    referencetext = TEXT
   numarpropriu = TEXT
   placeholder = TEXT
\subsubsubject [..,..^*=..,..]
             = TEXT 
te = TEXT
* titlu
   semncarte
   marcaje = TEXT
lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
placeholder = TEXT
\subsubsubsection [..,..^*=..,..]
* titlu = TEXT
                  = TEXT
    semncarte
               = TEXT
= TEXT
= REFERENCE
    marcaje
   lista
   referinta
    referencetext = TEXT
    numarpropriu = TEXT
   placeholder = TEXT
```

```
\subsubsubsubject [..,..*...]
              = TEXT
* titlu
                = TEXT
   semncarte
   marcaje
               = TEXT
               = TEXT
   lista
   referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
placeholder = TEXT
\subsubsubsection [..,..^*=..,..]
* titlu
              = TEXT
                = TEXT
   semncarte
   marcaje = TEXT
               = TEXT
= REFERENCE
   lista
   referinta
   referencetext = TEXT
   numarpropriu = TEXT
   placeholder = TEXT
\subsubsubsubject [..,..*...]
* titlu = TEXT
   semncarte
                = TEXT
             = TEXT
   marcaje
   lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
placeholder = TEXT
\title [..,..*...]
* titlu = TEXT
semncarte = TEXT
marcaje = TEXT
   marcaje
   lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
   placeholder = TEXT
\chapter [..., ...] {...}
1 REFERENCE OPT
2 TEXT
\SECTION [\ldots, 1, \ldots] {\cdots^2\cdots} {\cdots^3\cdots}
1 REFERENCE OPT
   NUMMER
3 TEXT
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubsubject
subsubsubsubject
\chapter [..., ...] {...} {...}
1 REFERENCE
2 NUMMER
3 TEXT
\part [..., 1] {...} {...}
1 REFERENCE OPT
2 NUMMER
3 TEXT
\section [\ldots, 1] {\dots 2} {\dots 3}
1 REFERENCE
2 NUMMER
3 TEXT
```

```
1 REFERENCE OPT
2 NUMMER
3 TEXT
 \subsection [\ldots, 1, \ldots] {\dots, 2\dots} {\dots, 3\dots}
1 REFERENCE OPT
2 NUMMER
3 TEXT
\subsubject [...,...] {.2.} {.3.}

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

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

1 REFERENCE
2 NUMMER
3 TEXT
 \subsubsubsubsection [\ldots, 1, \ldots] \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\}
1 REFERENCE
2 NUMMER
3 TEXT
 \subsubsubsubsubject [\ldots, 1, \ldots] {\dots, \dots\} 1 REFERENCE
1 REFERENCE
2 NUMMER
3 TEXT
\title [..., ...] {.2.} {.3.}

1 REFERENCE OPT
2 NUMMER
3 TEXT
  \part [..., ...] {...}
 1 REFERENCE OPT
2 TEXT
 \section [\ldots, 1, \ldots] {\cdots^2.}
 1 REFERENCE OPT 2 TEXT
 \subject [..., 1] {...}
 1 REFERENCE OPT
 2 TEXT
```

```
\subsection [\ldots, 1] \{\ldots, 2\}
1 REFERENCE
2 TEXT
\subsubject [\ldots, 1] {...}
1 REFERENCE OPT 2 TEXT
\subsubsection [\ldots, 1] \{\ldots\}
1 REFERENCE
2 TEXT
\subsubsubject [..., ...] {...}
1 REFERENCE
2 TEXT
\subsubsubsection [\ldots, 1, \ldots] {...}
1 REFERENCE
2 TEXT
\subsubsubsubject [..., ...] {...}
1 REFERENCE
2 TEXT
\subsubsubsection [\ldots, 1, \ldots] {...}
1 REFERENCE
2 TEXT
\subsubsubsubject [..., ...] {.2.}
1 REFERENCE
2 TEXT
\title [..., ...] {. ...}
1 REFERENCE OPT
2 TEXT
\veziREGISTER [.\frac{1}{2}...+\frac{2}{2}.+\frac{3}{2}.\]
1 TEXT PROCESSOR->TEXT
2 INDEX
3 TEXT PROCESSOR->TEXT
instances: index
\veziindex [...^1] {..+...} {...}
1 TEXT PROCESSOR™TEXT
2 INDEX
3 TEXT PROCESSOR->TEXT
\select \{.\del{1.}^1.\} \{.\del{2.}^2.\} \{.\del{3.}^3.\} \{.\del{4.}^4.\} \{.\del{5.}^5.\} \{.\del{6.}^6.\} 1 NAME OPT OPT OPT OPT
1 NAME
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\verb|\selecteazablocuri| [..., ...] [..., ...] [..., ...]
1 NAME
2 NAME
3 criteriu = text ABSCHNITT
\semncarte [...^1] {...}
1 ABSCHNITT LISTET
2 TEXT
```

```
\setareitemization [\ldots, 1] [\ldots, 2]
1 NAME NAME: NUMMER
                                   = BEFEHL
2 inainte
                                  = BEFEHL
    duna
                                 = BEFEHL
    intre
                                = BEFEHL
    inaintetitlu
    dupatitlu
                                  = BEFEHL
                                  = BEFEHL
    textstanga
                                  = BEFEHL
    textdreapta
                                  = BEFEHL
    stanga
                                  = BEFEHL
    dreapta
    factor
                                  = NUMMER
                                  = DIMENSION
    pas
                                 = DIMENSION
    latime
                                  = DIMENSION
    distanta
                                 = intro aleator continuu impachetat autointro broad text inainte dupa faraalb margine
    optiune
                                      inmargine lamargine intext headintext larg ajustat nofit paragraf unit serried stopper
                                       despachetat repetat norepeat reverse coloane overlay unu doi trei patru cinci six seven
                                  eight nine standard NUMMER*broad NUMMER*serried orizontal NAME

= da nu standard DIMENSION
    margine
    margine = da nu standard DIMENSION
marginestanga = da nu standard DIMENSION
marginedreapta = da nu standard DIMENSION
distantamarginestanga = da nu standard DIMENSION
    distantamarginedreapta = da nu standard DIMENSION
                       = inherits: \seteazaaliniat
= inherits: \seteazaaliniat
= NUMMER
= stanga centru dreapta flushleft center flushright
= NAME
    aliniere
    aliniat
    start
    symaliniere
    simbol
                                  = NUMMER
                               = da nu auto
= BEFEHL
    aliniaturmator
    intern
   comanda=CSNAMEelemente=NUMMERlatimemaxima=DIMENSIONitemalign=stanga dreapta centru flushleft flushright intern externalignsymbol=da nutextdistance=mic mediu mare niciunul spatiu DIMENSIONseparatortext=BEFEHLlasttextseparator=BEFEHLpunestopper=da nu display inlinestil=STYLE BEFEHLculoare=COLORstiltitlu=STYLE BEFEHLculoaretitlu=COLORstilmarcaj=STYLE BEFEHLculoaremarcaj=COLOR
    comanda
                                  = CSNAME
                                = COLOR
    culoaremarcaj
    stilsimbol
                                  = STYLE BEFEHL
    culoaresimbol
                                 = COLOR
    grid
                                  = inherits: \definegridsnapping
    packcriterium
                                  = NUMMER
    distantacoloane
                                   = DIMENSION
    inherits: \setupcounter
```

```
\setarelimba [...] [...,..=2...]
1 SPRACHE implicit OPT
2 implicit
                                        = SPRACHE
                                        = start stop
     stare
     stare = start stop
data = inherits: \datacurenta
time = inherits: \currenttime
patterns = FILE
lefthyphenmin = NUMMER
righthyphenmin = NUMMER
lefthyphenchar = NUMMER
righthyphenchar = NUMMER
setups = NAME
spatiere = broad impachetat
font = auto NAME
                                      = auto NAME
= stanga dreapta 12r r21
      font
      bidi
      text
                                        = TEXT
      limittext
                                       = TEXT
      hyphen
      compoundhyphen
     compoundhyphen = TEXT
leftcompoundhyphen = TEXT
rightcompoundhyphen = TEXT

        rightcompoundhyphen
        =
        TEXT

        minicitatstanga
        =
        BEFEHL

        minicitatdreapta
        =
        BEFEHL

        citatstanga
        =
        BEFEHL

        leftspeech
        =
        BEFEHL

        rightspeech
        =
        BEFEHL

        propozitiestanga
        =
        BEFEHL

        propozitiedreapta
        =
        BEFEHL

                                       = BEFEHL
      midsentence
      subpropozitiestanga = BEFEHL
      subpropozitiedreapta = BEFEHL
                                         = da nu
      factor
\setareoutput [.*.]
* implicit pdf lua json js mps niciunul gol
\setarepozitie [\ldots, 1] [\ldots, 2]
1 NAME
2 offset = da nu
     unitate = ex em pt in cm mm sp bp pc dd cc nc
     stare = start overlay
     xoffset = DIMENSION
     yoffset = DIMENSION
     xstep = absolut relativ
ystep = absolut relativ
     xscala = NUMMER
yscala = NUMMER
     xfactor = NUMMER
     yfactor = NUMMER
     factor = NUMMER
      scala = NUMMER
\setare {.*.}
* NAME
\verb|\setautopagestaterealpageno| {...}^*|
* NAME
\setbar [.*.]
* NAME
\setbigbodyfont
\setboxllx \dots^1 {\dots^2.}
1 CSNAME NUMMER
2 DIMENSION
```

```
\setboxlly \dots^1 {\dots^2}
1 CSNAME NUMMER
2 DIMENSION
\verb|\setbreakpoints| [...^*]
* reset NAME
\setbuffer [.*.] ... \endbuffer
* NAME
\setcapstrut
\verb|\setcatcodetable| \verb|\.^*..
* CSNAME
\setcharacteralign \{...^1\} \{...^2\}
1 NUMMER
2 TEXT number->TEXT text->TEXT
\setcharacteraligndetail \{...\} \{...\} \{...\}
2 TEXT number->TEXT text->TEXT
3 DIMENSION
4 DIMENSION
\setcharactercasing [.*.]
* reset CUVANT cuvant Cuvant Cuvinte majuscula Majuscula aleator mixed camel Camel cap Cap
\setcharactercleaning [...^*]
* reset 1
\setcharacterkerning [.*.]
* reset NAME
\setcharacterspacing [.*.]
* reset NAME
\setcharacterstripping [.*.]
* reset 1
\setcharstrut {.*.}
* TEXT
\setcollector [...^1] [...,..^2=...,..] \{...^3\}
1 NAME
2 inherits: \setupcollector
3 CONTENT
\setcolormodel [.*.]
* black bw gri rgb cmyk tot niciunul
\setCOMANDAparameter \{...^1\}
1 KEY
2 CONTENT
\setcounter [...^1] [...^2] [...^3]
1 NAME
2 NUMMER
3 NUMMER
```

```
\setcounterown \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix}
1 NAME
2 NUMMER
3 TEXT
\setctxluafunction \{...\}
1 NAME
2 NUMMER
\setcurrentfontclass {.*.}
* NAME
\setdataset \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 3 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 3 \end{bmatrix}
2 NAME
3 KEY = VALUE
\setdatavalue \{...\}
1 NAME
2 NUMMER
\setdefaultpenalties
\setdigitsmanipulation [.*.]
* reset NUMMER
\setdirection [.*.]
* NUMMER
\setdocumentargument \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
\verb|\setdocumentargumentdefault| \{ . \stackrel{1}{\dots} \} \quad \{ . \stackrel{2}{\dots} \}
1 NAME
2 TEXT
\setdocumentfilename \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}

    NUMMER
    TEXT

\setdummyparameter \{...\}
1 KEY
2 BEFEHL
\seteazaaliniat [...,*...]
* [-+]mic [-+]mediu [-+]me
         DIMENSION NAME
\seteazaalinierea [\dots, \dots]
* broad larg subsol inaltime adancime linie inalt jos lohi flushright flushleft centru da nu latime normal reset
        intern extern flushinner flushouter stanga dreapta center dezactivat ultim end paragraf lefttoright righttoleft
         12r r2l tabelul lesshyphenation morehyphenation suspendat hangingboth nothanging hz fullhz nohz despsilabe nedespsilabe
          collapsed notcollapsed explicit tolerant foartetolerant dilatat extremestretch final 1*final 2*final 3*final
          4*final more 1*more 2*more hangleft hangright flushforward flushbackward totdeauna profile ajustat noorphans
         keeporphans notwins keeptwins notoddlers keeptoddlers granular
```

$\strut_{\text{seteazaaranjareapag}} [\dots, \dots]$

* dezactivat oglindit douafete negativ 90 180 270 reset fundal 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

```
\seteazaaspect \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAME
2 stare
                                                                        = start stop normal repetat
                                                                       = DIMENSION
         margine
         distantamargine = DIMENSION
distantabordura = DIMENSION
distantabordura
                                                                      = DIMENSION
         distantabordurastanga = DIMENSION
distantacoltdreapta = DIMENSION
distantamarginestanga = DIMENSION
          distantamarginedreapta = DIMENSION
          | DIMENSION | DIMENSION | distantasubsol | DIMENSION | distantajos | DIMENSION | DIMENSION
         preset
         name
-onestanga = DIMENSION
marginedreapta = DIMENSION
bordurastanga = DIMENSION
borduradreament
                                                                  = DIMENSION
= DIMENSION
= DIMENSION
          borduradreapta
          antet
                                                                      = DIMENSION
          subsol
                                                                      = DIMENSION
          sus
                                                                      = DIMENSION
          jos
                                                                     = DIMENSION
          spatiuspate
                                                                  = DIMENSION
          spatiusus
                                                                      = NAME
          setups
                                                                  = NATE
= DIMENSION
          cutspace
                                                           = DIMENSION centru ajustat
= DIMENSION
= NUMMER
          latime
          spatiujos
          linii
                                                                 = DIMENSION centru ajustat
= DIMENSION
          inaltime
          offsetoriz
veroffset
                                                                   = DIMENSION
                                                                      = NUMMER
          coloane
          distantacoloane = NUMMER
distantacoloane = DIMENSION
metoda
                                                                    = implicit normal NAME
          locatie
                                                                      = stanga centru dreapta sus subsol ofata douafete
         latimetext
                                                                    = DIMENSION
          inaltimetext
                                                                      = DIMENSION
                                                                      = NUMMER
          nx
                                                                      = NUMMER
          ny
          dx
                                                                      = DIMENSION
                                                                      = DIMENSION
          dv
                                                                      = NUMMER
          scala
                                                                     = NUMMER
          sx
                                                                  = NUMMER
          sy
          marcaje
                                                                      = on dezactivat pagina gol culoare unu doi patru
          grid
                                                                   = da nu dezactivat
                                                                 = DIMENSION
= implicit normal marcaj NAME
          textdistance
          alternativ
                                                                  = DIMENSION
          clipoffset
          cropoffset
trimoffset
                                                                     = DIMENSION auto
                                                                    = DIMENSION
                                                                    = DIMENSION
          bleedoffset
          artoffset
                                                                     = DIMENSION
          directie
                                                                    = normal reverse
          limitstretch
                                                                      = da auto DIMENSION
          VΖ
                                                                      = da NUMMER
                                                                        = DIMENSION
          adaptive
```

\seteazaaspect [.*.]

* reset NAME

```
\seteazabarainteractiune [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAME
2 alternativ
                     = abcdefg
                     = start stop
   stare
                     = CSNAME
    comanda
                     = DIMENSION
    latime
    inaltime
                     = DIMENSION max broad
   inaltime
inaltime
distanta
                    = DIMENSION max
                     = DIMENSION
                    = mic mediu mare
    pas
    culoarefundal = COLOR
   stil = STYLE BEFEHL
culoare = COLOR
    culoarecontrast = COLOR
                = da nu
    simbol
    inherits: \seteazainconjurat
\seteazablanc [...,*...]
* inherits: \blanc OPT
\seteazabloc [\ldots, 1] [\ldots, 2]
1 NAME OPT
2 inainte = BEFEHL
              = BEFEHL
   dupa
              = BEFEHL
= BEFEHL
    stanga
    dreapta
    alternativ = paragraf text
   intern = BEFEHL
setups = NAME
    aliniere = inherits: \seteazaalinierea
    stil
               = STYLE BEFEHL
              = COLOR
    culoare
\seteazablocsectiune [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 pagina = inherits: \pagina
    inainte = BEFEHL
    dupa
            = BEFEHL
    numar
            = da nu
\seteazabuffer [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 BUFFER
2 inainte = BEFEHL
   dupa = BEFEHL
            = da nu
    strip
\seteazacamp [.\ddots] [...,\dots] [...,\dots] [...,\dots] [...,\dots]
                                OPT
                                                   OPT
1 NAME
2 reset eticheta incadrat orizontal vertical
3 inherits: \setupfieldtotalframed
4 inherits: \setupfieldlabelframed
5 inherits: \setupfieldcontentframed
\label{eq:seteazacampuri} $$ (\ldots, 1, \ldots) $$ [\ldots, \ldots^{\frac{2}{3}} \ldots, \ldots] $$ [\ldots, \ldots^{\frac{4}{3}} \ldots, \ldots] $$ $$ [\ldots, \ldots^{\frac{4}{3}} \ldots, \ldots] $$
1 reset eticheta incadrat<sup>op</sup>brizontal verti<sup>op</sup>al
2 inherits: \setupfieldtotalframed
3 inherits: \setupfieldlabelframed 4 inherits: \setupfieldcontentframed
```

```
\seteazaclipping [..,..^*=..,..]
                            = start stop
                                       = DIMENSION
       latime
       inaltime = DIMENSION
hoffset = DIMENSION
voffset = DIMENSION
                                      = NUMMER
       x
                                      = NUMMER
       У
                                      = NUMMER
       nx
                                      = NUMMER
       ny
                                       = NUMMER
                                       = NUMMER
        sy
        offsetstanga = DIMENSION
        offsetdreapta = DIMENSION
                                 = DIMENSION
= DIMENSION
        offsetsus
                                      = DIMENSION
        offsetjos
                                       = NAME
       mp

    NUMMER.

        n
                                       = DIMENSION
        offset
\seteazacoloane [..,..^*=..,..]
* inherits: \setupmixedcolumns
\seteazacomentariu [\dots, \dots] [\dots, \dots^{\frac{2}{2}} \dots, \dots]

    NAME
    stare

                              = start stop niciunul
       metoda = normal ascuns
       simbol = Comment AJULIII
Tatime = ajustat DIMENSION
TOTAL TO
                             = Comment Ajutor Insert Cheie Newparagraph Note Paragraf Default
        inaltime = ajustat DIMENSION
        inaltime = ajustat DIMENSION
                               = TEXT
       subtitlu = TEXT
                              = TEXT
       autor
       nx
                               = NUMMER
                              = NUMMER
       ny
       culoare = COLOR
        optiune
                             = xml max
        textlayer = NAME
        locatie = bordurastanga borduradreapta inmargine marginestanga marginedreapta text inalt niciunul
        distanta = DIMENSION
                                = da
        spatiu
                              = BUFFER
        buffer
\seteazacomentariupagina [..,..^*..,..]
* locatie = stanga dreapta sus subsol niciunul
        stare = start stop niciunul
        offset = DIMENSION
        distanta = DIMENSION
       latime = DIMENSION
        inaltime = DIMENSION
\seteazaculoare [.*.]
* FILE
\seteazaculori [..,..*...]
                        = start stop
* stare
                                        = da nu
       spot
        expansiune = da nu
factor = da nu
        factor
                                        = da nu
       rgb
                                        = da nu
        cmvk
                                     = da nu totdeauna
        conversie
       pagecolormodel = auto niciunul NAME
        culoaretext = COLOR
                                        = overprint knockout niciunul
        intent
\seteazadescriere [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
2 inherits: \setupdescription
```

```
\seteazadimensiunihartie \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAME
2 sus
                = BEFEHL
                = BEFEHL
   jos
               = BEFEHL
   stanga
                = BEFEHL
   dreapta
               = normal niciunul NAME
   metoda
               = NUMMER
   scala
               = NUMMER
   nx
               = NUMMER
   ny
               = DIMENSION
   dx
               = DIMENSION
   dy
               = DIMENSION
   latime
   inaltime = DIMENSION
spatiusus = DIMENSION
   spatiuspate = DIMENSION
   offset = DIMENSION
               = reset vedere oglindit negativ rotat 90 180 270 NAME
   pagina
   hartie
               = reset vedere oglindit negativ rotat 90 180 270 NAME
   optiune
               = ajustat max
   distanta = DIMENSION
\seteazadimensiunihartie [\ldots, 1] [\ldots, 2]
1 reset vedere oglindit negativ rota<sup>PPT</sup>90 180 270 NAME
2 reset vedere oglindit negativ rotat 90 180 270 NAME
\seteazaecraninteractiune [..,..^*=..,..]
* latime = ajustat max tight DIMENSION
               = ajustat max tight DIMENSION
   inaltime
   spatiuspate = DIMENSION
   offsetoriz = DIMENSION
   veroffset = DIMENSION
   spatiusus = DIMENSION
               = ajustat max ofata douafete semncarte auto niciunul implicit fixat vedere portrait pagina foaie
   optiune
                attachment layer titlu lefttoright righttoleft nomenubar
               = NUMMER
   copies
   print
               = LISTE
   intarziere = niciunul NUMMER
\seteazaelemente [...,..] [..,..]
1 NAME
2 alternativ = stanga dreapta sus subsol inmargine
   latimetext = DIMENSION
   latime
              = DIMENSION
   distanta = DIMENSION
   simbol = niciunul NAME
aliniere = stanga centru dreapta flushleft flushright intern extern margine
   textalign = stanga centru dreapta flushleft flushright intern extern
              = NUMMER
              = BEFEHL
   inainte
              = BEFEHL
   dupa
              = BEFEHL
   intre
\seteazaenumerare [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupenumeration
                             [\ldots, 1, \ldots] \quad [\ldots, 1, 2, 2, \ldots]
\seteazafiguriexterne
  inherits: \setupexternalfigure
```

```
\seteazafloat [...,..] [..,..\frac{2}{2}..,..]
1 SINGULAR
                                                                       = da nu auto
2 aliniaturmator
                                                                     = ua nu auco
= inherits: \placefloat
= inherits: \placefloat
= BEFEHL
= DIMENSION
= NUMMER
= NUMMER
= NUMMER
= inaltime adancime linie jumatatelinie grila normal
= inherits: \snaptogrid
= da nu
= \...#1
         implicit
          _ncern
criteriu
metoda
           fallback
           sidemethod
textmethod
           sidealign
           grid
        comanda = da nu
availablewidth = DIMENSION
availableheight = DIMENSION
latimeminima = DIMENSION
latimemaxima = DIMENSION
locatie = stanga dre
           local

    stanga dreapta centru flushleft flushright center max intern extern innermargin outermargin
inneredge outeredge spatiuspate cutspace marginestanga marginedreapta bordurastanga
borduradreapta

           distantamarginestanga = DIMENSION
            distantamarginedreapta = DIMENSION
          distantamarginedreapta = DIMENSION
marginestanga = DIMENSION
marginedreapta = DIMENSION
innermargin = DIMENSION
outermargin = DIMENSION
bottombefore = BEFEHL
bottomafter = BEFEHL
expansiune = da nu xml
         expansiune = Qa NA ...
referenceprefix = + - TEXT
xmlsetup = NAME
NAME
      xmlsetup
catcodes = NAME
freeregion = da nu
spatiuinainte = niciunul inherits: \blanc
spatiudupa = niciunul inherits: \blanc
latime = DIMENSION
inaltime = DIMENSION
offset = DIMENSION niciunul overlay
spatiulateralinainte = niciunul inherits: \blanc
spatiulateraldupa = niciunul inherits: \blanc
spaceafterside = niciunul inhe
                                                                                 NUMMERmic mediu mare linie adancimeNUMMER
           pas
           nlinii
           cache
                                                                                    = da nu
            compress
                                                                                     = da nu
            compressdistance = DIMENSION
           inherits: \seteazainconjurat
\seteazafloats [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 SINGULAR
2 inherits: \seteazafloat
\seteazafonttext [...,*...]
* DIMENSION NAME global reget x xx mic mare script scriptscript rm ss tt hw cg roman serif regular sans sansserif
           \hbox{\tt suport type teletype mono scrismanual caligrafic}
\seteazaformulare [..,..*...]
* metoda = XML HTML PDF
           export = da nu
```

```
\seteazaformule [\ldots, 1] [\ldots, 2]
1 NAME
                          = stanga dreapta atleftmargin atrightmargin
2 locatie
                          = stanga centru dreapta flushleft flushright inclinat
   aliniere
                          = da nu linie NAME
   split
                          = da nu
   strut
                          = da nu totdeauna
   numberstrut
                          = BEFEHL
   stanga
                          = BEFEHI.
   dreapta
                         = niciunul inherits: \blanc
   spatiuinainte
   spatiudupa
                         = niciunul inherits: \blanc
   spaceinbetween
                          = inherits: \seteazaspatiualb
                          = \...#1
   comandanumar
                          = STYLE BEFEHL
    stilnumar
    culoarenumar
                          = COLOR
                         = impachetat tight centru adancime linie jumatatelinie -linie -jumatatelinie incadrat mic
   optiune
                            DIMENSION
                        = da nu standard DIMENSION
   margine
   margine = da nu standard DIMENSION
marginestanga = da nu standard DIMENSION
marginedreapta = da nu standard DIMENSION
distantamargine = numar DIMENSION
   distantamarginestanga = numar DIMENSION
   rightmargidistance = numar DIMENSION alternativ = implicit single aliniaturmator = da nu auto grid = inherits: \snant
                          = implicit single multi NAME
                          = inherits: \snaptogrid
   grid
   referenceprefix numberthreshold
                          = + - TEXT
                          = DIMENSION
   order
                          = reverse
                          = overlay
   numberlocation
   numbermethod
                          = down
   textmargin penalties
                          = DIMENSION
   penalties
                          = NAME
   spatiereinterliniara = DIMENSION
   textdistance = DIMENSION splitmethod = primul ultim ambele
                     = NAME
= da nu
    setups
    snap
                         = da nu
                        = reset mic mediu mare linie
   snapstep
                         = inherits: \seteazafonttext
   fonttext
                          = STYLE BEFEHL
   stil
                          = COLOR
    culoare
   functionstyle functioncolor
                          = STYLE BEFEHL
                          = COLOR
                          = DIMENSION
   latime
   numberdistance
                          = DIMENSION
   mathematics
                          = NAME
   inherits: \setupcounter
\seteazafundal [\ldots, 1] [\ldots, 2]
1 NAME
                       OPT
2 stare
                 = start stop
   offsetstanga = DIMENSION
   offsetdreapta = DIMENSION
   offsetsus = DIMENSION
                  = DIMENSION
   offsetjos
                = BEFEHL
   inainte
                 = BEFEHL
    dupa
    inherits: \seteazainconjurat
\seteazafundaluri [..., 1] [..., 2] [..., 3] [..., 3]
1 sus antet text subsol subsol
2 bordurastanga marginestanga text marginedreapta borduradreapta
3 inherits: \seteazainconjurat
\seteazafundaluri [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 foaie pagina paginastanga paginadreapta text ascuns
2 stare = start stop repetat
offset = DIMENSION
   inaltime = DIMENSION
    inherits: \seteazainconjurat
\seteazagrosimelinie [...]
* mic mediu mare DIMENSION
```

```
\
            = BEFEHL
  inainte
             = BEFEHL
   dupa
             = BEFEHL
   intre
            = auto NUMMER
   linii
   conversie = NAME
                        [\ldots, 1, \ldots] \quad [\ldots, \ldots^{\frac{2}{2}} \ldots, \ldots]
\seteazainconjurat
1 NAME
  colt
                   = rectangular rotund NUMMER 1 r b t lr rl tb bt rt tr rb br bl lb tl tt rtb rtl tlb blt ltr rtl
                     lbr rbl ltrb trbl rblt bltr
                   = rectangular rotund NUMMER l r b t lr rl tb bt rt tr rb br bl lb tl tt brtl tlb blt ltr rtl
   coltframe
                     lbr rbl ltrb trbl rblt bltr
   coltfundal
                   = rectangular rotund NUMMER l r b t lr rl tb bt rt tr rb br bl lb tl lt trb rtl tlb blt ltr rtl
                     lbr rbl ltrb trbl rblt bltr
                   = DIMENSION
   raza
                  = DIMENSION
   razaframe
   razafundal
                  = DIMENSION
                   = DIMENSION
   inaltime
   adancimeframe
                  = DIMENSION
   adancimefundal = DIMENSION
   culoareframe
                  = COLOR
   framesus
                  = on dezactivat mic dash NAME
   framejos
                  = on dezactivat mic dash NAME
                  = on dezactivat mic dash NAME
   framestanga
   framedreapta
                  = on dezactivat mic dash NAME
                  = da nu
   region
   grosimerigla
                  = DIMENSION
   offsetframe
                  = DIMENSION
                  = on dezactivat overlay mic dash closed niciunul
   frame
   fundal
                  = primplan culoare NAME
                  = incadrat DIMENSION
   offsetfundal
   culoarefundal
                  = COLOR
                  = NAME
   component
   extras
                  = BEFEHL
   foregroundstyle = STYLE BEFEHL
   foregroundcolor = COLOR
                  = NAME
   setups
                  = implicit overlay niciunul DIMENSION
   offset
   latime
                  = local ajustat max broad fixat DIMENSION
   inaltime
                  = ajustat max broad DIMENSION
   inaltimeminima = DIMENSION
   aliniere
                  = inherits: \seteazaalinierea
                  = da nu niciunul local global
   strut
   autostrut
                  = da nu
   locatie
                  = inaltime adancime inalt jos sus centru subsol linie lohi suspendat mentine formula matematica
                    normal inline
                   = da nu fortat
   autolatime
                  = NUMMER.
   linii
   sus
                  = BEFEHL
                  = BEFEHL
   jos
                   = da nu
   blanc
   profile
                  = NAME
   gol
                  = da nu
   loffset
                  = DIMENSION
                  = DIMENSION
   roffset
                  = DIMENSION
   toffset
                  = DIMENSION
   boffset
   orientation
                  = NUMMER
                  = normal up down stanga dreapta sus subsol NAME
   anchoring
   xanchor
                  = DIMENSION
                  = DIMENSION
   vanchor
   linedirection = normal reverse
                  = DIMENSION
   dashstep
                   = da nu text fundal
   synchronize
                  = da delay NUMMER
   adaptive
                  = NUMMER
   freezespacing
\seteazaingust [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
            = DIMENSION
2 stanga
   mijloc
           = DIMENSION
   dreapta = DIMENSION
   implicit = [-+]stanga [-+]centru [-+]dreapta NUMMER*stanga NUMMER*centru NUMMER*dreapta reset
   inainte = BEFEHL
   dupa
            = BEFEHL
```

```
\seteazainteractiunea [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 stare
                              = start stop
                              = STYLE BEFEHL
   stil
                             = COLOR
    culoare
                              = COLOR
    culoarecontrast
    titlu
                              = TEXT
                              = COLOR
   subtitlu
                              = TEXT
    autor
                              = TEXT
    data
                         = TEXT
= standard incac
= on dezactivat
= auto NAME
= REFERENCE
= da nu
= normal nou
    keyword
   focus
                             = standard incadrat latime latimeminima inaltime inaltimeminima ajustat tight
   meniu
    fieldlayer
    calculeaza
    click
   display
                             = normal nou
                             = da nu pagina nume auto
    pagina
    pagina = da nu pagi
actiunedeschidere = REFERENCE
actiuneinchidere = REFERENCE
    actiunedeschiderepagina = REFERENCE
    actiuneinchiderepagina = REFERENCE
                              = NAME
    setsimbol
                              = DIMENSION
    inaltime
    inaltime
                              = DIMENSION
                               = DIMENSION
   focusoffset
    prefix
                               = TEXT
\seteazainteractiunea [.*.]
* NAME
\seteazajos [.\frac{1}{2}] [..,..\frac{2}{2}..,..]
1 text margine bordura
2 stare = st
            = start stop gol inalt niciunul normal faramarcare NAME
                    = STYLE BEFEHL
   stil
              = COLOR
= da nu
= NUMMER
= BEFEHL
    culoare
   strut
   n
   inainte
   culoarestanga = COLOR
middlecolor = COLOR
    culoaredreapta = COLOR
   latime = DIMENSION
latimestanga = DIMENSION
middlewidth = DIMENSION
```

marginedreapta = DIMENSION

```
\seteazalegenda [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME
2 suffix
                    = BEFEHL
   suffixseparator = BEFEHL
   suffixstopper = BEFEHL
   locatie
                   = stanga dreapta centru jos inalt grila linii overlay intern extern innermargin outermargin
                      marginestanga marginedreapta lefthanging righthanging suspenda sus subsol dilatat tolerant
                      foartetolerant niciunul implicit
                    = \...#1
   comanda
   comandanumar
                   = \...#1
                   = \...#1
   comandatext
   spatiuinainte
                   = inherits: \blanc
   spaceinbetween = inherits: \blanc
   spatiudupa
                   = inherits: \blanc
   distanta
                   = DIMENSION
   stiltitlu = STYLE BEFEHL
culoaretitlu = COLOR
headseparator = TEXT
                   = BEFEHL
   intre
   stil
                   = STYLE BEFEHL
                   = COLOR
   culoare
   offsetsus
offsetjos
                   = DIMENSION
                   = DIMENSION
                   = da nu niciunul
   numar
                   = TEXT
   group
                   = DIMENSION
   marginestanga
   marginedreapta = DIMENSION
                   = DIMENSION
   innermargin
   outermargin
                   = DIMENSION
   aliniere
                   = inherits: \seteazaalinierea
                   = ajustat max DIMENSION
   latime
   latimeminima
                   = ajustat DIMENSION
   latimemaxima
                   = DIMENSION
                   = da nu
   suspenda
                   = NAME
   mode
   inherits: \verb|\setup| counterinherits: \verb|\seteaz| ainconjurat|
\seteazalegendele [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 inherits: \seteazalegenda
\seteazaliniesilabe [..,..^*=..,..]
* semn = normal larg
\seteazaliniesubtire [..,..*=..,..]
* inaltime = max DIMENSION inaltime = max DIMENSION
   fundal
                       = culoare
                      = on dezactivat
= DIMENSION
= a b c niciunul
= COLOR
   frame
   grosimerigla
alternativ
culoarefundal
                        = COLOR
   culoare
   spatiereinterliniara = mic mediu mare NUMMER
                       = BEFEHL
   inainte
                        = BEFEHL
   dupa
                        = BEFEHL
   intre
                         = NUMMER
   n
                         = DIMENSION
   on
   dezactivat
                         = DIMENSION
```

```
\seteazalinii [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
1 NAME
2 optiune
    optiune = impachetat
inainte = BEFEHL
dupa = BEFEHL
intre = BEFEHL
aliniat = inherits: \seteazaaliniat
aliniere = inherits: \seteazaalinierea
spatiu = da on dezactivat fixat implicit
comanda = BEFEHL
stil = STYLE BEFEHL
culoare = COLOR
stanga = BEFEHL
dreapta = BEFEHL
indentlist = DIMENSION *
keeptogether = paragraf
                           = impachetat
      keeptogether = paragraf
\seteazaliniimargine [...^1] [...,..^2]....]
1 NUMMER
2 inherits: \setupmarginrule
\seteazaliniinegre [..,..^*=..,..]
* latime = max DIMENSION
     inaltime = max DIMENSION
inaltime = max DIMENSION
distanta = DIMENSION
                        = NUMMER
     alternativ = a b
     alternativ = a b

stil = STYLE BEFEHL
culoare = COLOR
type = mp da nu
mp = NAME
shrink = DIMENSION
dilatat = DIMENSION
on = DIMENSION
      dezactivat = DIMENSION
\seteazaliniiumplere [..,..^*=..,..]
* inainte = BEFEHL
                             = BEFEHL
     dupa
     margine = DIMENSION
latime = DIMENSION
distanta = DIMENSION
      grosimerigla = DIMENSION
                          = COLOR
      culoare
```

```
\seteazalista [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 LISTE
                            = start stop
2 stare
   locatie
                            = niciunul aici
                            = simple comanda userdata
   type
   criteriu
                            = local intro referinta SECTIONBLOCK:referinta tot SECTIONBLOCK:tot text SECTIONBLOCK:text
                               curent SECTIONBLOCK:curent aici precedent SECTIONBLOCK:precedent componenta ABSCHNITT
                               SECTIONBLOCK: ABSCHNITT
   lista
                            = NAME.
                           = ajustat broad DIMENSION
   latime
                           = ajustat broad DIMENSION
   inaltime
   inaltime
                            = ajustat broad DIMENSION
                           = unu doi trei niciunul implicit
   simbol
   eticheta
                           = da nu niciunul NAME

    BEFEHL

   starter
                           = BEFEHL
   stopper
                            = \...#1#2#3
   comanda
                           = \...#1
   comandanumar
                           = \...#1
   comandatext
                           = \...#1
   comandapagina
                           = da nu totdeauna realpage
   numarpagina
   numartitlu
                            = da nu totdeauna
                           = BEFEHL
   inainte
                            = BEFEHL
   dupa
                           = BEFEHL
   intre
                           = niciunul DIMENSION
   margine
                           = niciunul DIMENSION
   distanta
                           = da nu
   alinieretitlu
   numberalign
                           = stanga dreapta centru flushleft flushright intern extern
                           = inherits: \seteazaalinierea
   aliniere
                           = da nu
   suspenda
                           = BEFEHL
   stanga
   dreapta
                           = BEFEHL
                       = da nu tot numar text titlu pagina numarsetiune numarpagina
= da nu TEXT
= STYLE BEFEHL
   interactiune
   limittext
   stil
   culoare
                           = COLOR
   stilnumar
                           = STYLE BEFEHL
                         = COLOR
   culoarenumar
                           = STYLE BEFEHL
   stiltext
                           = COLOR
   culoaretext
                           = STYLE BEFEHL
   stilpagina
   culoarepagina
referinta
                            = COLOR
                           = NUMMER
   extras
                            = NAME
                           = comanda tot titlu
   order
   nivele
                            = NUMMER
   alternativ
                            = a b c d e f g stanga dreapta sus subsol comanda niciunul interactive paragraf orizontal
                               vertical NAME
   latimemaxima
                           = DIMENSION
                           = da nu
   pageprefixseparatorset = NAME
   pageprefixconversionset = NAME
   pageprefixset
                           = NAME.
   pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tot ABSCHNITT ABSCHNITT ABSCHNITT ABSCHNITT:*
                               ABSCHNITT:tot curent
   pageprefixconnector = BEFEHL PROCESSOR->BEFEHL
   pagetonversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestonper = BEFEHL PROCESSOR->BEFEHL
pagestonper = BEFEHL PROCESSOR->BEFEHL
   inherits: \setupcounterinherits: \seteazainconjurat
\seteazalistacombinata \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 LISTE
               = local intro referinta SECTIONBLOCK:referinta tot SECTIONBLOCK:tot text SECTIONBLOCK:text curent
2 criteriu
                SECTIONBLOCK:curent aici precedent SECTIONBLOCK:precedent componenta ABSCHNITT SECTIONBLOCK:ABSCHNITT
   referinta = NUMMER
   extras
              = NAME
              = comanda tot titlu
   order
   alternativ = a b c d e f g stanga dreapta sus subsol comanda niciunul interactive paragraf orizontal vertical
                  NAME
\setareCOMBINEDLIST [..,..*=..,..]
```

* inherits: \seteazalistacombinata

instances: content

```
\setarecontent [..,..^*=..,..]
* inherits: \seteazalistacombinata
\seteazamajuscule [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 titlu = da nu
   sc = da nu
stil = STYLE BEFEHL
\seteazamakeup [...,..] [..,..]
1 NAME
              = inherits: \pagina
2 pagina
              = BEFEHL
   comanda
              = DIMENSION
   latime
              = DIMENSION
   inaltime
   aliniere
              = inherits: \seteazaalinierea
              = NAME
   setups
   sus
              = BEFEHL
              = BEFEHL
   jos
            = BEFEHL
= BEFEHL
   inainte
   dupa
   locatie
              = sus
   referinta
              = REFERENCE
   pagestate = start stop
stareantet = start stop inalt gol niciunul normal
   staresubsol = start stop inalt gol niciunul normal
   staresus = start stop inalt gol niciunul normal
   starejos
              = start stop inalt gol niciunul normal
   staretext = start stop inalt gol niciunul normal
   douafete = da nu gol
              = STYLE BEFEHL
   stil
              = COLOR
   culoare
\seteazamarcaje [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BESCHRIFTUNG OPT
2 stare
                 = start stop
   expansiune
                = da nu
                = BEFEHL
   separator
   filtercommand = \...#1
\seteazamediulfonttext [.1] [.2] [..,..3]
1 NAME
2 implicit DIMENSION
3 inherits: \definestemediulfonttext
\seteazameniuinteractiune [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 alternativ
                  = vertical orizontal ascuns
   category = NAME
offsetstanga = overlay incadrat niciunul implicit DIMENSION
   category
   offsetdreapta = overlay incadrat niciunul implicit DIMENSION
   offsetsus = overlay incadrat niciunul implicit DIMENSION
offsetjos = overlay incadrat niciunul implicit DIMENSION
                  = DIMENSION
   latimemaxima
   inaltimemaxima = DIMENSION
   itemalign
                  = stanga centru dreapta flushleft flushright jos inalt lohi
                  = start gol local
   stare
                  = BEFEHL
   stanga
                  = BEFEHL
   dreapta
   distanta
                  = overlay DIMENSION
                  = BEFEHL
   inainte
                  = BEFEHL
   dupa
                  = BEFEHL
   intre
   pozitie
                  = da nu
                  = BEFEHL
   mijloc
                  = STYLE BEFEHL
   stil
                  = COLOR
   culoare
   aceeasipagina = da nu gol niciunul normal implicit
   culoarecontrast = COLOR
   inherits: \seteazainconjurat
\seteazaminicitat [..,..^*=..,..]
* inherits: \setupdelimitedtext
```

```
\seteazanotasubsol [..,..*...]
* inherits: \setupnote
\seteazanumarpagina [..,..*=..,..]
* viewerprefix = TEXT stare = start stop niciunul mentine gol
   inherits: \setupcounter
\seteazanumarsubpagina [..,..^*=..,..]
* inherits: \setupcounter
\seteazanumartitlu [...] [...]
1 ABSCHNITT
2 [-+] NUMMER
\seteazanumerotarelinii [\ldots, 1, \ldots] [\ldots, 1, \ldots]
1 NAME
2 start
              = NUMMER
             = NUMMER
   pas
   metoda = pagina primul urmatorul
   conversie = NAME
   continua = da nu
locatie = text begin end implicit stanga dreapta intern extern instanga indreapta margine inmargine
distanta = DIMENSION
   aliniere = intern extern flushleft flushright stanga dreapta centru auto
   comanda
             = \...#1
              = BEFEHL
   stanga
             = BEFEHL
   dreapta
   margine
             = DIMENSION
   latime
             = margine DIMENSION
              = STYLE BEFEHL
   stil
   culoare = COLOR
\seteazanumerotarepagina [..,..^*=..,..]
* alternativ = ofata douafete
   pagina = inherits: \pagina strut = da nu comanda = \...#1 stanga = BEFEHL
   dreapta = BEFEHL
stare = start stop
latime = DIMENSION
locatie = antet subsol stanga centru dreapta instanga indreapta margine inmargine lamargine marginebordura
                 niciunul
           = STYLE BEFEHL
   stil
   culoare = COLOR
\verb|\sete azanumerota reparagrafe| [..,.. \stackrel{*}{=} ..,..]
* stare = start stop linie reset
   distanta = DIMENSION
   stil = STYLE BEFEHL
   culoare = COLOR
\seteazapaleta [.*.]
* NAME
```

```
\seteazaparagrafe \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix}
1 NAME
2 fiecare NUMMER
                  = NUMMER
= BEFEHL
3 n
     inainte
     dupa = BEFEHL
latime = DIMENSION
distanta = DIMENSION
inaltime = DIMENSION ajustat
sus = BEFEHL
     jos
                     = BEFEHL
     aliniere = inherits: \seteazaalinierea intern = BEFEHL
                     = BEFEHL
= on dezactivat
     comanda
     rigla
     grosimerigla = DIMENSION
     culoarerigla = COLOR
                  = STYLE BEFEHL
     stil
     culoare
                       = COLOR
\seteazaparagrafe [...] [...,...^{\frac{2}{2}}...,..]
1 NAME NAME: NUMMER
                 = NUMMER
    n
                       = BEFEHL
     inainte
     dupa = BEFEHL
latime = DIMENSION
distanta = DIMENSION
inaltime = DIMENSION ajustat
sus = BEFEHL
     sus
    jos = BEFEHL
aliniere = inherits: \seteazaalinierea
intern = BEFEHL
comanda = BEFEHL
rigla = on dezactivat
     ios
                       = BEFEHL
     grosimerigla = DIMENSION
     culoarerigla = COLOR
     stil = STYLE BEFEHL
     culoare
                       = COLOR
\seteazaplasareaopozita [..,..*=..,..]
* stare = start stop
     inainte = BEFEHL
     dupa
                = BEFEHL
               = BEFEHL
     intre
\seteazaprograme [..,..*...]
* stil = STYLE BEFEHL
     culoare = COLOR
\seteazareferinte [..,..^*=..,..]
* stare = start stop
expansiune = da nu xml
autofile = da nu
export = da nu
     export
                            = BEFEHL
     stanga
    dreapta = BEFEHL
latime = DIMENSION
douafete = da nu
interactiune = eticheta text simbol tot
separator = BEFEHL
prefix = + - TEXT
     labelalternative = inmargineastanga inmargineadreapta inoutermargin ininnermargin inparteastanga inparteadreapta
                                 inouteredge ininneredge atleftmargin atrightmargin instanga indreapta inouter ininner inmargine
                                 inother textmarginal NAME
     labelstyle
                             = STYLE BEFEHL
     labelcolor
                              = COLOR
```

```
\seteazaregistru \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 NAME NAME: NUMMER OPT
2 referencemethod
                                                            = avans
      referencemethod
expansiume = da nu xml
numarpropriu = da nu
xmlsetup = NAME
alternativ = a b A B
metoda = implicit inainte dupa primul ultim ch mm zm pm mc zc pc uc
compress = da nu tot impachetat text
check = da nu
criteriu = local text curent precedent tot ABSCHNITT

BEFEHL
       pageprefixseparatorset = BEFEHL
pageprefixconversionset = NAME
       pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER: NUMMER:* NUMMER:tot ABSCHNITT:ABSCHNITT:*

ABSCHNITT:tot curent
                                                             ABSCHNITT:tot curent
        pageprefixconnector = BEFEHL
       pageprefix = da nu
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:NUMMER:* NUMMER:tot
latimemaxima = DIMENSION
indicator = da nu
inainte = BEFEHL
                                                           = da nu
        pageprefix
                                                           = BEFEHL
        inainte
     comanda = \...#1
comandatext = \...#1
deeptextcommand = \...#1
comandapagina = \...#1
distanta = DIMENSION
interactiune = text numarpagina
numarpagina = da nu
simbol = a n niciunul 1 2 BEFEHL
language = implicit DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
stil = STYLE BEFEHL
culoare = COLOR
stiltext = STYLE BEFEHL
culoaretext = COLOR
stilpagina = STYLE BEFEHL
culoarepagina = COLOR
stilpagina = STYLE BEFEHL
culoarepagina = COLOR
pageleft = BEFEHL
        dupa
                                                           = BEFEHL
        pageleft
pageright
                                                           = BEFEHL
                                                           = BEFEHL
                                                            = NUMMER
                                                            = da nu
        balanta
                                                           = inherits: \seteazaalinierea
        aliniere
        numberorder
                                                            = numere
        pagemethod
                                                             = pagina sectiune
```

```
\seteazaregistru [..., ...] [..., ...] [..., ...]

1 NAME OPT OPT
1 NAME
2 NUMMER
3 referencemethod
                                                                                                               = avans
             expansiune
numarpropriu
xmlsetup
alternativ
                                                                                                               = da nu xml
                                                                                                               = da nu
                                                                                                               = NAME
                                                                                                               = abAB
             metoda
compress
check
                                                                                                               = implicit inainte dupa primul ultim ch mm zm pm mc zc pc uc
                                                                                           = implicit inainte dupa prim
= da nu tot impachetat text
= da nu
                                                                                                                = local text curent precedent tot ABSCHNITT
               criteriu
               pageprefixseparatorset = BEFEHL
               pageprefixconversionset = NAME
             pageprefixconversionset = NAME

pageprefixstarter = BEFEHL PROCESSOR->BEFEHL

pageprefixstopper = BEFEHL PROCESSOR->BEFEHL

pageprefixset = NAME

pageprefixsegments = NUMMER NUMMER:* NUMMER:tot ABSCHNITT ABSCHNITT:*

ABSCHNITT:tot curent

pageprefix

pageprefix

pageprefix

= da nu

NUMBER

NUMBER

NUMBER

NUMBER

NUMBER:* NUMMER:* NU
        pageprefixconnector
pageprefix = da nu
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:tot
latimemaxima = DIMENSION
indicator = da nu
inainte = BEFEHL
BEFEHL
            comanda = \...#1

comandatext = \...#1

deeptextcommand = \...#1

comandapagina = \...#1

distanta = DIMENSION

interactiune = text numarpagina

numarpagina = da nu

simbol = a n niciunul 1 2 BEFEHL

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

stil = STYLE BEFEHL

culoare = COLOR

stiltext = STYLE BEFEHL

culoaretext = COLOR

stilpagina = STYLE BEFEHL

culoarepagina = BEFEHL

pageright = BEFEHL
                                                                                                               = BEFEHL
               pageright
                                                                                                               = NUMMER
                                                                                                               = da nu
              balanta
                aliniere
                                                                                                               = inherits: \seteazaalinierea
               numberorder
                                                                                                                = numere
                                                                                                                = pagina sectiune
               pagemethod
```

```
\setareREGISTER [\dots, 1, \dots] [\dots, \dots]^2
 1 NUMMER
               NUMMER

referencemethod = avans
expansiune = da nu xml
numarpropriu = da nu
xmlsetup = NAME
alternativ = a b A B
metoda = implicit inainte dupa primul ultim ch mm zm pm mc zc pc uc
compress = da nu tot impachetat text
check = da nu
criteriu = local text curent precedent tot ABSCHNITT
NUMMERreferencemethod
                pageprefixseparatorset = BEFEHL
pageprefixconversionset = NAME
                pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixset = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NUMMER NUMMER: NUMMER:* NUMMER:tot ABSCHNITT:ABSCHNITT:*

ABSCHNITT:tot curent
                                                                                                                                    ABSCHNITT:tot curent
           pageprefixconnector
pageprefix
pageseparatorset
pagesconversionset
pagestarter
pagestopper
pagesegments
latimemaxima
indicator
inainte

- --
pada nu
pageseparatorset
pageseparatorset
pagesegments
page
                  pageprefixconnector = BEFEHL
              comanda = \...#1
comandatext = \...#1
deeptextcommand = \...#1
comandapagina = \...#1
distanta = DIMENSION
interactiune = text numarpagina
numarpagina = da nu
simbol = a n niciunul 1 2 BEFEHL
language = implicit DIN_15007-1 DIN_15007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
stil = STYLE BEFEHL
culoare = COLOR
stiltext = STYLE BEFEHL
culoaretext = COLOR
stilpagina = STYLE BEFEHL
culoarepagina = COLOR
pageleft = BEFEHL
pageright = BEFEHL
n = NUMMER
balanta = da nu
                                                                                                                                  = \...#1
                n
balanta
aliniere
                                                                                                                                 = da nu
                                                                                                                                 = inherits: \seteazaalinierea
                  numberorder
                                                                                                                                 = numere
                  pagemethod
                                                                                                                                   = pagina sectiune
 instances: index
```

```
\setareindex [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NUMMER
                                                             = avans
2 referencemethod
      referencemethod
expansiune = da nu xml
numarpropriu = da nu
xmlsetup = NAME
alternativ = a b A B
metoda = implicit inainte dupa primul ultim ch mm z
compress = da nu tot impachetat text
check = da nu
criteriu = local text curent precedent tot ABSCHNITT
                                                            = implicit inainte dupa primul ultim ch mm zm pm mc zc pc uc
        pageprefixconversionset = NAME
       pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixset = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NUMMER NUMMER: NUMMER:* NUMMER:tot ABSCHNITT:ABSCHNITT:*

ABSCHNITT:tot curent
                                                              ABSCHNITT:tot curent
        pageprefixconnector = BEFEHL
       pageprefix = da nu
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:NUMMER:* NUMMER:tot
latimemaxima = DIMENSION
indicator = da nu
inainte = BEFEHL
                                                             = da nu
  = BEFEHL

comanda = \...#1

comandatext = \...#1

deeptextcommand = \...#1

distanta = DIMENSION

interactiune = text numarpagina

numarpagina = da nu

simbol = a n niciunul 1 2 BEFEHL

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

stil = STYLE BEFEHL

culoare = COLOR

stiltext = STYLE BEFEHL

culoaretext = COLOR

stilpagina = STYLE BEFEHL

culoarepagina = COLOR

stilpagina = STYLE BEFEHL

culoarepagina = COLOR

pageleft = BEFEHL

pageright = BEFEHL

n = Numerical Pageright

balanta
                                                             = da nu
        balanta
                                                            = inherits: \seteazaalinierea
        aliniere
       numberorder
pagemethod
                                                            = numere
                                                            = pagina sectiune
\seteazarigletext [..,..*...]
* inainte = BEFEHL
      inainte = BEFEHL
dupa = BEFEHL
intre = BEFEHL
grosimerigla = DIMENSION
locatie = stanga inmargine
stil = STYLE BEFEHL
culoare = COLOR
culoarerigla = COLOR
latime = DIMENSION
inaltime = DIMENSION
distanta = DIMENSION
correctioadancime = on dezactivat.
```

corectieadancime = on dezactivat

dezactivat

fonttext = inherits: \seteazafonttext
on = DIMENSION

= DIMENSION

```
\seteazarigleumplere [..,..*=.,..]
* inainte = BEFEHL
                                    = BEFEHL
     dupa
                                    = NUMMER
     n
     spatiereinterliniara = mic mediu mare NUMMER
     distanta = DIMENSION
latime = ajustat broad DIMENSION
separator = BEFEHL
                                    = STYLE BEFEHL
     stil
culoare
                                    = COLOR
\seteazarotare [..,..*=..,..]
* locatie = ajustat broad adancime inalt centru implicit normal rotatie = stanga dreapta intern extern NUMMER
     inherits: \seteazainconjurat
\seteazasimbol [.*.]
* NAME
\seteazasinonime [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 SINGULAR
2 expansiune = da nu xml
     urmatorul = primul ultim normal NAME
urmatorul = BEFEHL
comanda = \...#1#2#3
comandatext = \...#1
     synonymcommand = \...#1
    synonymcommand = \...#1
language = implicit DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
metoda = implicit inainte dupa primul ultim ch mm zm pm mc zc pc uc
criteriu = curent precedent local text tot ABSCHNITT
stil = STYLE BEFEHL
culoare = COLOR
stiltext = STYLE BEFEHL
culoaretext = COLOR
stilsinonim = STYLE BEFEHL
     culoaresinonim = COLOR
     stanga = BEFEHL
dreapta = BEFEHL
inainte = BEFEHL
      inainte
     dupa
                          = BEFEHL
                           = BEFEHL
     intre
                           = da nu
     hyphens
\seteazasistem [..,..^*=..,..]
* n = NUMMER
\seteazasortare [\ldots, 1] [\ldots, 2]
                                   OPT
1 SINGULAR
2 expansiune = da nu xml
alternativ = primul ultim normal NAME
urmatorul = BEFEHL
comanda = \...#1#2#3
comandatext = \...#1
     synonymcommand = \...#1
     synonymcommand = \(\cdots\...\#1\)

language = implicit DIN_\_5007-1 DIN_\_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
metoda = implicit inainte dupa primul ultim ch mm zm pm mc zc pc uc
criteriu = curent precedent local text tot ABSCHNITT

stil = STYLE BEFEHL

culoare = COLOR
stiltext = STYLE BEFEHL
     culoaretext = COLOR
stilsinonim = STYLE BEFEHL
     {\tt culoaresinonim} \ = \ {\tt COLOR}
      inainte = BEFEHL
                            = BEFEHL
     dupa
\seteazaspatiu [...]
* fixat impachetat broad
\seteazaspatiualb [...,*...]
```

* fix fixat flexibil linie 9 matatelinie quarterline niciunul mic mediu mare implicit DIMENSION

```
\seteazaspatiuinterliniar [\dots, \dots] [\dots, \dots^2 \dots]
1 NAME
2 linie
                    = DIMENSION
                   = NUMMER
   inaltime
                = NUMMER
   inaltime
   inaltimeminima = NUMMER
   mindepth = NUMMER
distanta = DIMENSION
                 = NUMMER inaltime
= NUMMER
   sus
    jos
                   = NUMMER
   nsus
   dilatat
                   = NUMMER

 NUMMER.

   shrink
\seteazaspatiuinterliniar [...,*...]
* on dezactivat reset auto mic mediu mare NUMMER DIMENSION
\seteazaspatiuinterliniar [...]
* NAME
\seteazastrut [.*.]
* da nu auto cap ajuStat linie implicit CHARACTER
\seteazasubsol [...] [...,...
1 \quad \text{text margine bordur} \\ \mathbf{a}^{\mathsf{DPT}}
           = start stop gol inalt niciunul normal faramarcare NAME
= STYLE BEFEHL
2 stare
   stil
   culoare = COLOR
strut = da nu
                 = NUMMER
   n
inainte
                 = BEFEHL
= BEFEHL
   dupa
   textstanga = TEXT
textmijloc = TEXT
   textdreapta = TEXT
   stilstanga = STYLE BEFEHL
middlestyle = STYLE BEFEHL
                   = STYLE BEFEHL
   stildreapta
   culoarestanga = COLOR
middlecolor = COLOR
   culoaredreapta = COLOR
   latime = DIMENSION
   latimestanga = DIMENSION
middlewidth = DIMENSION
   middlewidth
                   = DIMENSION
   marginedreapta = DIMENSION
\seteazasus [...] [...,...
1 text margine bordura
           = start stop gol inalt niciunul normal faramarcare NAME
= STYLE BEFEHL
= COLOR
= da nu
= NUMMER
2 stare
   stil
   culoare
   strut
   n
                 = BEFEHL
   inainte
   dupa
                   = BEFEHL
                  = TEXT
   textstanga
                   = TEXT
   textmijloc
   textdreapta = TEXT
   = STYLE BEFEHL
middlestyle = STYLE BEFEHL
stildreapta = STYLE BEFEHL
   culoarestanga = COLOR
   middlecolor = COLOR
    culoaredreapta = COLOR
                   = DIMENSION
   latime
   latimestanga = DIMENSION
middlewidth = DIMENSION
   middlewidth
   marginedreapta = DIMENSION
```

```
\seteazatabele [..,..*...]
* latimetext = DIMENSION max
                = da nu repetat auto
= on dezactivat
= inherits: \blanc
    split
    frame
   NL
                = mic mediu mare niciunul NUMMER
    VL
                 = mic mediu mare niciunul NUMMER
    HL
   distanta = mic mediu mare niciunul
aliniere = stanga centru dreapta
comenzi = BEFEHL
                 = inherits: \seteazafonttext
    fonttext
    grosimerigla = DIMENSION
    \verb|inaltime| = \verb|strut| \verb|NUMMER|
                 = strut NUMMER
    inaltime
    openup
                = DIMENSION
\seteazatabulatori \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
2 NAME
   format
                    = TEMPLATE niciunul
                    = BEFEHL
    inainte
                    = BEFEHL
    dupa
    distanta
                    = mic mediu mare niciunul blank adancime grila DIMENSION
    blanc
                     = preferinta aceeasipagina max fortat enable dezactivat faraalb impachetat inapot overlay
                        totdeauna weak strong implicit inainte intre dupa fixat flexibil niciunul mic mediu mare
                        {\tt linie~jumatatelinie~quarterline~formula~alb~inaltime~adancime~standard~NUMMER*mic~NUMMER*mediu}
                        NUMMER*mare NUMMER*linie NUMMER*jumatatelinie NUMMER*quarterline NUMMER*formula NUMMER*alb
                        NUMMER*inaltime NUMMER*adancime category:NUMMER order:NUMMER penalty:NUMMER DIMENSION NAME
                    = STYLE BEFEHL
    stiltitlu
    culoaretitlu
                    = COLOR
                    = NAME
    fundal
    culoarefundal = COLOR
    foregroundstyle = STYLE BEFEHL
    foregroundcolor = COLOR
    aliniere
                    = stanga centru dreapta dimension
    rigla
                    = linie normal
   culoarerigla = COLOR
grosimerigla = DIMENSION
fonttext = inherits: \seteazafonttext
aliniat = da nu
                    = da nu
    split
                    = da nu repetat auto
                    = DIMENSION
    unitate
                    = DIMENSION
    margine
                    = BEFEHL
    intern
                     = BEFEHL
    E0
    antet
                    = da repetat text
                     = on dezactivat
    frame
    titlu
                     = TEXT
    keeptogether = da nu
\seteazatext [...] [...,... \stackrel{2}{=}...,..]
1 text margine bordura
           = start stop gol inalt niciunul normal faramarcare NAME
2 stare
    stil
                   = STYLE BEFEHL
                  = COLOR
= da nu
    culoare
    strut
                   = NUMMER
    n
    inainte
                  = BEFEHL
                   = BEFEHL
    dupa
                  = TEXT
    textstanga
                 = TEXT
= TEXT
    textmijloc
    textdreapta
    stilstanga
                   = STYLE BEFEHL
                   = STYLE BEFEHL
    middlestyle
                   = STYLE BEFEHL
    stildreapta
    culoarestanga = COLOR
                   = COLOR
    middlecolor
    culoaredreapta = COLOR
    latime
                   = DIMENSION
   latimestanga = DIMENSION
middlewidth = DIMENSION
    marginedreapta = DIMENSION
```

```
\seteazatexteantet [.1.] [.2.] [.3.] [.4.] [.5.]
1 text margine bordura OPT
                                          OPT
2 data numarpagina BESCHRIFTUNG TEXT BEFEHL
data numarpagina BESCHRIFTUNG TEXT BEFEHL
data numarpagina BESCHRIFTUNG TEXT BEFEHL
5 data numarpagina BESCHRIFTUNG TEXT BEFEHL
\seteazatextejos [.1] [.2] [.3] [.4] [.5]

1 text margine bordura OPT OPT OPT OPT

2 data numarpagina BESCHRIFTIMG TOWN --
3 data numarpagina BESCHRIFTUNG TEXT BEFEHL
data numarpagina BESCHRIFTUNG TEXT BEFEHL
data numarpagina BESCHRIFTUNG TEXT BEFEHL
\seteazatextesubsol \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & . \\ . & . \end{bmatrix} \begin{bmatrix} . & . \\ . & . \end{bmatrix}
1 text margine bordura OPT OPT OPT
2 data numarpagina BESCHRIFTUNG TEXT BEFEHL
3 data numarpagina BESCHRIFTUNG TEXT BEFEHL
4 data numarpagina BESCHRIFTUNG TEXT BEFEHL
5 data numarpagina BESCHRIFTUNG TEXT BEFEHL
\seteazatextesus \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 3 \end{bmatrix} \begin{bmatrix} 1 \\ 4 \end{bmatrix} \begin{bmatrix} 5 \\ 1 \end{bmatrix}
3 data numarpagina BESCHRIFTUNG TEXT BEFEHL
    data numarpagina BESCHRIFTUNG TEXT BEFEHL
5 data numarpagina BESCHRIFTUNG TEXT BEFEHL
\seteazatextetext \begin{bmatrix} .1 \\ .1 \end{bmatrix} \begin{bmatrix} .2 \\ .1 \end{bmatrix} \begin{bmatrix} .3 \\ .1 \end{bmatrix} \begin{bmatrix} .4 \\ .1 \end{bmatrix} \begin{bmatrix} .5 \\ .1 \end{bmatrix}
1 text margine bordura OPT OPT OPT OPT
data numarpagina BESCHRIFTUNG TEXT BEFEHL
data numarpagina BESCHRIFTUNG TEXT BEFEHL
4 data numarpagina BESCHRIFTUNG TEXT BEFEHL
5 data numarpagina BESCHRIFTUNG TEXT BEFEHL
\setareLABELtext [.\frac{1}{2}...,..\frac{2}{2}...,..]
1 SPRACHE
2 KEY = VALUE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\setarebtxlabeltext [...^1] [...,..^2]
1 SPRACHE
2 KEY = VALUE
\setareheadtext [...] [...,...
1 SPRACHE
2 KEY = VALUE
\setarelabeltext [...] [..,..=2..,..]
1 SPRACHE
2 KEY = VALUE
\setaremathlabeltext [...^1] [...,..^2=...]
1 SPRACHE
2 KEY = VALUE
\setareoperatortext [...^1] [...,..^2=..,..]
1 SPRACHE OPT
2 KEY = VALUE
\setareprefixtext [...] [...,...^{\frac{2}{2}}...]
1 SPRACHE
2 KEY = VALUE
```

```
\seteazatitlu [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 ABSCHNITT
2 frontpartlabel
                                            = NAME
     bodypartlabel = NAME
appendixlabel = NAME
backpartlabel = NAME
backpartlabel = NAME
expansiune = da nu xml
catcodes = NAME
sectionseparatorset = NAME
sectionseparatorset = NAME
     sectionconversionset = NAME
conversie = NAME
sectionstarter = BEFEHL PROCESSOR->BEFEHL
sectionstopper = BEFEHL PROCESSOR->BEFEHL
sectionsegments = NAME
sectionsegments = NUMMER NUMMER: NUMMER:* NUMMER:tot ABSCHNITT ABSCHNITT ABSCHNITT:*
ABSCHNITT:tot current
referenceprefix = + - TEXT
stil = STYLE BEFEHL
culoare = COLOR
stiltext = STYLE BEFEHL
culoaretext = COLOR
stilnumar = STYLE BEFEHL
culoarenumar = COLOR
cuplare = ABSCHNITT
numarpropriu = da nu
       sectionconversionset = NAME
                                             = da nu
= BEFEHL
       numarpropriu
      numarpropriu
beforesection
aftersection
                                               = BEFEHL
       aftersection
                                             = BEFEHL
       insidesection
       inaintetitlu
                                               = BEFEHL
     dupatitlu = BEFEHL
numarincrement = da nu lista gol
punetitlu = da nu ascuns gol sectiune
numar = da nu
pagina = inherits: \pagina
marcaje = pagina reset
antet = start stop inalt niciunul normal gol faramarcare NAME
text = start stop inalt niciunul normal gol faramarcare NAME
subsol = start stop inalt niciunul normal gol faramarcare NAME
inainte = BEFEHL
dupa = BEFEHL
intre = BEFEHL
continua = da nu
alinieretitlu = da nu obiectmobil
spatiereinterliniara = NAME
                                              = BEFEHL
       dupatitlu
       spatiereinterliniara = NAME
      spatierennerinnara = NAME
interactiune = lista referinta
internalgrid = NAME
grid = normal standard da strict tolerant sus subsol ambele broad ajustat primul ultim inalt unu
                                                jos niciunul linie strut box min max centru math math:linie math:jumatatelinie math:-line math:-halfline NAME
     math:-halfline NAME

aliniere = inherits: \seteazaalinierea
toleranta = inherits: \seteazatoleranta
strut = da nu
suspenda = linie broad ajustat niciunul NUMMER
margine = DIMENSION
aliniaturmator = da nu auto
alternativ = text paragraf normal margine inmargine sus centru subsol reverse textmarginal NAME
latime = DIMENSION

DIMENSION = DIMENSION
                                            = DIMENSION
= DIMENSION
= DIMENSION
      latimetext distanta
       numberwidth
                                               = DIMENSION
                                             = DIMENSION
       textdistance
       comandainainte = BEFEHL
comandadupa = BEFEHL
       comandadupa
                                               = \...#1#2
       comanda
       comandatext
                                               = \...#1
       deeptextcommand = \...#1
                                               = \...#1
       comandanumar
       deepnumbercommand = \...#1
       locatie
                                              = NAME
                                             = strict positiv tot
= da nu
       criteriu
       hidenumber
                                                = REFEHL
       extradata
```

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

1 ABSCHNITT OPT

2 inherits: \seteazatitlu
```

```
\seteazatoleranta [...,*...]
   orizontal vertical foartestrict strict tolerant foartetolerant spatiu dilatat
\seteazatranzitiepagina [.*.]
* reset auto start aleator NUMMER
\seteazatype [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 optiune = mp lua xml parsed-xml nested tex context niciunul NAME
    comanda = CSNAME
    stanga = BEFEHL
    dreapta = BEFEHL
    tab
              = da nu NUMMER
    compact = absolut ultim tot
    escape = da nu TEXT PROCESSOR->TEXT
               = STYLE BEFEHL
    stil
    culoare = COLOR
    linii = da nu normal despsilabe
    spatiu = on dezactivat normal fixat dilatat
    setups = NAME
\seteazatyping [..., ...] [..., ... \stackrel{2}{=}..., ...]
1 NAME OPT
2 margineimpara = DIMENSION
    margineimpara - DIMENSION
margine = da nu standard DIMENSION
optiune = mp lua xml parsed-xml nested tex context niciunul NAME
stil = STYLE BEFEHL
culoare = COLOR
aliniere = inherits: \seteazaalinierea
linii = da nu normal despilabe
spatiu = on dezactivat normal fixat dilatat
    spatiu = on dezactivat r
keeptogether = da nu paragraf
inainte = BEFEHL
dupa = BEFEHL
strip = da nu NUMMER
range = NUMMER NAME
    tab = da nu NUMMER

paragraf = da nu
escape = da nu TEXT PROCESSOR->TEXT
    aliniaturmator = da nu auto
    continua = da nu
start = NUMMER
    start
    stop
                        = NUMMER
    pas = NUMMER
pas = NUMMER
numerotare = fisier linie nu
blanc = inherits: \blanc
fonttext = inherits: \seteazafonttext
\seteazaurl [..,..^*=..,..]
* stil = STYLE BEFEHL
    culoare = COLOR
\setelementbackendtag [...] [...]
1 NAME
2 BlockQuote Caption Code Div Formula H L Lbl LBody LI Link P Quote Reference Sect Span Table TBODY TD TF00T TH
    THEAD TOC TOCI TR
\setelementexporttag \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
1 NAME
2 export nature pdf
3 inline display mixed
\setelementexporttag [.1.] [.2.] [.3.]
1 NAME
2 nature
3 inline display mixed
```

```
\setelementexporttag \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \setelementexporttag \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
 1 NAME
2 pdf
3 BlockQuote Caption Code Div Formula H L Lbl LBody LI Link P Quote Reference Sect Span Table TBODY TD TFOOT TH
           THEAD TOC TOCI TR
 \setelementnature [...] [...]
 1 NAME
2 inline display mixed
 \setemeasure \{...^1\} \{...^2\}
1 NAME
2 DIMENSION
 \setevalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
 \setevariable \{...\} \{...\} \{...\}
1 NAME
2 KEY
3 VALUE
 \setevariables [...] [...,... = ...,..]
1 NAME
                              = BEFEHL
2 set
           reset = BEFEHL
         KEY = VALUE
 \scalebox{1.1} \scalebox{1.2} \sca
1 KEY
2 CONTENT
 \setexpandeddummyparameter \{...^1\}
1 KEY
2 BEFEHL
 \setexpansion [.*.]
 * NAME
 \setextrafontkerns [.*.]
* niciunul min max mixed reset
\setfirstline [.*.]
 * NAME
 \strut \
 \setflag \{...^*\}
 * NAME
 \setfont ...
 * FONT
\setfontcolorscheme [...^*]
 * NAME
\setfontfeature \{...^*\}
 * NAME
```

```
\setfontsolution [.*.]
* NAME
\setfontstrut
\setfractions
\setglobalscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAME
\setgmeasure \{...\}
1 NAME
2 DIMENSION
\setgvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setgvariable \{...\} \{...\} \{...\}
1 NAME
2 KEY
3 VALUE
\setgvariables [...] [...,...
1 NAME
2 set = BEFEHL
   reset = BEFEHL
   KEY = VALUE
\sethboxregister \dots^1 \dots \{ \dots^2 \}
1 CSNAME NUMMER
2 CONTENT
\sethyphenatedurlafter \{...^*\}
\sethyphenatedurlbefore \{...^*\}
\sethyphenatedurlnormal {.*.}
* TEXT
\sethyphenationfeatures [...,*...]
* NAME reset
\setinitial [...] [...,...
1 NAME OPT 2 inherits: \setupinitial
\setinjector [.1] [..., ...] [.3]
1 NAME
2 NUMMER
3 BEFEHL
\setinteraction [.*.]
* ascuns NAME
\setinterfacecommand \{ ... \} \{ ... \}
1 NAME
2 NAME
```

```
\setinterfaceconstant \{...^1.\}
1 NAME
2 NAME
\setinterfaceelement \{...\}
1 NAME
2 NAME
\setinterfacemessage \{ ...^{1}. \} \{ ...^{2}. \}
1 NAME
2 titlu NAME NUMMER
3 TEXT
\setinterfacevariable \{...^1.\} \{...^2.\}
1 NAME
2 NAME
\setinternalrendering [.\overset{1}{\dots}] [.\overset{2}{\dots}] \{.\overset{3}{\dots}\}
1 NAME
2 auto embed
3 CONTENT
\setitaliccorrection [.*.]
* da nu reset mic mediu mare
\setJSpreamble \{...^1.\} \{...^2.\}
1 NAME
2 CONTENT
\setlayer [.1] [.2] [..,..] [..,..] [.4]
2 stanga dreapta par impar
3 inherits: \setuplayer
4 CONTENT
\setlayerframed [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] [..,..\frac{3}{2}..,..] {.\frac{4}{4}.}
1 NAME
2 inherits: \setuplayer
3 inherits: \seteazainconjurat
4 CONTENT
\setlayerframed [.1] [..,.. \stackrel{2}{=}..,..] \{.1]
1 NAME OPT
2 inherits: \setuplayerinherits: \seteazainconjurat
3 CONTENT
\setlayertext [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] [..,..\frac{3}{2}..,..] {\frac{4}{2}.}
1 NAME OPT
2 inherits: \setuplayer
3 aliniere = inherits: \seteazaalinierea
   latime = DIMENSION
stil = STYLE BEFEHL
    culoare = COLOR
4 TEXT
\setlinefiller [.*.]
* filler NAME
\setlineprofile [.*.]
* NAME
\setlocalhsize [.*.]
* [-+]DIMENSION
```

```
\setlocalscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAME
\setlocalshowmakeup
\setluatable \setminus ... {...}
1 CSNAME
2 CONTENT
NAME
inherits: \setuplayer
4 CONTENT
\setMPpositiongraphic \{...\} \{...\} \{...,...
1 NAME
2 NAME
3 KEY = VALUE
\setMPpositiongraphicrange \{...\} \{...\} \{...\} \{...,..
2 NAME
3 NAME
4 KEY = VALUE
\setMPtext \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
\setMPvariable [...^{1}.] [...^{2}..]
1 NAME
2 KEY = VALUE
\setMPvariables [...^1] [...,...^2=...,..]
1 NAME
2 KEY = VALUE
\setmainbodyfont
\setmainlineprofile
\setmainparbuilder [.*.]
* implicit oneline basic NAME
\setmarker \begin{bmatrix} 1 & 1 \end{bmatrix}
1 NAME
2 NUMMER
\setmarking [...^1] {...}
1 BESCHRIFTUNG
2 TEXT
\setmathmatrixanchoring [.*.]
* da ambele
\setmathstyle \{\dots, *, \dots\}
* display text script scriptscript cramped uncramped normal impachetat mic mare NAME
```

```
\setmeasure \{ ... \}

    NAME
    DIMENSION

\setmessagetext \{ . . . \} \{ . . . \}
1 NAME
2 NAME NUMMER
\setmode \{...^*\}
* NAME
\setnostrut
\setnote [.<sup>1</sup>.] [...,...] {.<sup>3</sup>.}
1 NAME
2 REFERENCE
3 TEXT
\setnotetext [.1] [..., ...] \{...\}

    NAME
    REFERENCE

3 TEXT
\setnotetext [...] [...,...

    NAME
    titlu

                  = TEXT
   semncarte = TEXT
lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
\setnote [..] [..,.. \stackrel{2}{=}..,..]
1 NAME
2 titlu
semncarte
                  = TEXT
                  = TEXT
   lista = TEXT
referinta = REFERENCE
  referencetext = TEXT
\setobject \{ ... \} \{ ... \} \... \{ ... \}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\setoldstyle
\setoverloads [.*.]
* NAME
\setpagelooseness [.*.]
* NUMMER
\setpagelooseness [..,..^*=..,..]
* linii = DIMENSION
   inaltime = DIMENSION
   dilatat = DIMENSION
shrink = DIMENSION
\setpagereference \{ ... \} \{ ... , ... \}
1 NAME
2 REFERENCE
```

```
\setpagestate [...] [...]
1 NAME
2 NAME NUMMER
\setpagestaterealpageno \{...^1\}
1 NAME
2 NAME NUMMER
\setparagraphfreezing
\setparagraphshape [.*.]
* NAME
\setpenalties \setminus ... {...} {...}
1 CSNAME
2 NUMMER
3 NUMMER
\setpercentdimen \{...^1\} \{...^2\}
1 DIMENSION CSNAME
2 DIMENSION NUMMER%
\setperiodkerning [.*.]
* reset NAME
\setposition \{...^*\}
* NAME
\setpositionbox \{.\overset{1}{\ldots}\} \\.^2\cdots \{\dots\}
1 NAME
2 CSNAME
3 CONTENT
\setpositiondata \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 DIMENSION
3 DIMENSION
4 DIMENSION
\setpositiondataplus \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 DIMENSION
3 DIMENSION
4 DIMENSION
5 TEXT
\setpositiononly \{...^*\}
* NAME
1 NAME
2 TEXT
3 CSNAME
4 CONTENT
\setpositionstrut \{...^*.\}
* NAME
\setprofile [.*.]
st niciunul fixat strict halffixed quarterfixed eightsfixed NAME
```

```
\setrandomseed {.*.}
* NUMMER
\setreference [\ldots, 1] [\ldots, 2]
1 REFERENCE
2 KEY = VALUE
\setreferencedobject \{ ... \} \{ ... \} \\ \... \{ ... \}
   NAME
3 CSNAME
4 CONTENT
\setregisterentry [...1] [...,..2] [...,..3] [...,..3]
1 NAME
2 eticheta
                  = NAME
   keys = TEXT PROCESSOR->TEXT
entries = TEXT PROCESSOR->TEXT
   entries = TEXT PROCE
processors = PROCESSOR
keys:1 = TEXT
keys:2 = TEXT
keys:3 = TEXT
entries:1 = TEXT
entries:2 = TEXT
entries:3 = TEXT
alternativ = TEXT
processors:1 = PROCESSOR
   processors:1 = PROCESSOR
   processors:2 = PROCESSOR
processors:3 = PROCESSOR
3 KEY = VALUE
\setreplacements [.1.] [.2.]
1 reset NAME
2 NAME
\setrigidcolumnbalance ....
* CSNAME NUMMER
\setrigidcolumnhsize \{...^1.\} \{...^2.\} \{...^3.\}
1 DIMENSION
2 DIMENSION
3 NUMMER
\setscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAME
\setsecondpasscharacteralign
\setsectionblock [...^1] [...,..^2=..,..]
1 NAME
2 semncarte = TEXT
\setsimplecolumnshsize [..,..^*=..,..]
* n = NUMMER
latime = DIMENSION
   distanta = DIMENSION
              = NUMMER
   linii
\setsmallbodyfont
\setsmallcaps
```

```
\setstackbox \{ ... \} \{ ... \}
1 NAME
2 NAME
3 CONTENT
\setstructurepageregister [.1] [...,.2] [...,.3] [...,.3]

    NAME
    eticheta

                    = NAME
              = TEXT PROCESSOR->TEXT
= TEXT PROCESSOR->TEXT
    keys
    entries
   processors = PROCESSOR
keys:1 = TEXT
keys:2 = TEXT
                  = TEXT
    keys:3
                 = TEXT
= TEXT
    entries:1
    entries:2
    entries:3 = TEXT
alternativ = TEXT
    processors:1 = PROCESSOR
    processors:2 = PROCESSOR
    processors:3 = PROCESSOR
3 KEY = VALUE
\setstrut
\setsuperiors
\setsystemmode \{...^*\}
* NAME
\settabular
\settaggedmetadata [..,..^*=..,..]
* KEY = VALUE
\settestcrlf
\settextcontent \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 3 \end{bmatrix} \begin{bmatrix} 1 \\ 4 \end{bmatrix} \begin{bmatrix} 1 \\ 5 \end{bmatrix}
sus antet text subsol subsol
text margine bordura
3 stanga centru dreapta
data numarpagina BESCHRIFTUNG TEXT BEFEHL
data numarpagina BESCHRIFTUNG TEXT BEFEHL
\settightobject \{ ... \} \{ ... \} \\ \... \{ ... \}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\settightreferencedobject \{...\} \{...\} \{...\}
1 NAME
   NAME
3 CSNAME
4 CONTENT
\settightstrut
\settightunreferencedobject \{.1.\} \{.2.\} \... \{.4.\}
1 NAME
    NAME
3 CSNAME
   CONTENT
```

```
\settokenlist [.1.] {.2.}
1 NAME
2 TEXT
\settransliteration [.*.]
\settransliteration \{...^*\}
* NAME
\settrialtypesetting
\setuevalue \{...^1\}
1 NAME
2 CONTENT
\setugvalue \{...^1\}
1 NAME
2 CONTENT
\setunreferencedobject \{.1.\} \{.2.\} \.3. \{.4.\}
   NAME
3 CSNAME
4 CONTENT
\setupadaptive [\dots, \dots] [\dots, \dots^2 \dots]
1 NAME
1 NAME
2 setups
foregro
                    = NAME
   foregroundstyle =
   foregroundcolor = COLOR
   strut = da nu
metoda = NUMMER
culoare = COLOR
alternativ = NAME
   grosimerigla = DIMENSION
margine = DIMENSION
   margine = DIMENSION
dilatat = DIMENSION
- DIMENSION
   shrink
                   = DIMENSION
\setupalignpass [.*.]
* niciunul granular decent quality NAME
\setupalternativestyles [..,..*=..,..]
* metoda = normal auto
\setupattachment [\ldots, 1] [\ldots, 2]
1 NAME
2 titlu
              = TEXT
   subtitlu = TEXT
             = TEXT
   autor
             = FILE
   fisier
   nume
             = NAME
   buffer = BUFFER
             = NAME
   type
           = start stop
   stare
   metoda = normal ascuns
             = Graph Paperclip Pushpin Default
   simbol
             = ajustat DIMENSION
   latime
   inaltime = ajustat DIMENSION
inaltime = ajustat DIMENSION
   culoare = COLOR
   textlayer = NAME
   locatie = bordurastanga borduradreapta inmargine marginestanga marginedreapta text inalt niciunul
   distanta = DIMENSION
```

```
\setupattachments [\ldots, 1, \ldots] [\ldots, \ldots, \frac{2}{2}, \ldots]
        NAME
2 inherits: \setupattachment
\setupbackend [..,..^*=..,..]
* export = da FILE
          xhtml
                                   = FILE
          fisier = FILE
          \texttt{intent} \quad = \quad \texttt{Coated}_{\sqcup} \texttt{FOGRA39}_{\sqcup} (\texttt{ISO}_{\sqcup} 12647 - 2:2004) \quad \texttt{GRACoL2006}_{\_} \texttt{Coated1v2.icc} \quad \texttt{ISO}_{\sqcup} \texttt{Coated}_{\sqcup} \texttt{v2}_{\sqcup} \texttt{300\%}_{\sqcup} (\texttt{ECI}) \quad \texttt{ISO}_{\sqcup} \texttt{Coated}_{\sqcup} \texttt{v2}_{\sqcup} (\texttt{ECI}) \\ \texttt{ISO}_{\sqcup} \texttt{Coated}_{\sqcup} \texttt{v2}_{\sqcup} (\texttt{ECI}) \quad \texttt{ISO}_{\sqcup} \texttt{Coated}_{\sqcup} \texttt{v2}_{\sqcup} (\texttt{ECI}) \\ \texttt{ISO}_{\sqcup} \texttt{coated}_{\sqcup} \texttt{v2}_{\sqcup} (\texttt{Coated}_{\sqcup} \texttt{v
                                           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_FOGRA28_(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
          spatiu = da nu
          hyphen = da nu
          xmpfile = FILE
          format = version implicit 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
          optiune = totdeauna niciodata
          profile = FILE
\setupbar [..., ...] [.., ... \stackrel{2}{=} .., ...]
                                                  OPT
1 NAME
2 culoare
                                                      = COLOR
           continua
                                                      = da nu tot totdeauna
                                                       = da nu
          gol
          unitate
                                                       = ex em pt in cm mm sp bp pc dd cc nc
                                                      = primplan fundal
          order
           grosimerigla = DIMENSION
          metoda
                                                      = NUMMER
                                                       = NUMMER DIMENSION
          inaltime
inaltime
                                                       = DIMENSION
                                                      = DIMENSION
                                                       = NUMMER
          dy
                                                       = NUMMER
          max
          foregroundstyle = STYLE BEFEHL
          foregroundcolor = COLOR
                                                       = NAME
          stanga
                                                       = TEXT
                                                       = TEXT
          dreapta
                                                       = da nu
          repeta
                                                        = TEXT
          text
 \setupbars [\ldots, 1, \ldots] [\ldots, \ldots \stackrel{2}{=} \ldots, \ldots]
1 NAME OPT 2 inherits: \setupbar
\setupbleeding [..,..^*=..,..]
* latime = DIMENSION
          inaltime = DIMENSION
          offset = DIMENSION
hoffset = DIMENSION
          voffset = DIMENSION
locatie = t b l r bl lb br rb tl lt tr rt
          dilatat = da nu
                                     = da nu
          pagina
\setupbookmark [..,..*...]
* fortat = da nu
          numar
          numberseparatorset = NAME
          numberconversionset = NAME
          numberstarter
                                                                  = BEFEHL
          numberstopper
                                                                    = BEFEHL
          numbersegments
                                                                  = NUMMER NUMMER:NUMMER:* NUMMER:* NUMMER:tot ABSCHNITT ABSCHNITT:dbsCHNITT abschnitt:tot
                                                                           curent
           sectionblock
                                                                    = da nu
```

```
\setupboxanchor [..,..*...]
   xoffset = DIMENSION
   yoffset = DIMENSION
    target = linie inaltime adancime stanga left, height left, top left, depth left, bottom dreapta right, height
               right, top right, depth right, bottom centru middle, height middle, top middle, depth middle, bottom middle, left
               middle,right
    source
           = linie inaltime adancime stanga left, height left, top left, depth left, bottom dreapta right, height
               right, top right, depth right, bottom centru middle, height middle, top middle, depth middle, bottom middle, left
               middle.right
\setupboxanchorcontent [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 xoffset = DIMENSION
   yoffset = DIMENSION
   colt
            = linie inaltime adancime stanga left, height left, top left, depth left, bottom dreapta right, height
               right, top right, depth right, bottom centru middle, height middle, top middle, depth middle, bottom middle, left
               middle,right
   locatie = linie inaltime adancime stanga left,height left,top left,depth left,bottom dreapta right,height
               right, top right, depth right, bottom centru middle, height middle, top middle, depth middle, bottom middle, left
               middle,right
\setupboxexport [..,..*...]
* buffer = NAME
   fisier = FILE
\setupbtx [...^1] [...,..^2]
1 NAME
2 specification
                     = implicit apa aps NAME
                    = implicit NAME
   dataset
                    = \...#1
= BEFEHL
= BEFEHL
   comanda
   stanga
   dreapta
   authorconversion = normal normalshort normalinverted invertedshort short
                 = NUMMER
    etallimit
   etaldisplay
                    = NUMMER
                    = ultim
   etaloption
                    = initials
   stopper
   interactiune
                     = start stop numar text pagina tot
   alternativ
                    = implicit category entry short pagina num textnum an index tag keywords autor authoryears
                       authornum authoryear
                     = normal reverse
   sorttype
                    = da nu
   compress
    implicit
                    = implicit NAME
    stil
                     = STYLE BEFEHL
                      = COLOR
   culoare
\setupbtxdataset [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAME
2 language = SPRACHE
\setupbtxlist \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 NAME
                    OPT
2 inherits: \seteazalista
\setupbtxregister [\ldots, 1, \ldots] [\ldots, \ldots]^2 = \ldots, \ldots]
1 NAME
2 stare
               = start stop
              = NAME
   dataset
               = keyword range numarpagina autor
   field
              = NAME
   register
               = once
   metoda
    alternativ = normalshort invertedshort
   stil
               = STYLE BEFEHL
             = COLOR
    culoare
```

```
\setupbtxrendering [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 staretext
                                                = start stop
        pagestate = start stop
separator = BEFEHL
criteriu = precedent cite aici tot niciunul
filter = TEXT
         specification = NAME
         titlu = TEXT
inainte = BEFEHL
                                            = BEFEHL
         dupa
         dataset
                                                = NAME
                                               = dataset fortat local global niciunul
         metoda
                                               = short dataset lista referinta folosit implicit cite index
          sorttype
         repeta
                                                = da nu
                                               = NAME
         group
         numerotare
                                                = da nu num index tag short pagina
                                                = FILE
         fisier
\setupbtx [.*.]
* NAME
\setupbutton [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
                                                      = start stop
2 stare
         scale Source Sou
         culoarecontrast = COLOR
alternativ = ascuns
          inherits: \seteazainconjurat
\setupcharacteralign [..,..*=..,..]
* latimestanga = DIMENSION
         marginedreapta = DIMENSION
         leftsample = TEXT
rightsample = TEXT
          character = TEXT number->TEXT text->TEXT
\setupcharacterkerning [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 factor
                                    = max NUMMER
         latime = DIMENSION
         features = NAME
         stil = STYLE BEFEHL
         culoare = COLOR
\setupcharacterspacing \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
2 NUMMER
                                   = NUMMER
= NUMMER
3 stanga
          dreapta
          alternativ = 01
         language = SPRACHE
```

```
\setupchemical [\ldots, 1] [\ldots, 2]
1 NAME
    strut = da nu auto cap ajustat linie
latime = ajustat niciunul NUMMER
inaltime = ajustat niciunul NUMMER
stanga = ajustat niciunul NUMMER
dreapta = ajustat niciunul NUMMER
sus = ajustat niciunul NUMMER
jos = ajustat niciunul NUMMER
scala = mic mediu mare normal NUMMER
rotatie = NUMMER
symaliniere = auto
axa = on dezactivat
2 strut
                      = da nu auto cap ajustat linie implicit CHARACTER
                      = on dezactivat
     axa
     culoareframe = COLOR
     grosimerigla = DIMENSION
    offset = DIMENSION
unitate = DIMENSION
factor = NUMMER
frame = on dezactivat
     culoarerigla = COLOR
     fonttext = inherits: \seteazafonttext
dimensiune = mic mediu mare
     stil = STYLE BEFEHL
culoare = COLOR
\setupchemicalframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \seteazainconjurat
\setupcollector [\ldots, 1] [\ldots, 2]
1 NAME
2 rotatie = stanga dreapta intern extern NUMMER
    colt = stanga centru dreapta sus subsol
               = DIMENSION
    x = DIMENSION
y = DIMENSION
     hoffset = DIMENSION
     voffset = DIMENSION
     locatie = stanga centru dreapta sus subsol linie l c r m t b g
              = start stop
     stare
\setupcolumnset [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME NAME: NUMMER OPT
n warie Namie: NUMMER

n nstanga = NUMMER

ndreapta = NUMMER

latime = DIMENSION auto

distanta = DIMENSION

linii = NUMMER

latimemaxima = DIMENSION

inaltimemaxima = DIMENSION
     inaltimemaxima = DIMENSION
     directie = normal reverse
pagina = inherits: \pagina
     inherits: \seteazainconjurat
\setupcolumnsetarea [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 stare
                       = start stop repetat
                       = NUMMER
    x
                       = NUMMER
     У
                       = NUMMER
     nx
                       = NUMMER
     ny
     stil
                       = STYLE BEFEHL
                       = COLOR
     culoare
                     = DIMENSION
     clipoffset
     offsetdreapta = DIMENSION
     inherits: \seteazainconjurat
\setupcolumnsetareatext [.1.] [.2.]
1 NAME
2 TEXT
```

```
\setupcolumnsetlines [...^1] [...^2] [...^3] [...^4]
1 NAME
   NUMMER
3
   NUMMER.
4 NUMMER
\setupcolumnsetspan [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 n
             = NUMMER
   stil
            = STYLE BEFEHL
   culoare = COLOR
   inainte = BEFEHL
   dupa = BEFEHL
   inherits: \seteazainconjurat
\setupcolumnsetstart \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 4 \\ 1 & 1 \end{bmatrix}
1 NAME
   NUMMER
3 NUMMER
4 NUMMER
\setupcombination [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 nx

    NUMMER.

   ny
               = NUMMER
               = ajustat DIMENSION
   latime
   inaltime = ajustat DIMENSION
   locatie = stanga centru dreapta sus subsol distanta = DIMENSION
   alternativ = eticheta text
   aliniere = inherits: \seteazaalinierea
continua = da nu
   inainte = BEFEHL
dupa = BEFEHL
   dupa
   intre
              = BEFEHL
               = STYLE BEFEHL
   stil
             = COLOR
   culoare
               = formula
   metoda
   strut
               = da nu
\setareCOMANDA [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 KEY = VALUE
\setupcounter [\ldots, 1] [\ldots, 2]
1 NAME
                        = NUMMER
2 start
                         = NUMMER
   numar
                         = NAME
   counter
   metoda
                         = pagina
                         = start stop
   stare
                         = bypagina byblock bytext byantet byABSCHNITT
   mod
                        = da nu
   prefix
   prefixseparatorset = NAME
   prefixconversion
                        = NAME
   prefixconversionset = NAME
   prefixstarter = BEFEHL PROCESSOR->BEFEHL prefixstopper = BEFEHL PROCESSOR->BEFEHL
   prefixset
                        = NAME
   prefixsegments
                        = NUMMER NUMMER:NUMMER:* NUMMER:* NUMMER:tot ABSCHNITT ABSCHNITT:ABSCHNITT:* ABSCHNITT:tot
                           curent
                         = reverse
   numberorder
   numberseparatorset = NAME
   numberconversion
                        = NAME
   numberconversionset = NAME
   numberstarter = BEFEHL PROCESSOR->BEFEHL
                        = BEFEHL PROCESSOR->BEFEHL
   numberstopper
   numbersegments
type
                        = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tot
                        = primul precedent urmatorul ultim numar
    criteriu
                         = strict positiv tot
   prefixconnector = BEFEHL PROCESSOR->BEFEHL
```

```
\setupcurrentCOMANDA [..,..^*=..,..]
* KEY = VALUE
\setupdataset [\ldots, 1, \ldots] [\ldots, \ldots \stackrel{2}{=} \ldots, \ldots] 1 NAME
2 intarziere = da nu
\setupdelimitedtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME NAME: NUMMER
1 NAME NAME:NUMMER
2 inainte = BEFEHL
dupa = BEFEHL
language = local global SPRACHE
metoda = font text paragraf
repeta = da nu
locatie = text paragraf margine
stanga = BEFEHL
mijloc = BEFEHL
dreapta = BEFEHL
     nextleft = BEFEHL
nextright = BEFEHL
spatiuinainte = inherits: \blanc
spatiudupa = inherits: \blanc
marginestanga = da nu standard DIMENSION
     marginedreapta = da nu standard DIMENSION aliniat = inherits: \seteazaaliniat
      aliniaturmator = da nu auto
      stil = STYLE BEFEHL
culoare = COLOR
stilsimbol = STYLE BEFEHL
      culoaresimbol = COLOR
      aliniere
\setupdescription [..., 1] [..., ... = ..., ...]
1 NAME
2 titlu
                               = da nu
      define
                               = da nu
      nivel
                               = NUMMER
     text = \...#1
headcommand = \...#1
---- = BEFEHL
     dupa = BEFEHL
intre = BEFEHL
alternativ = stanga dreapta inmargine instanga indreapta margine marginestanga marginedreapta innermargin outermargin serried suspendat sus gol comanda NAME
aliniere = inherits: \seteazaalinierea
headalign = inherits: \seteazaalinierea
aliniat = inherits: \seteazaaliniat
display = da nu
aliniaturmator
      aliniaturmator = da nu auto
      latime = ajustat broad linie DIMENSION
     distanta = nicium
dilatat = NUMMER
shrink = NUMMER
suspenda = ajustat
                               = niciunul DIMENSION
                              = ajustat broad niciunul margine NUMMER
      suspenda = ajustat
closesymbol = BEFEHL
      closecommand = \...#1
expansiune = da nu xml
      referenceprefix = + - TEXT
     referenceprefix - 7 - 1EXT
exemplu = TEXT
margine = da nu standard DIMENSION
stil = STYLE BEFEHL
culoare = COLOR
stiltitlu = STYLE BEFEHL
      culoaretitlu
                               = COLOR
      culoaretitlu = CULUR
alinieretitlu = da nu
      headindenting = da nu
\setupdirections [..,..^*=..,..]
* bidi = on dezactivat local global
      metoda = unu doi implicit
      fences = da nu
      break = ambele inainte
```

```
\setupdocument [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                        = BEFEHL
2 inainte
                        = BEFEHL
    dupa
    metadata:author = TEXT
    metadata:title = TEXT
metadata:subject = TEXT
    metadata:keywords = TEXT
    KEY
                        = VALUE
\setupeffect [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 metoda
              = niciunul comanda
= NUMMER
    dilatat
    grosimerigla = DIMENSION
    alternativ = normal intern extern ambele ascuns dilatat
\setupenumeration [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 titlu
                      = da nu
    numar
                     = da nu
    comandanumar = \...#1
    stilnumar
                     = STYLE BEFEHL
    culoarenumar = COLOR
    {\tt distantatitlu} \quad = \quad {\tt DIMENSION}
                     = STYLE BEFEHL
    stiltitlu
    culoaretitlu = COLOR
    titlecommand
                     = \...#1
                     = BEFEHL
    titleleft
    titleright
                     = BEFEHL
    stanga
                     = BEFEHL
                     = BEFEHL
    dreapta
    simbol
                     = BEFEHL
                     = BEFEHL
    starter
                     = BEFEHL
    stopper
                     = NAME
    cuplare
    counter
                     = NAME
                     = da nu
    define

    NUMMER.

    nivel
    text
                     = TEXT
    headcommand
                     = \...#1
                     = BEFEHL
    inainte

 BEFEHL

    dupa
   - stanga dreapta inmargine instanga indreapta margine outermargin serried suspendat sus gol comanda NAME aliniere = inherits: \seteazaalinierea headalign = inherits: \seteazaalinierea aliniat = inherits: \seteazaaliniat display = da nu
    intre

 BEFEHL

    alternativ = stanga dreapta inmargine instanga indreapta margine marginestanga marginedreapta innermargin
    aliniaturmator = da nu auto
   latime
distanta
dilatat
                     = ajustat broad linie DIMENSION
                     = niciunul DIMENSION
    dilatat
                     = NUMMER
                     = NUMMER
    shrink
    suspenda = ajustat broad niciunul margine NUMMER closesymbol = BEFEHL
    closecommand = \...#1
                     = da nu xml
    expansiune
    referenceprefix = + - TEXT
   exemplu = TEXT
margine = da nu standard DIMENSION
stil = STYLE BEFEHL
culoare = COLOR
stiltitlu = STYLE BEFEHL
                     = COLOR
    culoaretitlu = COLOR
alinieretitlu = da nu
    headindenting = da nu
    inherits: \setupcounter
\setupenv [..,..*...]
* set = BEFEHL
    reset = BEFEHL
    KEY = VALUE
```

```
\setupexpansion [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
            = NUMMER
2
  pas
   dilatat = NUMMER
   shrink = NUMMER
\setupexport [..,..^*=..,..]
* aliniere = flushleft centru flushright normal
                = DIMENSION
   fonttext
   latime = DIMENSION
titlu = TEXT
subtitlu = TEXT
autor = TEXT
   alternativ = html div
   properties = da nu
   hyphen
               = da nu
               = FILE
   cssfile
   primapagina = FILE
   ultimapagina = FILE
\setupexternalfigure [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 latime
                   = DIMENSION
   inaltime
                  = DIMENSION
   eticheta
                  = NAME.
                  = NUMMER
   pagina
                   = da nu
   obiect
   prefix
                  = TEXT
                  = pdf mps jpg png jp2 jbig svg eps gif tif mov buffer tex cld auto
   metoda
                  = da nu
   controale
   previzualizare = da nu
                   = niciunul
   mask
   rezolutie
                  = NUMMER
                  = COLOR
   culoare
                  = da nu auto
   cmyk
   arguments
                  = TEXT
                  = da nu
   repeta
            = ajustat broad max auto implicit
= ajustat broad max auto implicit
                  = ajustat broad max auto implicit
   factor
   hfactor
   factorw = ajustat broad max auto implicit latimemaxima = DIMENSION
   inaltimemaxima = DIMENSION
   equalwidth
                  = DIMENSION

    DIMENSION

   equalheight
   scala
                  = NUMMER
                  = NUMMER
   xscala
                  = NUMMER
   yscala
                  = NUMMER
   s
                  = NUMMER
   sx
                   = NUMMER
   sy
                  = NUMMER
   linii
                  = local global implicit
   locatie
   director
                  = PATH
   optiune
                  = test incadrat gol
   foregroundcolor = COLOR
                  = da nu
   reset
                  = culoare primplan NAME
   fundal
   frame
                  = on dezactivat
   culoarefundal = COLOR
                  = NUMMER
   xmax
                  = NUMMER
   vmax
   frames
                  = on dezactivat
   interactiune = da tot niciunul referinta layer semncarte
   fonttext
                   = DIMENSION
                  = BEFEHL TEXT
   comment
                  = niciunul media crop trim art
   dimensiune
                  = PATH
   cache
   resources
                   = PATH
                   = FILE
   display
                  = TEXT
   conversie
                   = LISTE
   order
   crossreference = da nu NUMMER
                   = auto NUMMER
   transform
   userpassword
                   = TEXT
                  = TEXT
   ownerpassword
   orientation
                  = NUMMER
   compact
                   = da nu merge tikz NAME
                   = da nu pagina document
   metadata
```

```
\setupfacingfloat [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 intre
                  = BEFEHL
            = inherits: \pagina
   pagina
   spaceinbetween = inherits: \blanc
   stil = STYLE BEFEHL
culoare = COLOR
latime = ajustat incadrat DIMENSION
   inherits: \seteazainconjurat
\setupfieldbody [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 category = NAME
   inherits: \setupfieldcategory
\setupfieldcategory [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 start
                     = NUMMER
                    = STYLE BEFEHL
   stil
                     = COLOR.
   culoare
   type
                     = radio sub text linie push check signature
   values
                     = TEXT
   implicit
                     = TEXT
   culoareframecamp = COLOR
   culoarefundalcamp = COLOR
                     = DIMENSION
   latime
   inaltime
                     = DIMENSION
   inaltime
                     = DIMENSION
                     = stanga centru dreapta flushleft center flushright
   aliniere
                     = NUMMER
   n
                     = NAME
   simbol
                     = NAME
   fieldlayer
   optiune
                     = readonly obligatoriu protejat sortat nedisponibil nocheck fixat fisier ascuns tiparibil auto
   optiune
clickintru
                     = REFERENCE
                     = REFERENCE
   clickies
   regiuneintrare
regiuneiesire
                     = REFERENCE
                    = REFERENCE
   dupatasta
                     = REFERENCE
                     = REFERENCE
   format
   verifica
                    = REFERENCE
                     = REFERENCE
   calculeaza
                     = REFERENCE
   focusin
                     = REFERENCE
   focusout
   openpage
                     = REFERENCE
   closepage
                     = REFERENCE
\setupfieldcontentframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \seteazainconjuratinherits: \setupfieldcategory
\setupfieldlabelframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 inherits: \seteazainconjurat
\setupfieldtotalframed [\dots, 1] [\dots, \dots]
1 NAME
2 inainte
              = BEFEHL
              = BEFEHL
   dupa
              = BEFEHL
   intre
   distanta = DIMENSION
   alternativ = reset eticheta incadrat orizontal vertical
   inherits: \seteazainconjurat
```

```
\setupfiller [\ldots, 1] [\ldots, 1]
1 NAME
2 marginestanga = DIMENSION
   marginedreapta = DIMENSION
   marginedreapta = DIMENSION
stanga = BEFEHL
dreapta = BEFEHL
alternativ = simbol dilatat rigla spatiu
metoda = local global centru broad
latime = DIMENSION
inaltime = DIMENSION
inaltime = DIMENSION
offset = DIMENSION
distanta = DIMENSION
                  stanga dreapta centru flushleft flushright intern externBEFEHLSTYLE BEFEHL
    aliniere
   simbol
stil
                   = COLOR
\setupfirstline [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME
2 n
                = NUMMER
   alternativ = implicit linie cuvant
    stil = STYLE BEFEHL
               = COLOR
   culoare
\setupfittingpage [..., ..] [.., ... \stackrel{2}{=} .., ..]
1 NAME
1 NAME
2 pagestate = start stop
   comanda = \...#1
    margine = pagina
    scala = NUMMER
hartie = auto implicit NAME
    inherits: \seteazainconjurat
\setupfloatframed [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME OPT 2 inherits: \seteazainconjurat
\setupfontexpansion [...] [..,.. \stackrel{2}{=}..,..]
1 NAME
2 vector = NAME
    factor = NUMMER
    dilatat = NUMMER
   shrink = NUMMER
pas = NUMMER
\setupfontprotrusion [...^1] [...,..^2=...]
1 NAME
stanga = NUMMER
    dreapta = NUMMER
\setupfonts [..,..^*=..,..]
* language = nu auto
\setupfontsolution [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 goodies = FILE
    solution = NAME
    less = NAME
   more = NAME
metoda = preroll split normal reverse aleator
criteriu = NUMMER
\setupformula [\ldots, 1] [\ldots, 2]
2 inherits: \seteazaformule
```

```
\setupformulaframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 inherits: \seteazainconjurat
\setupframedcontent [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
   stanga = BEFEHL
dreapta = BEFEHL
2 stanga
    offsetstanga = DIMENSION
   offsetdreapta = DIMENSION
   offsetsus = DIMENSION
offsetjos = DIMENSION
    corectielinie = da nu
   inherits: \seteazainconjurat
\setupframedtable [...] [..,..=2..,..]
1 NAME
2 inainte = BEFEHL
   dupa = BEFEHL intre = BEFEHL
    distanta = DIMENSION
   inherits: \seteazainconjurat
\setupframedtablecolumn [...^1] [...^2] [...,...^3]
1 NAME
   NUMMER fiecare
3 inherits: \seteazainconjurat
\setupframedtablerow [.\frac{1}{2}.] [\frac{2}{2}.] [\frac{3}{2}..,..]
1 NAME
NUMMER fiecareinherits: \seteazainconjurat
\setupframedtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 stanga = BEFEHL
dreapta = BEFEHL
intern = BEFEHL
locatie = stanga dreapta centru niciunul
   corectieadancime = on dezactivat
   fonttext = inherits: \seteazafonttext
aliniat = inherits: \seteazaaliniat
stil = STYLE BEFEHL
culoare = COLOR
    inherits: \seteazainconjuratinherits: \setupplacement
\setupglobalreferenceprefix [.*.]
* + - TEXT
\setupheadalternative [\ldots, 1, \ldots] [\ldots, \ldots \stackrel{2}{=} \ldots, \ldots]
                 = orizontal vertical undeva
2 alternativ
   renderingsetup = NAME
\setuphelp [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
2 inherits: \seteazainconjurat
\setuphigh [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME OPT
2 distanta = DIMENSION
   up = DIMENSION
stil = STYLE BEFEHL
    culoare = COLOR
```

```
\setuphighlight [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 comanda = da nu
     stil = STYLE BEFEHL
     culoare = COLOR
\setuphyphenation [..,..^*=..,..]
* metoda = original tex implicit hyphenate expanded traditional niciunul
\setupindentedtext [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
    NAME
inainte = BEFEHL
dupa = BEFEHL
distanta = DIMENSION
exemplu = TEXT
text = TEXT
latime = ajustat broad DIMENSION
separator = BEFEHL
stil = STYLE BEFEHL
culoare = COLOR
stiltitlu = STYLE BEFEHL
culoaretitlu = COLOR
2 inainte
    culoaretitlu = COLOR
2 n
                  = NUMMER
    m = NUMMER
inainte = BEFEHL
distanta = DIMENSION
    hoffset = DIMENSION
voffset = DIMENSION
stil = STYLE BEFEHL
culoare = COLOR
font = FONT
text = TEXT
    locatie = margine text
metoda = primul ultim auto niciunul
continua = da nu
\setupinsertion [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME OPT
2 locatie = pagina text coloane firstcolumn lastcolumn
\verb|\setup| italic correction [...^*]
```

 $* \quad \hbox{inherits: } \backslash \mathtt{setitaliccorrection}$

```
\setupitemgroup \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \end{bmatrix} \begin{bmatrix} 1 \end{bmatrix} \begin{bmatrix} 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 
1 NAME
2 fiecare NUMMER
3 intro aleator continuu impachetat autointro broad text inainte dupa faraalb margine inmargine lamargine intext
                          headintext larg ajustat nofit paragraf unit serried stopper nostopper despachetat repetat norepeat reverse coloane
                          overlay unu doi trei patru cinci six seven eight nine standard NUMMER*broad NUMMER*serried orizontal NAME
                                                                                                                                                                                    = BEFEHL
                    inainte
                                                                                                                                                                                                  = BEFEHL
                         dupa
                                                                                                                                                                                      = BEFEHL
= BEFEHL
                          intre
                          inaintetitlu
                                                                                                                                                                                          = BEFEHL
                          dupatitlu
                          textstanga
                                                                                                                                                                                                 = BEFEHL
                                                                                                                                                                                               = BEFEHL
                          textdreapta
                                                                                                                                                                                              = BEFEHL
                          stanga
                           dreapta
                                                                                                                                                                                                 = BEFEHL
                                                                                                                                                                                          = NUMMER
                          factor
                       pas = DIMENSION
latime = DIMENSION
distanta = DIMENSION
margine = da nu standard DIMENSION
marginestanga = da nu standard DIMENSION
marginedreapta = da nu standard DIMENSION
distantamarginestanga = da nu standard DIMENSION
distantamarginestanga = da nu standard DIMENSION
distantamarginestanga = da nu standard DIMENSION
                                                                                                                                 = da nu standard DIMENSION
= inherits: \seteazaalinierea
= inherits: \seteazaaliniat
= NUMMER
= stanga centru dreapta flushleft center flushright
= NAME
= NIMMER
                           distantamarginedreapta = da nu standard DIMENSION
                          aliniere
                          aliniat
                          start
                          symaliniere
                           simbol
                                                                                                                                                                                                  = NUMMER
                                                                                                                                                                          = da nu auto
= BEFEHL
                          aliniaturmator
                          intern
                    comanda = CSNAME
elemente = NUMMER
latimemaxima = DIMENSION
itemalign = stanga dreapta centru flushleft flushright intern extern
alignsymbol = da nu
textdistance = mic mediu mare niciunul spatiu DIMENSION
separatortext = BEFEHL
lasttextseparator = BEFEHL
punestopper = da nu display inline
stil = STYLE BEFEHL
culoare = COLOR
stiltitlu = STYLE BEFEHL
culoaretitlu = COLOR
stilmarcaj = STYLE BEFEHL
culoaremarcaj = COLOR
                           comanda
                                                                                                                                                                                               = CSNAME
                                                                                                                                                                                        = COLOR
                          culoaremarcaj
                          stilsimbol
                                                                                                                                                                                               = STYLE BEFEHL
                                                                                                                                                                                           = COLOR
                          culoaresimbol
                           grid
                                                                                                                                                                                                  = inherits: \definegridsnapping
                          packcriterium
                                                                                                                                                                                                  = NUMMER
                          packcriterium = NUMMER
distantacoloane = DIMENSION
                           inherits: \setupcounter
```

```
\setupitemgroup [\ldots, 1] [\ldots, 2]
1 NAME NAME: NUMMER
                                    = BEFEHL
2 inainte
                                    = BEFEHL
    dupa
                                   = BEFEHL
    intre
                                  = BEFEHL
     inaintetitlu
    dupatitlu
textstanga
                                   = BEFEHL
                                  = BEFEHL
= BEFEHL
     textdreapta
                                   = BEFEHL
    stanga
                                   = BEFEHL
    dreapta
    factor
                                   = NUMMER
                                   = DIMENSION
    pas
                                  = DIMENSION
    latime
                                   = DIMENSION
     distanta
                                  = intro aleator continuu impachetat autointro broad text inainte dupa faraalb margine
    optiune
                                        inmargine lamargine intext headintext larg ajustat nofit paragraf unit serried stopper
                                        despachetat repetat norepeat reverse coloane overlay unu doi trei patru cinci six seven
                                   eight nine standard NUMMER*broad NUMMER*serried orizontal NAME

= da nu standard DIMENSION
    margine
    margine = da nu standard DIMENSION
marginestanga = da nu standard DIMENSION
marginedreapta = da nu standard DIMENSION
distantamarginestanga = da nu standard DIMENSION
     distantamarginedreapta = da nu standard DIMENSION
                         = inherits: \seteazaalinierea
= inherits: \seteazaaliniat
= NUMMER
= stanga centru dreapta flushleft center flushright
     aliniere
    aliniat
     start
    symaliniere
     simbol
                                  = NAME
                                    = NUMMER
                                = da nu auto
= BEFEHL
    aliniaturmator
     intern
    comanda = CSNAME
elemente = NUMMER
latimemaxima = DIMENSION
itemalign = stanga dreapta centru flushleft flushright intern extern
alignsymbol = da nu
textdistance = mic mediu mare niciunul spatiu DIMENSION
separatortext = BEFEHL
lasttextseparator = BEFEHL
punestopper = da nu display inline
stil = STYLE BEFEHL
culoare = COLOR
stiltilu = STYLE BEFEHL
culoaretitlu = COLOR
stilmarcaj = STYLE BEFEHL
culoaremarcaj = COLOR
     comanda
                                   = CSNAME
                                  = COLOR
    culoaremarcaj
    stilsimbol
                                   = STYLE BEFEHL
    culoaresimbol
                                   = COLOR
     grid
                                    = inherits: \definegridsnapping
     packcriterium
                                    = NUMMER
     distantacoloane
                                     = DIMENSION
     inherits: \setupcounter
```

```
\setareITEMGROUP [..., ...] [..., ...] [..., ...]

1 fiecare NUMMER OPT OPT OPT OPT
1 fiecare NUMMER
2 intro aleator continuu impachetat autointro broad text inainte dupa faraalb margine inmargine lamargine intext
      headintext larg ajustat nofit paragraf unit serried stopper nostopper despachetat repetat norepeat reverse coloane
      overlay unu doi trei patru cinci six seven eight nine standard NUMMER*broad NUMMER*serried orizontal NAME
                                               = BEFEHL
                                                 = BEFEHL
      dupa
                                        = BEFEHL
= BEFEHL
= BEFEHL
      intre
      inaintetitlu
      dupatitlu
      textstanga
                                              = BEFEHL
      textdreapta
                                                = BEFEHL
                                               = BEFEHL
     stanga = BEFEHL

dreapta = BEFEHL

factor = NUMMER

pas = DIMENSION

latime = DIMENSION

distanta = DIMENSION

margine = da nu standard DIMENSION

marginestanga = da nu standard DIMENSION

marginedreapta = da nu standard DIMENSION

distantamarginestanga = da nu standard DIMENSION

distantamarginestanga = da nu standard DIMENSION

distantamarginedreapta = da nu standard DIMENSION

distantamarginedreapta = da nu standard DIMENSION

aliniere = inherits: \seteazaalinier
      stanga
                                aliniere
      aliniat
      start
      symaliniere
      simbol
                                              = NUMMER
= da nu auto
= BEFEHL
      aliniaturmator
     intern = BEFEHL

comanda = CSNAME

elemente = NUMMER

latimemaxima = DIMENSION

itemalign = stanga dreapta centru flushleft flushright intern extern

alignsymbol = da nu

textdistance = mic mediu mare niciunul spatiu DIMENSION

separatortext = BEFEHL

lasttextseparator = BEFEHL

punestopper = da nu display inline

stil = STYLE BEFEHL

culoare = COLOR

stiltilu = STYLE BEFEHL

culoaretitlu = COLOR

stilmarcaj = STYLE BEFEHL

culoaremarcaj = COLOR

stilsimbol = STYLE BEFEHL

culoaresimbol = COLOR

grid = inherits: \definegridsnapping
      intern
                                                = inherits: \definegridsnapping
      grid
      grid = inherits:
packcriterium = NUMMER
distantacoloane = DIMENSION
      inherits: \setupcounter
instances: itemize
```

```
\setareitemize [..., 1 [..., 2 ] [..., 3 ] [..., 3 ] [..., 3 ]
1 fiecare NUMMER
2 intro aleator continuu impachetat autointro broad text inainte dupa faraalb margine inmargine lamargine intext
      headintext larg ajustat nofit paragraf unit serried stopper nostopper despachetat repetat norepeat reverse coloane
      overlay unu doi trei patru cinci six seven eight nine standard NUMMER*broad NUMMER*serried orizontal NAME
                                                 = BEFEHL
                                                 = BEFEHL
      dupa
                                           = BEFEHL
= BEFEHL
= BEFEHL
      intre
      inaintetitlu
      dupatitlu
      textstanga
                                               = BEFEHL
      textdreapta
                                                 = BEFEHL
                                                = BEFEHL
      stanga
                                               = BEFEHL
= NUMMER
      dreapta
      factor
     factor = NUMMER

pas = DIMENSION

latime = DIMENSION

distanta = DIMENSION

margine = da nu standard DIMENSION

marginedreapta = da nu standard DIMENSION

distantamarginestanga = da nu standard DIMENSION

distantamarginestanga = da nu standard DIMENSION

distantamarginestanga = da nu standard DIMENSION

distantamarginedreapta = da nu standard DIMENSION

aliniere = inherits: \seteazaaliniere
                                  edreapta = da nu standard DIMENSIUN

= inherits: \seteazaalinierea

= inherits: \seteazaaliniat

= NUMMER

= stanga centru dreapta flushleft center flushright

= NAME
       aliniere
      aliniat
      start
      symaliniere
      simbol
                                                = NUMMER
= da nu auto
      aliniaturmator
     intern = BEFEHL

comanda = CSNAME

elemente = NUMMER

latimemaxima = DIMENSION

itemalign = stanga dreapta centru flushleft flushright intern extern

alignsymbol = da nu

textdistance = mic mediu mare niciunul spatiu DIMENSION

separatortext = BEFEHL

lasttextseparator = BEFEHL

punestopper = da nu display inline

stil = STYLE BEFEHL

culoare = COLOR

stiltitlu = STYLE BEFEHL

culoaretitlu = COLOR

stilmarcaj = STYLE BEFEHL

culoaremarcaj = COLOR

stilsimbol = STYLE BEFEHL

culoaresimbol = COLOR

grid = inherits: \definegridsnapping
                                                = BEFEHL
      intern
                                                 = inherits: \definegridsnapping
      grid
      packcriterium

    NUMMER.

                                      = DIMENSION
       distantacoloane
       inherits: \setupcounter
```

```
\setuplabel [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                      = da nu
2 titlu
                      = da nu
   numar
    comandanumar = \...#1
    distantatitlu = DIMENSION
   stiltitlu
culoaretitlu
                      = STYLE BEFEHL
                      = COLOR
                      = \...#1
    titlecommand
                     = BEFEHL
    titleleft
   titleleft
titleright
                     = BEFEHL
                      = BEFEHL
    stanga

 BEFEHL

    dreapta
    simbol
                     BEFEHL
    starter

 BEFEHL

                     = BEFEHL
    stopper
                      = NAME
    cuplare
                     = NAME.
    counter
    nivel
                     = NUMMER
    headcommand = \...#1
    inainte
                      = BEFEHL
                      = BEFEHL
    dupa
    intre
                      = BEFEHL
   intre = BEFEHL
alternativ = stanga dreapta inmargine instanga indreapta margine marginestanga marginedreapta innermargin
   aliniere = inherits: \seteazaaliniere
headalign = inherits: \seteazaaliniere
aliniat = inherits: \seteazaaliniat
dienlay = da nu
da nu auto
                       outermargin serried suspendat sus gol comanda intext NAME
                     = inherits: \seteazaalinierea
                     = inherits: \seteazaalinierea
    latime
                     = ajustat broad linie DIMENSION
   distanta = niciunul DIMENSION
dilatat = NUMMER
shrink = NUMMER
suspenda = ajustat broad niciunul margine NUMMER
closesymbol = BEFEHL
closecommand = \...#1
expansiune = da nu xml
    referenceprefix = + - TEXT
    exemplu = TEXT
margine = da nu standard DIMENSION
   stil
culoare
stiltitlu
culos
                     = STYLE BEFEHL
                     = COLOR
    stiltitlu = STYLE BEFEHL
culoaretitlu = COLOR
    alinieretitlu = da nu
    headindenting
    inherits: \setupcounter
\setuplayer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
               = start stop continuu urmatorul repetat
2 stare
    optiune = test
   pagina = NUMMER
latime = DIMENSION
   inaltime = DIMENSION
   region = NAME
rotatie = stanga dreapta intern extern NUMMER
pozitie = da nu overlay
hoffset = max DIMENSION
voffset = max DIMENSION
    offset = DIMENSION
    dx
              = DIMENSION
             = DIMENSION
    dy
             = NUMMER
    SX
             = NUMMER
    sy
              = DIMENSION
             = DIMENSION
    У
    colt
             = stanga centru dreapta sus subsol
    locatie  = grila stanga centru dreapta sus subsol linie l c r m t b g
    linie
            = NUMMER
    coloana = NUMMER
    directie = normal reverse
    douafete = da nu
    metoda = ajustat overlay
    repeta
               = lefttop righttop leftbottom rightbottom centru middletop middlebottom middleleft middleright lefttopleft
    preset
                  lefttopright NAME
```

```
\setuplayeredtext [\ldots, 1] [\ldots, 2]
1 NAME
2 stil
            = STYLE BEFEHL
   culoare = COLOR
   inherits: \seteazainconjurat
\setuplayouttext [...] [...] [...]
1 \, sus antet text subsol subsol \,^{\rm OPT}
2 text margine bordura
3 stare = st
             = start stop gol inalt niciunul normal faramarcare NAME
= STYLE BEFEHL
= COLOR
= da nu
   stil
   culoare
   strut
                  = NUMMER
                  = BEFEHL
   inainte
                  = BEFEHL
   dupa
                 = TEXT
   textstanga
                  = TEXT
   textmijloc
   textdreapta
                 = TEXT
                  = STYLE BEFEHL
   stilstanga
                 = STYLE BEFEHL
   middlestyle
                  = STYLE BEFEHL
   stildreapta
   culoarestanga = COLOR
middlecolor = COLOR
   culoaredreapta = COLOR
                  = DIMENSION
   latime
   latimestanga = DIMENSION
   middlewidth
                  = DIMENSION
   marginedreapta = DIMENSION
\setuplinefiller [\dots, 1, \dots] [\dots, \dots]^2
1 NAME
2 locatie
                 = stanga dreapta ambele
               = stanga dreapta local global
   scop
                = NAME
   mp
   inaltime
                = DIMENSION
              = DIMENSION
   inaltime
              = DIMENSION
= DIMENSION
   distanta
   threshold
   grosimerigla = DIMENSION
             = BEFEHL
   inainte
               = BEFEHL
   dupa
   culoare = COLOR
stiltext = STYLE BEFEHL
   culoaretext = COLOR
                = inherits: \seteazaalinierea
   aliniere
\setuplinefillers [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OF OF 2 inherits: \setuplinefiller
\setuplinenote [..., ...] [.., ... \stackrel{2}{=} .., ...]
                     OPT
1 NAME
                     = da nu
2 compress
   compressmethod = separator stopper spatiu
   \verb|compresseparator| = \verb|BEFEHL|
   compressdistance = DIMENSION
compressstopper = BEFEHL
   inherits: \setupnote
\setuplineprofile [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
             = DIMENSION
2 pas
   factor
            = NUMMER
   metoda
             = a
   paragraf = da nu
```

```
\setuplinetable \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \end{bmatrix}
1 r c
2 impar par antet NUMMER
3 linii = ajustat NUMMER inainte = BEFEHL
   latimemaxima = ajustat DIMENSION
   nstanga = NUMMER
n = NUMMER
   repeta = da nu
nx = NUMMER
latime = DIMENSION
inaltime = ajustat linie DIMENSION
distanta = DIMENSION
offsetstanga = DIMENSION
    offsetdreapta = DIMENSION
    aliniere = inherits:\seteazaalinierea
fundal = culoare
    culoarefundal = COLOR
    xheight = max DIMENSION
   xhe<sub>15</sub>...
xdepth
                   = max DIMENSION
                   = STYLE BEFEHL
    culoare
                   = COLOR
\setuplistalternative [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 inainte
                = BEFEHL
= \...#1#2#3
    dupa
    comanda
    renderingsetup = NAME
   latime = DIMENSION
distanta = DIMENSION
dilatat = DIMENSION
filler = BEFEHL
\setuplistextra [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 inainte = BEFEHL
           = BEFEHL
   dupa
\setuplocalboxes [\dots, 1] [\dots, 1] [\dots, 1]
1 NAME
2 comanda = BEFEHL
   repeta = da nu
locatie = stanga dreapta centru textstanga textdreapta
    latime = DIMENSION
    distanta = DIMENSION
    stil
    culoare = COLOR
\setuplocalfloats [..,..^*=..,..]
* inainte = BEFEHL
   dupa
             = BEFEHL
    intre = BEFEHL
\setuplocalinterlinespace [..., ...] [.., ... \stackrel{2}{=} .., ...]

    NAME
    inherits: \seteazaspatiuinterliniar

\setuplocalinterlinespace [...,*...]
* on dezactivat reset auto mic mediu mare NUMMER DIMENSION
\setuplocalinterlinespace [.*.]
* NAME
```

```
\setuplow [..., ...] [.., ... \( \frac{2}{2} \) .....]
1 NAME
2 distanta = DIMENSION
    down = DIMENSION
stil = STYLE BEFEHL
    culoare = COLOR
\setuplowhigh [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME OPT
2 distanta = DIMENSION
   up = DIMENSION
down = DIMENSION
stil = STYLE BEFEHL
    culoare = COLOR
\setuplowmidhigh [..., ...] [..., ... \stackrel{2}{=}.., ...]
1 NAME
2 up
               = DIMENSION
            = DIMENSION
    down
    stil = STYLE BEFEHL
    culoare = COLOR
\setupMPgraphics [..,..*...]
* culoare = local global
              = FILE
\setupMPinstance [..., ...] [.., ... \stackrel{?}{=} .., ...]
1 NAME OPT
2 format = metafun minifun mpost initializations = da nu
   setups = NAME
stiltext = STYLE BEFEHL
    culoaretext = COLOR
extensions = da nu
metoda = binary decimal double scaled implicit
\setupMPpage [..,..^*=..,..]
* pagestate = start stop
   comanda = \...#1
margine = pagina
scala = NUMMER
hartie = auto implicit NAME
   inherits: \seteazainconjurat
\setupMPvariables [...] [...,...^2=...]
1 NAME
2 KEY = VALUE
\setupmarginblock [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 stare
                = start stop
    latime = DIMENSION
inainte = BEFEHL
dupa = BEFEHL
intre = BEFEHL
    aliniere = inherits: \seteazaalinierea
    stil = STYLE BEFEHL
culoare = COLOR
sus = BEFEHL
jos = BEFEHL
    locatie = stanga dreapta centru inmargine
stanga = BEFEHL
dreapta = BEFEHL
```

```
\setupmargindata [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 strut
              = da nu auto cap ajustat linie implicit CHARACTER
             = \...#1
   comanda
             = DIMENSION
   latime
   aliniere = inherits: \seteazaalinierea
   anchor
             = region text
             = stanga dreapta intern extern
   locatie
             = sus linie primul adancime inaltime
   metoda
            = implicit bordura
   category
              = local global
   scop
   optiune
             = text paragraf
            = local normal margine bordura
   margine
   {\tt distanta} \quad = \quad {\tt DIMENSION}
   hoffset
             = DIMENSION
   voffset = DIMENSION
             = DIMENSION
   dy
   spatiujos = DIMENSION
   threshold = DIMENSION
   linie
             = NUMMER
              = da continuu
   stack
              = STYLE BEFEHL
   stil
             = COLOR
   culoare
\setupmarginframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 inherits: \seteazainconjurat
\setupmarginrule [...^1] [...,..^2]
1 NUMMER OPT 2 inherits: \setupsidebar
\setupmathaccent [ \dots ]_1 NAME [ \dots ]_{\text{DPT}} [ \dots ]_{\text{OPT}}
1 NAME
2 inherits: \setupmathaccents
\setupmathaccents [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
1 NAME
2 mathstyle
               = display text script scriptscript cramped uncramped normal impachetat mic mare
               = da nu mentine
   scala
               = mp
   plugin
   mp
               = NAME
   culoare
            = COLOR
   culoaretext = COLOR
   symbolcolor = COLOR
   aliniere = centru
   dilatat
               = da nu
             = da nu
   shrink
               = da
   snap
   alignsymbol = da nu
   offset
               = auto
   i
                = auto
```

```
\setupmathalignment [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 n
                     = NUMMER
                    = NUMMER
   m
                    = DIMENSION
   distanta
                    = auto
   numar
   numberdistance = DIMENSION
   separator
                    = TEXT
                   = stanga centru dreapta flushleft flushright normal auto NUMMER:stanga NUMMER:centru NUMMER:dreapta
   aliniere
                     NUMMER:flushleft NUMMER:flushright
   locatie
                    = sus center subsol stanga centru dreapta impachetat formula
   mathstyle = display text script scriptscript cramped uncramped normal impachetat mic mare stiltext = STYLE BEFEHL
   textstyle:NUMBER = STYLE BEFEHL
                    = COLOR
   culoaretext
   textcolor:NUMBER = COLOR
                     = TEXT
   text
   text:NUMBER
                     = TEXT
                     = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle
   fences
                        solidus ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis
                       mirroredbracket mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle
                        mirroreddoubleangle mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner
                        {\tt mirrored lower corner} \ {\tt mirrored group} \ {\tt mirrored dopen bracket} \ {\tt interval} \ {\tt open interval} \ {\tt closed interval}
                        leftopeninterval rightopeninterval varopeninterval varleftopeninterval varrightopeninterval
                        integerinterval tupanddownarrows tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct
                       integerpart norm set sequence tuple
                     = da nu
   adapative
   spaceinbetween
                    = inherits: \seteazaspatiualb
   referinta
                     = + - REFERENCE
                     = TEXT
   suffix
   numberthreshold = DIMENSION
\setupmathcases [\ldots, 1] [\ldots, 2]
                         OPT
1 NAME
                  = BEFEHL
2 stanga
   dreapta
                  = BEFEHL
                  = da nu
   strut
                  = display text script scriptscript cramped uncramped normal impachetat mic mare
   mathstyle
                  = DIMENSION
   distanta
   numberdistance = DIMENSION
   simplecommand = NAME
                   = TEXT
   textstanga
                  = TEXT
   textdreapta
   marginestanga = DIMENSION
   marginedreapta = DIMENSION
                     cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle solidus
                      ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis mirroredbracket
                      mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle mirroreddoubleangle
                      mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowerdorner
                      mirroredgroup mirroredopenbracket interval openinterval closedinterval leftopeninterval rightopeninterval
                      varopeninterval varleftopeninterval varrightopeninterval integerinterval tupanddownarrows
                      tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct integerpart norm set sequence
                      tuple
   spaceinbetween = inherits: \seteazaspatiualb
\setupmathdelimited [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 define
                   = da nu
                   = da nu inaltime adancime math
   strut
   marginestanga = DIMENSION
   marginedreapta = DIMENSION
   alternativ
                  = implicit normal
   symbolcolor = COLOR
   inaltime
                  = DIMENSION
                 = DIMENSION
   inaltime
                  = DIMENSION
   offsetsus
                  = DIMENSION
   offsetjos
                  = NAME
   source
                  = NUMMER
   dimensiune
                  = NUMMER
   stanga

    NUMMER.

   dreapta
   mathmeaning
                  = TEXT
                   = COLOR
                   = COLOR
   culoaretext
```

```
\setupmathdelimiter [\dots, 1] [\dots, 1]
1 NAME
2 define
                = da nu
                = NUMMER
   factor
   offsetstanga = DIMENSION
   offsetdreapta = DIMENSION
   exact
               = da nu
               = da nu
   axa
               = DIMENSION
   inaltime
               = DIMENSION
   inaltime
                = NUMMER
   simbol
\setupmathematics [\ldots, 1] [\ldots, 2]
1 NAME
2 openup
                   = da nu
                 = blackboard-to-bold mikaels-favourites NAME
   setsimbol
   functionstyle
                   = STYLE BEFEHL
   compact
                   = da nu
                   = 12r lefttoright r2l righttoleft
   aliniere
   sygreek
                   = normal italic niciunul
   lcgreek
                   = normal italic niciunul
                   = normal italic niciunul
   ucgreek
   italics
                   = da nu
   autopunctuation = da nu tot comma yes, semicolon comma, semicolon all, semicolon
                   = NAME
   setups
                   = implicit NAME
   domain
   culoaretext
                   = STYLE BEFEHL
                   = COLOR
   functioncolor
                   = COLOR
   integral
                   = orizontal vertical auto autolimits limits nolimits
   stylealternative = NAME
   implicit
                   = normal italic
   collapsing
                   = 0 1 2 3 implicit tex lista tot niciunul reset
                   = da nu
   kernpairs
   mathconstants
differentiald
                   = italic upright
                   = italic upright
   exponentiale
                   = italic upright
   imaginaryi
                   = italic upright
                   = italic upright
   imaginaryj
                   = italic upright
   рi
   snap
                   = da nu
   textdistance
                   = DIMENSION
   threshold
                   = niciunul mic mediu mare DIMENSION
                   = display text script scriptscript cramped uncramped normal impachetat mic mare
   mathstvle
                   = COLOR
   culoare
                   = da nu
   autospacing
                   = da nu NUMMER
   autonumbers
   autofencing
                   = da nu
                   = da nu
   hz
   alignscripts
                   = da nu totdeauna gol
   interscriptfactor = NUMMER
                    = da nu
   autointervals
   limitstretch
                   = da nu
\setupmathexport [..,..*=..,..]
* buffer = NAME
fisier = FILE
          = NUMMER
   optiune = ascii
\setupmathfence [\ldots, 1] [\ldots, 2]
2 inherits: \setupmathfences
```

```
\setupmathfences [..., ...] [.., ... \stackrel{?}{=} .., ..]
  NAME
2 define
                  = da nu
                 = NUMMER
   stanga
                 = NUMMER
   mijloc
                 = NUMMER
   dreapta
                 = display text script scriptscript cramped uncramped normal impachetat mic mare
   mathstyle
                 = COLOR
   culoare
   culoarestanga = COLOR
                 = COLOR
   middlecolor
   culoaredreapta = COLOR
   symbolcolor = COLOR
                 = auto
   stare
   metoda
                 = auto
   dimensiune
                 = mare Big bigg Bigg NUMMER
                = niciunul auto NUMMER
   factor
   overflow
                 = nu auto
                 = tot begin end unset ordinary operator binary relation open close punctuation variable active
   mathclass
                     intern under over fraction radical centru prime accent fenced ghost vcenter explicit imaginary
                     differential exponential integral ellipsis function digit division factorial wrapped construct
                    dimension unary textpunctuation unspaced experimental fake numbergroup continuation
                  = DIMENSION
   inaltime
                 = DIMENSION
   inaltime
                 = mp
   plugin
                 = NAME
   mp
   displayfactor = NUMMER
   inlinefactor = NUMMER
                 = TEXT
   mathmeaning
   spatiusus
                 = DIMENSION
                 = DIMENSION
   spatiujos
                 = da nu
   snap
   alternativ
                 = mic mare
   setups
                 = NAME
                 = NUMMER
   source
   leftsource
                 = NUMMER
                = NUMMER
   middlesource
                 = NUMMER
   rightsource
                 = STYLE BEFEHL
   stilstanga
                = STYLE BEFEHL
   stildreapta
                 = NUMMER
   leftclass
                 = NUMMER
   middleclass
                  = NUMMER
   rightclass
   distanta
                  = DIMENSION
                  = da nu
   text
```

\setupmathfraction

2 inherits: \setupmathfractions

 $[\ldots, 1, \ldots] \quad [\ldots, \ldots^{\frac{2}{2}} \ldots, \ldots]$

```
\setupmathfractions [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 distantasus
                        = DIMENSION
                        = DIMENSION
   distantajos
                       = DIMENSION
   margine
                       = COLOR
   culoare
                        = COLOR
   culoaretext
                        = COLOR
   symbolcolor
                        = COLOR
   topcolor
                        = COLOR
   bottomcolor
                        = da nu tight text math
   strut
                        = intern extern ambele
   alternativ
                        = da nu auto ascuns simbol
   rigla
                        = NUMMER
   stanga
   dreapta

    NUMMER.

                        = NUMMER
   mijloc
                        = NUMMER
   simbol
   grosimerigla
                        = font DIMENSION
   mathstyle = STYLE BEFEHL mathnumeratorstyle = STYLE BEFEHL
   mathdenominatorstyle = STYLE BEFEHL
               = nu niciunul sus subsol ambele overlay DIMENSION
= DIMENSION
   distanta
   threshold
                      = auto NUMMER
= auto NUMMER
   inlinethreshold
   displaythreshold
   fences
   mathmeaning
                        = binom limits
   mathclass
                        = tot begin end unset ordinary operator binary relation open close punctuation variable
                            active intern under over fraction radical centru prime accent fenced ghost vcenter
                            explicit imaginary differential exponential integral ellipsis function digit division
                           factorial wrapped construct dimension unary textpunctuation unspaced experimental fake
                           numbergroup continuation
                        = NUMMER
   hfactor
                         = orizontal vertical linie
   metoda
                        = mp
   plugin
                        = NAME
   mp
   vfactor
                        NUMMER
   source
                        = NAME
                         = stanga dreapta centru flushleft flushright split:flushleft split:flushright
   topalign
   bottomalign
                        = stanga dreapta centru flushleft flushright split:flushleft split:flushright
\setupmathframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \seteazainconjurat
\setupmathfunction [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 inherits: \setupmathfunctions
\setupmathfunctions [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
   culoare
               = COLOR
   stil
               = STYLE BEFEHL
   class
               = tot begin end unset ordinary operator binary relation open close punctuation variable active intern
                  under over fraction radical centru prime accent fenced ghost vcenter explicit imaginary differential
                  exponential integral ellipsis function digit division factorial wrapped construct dimension unary
                  textpunctuation unspaced experimental fake numbergroup continuation
               = BEFEHL
   stanga
               = BEFEHL
   dreapta
   mathlimits = da nu auto
   metoda
               = limits
   comanda
               = \...#1
```

```
\setupmathmatrix [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 stanga
                    = BEFEHL
                   = BEFEHL
   dreapta
                   = da nu NUMMER
   strut
                   = stanga centru dreapta flushleft flushright normal auto NUMMER:stanga NUMMER:centru NUMMER:dreapta
   aliniere
                      NUMMER:flushleft NUMMER:flushright
                   = display text script scriptscript cramped uncramped normal impachetat mic mare
   mathstvle
                    = DIMENSION
   distanta
    simplecommand = TEXT
                    = sus subsol inalt jos lohi center normal
   locatie
                   = DIMENSION
    grosimerigla
    culoarerigla = COLOR
    moffset
                   = DIMENSION
    toffset
                   = DIMENSION
    boffset
                    = DIMENSION
   marginestanga = DIMENSION
   marginedreapta = DIMENSION
                    = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle solidus
                       ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis mirroredbracket
                       mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle mirroreddoubleangle
                       mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowerdorner
                       mirroredgroup mirroredopenbracket interval openinterval closedinterval leftopeninterval rightopeninterval
                       varopeninterval varleftopeninterval varrightopeninterval integerinterval tupanddownarrows
                       tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct integerpart norm set sequence
                       tuple
                    = niciunul DIMENSION
    bordurastanga
    borduradreapta = niciunul DIMENSION
\setupmathnesting [\ldots, 1, \ldots] [\ldots, \ldots \stackrel{2}{=} \ldots, \ldots]
1 NAME
                   = BEFEHL
2 stanga
   dreapta
                   = BEFEHL
    displayfactor = NUMMER
    inlinefactor = NUMMER
                          [\ldots, \frac{1}{2}\ldots] \quad [\ldots, \ldots \stackrel{2}{=}\ldots, \ldots]
\setupmathoperator
\begin{array}{ll} 1 & {\tt NAME} & {\tt OPT} \\ 2 & {\tt inherits:} \ \backslash {\tt setupmathoperators} \end{array}
\setupmathoperators [...,..] [..,..^{\frac{2}{2}}..,..]
1 NAME
2 mathclass
                  = tot begin end unset ordinary operator binary relation open close punctuation variable active
                     intern under over fraction radical centru prime accent fenced ghost vcenter explicit imaginary
                     differential exponential integral ellipsis function digit division factorial wrapped construct
                     dimension unary textpunctuation unspaced experimental fake numbergroup continuation
    symbolcolor = COLOR
    metoda
                  = orizontal vertical auto autolimits limits nolimits
    dimensiune
                = auto DIMENSION
                 = TEXT
   sus
    topcolor
                 = COLOR
    jos
                 = TEXT
    bottomcolor = COLOR
    culoaretext = COLOR
                  = COLOR
    culoare
    culoarenumar = COLOR
                  = NUMMER
    stanga
\setupmathornament [\ldots, 1, \ldots] [\ldots, \ldots^2, \ldots]
1. NAME
   alternativ = mp
               = COLOR
   culoare
               = DIMENSION
   mpoffset
                = NAME
   mp
```

```
\setupmathradical [\ldots, 1] [\ldots, 2]
  NAME
2 culoare
                  = COLOR
                 = COLOR
   culoaretext
   culoaretext = COLOR
culoarenumar = COLOR
   symbolcolor = COLOR
plugin = mp
                 = NAME
   mτ
                 = NUMMER
                = NUMMER
   stanga
   dreapta
                 = NUMMER
                 = TEXT
   n
                 = niciunul DIMENSION
   inaltime
   mindepth
   marginestanga = DIMENSION
   marginedreapta = DIMENSION
              = da nu simbol subsol
   rigla
                 = NAME
   source
   mathstyle
                  = display text script scriptscript cramped uncramped normal impachetat mic mare
   strut
                  = da nu inaltime adancime math
\setupmathsimplealign [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 strut
                  = da nu
                 = normal flushright stanga dreapta flushleft centru NUMMER:normal NUMMER:flushright NUMMER:stanga
   aliniere
                   NUMMER:dreapta NUMMER:flushleft NUMMER:centru
                 = sus subsol center centru stanga dreapta impachetat formula
                = math DIMENSION
   distanta
   spaceinbetween = inherits: \seteazaspatiualb
   marginestanga = DIMENSION
   marginedreapta = DIMENSION
   stanga
                 = BEFEHL
                  = BEFEHL
   dreapta
   fences
                  = cases sesac tekcarb parenthesis bracket brace bar doublebar triplebar angle doubleangle solidus
                     ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis mirroredbracket
                     mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle mirroreddoubleangle
                     mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowerdorner
                     mirroredgroup mirroredopenbracket interval openinterval closedinterval leftopeninterval rightopeninterval
                     varopeninterval varleftopeninterval varrightopeninterval integerinterval tupanddownarrows
                     tupdownarrows tdownuparrows tuparrow tdownarrow abs innerproduct integerpart norm set sequence
                     tuple
                    TEXT
   text
                 = DIMENSION
   textdistance
   alternativ
                  = equationsystem
   simplecommand
                 = NAME
```

```
\setupmathstackers [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 stanga
                   = BEFEHL
                   = BEFEHL
   dreapta
                  = \...#1
   topcommand
   bottomcommand = \...#1
   middlecommand = \...#1
topstyle = STYLE BEFEHL
                  = STYLE BEFEHL
   bottomstvle
                 = STYLE BEFEHL
   middlestyle
   topcolor
                  = COLOR
   bottomcolor = COLOR
middlecolor = COLOR
   plugin
                  = mp
                  = NAME
   mр
   mpheight = DIMENSION
                 = DIMENSION
= DIMENSION
   mpdepth
   mpoffset
                = COLOR
= COLOR
= DIMENSION
= DIMENSION
= DIMENSION
   culoare
   symbolcolor
   offsetsus
   hoffset
   voffset
   inaltimeminima = DIMENSION
                = DIMENSION
= tot begin end unset ordinary operator binary relation open close punctuation variable active
   mindepth
   mathclass
                      intern under over fraction radical centru prime accent fenced ghost vcenter explicit imaginary
                      differential exponential integral ellipsis function digit division factorial wrapped construct
                     dimension unary textpunctuation unspaced experimental fake numbergroup continuation
   offset
                   = min max normal
                  = sus subsol inalt jos centru NUMMER
   locatie
                  = da nu
   strut
   alternativ
                  = normal implicit mp
   latimeminima = DIMENSION
   distanta
                = DIMENSION
= normal reverse
   order
   mathlimits = da nu
lt = DIMENSION
                  = DIMENSION
   rt
                  = DIMENSION
   lb
                  = DIMENSION
   rb
                   = da nu
   shrink
   dilatat
                   = da nu
                   = NUMMER
   exemplu
```

\setupmathstyle [...,*...]

* display text script scriptscript cramped uncramped normal impachetat mic mare NAME

```
\setupmixedcolumns [...,..] [..,...^{2}....]
1 NAME
                     = inherits: \definegridsnapping
2 grid
    grosimerigla = DIMENSION
    metoda
                   = otr box
    inainte
                   = BEFEHL
                  = BEFEHL
    dupa
                   = DIMENSION
    distanta
                   = NUMMER
    inaltimemaxima = DIMENSION
   latimemaxima = DIMENSION

latimemaxima = DIMENSION

pas = DIMENSION

profile = NAME

aliniere = inherits: \seteazaalinierea

setups = NAME

balanta = da nu
                   = da nu
    balanta
    splitmethod = niciunul fixat
                   = local global
    alternativ
    internalgrid = linie jumatatelinie
    separator
                   = rigla
                   = da nu
    strut
                   = COLOR
    culoare
                   = COLOR
    culoarerigla
    directie
                    = normal reverse
                    = da nu
    define
    inherits: \seteazainconjurat
```

```
\setupmodule \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
1 FILE
  test = da nu
   KEY = VALUE
\setupmulticolumns [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 n

    NUMMER.

   distanta = DIMENSION
   directie = dreapta reverse
   balanta = da nu
           = inherits: \blanc
   blanc
   aliniere = inherits: \seteazaalinierea
            = NUMMER
   nsus
\setupnotation [\ldots, 1] [\ldots, 2]
1 NAME
2 titlu
                   = da nu
                  = da nu
   numar
   type
                   = note
   comandanumar = \...#1
   distantatitlu = DIMENSION
   stiltitlu
                   = STYLE BEFEHL
   culoaretitlu
                  = COLOR
   titlecommand
                  = \...#1
                   = BEFEHL
   titleleft
   titleright
                   = BEFEHL
                   = BEFEHL
   stanga
                   = BEFEHL
   dreapta
                   = BEFEHL
   simbol
   starter
                   = BEFEHL
                   = BEFEHL
   stopper
                   = NAME
   cuplare
                   = NAME
   counter
                   = NUMMER
   nivel
                   = TEXT
   headcommand
                  = \...#1
                   = BEFEHL
   inainte
                   = BEFEHL
   dupa
               = BEFEHL
= BEFEHL
= stanga dreapta inmargine instanga indreapta margine marginestanga marginedreapta innermargin
   intre
   alternativ
                   outermargin serried suspendat sus comanda note NAME
                  = inherits: \seteazaalinierea
   aliniere
   headalign
                  = inherits: \seteazaalinierea
                = inherits: \seteazaaliniat
                  = da nu
   display
   aliniaturmator = da nu auto
   latime
                   = ajustat broad linie DIMENSION
   distanta
                   = niciunul DIMENSION
   dilatat
                   = NUMMER
                   = NUMMER
   shrink
                 = ajustat broad niciunul margine NUMMER
   suspenda
                  = BEFEHL
   closesymbol = BEFEHL
closecommand = \...#1
                  = da nu xml
   expansiune
   referenceprefix = + - TEXT
   exemplu = TEXT
margine = da nu
   margine
                  = da nu standard DIMENSION
                   = STYLE BEFEHL
   stil
                  = COLOR
   culoare
   stiltitlu = STYLE BEFEHL culoaretitlu = COLOR
   alinieretitlu = da nu
                  = da nu
   headindenting
   inherits: \setupcounter
\setupnotations [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
```

2 inherits: \setupnotation

```
\setupnote [\ldots, 1, \ldots] [\ldots, \ldots]^2
1 NAME
2 interactiune
                           = da nu numar text tot
   symbolcommand
                          = \...#1
   comandatext
                        = \...#1
= \da nu
    indicator
   separatortext
                  DIMEN

DIMENS

DIMENS

BEFEHL

on der

to
                         = BEFEHL
    latime
                         = DIMENSION
                          = DIMENSION
    inaltime
                         = DIMENSION
    distanta
    rulecommand
                        on dezactivat normal stanga dreapta comanda paragraftolerant strict foartestrict NUMMER
   rigla
    split
    factor
                        = NUMMER

= text pagina lista inalt subsol niciunul coloane firstcolumn lastcolumn

= BEFEHL
    locatie
   urmatorul
                         = NUMMER
   n
culoarerigla = COLOR
grosimerigla = DIMENSION
= NAME
    spatiereinterliniara = NAME
    paragraf = da nu
inainte = BEFEHL
                        = BEFEHL
    dupa
                         = BEFEHL
    intre
                         = pagina
    SCOD
   distantacoloane = DIMENSION continua = da nu
    continua
                        = grila fixat coloane note niciunul
= pagina
    alternativ
   criteriu
fonttext
                        = inherits: \seteazafonttext
                        = inherits: \seteazaalinierea
= STYLE BEFEHL
    aliniere
stiltext
    stiltext
culoaretext
                        = COLOR
   anchor = urmatorul
spatiuinainte = inherits: \blanc
spaceinbetween = inherits: \blanc
    inherits: \seteazainconjurat
\setupnotes [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 inherits: \setupnote
\setupoffset [..,..*...]
* inherits: \setupoffsetbox
\setupoffsetbox [..,..=^*..,..]
* x = DIMENSION
                  = DIMENSION
   offsetstanga = DIMENSION
   offsetdreapta = DIMENSION
   offsetsus = DIMENSION
offsetjos = DIMENSION
   metoda
latime
                  = fixat
                  = DIMENSION
   inaltime = DIMENSION
inaltime = DIMENSION
                 = stanga centru dreapta sus subsol linie l c r m t b g
    locatie
\setupoptimize [..., ...] [..., ... \frac{2}{2}...]
1 NAME
2 stanga
             = DIMENSION
   dreapta = DIMENSION
linii = NUMMER
    distanta = DIMENSION
\setuporientation [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 orientation = up down stanga dreapta sus subsol normal linie
    orizontal = stanga centru dreapta flushleft flushright normal
vertical = linie sus centru subsol normal
                = linie sus centru subsol normal
    vertical
```

```
\setupoutputroutine \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAME
2 KEY = CSNAME
\setupoutputroutine [.*.]
* NAME
\setuppagechecker [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 linii
                 = NUMMER
     offset = DIMENSION
     metoda = 0 1 2 3
     inainte = BEFEHL
     dupa = BEFEHL
                = BEFEHL
     intre
\setuppagecolumns [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 separator
                        = NAME
     directie = normal reverse
distanta = DIMENSION
n = NUMMER
     latimemaxima = DIMENSION
     latimemaxima = DIFERNATION

aliniere = inherits: \seteazaalinierea

blanc = inherits: \blanc

culoare = COLOR

setups = NAME

pagina = inherits: \pagina
     inherits: \seteazainconjurat
\setuppageinjection [...,..] [..,...^{\frac{2}{2}}..,..]
1 NAME
2 stare
                 = precedent urmatorul NUMMER
     intarziere = da nu
     alternativ = figura buffer setups niciunul NAME
     pagina = inherits: \pagina
pagestate = start stop
n = NUMMER
     inherits: \seteazainconjurat
\setuppageinjectionalternative [\dots, 1] [\dots, 1]
1 NAME
2 renderingsetup = NAME
\setuppageshift \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 & 1 \end{bmatrix}
1 pagina foaie
2 NAME
3 NAME
\setuppagestate [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 intarziere = da nu
\label{eq:continuous_setup_aired_box} $[\dots, \dots]$ [\dots, \dots]^2., \dots]
1 NAME
2 inainte
                          = BEFEHL
                        = BEFEHL
     dupa
    dupa = BEFEHL
intre = BEFEHL
locatie = stanga centru dreapta sus subsol inalt jos
n = NUMMER
distanta = DIMENSION
fonttext = inherits: \seteazafonttext
latime = DIMENSION
inaltime = DIMENSION
latimemaxima = DIMENSION
latimemaxima = DIMENSION
     inaltimemaxima = DIMENSION
     aliniere = inherits: \seteazaalinierea
stil = STYLE BEFEHL
culoare = COLOR
```

```
\setarePAIREDBOX [..,..*...]
* inherits: \setuppairedbox
instances: legend
\setarelegend [..,..*...]
* inherits: \setuppairedbox
\setuppaper [..,..*...]
* inherits: \seteazadimensiunihartie
\label{eq:setupparagraph} $$ \left[\dots, \dots\right] $$ \left[\dots, \dots^{\frac{2}{2}}, \dots\right]$
1 NAME
2 stil
              = STYLE BEFEHL
   culoare = COLOR
    aliniere = inherits: \seteazaalinierea
    setups = NAME
\setupparagraphintro [..., ...] [.2]
1 reset fiecare primul urmatorul
2 BEFEHL
\setupparallel [.1] [...,.3] [...,.3]
1 NAME
2 NAME
3 setups
             = NAME
   start = NUMMER
n = NUMMER
   criteriu = tot
\setupperiodkerning [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME
2 factor = NUMMER
\setupperiods [..,..*...]
* n = NUMMER
latime = DIMENSION ajustat
   distanta = DIMENSION
   simbol = BEFEHL
\setupplaceholder [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 inainte = BEFEHL
   dupa = BEFEHL
text = TEXT
   stil = STYLE BEFEHL
    culoare = COLOR
\setupplacement [\ldots, 1, \ldots] [\ldots, \ldots \stackrel{2}{=} \ldots, \ldots]
1 NAME
2 inainte = BEFEHL
dupa = BEFEHL
stanga = BEFEHL
dreapta = BEFEHL
grid = inherits: \snaptogrid
corectielinie = on dezactivat
    corectieadancime = on dezactivat
                      = da nu standard
    margine
\setuppositionbar [..,..^*=..,..]
* stil = STYLE BEFEHL
   culoare = COLOR
          = NUMMER
= NUMMER
   n
   min
   max = NUMMER
text = TEXT
latime = DIMENSION
    inaltime = DIMENSION
    inaltime = DIMENSION
```

```
\setupprocessor [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 stare
           = start stop
   stanga = BEFEHL
   dreapta = BEFEHL
   comanda = \...#1
   stil = STYLE BEFEHL
   culoare = COLOR
\setupprofile [\ldots, 1] [\ldots, 2]
1 NAME
                      OPT
2 inaltime = DIMENSION
   inaltime = DIMENSION
   distanta = DIMENSION
   factor = NUMMER
            = NUMMER
   linii
           = strict fixat niciunul
   metoda
   define
            = da nu
\setupquotation [..,..^*=..,..]
* inherits: \setupdelimitedtext
\setuprealpagenumber [..,..*...]
* inherits: \setupcounter
\setupreferenceformat [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 eticheta = * NAME
   stanga = BEFEHL
   dreapta = BEFEHL
            = implicit text titlu numar pagina realpage
   type
   setups = NAME
   autocase = da nu
   text = TEXT
             = STYLE BEFEHL
   stil
   culoare = COLOR
\setupreferenceprefix [.*.]
\setupreferencestructureprefix [...] [...] [...,..]
1 NAME ABSCHNITT
2 implicit
3 prefix
                       = da nu
   prefixseparatorset = NAME
   prefixconversion = NAME
   prefixconversionset = NAME
   prefixstarter = BEFEHL PROCESSOR->BEFEHL
prefixstopper = BEFEHL PROCESSOR->BEFEHL
prefixset = NAME
prefixsegments = NUMMER NUMMER:* NUMMER:tot ABSCHNITT ABSCHNITT:* ABSCHNITT:* tot
                       curent
   numberconversion = NAME
   numberconversionset = NAME
   numberstarter = BEFEHL PROCESSOR->BEFEHL
   numberstopper
                      = BEFEHL PROCESSOR->BEFEHL
   numberscopper = BEFEHL PROCESSUR->BEFEHL
numbersegments = NUMMER NUMMER:NUMMER:* NUMMER:tot
   {\tt numberseparatorset} \quad = \quad {\tt NAME}
   prefixconnector
                      = BEFEHL PROCESSOR->BEFEHL
```

```
\setupregisters \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME NAME: NUMMER OPT
                                              = avans
2 referencemethod
     expansiune
numarpropriu
xmlsetup
alternativ
metoda
compress
check
criteriu
     expansiune
                                              = da nu xml
                                             = da nu
                                             = NAME
                                             = abAB
                                             = implicit inainte dupa primul ultim ch mm zm pm mc zc pc uc
                                             = da nu tot impachetat text
                                             = da nu
                                             = local text curent precedent tot ABSCHNITT
     pageprefixseparatorset = BEFEHL
     pageprefixconversionset = NAME
     pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER: NUMMER:* NUMMER:tot ABSCHNITT:ABSCHNITT:*

ABSCHNITT:tot.curent.
                                              ABSCHNITT:tot curent
     pageprefixconnector = BEFEHL
     pageprefix = da nu
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:NUMMER:* NUMMER:tot
latimemaxima = DIMENSION
indicator = da nu
inainte = BEFEHL
                                             = da nu
     pageprefix
                                             = BEFEHL
     inainte
     dupa
                                             = BEFEHL
   comanda = \...#1

comandatext = \...#1

deeptextcommand = \...#1

comandapagina = \...#1

distanta = DIMENSION

interactiune = text numarpagina

numarpagina = da nu

simbol = a n niciunul 1 2 BEFEHL

language = implicit DIN_5007-1 DIN_

stil = STYLE BEFEHL

culoare = COLOR

stiltext = STYLE BEFEHL

culoaretext = COLOR

stilpagina = STYLE BEFEHL

culoarepagina = COLOR

pageleft = BEFEHL
                                             = \...#1
     comanda
                                             = implicit DIN_5007-1 DIN_5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
     pageleft
                                             = BEFEHL
                                             = BEFEHL
     pageright
                                             = NUMMER
                                             = da nu
     balanta
                                             = inherits: \seteazaalinierea
     aliniere
     numberorder
                                             = numere
     pagemethod
                                              = pagina sectiune
```

```
\setupregisters [..., ...] [..., ...] [..., ...] 1 NAME OPT OPT
1 NAME
2 NUMMER
3 referencemethod
                                                           = avans
       expansiune
numarpropriu
                                                           = da nu xml
                                                           = da nu
       xmlsetup
alternativ
                                                           = NAME
                                                           = abAB
                                                           = implicit inainte dupa primul ultim ch mm zm pm mc zc pc uc
        metoda
                                                           = da nu tot impachetat text
        compress
                                                           = da nu
        check
                                                           = local text curent precedent tot ABSCHNITT
        criteriu
        pageprefixseparatorset = BEFEHL
        pageprefixconversionset = NAME
       pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixstop = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME

NAME = NUMMER NUMMER:* NUM
        pageprefixconnector
                                                           = BEFEHL
      pageprellX
pageseparatorset
pageconversionset
pagestarter
pagestopper
pagesegments
latimemaxima
indicator
                                                           = da nu
        pageprefix
                                                           = NAME
                                                           = NAME
                                                           = BEFEHL PROCESSOR->BEFEHL
                                                           = BEFEHL PROCESSOR->BEFEHL
                                                           = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:tot
                                                           = DIMENSION
        indicator
                                                           = da nu
                                                           = BEFEHL
        inainte
                                                            = BEFEHL
        dupa
                                                           = \...#1
        comanda
       deeptextcommand = \...#1
comandapagina = \...#1
distanta = DIMENTAL
       = BEFEHL
        pageleft
                                                           = BEFEHL
        pageright
                                                            = NUMMER
                                                           = da nu
       balanta
        aliniere
                                                           = inherits: \seteazaalinierea
                                    = numere
= pagina sectiune
        numberorder
       pagemethod
\setuprenderingwindow [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 actiunedeschiderepagina = REFERENCE
        actiuneinchiderepagina = REFERENCE
        inherits: \seteazainconjurat
\setupruby [\dots, 1] [\dots, \dots]^{\frac{2}{2}}...]
1 NAME OPT
2 locatie = sus stanga dreapta niciunul
        aliniere = auto flushleft centru flushright
       dilatat = da nu
hoffset = DIMENSION
voffset = DIMENSION
        distanta = niciunul DIMENSION
        stanga = BEFEHL
       dreapta = BEFEHL
stil = STYLE BEFEHL
        culoare = COLOR
\setups [...,*...]
* NAME
```

```
\setupscale [\ldots, 1] [\ldots, 2]
1 NAME
2 scala
                     = NUMMER
   scala = NUMMER
xscala = NUMMER
yscala = NUMMER
latime = DIMENSION
inaltime = da nu
linii = NUMMER
factor = ajustat broad max min auto implicit
factorw = ajustat broad max min auto implicit
factorw = ajustat broad max min auto implicit
factorw = ajustat broad max min auto implicit
latimemaxima = DIMENSION
    inaltimemaxima = DIMENSION
                     = NUMMER
                    = NUMMER
    sy = NUMMER
equalwidth = DIMENSION
    sv
    equalheight = DIMENSION
                     = da ajustat inaltime adancime jumatatelinie
\setupscript [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 metoda
               = hangul hanzi nihongo ethiopic thai tibetan test
   preset = NAME
    features = auto
\setupscripts [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupscript
\setupselector [...^1] [..,..^2=..,..]
1 NAME
2 n = NUMMER
   max = NUMMER
\setupshapedparagraph [..,..*...]
* mp = NAME
repeta = da nu
lista = NAME
metoda = cycle shift
voffset = DIMENSION
    hoffset = DIMENSION
    distanta = DIMENSION
    linii = NUMMER
    latime = DIMENSION
    text
              = TEXT
\setupshift [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 continua = da nu
   = NUMMER
    dy
    aliniere = inherits: \seteazaalinierea
stil = STYLE BEFEHL
    culoare = COLOR
\setupsidebar [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 grosimerigla
                         OPT
                           = DIMENSION
                             = COLOR
    culoarerigla
                             = NUMMER
    alternativ
                             = DIMENSION
    offsetsus
   offsetjos
distanta
                             = DIMENSION
                             = DIMENSION
    distantamarginestanga = DIMENSION
                              = NUMMER
    locatie
                             = stanga dreapta intern extern
```

```
\setupspellchecking [..,..^*=..,..]
* stare = start stop
   metoda = 1 2 3
   lista = NAME
\setupstacking [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 define = da nu
   criteriu = NAME
\setupstartstop [\ldots, 1, \ldots] [\ldots, \ldots, \frac{2}{2}, \ldots]
1 NAME
2 inainte = BEFEHL
dupa = BEFEHL
intre = BEFEHL
   setups = NAME
              = BEFEHL
    stanga
    dreapta
              = BEFEHL
              = STYLE BEFEHL
    stil
    culoare = COLOR
   arguments = da nu
\setupstretched [..,..^*=..,..]
* inherits: \setupcharacterkerning
\setupstyle [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 metoda = comanda
   stil = STYLE BEFEHL
   culoare = COLOR
\setupsubformula [..., ...] [.., ... \( \frac{2}{3} \)....]
1 NAME
2 inherits: \setupsubformulas
\setupsubformulas [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME OPT
2 aliniaturmator = da nu auto
\setupsymbols [..,..^*=..,..]
* stylealternative = text math
\setupsynchronize [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 distanta = DIMENSION
   lista = NAME
split = TEXT
   lista
split = TEA:
buffer = NAME
text = TEXT
c+il = STYLE BEFEHL
col.OR
\setupsynchronizecontent [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 stanga
              = BEFEHL
   dreapta = BEFEHL
   language = SPRACHE
stil = STYLE BEFEHL
culoare = COLOR
\setupsynctex [..,..^*=..,..]
* stare = start stop repetat
   metoda = min max
\setups {...,*...}
* NAME
```

```
\setupTABLE [..., ...] [..., ...] [..., ...]
1 r c x y rand colodia primul ultim start antet fiecare impar par unu NUMMER -NUMMER
primul least fiecare doi impar par NUMMER -NUMMER

extras = BEFEHL
       primul least fiecare doi impar par NUMMI
extras = BEFEHL
stanga = BEFEHL
dreapta = BEFEHL
culoaretitlu = COLOR
stiltitlu = STYLE BEFEHL
distantamarginestanga = DIMENSION
distantamarginedreapta = DIMENSION
     distantamarginestanga | DIMENSION |
distantacoloane | DIMENSION |
latimemaxima | DIMENSION |
setups | NAME |
latimetext | DIMENSION |
split | da nu repetat pagina auto |
antet | repetat |
optiune | dilatat tight |
inainte | BEFEHL |
dupa | BEFEHL |
aceeasipagina | inainte dupa ambele |
spaceinbetween | inherits: \blanc |
splitoffset | DIMENSION |
aliniazacaracter | da nu |
alierecaracter | da nu |
alierecaracter | TEXT number->TEXT text->TEXT |
distanta | DIMENSION |
stil | math STYLE BEFEHL |
synchronize | fundal |
directie | normal reverse |
inherits: \seteazainconjurat
       inherits: \seteazainconjurat
\setupTEXpage [..,..*...]
* pagestate = start stop
       comanda = \...#1
       margine = pagina
       scala = NUMMER
hartie = auto implicit NAME
       inherits: \seteazainconjurat
\setuptabulatemove [..., ...] [.., ... \stackrel{2}{=}.., ...]
1 NAME
       xoffset = DIMENSION
yoffset = inaltime adancime DIMENSION
2 xoffset
       orientation = NUMMER
\setuptagging [..,..*...]
* stare = start stop
metoda = auto
```

```
\setuptextbackground [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 stare
                 = start stop
                 = text paragraf totdeauna niciunul
   locatie
               = NUMMER
   criteriu
   alternativ = NUMMER
                 = NAME
   mp
                 = NAME
   metoda
                = culoare
   fundal
   culoarefundal = COLOR
   colt = rectangular rotund
   nivel
                 = NUMMER
   offsetfundal = DIMENSION
   inainte = BEFEHL
   dupa
                 = BEFEHL
   aliniere = inherits: \seteazaalinierea
   dash
                 = NUMMER
                 = DIMENSION
   raza
                = on dezactivat
   frame
   culoareframe = COLOR
   grosimerigla = DIMENSION
   voffset = DIMENSION
offsetframe = DIMENSION
   offsetstanga = da nu standard DIMENSION
   offsetdreapta = da nu standard DIMENSION
   offsetsus = mic mediu mare linie DIMENSION
                 = mic mediu mare linie DIMENSION
   offsetjos
                 = STYLE BEFEHL
   stil
   culoare
                 = COLOR
\setuptextdisplay [\dots, \dots] [\dots, \dots^2 \dots]
1 NAME
2 inainte = BEFEHL
   dupa = BEFEHL
   factor = NUMMER
\setuptextflow [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 latime
          = DIMENSION
   stil
         = STYLE BEFEHL
   culoare = COLOR
\setuptextnote [\ldots, 1, \ldots] [\ldots, \ldots, \frac{2}{2}, \ldots]
1 NAME
2 rigla = NAME
   note = NAME
         = * NUMMER
   n
   gol = da nu niciunul numar
\setuptooltip [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME OPT
2 locatie = stanga centru dreapta
   inherits: \seteazainconjurat
\setuptransliteration [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME
2 define
            = da nu
            = STYLE BEFEHL
   stil
   culoare = COLOR
   language = SPRACHE
            = NAME
   vector
   inainte = BEFEHL
            = BEFEHL
   dupa
   stanga
            = BEFEHL
   dreapta = BEFEHL
```

```
\setupunit [\ldots, 1] [\ldots, 1]
1 NAME
   metoda = 1 2 3 4 5 6
language = SPRACHE
2 metoda
   alternativ = text matematica
   alternativ = text matematica
order = reverse normal
separator = mic mediu mare normal niciunul NAME
spatiu = mic mediu mare normal niciunul NAME
stil = STYLE BEFEHL
culoare = COLOR
optiune = mentine
\setupuserdata [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 inainte = BEFEHL
dupa = BEFEHL
aliniere = inherits: \seteazaalinierea
    setups = NAME
stil = STYLE BEFEHL
culoare = COLOR
   stil
    alternativ = implicit NAME
               = VALUE
   KEY
\setupuserdataalternative [...,..] [..,...^2..,..]
1 NAME
2 renderingsetup = NAME
    KEY = VALUE
\setupuserpagenumber [..,..^*=..,..]
* viewerprefix = TEXT
   stare = start stop niciunul mentine gol
   inherits: \setupcounter
\setupversion [.*.]
* concept fisier temporar final NAME
\setupviewerlayer [..,..^*=..,..]
* titlu = TEXT
   stare
               = start stop
             = da nu
   export
   tiparibil = da nu
   scop = local global
metoda = niciunul comanda
\setupvspacing [...,*...]
* inherits: \vspacing OPT
\setupwithargument \{...^1\}
1 NAME
2 CONTENT
\setupwithargumentswapped \{...^1.\}
1 CONTENT
2 NAME
\setupxml [..,..^*=..,..]
* implicit = ascuns niciunul text
   compress = da nu
    entities = da nu
```

```
\setupxtable [\ldots, 1, \ldots] [\ldots, \ldots]^2
1 NAME
2 latimetext
                           = DIMENSION local
   fonttext
                           = inherits: \seteazafonttext
                       = inherits: \blanc
= tight max dilatat latime inaltime fixat
    spaceinbetween
   optiune inaltimetext
                           = DIMENSION
                          = DIMENSION
= DIMENSION
   latimemaxima
    distantacoloane
    distantamarginestanga = DIMENSION
    distantamarginedreapta = DIMENSION
   antet
                          = repetat
   subsol
                           = repetat
                         = DIMENSION
= da nu repetat auto
    grosimerigla
    split
                          = DIMENSION
    splitoffset
                           = inainte dupa ambele
    aceeasipagina
                           = DIMENSION
    distanta
                          = da nu
= TEXT
    aliniazacaracter
    alignmentleftsample
   alignmentrightsom<sub>F-</sub>
alignmentleftwidth = DIMENSION
alignmentrightwidth = DIMENSION
TEXT
    alignmentrightsample = TEXT
    inherits: \seteazainconjurat
\setuvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setuxvalue \{...^1\}
1 NAME
2 CONTENT
\setvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setvariable \{...^1, 1, ...\}
2 KEY
3 VALUE
\setvariables [...^1] [...,..^2=...]
1 NAME
2 set
          = BEFEHL
   reset = BEFEHL
   KEY = VALUE
\setvboxregister \dots^1 \dots \{ \dots^2 \}
1 CSNAME NUMMER
2 CONTENT
\setvisualizerfont [.*.]
* FONT
\setvtopregister \dots^1 {\dots^2}
1 CSNAME NUMMER
2 CONTENT
\setwidthof ... \to \...
1 TEXT
2 CSNAME
\setxmeasure \{...\}
1 NAME
2 DIMENSION
```

```
\setxvalue \{ . . . \}
1 NAME
2 CONTENT
\setxvariable \{...\} \{...\} \{...\}
2 KEY
3 VALUE
\setxvariables [...] [...,...
1 NAME
        = BEFEHL
2 set
  reset = BEFEHL
KEY = VALUE
\shapedhbox {.*.}
* CONTENT
\shiftbox \{...^1.\}
1 CONTENT
\SHIFT {.*.}
* CONTENT
instances: shiftup shiftdown
\shiftdown \{...^*\}
* CONTENT
\shiftup {.*.}
* CONTENT
\showallmakeup
\showattributes
\showboxes
\showbreakpoints [..,..^*=..,..]
* inherits: \seteazacoloane ^{\mbox{\scriptsize OPT}}
\showbtxdatasetauthors [..,..*...]
* specification = NAME
   dataset
                = NAME
                = address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution
   field
                  journal language luna monthfiled nationality note numar unu doi organization pages publisher
                  school series titlu type volume an yearfiled {\tt NAME}
* NAME
* specification = NAME
               = NAME
   dataset
   field
               = address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution
                  journal language luna monthfiled nationality note numar unu doi organization pages publisher
                  school series titlu type volume an yearfiled NAME
\showbtxdatasetcompleteness [.*.]
```

```
\showbtxdatasetfields [..,..\stackrel{*}{=}..,..]
* specification = NAME
  dataset = NAME
              = address assignee autor booktitle capitol zi dayfiled edition editor howpublished institution
  field
                 journal language luna monthfiled nationality note numar unu doi organization pages publisher
                 school series titlu type volume an yearfiled NAME
* NAME
\showbtxfields [..,..^*=..,..]
* rotatie = NUMMER<sup>OPT</sup> specification = NAME
* NAME
* TEXT
\showbtxtables [...]
* TEXT
\showchardata {.*.}
* TEXT
\showcharratio {.*.}
* TEXT
\showcolorbar [.*.]
* COLOR
\showcolorcomponents [.*.]
\showcolorset [.*.]
* COLOR
\showcolorstruts
\showcounter [.*.]
* NAME
\showdirectives
\showdirsinmargin
\showedebuginfo
\showexperiments
\showfont [.1] [...,...]
1 FONT OPT
1 FONT
2 NUMMER
\showfontdata
```

```
\showfontexpansion
\showfontitalics
\showfontkerns
\showfontparameters
\verb|\showfontstrip [..., *...]|
* inherits: \seteazafonttext
\showfontstyle [..., ...] [..., ...] [..., ...] [..., ...]

1 inherits: \seteazafonetext OPT OPT OPT

2 rm ss tt mm hw cg
3 tf bf it sl bi bs
4 tot NUMMER
\showglyphdata
\showglyphs
\showgridsnapping
\showhelp \{ \dots^1 \} [.2.]
1 TEXT
2 REFERENCE
\showhyphenationtrace [.1] [.2]
1 SPRACHE
2 TEXT
\showhyphens {.*.}
* TEXT
\verb|\showinjector| [...,^*...]|
* NAME
\showjustification
\showkerning {.*.}
* TEXT
\verb|\showlayoutcomponents||
\showligature {.*.}
* TEXT
\showligatures [.*.]
* FONT
\showlogcategories
\showluatables
\showmargins
```

```
\showmessage \{ ... \} \{ ... \}
1 NAME
2 NAME NUMMER
3 TEXT
\showminimalbaseline
\shownextbox \.\dots\.\frac{1}{1}...\
1 CSNAME
2 CONTENT
\showotfcomposition \{...^1\} \{...^2\} \{...^3\}
1 FONT
2 -1 1 +1 12r r2l
3 TEXT
\showpageprogress [.*.]
* da nu tot
\showparentchain \setminus ... \{...\}
1 CSNAME
2 NAME
\showparwrapperstate \{...^*\}
* NAME
\showrivers [\ldots, \stackrel{*}{\ldots}, \ldots]
* inherits: \addriverstoon
\showsetupsdefinition [.^*.]
* NAME
\showtimer \{...^*\}
* TEXT
\showtokens [.*.]
* NAME
\showtrackers
\showvalue \{...^*\}
* NAME
\showvariable \{ ...^1 . \}
1 NAME
2 KEY
\showwarning \{...\} \{...\} \{...,...\}
1 NAME
2 NAME NUMMER
3 TEXT
\signalcharacteralign \{...^1\}
1 NUMMER
2 NUMMER
\signalrightpage
```

```
\simbol \begin{bmatrix} 1 & 1 & 1 \end{bmatrix}
1 NAME
2 NAME
\simbol \{...^*\}
* NAME
\similartokens \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\label{eq:linear_simple_simple} $$ \simplealignedbox $\{.\overset{\scriptscriptstyle 1}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 2}{\ldots}\}$ $\{.\overset{\scriptscriptstyle 3}{\ldots}\}$
1 DIMENSION
2 stanga dreapta centru flushleft flushright intern extern
3 CONTENT
\simplealignedboxplus \{...^1\} \{...^2\} \{...^3\} \{...^4\}
DIMENSION
stanga dreapta centru flushleft flushright intern extern
3 TEXT
4 CONTENT
\simplealignedspreadbox \{...^1\} \{...^2\} \{...^3\}
1 DIMENSION
2 stanga dreapta centru flushleft flushright intern extern
3 CONTENT
\simplegroupedcommand \{...\} \{...\}
1 BEFEHL
2 BEFEHL
1 CSNAME
2 CSNAME
\simplereversealignedbox \{...^1\} \{...^2\} \{...^3\}
1 DIMENSION
2 stanga dreapta centru flushleft flushright intern extern
3 CONTENT
\simplereversealignedboxplus \{...\} \{...\} \{...\}
1 DIMENSION
2 stanga dreapta centru flushleft flushright intern extern 3 \mbox{\scriptsize TEXT}
4 CONTENT
\SYNCHRONIZE [..,..^{\frac{1}{2}}.,..] \{...^{2}.\} \{...^{3}.\}
inherits: \setupsynchfbnize
CONTENT
3 CONTENT
instances: paralleltext
\paralleltext [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {\(.\frac{3}{.}.\)}
1 inherits: \setupsynchronTize
2 CONTENT
3 CONTENT
   CONTENT
\singlebond
```

```
\sixthofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 TEXT
   TEXT
3
   TEXT
4
   TEXT
5 TEXT
   TEXT
\skiphere [.*.]
* + - DIMENSION<sup>PT</sup>NUMMER pagina aceeasipagina
\slantedface
\slashed [.1] {.1.}
1 tot begin eHd unset ordinary operator binary relation open close punctuation variable active intern under over
    fraction radical centru prime accent fenced ghost vcenter explicit imaginary differential exponential integral
    ellipsis function digit division factorial wrapped construct dimension unary textpunctuation unspaced experimental
    fake numbergroup continuation
2 CONTENT
\slicepages [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots] [\ldots,\ldots\frac{3}{2}..,\ldots] 1 FILE 0PT 0PT
1 FILE
2 offset
             = DIMENSION
   hoffset = DIMENSION
voffset = DIMENSION
latime = DIMENSION
    inaltime = DIMENSION
             = NUMMER
3 offset = DIMENSION
   hoffset = DIMENSION
voffset = DIMENSION
latime = DIMENSION
    inaltime = DIMENSION
              = NUMMER
\slovenianNumerals {.*.}
* NUMMER
\sloveniannumerals {.*.}
* NUMMER
\smallbodyfont
\smallcappedcharacters {.*.}
* NUMMER
\smallcappedromannumerals {.*.}
* NUMMER
\smaller
\smallskip
\smash [.1.] \{.1.2
\begin{array}{ccc} 1 & \text{ w h d t } \mathfrak{b}^{DT} \\ 2 & \text{CONTENT} \end{array}
\smashbox ...
* CSNAME NUMMER
\smashboxed ...
* CSNAME NUMMER
```

```
\slashedhbox ... {...}
1 TEXT
2 CONTENT
\smashedvbox \dots {\docsarrange}.
1 TEXT
2 CONTENT
\snaptogrid [...^1] \.\.^2.. \{...\}
1 \quad \hbox{normal standard}^{OP} \overline{d} a \ \hbox{strict tolerant sus subsol ambele broad a just at primul ultim in alt unu jos niciunul linie strut}
   box min max centru math math:linie math:jumatatelinie math:-line math:-halfline NAME
2 CSNAME
3 CONTENT
\snaptogrid [..., ...] \.\.^2.. {.\.^3.}
1 inherits: \definegridsnapping
2 CSNAME
3 CONTENT
\someheadnumber [...]
1 ABSCHNITT
2 precedent curent urmatorul primul ultim
\somekindoftab [..,..^*=..,..]
* alternativ = orizontal<sup>ORT</sup>ertical
               = DIMENSION
   latime
              = DIMENSION
   inaltime
               = NUMMER
               = NUMMER
\somelocalfloat
\somenamedheadnumber \{...\}
1 ABSCHNITT
2 precedent curent urmatorul primul ultim
\someplace \{...^{1}, \} \{...^{2}, \} \{...^{3}, \} \{...^{4}, \} \{...^{5}, \} [...^{6}, ]
   TEXT
   TEXT
   TEXT
   TEXT
6 REFERENCE
\SORTING [.1] {.1.}
1 NAME
2 CONTENT
instances: logo
\logo [.<sup>1</sup>.] {.<sup>2</sup>.}
1 NAME OPT
2 CONTENT
\spaceddigits \{...^*.\}
* NUMMER
\spaceddigitsmethod
\spaceddigitsseparator
\spaceddigitssymbol
```

```
\spaceorpar
\spanishNumerals {.*.}
* NUMMER
\spanishnumerals \{...^*\}
* NUMMER
\spatiifixate
\spatiu
\spatiufixat
\splitatasterisk \dots^1 \\.^2\\.\.^3\\.
1 TEXT
2 CSNAME
3 CSNAME
1 TEXT
2 CSNAME
3 CSNAME
1 TEXT
2 CSNAME
3 CSNAME
\splitatcomma \dots^1 \dots^2 \dots^3 \dots
1 TEXT
2 CSNAME
3 CSNAME
\splitatperiod ... \.\.^2.. \.\.^3..
1 TEXT
2 CSNAME
3 CSNAME
\splitfilename \{ ... ^* . \}
* FILE
\splitoffbase
\splitofffull
\splitoffkind
\splitoffname
\verb|\splitoffpath|
\splitoffroot
\splitofftokens \dots \from \dots \to \.\...
1 TEXT
2 TEXT
3 CSNAME
```

```
\splitofftype
\splitstring \dots \at \dots \to \.\.\.\.\.\.\.\and \.\.\.\.
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\spreadhbox ...
* CSNAME NUMMER
\stacking [...^1] {...}
1 NAME
2 CONTENT
\STACKING [...] {...}
1 NAME
2 CONTENT
\stackrel {.1.} {.2.}
1 CONTENT
2 CONTENT
\stackscripts
* \{ \[ \( \| \bgroup \lparent \lparent \lparent \lbrackt \lbrack \lb
         \llcorner \lmoustache \llbracket \langle \llangle \lgroup \vert \singleverticalbar \doubleverticalbar \tripleverticalbar
         \lvert \lVert \linterval \llointerval CHARACTER
\start [.*.] ... \stop
* NAME
\verb|\startalignment| [ \dots , \dots ] \dots \verb|\stopalignment|
* inherits: \seteazaalinierea
\startaliniatcentru ... \stopaliniatcentru
\startaliniatdreapta ... \stopaliniatdreapta
\startaliniatstanga ... \stopaliniatstanga
\startallmodes [...,...] ... \stopallmodes
\startalternate [..,..^*=..,..] ... \stopalternate
* text = TEXT
\startantettabel [.*.] ... \stopantettabel
* NAME
\startasciimode ... \stopasciimode
\startATTACHMENT [...^2,...] ... \stopATTACHMENT
2 inherits: \setupattachment
instances: attachment
```

```
\startattachment [.1] [..,..] ... \stopattachment
1 NAME
2 inherits: \setupattachment
\startbar [.*.] ... \stopbar
\startbbordermatrix ... \stopbbordermatrix
\startbitmapimage [..,..*..............\stopbitmapimage
* culoare = rgb cmyk gri
  latime = DIMENSION
  inaltime = DIMENSION
      = NUMMER
= NUMMER
\startblocsectiuneambient [.*.] ... \stopblocsectiuneambient
\startbordermatrix ... \stopbordermatrix
\startboxanchoring [.*.] ... \stopboxanchoring
* + NAME
\t \startboxexport [..,..^*....\stopboxexport
* inherits: \strut_{OPT}
\startbtxrenderingdefinitions [.*.] ... \stopbtxrenderingdefinitions
\startbuffer [.*.] ... \stopbuffer
* NAME
\startBUFFER ... \stopBUFFER
instances: hiding
\starthiding ... \stophiding
\tstartcatcodetable \t....\stopcatcodetable
* CSNAME
\startcenteraligned ... \stopcenteraligned
\verb|\startcharacteralign| [..,..^*=..,..] ... \verb|\stopcharacteralign|
* inherits: \setupcharacteralign
\startcharacteralign [.*.] ... \stopcharacteralign
* TEXT number->TEXT text->TEXTT
\verb|\startcheckedfences| \dots \verb|\stopcheckedfences| \\
\startchemical [.1] [..,..] ... \stopchemical
                 OPT
                             ПРТ
1 NAME
2 inherits: \setupchemical
\startcollect ... \stopcollect
```

```
\startcollecting ... \stopcollecting
\startcolorintent [.*.] ... \stopcolorintent
* knockout overprint niciunul
\startcoloronly [.*.] ... \stopcoloronly
* COLOR
\startcolorset [.*.] ... \stopcolorset
\startcolumnset [...^1] [...,..^2] ... \stopcolumnset
2 inherits: \setupcolumnset
\verb|\startcolumnsetspan| [...] [...,.. \stackrel{?}{=} ...,..] ... \\ \verb|\stopcolumnsetspan|
2 c r
         = NUMMER
         = NUMMER
  metoda = tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
  optiune = niciunul larg
\startCOLUMNSET [..,..*.... \stopCOLUMNSET
* inherits: \strut_{OPT}
\startcombination [...^1] [...,..^2=...] ... \stopcombination
1 NAME
2 inherits: \setupcombination
\startcombination [...^1] [...^2] ... \stopcombination
1 NAME
2 N*M
\verb|\startcomentariupagina| ... \verb|\stopcomentariupagina|
\startCOMMENT [..] [..,..] ... \stopCOMMENT
1 TEXT
2 inherits: \seteazacomentariu
instances: comment
\startcomment [.1] [..,..=2..,..] ... \stopcomment
2 inherits: \seteazacomentariu
\startcomponenta [.*.] ... \stopcomponenta
* FILE *
\startcomponenta ... \stopcomponenta
* FILE *
\startcontextcode ... \stopcontextcode
\startcontextdefinitioncode ... \stopcontextdefinitioncode
\startctxfunction ... \stopctxfunction
* NAME
\ startctxfunctiondefinition \ ... \ stopctxfunctiondefinition
* NAME
```

```
\startculoare [.*.] ... \stopculoare
* COLOR
\startcurrentcolor ... \stopcurrentcolor
\startcurrentlistentrywrapper ... \stopcurrentlistentrywrapper
\startdelimited [.1] [.2] [..., ...] ... \stopdelimited
1 NAME
2 SPRACHE
3 inherits: \startingust
1 NAME
2 SPRACHE
3 inherits: \startingust
\startDELIMITEDTEXT [.^1.] [...,^2...] \stopDELIMITEDTEXT
1 SPRACHE
2 inherits: \startingust
instances: quotation quote blockquote speech aside
\startaside \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & . & . & . \\ . & . & . \end{bmatrix} ... \stopaside
1 SPRACHE OPT
2 inherits: \startingust
\verb|\startblockquote| [...] [..., ...] ... \stopblockquote|
1 SPRACHE OPT OPT
2 inherits: \startingust
1 SPRACHE OPT OPT
2 inherits: \startingust
\startquote [.\frac{1}{2}] [\ldots,\frac{2}{2}] \ldots \startingust \startingust
\startspeech [.1.] [...,2...] ... \stopspeech

1 SPRACHE OPT OPT

2 inherits: \startingust
* titlu = TEXT ^{0PT}
                                = TEXT
       semncarte
       lista = TEXT
referinta = REFERENCE
      referencetext = TEXT
\verb|\startDESCRIERE [..., ...] {...} & ... \\ | stopDESCRIERE \\ | s
1 REFERENCE OPT 2 TEXT
\startdespachetat ... \stopdespachetat
\startdisplaymath ... \stopdisplaymath
```

\startdmath ... \stopdmath

```
\startdocument [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots] \ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\l
1 NAME
2 inherits: \setupdocument
\startdocument [...] [...,..] ... \stopdocument
2 inherits: \setupdocument
 \ startdute [.*.] ... \stopdute
* REFERENCE
\starteffect [...] ... \stopeffect
* NAME
\startEFFECT ... \stopEFFECT
 \startelement [...,*...] ... \stopelement
* REFERENCE
\verb|\startembeddedxtable| [..,..^*=..,..]| ... \verb|\stopembeddedxtable|
* inherits: \setupxtable
\startembeddedxtable [.*.] ... \stopembeddedxtable
\startENUMERARE [..,..*.... \stopENUMERARE
referencetext = TEXT
\startENUMERARE [..., 1...] {...} ... \stopENUMERARE
1 REFERENCE
2 TEXT
\tstartexceptions [.*.] ... \tstopexceptions
* SPRACHE
\ \startexpanded ... \stopexpanded
\startexpandedcollect ... \stopexpandedcollect
\startextendedcatcodetable \.*.. \stopextendedcatcodetable
* CSNAME
\verb|\startexternalfigurecollection| [...] ... \verb|\stopexternalfigurecollection| |
\verb|\startfacingfloat| [...] ... \verb|\stopfacingfloat|
\startfigura [...^1] [...^2] [...,..^3] ... \stopfigura
1 NAME
2 FILE
3 inherits: \figuraexterna
```

```
\startfittingpage [...] [...,..] ... \stopfittingpage
1 NAME
2 inherits: \setupfittingpage
\startFITTINGPAGE [..,..*.... \stopFITTINGPAGE
* inherits: \setupfittingpage ^{\mathrm{OPT}}
instances: TEXpage MPpage
\startMPpage [..,..*=..,..] ... \stopMPpage
* inherits: \setupfittingpage
\startTEXpage [..,..\\stopTEXpage
* inherits: \setupfittingpage
\startfixat [.*.] ... \stopfixat
* jos centru inal\mathfrak{T}^{T}lohi implicit
\startfloatcombination [..,..^*=..,..] ... \stopfloatcombination
* inherits: \setupcombination
\startfloatcombination [.*.] ... \stopfloatcombination
* N*M NAME
\mathsf{StartFLOATtext} [..., ...] [..., ...] {.3.} ... \mathsf{StopFLOATtext}
1 split keeptogether totdeauna stanga deauna intern extern spatiuspate cutspace instanga indreapta inmargine
   marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus
   reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270
   nonumber niciunul local aici fortat margine [-+] suspenda suspendat inalt ambele centru offset sus subsol auto
   pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl
   rlbt fxbt fixd append
   REFERENCE
instances: chemical figure table intermezzo graphic
\startchemicaltext [\ldots, 1], [\ldots, 2], \{\ldots, 3\}, ... \stopchemicaltext
1 split keeptogether totdeauma stanga dreama intern extern spatiuspate cutspace instanga indreapta inmargine
   marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus
   reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270
   nonumber niciunul local aici fortat margine [-+] suspenda suspendat inalt ambele centru offset sus subsol auto
   pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl
   rlbt fxbt fixd append
2 REFERENCE
3 TEXT
\startfiguretext [..., ...] [..., ...] {...} \stopfiguretext
1 split keeptogether totdeduna stanga dreapta intern extern spatiuspate cutspace instanga indreapta inmargine
   marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus
   reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270
   nonumber niciunul local aici fortat margine [-+] suspenda suspendat inalt ambele centru offset sus subsol auto
   pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl
   rlbt fxbt fixd append
2 REFERENCE
3 TEXT
\startgraphictext [..., ...] [..., ...] {...} ... \stopgraphictext
1 split keeptogether totdeadHTa stanga dredFTta intern extern spatiuspate cutspace instanga indreapta inmargine
   marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus
   reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270
   nonumber niciunul local aici fortat margine [-+] suspenda suspendat inalt ambele centru offset sus subsol auto
   pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl
   rlbt fxbt fixd append
2 REFERENCE
3 TEXT
```

```
\startintermezzotext [\ldots, 1, \ldots] [\ldots, 2, \ldots] \{\ldots, 3, \ldots \stopintermezzotext
1 split keeptogether totdeauna Stanga dreapta dreapta extern spatiuspate cutspace instanga indreapta inmargine
   marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin inneredge outeredge text opus
   reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270
   nonumber niciunul local aici fortat margine [-+] suspenda suspendat inalt ambele centru offset sus subsol auto
   pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl
   rlbt fxbt fixd append
2 REFERENCE
3 TEXT
\starttabletext [..., ...] [..., ...] \{..., ... \stoptabletext
1 split keeptogether totde auna stanga de auna intern extern spatiuspate cutspace instanga indreapta inmargine
   {\tt marginestanga} \ {\tt marginedreapta} \ {\tt bordurastanga} \ {\tt borduradreapta} \ {\tt innermargin} \ {\tt outermargin} \ {\tt innermargin} \ {\tt innermargin} \ {\tt outermargin} \ {\tt outeredge} \ {\tt text} \ {\tt opus}
   reset inaltime adancime [-+]linie jumatatelinie grila inalt jos ajustat tight tolerant foartetolerant 90 180 270
   nonumber niciunul local aici fortat margine [-+] suspenda suspendat inalt ambele centru offset sus subsol auto
   pagina paginastanga paginadreapta paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl
   rlbt fxbt fixd append
2 REFERENCE
3 TEXT
\startfont [.*.] ... \stopfont
* FONT
\tstartfontclass [.*.] ... \tstopfontclass
* fiecare NAME
\startfontsolution [.*.] ... \stopfontsolution
\tstartformula [..., ...] ... \tstopformula
* impachetat tight centur adancime linie jumatatelinie -linie -jumatatelinie incadrat mic DIMENSION
\startformulacombination [..,..^*=..,..] ... \stopformulacombination
* inherits: \setupcombination
\startformulacombination [.*.] ... \stopformulacombination
\verb|\startformula| [..,..^{*}..,..]| .... \verb|\stopformula|
* inherits: \seteazaformuffe
\startFORMULA formula [..., ...] ... \stopFORMULA formula
* impachetat tight centru adanceme linie jumatatelinie -linie -jumatatelinie incadrat mic DIMENSION
instances: sp sd mp md
* inherits: \seteazaformule
instances: sp sd mp md
\startmdformula [..,..^*=..,..] ... \stopmdformula
* inherits: \seteazaformule OPT
* inherits: \seteazaformule OPT
\startsdformula [..,..*..,..] ... \stopsdformula
* inherits: \seteazaformule OPT
\startspformula [..,..^*..,..] ... \stopspformula
* inherits: \seteazaformule OPT
```

```
\startmdformula [...,*...] ... \stopmdformula
* impachetat tight centruf<sup>PT</sup>adancime linie jumatatelinie -linie -jumatatelinie incadrat mic DIMENSION
\mathsf{tartmpformula} \ [\ldots, \ \mathsf{topmpformula}] \ \ldots \ \mathsf{topmpformula}
* impachetat tight centru<sup>PF</sup>adancime linie jumatatelinie -linie -jumatatelinie incadrat mic DIMENSION
\startsdformula [..., ...] ... \stopsdformula
* impachetat tight centru^{\rm pT}adancime linie jumatatelinie -linie -jumatatelinie incadrat mic DIMENSION
\startspformula [..., ...] ... \stopspformula
* impachetat tight centru<sup>PF</sup>adancime linie jumatatelinie -linie -jumatatelinie incadrat mic DIMENSION
\t startformule [\dots, \dots] ... \t stopformule
* + - REFERENCE
\startframed [...] [...,... \stopframed
                 OPT
2 inherits: \seteazainconjurat
\startframedcell [..,..^*=..,..] ... \stopframedcell
* inherits: \strut_{t}^{t}
\startframedcontent [.*.] ... \stopframedcontent
* NAME dezactivat
\startframedrow [..,..\stackrel{*}{=}..,..] ... \stopframedrow
* inherits: \seteazainconjurat
\startframedtable [...^1] [...,...^2] ... \stopframedtable
\begin{array}{lll} 1 & {\tt NAME} & {\tt OPT} \\ 2 & {\tt inherits:} \setminus {\tt seteazainconjurat} \end{array}
\startfundal [..,..^*=..,..] ... \stopfundal
* inherits: \seteazafundal
\startFUNDAL [..,..^{*}..,..] \stopFUNDAL
* inherits: \seteazafundal
instances: fundal
\startgridsnapping [.*.] ... \stopgridsnapping
* normal standard da strictTtolerant sus subsol ambele broad ajustat primul ultim inalt unu jos niciunul linie strut
   box min max centru math math:linie math:jumatatelinie math:-line math:-halfline NAME
\startgridsnapping [...,*...] ... \stopgridsnapping
* inherits: \definegridsnapping
\starthboxestohbox ... \stophboxestohbox
\starthboxregister ....\stophboxregister
* CSNAME NUMMER
\startHELP [.*.] ... \stopHELP
* REFERENCE OPT
instances: helptext
\starthelptext [.*.] ... \stophelptext
* REFERENCE
```

```
\starthiddencontent ... \stophiddencontent
\starthighlight [.*.] ... \stophighlight
* NAME
\star starthyphenation [..., ...] ... \star stophyphenation
* original tex implicit hyphenate expanded traditional niciunul
\startimath ... \stopimath
\startimpachetat [.*.] ... \stopimpachetat
* blank
\startindentedtext [.*.] ... \stopindentedtext
\startINDENTEDTEXT ... \stopINDENTEDTEXT
\startingust [...^1] [...,..^2] ... \stopingust
1 NAME OPT
2 inherits: \seteazaingust
2 [-+]stanga [-+]centru [-+]dreapta NUMMER*stanga NUMMER*centru NUMMER*dreapta reset reverse
2 [-+]stanga [-+]centru [-+]dreapta NUMMER*stanga NUMMER*centru NUMMER*dreapta reset reverse
\startinteractiune [.*.] ... \stopinteractiune
* ascuns NAME
\startinterface .*. ... \stopinterface
* tot SPRACHE
\startintertext ... \stopintertext
\startitemgroup [.1] [...,..] [...,..] ... \stopitemgroup

    NAME
    inherits: \setupitemgroup
    inherits: \setupitemgroup

1 inherits: \setupitemgroup
2 inherits: \setupitemgroup
instances: itemize
\startitemizetable [\dots, \dots] [\dots, \dots^2 = \dots, \dots] \stopitemizetable
1 inherits: \setupitemgroup OPT 2 inherits: \setupitemgroup
1 inherits: \setupitemgroup
2 inherits: \setupitemgroup
instances: itemize
```

```
\startitemize [\dots, \dots] [\dots, \dots^2 \dots] \stopitemize
1 inherits: \setupitem@Toup
2 inherits: \setupitemgroup
\startJScode ... .2 ... \stopJScode
usesNAME
\startJSpreamble .... \stopJSpreamble
1 NAME
2 folosit
3 now later
\startknockout ... \stopknockout
\startlayout [.*.] ... \stoplayout
* NAME
* SPRACHE
\startlinealignment [.*.] ... \stoplinealignment
* stanga centru dreapta max
\startline correction [..., ...] ... \stopline correction
* blank inherits: \blanc
\startlinefiller [.1] [..,..] ... \stoplinefiller
1 filler NAME
2 inherits: \setuplinefiller
\startLINENOTE [.1.] {.2.}
1 REFERENCE
2 TEXT
instances: linenote
\startlinenote [...^1] {...}
1 REFERENCE
\startlinenumbering [...^1] [...,..^2] ... \stoplinenumbering
2 continua = da nu
  start = NUMMER
          = NUMMER
  pas
   metoda = pagina primul urmatorul
\startlinenumbering [.1.] [.2.] ... \stoplinenumbering
1 NAME
2 continuu NUMMER
\startlinetable ... \stoplinetable
\startlinetablebody ... \stoplinetablebody
\verb|\startlinetablecell| [..,.. \\ ^* ..,..]| \dots \\ \verb|\stoplinetablecell|
* inherits: \setuplinetable
\startlinetablehead ... \stoplinetablehead
```

```
\startlinie [.*.]
* REFERENCE
\startliniemargine [.*.] ... \stopliniemargine
* NUMMER
\startliniemargine [..,..*....] ... \stopliniemargine
* inherits: \setupmarginrule ^{\mathrm{OPT}}
\startLINES [..,..*.... \stopLINES
* inherits: \seteazaliffi
instances: lines
\startlines [..,..*.... \stoplines
* inherits: \seteazalinTi
\verb|\startlocalbox| [...^*] \dots \verb|\stoplocalbox|
* NAME
\startlocalboxrange [.*.] ... \stoplocalboxrange
* NAME
\startlocalfootnotes ... \stoplocalfootnotes
\startlocalheadsetup ... \stoplocalheadsetup
\verb|\startlocallinecorrection| [\dots, \dots] \dots \verb|\stoplocallinecorrection|
* blank inherits: \blanc
\startlocalnotes [...,*...] ... \stoplocalnotes
* NAME
\startlocalsetups [.1.] [.2.] ... \stoplocalsetups
1 grila
2 NAME
\tstartlocalsetups \t... \tstoplocalsetups
* NAME
\startlua ... \stoplua
\startluacode ... \stopluacode
\startluaparameterset [.*.] ... \stopluaparameterset
* NAME
\startluasetups [.1.] [.2.] ... \stopluasetups
1 grila
2 NAME
\tstartluasetups 	ext{....}stopluasetups
\mathsf{timPclip} \ \{\ldots^*\} \ldots \mathsf{timpMPclip}
* NAME
```

```
\startMPcode {...} ... \stopMPcode
* metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
       simplefun
\startMPdefinitions {.*.} ... \stopMPdefinitions
* metafun minifun extrafun Mssfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
\startMPdrawing [.*.] ... \stopMPdrawing
\startMPenvironment [.*.] ... \stopMPenvironment
* reset global +
\verb|\startMPextensions| \{\dots, \dots, \dots \} \dots \\ | \mathsf{stopMPextensions}| \\
* metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
       simplefun
\verb|\startMPinclusions| [.1.] { \{.2.\} \dots } \verb|\stopMPinclusions|
2 metafun minifun extrafun lessfun doublefun binaryfun decimalfun mprun metapost nofun doublepost binarypost decimalpost
        simplefun
\startMPinitializations ... \stopMPinitializations
\verb|\startMPpositiongraphic| {...}^2 ... \\ \verb|\stopMPpositiongraphic| {...}^2 ... \\ \verb|\
2 KEY
\startMPpositionmethod {\sc ...} ... \stopMPpositionmethod
\t \startMPrun \{...^*\} ... \stopMPrun
\tstartmakeup [...] [...,...] ... \tstopmakeup
1 NAME
2 inherits: \seteazamakeup
\startMAKEUPmakeup [..,..*=..,..] ... \stopMAKEUPmakeup
* inherits: \seteazamakeup $\,^{\mathrm{OPT}}$
instances: standard page text middle
\verb|\startmiddlemakeup| [..,.. \\ ^{*}..,..] \ ... \ \verb|\stopmiddlemakeup|
* inherits: \seteazamakeup
\startpagemakeup [..,..*....] ... \stoppagemakeup
* inherits: \strut_{OPT}
\tstartstandardmakeup [..,..\t...] ... \tstopstandardmakeup
* inherits: \seteazamakeup
\verb|\starttextmakeup| [..,.. \\ ^{\pm}..,..] | ... \\ \verb|\stoptextmakeup|
* inherits: \seteazamakeup OPT
\verb|\startmarginblock|| [.\overset{*}{\ldots}]| \ldots \\ \verb|\stopmarginblock||
```

```
\startmarkedcontent [.*.] ... \stopmarkedcontent
* reset tot NAME
\startmarkpages [...,*...] ... \stopmarkpages
\startmatematica [.*.] ... \stopmatematica
* implicit i:default i:flætf i:tight i:fixed NAME
\startMATHALIGNMENT [..,..*.,..] ... \stopMATHALIGNMENT
* inherits: \setupmathalignment ^{\mathtt{OPT}}
instances: align mathalignment
\startalign [..,..*..,..] ... \stopalign
* inherits: \setupmathaTignment
\verb|\startmathalignment| [..,.. \\ ^* ..,..] \ ... \\ \verb|\stopmathalignment|
* inherits: \setupmathalignment ^{\rm OPT}
\texttt{\tartMATHCASES} [..,..\overset{*}{=}..,..] ... \texttt{\tartMATHCASES}
* inherits: \strut_{0}^{\mathrm{OPT}}
instances: cases mathcases
\startcases [..,..*=..,..] ... \stopcases
* inherits: \setupmathcases
\verb|\startmathcases| [..,..^*=..,..]| ... \verb|\stopmathcases|
* inherits: \strut_{0}
\verb|\startmathexport| [..,.. \\ ^* ..,..] \ ... \ \verb|\stopmathexport|
* inherits: \stylength{\setminus} setupmathexport ^{OPT}
\startmathfenced [.1] [..,..] ... \stopmathfenced
1 parenthesis bracket brace angle doubleargle bar doublebar triplebar solidus floor ceiling moustache uppercorner
       lowercorner group openbracket nothing mirroredparenthesis mirroredbracket mirroredbrace mirroredangle mirroreddoubledngle
       mirroredbar mirroreddoublebar mirroredtriplebar mirroredsolidus mirroredfloor mirroredceiling mirroredmoustache
       mirroreduppercorner mirroredlowercorner mirroredgroup mirroredopenbracket mirrorednothing interval openinterval
      leftopeninterval rightopeninterval NAME
2 inherits: \setupmathfences
\startMATHMATRIX [..,..*=..,..] ... \stopMATHMATRIX
* inherits: \setupmathmatrix OPT
instances: matrix mathmatrix thematrix
\startmathmatrix [..,..^*=..,..] ... \stopmathmatrix
* inherits: \stylength{\setminus} setupmathmatrix \space* \space{-0.05cm} \space{-0.
\verb|\startmatrix| [...,..^*_-..,..] ... \stopmatrix|
* inherits: \setupmathmatrix
* inherits: \stylength{\backslash} setupmathmatrix^{OPT}
\startmathmode ... \stopmathmode
```

```
\startMATHOPERATOR [..,..*=..,..] ... \stopMATHOPERATOR
* inherits: \strut \
instances: integral iintegral iiiintegral iiiintegral int iint iiint iiint oint oiint oiint
intc ointc aointc sumint barint doublebarint slashint aodownintc rectangularpoleintc
semicirclepoleintc circlepoleoutsideintc circlepoleinsideintc squareintc hookleftarrowint
timesint capint cupint upperint lowerint sum blackboardsum modtwosum prod coprod bigwedge
bigvee bigcap bigcup bigodot bigoplus bigotimes bigudot biguplus bigsqcap bigsqcup bigtimes
leftouterjoin rightouterjoin fullouterjoin bigbottom bigtop bigsolidus bigreversesolidus
bigdoublewedge bigdoublevee
\startaodownintc [..,..*..,..] ... \stopaodownintc
* inherits: \setupmathoperators
\startaointc [..,..\\stopaointc
* inherits: \setupmathoperators
\startbarint [..,..*=..,..] ... \stopbarint
* inherits: \setupmathoperators
\t startbigbottom [..,..^*=..,..] ... \t stopbigbottom
* inherits: \setupmathoperafters
\startbigcap [..,..*.... \stopbigcap
* inherits: \setupmathoperators
\startbigcup [..,..*.........\stopbigcup
* inherits: \setupmathoperators
\verb|\startbigdoublevee| [..,.. \\ ^*..,..]| \dots \\ \verb|\stopbigdoublevee|
* inherits: \setupmathoperators OPT
\startbigdoublewedge [..,..*.,..] ... \stopbigdoublewedge
* inherits: \setupmathoperators OPT
\t startbigodot [..,..^*=..,..] ... \t stopbigodot
* inherits: \setupmathoperators
\startbigoplus [..,..*...............\stopbigoplus
* inherits: \setupmathoperators
\startbigotimes [..,..^*=..,..] ... \stopbigotimes
* inherits: \setupmathoperators
\startbigreversesolidus [..,..*....] ... \stopbigreversesolidus
* inherits: \setupmathoperators
* inherits: \setupmathoperators
\startbigsqcap [..,..*....\stopbigsqcap
* inherits: \setupmathoperators
\startbigsqcup [..,..*.,..] ... \stopbigsqcup
* inherits: \setupmathoperators
\verb|\startbigtimes| [..,.. \stackrel{*}{=} ..,..] ... \verb|\stopbigtimes|
* inherits: \setupmathoperators
```

```
\startbigtop [..,..*...] ... \stopbigtop
     inherits: \setupmathoperators
\startbigudot [..,..*.,..] ... \stopbigudot
* inherits: \setupmathoperators
\startbiguplus [..,..^*=..,..] ... \stopbiguplus
* inherits: \setupmathoperators
\startbigvee [..,..*.........\stopbigvee
* inherits: \setupmathoperators
\startbigwedge [..,..^*=..,..] ... \stopbigwedge
* inherits: \setupmathoperators
\startblackboardsum [..,..*=..,..] ... \stopblackboardsum
* inherits: \setupmathoperators ^{\mbox{\scriptsize OPT}}
\startcapint [..,..*.... \stopcapint
* inherits: \setupmathoperators
\startcirclepoleinsideintc [..,..^*=..,..] ... \stopcirclepoleinsideintc
* inherits: \setupmathoperators
\verb|\startcircle| poleoutside| intc [...,.. \\ \verb|\startcircle| startcircle| coutside| intc | ...,.. \\ \verb|\startcircle| startcircle| start
* inherits: \setupmathoperators
\startcoprod [..,..*=..,..] ... \stopcoprod
* inherits: \setupmathoperators
\startcupint [..,..*.............\stopcupint
* inherits: \setupmathoperators
\startdoublebarint [..,..*.... \stopdoublebarint
* inherits: \strut \
\verb|\startfullouterjoin| [..,..^*=..,..] ... \verb|\stopfullouterjoin|
* inherits: \setupmathoperators ^{\mbox{\scriptsize OPT}}
\starthookleftarrowint [..,.. \s... \stophookleftarrowint]
* inherits: \setupmathoperators
\startiiiint [..,..*..................\stopiiiint
* inherits: \setupmathoperators
\startiiiintegral [..,..*...............\stopiiiintegral
* inherits: \setupmathoperatorST
\startiiint [..,..^*=..,..] ... \stopiiint
* inherits: \setupmathoperators
\verb|\startiiintegral| [..,..^*=..,..] ... \verb|\stopiiintegral|
* inherits: \setupmathoperators
\startiint [..,..*...] ... \stopiint
* inherits: \setupmathoperators
```

```
\startiintegral [..,..*...] ... \stopiintegral
  inherits: \setupmathoperators
\startint [..,..*.... \stopint
* inherits: \setupmathoperators
\startintc [..,..*...] ... \stopintc
* inherits: \setupmathoperators
\startintegral [..,..*.,..] ... \stopintegral
* inherits: \setupmathoperators
\startleftouterjoin [..,..^*=..,..] ... \stopleftouterjoin
* inherits: \setupmathoperators ^{\mathrm{OPT}}
\startlowerint [..,..*.................\stoplowerint
* inherits: \setupmathoperators
\t startmodtwosum [..,..\overset{*}{=}..,..] ... \t stopmodtwosum
* inherits: \setupmathoperaffors
\startoiiint [..,..*.... \stopoiiint
* inherits: \setupmathoperators
\startoiint [..,..*.... \stopoiint
* inherits: \setupmathoperators
\startoint [..,..*=..,..] ... \stopoint
* inherits: \setupmathoperators
\startointc [..,..^*=..,..] ... \stopointc
* inherits: \setupmathoperators
\startprod [..,..*...............\stopprod
* inherits: \setupmathoperators
\startrectangularpoleintc [..,..*.... \stoprectangularpoleintc
* inherits: \setupmathoperators
\tstartrightouterjoin [..,..^*..,..] ... \tstoprightouterjoin
* inherits: \setupmathoperators ^{\mathrm{OPT}}
\verb|\startsemicirclepoleintc| [..,.. \\ ^*=..,..]| ... \\ \verb|\stopsemicirclepoleintc| \\
* inherits: \setupmathoperators
\startslashint [..,..*...] ... \stopslashint
* inherits: \setupmathoperators
\startsquareintc [..,..^*=..,..] ... \stopsquareintc
* inherits: \setupmathoperators
\startsum [..,..*...] ... \stopsum
* inherits: \setupmathoperators
\text{`startsumint [...,..*=..,..] ... `stopsumint}
* inherits: \setupmathoperators
```

```
\starttimesint [..,..*=..,..] ... \stoptimesint
* inherits: \setupmathoperators
\startupperint [..,..*...............\stopupperint
* inherits: \setupmathoperators
\startMATHSIMPLEALIGN [..,..*=..,..] ... \stopMATHSIMPLEALIGN
* inherits: \setupmathsimplealign ^{OPT}
instances: equationsystem lequationsystem requationsystem
\startequationsystem [..,..^*=..,..] ... \stopequationsystem
* inherits: \setupmathsimplealign ^{\mathrm{OPT}}
\startlequationsystem [..,..^*..,..] ... \stoplequationsystem
* inherits: \setupmathsimplealign ^{\mathtt{OPT}}
\startrequationsystem [..,..^*..,..] ... \stoprequationsystem
* inherits: \setupmathsimplealign \ ^{\mathrm{OPT}}
\startmathstyle [...,*...] ... \stopmathstyle
* display text script scriptscript cramped uncramped normal impachetat mic mare NAME
\startmatrices [..,..*...............\stopmatrices
* inherits: \setupmathmatrTX
\startmaxaligned ... \stopmaxaligned
\tstartmediu [.*.] ... \tstopmediu
* FILE *
\tstartmediu 	ext{....}stopmediu
* FILE *
\startmeniuinteractiune [.*.] ... \stopmeniuinteractiune
* NAME
\startmiddlealigned ... \stopmiddlealigned
\startmixedcolumns [...^1] [...,...^2] ... \stopmixedcolumns
2 inherits: \setupmixedcolumns
\verb|\startMIXEDCOLUMNS| [..,.. \\ ^* ..,..]| .... \\ \verb|\stopMIXEDCOLUMNS| \\
* inherits: \setupmixedcolumns ^{\mathrm{OPT}}
instances: itemgroupcolumns boxedcolumns columns
\startboxedcolumns [..,..\stackrel{*}{=}..,..] ... \stopboxedcolumns
* inherits: \setupmixedcolumns OPT
\startcolumns [..,..^*=..,..] ... \stopcolumns
* inherits: \setupmixedcoffumns
\verb|\startitemgroupcolumns| [..,..\overset{*}{=}..,..]| ... \verb|\stopitemgroupcolumns|
* inherits: \setupmixedcolumns
\startmode [...,*...] ... \stopmode
* NAME
```

```
\startmodeset [..., ...] {...} ... \stopmodeset

    NAME implicit
    CONTENT

\startmodule [.*.] ... \stopmodule
\startmoduletestsection ... \stopmoduletestsection
\startmodule .*. ... \stopmodule
* FILE
\star = \dots = \dots = \dots = \dots
* inherits: \setupmulticolumns ^{\mathrm{OPT}}
2 impachetat tight centru adancime linie jumatatelinie -linie -jumatatelinie incadrat mic DIMENSION
\startnamedformula [...^1] [...,...^2] ... \stopnamedformula
2 inherits: \seteazaformule
\startnamedmatrix [...^1] [...,...^2] ... \stopnamedmatrix
2 inherits: \setupmathmatrix 3 CONTENT
\verb|\startnamednotation| [..., ...] ... \\ \verb|\startnamednotation| \\
2 REFERENCE
\startnamednotation [...^{1}] [...,..^{2}] ... \stopnamednotation
1 NAME
2 titlu
               = TEXT
              = TEXT
  semncarte
            = TEXT
= REFERENCE
  lista
  referinta
   referencetext = TEXT
\startnamedsection [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}..., \ldots] [\ldots, \ldot\frac{3}{2}..., \ldots] \ldots\frac{3}{2}... \stopnamedsection
1 ABSCHNITT
2 titlu
               = TEXT
  semncarte
            = TEXT
              = TEXT
  marcaje
  lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
  placeholder = TEXT
3 KEY = VALUE
1 + - REFERENCE
2 TEXT
\startnamedtyping [...] [...,...^2...\stopnamedtyping
1 NAME
2 inherits: \seteazatyping
\startnamedtyping [.i.] [..., ...] ... \stopnamedtyping
1 NAME
2 continuu
```

```
\startnarrower [...,*...] ... \stopnarrower
* [-+]stanga [-+]centru<sup>0</sup>[-+]dreapta NUMMER*stanga NUMMER*centru NUMMER*dreapta reset reverse
\startNARROWER [...,*...] ... \stopNARROWER
* [-+]stanga [-+]centru OPT-+]dreapta NUMMER*stanga NUMMER*centru NUMMER*dreapta reset reverse
\startnegativ ... \stopnegativ
\startnicelyfilledbox [..,..*...] ... \stopnicelyfilledbox
* latime = DIMENSION
   inaltime = DIMENSION
  offset = DIMENSION
strut = da nu
\startnointerference ... \stopnointerference
\startnotallmodes [..., ...] ... \stopnotallmodes
* NAME
\startNOTE [..., ...] ... \stopNOTE
                OPT
* REFERENCE
instances: footnote endnote
\startNOTE [..,..*.... \stopNOTE
* titlu = T^{\text{MW}}T
               = TEXT
  semncarte
  lista = TEXT
referinta = REFERENCE
  referencetext = TEXT
instances: footnote endnote
* titlu = TEXT ^{\mathrm{OPT}} semncarte = TEXT
  lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
\startfootnote [..,..^*=..,..] ... \stopfootnote
* titlu = TEXT OPT
  semncarte
               = TEXT
  lista = TEXT
referinta = REFERENCE
  referencetext = TEXT
\startendnote [...,*...] ... \stopendnote
* REFERENCE
\startfootnote [..., ...] ... \stopfootnote
* REFERENCE
\startnotext ... \stopnotext
\startnotmode [...,*...] ... \stopnotmode
* NAME
\startopus ... \stopopus
\startoutputstream [.*.] ... \stopoutputstream
* NAME
```

```
\ startoutputsubstream [.*.] ... \ stopoutputsubstream
* NAME
\startoverlay ... \stopoverlay
\startoverprint ... \stopoverprint
\startpageblock [.*.] ... \stoppageblock
* NAME
\verb|\startpagecolumns| [..,..^*=..,..]| ... \verb|\stoppagecolumns|
* inherits: \setuppagecolumns ^{\mathrm{OPT}}
\startPAGECOLUMNS ... \stopPAGECOLUMNS
\startpagecolumns [.*.] ... \stoppagecolumns
\startpagefigure [.1] [...,..] ... \stoppagefigure
2 offset = implicit overlay niciunul DIMENSION
\startpagelayout [.*.] ... \stoppagelayout
* pagina paginastanga paginadreapta
\startpar [.\frac{1}{1}.] [..,..\frac{2}{=}..,..] ... \stoppar 1 NAME 0PT 0PT 0PT 2 inherits: \setupparagraph
2 inherits: \setupparagraph
\startparagraphs [.*.] ... \stopparagraphs
\startparagraphscell ... \stopparagraphscell
\startparagraphshape [.*.] ... \stopparagraphshape
* NAME
\startPARAGRAPHS ... \stopPARAGRAPHS
\startPARALLEL ... \stopPARALLEL
\startparbuilder [.*.] ... \stopparbuilder
* implicit oneline basic NAME
```

```
\startplacefloat [.1] [..,..2] [..,..3] ... \stopplacefloat
1 SINGULAR
2 titlu
                  = TEXT
                 = TEXT
   semncarte
                 = TEXT
   marcaje
                  = TEXT
   lista
                 = split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta
   locatie
                    inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin
                     inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos
                     ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine
                     [-+]suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta
                     paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
                     append
                  = REFERENCE
   referinta
   referencetext =
                    TEXT
 KEY = VALUE
\startpuneFLOAT [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \stoppuneFLOAT
                 = TEXT OPT
                 = TEXT
   semncarte
                 = TEXT
   marcaje
                 = TEXT
   lista
   locatie
                 = split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta
                    inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin
                     inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos
                     ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine
                     [-+] suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta
                     paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
                    append
                  = REFERENCE
   referinta
   referencetext =
                    TEXT
2 KEY = VALUE
instances: chemical figure table intermezzo graphic
\startpunechemical [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppunechemical
1 titlu
                 = TEXT
                 = TEXT
   semncarte
   marcaie
                 = TEXT
                  = TEXT
   lista
   locatie
                  = split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta
                     inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin
                     inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos
                     ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine
                     [-+]suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta
                     paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
                     append
                 = REFERENCE
   referinta
   referencetext =
                    TEXT
2 KEY = VALUE
\startpunefigure [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..] \stoppunefigure
                 = TEXT
1 titlu
   semncarte
                 = TEXT
                  = TEXT
   marcaje
                  = TEXT
   lista
   locatie
                  = split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta
                     inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin
                     inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos
                     ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine
                     [-+] suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta
                     paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
                     append
   referinta
                  = REFERENCE
   referencetext = TEXT
2 KEY = VALUE
```

```
\startpunegraphic [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppunegraphic
1 titlu
               = TEXT
                 = TEXT
   semncarte
                 = TEXT
   marcaie
                 = TEXT
   lista
                 = split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta
   locatie
                    inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin
                    inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos
                    ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine
                    [-+] suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta
                    paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
                    append
                 = REFERENCE
   referinta
   referencetext = TEXT
2 KEY = VALUE
\startpuneintermezzo [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..] ... \stoppuneintermezzo
1 titlu = TEXT
   semncarte
                 = TEXT
   marcaje
                 = TEXT
                 = TEXT
   lista
                 = split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta
   locatie
                    inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin
                    inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos
                    ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine
                    [-+] suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta
                    paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
                    append
   referinta
                 = REFERENCE
   referencetext = TEXT
2 KEY = VALUE
\startpunetable [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoppunetable
1 titlu = TEXT OPT
                 = TEXT
   semncarte
                = TEXT
   marcaje
                 = TEXT
   lista
                 = split keeptogether totdeauna stanga dreapta intern extern spatiuspate cutspace instanga indreapta
   locatie
                    inmargine marginestanga marginedreapta bordurastanga borduradreapta innermargin outermargin
                    inneredge outeredge text opus reset inaltime adancime [-+]linie jumatatelinie grila inalt jos
                    ajustat tight tolerant foartetolerant 90 180 270 nonumber niciunul local aici fortat margine
                    [-+]suspenda suspendat inalt ambele centru offset sus subsol auto pagina paginastanga paginadreapta
                    paragraf undeva effective antet subsol tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
                    append
                    REFERENCE
   referinta
   referencetext =
                   TEXT
2 KEY = VALUE
\startplacepairedbox [...] [...,...] ... \stopplacepairedbox
1 NAME
2 inherits: \setuppairedbox
\startpunePAIREDBOX [..,..*.,..] ... \stoppunePAIREDBOX
* inherits: \setuppairedbox
instances: legend
\startpunelegend [..,..*...] ... \stoppunelegend
* inherits: \setuppairedbox OPT
\startpositioning [...,...^2,...] ... \stoppositioning
1 NAME OPT
2 inherits: \setarepozitie
\startpositionoverlay \{...\} ... \stoppositionoverlay
* NAME
\startpositiv ... \stoppositiv
```

```
\startpostponing [...] ... \stoppostponing
* [-+] NUMMER
\startpostponingnotes ... \stoppostponingnotes
\startprerollpageblock [.*.] ... \stopprerollpageblock
\startprocessassignmentcommand [..,.........................\stopprocessassignmentcommand
\verb|\startprocessassignmentlist| [..,.. \\ ^* ..,..]| .... \\ \verb|\startprocessassignmentlist| \\
* KEY = VALUE
\verb|\startprocesscommacommand| [\dots, \dots, \dots ] \dots \verb|\stopprocesscommacommand|
* BEFEHL
\startprocesscommalist [...,*...] ... \stopprocesscommalist
* BEFEHL
\t startprodus [.*.] ... \stopprodus
* FILE *
\ \startprodus \dots \stopprodus
* FILE *
\verb|\startprofile| [...^*] ... \verb|\stopprofile|
* NAME
\verb|\startprofile| [..,..^*_{-}..,..]| .... \verb|\stopprofile|
* inherits: \setupprofile OPT
\startPROFILE [.*.] ... \stopPROFILE
* NAME
\verb|\startPROFILE [..,..^*=..,..] ... \stopPROFILE|
* inherits: \setupprofile PT
\startproiect [.*.] ... \stopproiect
* FILE *
\startproiect ....\stopproiect
* FILE *
\startprotectedcolors ... \stopprotectedcolors
\startpublicatie [...^1] [...,...^2] ... \stoppublicatie
1 NAME
2 tag
           = REFERENCE
   category = TEXT
   k = REFERENCE
t = TEXT
```

```
\startpuneformula [..,..^{\frac{1}{2}}..,..] {.\documents.} \stoppuneformula
1 titlu = TEXT
        referinta = + - REFERENCE
        semncarte = TEXT
                              = TEXT
        lista
        suffix
                            = TEXT
\verb|\startpuneformula| [ \dots , \dots ] \dots \verb|\stoppuneformula|
* + - REFERENCE
\startrandomized \dots \stoprandomized
\startrawsetups [...] [... \stoprawsetups
1 grila
2 NAME
\startrawsetups ... \stoprawsetups
\startreadingfile ... \stopreadingfile
\startregime [.*.] ... \stopregime
* inherits: \enableregime
\startregister [.1] [.2] [.3] [.4] \{..+.5] [.5] \stopregister [.7] [.8]
        NAME
        TEXT
       TEXT PROCESSOR->TEXT
        INDEX
       CONTENT
        NAME
8 NAME
\verb|\startreusableMPgraphic| {...}^2 ... \\ \verb|\startreusableMPgraphic| {...}^2 
1 NAME
\startriglatext {.*.} ... \stopriglatext
\startruby [.*.] ... \stopruby
* NAME
\startscript [...] ... \stopscript
* hangul hanzi nihongo ethiopic thai tibetan test NAME
\verb|\startsectionblock| [.1] [...,..]^2...,..] ... \verb|\stopsectionblock|
1 NAME
2 semncarte = TEXT
       inherits: \seteazablocsectiune
\startSECTIONBLOCK [..,..*=..,..] ... \stopSECTIONBLOCK
* semncarte = TEXT
        inherits: \seteazablocsectiune
instances: frontmatter bodymatter appendices backmatter
\startappendices [..,..*...............\stopappendices
* semncarte = TEXT
        inherits: \seteazablocsectiune
```

```
\startbackmatter [..,..^{\pm}..,..] ... \stopbackmatter
  semncarte = TEXT
   inherits: \seteazablocsectiune
\startbodymatter [..,..^*=..,..] ... \stopbodymatter
* semncarte = TEXT
   inherits: \seteazablocsectiune
\startfrontmatter [..,.. \stopfrontmatter]
                      OPT
* semncarte = TEXT
   inherits: \seteazablocsectiune
\startsectionlevel [.1] [..,..2] [..,..3] ... \stopsectionlevel
1 NAME OPT OPT 2 titlu = TEXT
                = TEXT
2 titlu
   semncarte
               = TEXT
   marcaje = TEXT
lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
placeholder = TEXT
3 KEY = VALUE
\startSECTION [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopSECTION
marcaje = TEXT
lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
   placeholder
2 KEY = VALUE
instances: part chapter section subsection subsubsection subsubsection
subsubsubsubsection title subject subsubject subsubsubject subsubsubsubject
subsubsubsubject
\startchapter [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopchapter
1 titlu = TEXT OPT semncarte = TEXT
   marcaje = TEXT
lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
                = TEXT
   placeholder
2 KEY = VALUE
1 titlu = TEXT semncarte = TEXT
   marcaje
                = TEXT
   lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
   placeholder = TEXT
2 KEY = VALUE
\startsection [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots] \stopsection
1 titlu = TEXT OPT semncarte = TEXT
   marcaje = TEXT
lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
               = TEXT
   placeholder
2 KEY = VALUE
```

```
\startsubject [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..] ... \stopsubject
1 titlu = TEXT ^{\mathrm{OPT}}
                = TEXT
   semncarte
   marcaje = TEXT
lista = TEXT
   referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
placeholder = TEXT
   placeholder
2 KEY = VALUE
\startsubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopsubsection
1 titlu = TEXT
                = TEXT
  semncarte
   marcaje = TEXT
lista = TEXT
              = REFERENCE
   referinta
   referencetext = TEXT
   numarpropriu = TEXT
   placeholder
                = TEXT
2 KEY = VALUE
\startsubsubject [..,.. \ddots...] [..,.. \ddots...] ... \stopsubsubject
1 titlu = TEXT ^{OPT}
   semncarte
                = TEXT
   marcaje = 12...
lista = TEXT
That = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
   placeholder
                = TEXT
2 KEY = VALUE
\startsubsubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopsubsubsection
1 titlu = TEXT
                = TEXT
   semncarte
               = TEXT
   marcaje
             = TEXT
= REFERENCE
   lista
   referinta
   referencetext = TEXT
   numarpropriu = TEXT
placeholder = TEXT
2 KEY = VALUE
\startsubsubsubject [..,.. \frac{1}{2}..,..] [..,.. \frac{2}{2}..,..] ... \stopsubsubsubject
                               OPT
1 titlu = TEXT
   semncarte
                = TEXT
               = TEXT
   marcaje
              = TEXT
= REFERENCE
   lista
   referinta
   referencetext = TEXT
   numarpropriu = TEXT
                 = TEXT
   placeholder
2 KEY = VALUE
\startsubsubsubsection [..,.. \frac{1}{2}..,..] [..,.. \frac{2}{2}..,..] ... \stopsubsubsubsection
1 titlu = TEXT
                = TEXT
   semncarte
                = TEXT
   marcaje
   lista
                = TEXT
                = REFERENCE
   referinta
   referencetext = TEXT
   numarpropriu = TEXT
   placeholder = TEXT
2 KEY = VALUE
```

```
\startsubsubsubsubject [..,.. \frac{1}{2}..,..] [..,.. \frac{2}{2}..,..] ... \stopsubsubsubsubject
1 titlu
            = TEXT
              = TEXT
  semncarte
  marcaje = TEXT
lista = TEXT
referinta = REFERENCE
  referencetext = TEXT
  numarpropriu = TEXT
placeholder = TEXT
2 KEY = VALUE
1 titlu = TEXT
              = TEXT
  semncarte
  marcaje = TEXT
lista = TEXT
              = REFERENCE
  referinta
   referencetext = TEXT
  numarpropriu = TEXT
  placeholder = TEXT
2 KEY = VALUE
1 titlu = TEXT
  semncarte
              = TEXT
  marcaje = 1EXT
  referinta
              = REFERENCE
  referencetext = TEXT
  numarpropriu = TEXT
  placeholder = TEXT
2 KEY = VALUE
\starttitle [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoptitle
1 \quad \text{titlu} \quad = \quad TEXT
              = TEXT
  semncarte
  marcaje = 12...
lista = TEXT
REFERENCE
  referencetext = TEXT
  numarpropriu = TEXT
placeholder = TEXT
2 KEY = VALUE
\startsetups [...] [... \stopsetups
1 grila
2 NAME
\startsetups ... \stopsetups
* NAME
\verb|\startshapedparagraph| [..,.. \\ ^{\pm}..,..] \ ... \ \verb|\stopshapedparagraph|
* inherits: \setupshapedparagraph \ ^{\mathrm{OPT}}
\startshapetext [.*.] ... \stopshapetext
* NAME
\startshift [.*.] ... \stopshift
* NAME
\startshowbreakpoints [..,..*..,..] ... \stopshowbreakpoints
* optiune = margine simple
  lista = TEXT
offset = DIMENSION
```

```
\startshowrivers [..,..*=..,..] ... \stopshowrivers
* margine = DIMENSIONT

pas = DIMENSION

inaltime = DIMENSION

inaltime = DIMENSION
   spaceinbetween = DIMENSION
   criteriu = NUMMER
optiune = test
\verb|\startsidebar| [...] [...,...] .... \verb|\stopsidebar|
1 NAME OPT
2 inherits: \setupsidebar
\verb|\startsimplecolumns| [ \dots, \dots \stackrel{*}{=} \dots, \dots ] \ \dots \ \verb|\stopsimplecolumns|
* n = NUMMER
latime = DIMENSION
                             ПРТ
   distanta = DIMENSION
   linii
         = NUMMER
1 element
2 REFERENCE
\startspecialitem [.*.] ... \stopspecialitem
* sub propriu nu
\startspecialitem [...^1] {...\stopspecialitem
1 sym rulat mar
2 TEXT
\startsplittext ... \stopsplittext
\startspread ... \stopspread
\tstartstacking [.*.] ... \tstopstacking
* NAME
\startstackingsteps [...,*...] ... \stopstackingsteps
\startSTACKING [.*.] ... \stopSTACKING
* NAME
\startSTARTSTOP ... \stopSTARTSTOP
\startSTARTSTOP [..,..*.,..] ... \stopSTARTSTOP
* inherits: \strut_{0PT}
\startstaticMPfigure {.*.} ... \stopstaticMPfigure
* NAME
\startstaticMPgraphic {...}^2 ... \stopstaticMPgraphic
1 NAME
2 KEY
\STARTSTOP {...}
* CONTENT
\STARTSTOP [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupstaffstop
2 CONTENT
```

```
\verb|\startstrictinspectnextcharacter| \dots \verb|\stopstrictinspectnextcharacter| \\
\startstructurepageregister [.\frac{1}{2}] [.\frac{2}{2}] [..,.\frac{3}{2}..,..] [..,.\frac{4}{2}..,..] \.\frac{5}{2}.\stopstructurepageregister [.\frac{6}{2}] [.\frac{7}{2}]
2 NAME
3 eticheta = NAME
keys = TEXT PROCESSOR->TEXT
entries = TEXT PROCESSOR->TEXT
   processors = PROCESSOR
keys:1 = TEXT
keys:2 = TEXT
keys:3 = TEXT
   alternativ = TEXT
   processors:1 = PROCESSOR
   processors:2 = PROCESSOR
   processors:3 = PROCESSOR
4 KEY = VALUE
5 CONTENT
6 NAME
7 NAME
\startstyle [..,..*.........\stopstyle
* inherits: \setupstyle
\t [...] \dots \t 
* NAME FONT
\startSTYLE ... \stopSTYLE
\startsubformulas [...,*...] ... \stopsubformulas
* + - REFERENCE
\verb|\startsubjectlevel| [...] [...,...] [...,...] .... \verb|\stopsubjectlevel|
1 NAME
2 titlu
                 = TEXT
   semncarte
                 = TEXT
   marcaje = TEXT
lista = TEYT
   lista = TEXT
referinta = REFERENCE
   referencetext = TEXT
   numarpropriu = TEXT
placeholder = TEXT
3 KEY = VALUE
\startsubnumberinghere ... \stopsubnumberinghere
\startsubsentence ... \stopsubsentence
\startsubsoltabel [.*.] ... \stopsubsoltabel
\startsubstack ... \stopsubstack
\startsuspendat [..,..^{\frac{1}{2}}.,..] {.\stopsuspendat
1 distanta = DIMENSION OPT
         = NUMMER
   n
   locatie = stanga dreapta
2 CONTENT
\startsuspendat [...] {...\stopsuspendat
1 stanga dreapta
2 CONTENT
```

```
\startsymbolset [.1] [..,..2] ... \stopsymbolset
1 NAME
2 font = FONT
\startTABLE [..,..*=..,..] ... \stopTABLE
* inherits: \strupTABL\hat{E}^{PT}
\mathsf{StartTABLEbody} [..,..\overset{*}{=}..,..] ... \mathsf{StopTABLEbody}
* inherits: \strut_{OPT}
\startTABLEfoot [..,..*.... \stopTABLEfoot
* inherits: \setupTABLE OPT
\mathsf{LEhead} [..,..\overset{*}{=}..,..] ... \mathsf{LEhead}
* inherits: \setupTABLE
\starttabelele [|...|] \dots \stoptabelele
* TEMPLATE
\starttabelele [.*.] ... \stoptabelele
\starttabelul [|...|] [...,...] ... \stoptabelul
1 TEMPLATE
2 inherits: \seteazatabele
\starttabelul [...^2,...] ... \stoptabelul
2 inherits: \seteazatabele
1 TEMPLATE OPT
2 inherits: \seteazatabulatori
\starttabulatehead [.*.] ... \stoptabulatehead
\starttabulatetail [.*.] ... \stoptabulatetail
\startTABULATE [.1] [..,..2] ... \stopTABULATE
2 inherits: \seteazatabulatori
instances: legend fact
\verb|\startfact| [...]^1 [...,..]^2 ..., ...   | stopfact|
1 NAME OPT OF OF inherits: \seteazatabulatori
\startlegend [...^{1}] [...,..^{2}] ... \stoplegend
1 NAME OPT
2 inherits: \seteazatabulatori
\starttexcode ... \stoptexcode
```

```
\starttexdefinition \dots^1 \dots^2 \dots \stoptexdefinition
1 spaces nospaces global telerant frozen permanent instance mutable immutable protejat semiprotected unexpanded
   expanded singleempty doubleempty tripleempty quadrupleempty quintupleempty sixtupleempty singleargument doubleargument
   tripleargument quadrupleargument quintupleargument sixtupleargument
2 NAME
3 TEMPLATE
\starttext ... \stoptext
\starttextajutator [.*.] ... \stoptextajutator
* REFERENCE
2 inherits: \setuptextbackground
\verb|\starttextbackgroundmanual| ... \verb|\stoptextbackgroundmanual|
\startTEXTBACKGROUND [..,..*=..,..] ... \stopTEXTBACKGROUND
* inherits: \setuptextbackground \ensuremath{^{\text{OPT}}}
\starttextcolor [.*.] ... \stoptextcolor
* COLOR
\starttextcolorintent ... \stoptextcolorintent
\startTEXTDISPLAY [..,..*.,..] ... \stopTEXTDISPLAY
* inherits: \setuptextdisplay ^{\mathrm{OPT}}
instances: textdisplay
\starttextdisplay [..,..*..,..] ... \stoptextdisplay
* inherits: \setuptextdisplay OPT
\verb|\startLABELtext| [...^1] [...^2] ... \ \verb|\stopLABELtext|
1 SPRACHE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\startbtxlabeltext [.1.] [.2.] ... \stopbtxlabeltext
1 SPRACHE
\ startheadtext [.1.] [.2.] ... \ stopheadtext
1 SPRACHE
2 KEY
\verb|\startlabeltext| [...] [...] ... \\ \verb|\stoplabeltext|
1 SPRACHE
2 KEY
\startmathlabeltext [.1.] [.2.] ... \stopmathlabeltext
1 SPRACHE
2 KEY
\startoperatortext [.1.] [.2.] ... \stopoperatortext
1 SPRACHE
2 KEY
```

```
\startprefixtext [...] [...] ... \stopprefixtext
1 SPRACHE
2 KEY
\startsuffixtext [.1] [.2] ... \stopsuffixtext
2 KEY
\starttaglabeltext [.1.] [.2.] ... \stoptaglabeltext
1 SPRACHE
2 KEY
\verb|\startun| ittext [...] [...] ... \\ \verb|\stopun| ittext|
1 SPRACHE
2 KEY
\starttextflow [.*.] ... \stoptextflow
\startFRAMEDTEXT [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\right] \ldots\text{topFRAMEDTEXT}
1 stanga dreapta centru opticiunul
2 inherits: \setupframedtext
instances: framedtext
\startframedtext [...] [...,..] ... \stopframedtext
1 stanga dreapta centru <sup>OPT</sup>iciunul
2 inherits: \setupframedtext
\starttitlu [..., ...] {.\dots, \stoptitlu
1 REFERENCE
2 TEXT
\starttokenlist [.*.] ... \stoptokenlist
* NAME
\starttokens [.*.] ... \stoptokens
* NAME
\starttransliteration [...] [...,..] ... \stoptransliteration
2 inherits: \setuptransliteration
\starttransparent [.*.] ... \stoptransparent
* COLOR
1 serif sans mono math handwriting calligraphy
2 NAME
3 dimensiune nume
\starttypescriptcollection [.*.] ... \stoptypescriptcollection
* NAME
\startTYPING [..,..*.... \stopTYPING
* inherits: \seteazatypfhg
instances: typing LUA MP PARSEDXML TEX XML
\startTYPING [...,*...] ... \stopTYPING
* continuu
instances: typing LUA MP PARSEDXML TEX XML
```

```
\startLUA [...,*...] ... \stopLUA
* continuu
\startMP [...,*...] ... \stopMP
* continuu
\verb|\startPARSEDXML| [..., ...] ... \\ \verb|\stopPARSEDXML| \\
\startTEX [...,*...] ... \stopTEX
* continuu
\starttyping [...,*...] ... \stoptyping
* continuu ^{\mathrm{OPT}}
\startXML [...,*...] ... \stopXML
* continuu
\startLUA [..,..*...] ... \stopLUA
* inherits: \seteazattyping
\startMP [..,..*...] ... \stopMP
* inherits: \seteazatyping
* inherits: \seteazatyping ^{\mathrm{OPT}}
\startTEX [..,..*=..,..] ... \stopTEX
* inherits: \seteazattyping
\starttyping [..,..^*..,..] ... \stoptyping
* inherits: \seteazatypfng
\startXML [..,..*=..,..] ... \stopXML
* inherits: \seteazattyping
\startuniqueMPgraphic \{\dots^2,\dots^2,\dots\} \stopuniqueMPgraphic
1 NAME
2 KEY
\ \startuniqueMPpagegraphic \{\dots^2,\dots\} \stopuniqueMPpagegraphic
1 NAME
2 KEY
\ \startusableMPgraphic \{...\} \{...\} ... \stopusableMPgraphic
1 NAME
\verb|\startuseMPgraphic| {...}^1. } \ {..., ...} \ ... \ \verb|\stopuseMPgraphic| }
\startusemathstyleparameter \.*...\stopusemathstyleparameter
\startuserdata [.1] [..,..] ... \stopuserdata
2 KEY = VALUE
```

```
\startUSERDATA [..,..*..,..] ... \stopUSERDATA
* KEY = VALUE
\startusingbtxspecification [.*.] ... \stopusingbtxspecification
\startvboxregister ... \stopvboxregister
* CSNAME NUMMER
\startvboxtohbox ... \stopvboxtohbox
\startvboxtohboxseparator ... \stopvboxtohboxseparator
\t startviewerlayer [.*.] ... \t stopviewerlayer
* NAME
\startVIEWERLAYER ... \stopVIEWERLAYER
\startvtopregister ....\stopvtopregister
* CSNAME NUMMER
\text{startxcell } [...^1] [...,..^2...,..] ... \stopxcell
1 NAME
2 nx = NUMMER
  ny = NUMMER
  nc = NUMMER
  nr = NUMMER
  inherits: \setupxtable
\startxcellgroup [.1.] [...,..2...] ... \stopxcellgroup
1 NAME
2 inherits: \setupxtable
\startxcolumn [..,..*.,..] ... \stopxcolumn
* inherits: \setupxtable ^{\mathrm{OPT}}
\t startxcolumn [.*.] ... \t stopxcolumn
* NAME
\startxgroup [...] [...,..\frac{2}{3}...] ... \stopxgroup
1 NAME OPT 2 inherits: \setupxtable
\verb|\startxmldisplayverbatim| [.*.] ... \verb|\stopxmldisplayverbatim|
* NAME
\startxmlinlineverbatim [.*.] ... \stopxmlinlineverbatim
* NAME
\verb|\startxmlraw| \dots \verb|\stopxmlraw||
\startxmlsetups [.1.] [.2.] ... \stopxmlsetups
1 grila
2 NAME
\tstartxmlsetups 	ext{....}stopxmlsetups
* NAME
```

```
1 NAME
2 inherits: \setupxtable
OPT
2 inherits: \setupxtable
\startxtable [..,..*...] ... \stopxtable
* inherits: \setupxtable OPT
\startxtablebody [..,..^*..,..] ... \stopxtablebody
* inherits: \setupxtable
\startxtablebody [.*.] \dots \stopxtablebody
\startxtablefoot [..,..*...] ... \stopxtablefoot
* inherits: \setupxtable
\startxtablefoot [.*.] ... \stopxtablefoot
* NAME
* inherits: \setupxtable ^{\mathrm{OPT}}
\verb|\startxtablehead| [...] ... \verb|\stopxtablehead|
* NAME
\startxtablenext [..,.. *..,..] ... \stopxtablenext
\verb|\startxtablenext| [.\overset{*}{\ldots}] \ \ldots \ \verb|\stopxtablenext|
* NAME
\verb|\startXTABLE [...,...^{±}...,...] ... \stopXTABLE
* inherits: \setupxtable PT
\verb|\startxtable| [...^*] ... \\ \verb|\stopxtable|
\stivacampuri [.1] [...,..] [...,..]
2 NAME
3 inherits: \setupfieldcategory
\stopLINENOTE [.*.]
* REFERENCE
instances: linenote
\stoplinenote [.*.]
* REFERENCE
\stoplinie [.*.]
* REFERENCE
```

```
\strictdoifelsenextoptional \{ ... \}
1 TRUE
2 FALSE
  \t \sum_{i=1}^{n} \{ \sum_{i=1}^{n}
1 TRUE
2 FALSE
 \stripcharacter \dots^1. \from \dots^2. \to \\dots^3.
1 CHARACTER
2 TEXT
 3 CSNAME
 \strippedcsname \strippedcsn
 * CSNAME
 \verb|\strippedcsname| ... | ... |
  * TEXT
  \stripspaces \from \dots^1. \to \dots^2...
1 TEXT
2 CSNAME
  \structurelistnumber
  \t
  * LISTE
  \verb|\structurelistrawpagenumber {:..}|
  * LISTE
  * LISTE
  \verb|\structurelistrealpagenumber| \\
  \structurelistuserpagenumber
 \t
  \structurenumber
  \structuretitle
  \structureuservariable {.*.}
 \structurevariable \{...^*.\}
  \strut
  \strutdp
  \strutgap
```

```
\strutht
 \struthtdp
 \struttedbox {.*.}
 * CONTENT
 \strutwd
 \style [..,..^{\frac{1}{2}}..,..] {.2.}
1 inherits: \setupstyle
2 TEXT
 \styleinstance [.*.]
 * NAME
\style [...^1] {...}
1 NAME FONT
2 TEXT
 \STYLE {.*.}
 * TEXT
 \subpagenumber
 \subsentence {.*.}
 * CONTENT
 \substituteincommalist \{ ... \} \{ ... \} \{ ... \}
 1 TEXT
2 TEXT
3 CSNAME
\subtractfeature [...]
\subtractfeature \{...^*\}
1 CSNAME
2 CSNAME
 1 CSNAME
2 CSNAME
 \swapface
\space{1mm} \spa
1 CSNAME
2 CSNAME
 \swaptypeface
 \switchstyleonly [...]
 * \, rm ss tt hw cg roman serif regular sans sansserif suport type teletype mono scrismanual caligrafic
```

```
\switchstyleonly \.*..
* CSNAME
\verb|\switchtocolor| [...]|
* COLOR
\switchtointerlinespace [..., ...] [.., ... \stackrel{2}{=} .., ..]
 \begin{array}{ccc} 1 & {\tt NAME} & & & \\ 2 & {\tt inherits:} \setminus {\tt seteazaspatiuinterliniar} \end{array} 
\switchtointerlinespace [...,*...]
* on dezactivat reset auto mic medi\mathbf{u}^{\text{DT}}mare NUMMER DIMENSION
\switchtointerlinespace [.*.]
* NAME
\symbolreference [.*.]
* REFERENCE
\synchronizeblank
\synchronizeindenting
\synchronizemarking [.1] [.2] [.3]
1 BESCHRIFTUNG
2 NUMMER
3 mentine
\synchronizeoutputstreams [...,*...]
* NAME
\synchronizestrut {.*.}
* da nu auto cap ajustat linie implicit CHARACTER
\synchronizewhitespace
\verb|\synctexblockfilename | \{.\overset{*}{\dots}\}
* FILE
\synctexresetfilename
\synctexsetfilename \{...^*\}
* FILE
\SYNONYM [.^1.] [.^2.] {.^3.} {.^4.}
1 NAME OPT
2 TEXT
3 TEXT
4 CONTENT
instances: abbreviation
\abbreviation [.\overset{1}{\ldots}] [.\overset{2}{\ldots}] \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 NAME
2 TEXT
3 TEXT
4 CONTENT
```

```
\systemlog {...} {...} {...}
1 FILE
2 TEXT
3 TEXT
\systemlogfirst \{ ... \} \{ ... \}
1 FILE
2 TEXT
3 TEXT
\systemloglast \{ ... \} \{ ... \}
1 FILE
2 TEXT
3 TEXT
\systemsetups {.*.}
* NAME
\TABLE
\TaB1E
\TEX
\TeX
\TheNormalizedFontSize
\TransparencyHack
\tabulateautoline
\tabulateautorule
\tabulateline
\tabulaterule
\verb|\taggedctxcommand {:.}".}|
* BEFEHL
\taggedlabeltexts \{ ...^{1}. \} \{ ...^{2}. \}
1 NAME
2 NAME
3 CONTENT
\tbox {.*.}
* CONTENT
\testandsplitstring \dots^1 \at \dots^2 \to \dots^3 \and \dots^4
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\testcolumn [...1] [...2]
1 NUMMER
2 DIMENSION
```

```
\testfeature \{...^1\} \{...^2\}
1 NUMMER
2 CONTENT
\testfeatureonce \{...^1.\}

    NUMMER
    CONTENT

\testpage [...^1] [...^2]
1 NUMMER
2 DIMENSION
\testpageonly [...^1] [...]
1 NUMMER
2 DIMENSION
\testpagesync [.1.] [.2.]
1 NUMMER
2 DIMENSION
\testtokens [...]
* NAME
\tex {.*.}
* CONTENT
\texdefinition \{...^*\}
* NAME
\texsetup {.*.}
* NAME
\textajutator [...^1] {...} {...}
1 REFERENCE
2 TEXT
3 TEXT
\TEXTBACKGROUND {.*.}
* CONTENT
\textcitation [..,..^{\frac{1}{2}}..,..] [...^2]
1 referinta = REFERENCET
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                 authoryear
   inainte = BEFEHL
   dupa = BEFEHL
stanga = BEFEHL
dreapta = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\textcitation [...^1]
1 implicit category othery short pagina num textnum an index tag keywords autor authoryears authornum authoryear
2 REFERENCE
```

```
\textcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                 authoryear
            = BEFEHL
   inainte
             = BEFEHL
= BEFEHL
   dupa
   stanga
             = BEFEHL
   dreapta
   inherits: \setupbtx
2 KEY = VALUE
\textcite [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
                 authoryear
            = BEFEHL
   inainte
            = BEFEHL
= BEFEHL
= BEFEHL
   dupa
   stanga
   dreapta
   inherits: \setupbtx
2 REFERENCE
\textcite [.1.] [.2.]
1 implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum authoryear
2 REFERENCE
\textcite [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 referinta = REFERENCE
   alternativ = implicit category entry short pagina num textnum an index tag keywords autor authoryears authornum
              = BEFEHL
   inainte
             = BEFEHL
= BEFEHL
   dupa
   stanga
             = BEFEHL
   dreapta
   inherits: \setupbtx
2 KEY = VALUE
\textcontrolspace
\LABELtext {.*.}
* KEY
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\btxlabeltext {.*.}
\headtext {...}
* KEY
\label{text} \{ \overset{*}{\ldots} \}
* KEY
\mbox{\mbox{$\mbox{$\bf M$}}}
* KEY
\operatortext {.*.}
* KEY
\prefixtext {...}
* KEY
\suffixtext {.*.}
* KEY
```

```
\t \{...\}
* KEY
\unittext \{...^*\}
* KEY
\verb|\textflowcollector| {.*.}|
* NAME
\texthere \begin{bmatrix} 1 & 1 \end{bmatrix} { \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
1 stanga dreapta inainte dupa intre
2 CONTENT
\FRAMEDTEXT [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupframedtext
2 CONTENT
instances: framedtext
\framedtext [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupframedtext 2 CONTENT
\textmath {.*.}
* CONTENT
\textminus
\textnote [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setuptextnote 2 TEXT
\textormathchar {.*.}
* NUMMER
\textormathchars {.*.}
* CHARACTER
\textplus
\textstacker \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \end{bmatrix}
reverse matematical text chemistry
NUMMER
TEXT
\textumplere [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} {\(.\frac{3}{.}\)}
1 inherits: \seteazarigfEumplere
2 TEXT
3 TEXT
\textvisiblespace
\thainumerals \{...^*\}
* NUMMER
\thedatavalue \{ ...^* . \}
* NAME
```

```
\thefirstcharacter \{...^*\}
  TEXT
\verb|\thenormalized body fontsize {...}|
* DIMENSION
\theorientation \{...^*\}
* normal up down stanga dreapta sus subsol NAME
\theremainingcharacters {.*.}
* TEXT
\thickspace
\thinspace
\thirdoffivearguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
2 TEXT
   TEXT
4 TEXT
5 TEXT
\thirdoffourarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 TEXT
   TEXT
3 TEXT
4 TEXT
\thirdofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   TEXT
   TEXT
3
   TEXT
5 TEXT
\thirdofthreearguments \{ ... \} \{ ... \}
1 TEXT
2 TEXT
3 TEXT
\verb|\thirdofthreeunexpanded {...}^1 {...} {...} {...}
1 TEXT
2 TEXT
3 TEXT
\threedigitrounding \{...^*\}
* NUMMER
\tibetannumerals \{...\}
* NUMMER
\tightfitboundary
\tightfitcompensation
\tightlayer [.*.]
* NAME
\tinyfont
```

```
\tlap {.*.}
* CONTENT
\tochar {.*.}
* e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\tolinenote [.*.]
* REFERENCE
\TOOLTIP [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \setupfooltip
2 TEXT
3 TEXT
instances: tooltip
\TOOLTIP [.\frac{1}{1}.] \{.\frac{2}{1}.\} \{.\frac{3}{1}.\}
1 stanga cent\mathbf{P}^{\mathbf{R}} dreapta 2 TEXT
3 TEXT
instances: tooltip
1 stanga centrii dreapta
2 TEXT
3 TEXT
\tooltip [..,..^{\frac{1}{2}}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{1}{2}.\)}
inherits: \setuptoltip
TEXT
TEXT
\topbox {.*.}
* CONTENT
\topleftbox {.*.}
* CONTENT
\toplinebox \{...^*\}
* CONTENT
\toprightbox {.*.}
* CONTENT
\verb|\topskippedbox| {...}|
* CONTENT
\tracecatcodetables
\tracedfontname {.*.}
* FONT
\tracedpagestate
\traceoutputroutines
\tracepositions
\traduce [..,..*...]
* SPRACHE = TEXT OPT
```

```
\transliterate [.1] {.1.}
1 NAME
2 TEXT
\transliteratebuffer [...^1] {...}
1 NAME
2 BUFFER
\transliterated [.1] {...}
1 NAME
2 TEXT
\transliteratedbuffer [...^1] {...}
1 NAME
2 BUFFER
\transliteration [...^1] {...}
1 NAME
2 TEXT
\transliterationexception [.1] \{.2] \{.3]
1 NAME
2 TEXT
3 TEXT
\transliteration \{...^1\}
1 NAME
2 TEXT
\verb|\transparencycomponents| \{ . \overset{*}{\ldots} \}
* COLOR
\transparent [...^1] {...}
1 COLOR
2 CONTENT
\trecilafonttext [...,*...]
* inherits: \seteazafonttext
\triggergroupedcommand {.*.}
* BEFEHL
\triggergroupedcommandcs \.*..
* CSNAME
\triplebond
\truefilename \{...^*.}
* FILE
\truefontname \{...^*.}
* FONT
\ttraggedright
\twodigitrounding {.*.}
* NUMMER
\tx
```

```
\txx
\typ [..,..^{\frac{1}{2}}..,..] {\cdot}^2.
inherits: \Seteazatype
CONTENT
\type [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \setTeazatype
2 CONTENT
\typedefinedbuffer [...^1] [...,..^2=..,..]
1 BUFFER
2 inherits: \seteazatyping
\typeface
\typefile [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] {.\frac{3}{2}..}
1 NAME OPT
2 inherits: \seteazatyping
3 FILE
\typeinlinebuffer [...,..] [..,..=2..,..]
1 BUFFER 2 inherits: \seteazatype
\typescriptone
\typescriptprefix {.*.}
* NAME
\typescriptthree
\typescripttwo
\typesetbuffer [...^1] [...,..^{\frac{2}{2}}....]
1 * BUFFER OPT
2 inherits: \setupexternalfigure
\typesetbufferonly [.*.]
* * BUFFER
\typesetfile [...^1] [...^2] [...,...^3....]
1 NAME FILE OPT
2 FILE TEXT
3 inherits: \setupexternalfigure
\type [..,..^{\frac{1}{2}}..,..] <<....>>
1 inherits: \setTeazatype
2 ANGLES
\TYPE [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setTeazatype
2 CONTENT
\TYPE [..,..\frac{1}{2}..,..] <<.\frac{2}{2}.>>
1 inherits: \setTeazatype
2 ANGLES
```

```
\typ [..,..\frac{1}{2}..,..] <<.\frac{2}{2}.>>
inherits: \seteazatype
ANGLES
\uchexnumber {.*.}
* NUMMER
\uchexnumbers {.*.}
* NUMMER
\uconvertnumber \{...^1\}
1 inherits: \convertestenumar
2 NUMMER
1 CSNAME
2 CHARACTER NUMMER
3 BEFEHL
\ultimasubpagina
\undefinevalue \{...\}
* NAME
\undepthed \{...^*\}
* CONTENT
\underset \{ ... \}
1 TEXT
2 TEXT
\undeva \{...^1\} \{...^2\} [...]
1 TEXT
2 TEXT
3 REFERENCE
\undoassign [...^1] [...^2]
1 TEXT
2 KEY = VALUE
\verb|\unexpandeddocumentvariable | \{.\overset{*}{\dots}\}
* KEY
1 CSNAME NUMMER
2 BEFEHL
\unicodechar {.*.}
* TEXT
\unicodehexnumber {.*.}
* NUMMER
\unicodenumber \{...^*\}
* NUMMER
\unihex \{...\}
* NUMMER
```

```
\label{eq:local_local_problem} $$\operatorname{UniqueMPgraphic} \ \{\ldots^1,\ldots^2,\ldots^2,\ldots\}$$
1 NAME
2 KEY = VALUE
 \uniqueMPpagegraphic \{...\} \{...,...
1 NAME
2 KEY = VALUE
 \UNIT {.*.}
 * CONTENT
 instances: unit
\unit \{...\}
 * CONTENT
 \unknownchar
 \unprotect ... \protect
 \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
 * CONTENT
\unregisterhyphenationpattern [.1] [.2]
1 SPRACHE
2 TEXT
\verb| unregisterparwrapper {...}|
 * NAME
\unspaceafter \setminus 1^1 \cdot \{1, 2^2 \cdot 1\}
1 CSNAME
2 TEXT
 \unspaceargument ... \to \...
1 TEXT
2 CSNAME
 \unspaced \{...^*\}
 * TEXT
 \unspacestring ... \to ...
1 TEXT
2 CSNAME
 \unstackscripts
\untexargument \{...^1\} \to |...^2.
1 TEXT
2 CSNAME
 \untexcommand \{...\} \to \cdot...
1 CSNAME
2 CSNAME
 \updateparagraphdemerits
 \updateparagraphpenalties
```

```
\updateparagraphproperties
\updateparagraphshapes
\uppercased {...}
* TEXT
\uppercasestring \dots^1. \to \dots^2.
1 TEXT
2 CSNAME
\uppercasing
\upperleftdoubleninequote
\upperleftdoublesixquote
\upperleftsingleninequote
\upperleftsinglesixquote
\upperrightdoubleninequote
\upperrightdoublesixquote
\upperrightsingleninequote
\upperrightsinglesixquote
\url [.*.]
* NAME
\urmatoareasubpagina
\use a light parameter \time ...
* CSNAME
\uberrel{lambda} \useblankparameter \.*..
\usebodyfont [...,*...]
* inherits: \seteazafonttext
\uberrel{lambda} \usebodyfontparameter \.*..
* CSNAME
1 NAME OPT
2 FILE
3 specification = NAME
\uberry usebtx definitions [.*.]
* FILE
\usecitation [.*.]
* REFERENCE
```

```
\usecitation {.*.}
* REFERENCE
\usecolors [.*.]
* FILE
\useCOMANDAcolorparameter {.*.}
\color=\{...^1.\}
1 KEY
2 KEY
\color=0.1
* KEY
\usecomponent [.*.]
* FILE
\verb|\usedadaptivealternative|
\usedadaptivebox
\usedadaptivecolor
\usedadaptivedepth
\usedadaptiveheight
\usedadaptivehsize
\usedadaptiveline
\usedadaptivetotal
\usedadaptivewidth
\verb|\usedummycolorparameter| \{ . \overset{*}{\ldots} \}
* KEY
\verb|\usedummystyleandcolor| {...} | {...} |
1 KEY
2 KEY
* KEY
\useenvironment [.*.]
* FILE
\useexternalrendering \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 3 \\ 1 & 1 \end{bmatrix}
1 NAME
2 NAME
  FILE
3
  auto embed
```

```
\usefigurebase [.*.]
* reset FILE
\usefile [...^1] [...^2] [...^3]
1 NAME
2 FILE
3 TEXT
\usefontpath [...,*...]
* PATH
\useridparameter \table ^*.
* CSNAME
\verb|\usehyphensparameter| \ \verb|\..."
* CSNAME
\useindentingparameter \.*..
* CSNAME
\useindentnextparameter \setminus.*..
* CSNAME
\verb|\useinterlinespaceparameter| \ \verb|\| `.".
* CSNAME
\ullet \uselanguageparameter \.*..
* CSNAME
\uselist [.1] [.2] [.3]
1 NAME
2 FILE
3 TEXT
\uberrel{lambda} \uberrel{lambda} \uberrel{lambda} \uberrel{lambda} \uberrel{lambda}
* FILE
\useluatable \.*..
* CSNAME
\verb|\useMPenvironmentbuffer [...]|
* NAME
\useMPgraphic \{...\} \{...,..=2...\}
1 NAME
2 KEY = VALUE
\useMPlibrary [.*.]
* FILE
\useMPrun \{ ... \} \{ ... \}
1 NAME
2 NUMMER
\useMPvariables [...] [..., ...]
1 NAME
2 KEY
```

```
\usemathstyleparameter \setminus.*..
 * CSNAME
 \useproduct [.*.]
 * FILE
 \uberry \ube
 * CSNAME
 \useproject [.*.]
 * FILE
 \usereferenceparameter \.*..
 * CSNAME
 \useregister \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 NAME
2 FILE
3 NAME
4 TEXT
\userpagenumber
 \usesetupsparameter \.*..
 * CSNAME
 \usestaticMPfigure [..,..^{\frac{1}{2}}..,..] [...^2]
1 inherits: \setupscale 2 NAME
 \usesubpath [...,*...]
 * PATH
 \usetexmodule [...]^2 [...,..]
1 m p s x t
2 FILE
3 KEY = VALUE
 \usetransliteration [...,*...]
 * FILE
 \usetypescript [.1] [.2] [.3]
1 serif sans mono mathr handwriting calffraphy casual tot 2 NAME fallback implicit dtp simple
3 dimensiune nume
 \usetypescriptfile [.*.]
 * reset FILE
\usezipfile [...^1] [...^2]
1 FILE
2 FILE
 \utfchar {.*.}
* NUMMER
 \utflower {.*.}
 * TEXT
```

```
\utfupper {.*.}
* TEXT
\utilityregisterlength
\VerboseNumber {.*.}
* NUMMER
\validassignment {.*.}
* TEXT
\valoareculoare {.*.}
* COLOR
\vboxreference [..., ...] {...}
1 REFERENCE
2 CONTENT
\verbatim \{...^*\}
* CONTENT
\verbatimstring \{...^*.\}
* CONTENT
\verbosenumber {.*.}
* NUMMER
\versiune [...^*]
* concept fisier temporar final NAME
\verticalgrowingbar [..,..*...]
* inherits: \setuppositionbar
\verb| vertical position bar [..,.. \div = ..,..]| \\
* inherits: \setuppositionbar
\veryraggedcenter
\veryraggedleft
\veryraggedright
\vglue ...
* DIMENSION
\viewerlayer [...^1] {...}
1 NAME
2 CONTENT
\vl [.*.]
* NUMMERT
\vpackbox
\vpackedbox
```

```
\vphantom {.*.}
* CONTENT
\vpos \{...^{1}\}
1 NAME
2 CONTENT
* CONTENT
\vsmashbox ...
* CSNAME NUMMER
* CONTENT
\vspace [.1.] [.2.]
1 NAME
2 NAME
* preferinta aceedsipagina max fortat enable dezactivat faraalb impachetat inapot overlay totdeauna weak strong
    implicit inainte intre dupa fixat flexibil niciunul mic mediu mare linie jumatatelinie quarterline formula alb
    inaltime adancime standard NUMMER*mic NUMMER*mediu NUMMER*mare NUMMER*linie NUMMER*jumatatelinie NUMMER*quarterline
    NUMMER*formula NUMMER*alb NUMMER*inaltime NUMMER*adancime category:NUMMER order:NUMMER penalty:NUMMER DIMENSION
   NAME
\label{eq:widthSpanningText} $$ \WidthSpanningText $\{.\overset{1}{\dots}\}$ $\{.\overset{2}{\dots}\}$ $\{.\overset{3}{\dots}\}$
1 TEXT
2 DIMENSION
3 FONT
\wdofstring {.*.}
* TEXT
\widthofstring \{...\}
* TEXT
\widthspanningtext \{...\} \{...\}
1 TEXT
2 DIMENSION
3 FONT
\wipedtokens \{...\}
1 TEXT
2 TEXT
\wipetokens \{ \begin{array}{ccc} 1 & 1 \\ & 1 \end{array} \}
1 TEXT
2 TEXT
\withoutpt \{...^*\}
* DIMENSION
\words {.*.}
* TEXT
\wordtonumber \{...^1.\} \{...^2.\}
1 unu doi trei patru cinci
2 TEXT
```

```
\writedatatolist \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 LISTE
2 inherits: \seteazalista
3 KEY = VALUE
 \writestatus \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 TEXT
2 TEXT
   \XETEX
   \XeTeX
   \xdef converted argument \xspace 1... \x
1 CSNAME
2 TEXT
   \mbox{xmladdindex } \{...^*\}
   * NODE
 \label{eq:local_local_local_local_local} $$ \xmlafterdocumentsetup $\{...^1, \{...^2, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, [...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, \{...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, [...^3, 
1 NAME
2 SETUP
3 SETUP
   \xmlaftersetup \{...^1.\}
 1 SETUP
2 SETUP
   \xmlall \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
   \mbox{\em xmlappenddocumentsetup} \ \{ \hdots \hdo
1 NAME
2 SETUP
   \xspace \xmlappendsetup \{...^*.\}
   * SETUP
   \xmlapplyselectors {.*.}
   * NODE
   \xmlatt \{...^1.\} \{...^2.\}
 1 NODE
2 NAME
   \xmlattdef \{...\} \{...\}
1 NODE
2 NAME
3 TEXT
 \label{eq:lambda} $$ \xmlattribute $\{...^1,.\} $\{...^2,.\} $\{...^3,.\} $
 1 NODE
2 LPATH
3 NAME
   1 NODE
 2 LPATH
                             NAME
 3
 4 TEXT
```

```
\xspace \xmlbadinclusions \{...^*\}
* NODE
\xmlbeforedocumentsetup \{...\} \{...\}
2 SETUP
3 SETUP
\verb|\xmlbeforesetup {...}| $ \{...^2\} 
1 SETUP
2 SETUP
\xmlchainatt \{...\} \{...\}
1 NODE
2 NAME
1 NODE
2 NAME
3 TEXT
\xmlchecknamespace \{...^1.\} \{...^2.\} \{...^3.\}

    NODE
    NAME
    NAME

\xmlcommand \{...^1, ...^2, ...^3, ...\}
2 LPATH
3 XMLSETUP
\xmlconcat \{...^{1}, \} \{...^{2}, \} \{...^{3}, \}
1 NODE
2 LPATH
3 TEXT
\xmlconcatrange \{...\} \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 TEXT
4 FIRST
5 LAST
\verb|\xmlcontext| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \quad \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \}
1 NODE
2 LPATH
\xmlcount \{ ... \} \{ ... \}
1 NODE
2 LPATH
\xmldata {.*.}
* TEXT
\xmldefaulttotext {.*.}
* NODE
\xmldelete \{...^1\} \{...^2\}
1 NODE
2 LPATH
\mbox{xmldepth } \{...^*\}
* NODE
```

```
\xmldirect {.*.}
  * NODE
  \xmldirectives \{...^*\}
  * NODE
 \xspace \xmldirectivesafter \{...^*\}
  * NODE
 \xspace \xmldirectivesbefore \{.\xspace^*.\xspace\}
  * NODE
  \xspace \xsp
  * NODE
  \xmldocument
  \xmldoif \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
 1 NODE
2 LPATH
3 TRUE
 3 TEXT
4 TRUE
 \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
 1 NODE
 2 LPATH
 3 TRUE
 4 FALSE
  \xmldoifelseatt \{ ... \} \{ ... \} \{ ... \} \{ ... \}
 1 NODE
                   TEXT
 3 TEXT
4 TRUE
5 FALSE
  1 NODE
 2 LPATH
3 TRUE
4 FALSE
 \xmldoifelseselfempty \{...\} \{...\}
 1 NODE
2 TRUE
3 FALSE
  1 NODE
 2 LPATH
3 TRUE
4 FALSE
  \xmldoifelsevalue \{ ... \} \{ ... \} \{ ... \}
 1 CATEGORY
                   NAME
 3 TRUE
  4 FALSE
```

```
\xmldoifempty \{...^1\} \{...^2\} \{...^3\}
 1 NODE
2 LPATH
3 TRUE
 \label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 NODE
2 LPATH
3 TRUE
4 FALSE
 \xmldoifnot \{ \dots \} \{ \dots \} \{ \dots \}
 1 NODE
2 LPATH
3 TRUE
 \xmldoifnotatt \{...^1\} \{...^2\} \{...^3\} \{...^4\}
 1 NODE
2 TEXT
3 TEXT
4 TRUE
 \xmldoifnotempty \{...\} \{...\}
 1 NODE
 2 LPATH
3 TRUE
 \xmldoifnotselfempty \{...\}
1 NODE
2 TRUE
 \xmldoifnottext \{ ... \} \{ ... \} \{ ... \}
2 LPATH
3 TRUE
 \xmldoifselfempty \{...\}
 1 NODE
2 TRUE
 \xmldoifselfemptyelse \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 TRUE
3 FALSE
 \xmldoiftext \{ ... \} \{ ... \} \{ ... \}
 1 NODE
2 LPATH
3 TRUE
 \xmldoiftextelse \{ ... \} \{ ... \} \{ ... \}
1 NODE
          LPATH
3 TRUE
 4 FALSE
 \ \xmldoifvalueelse \{...\} \{...\} \{...\}
1 CATEGORY
          NAME
3 TRUE
4 FALSE
\xmlelement \{...^1.\} \{...^2.\}
1 NODE
2 NUMMER
```

```
\xmlfileline {.*.}
* NODE
\xmlfilename {.*.}
* NODE
\xmlfilter \{...^1\} \{...^2\}
1 NODE
2 LPATH
\xmlfirst \{...\} \{...\}
1 NODE
2 LPATH
\mbox{xmlflush } \{...^*\}
* NODE
\xmlflushcontext {.*.}
* NODE
\xmlflushdocumentsetups \{ ...^{1}. \} \{ ...^{2}. \}
1 NAME
2 SETUP
\verb|\xmlflushlinewise| {.*.}|
* NODE
\xmlflushpure \{...^*\}
* NODE
\mbox{xmlflushsetups} \ \{.\mbox{".}\}
* NAME
\mbox{xmlflushspacewise } \{...^*\}
* NODE
\mbox{xmlflushtext } \{...^*.\}
* NODE
\xmlfunction \{...\} \{...\}
1 NODE
2 NAME
\xmlinclude \{...^1, ...^2, ...^3, ...\}
1 NODE
2 LPATH
3 NAME
\xmlincludeoptions \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 NAME
4 recurse prepare rootpath resolve basename
\xmlinclusion \{...^*\}
* NODE
\mbox{\em xmlinclusionbase} \ \ \{ \hdots ^*. \}
* NODE
```

```
\xmlinclusions \{...\}
 * NODE
 \xmlindex \{...\} \{...\}
1 NODE
2 LPATH
3 NUMMER
 \xmlinfo \{...^*\}
 * NODE
 \xmlinjector {.*.}
 * NAME
 \xmlinlineprettyprint \{...^1.\} \{...^2.\}
1 NODE
2 mp lua xml parsed-xml nested tex context niciunul NAME
\verb|\xmlinline| prettyprinttext {...} | {...} |
2\,\, mp lua xml parsed-xml nested tex context niciunul NAME
 \mbox{\em xmlinlineverbatim} \ \ \{ \hdots ^* . \hdots \}
 * NODE
 \xmlinstalldirective \{...\}
1 NAME
2 CSNAME
 \xmllast \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
 \xmllastatt
 \xmllastmatch
 \xmllastpar
\label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 NAME
2 FILE
 \xmlloadbuffer \{...^1\}
1 BUFFER
2 NAME
\verb|\xmlloaddata| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \quad \{ . \overset{\scriptscriptstyle 2}{\ldots} \}
1 NAME
2 TEXT
 \mbox{\em xmlloaddirectives} \ \begin{center} \mbox{\em x.} \mbox{\em xmlloaddirectives} \end{center}
 * FILE
 \xmlloadfile \{...^1.\} \{...^2.\}
1 NAME
 2 FILE
```

```
\xmlloadonly \{...^1\} \{...^2\} \{...^3\}
   1 NAME
 2 FILE
 3 XMLSETUP
 \mbox{xmlmain } \{...^*\}
   * NODE
 \label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 CATEGORY
2 NAME
 3 TEXT
 \xmlmapvalue \{ ...^{1}. \} \{ ...^{2}. \} \{ ...^{3}. \}
1 CATEGORY
2 NAME
 3 TEXT
   \mbox{xmlmatch } \{...^*.\}
   * NODE
   \xmlname \{...^*\}
   * NODE
   \mbox{xmlnamespace } \{...^*.\}
   * NODE
   \xmlnonspace \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
   \xmlpar {.1.} {.2.}
 1 NODE
 2 NAME
   \label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
1 NODE
2 LPATH
                            LPATH
 3 NAME
 \mbox{xmlpath } \{...^*\}
   * NODE
   \xmlpos {.*.}
   * NODE
 \label{eq:local_local_local_local_local} $$ \mbox{\em loss} $$ \mbox
 1 NODE
2 LPATH
3 NUMMER
   \xmlprependdocumentsetup \{...^1.\}
1 NAME
2 SETUP
 \verb|\xmlprependsetup {...}|
   \xmlprettyprint \{...^1.\}
1 NODE
2 mp lua xml parsed-xml nested tex context niciunul NAME
```

```
\xmlprettyprinttext {.\(\frac{1}{2}\)}
2\,\, mp lua xml parsed-xml nested tex context niciunul NAME
\xmlprocess \{ ... \} \{ ... \} \{ ... \}
2 FILE
3 XMLSETUP
\xmlprocessbuffer \{...^1, \} \{...^2, \}
2 NAME
3 XMLSETUP
\xmlprocessdata \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 TEXT
3 XMLSETUP
\xmlprocessfile \{...^1.\} \{...^2.\} \{...^3.\}
1 NAME
2 FILE
3 XMLSETUP
\xmlpure \{...^{1}.\} \{...^{2}.\}
1 NODE
2 LPATH
\xmlpushmatch ... \xmlpopmatch
\xmlraw {.*.}
* NODE
\xmlrefatt \{...^1\} \{...^2\}
1 NODE
2 NAME
\verb|\xm| register document setup { . \frac{1}{.} . } { { . \frac{2}{.} . } }
1 NAME
2 SETUP
\xmlregistereddocumentsetups \{...\}
1 NAME
2 SETUP
\verb|\xm| registered setups|
\xmlregisterns \{...^1\} \{...^2\}
1 NAME
2 URL
\mbox{\em xmlregistersetup } \{...^*\}
* SETUP
\xmlremapname \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NODE
2 LPATH
3
   NAME
4 NAME
```

```
\xmlremapnamespace \{...^1\} \{...^2\} \{...^3\}
  1 NODE
 2 NAME
 3 NAME
 \verb|\xm| removed ocument setup {...} | {...}|
1 NAME
2 SETUP
  \mbox{\em xmlremovesetup } \{.\mbox{\em $\overset{*}{\ldots}$}\}
  * SETUP
  \mbox{\em xmlresetdocumentsetups} \ \ \{\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\
  * NAME
  \xmlresetinjectors
  \xmlresetsetups
  \xmls \{ \dots \}
1 NODE
2 SETUP
  \xmlsave \{...\}
1 NODE
2 FILE
 \label{eq:local_continuity} $$ \xmlsetatt {...} {...} {...} $$
 1 NODE
2 NAME
3 TEXT
  \xmlsetattribute \{ ... \} \{ ... \} \{ ... \}
 2 LPATH
3 NAME
4 TEXT
 \xmlsetentity \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
  \xmlsetfunction \{ ... \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
 3 LUAFUNCTION
 \xmlsetinjectors [\dots, \dots]
  * NAME
  \xmlsetpar \{...^1\} \{...^2\} \{...^3\}

    NODE
    NAME
    TEXT

 \label{eq:local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_
                       LPATH
 3 NAME
  4 TEXT
```

```
\xmlsetsetup \{...^1\} \{...^2\}
1 NAME
2 LPATH
3 SETUP
\xmlsetup \{ ... \} \{ ... \}
1 NODE
2 SETUP
\mbox{xmlshow } \{...^*\}
* NODE
\xmlsnippet \{...^1\}
1 NODE
2 NUMMER
\mbox{\em xmlstartraw} ... \mbox{\em xmlstopraw}
\mbox{\em xmlstarttiming} ... \mbox{\em xmlstoptiming}
\xmlstrip \{ ... \} \{ ... \}
1 NODE
2 LPATH
\xmlstripanywhere \{...^1\}
1 NODE
2 LPATH
\xmlstripeverything \{...\}
1 NODE
2 LPATH
\xmlstripnolines \{...^1\}
1 NODE
2 LPATH
\xmlstripped \{...^1\}
1 NODE
2 LPATH
\xmlstrippednolines \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\texttt{\xmltag} \ \ \{ \dots^* \}
* NODE
\xmltexatt \{...^1\} \{...^2\}
1 NODE
2 NAME
\xmltexentity \{...\}
1 NAME
2 TEXT
\xmltext \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
```

```
\xmltobuffer \{...^1.\} \{...^2.\} \{...^3.\}
1 NODE
2 LPATH
3 BUFFER
\xmltobuffertextonly \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 BUFFER
\xmltobufferverbose \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 BUFFER
\xmltofile \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 FILE
\mbox{\em xmltoparameters} \ \mbox{\em $\{.\em ..\em \}}
* NODE
\xmlval \{...^1\} \{...^2\} \{...^3\}
1 CATEGORY
2 NAME
3 TEXT
\xmlvalue \{ ... \} \{ ... \} \{ ... \}
1 CATEGORY
2 NAME
3 TEXT
\mbox{\em xmlverbatim } \{...^*\}
* NODE
\mbox{xmlw} \{ \dots \} \{ \dots \}
1 SETUP
2 NODE
\xsplitstring \setminus .1... \{...\}
1 CSNAME
2 TEXT
\xypos {.*.}
* NAME
\yiddishnumerals \{...^*\}
* NUMMER
\ZIDINSAPTAMANA {...}
* NUMMER
\verb|\zeronumberconversion| {...^*}|
* NUMMER
\zidinsaptamana {.*.}
* NUMMER
```

