

# ConTEXt přikazy

```
\AfterPar {.*.}
* BEFEHL
\Alphabeticnumerals {.*.}
* NUMMER
\AMSTEX
\AmSTeX
\And
\abjadnaivenumerals {.*.}
* NUMMER
\abjadnodotnumerals {.*.}
* NUMMER
\abjadnumerals \{...^*.\}
* NUMMER
\activatespacehandler \{...^*\}
* zap vyp ano fixne
\acute {.*.}
* CHARACTER
\adaptcollector [...^1] [...,..^2=...]
1 NAME
2 inherits: \setupcollector
\adaptfontfeature [...^1] [...,..^2=...]
1 NAME
2 inherits: \definefontfeature
\verb| \adaptpapersize [..., ...] [..., ...] |
1 inherits: \nastavvelikostpapiru 2 inherits: \nastavvelikostpapiru
\addfeature [.*.]
* NAME
\addfeature {.*.}
* NAME
\addfontpath [...,*...]
* PATH
\addtocommalist \{...^1.\} \.\...
1 TEXT
2 CSNAME
\addtoJSpreamble \{...^1.\} \{...^2\}
1 NAME
2 CONTENT
```

```
\addvalue { . . . } { . . . }
1 NAME
2 TEXT
\aftersplitstring ... \at ... \to \...
2 TEXT
3 CSNAME
\aftertestandsplitstring ... \at ... \to \...
2 TEXT
3 CSNAM
   CSNAME
\aktualnicislonadpisu
\aktualnidatum [...,*...]
* rok mesic den vsedniden y yy Y m mm M d dd D w W mezera \u month:mnem m:mnem d:ord day:ord dd:ord D:ord TEXT
   znacka day:+ day:++ d:+ d:++ dd:+ dd:++ D:++ month:jalali m:jalali jalali:to jalali:from
\alignbottom
\aligned [\ldots, 1] \{\ldots\}
1 vlevo nastred vpravo vrsek spodek radek 1 c r m t b g 2 CONTENT
\alignedbox [..., ...] \setminus ... \{...\}
1 vlevo nastred vpravo vrsek spodek radek l c r m t b g
2 CSNAME
3 CONTENT
\alignedline \{...^1, \{...^2, \{...^3, \}\}
1 vlevo vpravo nastred flushleft flushright center max uvnitr vnejsi innermargin outermargin inneredge outeredge
   zpetnamezera cutspace levyokraj pravyokraj levahrana pravahrana
2 vlevo vpravo nastred flushleft flushright center max uvnitr vnejsi innermargin outermargin inneredge outeredge
   zpetnamezera cutspace levyokraj pravyokraj levahrana pravahrana
3 CONTENT
\alignhere
\alignmentcharacter
\allinputpaths
\alphabeticnumerals \{...^*.\}
* NUMMER
\alwayscitation [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 odkaz
          = REFERENCÉPT
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                   authornum authoryear
               = BEFEHL
   pred
               = BEFEHL
   ро
               = BEFEHL
   vlevo
               = BEFEHL
   vpravo
   inherits: \setupbtx
2 REFERENCE
```

\alwayscitation [...] [...]

- 1 implicitni category Pentry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
- 2 REFERENCE

```
\alwayscitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
               authornum authoryear
= BEFEHL
   pred
   ро
               = BEFEHL
   vlevo
               = BEFEHL
               = BEFEHL
   vpravo
   inherits: \setupbtx
2 KEY = VALUE
\alwayscite [..,..^{\frac{1}{2}}..,..] [...^{2}]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                 authornum authoryear
               = BEFEHL
   pred
               = BEFEHL
   ро
               = BEFEHL
   vlevo
   vpravo
               = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\alwayscite [...] [...]
1 implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
2 REFERENCE
\alwayscite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                 authornum authoryear
   pred
               = BEFEHL
               = BEFEHL
               = BEFEHL
   vlevo
               = BEFEHL
   vpravo
   inherits: \setupbtx
2 KEY = VALUE
\ampersand
\anchor [.\ddot1.] [..,.\docs\delta.,..] [..,.\ddocs\delta.,...] \{.\ddocs\delta.\}
                       OPT
1 NAME
2 inherits: \setuplayer
3 inherits: \setuplayerinherits: \nastavoramovani 4 CONTENT
\antikva
\appendetoks ... \to \...
1 BEFEHL
2 CSNAME
\appendgvalue \{...\}
1 NAME
2 BEFEHL
\appendtocommalist \{...\}\.2...
1 TEXT
2 CSNAME
\appendtoks . \to \. \.
1 BEFEHL
2 CSNAME
\appendtoksonce ... \to \...
1 BEFEHL
2 CSNAME
```

```
\appendvalue \{...^1\}
1 NAME
2 BEFEHL
\apply \{...^1.\}
1 CONTENT
2 CONTENT
\verb|\applyalternativestyle {...}|
\applyprocessor \{...^1.\}
1 NAME
2 CONTENT
\applytofirstcharacter \setminus .1... \{...^2...\}
1 CSNAME
2 TEXT
\applytocharacters \setminus 1. \{ . 2 . \}
1 CSNAME
2 TEXT
\applytosplitstringchar \setminus ... \cdot \{...\}
1 CSNAME
2 TEXT
\verb|\applytosplitstringcharspaced | ... { ... }|
1 CSNAME
2 TEXT
\applytosplitstringline \\\^1\dots\\ \{\dots\\\^2\dots\\\}
1 CSNAME
2 TEXT
\verb|\applytosplitstringlinespaced \|.^1... | \{...^2..\}
1 CSNAME
2 TEXT
\applytosplitstringword \.\^1...\ \{.\^2..\}
1 CSNAME
2 TEXT
\applytosplitstringwordspaced \setminus ... \{...\}
1 CSNAME
2 TEXT
\applytowords \.\^1...\ \{...^2.\}
1 CSNAME
2 TEXT
\arabicdecimals \{...^*.\}
* NUMMER
\arabicexnumerals \{...^*.\}
* NUMMER
\arabicnumerals {.*.}
* NUMMER
```

```
\arg {.*.}
* CONTENT
\asciistr {.*.}
* CONTENT
\assignalfadimension \{...\} \\.^2.\ \{...\} \\\\.^5.\}
1 male stredni velke zadny DIMENSION
2 CSNAME
3 DIMENSION
4 DIMENSION
5 DIMENSION
1 CSNAME
2 DIMENSION
\assigndimension \{.1.\} \\ \.2.\ \\ \.3.\} \\ \\ \.4.\} \\ \\ \.5.\}
1 [-+]male [-+]stredni [-+]velke zadny 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
\assignvalue \{...^1\} \\... \{...^3\} \{...^4\} \{...^5\}
male stredni velke TEXT
CSNAME
BEFEHL
BEFEHL
BEFEHL
\assignwidth \{...^1\} \... \{...^3\} \{...^4\}
1 prizpusobive siroky DIMENSION
2 CSNAME
3 TEXT
4 DIMENSION
\assumelongusagecs \.\dots\.\dots\.\ \{\.\dots\.\}
1 CSNAME
2 CONTENT
\astype { . . . }
* CONTENT
\ATTACHMENT [.^1.] [..,.^2..,..]
1 NAME OPT 2 inherits: \setupattachment
instances: attachment
\attachment [.^1.] [..,..^2...]
1 NAME OPT OPT
2 inherits: \setupattachment
\autocap {.*.}
* TEXT
```

```
\autodirhbox ... {...}
1 TEXT
2 CONTENT
\autodirvbox \dots {\docsar2.}
1 TEXT
2 CONTENT
\autodirvtop ... { ... }
1 TEXT
2 CONTENT
\autoinsertnextspace
\autointegral \{ ...^1 ... \} \{ ...^2 ... \}
1 TEXT
2 TEXT
3 TEXT
\automathematics \{.\overset{*}{\dots}\}
* CONTENT
\autopagestaterealpage \{...^*\}
* NAME
\verb|\autopagestaterealpageorder| {...^*}|
* NAME
\autosetups \{\ldots, *, \ldots\}
* NAME
\verb|\autostarttext| \dots \verb|\autostoptext|
\availablehsize
\averagecharwidth
\BeforePar \{ . \overset{*}{.} . \}
* BEFEHL
\Big ....
* CHARACTER
\Bigg ...
* CHARACTER
\Biggl ....
* CHARACTER
\Biggm\ ...
* CHARACTER
\Biggr ...
* CHARACTER
\Bigl ...
* CHARACTER
```

```
\Bigm ...
* CHARACTER
\Bigr ...
* CHARACTER
\backgroundimage \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NUMMER
2 DIMENSION
3 DIMENSION
4 BEFEHL
\backgroundimagefill \{...\} \{...\} \{...\}
1 NUMMER
2 DIMENSION
3 DIMENSION
4 BEFEHL
\backgroundline [.1] \{.2]
1 COLOR
2 CONTENT
\bar {.*.}
* CHARACTER
\barevnalista [...,*...]
* COLOR
\barva [.1.] {.1.}
1 COLOR
2 CONTENT
\BAR { . . . }
* CONTENT
instances: overbar underbar overstrike understrike overbars underbars overstrikes understrikes
underrandom underrandoms underdash underdashes underdot underdots nobar hiddenbar
\hiddenbar {.*.}
* CONTENT
\nobar { . . . }
* CONTENT
\overbar {.*.}
* CONTENT
\overbars {.*.}
* CONTENT
\overstrike {...}
* CONTENT
\overstrikes {.*.}
* CONTENT
\underbar {...}
* CONTENT
```

```
\underbars {.*.}
* CONTENT
\underdash {.*.}
* CONTENT
\underdashes {...}
* CONTENT
\underdot {.*.}
* CONTENT
\underdots {...}
* CONTENT
\underrandom {.*.}
* CONTENT
\underrandoms { .* .}
* CONTENT
\understrike {.*.}
* CONTENT
\understrikes { .*.}
* CONTENT
\basegrid [..,..*=..,..]
                               = OP NUMMER
* nx
                                = NUMMER
      ny
                               = NUMMER
      dx

        dy
        =
        NUMMER

        faktor
        =
        NUMMER

        meritko
        =
        NUMMER

        xkrok
        =
        NUMMER

        ykrok
        =
        NUMMER

        voffset
        =
        DIMENSION

        yoffset
        =
        DIMENSION

        zarovnani
        =
        nastred

        jednotka
        =
        cm mm in pc pt bp

        pismeno
        =
        STYLE BEFEHL

        barva
        =
        COLOR

        tloustkalinky
        =
        DIMENSION

                               = NUMMER
      dy
      tloustkalinky = DIMENSION
\baselinebottom
\verb|\baselineleftbox {...}^*|
* CONTENT
\baselinemiddlebox \{...^*\}
* CONTENT
\baselinerightbox \{...^*\}
* CONTENT
\verb|\bbordermatrix {.*.}|
* CONTENT
```

```
\bbox {.*.}
* CONTENT
\beforesplitstring ... \at ... \to \...
1 TEXT
2 TEXT
3 CSNAME
\beforetestandsplitstring \dots \at \dots \to \\dots
1 TEXT
2 TEXT
3 CSNAME
\beginBLOCK [..., \frac{1}{1} ... \endBLOCK 1 +- NAME OPT OPT \text{OPT}
1 + - NAME
2 KEY = VALUE
\beginhbox ... \endhbox
\beginofshapebox ... \endofshapebox
\beginvbox ... \endvbox
\beginvtop ... \endvtop
\begstrut ... \endstrut
\bezserifu
\bigbodyfont
\bigg ....
* CHARACTER
\bigger
\biggl ....
* CHARACTER
\biggm .*.
* CHARACTER
\biggr .*.
* CHARACTER
\bigl ...
* CHARACTER
\bigm .*.
* CHARACTER
\bigr ...
* CHARACTER
\bigskip
```

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

1 barva = rgb cmyk seda
sirka = DIMENSION
vyska = DIMENSION
x = NUMMER
y = NUMMER
2 NUMMER
\blap {.*.}
* CONTENT
\bleed [..,.. = ..,..] \{...\}
1 inherits: \settpbleeding 2 CONTENT
\bleedheight
\bleedwidth
\blockligatures [\dots, \dots]
* TEXT
\blocksynctexfile [...,*...]
* FILE
\blockuservariable {.*.}
\bodyfontenvironmentlist
\bodyfontsize
\boldface
\booleanmodevalue \{...^*\}
* NAME
\bordermatrix {.*.}
* CONTENT
\bottombox \{ ...^* \}
* CONTENT
\verb|\bottomleftbox {...}||
* CONTENT
\bottomrightbox \{...^*\}
* CONTENT
\boxcursor
\boxmarker \{...^1.\} \{...^2.\}
1 NAME
2 NUMMER
```

```
\boxofsize \setminus 1 \dots 1 \dots 1 \dots 1 \dots 1 \dots 1
1 CSNAME
2 DIMENSION
3 CONTENT
\boxreference [\ldots, 1, \ldots] \setminus [2, \ldots, 3]
1 REFERENCE
2 CSNAME
3 CONTENT
\bpar ... \epar
\bpos {.*.}
* NAME
\breakhere
\breve {.*.}
* CHARACTER
\bTABLE [..,..*=..,..] ... \eTABLE
* inherits: \set@PTABLE
\bTABLEbody [..,..^*=..,..] ... \eTABLEbody
* inherits: \setupTABLE
\verb|\bTABLEfoot| [..,..^{*}_{-}..,..]| .... \verb|\eTABLEfoot|
* inherits: \setupTABEE
\verb|\bTABLEhead| [...,.. \stackrel{*}{=} ...,..] ... \verb|\eTABLEhead|
* inherits: \setupTABEE
\verb|\bTABLEnext| [..,..^{*}_{-}..,..] ... \end{|\colored} 
* inherits: \setupTABLE
\bTC [..,..*=..,..] ... \eTC
* inherits: NBTD
\bTD [..,..<sup>*</sup>=..,..] ... \eTD
* nx = N \overline{M}MER
   ny = NUMMER
nc = NUMMER
nr = NUMMER
n = NUMMER
n = NUMMER
m = NUMMER
   akce = REFERENCE
   inherits: \setupTABLE
\bTDs [.*.] ... \eTDs
* NAME
\bTH [..,..<sup>*</sup>..,..] ... \eTH
* inherits: %TD
\bTN [..,..<sup>*</sup>=..,..] ... \eTN
* inherits: %BTD
\bTR [..,..*=..,..] ... \eTR
* inherits: %PTetupTABLE
```

\bTRs [.\*.] ... \eTRs

\* NAME

\bTX [....\*...] ... \eTX

\* inherits: NBTD

\bTY [..,..\*=..,..] ... \eTY

\* inherits: %FTetupTABLE

\btxabbreviatedjournal {.\*.}

\* NAME.

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

- 1 NAME
- 2 NAME

\btxalwayscitation [..,.. $\stackrel{1}{=}$ ..,..] [. $\stackrel{2}{\cdot}$ .]

1 odkaz = REFERENCE OPT

alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear

pred = BEFEHL

= BEFEHL = BEFEHL vlevo vpravo = BEFEHL

inherits: \setupbtx

2 REFERENCE

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

- implicitni category entPT short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
  REFERENCE

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

1 odkaz = REFERENCE

alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears

authornum authoryear

= BEFEHL pred = BEFEHL po

= BEFEHL vlevo = BEFEHL vpravo

inherits: \setupbtx

2 KEY = VALUE

\btxauthorfield {.\*.}

\* initials firstnames vons surnames juniors

\btxdetail {...}

\* address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME

\btxdirect {...}

\* address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME

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

- 1 address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok vearfiled NAME
- 2 TRUE

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

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

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

- 1 address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME
- 2 TRUE
- 3 FALSE

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

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

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

- address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME
- 2 TRUE
- 3 FALSE

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

- 1 vzdy dvoustranny
- 2 address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok vearfiled NAME
- 3 TRUE
- 4 FALSE

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

- 1 KEV
- 2 TRUE
- 3 FALSE

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

- 1 address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME
- 2 TRUE

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

- address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME
- 2 TRUE
- 3 FALSE

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

- 1 vzdy dvoustranny
- 2 address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME
- 3 TRUE
- 4 FALSE

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

- 1 KEY
- 2 TRUE
- 3 FALSE

#### \btxexpandedjournal {...}

\* NAME

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

\* address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME

#### \btxfieldname {...}

\* address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME

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

\* address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME

#### \btxfirstofrange {.\*.}

\* volume pages

#### \btxflush {.\*.}

\* address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME

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

- 1 num normalni normalshort inverted invertedshort
- 2 autor editor

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

\* autor editor

## \btxflushauthorinvertedshort $\{.\overset{*}{\ldots}\}$

\* autor editor

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

\* autor editor

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

\* autor editor

## $\verb|\btxflushauthornormalshort| {...}^*|$

\* autor editor

#### \btxflushsuffix

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

\* address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME

#### \btxfoundtype {...}

\* address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher school series titul opis volume rok yearfiled NAME

#### \btxhiddencitation [.\*.]

\* REFERENCE

```
\btxhybridcite [..,..^{\frac{1}{2}}..,..] [...]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
               authornum authoryear
= BEFEHL
   pred
               = BEFEHL
   po
             = BEFEHL
= BEFEHL
   vlevo
   vpravo
   inherits: \setupbtx
2 REFERENCE
\btxhybridcite [...] [...]
1 implicitni categor premtry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
2 REFERENCE
\btxhybridcite {.*.}
* REFERENCE
\btxhybridcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                 authornum authoryear
               = BEFEHL
   pred
               = BEFEHL
   ро
   vlevo
               = BEFEHL
               = BEFEHL
   vpravo
   inherits: \setupbtx
2 KEY = VALUE
\btxlistcitation [..,.. \stackrel{1}{=}..,..] [...]
1 odkaz = REFERENCE OPT
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                  authornum authoryear
               = BEFEHL
   pred
               = BEFEHL
   po
   vlevo
               = BEFEHL
               = BEFEHL
   vpravo
   inherits: \setupbtx
2 REFERENCE
\btxlistcitation [...] [...]
1 implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
2 REFERENCE
\btxlistcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
               authornum authoryear
= BEFEHL
   pred
   po
               = BEFEHL
              = BEFEHL
= BEFEHL
   vlevo
   vpravo
   inherits: \setupbtx
2 KEY = VALUE
\btxloadjournalist [.*.]
* FILE
\btxoneorrange \{ ... \} \{ ... \} \{ ... \}

    volume pages
    TRUE

3 FALSE
\btxremapauthor [.<sup>1</sup>.] [.<sup>2</sup>.]
2 TEXT
```

```
\btxsavejournalist [.*.]
* FILE
\btxsetup {.*.}
* NAME
\btxsingularorplural \{...^1.\} \{...^2.\} \{...^3.\}
1 editor producer director
2 TRUE
3 FALSE
\btxsingularplural \{...\} \{...\} \{...\}
1 editor producer director 2 TRUE
3 FALSE
\btxtextcitation [..,..^{\frac{1}{2}}..,..] [...]
1 odkaz = REFERENCE OPT
    alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                   authornum authoryear
   pred
                = BEFEHL
                = BEFEHL
    po
    vlevo
                = BEFEHL
                = BEFEHL
    vpravo
    inherits: \setupbtx
2 REFERENCE
\btxtextcitation [...] [...]
implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
REFERENCE
\btxtextcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                  authornum authoryear
                = BEFEHL
   po
                = BEFEHL
               = BEFEHL
    vlevo
               = BEFEHL
    vpravo
    inherits: \setupbtx
2 KEY = VALUE
\TOOLTIP [..,..\frac{1}{2}....] \{.\frac{2}{1}...\}
1 inherits: \setuptooltip
2 TEXT
3 TEXT
   TEXT
instances: tooltip
\TOOLTIP [.\frac{1}{2}] \{.\frac{2}{2}\} \{.\frac{3}{2}\}
1 vlevo nastred vpravo
2 TEXT
3 TEXT
instances: tooltip
\tooltip [.1.] {.2.} {.3.}
1 vlevo nastřed vpravo
2 TEXT
3 TEXT
\tooltip [..,..\frac{1}{2}...] {.\frac{1}{2}.} {.\frac{3}{1}.}
inherits: \setuptooltip
TEXT
3 TEXT
```

```
\buildmathaccent \{...^1.\}
1 CHARACTER
2 CHARACTER
\buildtextaccent \{...^1.\} \{...^2.\}
1 CHARACTER
2 CHARACTER
\buildtextbottomcomma \{...^*\}
* CHARACTER
\buildtextbottomdot \{...^*\}
* CHARACTER
\buildtextcedilla {.*.}
* CHARACTER
\buildtextgrave {.*.}
* CHARACTER
\buildtextmacron \{.\overset{*}{\ldots}\}
* CHARACTER
\buildtextognek {.*.}
* CHARACTER
\Caps { . . . }
* TEXT
\Cisla {.*.}
* NUMMER
\CONTEXT
\ConTeXt
\Context
\verb|\ConvertConstantAfter | .1. {.2.} {.3.} |
1 CSNAME
2 TEXT
3 TEXT
1 CSNAME
2 TEXT
3 TEXT
\c \{...\}
* TEXT
\catcodetablename
\cbox .1. {.2.}
1 TEXT OPT
2 CONTENT
```

```
\centeraligned \{...^*\}
* CONTENT
\centerbox ... {...}
1 TEXT OPT
2 CONTENT
\centeredbox .1. \{.1.
1 TEXT
2 CONTENT
\centeredlastline
\centerednextbox ... { ... }
1 TEXT
2 CONTENT
\centerline \{ . \stackrel{*}{\ldots} \}
* CONTENT
\cernalinka [..,..*=..,..]
* inherits: \nastavcernelinky
\cernelinky [..,..*=..,..]
* inherits: \nastavcernelinky
\cfrac [.\frac1.] \{.\frac2.\} \{.\frac3.\}
1 l c r lfPTc lr cl cc cr rl rc rr
2 CONTENT
3 CONTENT
\cisla {.*.}
* NUMMER
\cislonadpisu [.1] [.2]
1 ABSCHNITT
2 predchozi aktualni dalsi prvni posledni
\cislorovnice [\dots, *, \dots]
* REFERENCE
\cislostrany
\citation [..,.. \stackrel{1}{=}..,..] [...]
1 odkaz = REFERENCE
   odkaz = REFERENCE

alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears

authornum authoryear

pred = BEFEHL

po = BEFEHL

vlevo = BEFEHL

vpravo = BEFEHL
    inherits: \setupbtx
2 REFERENCE
\citation [...] [...]
1 implicitni extegory entry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
2 REFERENCE
\citation {...}
* REFERENCE
```

```
\citation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
              authornum authoryear
= BEFEHL
   pred
   po = BEFEHL
vlevo = BEFEHL
   po
              = BEFEHL
= BEFEHL
   vpravo
   inherits: \setupbtx
2 KEY = VALUE
\cite [..,..^{\frac{1}{2}}..,..] [...]
1 odkaz OPT REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                 authornum authoryear
               = BEFEHL
   pred
          = BEFELL
= BEFELL
= BEFELL
   po
   vlevo
   vpravo
   inherits: \setupbtx
2 REFERENCE
\cite [.1.] [.2.]
1 implication category entry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
2 REFERENCE
\cite {.*.}
* REFERENCE
\cite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                 authornum authoryear
   pred
               = BEFEHL
               = BEFEHL
   ро
             = BEFEHL
= BEFEHL
   vlevo
   vpravo
   inherits: \setupbtx
2 KEY = VALUE
\clap {.*.}
* CONTENT
\classfont \{ ... \} \{ ... \}
1 NAME
2 FONT
\cldcommand {...}
* BEFEHL
\cldcontext {.*.}
* BEFEHL
\cldloadfile {.*.}
* FILE
\verb|\cldprocessfile {...}|
* FILE
\clippedoverlayimage {.*.}
* FILE
\collect {.*.}
* CONTENT
```

```
1 inherits: \setupcollect<sup>RDT</sup>
2 pismeno = STYLE BEFEHL
barva = COLOR
   inherits: \nastavoramovani
3 TEXT
4 CONTENT
\collectexpanded {.*.}
* CONTENT
\colorcomponents {.*.}
* COLOR
\colored [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \definujbarvu
2 CONTENT
\colored [.1] \{.2\}
1 COLOR
2 CONTENT
\coloronly [...^1] {...}
1 COLOR
2 CONTENT
\columnbreak [...,*...]
* ano ne nastaveni lokalne sila prvni posledni NUMMER NAME
\columnsetspanwidth {.*.}
* NUMMER
\combinepages [.\frac{1}{.}] [\ldots, \ldots\frac{2}{=}\ldots, \ldots]
1 FILE OPT
2 alternativa = a b c horizontalne vertikalne
         = NUMMER
= NUMMER
   n
   nx
               = NUMMER
   ny
   start = NUMMER
                = NUMMER
   stop
   vzdalenost = DIMENSION
               = BEFEHL
   vrsek
               = BEFEHL
   spodek
   vlevo = BEFEHL
vpravo = BEFEHL
pred
               = BEFEHL
   pred
                = BEFEHL
   po
               = BEFEHL
   mezi
   mezi = BEFEHL
ramecek = zap vyp
pozadi = popredi barevne NAME
barvapozadi = COLOR
\commalistelement
\commalistsentence [\ldots, 1] [\ldots, 2]
1 TEXT
2 TEXT
\commalistsize
\comparedimension \{...^1\}
1 DIMENSION
2 DIMENSION
```

```
\comparedimensioneps \{...\}
1 DIMENSION
2 DIMENSION
\completebtxrendering [..., ..] [..., ...]
2 inherits: \setupbtxrendering
\uplnyCOMBINEDLIST [..,..*=..,..]
* inherits: \nastavkombinovanyseznam
instances: content
\uplnycontent [..,..*=..,..]
* inherits: \nastavkombfffbvanyseznam
\completelist [.^{1}.] [..,.^{\frac{2}{2}}..,..]
1 LISTE
2 inherits: \nastavseznam
\complete list of FLOATS [..,.. \stackrel{*}{=} ..,..]
instances: chemicals figures tables intermezzi graphics
\complete list of figures [..,.. \stackrel{*}{=} ..,..]
* inherits: \nastavseznam
\completelistofgraphics [..,..^*=..,..]
* inherits: \nastavseznam
\completelistofchemicals [..,..^*=..,..]
* inherits: \nastavseznam
\verb|\complete list of intermezzi [...,.. \delta ...]|
* inherits: \nastavseznam
\completelistoftables [..,..^*=..,..]
* inherits: \nastavseznam
\completelistofpublications [.^1.] [..,..^2..,..]
1 NAME
2 inherits: \setupbtxrendering
\completelistofsorts [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,..]
1 SINGULAR
2 inherits: \nastavtrideni
\complete list of SORTS [..,.. \stackrel{*}{=} ..,..]
* inherits: \nastavtrideni
instances: logos
\completelistoflogos [..,..^*=..,..]
* inherits: \nastavtrideni
\completelistofsynonyms [.^1.] [..,..^2..,..]
1 SINGULAR
2 inherits: \nastavsynonyma
```

```
\completelistofSYNONYMS [..,..^*=..,..]
* inherits: \nastavsynonyma
instances: abbreviations
\completelistofabbreviations [..,..^*=..,..]
* inherits: \nastavsynonyma
\completepagenumber
\completeregister [.^{1}.] [..,.^{2}....]
1 NAME
2 inherits: \nastavrejstrik
\uplnyREGISTER [..,..*=..,..]
* inherits: \nastavrejstrik
instances: index
\uplnyindex [..,..*...]
* inherits: \nastavre pstrik
\complexorsimple \table ...
* CSNAME
\complexorsimpleempty \times ...
* CSNAME
\complexorsimpleempty {.*.}
* TEXT CSNAME
\complexorsimple \{...^*\}
* TEXT CSNAME
\composedcollector {.*.}
* NAME
\composedlayer {.*.}
* NAME
\compresult
\constantdimen \setminus.*..
* CSNAME
\verb|\constantdimenargument| \verb|\.^*..
* CSNAME
\constantemptyargument \cdots.
* CSNAME
\constantnumber \.*..
* CSNAME
\verb|\constantnumberargument| \verb|\.^*..
* CSNAME
```

```
\contentreference [..., ...] [.., ... = .., ...] {.3.}
1 REFERENCE
2 inherits: \nastavoramovani
3 CONTENT
\continuednumber {.*.}
* NUMMER
\continueifinputfile \{...^*.\}
* FILE
\convertargument ... \to \...
1 TEXT
2 CSNAME
\convertcommand \setminus ... \setminus to \setminus ...
1 CSNAME
2 CSNAME
\convertedcounter [.^{1}.] [..,.^{2}...]
1 NAME
2 inherits: \setupcounter
\converteddimen \{...^1\} \{...^2\}
1 DIMENSION
2 ex em pt in cm mm sp bp pc dd cc nc
\convertedsubcounter [.\frac{1}{2}.] [..\frac{2}{2}.] [..\frac{3}{2}..\frac{3}{2}..\frac{1}{2}.]
1 NAME OPT
2 NUMMER NUMMER:NUMMER:vse
3 inherits: \setupcounter
\convertmenth {.*.}
* NUMMER
\convertvalue ... \to \.2..
1 NAME
2 CSNAME
\convertvboxtohbox
\copyboxfromcache \{.1.\} \{.2.\} .3.
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
\copyLABELtext [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 SPRACHE
2 KEY = KEY
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\copybtxlabeltext [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 SPRACHE
2 KEY = KEY
\copyheadtext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
```

```
\copylabeltext [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
 \copymathlabeltext [.\frac{1}{2}.] [\ldots, \ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = KEY
  \copyoperatortext [.\frac{1}{.}.] [\ldots,\ldots\frac{2}{=}\ldots,\ldots]
1 SPRACHE
2 KEY = KEY
  \copyprefixtext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots\ldots]
1 SPRACHE
2 KEY = KEY
 \copysuffixtext [.\frac{1}{2}..] [\ldots,\ldots\frac{2}{2}..,\ldots]
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}{.}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots\frac{2}{2}\ldots,\ldots\frac{2}{2}\ldots,\ldots\frac{3}{2}\ldots,\ldots\frac{3}{2}\ldots,\ldots\frac{3}{2}\ldots,\ldots\frac{3}{2}\ldots,\ldots\frac{3}{2}\ldots\frac{1}{2}\ldots\frac{3}{2}\ldots\frac{1}{2}\ldots\frac{3}{2}\ldots\frac{1}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{1}{2}\ldots\frac{3}{2}\ldots\frac{1}{2}\ldots\frac{3}{2}\ldots\frac{1}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{1}{2}\ldots\frac{3}{2}\ldots\frac{1}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{1}{2}\ldots\frac{3}{2}\ldots\frac{1}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\frac{3}{2}\ldots\
1 FILE
2 znaceni = zap vyp
            offset = DIMENSION
                                          = NUMMER
           n
3 inherits: \setupexternalfigure
 \copyparameters \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix}
1 TEXT
2 TEXT
3 КЕҮ
 \copyposition \{.1.\} \{.1.\}
1 NAME
2 NAME
 \copysetups [.1] [.2]
1 NAME
2 NAME
\countersubs [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NAME
2 NUMMER
 \counttoken . \in . \in . \to \ \.
1 TEXT
2 TEXT
3 CSNAME
 \counttokens ... \to \...
1 TEXT
2 CSNAME
 \cramped \{...^*\}
 * CONTENT
```

```
\crampedclap {.*.}
* CONTENT
\crampedllap \{...^*.\}
* CONTENT
\crampedrlap {.*.}
* CONTENT
\crlf
\crlfplaceholder
\ctop .1. {.2.}
1 TEXT OPT
2 CONTENT
\ctxcommand \{...^*\}
* BEFEHL
\ctxdirectcommand \{.\overset{*}{\ldots}\}
* BEFEHL
\ctxdirectlua \{...^*\}
* BEFEHL
\ctxfunction \{.\overset{*}{.}.\}
* NAME
\CTXFUNCTIONDEFINITION
\CTXFUNCTION
\verb|\ctxlatecommand {...}^*.}
* BEFEHL
\ctxlatelua \{.\overset{*}{\ldots}\}
* BEFEHL
\ctxloadluafile {.*.}
* FILE
\ctxlua \{...^*.\}
* BEFEHL
\ctxluabuffer [.*.]
* BUFFER
\ctxluacode {.*.}
* BEFEHL
\ctxreport {.*.}
* BEFEHL
\ctxsprint \{...^*\}
* BEFEHL
```

```
\currentassignmentlistkey
\currentassignmentlistvalue
\verb|\currentbtxuservariable {.*.}|
\currentcommalistitem
\currentcomponent
\currentenvironment
\currentfeaturetest
\currentinterface
\currentPOPISEK [..., 1, ...] {...}

1 REFERENCE OPT OPT
1 REFERENCE
2 TEXT
\currentlanguage
\currentlistentrydestinationattribute
\verb|\currentlistentrylimited text {...}|
* TEXT
\verb|\currentlistentrynumber|
\verb|\currentlistentrypagenumber|
\verb|\currentlistentryreferenceattribute {...}|
* cislo text cislostranky vse
\currentlistentrytitle
\verb|\currentlistentrytitlerendered|
\currentlistsymbol
\currentmainlanguage
\currentmessagetext
\verb|\currentmoduleparameter {.*.}|
\currentoutputstream
\currentproduct
\currentproject
```

```
\currentregime
\currentregisterpageuserdata \{...^*.}
* KEY
\currentresponses
\currenttime [...*,...]
                   OPT
* h m TEXT
\currentvalue
\currentxtablecolumn
\currentxtablerow
\d {...}
* CHARACTER
\dalsipodstranka
\datasetvariable \{ ...^1 ... \} \{ ...^2 ... \}
1 NAME2 NAME NUMMER3 KEY realpage
1 d = NUMMER
   m = NUMMER
   y = NUMMER
2 inherits: \aktualnidatum
\dayoftheweek \{...^1\} \{...^2\}
1 NUMMER
2 NUMMER
3 NUMMER
\dayspermonth \{ ...^1 ... \} \{ ...^2 ... \}
1 NUMMER
2 NUMMER
\dddot {.*.}
* CHARACTER
\ddot {.*.}
* CHARACTER
\decrement \.*..
* CSNAME
\decrementcounter [.^1.] [.^2.]
1 NAME
2 NUMMER
\verb|\decremented counter [...^*]|
* NAME
\decrementpagenumber
```

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

    NAME
    BEFEHL
    BEFEHL

1 NAME
2 NAME
3 inherits: \setuplayer
4 inherits: \setuplayerinherits: \nastavoramovani
\defineattachment [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupattachment
\defineattribute [.^1.] [...^2,...]
 \begin{array}{ccc} 1 & {\tt NAME} & & {\tt OPT} \\ 2 & {\tt lokalne\ globalne\ public\ private\ pickup} \end{array} 
\definebackground [.\ddots] [.\dots] [..,.\delta=..,..]
1 NAME
2 NAME
3 inherits: \nastavpozadi
```

```
\definebar [.\frac{1}{1}.] [.\frac{2}{1}.] [...,.\frac{3}{=}...,..]
1 NAME
2 NAME
3 inherits: \setupbar
\definebodyfontswitch [...^1] [..., ...]
1 NAME
2 inherits: \nastavzakladnifont
\definebreakpoint [.1] [.2] [..,.3]
1 NAME
2 CHARACTER
3 typ = nvlevo =
             = 12345
           = NUMMER
   nvpravo = NUMMER
             = BEFEHL
    vlevo
    stredni = BEFEHL
   vpravo = BEFEHL
range = ano ne
   language = SPRACHE
\definebreakpoints [.*.]
* NAME
\label{eq:definebtx [...] [...,...$} $$ $$ (1...,...$ ] $$
1 NAME
2 NAME
3 inherits: \setupbtx
\definebtxdataset [.\ddots] [.\dots] [..,.\ddots] ..,..]
1 NAME
2 NAME
3 inherits: \setupbtxdataset
\definebtxregister [.\frac{1}{2}] [..., \frac{3}{2}..., ...]
1 NAME
2 NAME
3 inherits: \setupbtxregister
\definebtxrendering [.\overset{1}{.}.] [.\overset{2}{.}.] [..,.\overset{3}{=}..,..]
NAMEinherits: \setupbtxrendering
\definebutton [.^{1}.] [.^{2}.] [..,..^{3}..,..]
1 NAME
NAMEinherits: \setupbutton
\definecapitals [.^{1}.] [.^{2}.] [..,..^{3}..,..]
2 NAME
3 inherits: \nastavkapitalky
\definecollector [.\delta] [.\delta] [..\delta] [..\delta]
NAME
NAME
nherits: \setupcollector
\definecolumnbreak [...] [..., ...]
1 NAME
2 ano ne nastaveni lokalne sila prvni posledni NUMMER
```

```
\definecolumnset [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..] 
1 NAME OPT OPT
 1 NAME
2 NAME
3 inherits: \setupcolumnset
\definecolumnsetarea [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setupcolumnsetarea
\definecolumnsetspan [.\frac{1}{.}.] [.\frac{2}{.}.] [..,..\frac{3}{=}..,..]

    NAME
    NAME
    inherits: \setupcolumnsetspan

\definecombination [.\frac{1}{2}.] [..,.\frac{3}{2}..,..]

1 NAME OPT OPT
2 NAME
3 inherits: \setupcombination
\definecomment [.1] [.2] [..,.3]
2 NAME
3 inherits: \nastavkomentar
 \define complex or simple \define \d
 * CSNAME
 \define complex or simple empty \define complex or simple em
 \definecomplexorsimpleempty \{...^*\}
 * TEXT CSNAME
 \definecomplexorsimple \{...^*\}
 * TEXT CSNAME
\defineconversionset [...^1] [..., ...] [...]
1 NAME SECTIONBLOCK: NAME
2 NAME PROCESSOR->NAME
3 NAME PROCESSOR->NAME
 \definecounter [.\frac{1}{.}.] [.\frac{2}{.}.] [...,..\frac{3}{2}...,..]
 1 NAME
2 NAME
3 inherits: \setupcounter
\definedataset [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..]
1 NAME
2 NAME
 3 inherits: \setupdataset
\definedelimitedtext [.\frac{1}{2}] [..., \frac{3}{2}..., ..]
1 NAME
2 NAME
 3 inherits: \setupdelimitedtext
 \definedfont [.*.]
 * FONT
```

```
\defineeffect [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupeffect
\defineexpandable [.1] \.2.. {.3.}

    NUMMER
    CSNAME

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

    NAME
    NAME
    inherits: \setupexternalfigure

\definefacingfloat [.1] [.2] [..,.3]
2 NAME
3 inherits: \setupfacingfloat
\definefallbackfamily [...] [...] [...]
2 rm ss tt mm hw cg antikva serif pravidelne bezserifu sans podpora strojopis opis mono rukopisne kaligraficke math
   mathematika
3 FONT
4 rscale
             = NUMMER
   designsize = implicitni auto
   goodies = FILE
range = NUMMER NAME
             = NUMMER NAME
   offset
             = ano ne
   check
            = ano ne
   sila
   features = NAME
   tf
             = TEXT
             = TEXT
   bf
             = TEXT
   it
             = TEXT
   sl
             = TEXT
   bs
             = TEXT
              = TEXT
   sc
\label{localization} $$ \definefallbackfamily [...] [...] [...] [...]
1 NAME
2 rm ss tt mm hw cg antikva serif pravidelne bezserifu sans podpora strojopis opis mono rukopisne kaligraficke math
   mathematika
3 FONT
4 NAME
\definefieldbody [.\delta] [.\delta] [.\delta] [.\delta]
2 NAME
3 inherits: \setupfieldbody
\label{eq:definefieldbodyset [..., ...]} $$ \definefieldbodyset [..., ...] $$
1 NAME
2 NAME
1 NAME
NAMEinherits: \setupfieldcategory
\definefileconstant \{ ...^1 . \} \{ ...^2 . \}
1 NAME
2 NAME
```

```
\definefilefallback [...] [..., ...]
1 NAME
2 FILE
 \definefilesynonym [...] [...]
1 NAME
2 FILE
 \definefiller [.\frac{1}{2}.] [..\frac{2}{2}.] [..\frac{3}{2}..\frac{3}{2}..\frac{1}{2}]
1 NAME
2 NAME
3 inherits: \setupfiller
\label{eq:local_define} $$ \ensuremath{\operatorname{definefirstline}} \ [.\stackrel{\scriptscriptstyle 1}{\ldots}] \ [.\stackrel{\scriptscriptstyle 2}{\ldots}] \ [\ldots,\ldots \stackrel{\scriptscriptstyle 3}{=}\ldots,\ldots] $$
1 NAME
2 NAME
 3 inherits: \setupfirstline
\definefittingpage [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{=}..,..]
NAMEinherits: \setupfittingpage
 \definefontalternative [.*.]
 \label{eq:define_solution} $$ \end{area} $
2 FONT NAME
3 NAME NUMMER
 4 rscale = NUMMER
                                     = ano ne
          sila
                                = ano ne
           check
           offset = NUMMER NAME
target = NUMMER NAME
           features = NAME
          faktor = NUMMER
metoda = lowercase uppercase
\definefontfamily [.1] [.2] [.3] [..,.4]
 2 rm ss tt mm hw cg antikva serif pravidelne bezserifu sans podpora strojopis opis mono rukopisne kaligraficke math
           mathematika
 3 FONT
4 rscale
                                            = NUMMER
          designsize = implicitni auto
           goodies = FILE
features = NAME
           features
                                           = TEXT
           bf
                                           = TEXT
                                           = TEXT
          it
           sl
                                           = TEXT
           bi
                                           = TEXT
                                             = TEXT
          bs
                                             = TEXT
           sc
 \definefontfamilypreset [...] [...,..]
1 NAME
2 inherits: \definefontfamily
 \definefontfamilypreset [...^1] [...^2]
 1 NAME
 2 NAME
```

```
\definefontfamily [.1] [.2] [.3] [...,4]
2 rm ss tt mm hw cg antikva serif pravidelne bezserifu sans podpora strojopis opis mono rukopisne kaligraficke math
   mathematika
3 FONT
4 NAME
\definefontfeature [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
   NAME
3 language
                    = NAME
                    = NAME auto
   script
   mode
                    = node base auto zadny
                    = ano ne
   liga
                    = ano ne
   kern
                    = ano ne
   extrakerns
                    = ano ne
   tlig
                    = ano ne
                    = ano ne
   missing
                    = ano ne
   dummies
                    = ano ne
   analyze
                    = ano ne
   unicoding
   expanzen
                    = NAME
                    = NAME
   protrusion
   nostackmath
                    = ano ne
   realdimensions = ano ne
                    = ano ne
   itlc
   textitalics
                    = ano ne
                  = ano ne
   mathitalics
   slant = NUMMER
extend = NUMMER
dimensions = NUMMER
boundingbox = ano ne pozadi ramecek prazdne COLOR
compose = ano ne
char-ligatures = ano ne
                    = NUMMER
   compat-ligatures = ano ne
   goodies = FILE
extrafeatures = ano ne
featureset = NAME
   colorsheme
                    = NAME
                   = NAME
   postprocessor
   mathdimensions = NAME
   = ano ne auto
   features
                    = ano ne
                    = ano ne
   tcom
   anum
                    = ano ne
                    = ano ne
   mathsize
   decomposehangul = ano ne
   mathalternatives = ano ne
   mathgaps = ano ne checkmarks = ano ne
                    = ano ne
   NAME.
   mathnolimitsmode = NUMMER
   blockligatures = ano ne
\definefontfile [...^1] [...^2] [...,...^3=...]
1 NAME
2 FILE
3 features
               = NAME
   fallbacks = NAME
   goodies
              = NAME
   designsize = auto implicitni
\definefontsize [.*.]
* NAME
\definefontsolution [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.., \overset{3}{=}.., ..]
1 NAME
   NAME
3 inherits: \setupfontsolution
```

```
\defineformula [.1] [.2] [..,.3] [..,.3]
1 NAME
2 NAME
3 inherits: \setupformula
\defineformulaalternative [.1] [.2] [.3]
1 NAME
2 CSNAME
3 CSNAME
\defineformulaframed [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]

    NAME
    NAME
    inherits: \setupformulaframed

\defineframedcontent [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{=}..,..]
2 NAME
3 inherits: \setupframedcontent
\defineframedtable [...^1] [...^2]
1 NAME
2 NAME
\definefrozenfont [...^1] [...^2]
1 NAME
2 FONT
\label{eq:define_color} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$
1 NAME
2 inherits: \definujbarvu
\defineglobalcolor [...] [...]
1 NAME
2 COLOR
\definegraphictypesynonym [...] [...]
1 NAME
2 NAME
\definegridsnapping [.1] [..., ...]
NAME 2 lokalne globalne noheight nodepth box max min zadny radek pulradku prvni posledni minvyska maxheight mindepth
    maxdepth vrsek spodek 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] [.2] [..,.3]
NAMEinherits: \setuphelp
\definehigh [...^1] [...^2] [...,...^3 .....]

1 NAME OPT OPT
1 NAME
NAMEinherits: \setuphigh
```

```
\definehighlight [.\frac{1}{1}.] [.\frac{2}{1}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setuphighlight
\definehspace [...] [...]
1 NAME
2 NAME
3 DIMENSION
\definehypenationfeatures [.1] [..,..=2..,..]

    NAME
    characters

                                                    = TEXT
                                                    = ano vse TEXT
         hyphens
          joiners
                                                  = ano vse TEXT
                                                 = NUMMER
         rightwords
          hyphenmin
                                                  = NUMMER
         lefthyphenmin = NUMMER
         righthyphenmin = NUMMER
lefthyphenchar = NUMMER
         righthyphenchar = NUMMER
          alternativa
                                                 = original tex hyphenate expanded traditional zadny
         pravahrana
                                                   = tex
                                                  = slovo NUMMER
         rightchars
\label{eq:local_define} $$ \define character kerning [. \deline ] [.
2 NAME
3 inherits: \setupcharacterkerning
\definecharacterspacing [.*.]
* NAME
\definechemical [...^1] {...}
1 NAME
2 CONTENT
\definechemicals [...^1] [...,...^3=...,..]

    NAME
    NAME
    inherits: \setupchemical

\definechemical symbol [...]
1 NAME
2 TEXT
\label{eq:define} $$ \define indented text [.$\overset{1}{\dots}] [.$\overset{2}{\dots}] [...,..$\overset{3}{=}...,..] $$
2 NAME
3 inherits: \setupindentedtext
\defineindenting [...] [..., ...]
1 NAME
2 [-+]male [-+]stredni [-+]velke zadny ne ne prvni dalsi ano vzdy nikdy liche sude normalni reset toggle DIMENSION
\defineinitial [...^1] [...^2] [...,...^3=...,..]
1 NAME
NAMEinherits: \setupinitial
\defineinsertion [.1] [.2] [..,.3]
1 NAME
2 NAME
3 inherits: \setupinsertion
```

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

1 NAME OPT OPT
 1 NAME
2 NAME
3 inherits: \nastavinterakci
\label{eq:local_define} $$ \define interaction bar [...] [...] [...,...] $$
1 NAME
2 NAME
3 inherits: \nastavinterakcnilistu
 \defineinterfaceconstant \{...\} \{...\}
1 NAME
2 NAME
\verb| define interface element {. } ^1. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ {. } ~ ~
 1 NAME
 \defineinterfacevariable \{...^1\}
 \defineinterlinespace [.1] [.2] [..,.3]
2 NAME
3 inherits: \nastavmeziradkovoumezeru
\defineintermediatecolor [.\delta] [...,\delta] [...,\delta] \, \delta \text{MAMF}
1 NAME
2 COLOR NUMMER
3 a = NUMMER
t = NUMMER
\defineitemgroup [.1] [.2] [..,.3]
 1 NAME
2 NAME
3 inherits: \setupitemgroup
\defineitems [.\frac{1}{2}.] [\frac{2}{2}.] [\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \nastavpolozky
\definelabelclass [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NAME
2 NUMMER
2 NAME
3 inherits: \setuplayer
 \definelayerpreset [...^1] [...,..^2]
1 NAME
2 inherits: \setuplayer
 \definelayerpreset [.1] [.2]
1 NAME
2 NAME
\definelayout [.\frac{1}{2}.] [..\frac{2}{2}.] [..\frac{3}{2}..\frac{3}{2}]

1 NAME OPT OPT
1 NAME
2 NAME
3 inherits: \nastavvzhled
```

```
\definelinefiller [.\ddots] [.\dots] [..,.\delta]

1 NAME

OPT

OPT

OPT
1 NAME
2 NAME
3 inherits: \setuplinefiller
\definelinenote [.\delta] [.\delta] [..,..\frac{3}{=}..,..]
1 NAME
2 NAME
3 inherits: \setuplinenote
\definelinenumbering [.1] [.2] [..,.3]

    NAME
    NAME
    inherits: \nastavcislovaniradku

\definelines [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..]
2 NAME
3 inherits: \nastavradky
\definelistalternative [.\frac{1}{2}] [..., \frac{3}{2}..., ..]
NAMEinherits: \setuplistalternative
\definelistextra [.\frac{1}{1}.] [.\frac{2}{1}.] [...,..\frac{3}{2}...,..] 
1 NAME OPT
1 NAME
2 NAME
3 inherits: \setuplistextra
\definelow [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \setuplow
\definelowhigh [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..]
1 NAME
2 NAME
3 inherits: \setuplowhigh
\definelowmidhigh [.\delta] [.\delta] [..,\delta]
1 NAME
2 NAME
3 inherits: \setuplowmidhigh
\defineMPinstance [.1] [.2] [..,.3]
2 NAME
3 inherits: \setupMPinstance
\definemarginblock [.\frac{1}{2}.] [..., ..\frac{3}{2}..., ..]
NAMEinherits: \setupmarginblock
\definemargindata [.\frac{1}{.}] [.\frac{2}{.}] [...,.\frac{3}{2}...,..]
1 NAME
NAMEinherits: \setupmargindata
\definemarker [.*.]
* NAME
```

```
\definemathaccent \dots^1 \dots^2.
 1 NAME
 2 CHARACTER
\definemathalignment [.\frac{1}{2}] [.\frac{2}{2}] [..,..\frac{3}{2}..,..]
2 NAME
3 inherits: \setupmathalignment
\definemathcases [.\frac{1}{1}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..] 
1 NAME OPT
2 NAME
3 inherits: \setupmathcases
 \definemathcommand [. \stackrel{1}{\dots}] [. \stackrel{2}{\dots}] [. \stackrel{3}{\dots}] \{. \stackrel{4}{\dots}\}
2 ord op bin rel open close punct alpha uvnitr nothing limop nolop box
3 jedna dve
4 BEFEHL \...##1 \...##1##2
1 obe vfenced NAME
2 NAME
3 NUMMER
4 NUMMER
\definemathdoubleextensible [...^1] [...] [...] [...]
2 NAME
3 NUMMER
4 NUMMER
\definemathematics [.\frac{1}{2}.] [..., ..\frac{3}{2}..., ..] 1 NAME OPT OPT
1 NAME
2 NAME
3 inherits: \setupmathematics
 \definemathextensible [...] [...]

    reverse mathematika text chemistry
    NAME
    NUMMER

\definemathfence [.\frac{1}{1}.] [.\frac{2}{1}.] [..,..\frac{3}{2}..,..]
2 NAME
3 inherits: \setupmathfence
\definemathfraction [.1] [.2] [..,.3]
 1 NAME
NAMEinherits: \setupmathfraction
\label{eq:local_define_math} $$ \end{substitute} $$ \end{substitute} $$ \end{substitute} $$ 1 \quad NAME $$ $$ OPT $
 1 NAME
2 NAME
3 inherits: \setupmathframed
\definemathmatrix [...^1] [...^2] [...,...^3
1 NAME
2 NAME
 3 inherits: \setupmathmatrix
```

```
\definemathornament [.\overset{1}{.}.] [.\overset{2}{.}.] [..,.\overset{3}{=}..,.]
 1 NAME
 2 NAME
 3 inherits: \setupmathornament
 \definemathover [...^1] [...^2] [...^3]
1 vrsek vfenced NAME
2 NAME
3 NUMMER
 \definemathoverextensible [.1] [.2] [.3]
1 vrsek vfenced
2 NAME
3 NUMMER
 \verb|\definemathovertextensible [.$^{1}$.] [.$^{2}$.] [.$^{3}$.]
1 bothtext
2 NAME
3 NUMMER
 \definemathradical [.\frac{1}{2}] [..., \frac{3}{2}..., ...]
NAME
nherits: \setupmathradical
 \definemathstackers [.1] [.2] [..,.3]
 1 NAME
2 NAME
3 inherits: \setupmathstackers
 \definemathstyle [...] [..., ...]
 1 NAME
2 obrazovka text script scriptscript cramped uncramped normalni zhustene male velke
 \definemathtriplet [.1] [.2] [.3]
1 NAME
2 NAME
3 TEXT
 \label{eq:definemathunder [...] [...]} $$ \end{substitute} \begin{substitute}(10,0) \put(0,0){\line(0,0){100}} \put(0,0){\l
1 spodek vfenced NAME
2 NAME
3 NUMMER
 \definemathunderextensible [...] [...]
1 spodek vfenced
2 NAME
3 NUMMER
 \definemathundertextextensible [.\frac{1}{2}...] [.\frac{2}{2}..]
 1 bothtext
2 NAME
3 NUMMER
 \definemathunstacked [...] [...] [...]
1 siroce
2 NAME
3 NUMMER
 \definemeasure [.1] [.2]
 1 NAME
2 DIMENSION
```

```
\definemessageconstant {.*.}
* NAME
\definemixedcolumns [.\frac{1}{2}.] [..,\frac{3}{2}..,\frac{1}{2}]
2 NAME
3 inherits: \setupmixedcolumns
\definemode [\ldots, 1, \ldots] [\ldots, 2]

    NAME
    ano ne drzet

\label{eq:localization} $$ \define multitone color [...] [...,...$ [...,...] [...,...$ [...,...] [...,...$]
2 COLOR = NUMMER
3 inherits: \definujbarvu
4 inherits: \definespotcolor
\definenamedcolor [...] [...,...
1 NAME
2 inherits: \definujbarvu
\definenamedcolor [.1.] [.2.]
1 NAME
2 COLOR
\definenamespace [...^1] [...,..^2]...
1 NAME
            = TEXT
2 jmeno
   parent = TEXT
   pismeno = ano ne
   prikaz = ano ne seznam
   setup = ano ne seznam
            = ano ne seznam
   set
   ramecek = ano ne
\definenarrower [.\frac{1}{2}.] [..,.\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \nastavzuzeni
\definenote [.\frac{1}{2}.] [..., .\frac{3}{2}..., ..]
1 NAME
2 NAME
3 inherits: \setupnote
\defineornament [.1] [..,..2] [..,..3] [..,..3]
1 NAME
2 alternativa = a b
   inherits: \setupcollector
3 pismeno = STYLE BEFEHL
barva = COLOR
   inherits: \nastavoramovani
\label{eq:local_define} $$ \ensuremath{\operatorname{defineornament}} \ [\, .\, .\, .\, .\, ] \ [\, .\, .\, ,\, .\, .\, ] \ [\, .\, .\, ,\, .\, .\, ] 
1 NAME
2 alternativa = a b
   inherits: \setuplayer
3 inherits: \setuplayeredtext
\defineoutputroutine [.1] [.2] [..,.3] [..,.3]
1 NAME
2 NAME
3 inherits: \setupoutputroutine
```

```
\defineoutputroutinecommand [...,*...]
\definepage [...^1] [...^2]
1 NAME
2 REFERENCE
\definepagebreak [...] [..., ...]
2 prazdne zahlavi upati dummy ramecek NUMMER +NUMMER implicitni reset zablokovat ano ne zlom prazdny nastaveni
   vysokapriorita vlevo vpravo sude liche ctyrnasobny posledni poslednistrana start stop
\definepagecolumns [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
NAMEinherits: \setuppagecolumns
\label{eq:local_local_local_local_local_local} $$ \definepage checker [...] [...] $$ [..., ...] $$ NAME $$ OPT $$
NAMEinherits: \setuppagechecker
\definepageinjection [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..]
2 NAME
3 inherits: \setuppageinjection
\definepageinjectionalternative [.\delta] [.\delta] [.\delta] [..,\delta]
1 NAME
2 NAME
3 inherits: \setuppageinjectionalternative
\definepageshift [.1] [.2] [..., ...]
1 NAME
2 horizontalne vertikalne
3 DIMENSION
2 NAME
3 inherits: \setuppagestate
\definepairedbox [.^{1}.] [.^{2}.] [..,..^{3}..,..]
1 NAME
2 NAME
3 inherits: \setuppairedbox
\defineparagraph [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
3 inherits: \setupparagraph
\defineparallel [...] [..., ...]
1 NAME
2 NAME
\define parbuilder [...]
* NAME
\label{eq:continuous_continuous_continuous} $$ \define period kerning [...] [...] [...,...] $$
1 NAME
NAME
inherits: \setupperiodkerning
```

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

1 NAME OPT OPT
 1 NAME
2 NAME
3 inherits: \setupplacement
 \definepositioning [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
3 inherits: \nastavumistovani
 \defineprefixset [.^1.] [...^2,...] [.^3.]
NAME SECTIONBLOCK:NAME
ABSCHNITT
ABSCHNITT
 \defineprocesscolor [.\delta] [.\delta] [..,.\delta] \, \lambda_{DPT} \, \lambda_{DPT} \, \delta_{DPT} \, \de
 2 COLOR
3 inherits: \definujbarvu
 \defineprocessor [.\frac{1}{2}] [..., \frac{3}{2}...]
 2 NAME
3 inherits: \setupprocessor
 \definepushbutton [.\frac{1}{2}...\frac{2}{2}....]
 2 inherits: \setupfieldcontentframed
 \definepushsymbol [...] [...]
1 NAME
2 nrd
 \definerenderingwindow [.\frac{1}{2}] [..., \frac{3}{2}..., ...]
2 NAME
3 inherits: \setuprenderingwindow
 \defineresetset [.^1.] [...^2...] [.^3...]
1 NAME SECTIONBLOCK:NAME
2 NUMMER
3 NUMMER
 \defineruby \begin{bmatrix} . & 1 \end{bmatrix} \begin{bmatrix} . & 2 \end{bmatrix} \begin{bmatrix} . & . & . & 3 \end{bmatrix} \begin{bmatrix} . & . & . & . & . & . \end{bmatrix}
1 NAME
2 NAME
3 inherits: \setupruby
 \definescale [.\overset{1}{\dots}] [.\overset{2}{\dots}] [.., ..\overset{3}{=}.., ..]
1 NAME
2 NAME
3 inherits: \setupscale
 \definescript [.\definescript [.\definescript [.\definescript [.\definescript ]] [..., .\delta = \definescript ]
NAME
inherits: \setupscript
 \definesectionlevels [...] [..., ...]
 1 NAME
 2 ABSCHNITT
```

```
\defineselector [.1] [..,.2]
1 NAME
2 inherits: \setupselector
\defineseparatorset [.\frac{1}{2}.] [...\frac{2}{7}...] [.\frac{3}{2}.]
1 NAME SECTIONBLOCK: NAME
2 BEFEHL PROCESSOR->BEFEHL
3 BEFEHL PROCESSOR->BEFEHL
\defineshift [.\frac{1}{.}] [.\frac{2}{.}] [..,\frac{3}{=}..,..]
2 NAME
3 inherits: \setupshift
\definesidebar [.\frac{1}{2}] [..., \frac{3}{2}...]
1 NAME
2 NAME
3 inherits: \setupsidebar
\definesort [.\dot1.] [.\dot2.] [.\dot3.] {.\dot4.}
1 ano ne
2 SINGULAR
3 NAME
4 CONTENT
\definespotcolor [...^1] [...^2] [...,...^3]
1 NAME
2 COLOR
3 a = NUMMER zadny normalni multiply rastr prekryv softlight hardlight colordodge colorburn darken lighten difference
           exclusion hue saturation barevne luminosity
    t = NUMMER
    e = TEXT
    p = NUMMER
\definestyleinstance [.\frac{1}{1}.] [.\frac{2}{2}.] [.\frac{3}{1}.] [.\frac{4}{4}.] \quad \text{OPT} \quad \text{OPT}
2 rm ss tt mm hw cg
3 tf bf it sl bi bs sc
4 BEFEHL
\definesubformula [...] [...] [...,...]
1 NAME
2 NAME
3 inherits: \setupsubformula
\label{eq:local_define_synonym} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$ \left\{ \begin{array}{c} 4 \\ 1 \end{array} \right\} $$ \left\{ \begin{array}{c} 5 \\ 1 \end{array} \right\} $$
    SINGULAR
3 NAME
4 TEXT
5 CONTENT
\definesystemattribute [...^1] [...^2,...]
2 lokalne globalne public private pickup
\verb| define system constant {...}|
* NAME
\definesystemvariable {.*.}
* NAME
\defineTABLEsetup [...] [...,...^2...]
1 NAME
2 inherits: \setupTABLE
```

```
\definetabulation [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{=}..,..] 
1 NAME OPT OPT
 1 NAME
 2 NAME
 3 inherits: \setuptabulation
 \definetextbackground [.\frac{1}{.}] [.\frac{1}{.}] [..,..\frac{3}{=}..,..]
 1 NAME
2 NAME
 3 inherits: \setuptextbackground
 \definetextflow [.\frac{1}{2}.] [..,.\frac{3}{2}..,..]
NAME
NAME
nherits: \setuptextflow
 \definetextnote [.\frac{1}{2}] [..., ..\frac{3}{2}..., ..]
 2 NAME
3 inherits: \setuptextnote
 \definetokenlist [.*.]
 * NAME
 \definetooltip [.\frac{1}{.}] [.\frac{2}{.}] [..,.\frac{3}{=}..,..]
2 NAME
3 inherits: \setuptooltip
 \definetransparency [.1] [.2]
 1 NAME
 2 NUMMER
 \definetransparency [.^1.] [..,..^2..,..]
 2 a = NUMMER zadny normalni multiply rastr prekryv softlight hardlight colordodge colorburn darken lighten difference
                        exclusion hue saturation barevne luminosity
          t = NUMMER
 \definetransparency [.1.] [.2.]
 1 NAME
2 NAME
 \definetwopasslist {...}
 * NAME
 \definetype [.1] [.2] [..,.3]
NAME
inherits: \nastavtype
 \definetypeface [.\delta] [.\delta]
 1 NAME
 2    rm ss tt mm hw cg
3    serif sans mono math handwriting calligraphy
4    NAME
5 implicitni dtp
6 rscale = auto NUMMER
features = NAME
          fallbacks = NAME
           goodies = NAME
           designsize = auto implicitni
           smer
                                = obe
```

```
\definetypescriptprefix [...] [...]
1 NAME
2 TEXT
  \definetypescriptsynonym [...] [...]
 1 NAME
2 TEXT
  \definetypesetting [.1] [.2] [..,.3]
1 NAME
2 TEXT
 3 inherits: \setupexternalfigure
 \defineunit [ . . . ] [ . . . . ] [ . . . . . . ]
 1 NAME
2 NAME
  3 inherits: \setupunit
 \defineuserdata \begin{bmatrix} 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}
2 NAME
3 inherits: \setupuserdata
 \label{lem:lemmative of lemmative of lemmatical lemmatical} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ \left[ \begin{array}{c} 3 \\ 1 \end{array} \right] $$ \left
2 NAME
3 inherits: \setupuserdataalternative
  \defineviewerlayer [.1] [.2] [..,.3]
  1 NAME
NAMEinherits: \setupviewerlayer
  \definevspace [...] [...] [...]
1 NAME
2 NAME
3 DIMENSION
  \definevspacing [.1.] [.2.]
 1 NAME
2 inherits: \vspacing
  \definevspacingamount [...^1] [...^2] [...]
  1 NAME
 2 DIMENSION
3 DIMENSION
 \definextable [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
  1 NAME
  2 NAME
 3 inherits: \setupxtable
 \definuj [.^1.] \^2.. {^3.}
1 NUMMER
2 CSNAME
3 CONTENT
 \definujakcent \dots^1 \dots^2 \dots^3.
1 CHARACTER
2 CHARACTER
3 CHARACTER
```

```
\definujbarvu \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 \end{bmatrix}
 1 NAME
2 r = NUMMER
         g = NUMMER
b = NUMMER
         c = NUMMER
         m = NUMMER
          y = NUMMER
          k = NUMMER
          h = NUMMER
          v = NUMMER
          x = NUMMER
          a = NUMMER zadny normalni multiply rastr prekryv softlight hardlight colordodge colorburn darken lighten difference
                           exclusion hue saturation barevne luminosity
 \definujbarvu [.1.] [.2.]
 1 NAME
 2 COLOR
 \label{eq:definition} $$ \definible [...] [...] $$ [...,...] $$
 2 NAME
3 inherits: \nastavblok
\definujbloksekce [.\delta] [.\delta] [..,\delta] \\ \delta \text{MMF} \\ \delta \text{MPF} 
1 NAME
2 NAME
3 inherits: \nastavbloksekce
\definujbuffer [.\frac{1}{2}.] [..,.\frac{3}{2}..,..]

1 NAME OPT OPT
NAME
BUFFER
inherits: \nastavbuffer
 \definujfont [.1] [.2] [..,.3]
2 FONT
3 inherits: \nastavmeziradkovoumezeru
 \definujfont [...] [...]
1 NAME
2 FONT
3 NAME
\definujformatodkazu [.^{1}.] [.^{2}.] [..,..^{3}..,..]
 1 NAME
 2 NAME
3 inherits: \setupreferenceformat
 \definujhbox [...] [...]
1 NAME
2 DIMENSION
 \definujinterakcnimenu [.\delta] [.\delta] [.\delta] [..\delta]
1 NAME
2 NAME
3 inherits: \nastavinterakcnimenu
\definujkombinovanyseznam [.<sup>1</sup>.] [...,..] [...,..]
 1 NAME
 2 LISTE
 3 inherits: \nastavkombinovanyseznam
```

```
\definujkonverzi [.1] [.2] [.3]
 1 SPRACHE
2 NAME
3 CSNAME
 \definujkonverzi [...] [...] [...,...]
1 SPRACHE
2 NAME
3 TEXT
 \definujnadpis [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 ABSCHNITT
3 inherits: \nastavnadpis
 \definujobrazeksymbol [.<sup>1</sup>.] [.<sup>2</sup>.] [.,..]
2 FILE NAME
3 inherits: \externiobraz
\definujodkaz [...] [..., ...]
1 NAME
2 REFERENCE
 \definujodstavce [...] [...] [...]
1 NAME
2 NAME
3 inherits: \nastavodstavce
\definujopis [.\frac{1}{2}] [\frac{2}{2}] [\frac{3}{2}] \quad \delta \d
1 NAME
2 NAME
3 inherits: \nastavopis
\label{eq:definition} $$ \defining orange [...] [...] [...] = ...]
2 NAME
3 inherits: \nastavoramovani
\definujoramovanytext [...] [...] [...]
 1 NAME
NAMEinherits: \setupframedtext
 \definujpaletu [...] [...,...
1 NAME
2 NAME = COLOR
\definujpaletu [...] [...]
1 NAME
2 NAME
 \definujplvouciobjekt [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{=}..,..]
1 SINGULAR
2 SINGULAR PLURAL
 3 inherits: \nastavplvouciobjekt
 instances: chemical figure table intermezzo graphic
 \definujplvouciobjekt [.1] [.2] [.3]
1 SINGULAR
2 PLURAL
3 SINGULAR
 instances: chemical figure table intermezzo graphic
```

```
\definujpodpole [...] [...]
 1 NAME
2 NAME
3 NAME
\label{eq:definition} $$ \begin{array}{c} \mathbf{1} \\ \mathbf{0} \end{array} $$ is $ \mathbf{0} ... \ \mathbf{0} \\ \mathbf{0} \\ \mathbf{0} \end{array} $$ is $ \mathbf{0} ... \ \mathbf{0} \\ \mathbf{0} \\ \mathbf{0} \\ \mathbf{0} \\ \mathbf{0} \end{array} $$ is $ \mathbf{0} \\ \mathbf
NAME
2 radio pod text radek push check signature
3 NAME
4 NAME
5 NAME
\label{eq:definition} $$ \ensuremath{\operatorname{definujpopis}} \ [.\overset{\scriptscriptstyle 1}{\ldots}] \ [.\overset{\scriptscriptstyle 2}{\ldots}] \ [\ldots,\ldots\overset{\scriptscriptstyle 3}{=}\ldots,\ldots] $$
NAMEinherits: \setupdescription
 \definujpopisek [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
NAMEinherits: \setuplabel
 \definujprekryv [..., ...] [.2.] [.3.]
 1 NAME
2 NAME
3 BEFEHL
 \definujprikaz \dots^1 \dots^2.
1 CHARACTER
2 BEFEHL
 \definujprofil [...^1] [...] [...,...^3=...]
 1 NAME
2 NAME
3 inherits: \setupprofile
 \definujprogram [.1] [.2] [.3]
1 NAME
2 TEXT
3 TEXT
 \definujprostredizakladnihofontu [.\ddots] [\dots] [\dots] [\dots] [\dots]
 2 implicitni DIMENSION
 3 velky
                                                                                                      = DIMENSION NUMMER
                                                                                                      = DIMENSION NUMMER
                male
                                                                                                     = DIMENSION NUMMER
                                                                                                      = DIMENSION NUMMER
                                                                                                    = DIMENSION NUMMER
                С
                                                                                                      = DIMENSION NUMMER
                  d
                  text
                                                                                                     = DIMENSION NUMMER
                                                                                                        = DIMENSION NUMMER
                                                                                                      = DIMENSION NUMMER
                 xx
                                                                                                    = DIMENSION NUMMER
                script
                 scriptscript = DIMENSION NUMMER
                  meziradkovamezera = DIMENSION
                                                                                                          = sklonene kurziva STYLE BEFEHL
                                                                                                         = NUMMER
 \definujrejstrik [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
 2 NAME
 3 inherits: \nastavrejstrik
```

```
\definujsablonutabulky [.1] [.2] [.3] [.3] [.4]
 1 NAME
2 TEMPLATE
3 NAME
4 NAME
 \definujsekci [.*.]
* NAME
\definujseznam [.\definujseznam [.\definujseznam]
 1 NAME
2 LISTE
3 inherits: \nastavseznam
 \definujskupinubarev [.^{1}.] [x:y:^{3}z,..]
 1 NAME
2 seda rgb cmyk spot3 TRIPLET
1 NAME
2 NAME
 3 inherits: \setupstartstop
 \definujstyl [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NAME
 3 inherits: \setupstyle
 \definujstylfontu [..., ...] [...]
1 NAME
2 NAME
\definujsymbol \begin{bmatrix} . & 1 \\ . & . \end{bmatrix} \begin{bmatrix} . & 2 \\ . & . \end{bmatrix} \begin{bmatrix} . & 3 \\ . & . \end{bmatrix}
 1 NAME
2 NAME
3 BEFEHL
 \definujsynonumumfontu [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 FONT
 3 features = NAME
          fallbacks = NAME
goodies = NAME
          designsize = auto implicitni
 \definujsynonyma [.<sup>1</sup>.] [.<sup>2</sup>.] [.<sup>3</sup>.] [.<sup>4</sup>.]
1 SINGULAR
2 PLURAL
3 CSNAME
4 CSNAME
 \definujtabelaci [...^1] [...^2] [|...^3]
 1 NAME
2 NAME
3 TEMPLATE
\label{eq:local_definition} $$ \end{substrate} $$
1 NAME OP
2 vrsek zahlavi text upati spodek
3 text marginalie hrana
4 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
5 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
6 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
7 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
```

```
\definujtrideni [.1] [.2] [.3]
1 SINGULAR
2 PLURAL
3 zadny CSNAME
\label{eq:definition} $$ \defining upravu [...] [...] [...] $$
1 NAME
2 NAME
3 inherits: \nastavupravu
\definujvelikostpapiru [.\frac{1}{2}...\frac{2}{2}....]
1 NAME
2 sirka
                                          = DIMENSION
                                          = DIMENSION
         vyska
                                       = BEFEHL
         vrsek
                                      = BEFEHL
          spodek
                                    = BEFEHL
          vpravo
                                         = BEFEHL
          vzdalenost = DIMENSION
          stranka = inherits: \nastavvelikostpapiru
                                      = inherits: \nastavvelikostpapiru
\definujvelikostpapiru [.1] [..., ...] [..., ...]
2 inherits: \nastavvelikostpapiru
3 inherits: \nastavvelikostpapiru
\definujvycet [...] [...] [...,...]
1 NAME
2 NAME
3 inherits: \setupenumeration
\definujzakladnifont [..., ...] [..., ...] [..., ...] [..., ...] [..., ...] 1 NAME implicitni OPT
1 NAME implicitni
2 NAME DIMENSION
3 rm ss tt hw cg
4 tf = FILE
bf = FILE
        it = FILE
sl = FILE
bi = FILE
bs = FILE
sc = FILE
         mr = FILE
         mrlr = FILE
         mrrl = FILE
         mb = FILE
         mblr = FILE
         mbrl = FILE
\definujzakladnifont [..., ...] [..., ...] [..., ...] [.4.]

1 NAME implicitni OPT OPT
1 NAME implicitni
2 NAME DIMENSION
3 rm ss tt hw cg
\label{eq:local_definition} $$ \end{substitute} $$ \end{substitu
2 NAME
3 inherits: \setupfieldcategory
\definujznaceni [.\delta.] [.\delta.] [..,..\frac{3}{=}..,..]
1 NAME
2 BESCHRIFTUNG
3 inherits: \nastavznaceni
\definujznak ... ...
1 CHARACTER
2 NUMMER
```

```
\delimited [.^1.] [.^2.] {.^3.}
1 NAME
2 SPRACHE
3 CONTENT
\label{eq:local_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 [.1.] {.2.}
1 SPRACHE OPT
2 CONTENT
\blockquote [.^1.] {.^2.}
1 SPRACHE
2 CONTENT
\quotation [.^{1}.] {.^{2}.}
1 SPRACHE
2 CONTENT
\quote [.^1.] {.^2.}
1 SPRACHE OPT
2 CONTENT
\speech [.^1.] {.^2.}
1 SPRACHE OPT
2 CONTENT
\delkaseznamu
\depthofstring {.*.}
* TEXT
\depthonlybox {.*.}
* CONTENT
\depthspanningtext \{...^1.\} \{...^2.\} \{...^3.\}
1 TEXT
2 DIMENSION
3 FONT
\depthstrut
\determinenoflines \{.\overset{*}{\ldots}\}
* CONTENT
\devanagarinumerals \{...^*.\}
* NUMMER
\digits {.*.}
* NUMMER
```

```
\digits ....
* NUMMER
1 DIMENSION
2 CSNAME
\directboxfromcache \{...\}
1 NAME
2 NUMMER TEXT
\directcolor [.*.]
* COLOR
\directcolored [..,..^*=..,..]
* inherits: \definujbarvu
\directcolored [.*.]
* COLOR
\verb|\directconverted counter {...}| {...}|
1 NAME
2 prvni predchozi dalsi posledni cislo
\directcopyboxfromcache \{...^1\}
1 NAME
2 NUMMER TEXT
\directdummyparameter {.*.}
\directgetboxllx ....
* CSNAME NUMMER
\directgetboxlly ....
* CSNAME NUMMER
\directhighlight \{...^1\}
1 NAME
2 TEXT
\directlocalframed [.<sup>1</sup>.] {.<sup>2</sup>.}
1 NAME
2 CONTENT
\directluacode {.*.}
* BEFEHL
1 NAME
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
\directsetbar {.*.}
* NAME
```

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

```
\doassign [...^1] [...^2]
1 TEXT
2 KEY = VALUE
\doassignempty [...^1] [...^2]
1 TEXT
2 KEY = VALUE
\doboundtext \{...\} \{...\} \{...\}
1 TEXT
2 DIMENSION
3 BEFEHL
\verb|\documentvariable {...}|
* KEY
\dodoubleargument \setminus .1... [.2.] [.3.]
1 CSNAME
2 TEXT
3 TEXT
1 CSNAME
2 TEXT
3 TEXT
\verb|\dodoubleempty| \verb|\|...| [...] [...]
1 CSNAME
2 TEXT
3 TEXT
\dodoubleemptywithset \.\^1... [...\,^2...] [.\]
1 CSNAME
2 TEXT
3 TEXT
\dodoublegroupempty \.\^1... \{.\^2...\} \{.\^3...\}
1 CSNAME
2 TEXT
3 TEXT
\doeassign [...^1] [...^2]
1 TEXT
2 KEY = VALUE
\doexpandedrecurse \{...^1.\}
1 NUMMER
2 BEFEHL
\dofastloopcs \{...\} \...
1 NUMMER
2 CSNAME
\dogetattribute {.*.}
* NAME
\dogetattributeid \{...^*.\}
* NAME
\dogetcommacommandelement ..\from ..\to \.\.\.
1 NUMMER
2 TEXT
3 CSNAME
```

```
\dogobbledoubleempty [.1.] [.2.]
1 TEXT
2 TEXT
\verb|\dogobblesingleempty| [...^*]
\verb|\docheckassignment| \{ . \overset{*}{\ldots} \}
\docheckedpagestate \{...\} \{...\} \{...\} \{...\} \{...\}
1 REFERENCE
2 BEFEHL
3 BEFEHL
4 BEFEHL
5 BEFEHL
6 BEFEHL
7 BEFEHL
\docheckedpair \{\dots, *, \dots\}
\doif \{...^1,...\} \{...^2,...\}
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, 4\}
1 TEXT
    TEXT
3 TRUE
4 FALSE
\doifalldefinedelse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifallmodes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifallmodeselse \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifassignmentelse \{ ...^1 ... \} \{ ...^2 ... \}
1 TEXT
2 TRUE
3 FALSE
\doifassignmentelsecs \{...\} \\.^2.. \\.^3...
1 TEXT
2 CSNAME
3 CSNAME
```

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

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

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

```
\doifelseboxincache \{ ... \} \{ ... \} \{ ... \} \{ ... \}
         NAME
2 NUMMER TEXT
          TRUE
4 FALSE
\doifelsebuffer \{ ... \} \{ ... \} \{ ... \}
1 BUFFER
2 TRUE
3 FALSE
\doifelsecolor \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
 1 COLOR
3 FALSE
 \doifelsecommandhandler \.\doifelsecommandhandler \.\doingle \{\doingle \doingle \} \{\doingle \doingle \doing
 1 CSNAME
 2 NAME
3 TRUE
4 FALSE
 \doifelsecommon \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\} \{\ldots, 3, \ldots\} \{\ldots, 4, \ldots\}
 1 TEXT
           TEXT
           TRUE
4 FALSE
 \doifelseconversiondefined \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\verb|\doifelseconversionnumber {.}^1.} \ {.}^2.} \ {.}^3.} \ {.}^4..}
1 NAME
 2 NUMMER
           TRUE
4 FALSE
\doifelsecounter \{ \begin{array}{c} 1 \\ \dots \\ \} \end{array} \} \ \{ \begin{array}{c} 2 \\ \dots \\ \} \end{array} \}
 1 NAME
2 TRUE
3 FALSE
\doifelsecurrentfonthasfeature \{...\} \{...\}
 1 NAME
           TRUE
3 FALSE
\doifelsecurrentsortingused \{...^1.\}
1 TRUE
2 FALSE
\doifelsecurrentsynonymshown \{...^1\}
1 TRUE
2 FALSE
 \doifelsecurrentsynonymused \{...\}
1 TRUE
2 FALSE
 \doifelsedefined \{ \dots \} \{ \dots \} \{ \dots \}
1 NAME
          TRUE
3
          FALSE
```

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

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

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

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

```
\doifelsemarking \{...^1, \{...^2, \}
1 BESCHRIFTUNG
2 TRUE
3 FALSE
\doifelsemeaning \\.^1..\\.^2..\\\ {\doing1.1}\\\.^1.\\
2 CSNAME
3 TRUE
4 FALSE
\doifelsemessage \{ ... \} \{ ... \} \{ ... \} \{ ... \}
2 NAME NUMMER
3 TRUE
4 FALSE
\doifelsemode \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 TRUE
3 FALSE
\doifelsenextbgroup \{...^1.\} \{...^2.\}
1 TRUE
2 FALSE
\verb|\doifelsenextbgroupcs|| \cdot .^1 . . | \cdot .^2 . .
1 CSNAME
2 CSNAME
\doifelsenextchar \{ ... \} \{ ... \} \{ ... \}
1 CHARACTER
2 TRUE
3 FALSE
\verb|\doifelsenextoptional {...}| {...}|
1 TRUE
2 FALSE
\doifelsenextoptionalcs \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\doifelsenextparenthesis \{...^1\}
1 TRUE
2 FALSE
\doifelsenonzeropositive \{...^1\} \{...^2\} \{...^3\}
1 NUMMER
2 TRUE
3 FALSE
\doifelsenoteonsamepage \{...\} \{...\}
1 NAME
2 TRUE
3 FALSE
\doifelsenothing \{.1..\} \{.1..\} \{.1..\}
1 TEXT
   TRUE
3 FALSE
```

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

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

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

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

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

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

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

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

```
\doifnextbgroupcselse \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\doifnextbgroupelse \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TRUE
2 FALSE
\doifnextcharelse \{ ... \} \{ ... \} \{ ... \}
1 CHARACTER
2 TRUE
3 FALSE
\doifnextoptionalcselse \setminus ... \cdot ... \cdot ...
1 CSNAME
2 CSNAME
\doifnextoptionalelse \{...\}
1 TRUE
2 FALSE
\verb|\doifnextparenthesiselse| \{ . \overset{1}{\ldots} \} \ \{ . \overset{2}{\ldots} \}
1 TRUE
2 FALSE
\doifnonzeropositiveelse \{...^1.\} \{...^2.\}
1 NUMMER
2 TRUE
3 FALSE
\doifnot \{...^1.\} \{...^2.\} \{...^3.\}
1 CONTENT
2 CONTENT
3 TRUE
\label{eq:common} $$ \doifnotall common $\{\dots, 1, \dots\} $$ $\{\dots, 2, \dots\} $$ $\{\dots, 3, \dots\} $$
1 TEXT
2 TEXT
3 TRUE
\doifnotallmodes \{\ldots, 1, \ldots\} \{\ldots, 1\}
1 NAME
2 TRUE
3 FALSE
\doifnotcommandhandler \setminus ... { ... } { ... }
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
\verb|\doifnotdocumentargument {...}| {...}|
1 NAME
2 TRUE
```

```
\doifnotdocumentfilename \{ . . . \} \{ . . . \}

    NUMMER
    TRUE

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

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

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

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

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

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

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

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

    NUMMER
    BEFEHL

\dorechecknextindentation
\dorepeatwithcommand [...^1] \.\.\.
1 TEXT NUMMER*TEXT
2 CSNAME
\verb|\doreplacefeature {...,*...}|
* NAME
\doresetandafffeature {...,*...}
\doresetattribute \{.\overset{*}{\ldots}\}
* NAME
1 NUMMER
2 CSNAME
3 CONTENT
\dosetattribute \{...^1\} \{...^2\}
1 NAME
2 NUMMER
\dosetleftskipadaption \{...^*.\}
* ano ne standardni DIMENSION
\verb|\dosetrightskipadaption {...}|
* ano ne standardni DIMENSION
\verb|\dosetupcheckedinterlinespace| \{\ldots,\ldots\stackrel{*}{=}\ldots,\ldots\}
* inherits: \nastavmeziradkovoumezeru
\dosetupcheckedinterlinespace {...,*...}
* zap vyp reset auto male stredni velke NUMMER DIMENSION
```

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

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

```
\dowithpargument \setminus.*...
 * CSNAME
 \dowithrange \{\ldots, 1, \ldots\} \setminus 1^2 \ldots
1 NUMMER NUMMER:NUMMER
2 CSNAME
\downline \dow
* CSNAME
\dpofstring \{...^*\}
* TEXT
\dummydigit
 \dummyparameter \{...^*.\}
* KEY
\ETEX
\EveryLine {...}
 * BEFEHL
\EveryPar {...}
* BEFEHL
\edefconvertedargument \setminus ... \{...\}
1 CSNAME
2 TEXT
 \efcmaxheight {.*.}
* NAME
 \efcmaxwidth \{.\overset{*}{\ldots}\}
 * NAME
 \efcminheight {.*.}
 * NAME
\verb|\efcminwidth {...}^*|
 * NAME
\efcparameter \{...^1\} \{...^2\}
1 NAME
2 KEY
\effect [...^1] {...}
1 NAME
2 CONTENT
\elapsedseconds
\elapsedtime
 \em
 \emphasisboldface
```

```
\emphasistypeface
\emptylines [.*.]
* NUMMER
\emspace
\enabledirectives [...,*...]
* NAME
\enableexperiments [...,*...]
* NAME
\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
\env {.*.}
* KEY
\envvar { . 1 . } { . 2 . }
1 KEY
2 BEFEHL
\epos {.*.}
* NAME
\equaldigits \{...^*.\}
* TEXT
\eTeX
\executeifdefined \{...\}
1 NAME
2 BEFEHL
\exitloop
\exitloopnow
```

```
\expanded \{...^*\}
* CONTENT
\expandeddoif \{...^1\} \{...^2\}
1 CONTENT
2 CONTENT
3 TRUE
\expandeddoifelse \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 TRUE
4 FALSE
\expandeddoifnot \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
3 TRUE
\verb|\expandfontsynonym \.^1.. \{.^2.\}
1 CSNAME
2 NAME
1 CSNAME
2 KEY
3 TEXT
\expdoif \{...^1,...^2,...^3,...^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
\verb|\expdoifelseinset| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \ \{.\ldots,\overset{\scriptscriptstyle 2}{\ldots}\} \ \{.\overset{\scriptscriptstyle 3}{\ldots}\} \ \{.\overset{\scriptscriptstyle 4}{\ldots}\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
1 TEXT
2 TEXT
    TRUE
    FALSE
```

```
\expdoifnot \{ ... \} \{ ... \} \{ ... \}
1 CONTENT
2 CONTENT
3 TRUE
\verb|\externalfigurecollectionmaxheight {...}|
\externalfigurecollectionmaxwidth \{...^*\}
\verb|\externalfigurecollectionminheight {...}|
\verb|\externalfigurecollectionminwidth {...}|
\externalfigurecollectionparameter \{...^1.\}
\externiobraz [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
2 NAME
3 inherits: \setupexternalfigure
\fakebox ...
* CSNAME NUMMER
\fastdecrement \.*..
* CSNAME
\fastincrement \.*..
\fastlocalframed [.\(\dots\)] [\(\dots\),\(\dots\)\\ \\(\dots\)
2 inherits: \nastavoramovani
3 CONTENT
\fastloopfinal
\fastloopindex
\fastscale \{...^1.\} \{...^2.\}
1 NUMMER
2 CONTENT
\fastsetup {...}
\verb| fastsetup with argument {...} | {...} | {...} |
1 NAME
2 CONTENT
\fastsetupwithargumentswapped \{...^1.\}
1 CONTENT
2 NAME
```

## \fastswitchtobodyfont {.\*.} \* x xx male velke script scriptscript \fastsxsy $\{...^1,...\}$ $\{...^2,...\}$ 1 NUMMER 2 NUMMER 3 CONTENT \feature [..., ...] 1 + - = ! > < more less novy reset implicitni old lokalne 2 NAME \feature $\{...\}$ $\{..., 2, ...\}$ 1 + - = ! > < more less novy reset implicitni old lokalne 2 NAME \fence \fenced $[...^1]$ {...} 1 parenthesis bracket brace bar doublebar triplebar angle doubleangle solidus ceiling floor moustache uppercorner lowercorner group openbracket mirroredparenthesis mirroredbracket mirroredbrace mirroredbar mirroreddoublebar mirroredtriplebar mirroredangle mirroreddoubleangle mirroredsolidus mirroredceiling mirroredfloor mirroredmoustache mirroreduppercorner mirroredlowercorner mirroredgroup mirroredopenbracket NAME 2 CONTENT \FENCE { . . . } \* CONTENT \fetchallmarkings $[...^1]$ $[...^2]$ 1 BESCHRIFTUNG 2 stranka NAME \fetchallmarks [.\*.] \* BESCHRIFTUNG \fetchmark [.1.] [.2.] 1 BESCHRIFTUNG 2 prvni posledni aktualni predchozi dalsi vrsek spodek implicitni obe vse first:nocheck last:nocheck previous:nocheck next:nocheck top:nocheck bottom:nocheck \fetchmarking [.1] [.2] [.3]1 BESCHRIFTUNG stranka NAME 3 prvni posledni aktualni predchozi dalsi vrsek spodek implicitni obe vse first:nocheck last:nocheck previous:nocheck next:nocheck top:nocheck bottom:nocheck \fetchonemark [.<sup>1</sup>.] [.<sup>2</sup>.] next:nocheck top:nocheck bottom:nocheck \fetchonemarking $[.\overset{1}{\dots}]$ $[.\overset{2}{\dots}]$ $[.\overset{3}{\dots}]$ 1 BESCHRIFTUNG stranka NAME 3 prvni posledni aktualni predchozi dalsi vrsek spodek implicitni obe vse first:nocheck last:nocheck previous:nocheck next:nocheck top:nocheck bottom:nocheck \fetchruntinecommand \.\dots\.\ \{\dots\.\}

- 1 CSNAME
- 2 FILE

```
\fetchtwomarkings [.1.] [.2.]
1 BESCHRIFTUNG
2 stranka NAME
\fetchtwomarks [.*.]
* BESCHRIFTUNG
\fieldbody [.\frac{1}{2}...\frac{2}{2}....]
1 NAME
2 inherits: \setupfieldbody
\fifthoffivearguments \{...\} \{...\} \{...\} \{...\}
2 TEXT
3 TEXT
   TEXT
\fifthofsixarguments \{...\} \{...\} \{...\} \{...\} \{...\}
   TEXT
3 TEXT
   TEXT
5 TEXT
6 TEXT
\figurefilename
\figurefilepath
\figurefiletype
\figurefullname
\figureheight
\figurenaturalheight
\figurenaturalwidth
\figuresymbol [.<sup>1</sup>.] [..,..<sup>2</sup>=..,..]
1 FILE NAME
2 inherits: \externiobraz
\figurewidth
\filename \{ . \overset{*}{.} . \}
* FILE
\filledhboxb ... { ... }
1 TEXT
2 CONTENT
\filledhboxc ... { ... }
1 TEXT
2 CONTENT
\filledhboxg \dots^1 { \dots^2 }
1 TEXT
2 CONTENT
```

```
\filledhboxk \dots {\dots 2...}
1 TEXT
2 CONTENT
\filledhboxm ... { ... }
1 TEXT
2 CONTENT
\filledhboxr ... { ... }
1 TEXT
2 CONTENT
                   OPT
\filledhboxy ... { ... }
1 TEXT OPT
2 CONTENT
\filler [.*.]
* sym symbol linka sirka mezera NAME
\fillupto [...] {...}
1 sym symbol linka sirka mezera NAME
2 TEXT
\filterfromnext \{...\} \{...\} \{...\} \{...\} \{...\} \{...\} \{...\}
                                         OPT OPT OPT OPT
2 NUMMER
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
7 CONTENT
\filterfromvalue \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 NUMMER
3 NUMMER
\filterpages [.\frac{1}{.}] [\ldots\frac{2}{.}\ldots\right] [\ldots\right]
1 FILE
2 sude liche NUMMER NUMMER:NUMMER
3 sirka = DIMENSION
n = NUMMER
   category = NAME
\filterreference {.*.}
* implicitni text titul cislo stranka realpage
\findtwopassdata \{...^1.\}
1 NAME
2 NAME
\finishregisterentry [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots] [\ldots,\ldots\frac{3}{2}..,\ldots]
2 popisek
                  = NAME
    keys = TEXT PROCESSOR->TEXT
entries = TEXT PROCESSOR->TEXT
    alternativa = TEXT
3 KEY = VALUE
\firstcounter [...^1] [...]
1 NAME
2 NUMMER
```

```
\firstcountervalue [.*.]
   NAME
\firstcharacter
\firstinlist [...,*...]
* BEFEHL
\firstoffivearguments \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\}
    TEXT
   TEXT
5 TEXT
\firstoffourarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 TEXT
    TEXT
3 TEXT
4 TEXT
\firstofoneargument {.*.}
\firstofoneunexpanded \{...^*\}
\firstofsixarguments \{.1^{1}.\} \{.2^{2}.\} \{.3^{3}.\} \{.4^{4}.\} \{.5^{5}.\} \{.6^{6}.\}
3 TEXT
    TEXT
5 TEXT
\firstofthreearguments \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}
2 TEXT
3 TEXT
\firstofthreeunexpanded \{.\overset{1}{\dots}\} \{.\overset{2}{\dots}\} \{.\overset{3}{\dots}\}
1 TEXT
2 TEXT
3 TEXT
\firstoftwoarguments \{.\overset{\scriptscriptstyle 1}{\ldots}\} \{.\overset{\scriptscriptstyle 2}{\ldots}\}
1 TEXT
2 TEXT
\firstoftwounexpanded \{...^1.\}
1 TEXT
2 TEXT
\firstrealpage
\firstrealpagenumber
\firstsubcountervalue [...^1] [...^2]
1 NAME
2 NUMMER
\firstsubpagenumber
```

```
\firstuserpage
\firstuserpagenumber
\fitfieldframed [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \nastavoramovant
2 CONTENT
\fittopbaselinegrid \{...^*\}
* CONTENT
\flag {.*.}
* NAME
\floatuserdataparameter {.*.}
* KEY
\flushbox \{ ... \} \{ ... \}
1 NAME
2 NAME
\flushboxregister .*.
* CSNAME NUMMER
\flushcollector [.*.]
* NAME
\flushedrightlastline
\flushlayer [.*.]
* NAME
\flushlocalfloats
\flushnextbox
\flushnotes
\flushoutputstream [.*.]
* NAME
\flushshapebox
\flushtextflow {.*.}
* NAME
\flushtokens [.*.]
* NAME
\flushtoks \.*..
* CSNAME
\fontalternative
\fontbody
```

```
\fontclass
\fontclassname \{...^1\} \{...^2\}
1 NAME
2 FONT
\fontface
\fontfeaturelist [...] [...]
1 NAME
2 TEXT
\fontchar {.*.}
* NAME
\fontcharbyindex {.*.}
* NUMMER
\fontsize
\fontstyle
\footnotetext [..., 1, ...] {...}

1 REFERENCE OPT
1 REFERENCE
2 TEXT
\footnotetext [..,..*...]
* titul = TEXT
zalozka = TEXT
   seznam = TEXT
odkaz = REFERENCE
\forcecharacterstripping
\forcelocalfloats
\forgeteverypar
\forgetparameters [..1] [...,..=2...]
1 TEXT
2 KEY = VALUE
\forgetparskip
\forgetragged
\foundbox \{ ... \} \{ ... \}
1 NAME
2 NAME
\fourthoffivearguments { .1 . } { .2 . } { .3 . } { .4 . } { .5 . }
2 TEXT
   TEXT
4 TEXT
5 TEXT
```

```
\fourthoffourarguments \{...^1, \{...\}, \{...\}, \{...\}, \{...\}
1 TEXT
2 TEXT
   TEXT
3
4 TEXT
\fourthofsixarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   TEXT
   TEXT
4 TEXT
5 TEXT
6 TEXT
\frameddimension \{...^*\}
\framedparameter \{...^*\}
\freezedimenmacro \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\freezemeasure [.1] [.2]
1 NAME
2 DIMENSION
\frenchspacing
\fromlinenote [...^1] {...}
1 REFERENCE
2 TEXT
\frozenhbox {.*.}
* CONTENT
\frule \dots *... \relax
* \quad \text{width\_DIMENSION height\_DIMENSION depth\_DIMENSION radius\_DIMENSION line\_DIMENSION type\_TEXT data\_TEXT } \\ \text{name\_TEXT} \\
\GetPar
\GotoPar
\Greeknumerals {.*.}
* NUMMER
\gdef converted argument \ddots. \ddots. \ddots.
1 CSNAME
2 TEXT
\gdefconvertedcommand \setminus ... \cdot ...
1 CSNAME
2 CSNAME
\getboxfromcache \{...\} \{...\} ...
1 NAME
   NUMMER TEXT
3 CSNAME NUMMER
```

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

```
\verb|\getfirsttwopassdata| {...}^*|
* NAME
\getfromcommacommand [..., 1] [...]
1 BEFEHL
2 NUMMER
\getfromcommalist [\ldots, 1, \ldots] [\ldots, 2]
1 BEFEHL
2 NUMMER
\getfromtwopassdata {...}^1 {...}
1 NAME
2 NAME
\verb|\getglyphdirect| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \ \{.\overset{\scriptscriptstyle 2}{\ldots}\}
1 FONT
2 NUMMER CHARACTER
\verb| \getglyphstyled {...} | {...} | {...} |
1 FONT
2 NUMMER CHARACTER
\getgparameters [..] [..,..]
1 TEXT
2 KEY = VALUE
\getinlineuserdata
\getlasttwopassdata {.*.}
* NAME
\getlocalfloat {...}
* NUMMER
\getlocalfloats
\getMPdrawing
\label{eq:getMPlayer} $$ \left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 1 \\ 1 \end{array} \right] $$ $\left[ \begin{array}{c} 2 \\ 1 \end{array} \right] $$ $\left\{ \begin{array}{c} 3 \\ 1 \end{array} \right] $$
NAME
inherits: \nastavoramovani
CONTENT
\getmessage \{...\} \{...\}
1 NAME
2 NAME NUMMER
\getnamedglyphdirect \{...^1\}
1 FONT
2 NAME
\getnamedglyphstyled \{...^1\}
1 FONT
2 NAME
\verb|\getnamedtwopassdatalist| \verb|\|...|^1... | \{ .... \}
1 CSNAME
2 NAME
```

```
\getnaturaldimensions ....
           CSNAME NUMMER
\getnoflines \{.\overset{*}{\ldots}\}
 * DIMENSION
 \getobject \{...^1.\} \{...^2.\}
1 NAME
2 NAME
 \getobjectdimensions \{...\}
1 NAME
2 NAME
\getpaletsize [.*.]
 * NAME
 \getparameters [...] [...,...
1 TEXT
2 KEY = VALUE
 \getprivatechar {.*.}
 * NAME
\verb|\getprivates| 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 
 * NAME
 \getrandomcount \.\dots\.\frac{1}{1}\.\tag{1...}\.\}
1 CSNAME
2 NUMMER
3 NUMMER
 \getrandomdimen \setminus ... \{...\} \{...\}
1 CSNAME
2 DIMENSION
3 DIMENSION
\verb| \getrandomfloat | \  \   \  \  \  \{ \  \  \, .^2 \  \  \} \  \  \{ \  \  \, .^3 \  \  \}
1 CSNAME
2 NUMMER
3 NUMMER
 1 CSNAME
2 NUMMER
3 NUMMER
\verb|\getrandomseed| \verb|\||^*...
 * CSNAME
 \getraweparameters [...^1] [...,..^2]
1 TEXT
2 KEY = VALUE
\getrawgparameters [...^1] [...,..^2]...]
1 TEXT
2 KEY = VALUE
\getrawnoflines \{...^*\}
 * DIMENSION
```

```
\getrawparameters \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 TEXT
2 KEY = VALUE
\getrawxparameters [...^1] [...,..^2=..,..]
1 TEXT
2 KEY = VALUE
 \getreference [...^1] [...^2]
implicitni text titul cislo stranka realpage REFERENCE
 \getreferenceentry {.*.}
 * implicitni text titul cislo stranka realpage
\getroundednoflines \{...^*\}
* DIMENSION
 \getsubstring \{ ...^1 ... \} \{ ...^2 ... \}
1 NUMMER
2 NUMMER
3 TEXT
 \gettokenlist [.*.]
 * NAME
 \gentlember \gen
 * NAME
\verb|\gettwopassdatalist {...}^*|
 * NAME
 \getuserdata
\getuvalue {.*.}
 * NAME
 \getvalue \{ . \overset{*}{.} . \}
 * NAME
\getvariable \{...^1\}
1 NAME
2 KEY
\verb|\getvariabledefault {...}^1.} \ {...}^2.} \ {...}
1 NAME
2 KEY
3 BEFEHL
 \getxparameters [..] [..,..]
1 TEXT
2 KEY = VALUE
 \globaldisablemode [..., *...]
* NAME
 \globalenablemode [...,*...]
 * NAME
```

```
\globalletempty \.*..
* CSNAME
\globalpopbox ....
* CSNAME NUMMER
\globalpopmacro \.*..
* CSNAME
\globalpreventmode [...,*...]
* NAME
\globalprocesscommalist [.1] \.
1 BEFEHL
2 CSNAME
\globalpushbox ....
* CSNAME NUMMER
\globalpushmacro \time.^*..
* CSNAME
\verb|\globalpushreferenceprefix {...}| \dots \verb|\globalpopreferenceprefix||
\verb|\globalswapcounts|| \cdot \overset{\scriptscriptstyle 1}{\dots} \cdot \overset{\scriptscriptstyle 2}{\dots}.
1 CSNAME
2 CSNAME
1 CSNAME
2 CSNAME
1 CSNAME
2 CSNAME
\globalundefine \{...^*.\}
* NAME
\verb|\glyphfontfile {...}^*|
* FONT
\gobbledoubleempty [.1.] [.2.]
1 TEXT
2 TEXT
\gobbleeightarguments \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\} \{...^6\} \{...^7\} \{...^8\}
1 CONTENT
2 CONTENT
3 CONTENT
4 CONTENT
5 CONTENT
6 CONTENT
   CONTENT
8 CONTENT
```

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

```
\gobbletenarguments \{...^1\} \{...^2\} \{...^3\} \{...^4\} \{...^5\} \{...^6\} \{...^7\} \{...^8\} \{...^9\} \{...^{10}\}
1 CONTENT
2 CONTENT
   CONTENT
3
   CONTENT
5 CONTENT
    CONTENT
    CONTENT
8 CONTENT
   CONTENT
10 CONTENT
\gobblethreearguments \{...^1\} \{...^2\}
1 CONTENT
2 CONTENT
3 CONTENT
\gobblethreeoptionals [.\overset{1}{\dots}] [.\overset{2}{\dots}]
1 TEXT
2 TEXT
3 TEXT
\verb|\gobbletwoarguments| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \}
1 CONTENT
2 CONTENT
\gobbletwooptionals [...] [...]
1 TEXT
2 TEXT
\gobbleuntil \.*..
* CSNAME
\gobbleuntilrelax ... \relax
* CONTENT
\grabbufferdata [.1] [.2] [.3] [.4]
1 CATEGORY
2 NAME
   NAME
4 NAME
\grabbufferdatadirect \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAME
2 NAME
3 NAME
\grabuntil \{...^1\} \...^2...
1 NAME
2 CSNAME
\grave {.*.}
* CHARACTER
\verb|\grayvalue {...}|
* COLOR
\greedysplitstring \dots^1 \at \dots^2 \to \.\.\.\.\.\and \.\.\..
1 TEXT
    TEXT
3 CSNAME
4 CSNAME
```

```
\greeknumerals {.*.}
* NUMMER
\groupedcommand \{...^1.\} \{...^2.\}
1 BEFEHL
2 BEFEHL
\gsetboxllx \dots {\dots {\dots }
1 CSNAME NUMMER
2 DIMENSION
\gsetboxlly .. \{..^{2}.\}
1 CSNAME NUMMER
2 DIMENSION
\gujaratinumerals \{...^*\}
* NUMMER
\gurmurkhinumerals \{...^*\}
* NUMMER
\hairspace
\halflinestrut
\halfstrut
\halfwaybox {.*.}
* CONTENT
\handletokens \dots^1 \with \dots^2.
1 TEXT
2 CSNAME
\hash
\hat {.*.}
* CHARACTER
\hboxofvbox ...
* CSNAME NUMMER
\hboxreference [\ldots, 1, \ldots] \{\ldots, 2, \ldots\}
1 REFERENCE
2 CONTENT
\hboxBOX { . * . }
* CONTENT
\hdofstring \{ \dots^* \}
* TEXT
\headhbox ... { ... }
1 TEXT
2 CONTENT
\headnumbercontent
```

```
\headnumberdistance
\headnumberwidth
\headreferenceattributes
\headsetupspacing
\headtextcontent
\headtextdistance
\headtextwidth
1 TEXT
2 CONTENT
\headwidth
\verb|\height and depth of string {.*.}|
* TEXT
\heightofstring \{...^*\}
\heightspanningtext \{...^1.\} \{...^2.\} \{...^3.\}
1 TEXT
2 DIMENSION
3 FONT
\HELP [.^{1}.] {.^{2}.} {.^{3}.}
1 REFERENCE
2 TEXT
3 TEXT
instances: helptext
\helptext [.\frac{1}{1}] {\frac{2}{2}} {\frac{3}{3}} 

1 REFERENCE OPT
2 TEXT
3 TEXT
\hglue ....
* DIMENSION
\hiddencitation [.*.]
* REFERENCE
\hiddencite [.*.]
* REFERENCE
\highlight [...^1] {...}
1 NAME
2 TEXT
\HIGHLIGHT {.*.}
* TEXT
```

```
\highordinalstr {.*.}
* TEXT
\hilo [.1] \{.2\} \{.3\}
1 vlevo Pravo
2 CONTENT
3 CONTENT
\himilo \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
\hl [.*.]
* NUMMER
\hlavnijazyk [.*.]
* SPRACHE
\hodnotabarvy {.*.}
* COLOR
\horizontalgrowingbar [..,..^*=..,..]
* inherits: \setuppositionbar
\horizontalpositionbar [..,..^*=..,..]
* inherits: \setuppositionbar
\hpackbox
\hpackedbox
\hphantom {.*.}
* CONTENT
\hpos \{...^1.\} \{...^2.\}
1 NAME
2 CONTENT
\hsizefraction \{...\} \{...\}
1 DIMENSION
2 NUMMER
\hsmash \{ ...^* . \}
* CONTENT
\hsmashbox ....
* CSNAME NUMMER
\hsmashed \{ \dots^* \}
* CONTENT
\hspace [...]
1 NAME OPT OPT
2 male stredni velke normalni implicitni zadny .5 1 2 3 speech citovat interquotation citace sentence intersentence
   finalni NAME
\htdpofstring \{...^*\}
* TEXT
```

```
\htofstring {.*.}
* TEXT
\hyphen
\hyphenatedcoloredword \{...^*\}
* TEXT
\hyphenatedfile \{...^*\}
* FILE
\hyphenatedfilename \{...^*\}
* TEXT
\hyphenatedhbox \{...^*.}
* CONTENT
\hyphenatedpar {.*.}
\hyphenatedurl \{...^*.\}
* TEXT
\hyphenatedword \{...^*\}
\CHARACTERKERNING [.^{1}.] {.^{2}.}
1 NUMMER
2 TEXT
\verb|\chardescription {...^*.}|
* NUMMER
\charwidthlanguage
\check \{...\}
* CHARACTER
\checkedblank [...,*...]
* inherits: \preskoc
\checkedfiller {.*.}
* sym symbol linka sirka mezera NAME BEFEHL
\checkedchar \{...^1.\} \{...^2.\}
1 NUMMER
2 CHARACTER
\c checkedstrippedcsname \c...
* CSNAME
\verb|\checkedstrippedcsname| ...^*.
\checkcharacteralign \{...^*\}
* CONTENT
```

```
\checkinjector [.*.]
* NAME
\verb|\checknextindentation| [...^*]
* ano ne auto
\checknextinjector [.*.]
* NAME
\checkpage [.^1.] [..,..^2...]
1 NAME OPT
2 inherits: \setuppagechecker
\checkparameters [.*.]
* TEXT
\checkpreviousinjector [.*.]
* NAME
\verb|\checksoundtrack| {.*.}|
* NAME
\checktwopassdata {...}
* NAME
\checkvariables [...^1] [...,..^2=...]
1 NAME
2 set
         = BEFEHL
   reset = BEFEHL
        = VALUE
\chem \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 TEXT
3 TEXT
\chemical [..., ...] [..., ...]
1 NAME
2 TEXT
3 TEXT
\chemicalbottext \{...^*\}
* TEXT
\chemicalmidtext \{...^*\}
* TEXT
* NAME
\chemicaltext {.*.}
\chemicaltoptext \{...^*.\}
* TEXT
\chineseallnumerals {.*.}
* NUMMER
```

```
\chinesecapnumerals \{...^*\}
* NUMMER
\chinesenumerals \{...^*\}
* NUMMER
\INRSTEX
\ibox {.*.}
* CONTENT
1 TRUE
2 FALSE
\iff
\ifinobject ..\else ..\fi
1 TRUE
2 FALSE
\ifinoutputstream . \lambda \cdot else . \fi
1 TRUE
2 FALSE
\ifparameters ... \else ... \fi
1 TRUE
2 FALSE
\iftrialtypesetting ... \else ... \fi
1 TRUE
2 FALSE
\ignoreimplicitspaces
\ignoretagsinexport [\dots, *]
* NAME
\ignorevalue \{ . \stackrel{*}{\ldots} \}
* NAME
\verb|\immediates a vetwo pass data {. } `." } {. } {. } {. } {. } {. } . }
1 NAME
2 NUMMER
3 CONTENT
\impliedby
\implies
\includemenu [.*.]
* NAME
\includeversioninfo \{...^*\}
* NAME
```

```
\incrementcounter [.^1.] [.^2.]
1 NAME
2 NUMMER
\incrementedcounter [.*.]
* NAME
\incrementpagenumber
\incrementsubpagenumber
\incrementvalue \{.\overset{*}{\dots}\}
* NAME
\indentation
\infofont
\infofontbold
\inheritparameter \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix}
2 TEXT
3 KEY
\inhibitblank
* NAME
\inlinebuffer [...,*...]
\inlinedbox \{...^*\}
* CONTENT
\inlinemath {.*.}
* CONTENT
\inlinemathematics {.*.}
* CONTENT
\verb|\inlinemessage {...}|
\inlineordisplaymath \{...\}
1 CONTENT
2 CONTENT
\inlineprettyprintbuffer \{...\}
1 BUFFER
2 mp lua xml parsed-xml nested tex context zadny NAME
\inlinerange [.*.]
* REFERENCE
\innerflushshapebox
```

```
\input {.*.}
  * FILE
  \inputfilebarename
  \inputfilename
  \inputfilerealsuffix
  \inputfilesuffix
  \inputgivenfile \{...^*.\}
  * FILE
  \input .*.
  * FILE
  \insertpages [.\frac{1}{1}] [\ldots,\frac{2}{2}\ldots] [\ldots,\ldots\frac{3}{2}\ldots\ldots]

1 FILE OPT OPT
1 FILE
2 NUMMER
3 sirka = DIMENSION
7 = NUMMER
              category = NAME
  \instalacejazyka [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
 1 NAME
2 inherits: \nastavjazyk
  \instalacejazyka [...^1.] [...^2.]
 1 NAME
2 SPRACHE
  \installactionhandler \{...^*\}
  * NAME
  \installactivecharacter .*.
  * CHARACTER
  \verb|\label{landdefineactive}| \textbf{ \lambda installanddefineactive character } ...^1. \ \{ ...^2 \}
 1 CHARACTER
2 BEFEHL
  \verb|\installattributestack|| \cdot |^*...
  * CSNAME
  \verb|\label{lambdandler||} \verb|\labella| 1.1. { ... } \verb|\labella| 1.3. } $|\labella| 1.3. } 
 1 CSNAME
2 NAME
3 CSNAME
  \installautosetuphandler \setminus ... \{...\}
 1 CSNAME
2 NAME
  \ \installbasicautosetuphandler \ \.\^1 \.\ \.\^2 \.\^3 \.\.
  1 CSNAME
 2 NAME
3 CSNAME
```

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

```
\installleftframerenderer \{ ... \}
 1 NAME
2 BEFEHL
 * CSNAME
\verb|\installnamespace|{...}^*|
 \installoutputroutine \setminus ... \{...\}
1 CSNAME
2 BEFEHL
 \installpagearrangement ...^1. {...}

    NAME
    BEFEHL

 \installparameterhandler \setminus 1^{1} \cdot \cdot \cdot \cdot \{ \cdot \cdot \cdot \cdot \}
1 CSNAME
2 NAME
1 CSNAME
2 NAME
1 CSNAME
2 NAME
 \installparentinjector \setminus 1^{1} \cdot \cdot \cdot \cdot \{ \cdot \cdot \cdot \cdot \}
1 CSNAME
2 NAME
\verb|\label{temperature}| \end{temperature}| \end{tem

    NAME
    BEFEHL

 \ \installrootparameterhandler \ \.\frac{1}{1}... \{ \.\frac{2}{1}... \}
1 CSNAME
2 NAME
 \installsetuphandler \setminus ... { ... }
1 CSNAME
2 NAME
1 CSNAME
2 NAME
\verb|\colored {...}| \ {...}| \ {...}|

    NAME
    BEFEHL

 \installsimplecommandhandler \setminus ... \{...\} \setminus ...
1 CSNAME
2 NAME
3 CSNAME
```

```
1 CSNAME
2 NAME
3 CSNAME
\verb|\label{tolder}| \verb|\label{tolder}| \verb|\labelle | labelle | label
1 CSNAME
2 NAME
\installswitchcommandhandler \\.^1 \. \{ \.^2 \.} \\.^3 \...
2 NAME
3 CSNAME
 \installswitchsetuphandler \setminus... {...}
1 CSNAME
2 NAME
 \installtexdirective \{...\} \{...\} \{...\}
2 BEFEHL
3 BEFEHL
\installtextracker \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 BEFEHL
3 BEFEHL
1 NAME
2 BEFEHL
 \installunitsseparator \{...\}

    NAME
    BEFEHL

 \installunitsspace \{...\}
 1 NAME
2 BEFEHL
 \installversioninfo \{...^1.\} \{...^2.\}

    NAME
    BEFEHL

 \integerrounding {...}
 * NUMMER
\interakcnilista [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
\interakcnitlacitka [..,..^{\frac{1}{2}}..,..] [...,^{2}...]
1 inherits: \nastavinterakcnilistu
2 stranka podstranka REFERENCE
 \interaktivnimenu [...] [...,..=2...]
1 NAME
2 inherits: \nastavinterakcnimenu
 \intertext {.*.}
 * TEXT
```

```
\invokepageheandler \{...^1\}
1 normalni zadny NAME
2 CONTENT
\italiccorrection
\italicface
\itemtag [...*,...]
* REFERENCE OPT
\jazyk [.*.]
* SPRACHE
\LANGUAGE
* DIMENSION
\jdina \{...^1\} [...]
1 CONTENT
2 REFERENCE
\jdinabox \{...^1.\} [...]
1 CONTENT
2 REFERENCE
\jdinastranu \{...^1.\} [...]
1 TEXT
2 REFERENCE
\UNIT { . * . }
* CONTENT
instances: unit
\unit {.*.}
* CONTENT
\ ilename
\jobfilesuffix
\Kap {...}
* TEXT
\kaligraficke
\kap {.*.}
* TEXT
\kapitalky \{ ...^* . \}
\keeplinestogether \{.\overset{*}{\ldots}\}
\keepunwantedspaces
```

```
\kerncharacters [...] {...}

    NUMMER
    TEXT

 \klonujpole \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}
        NAME
3 NAME
 4 NAME
 \COMMENT [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\right] \{\ldots\right.\frac{2}{3}\right.\}
1 TEXT OPT OPT
2 inherits: \nastavkomentar
3 TEXT
 instances: comment
 \comment [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] {.\frac{3}{2}..}
1 TEXT OPT
2 inherits: \nastavkomentar
3 TEXT
 \komponenta [.*.]
 * FILE
 \komponenta ....
 * FILE
 \konvertujcislo \{...^1\} \{...^2\}
 1 prazdne implicitni zadny mesic month:mnem pismeno Pismeno pismena Pismena a A Cisla slovo words Slovo Slova n N
          rimskecislice Rimskecislice i I r R KR RK recky Recky g G abjadnumerals abjadnodotnumerals abjadnaivenumerals
           thainumerals devanagarinumerals gurmurkhinumerals gujaratinnumerals tibetannumerals greeknumerals Greeknumerals
          arabicnumerals persiannumerals arabicexnumerals arabicdecimals persiandecimals koreannumerals koreannumerals
          koreancirclenumerals kr kr-p kr-c chinesenumerals chinesecapnumerals chineseallnumerals cn cn-c cn-a sloveniannumerals
          {\tt slovenianNumerals\ spanishnumerals\ spanishNumerals\ mathgreek\ set} \ {\tt lo\ set
 \kopirujpole [...] [...]
1 NAME
2 NAME
 \koreancirclenumerals {.*.}
 * NUMMER
 \koreannumerals {.*.}
 * NUMMER
\verb|\koreannumeralsc {.*.}|
 * NUMMER
 \koreannumeralsp {.*.}
 * NUMMER
\verb|\koreanparentnumerals {.*.}|
 \korekcebilehomista {.*.}
 * CONTENT
 \kurziva
 \kurzivnitucne
```

\LAMSTEX
\LATEX
\LamSTeX
\LaTeX
\LUAJITTEX
\LUAMETATEX
\LUATEX
\Lua
\LuajitTeX
\LuaMetaTeX
\LuaTeX
$\LABELjazyk$ instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\btxlabeljazyk
\bulletiabeljazyk
\headjazyk
\headjazyk
\headjazyk \labeljazyk
\headjazyk \labeljazyk \mathlabeljazyk
\headjazyk \labeljazyk \mathlabeljazyk \operatorjazyk
\headjazyk \labeljazyk \mathlabeljazyk \operatorjazyk \prefixjazyk
\headjazyk \labeljazyk \mathlabeljazyk \operatorjazyk \prefixjazyk \suffixjazyk
\headjazyk \labeljazyk \mathlabeljazyk \operatorjazyk \prefixjazyk \suffixjazyk \taglabeljazyk

```
\labeltexts \{.1.\}
1 KEY
2 TEXT
\mathlabeltexts \{...^1,...\}
1 KEY
2 TEXT
\verb|\languageCharacters {.*.}|
* NUMMER
\label{language} $$ \limsup_{n \to \infty} \{ \dots \} $$
* NUMMER
\verb|\languagecharwidth {.*.}|
* SPRACHE
\lastcounter [.\frac{1}{2}.]
1 NAME
2 NUMMER
\lastcountervalue [.*.]
\verb|\lastdigit {...}^*|
* NUMMER
\lastlinewidth
\lastnaturalboxdp
\lastnaturalboxht
\lastnaturalboxwd
\lastpredefinedsymbol
\lastrealpage
\lastrealpagenumber
\lastsubcountervalue [ ... ] [ ... ]
1 NAME
2 NUMMER
\lastsubpagenumber
\label{lasttwodigits} \
* NUMMER
\lastuserpage
\lastuserpagenumber
\lateluacode {.*.}
* BEFEHL
```

```
\layeredtext [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\frac{3}{4}.} \\
1 inherits: \setuplayeredtext \\
2 inherits: \setuplayeredtext \\
3 TEXT \\
4 CONTENT
   \layerheight
  \layerwidth
   \lazysavetaggedtwopassdata \{ ... \} \{ ... \} \{ ... \} \{ ... \}
 2 NUMMER
3 NAME
4 CONTENT
   \lazysavetwopassdata \{...^1\} \{...^2\}
 1 NAME
2 NUMMER
3 CONTENT
   \lbox ... {...}
 1 TEXT OPT
2 CONTENT
  \verb| leftbottombox {...}^*|
   * CONTENT
   \label{leftbox {...}^*} \\
  * CONTENT
  \verb| lefthbox {...}^*|
   * CONTENT
   \leftLABELtext {.*.}
   instances: head label mathlabel
   \label{leftheadtext} \
   * KEY
   \verb| left label text {...}^*|
   * KEY
   \leftmathlabeltext {.*.}
   \leftline \{...^*\}
   * CONTENT
  \verb| leftorrighthbox . . . { . . . } |
 1 TEXT
2 CONTENT
  \label{leftorrightvbox} \begin{tabular}{ll} \label{leftorrightvbox} \begin{tabular}{ll} \begin{tabular}{
 1 TEXT
2 CONTENT
```

```
\verb| leftorrightvtop . . . . { . . . . }|
1 TEXT
2 CONTENT
  \leftskipadaption
  \leftsubguillemot
  \lefttopbox {.*.}
  * CONTENT
  \lefttoright
 \label{lefttorighthbox} \begin{picture}(10,0) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0){100}
1 TEXT
2 CONTENT
 \verb| lefttorightvbox . . . { . . . } |
1 TEXT
2 CONTENT
 \lefttorightvtop ... { ... }
1 TEXT
2 CONTENT
  \letbeundefined \{...^*.\}
  * NAME
 \letcatcodecommand \setminus ... ... ... ... ...
1 CSNAME
2 CHARACTER NUMMER
3 CSNAME
  \letcscsname \.\dots. \csname \.\dots. \endcsname
1 CSNAME
2 NAME
  \letcsnamecs \csname \dots \endcsname \\\^2\\\...
 1 NAME
2 CSNAME
  1 NAME
2 NAME
  \letdummyparameter \{...^1.\} \.\.^2...
1 KEY
2 CSNAME
  \letempty \.*..
  * CSNAME
 \letgvalue \{ ... \} \ \ ^2 ...
 1 NAME
2 CSNAME
  \verb|\label{lem:lempty } \{ \, . \, \overset{*}{.} \, . \, \}
  * NAME
```

\letgvalurelax {.*.} * NAME
\letterampersand
\letterat
\letterbackslash
\letterbar
\letterbgroup
\letterclosebrace
\lettercolon
\letterdollar
\letterdoublequote
\letteregroup
\letterescape
\letterexclamationmark
\letterhash
\letterhat
\letterleftbrace
\letterleftbracket
\letterleftparenthesis
\letterless
\lettermore
\letteropenbrace
\letterpercent
\letterquestionmark
\letterrightbrace
\letterrightbracket
\letterrightparenthesis

```
\lettersinglequote
 \letterslash
 \letterspacing [...] {...}
1 NUMMER
2 TEXT
 \lettertilde
 \letterunderscore
 \letvalue \{ . \stackrel{1}{.} . \} \setminus \stackrel{2}{.} .
1 NAME
2 CSNAME
 \letvalueempty {.*.}
* NAME
 \letvaluerelax {.*.}
 * NAME
 \lfence {.*.}
* \bgroup \egroup \letteropenbrace []() <> / | || \lbrace \lbrack \lparenthesis \lparent \lparent \langle \llangle \lVert \solidus \lfloor \lceiling \lceil \ulcorner \llcorner
              \lambda \lambd
 \lhbox {...}
* CONTENT
 \limitatefirstline \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 DIMENSION
3 BEFEHL
\limitatelines \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \} \ \{ . \stackrel{3}{\ldots} \}

    NUMMER
    BEFEHL
    TEXT

\verb|\limitatetext| \{ . \stackrel{\scriptscriptstyle 1}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 2}{\ldots} \} \ \{ . \stackrel{\scriptscriptstyle 3}{\ldots} \}
2 [-+]DIMENSION
3 BEFEHL
 \limitatetext \{...\} \{...\}
1 TEXT
2 [-+]DIMENSION
3 BEFEHL
 \linebox \{...^*\}
 * CONTENT
 \LINENOTE { .*.}
 * TEXT
 instances: linenote
  \linenote {.*.}
 * TEXT
```

```
\linespanningtext \{ ... \} \{ ... \} \{ ... \}
1 TEXT
2 DIMENSION
3 FONT
\listcitation [..,..^{\frac{1}{2}}..,..] [.^{2}.]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                  authornum authoryear
               = BEFEHL
               = BEFEHL
   po
   vlevo
               = BEFEHL
               = BEFEHL
   vpravo
   inherits: \setupbtx
2 REFERENCE
\listcitation [...] [...]
1 implicitni categ\thetaPT entry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
2 REFERENCE
\listcitation [\ldots, \ldots^{\frac{1}{2}}, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                  authornum authoryear
   pred
               = BEFEHL
               = BEFEHL
   po
               = BEFEHL
   vlevo
               = BEFEHL
   vpravo
   inherits: \setupbtx
2 KEY = VALUE
\listcite [..,..^{\frac{1}{2}}..,..] [...^2]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                  authornum authoryear
               = BEFEHL
   pred
               = BEFEHL
   vlevo
                = BEFEHL
   vpravo
                = BEFEHL
   inherits: \setupbtx
2 REFERENCE
\listcite [...] [...]
1 implicitni @Etegory entry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
2 REFERENCE
\listcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                  authornum authoryear
                = BEFEHL
   pred
               = BEFEHL
   po
               = BEFEHL
   vlevo
               = BEFEHL
   vpravo
   inherits: \setupbtx
2 KEY = VALUE
\listnamespaces
\llap {.*.}
* CONTENT
\loadanyfile [.*.]
* FILE
\loadanyfileonce [.*.]
* FILE
```

```
\loadbtxdefinitionfile [.*.]
* FILE
\verb|\loadbtxreplacementfile [...^*]|
* FILE
\loadcldfile [.*.]
* FILE
\loadcldfileonce [.*.]
* FILE
\loadfontgoodies [...]
* FILE
\loadluafile [.*.]
* FILE
\loadluafileonce [.*.]
* FILE
\label{loadspellchecklist} [.1] [.2]
1 NAME
2 FILE
\label{loadtexfile} \
* FILE
\loadtexfileonce [.*.]
* FILE
\loadtypescriptfile [.*.]
\localframed [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}..., \ldots] \{\ldots\rightarrow\ldots}
1 NAME
2 inherits: \nastavoramovani
3 CONTENT
\verb|\localframed with settings [...^1.] [...,..] {...}|
1 NAME
2 inherits: \nastavoramovani
3 CONTENT
\localhsize
\localpopbox ...
* CSNAME NUMMER
\localpopmacro \.*..
* CSNAME
\localpushbox ....
* CSNAME NUMMER
\localpushmacro \.*..
* CSNAME
```

```
\localundefine \{...^*\}
* NAME
\locatedfilepath
\locatefilepath \{...^*\}
* FILE
\locfilename {.*.}
* FILE
\lomihi \{...\} \{...\} \{...\}
1 CONTENT
2 CONTENT
3 CONTENT
\label{eq:lowerbox} $$ \lowerbox $\{...^1.\} \ \... \ \{...^3.\} $$
1 DIMENSION
2 CSNAME
3 CONTENT
\lowercased \{ \dots^* \}
* TEXT
\lowercasestring \dots^1. \to \\dots^2...
1 TEXT
2 CSNAME
\lowerleftdoubleninequote
\lowerleftsingleninequote
\lowerrightdoubleninequote
\lowerrightsingleninequote
\LOWHIGH [.^{1}.] {.^{2}.} {.^{3}.}
1 vlevo vpravo
2 CONTENT
3 CONTENT
\LOWMIDHIGH \{ \begin{array}{c} 1 \\ \cdot \end{array} \} \ \{ \begin{array}{c} 2 \\ \cdot \end{array} \} \ \{ \begin{array}{c} 3 \\ \cdot \end{array} \}
1 CONTENT
2 CONTENT
3 CONTENT
\lrtbbox {.\(\dot{1}\)} {.\(\dot{2}\)} {.\(\dot{3}\)} {.\(\dot{1}\)} {.\(\dot{5}\)}
1 DIMENSION
2 DIMENSION
3 DIMENSION
4 DIMENSION
5 CONTENT
\ltop ... { ... } 1 TEXT OPT 2 CONTENT
\ltrhbox ... {...}
1 TEXT
2 CONTENT
```

```
\ltrvbox .. \{..^{2}.\}
1 TEXT
2 CONTENT
\luacode {.*.}
* BEFEHL
\verb|\label{luaconditional||} \label{luaconditional} \verb|\label{luaconditional||} \label{luaconditional} \end{substitute} .
* CSNAME
\luaenvironment ....
* FILE
\label{luaexpanded {.*.}}
* BEFEHL
\label{luaexpr} \ \{ \hdots ^* . \hdots \}
* CONTENT
\luafunction \{.\overset{*}{\ldots}\}
* BEFEHL
\label{luajitTeX} \
\luamajorversion
\luametaTeX
\luaminorversion
\luaparameterset \{...^1.\} \{...^2.\}
1 NAME
2 CONTENT
\luasetup \{ . \overset{*}{.} . \}
* NAME
\label{luaTeX}
\luaversion
\MESIC {.*.}
* NUMMER
\METAFONT
\METAFUN
\METAPOST
\MetaFont
```

\MetaFun
\MetaPost
\MKII
\MKIV
\MKIX
/MKVI
\MKXI
\MONTHLONG {.*.} * NUMMER
\MONTHSHORT {.*.} * NUMMER
\MPanchor {.*.} * NAME
\MPbetex {.*.}  * NAME
\MPc {.*.} * NAME
\MPcode {.1.} {.2.} 1 NAME OPT 2 CONTENT
\MPcolor {.*.} * COLOR
\MPcoloronly {.*.} * COLOR
\MPcolumn {.*.} * NAME
\MPd {.*.} * NAME
\MPdrawing {.*.} * CONTENT
\MPfontsizehskip {.*.} * FONT
\MPgetmultipars {.1.} {.2.}  1 NAME 2 NAME

```
\MPgetmultishape \{...^1\}
1 NAME
2 NAME
\MPgetposboxes \{\ldots, 1, \ldots\} \{\ldots, 2, \ldots\}
1 NAME
2 NAME
\MPh {.*.}
* NAME
\MPII
\MPIV
\MPinclusions [.1] {.1] {.1] {.1] } {.1]
1 +
2 NAME
3 CONTENT
\verb|\MPleftskip {...}|
* NAME
\MP11 {...}
* NAME
\MPlr {.*.}
* NAME
\MPls {.*.}
* NAME
\MPmenubuttons {.*.}
* NAME
\MPn {.*.}
* NAME
\MPoptions \{.\overset{*}{\ldots}\}
* COLOR
\verb|\MPoverlayanchor {...}|
* NAME
\MPp {.*.}
* NAME
\MPpage {.*.}
* NAME
\MPpardata {.*.}
* NAME
\MPplus \{ ...^1 ... \} \{ ...^2 ... \}
1 NAME
2 NUMMER
3 CONTENT
```

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

\MPvv {.1.} {.2.}  1 NAME 2 CONTENT
\MPw {.*.} * NAME
\MPwhd {.*.} * NAME
\MPx {.*.} * NAME
\MPxy {.*.} * NAME
\MPxywhd {.*.} * NAME
\MPy {.*.} * NAME
\m [.1.] {.2.} 1 NAME 2 CONTENT
\makecharacteractive .*.  * CHARACTER
\makerawcommalist [, \] \.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\
\makestrutofbox .*. * CSNAME NUMMER
\male
\malekurzivnitucne
\malenormalni
\malesklonene
\malesklonenetucne
\maletucne
\maletucnekurzivni
\maletucnesklonene
\maletype

```
\mapfontsize \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 DIMENSION
2 DIMENSION
\margindata [.\ddots] [\dots,..\dots\delta] [\dots,..\dots\delta] [\dots,...] [\dots,..\delta] \delta \dots \dots \delta \dots \dots
1 NAME
2 odkaz = REFERENCE
       inherits: \setupmargindata
3 inherits: \setupmarginframed 4 CONTENT
\MARGINDATA [..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{2}{2}..,..\frac{2}{3}.\frac{3}{3}.\frac{3}{3}.\frac{1}{3}.
1 odkaz = REFERENCE<sup>OPT</sup>
      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
inherits: \setupmargindata
2 inherits: \setupmarginframed 3 CONTENT
\atrightmargin [.., .\frac{1}{2}.., ..] [.., ..\frac{2}{2}.., ..] {.3.}
1 odkaz = REFERENCE OPT
      inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininner [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {\dots\delta}.
1 odkaz = REFERÊNCE
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininneredge [..,..\stackrel{1}{=}..,..] [..,..\stackrel{2}{=}..,..] {.\stackrel{3}{.}.} 1 odkaz = REFERENCE OPT OPT
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\ininnermargin [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\dots\} 1 \quad odkaz = REFERENCE \quad \text{OPT} \quad \text{OPT}
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inleft [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 odkaz = REFERÊNCE
      inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inleftedge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {.\ddots\}
1 odkaz = REFERENCE<sup>OPT</sup>
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inleftmargin [..,..\stackrel{1}{=}..,..] [..,..\stackrel{2}{=}..,..] {.\stackrel{3}{.}.}
1 odkaz = REFERENCE OPT
       inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
```

```
\inmargin [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\frac{3}{3}.}
1 odkaz = REFERENCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inother [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 odkaz = REFERÊNCE
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inouter [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {...}
1 odkaz = REFERÊNCE
   inherits: \setupmargindata
inherits: \setupmarginframed
3 CONTENT
\inouteredge [..,.\frac{1}{2}.,..] [..,.\frac{2}{2}.,..] {.\frac{3}{3}.} 1 odkaz = REFERENCE OPT OPT
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inoutermargin [..,..\stackrel{1}{=}..,..] [..,..\stackrel{2}{=}..,..] {.\stackrel{3}{.}.} 1 odkaz = REFERENCE OPT OPT
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inright [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] {...}
1 odkaz = REFERÊNCE
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inrightedge [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] \{...,..^{\frac{3}{2}}
1 odkaz = REFERENCE OPT
inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\inrightmargin [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] {.\frac{3}{3}.} 1 odkaz = REFERENCE OPT OPT
   inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\label{eq:margintext} $$ \mbox{$\mbox{$\mbox{$margintext}$ $[..,..$$}$} $$ 1 odkaz = REFERENCE^{OPT} $$ OPT $$ OPT $$
    inherits: \setupmargindata
2 inherits: \setupmarginframed
3 CONTENT
\markcontent [.1] {...}
\markedpages [.*.]
* NAME
\markinjector [.*.]
```

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

1 NAME OPT
1 NAME
2 [-+] NUMMER
\mat {.*.}
* CONTENT
\matematika [...] {...}
1 NAME
2 CONTENT
\matematika [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathematics
2 CONTENT
\math [.1.] {.1.}
1 NAME OPT
2 CONTENT
\mathbf
\mathbi
\mathblackboard
\mathbs
\MATHCOMMAND \{...\}
1 TEXT
2 TEXT
                 OPT OPT
\mathdefault
\mathdouble [.^1.] {.^2.} {.^3.} {.^4.}
1 obe vfenced \ ^{\mbox{\scriptsize OPT}}
2 NUMMER
3 TEXT
4 TEXT
\MATHDOUBLEEXTENSIBLE \{...\}
1 TEXT
2 TEXT
instances: doublebar doublebrace doubleparent doublebracket overbarunderbar overbraceunderbrace
overparentunderparent overbracketunderbracket
\doublebar \{...^1\}
1 TEXT
2 TEXT
\doublebrace \{...\} \{...\}
1 TEXT
2 TEXT
\doublebracket \{...^1\} \{...^2\}
1 TEXT
2 TEXT
\doubleparent \{...^1.\}
1 TEXT
2 TEXT
```

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

```
\eoverbarfill \{...^1, ...\}
1 TEXT
2 TEXT
\eoverbracefill \{...\} \{...\}
1 TEXT
2 TEXT
                     OPT OPT
\eoverbracketfill \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\eoverparentfill \{.1...\} \{.1...\}
1 TEXT
2 TEXT
\erightarrowfill \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\erightharpoondownfill \{...\} \{...\}
1 TEXT
2 TEXT
\erightharpoonupfill \{.1.2\}
1 TEXT
2 TEXT
\etwoheadrightarrowfill \{...^1, ...^2, ...\}
1 TEXT
2 TEXT
\eunderbarfill {...} {...}
1 TEXT
2 TEXT
\eunderbracefill \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
                       OPT OPT
\eunderbracketfill \{...^1, ...\}
1 TEXT
2 TEXT
\eunderparentfill \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
\mequal \{...^1.\} \{...^2.\}
1 TEXT OPT OPT
2 TEXT
\mhookleftarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
            OPT OPT
1 TEXT
2 TEXT
\mhookrightarrow \{...\}
1 TEXT
2 TEXT
```

```
\mLeftarrow \{.1.\} \{.2.\}
1 TEXT
2 TEXT
    \label{eq:mleftrightarrow} $$ \mbox{$\mbox{$\dots$}$} $$ \mbox{$\mbox{$\dots$}$} $$ $$ \mbox{$\mbox{$\dots$}$} $$ $$ \mbox{$\mbox{$\dots$}$} $$ \mbox{$
  1 TEXT
2 TEXT
  \label{eq:mleftarrow} $$ \begin{tabular}{ll} $$ \mbox{$\mathbb{M}$} & \mbox{$\mathbb{M}$
1 TEXT
2 TEXT
      \mbox{\em Mleftharpoondown } \{ \hdots \hdots ^1 . \hdots \hdots
1 TEXT
2 TEXT
    \mleftharpoonup \{...\} \{...\}
1 TEXT
2 TEXT
    \mleftrightarrow \{.^1..\} \{.^2..\}
1 TEXT
2 TEXT
                                                                                                                                                                           OPT OPT
    \mleftrightharpoons \{...\}
1 TEXT
2 TEXT
    \mmapsto {.1.} {.2.}
1 TEXT OPT OPT
2 TEXT
    \mRightarrow \{...\}
1 TEXT OPT
2 TEXT
    \mrel {.1.} {.2.}
1 TEXT OPT OPT
2 TEXT
    \mrightarrow \{...^1\} \{...^2\} 1 TEXT OPT OPT
1 TEXT
2 TEXT
    \mrightharpoondown \{...\} \{...\}
1 TEXT
2 TEXT
  \mrightharpoonup \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
                                                                                                                                                                                                                                                 OPT OPT
    1 TEXT
  2 TEXT
    \mrightleftharpoons \{...\}
1 TEXT
2 TEXT
    \mrightoverleftarrow \{...\} \{...\}
  1 TEXT
2 TEXT
```

```
\mtriplerel \{...^1..\} \{...^2..\}
1 TEXT OPT OPT
1 TEXT
2 TEXT
\mtwoheadleftarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEXT
2 TEXT
\mtwoheadrightarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEXT
2 TEXT
                         OPT OPT
\tequal \{...\} \{...\}
1 TEXT OPT OPT 2 TEXT
\thookleftarrow \{...\}
1 TEXT
2 TEXT
          OPT OPT
\thookrightarrow \{.^1..\} \{.^2..\}
1 TEXT
2 TEXT
             OPT OPT
\tLeftarrow \{.1.\} \{.2.\}
1 TEXT OPT OPT 2 TEXT
\tLeftrightarrow {.1.} {.2.}
1 TEXT
2 TEXT
\tleftarrow \{...\} \{...\}
         OPT OPT
1 TEXT
2 TEXT
\tleftharpoondown \{...\} \{...\}
             OPT OPT
1 TEXT
2 TEXT
1 TEXT
2 TEXT
\tleftrightarrow \{...\}
1 TEXT
2 TEXT
\tleftrightharpoons \{...\} \{...\}
1 TEXT
2 TEXT
                        OPT OPT
\tmapsto {.1.} {.2.}
1 TEXT OPT OPT 2 TEXT
\tRightarrow \{.1.\} \{.2.\}
1 TEXT OPT OPT 2 TEXT
```

```
\trel {.1.} {.2.}
1 TEXT OPT OPT
2 TEXT
\trightarrow \{ \begin{array}{ccc} 1 & 1 \\ 1 & \text{TEXT} \end{array} \} \ \{ \begin{array}{ccc} 2 & 1 \\ 0 & \text{OPT} \end{array} \}
1 TEXT
2 TEXT
1 TEXT
2 TEXT
\trightharpoonup \{.1.3, .1.3, .1.3\}
1 TEXT
2 TEXT
                           OPT OPT
\trightleftharpoons \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEXT
2 TEXT
\trightoverleftarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEXT
2 TEXT
                                 OPT OPT
\ttriplerel \{.1...\} \{.1...\}
1 TEXT OPT OPT 2 TEXT
\ttwoheadleftarrow \{.1.3, .1.3, .1.3\}
1 TEXT
2 TEXT
\ttwoheadrightarrow \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 TEXT
2 TEXT
\xequal { .1 .} { .2 .}
1 TEXT OPT OPT
2 TEXT
1 TEXT
2 TEXT
\xhookrightarrow \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
                            OPT
\xleftarrow {...}^1 {...}
             OPT OPT
1 TEXT
2 TEXT
\xleftrightarrow\ \{.^1..\}\ \{.^2..\}
1 TEXT
2 TEXT
\xleftarrow \{...\} \{...\}
1 TEXT OPT OPT 2 TEXT
```

```
\xleft that poon down \{...\}
1 TEXT
2 TEXT
 \xleft that poon up \{.1, 2, 2, ...\}
                                                         OPT OPT
1 TEXT
2 TEXT
1 TEXT
2 TEXT
 \xleftrightharpoons {...} {...}
1 TEXT
2 TEXT
 \xmapsto {.1.} {.2.}
1 TEXT OPT OPT
2 TEXT
\xspace \xsp
1 TEXT OPT OPT 2 TEXT
 \xrel {.1.} {.2.}
1 TEXT OPT OPT
2 TEXT
 \xrightarrow \{.1.\} \{.2.\}
                                 OPT OPT
1 TEXT
2 TEXT
\xrightharpoondown { . . . } { . . . }
1 TEXT
2 TEXT
 \xrightharpoonup \{...\} \{...\}
                                          OPT OPT
1 TEXT
2 TEXT
 \xrightleftharpoons \{.\begin{subarray}{c} 1\end{subarray} 1 TEXT OPT OPT OPT
1 TEXT
2 TEXT
 \xrightoverleftarrow\ {.}^{1}.\ {.}^{2}.\
1 TEXT
2 TEXT
                                                                                           OPT
\xtriplerel {.1.} {.2.}
                                    OPT OPT
 1 TEXT
2 TEXT
 \txtwoheadleftarrow {.^{1}.} {.^{2}.}
1 TEXT
2 TEXT
                                                OPT OPT
 \t xt wo head right arrow {...}^1 {...}
1 TEXT
2 TEXT
 \mathfraktur
```

```
\MATHFRAMED [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\cdots^2\cdots}
inherits: \setupmatfframed
CONTENT
instances: mframed inmframed mcframed
\inmframed [..,.. \stackrel{1}{=}..,..] {...}
inherits: \setupmathframed
CONTENT
\mcframed [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupmathframed
2 CONTENT
\mframed [..,..\frac{1}{2}..,..] {.\frac{2}{1}..}
1 inherits: \setupmathframed
2 CONTENT
\mathfunction \{...^*\}
* CONTENT
\mathit
\mathitalic
\MATHMATRIX { . . . }
* CONTENT
\verb|\mathop {...}|
* CONTENT
\MATHORNAMENT { . * . }
* CONTENT
\mathover [.\frac{1}{2}.] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 vrsek vfenced
2 NUMMER
3 TEXT
\MATHOVEREXTENSIBLE {.*.}
* TEXT
\MATHOVERTEXTEXTENSIBLE \{...^1.\} \{...^2.\}
1 TEXT
2 TEXT
instances:
\MATHRADICAL [.^1.] {.^2.}
1 TEXT
2 CONTENT
\mathrm
\mathscript
\mathsl
\mathss
```

```
\mathtext ... {...}
1 TEXT
2 TEXT
\verb|\mathtextbf| ... {...}^2.}
1 TEXT
2 TEXT
\verb|\mathtextbi|| ... | {...}|
1 TEXT
2 TEXT
              OPT
\mathtextbs ... { ... }
1 TEXT
2 TEXT
          OPT
\mathtextit \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 TEXT
          OPT
\mathtextsl .. \{...
1 TEXT
2 TEXT
                OPT
\mathtexttf .. \{...
1 TEXT
2 TEXT
\verb|\mathtf|
\mathtriplet [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\} \{.\frac{4}{2}.\}
          OPT OPT OPT OPT
1 NAME
2 TEXT3 TEXT4 TEXT
\MATHTRIPLET [.^1.] {.^2.} {.^3.} {.^4.}
                 OPT OPT OPT OPT
1 NAME
2 TEXT3 TEXT4 TEXT
\mathtt
\mathunder [...] {...} {...}
spodek vfenced<sup>T</sup>NUMMERTEXT
\MATHUNDEREXTENSIBLE { . * . }
* TEXT
\MATHUNDERTEXTEXTENSIBLE \{.1.\}
1 TEXT
2 TEXT
instances:
\MATHUNSTACKED
\mathupright
```

```
\mathword ... { ... }
1 TEXT
2 TEXT
\verb|\mathwordbf| ... {...}^2.}
1 TEXT
2 TEXT
\mathwordbi ... { ... }
1 TEXT
2 TEXT
\mathwordbs ... { ... }
1 TEXT
2 TEXT
\mathwordit \dots^1 \dots \{ \dots^2 \}
1 TEXT
2 TEXT
                  OPT
\mathwordsl .. \{...
1 TEXT
2 TEXT
                   OPT
\mathwordtf .. \{...
1 TEXT
2 TEXT
            OPT
\math [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \Setupmathematics
2 CONTENT
\mbox{\mbox{maxaligned} } \{.\mbox{\mbox{\mbox{$.$}}}\}
* CONTENT
\mbox {.*.}
* CONTENT
\measure \{...^*\}
* NAME
\mbox{measured } \{\ldots^*\}
* NAME
\medskip
\medspace
\meritko [.\frac{1}{.}] [..,..\frac{2}{=}..,..] {\frac{3}{.}.}
1 NAME OPT
2 inherits: \setupscale
3 CONTENT
\mesic \{...\}
* NUMMER
\mbox{message } \{ \dots^* \}
* TEXT
```

\mezera
\mfence {.*.} * CHARACTER
\mfunction {.*.} * CONTENT
\mfunctionlabeltext {.*.}  * NAME
\mhbox {.*.} * CONTENT
\middlealigned {.*.} * CONTENT
\middlebox {.*.} * CONTENT
\midhbox {.*.} * CONTENT
\midsubsentence
\minimalhbox .1 {.2} 1 TEXT OPT 2 CONTENT
\mixedcaps {.*.} * TEXT
\mkvibuffer [.*.] * BUFFER OPT
\moduleparameter {.\dots\dots\dots\dots\dots\dots\dots\dots
\molecule {.*.} * CONTENT
\mono
\mononormal
\monotucne
\monthlong {.*.}  * NUMMER
\monthshort {.*.}  * NUMMER
\mprandomnumber

```
\mrizka [..,..*...]
 * inherits: \basegrid
 \mtext {.*.}
 * CONTENT
 \m [..,..\frac{1}{2}...] {...}
\begin{array}{ll} 1 & \text{inherit} \emptyset^{\text{PT}} \setminus \text{setupmathematics} \\ 2 & \text{CONTENT} \end{array}
 \NormalizeFontHeight \.\dots\. \\ \{\dots\.\} \\ \\dots\.\\
1 CSNAME
                 TEXT
3 DIMENSION
4 FONT
\verb|\NormalizeFontWidth \|.^1... \{.^2.\} \{.^3.\} \{.^4.\}
2 TEXT
3 DIMENSION
4 FONT
\verb|\NormalizeTextHeight {.}^1.} \ {.}^2.} \ {.}^3.}
2 DIMENSION
3 TEXT
\verb|\NormalizeTextWidth {...}| {...}| {...}| {...}|
1 FONT
2 DIMENSION
3 TEXT
\verb|\namedhead number {...}^*.}
* ABSCHNITT
\verb|\namedstructureheadlocation| {...}^*. |
* ABSCHNITT
 \namedstructureuservariable \{...\}
1 ABSCHNITT
2 KEY
\namedstructurevariable \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 ABSCHNITT
 \label{lem:lemma:state} $$ \operatorname{local} \{ \ldots^{1}, \{ \ldots^{2}, \{ \ldots^{3}, \{ \ldots^{4}, \{ \ldots^{5}, \{
1 NAME
                  NAME
3 NAME
4 NAME
5 CONTENT
 \nastavbarvu [.*.]
 * FILE
```

```
\nastavbarvy [..,..*...]
* status = start stop
                 = ano ne
   spot
   expanzen = ano ne
faktor = ano ne
rgb = ano ne
cmyk = ano ne
konverze = ano ne vzdy
   pagecolormodel = auto zadny NAME
   barvatextu = COLOR
intent = overprint knockout zadny
\nastavbilamista [...,*...]
* fixuj fixne prizpusobive radek pulradku quarterline zadny male stredni velke implicitni DIMENSION
\nastavblok [\ldots, 1] [\ldots, 2]
1 NAME
2 pred
               = BEFEHL
   ро
              = BEFEHL
           = BEFEHL
= BEFEHL
   vlevo
   vpravo
   alternativa = odstavec text
   vnitrni = BEFEHL
              = NAME
   setups
   zarovnani = vlevo vpravo nastred flushleft flushright uvnitr vnejsi
   pismeno = STYLE BEFEHL
barva = COLOR
\nastavbloksekce [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 stranka = inherits: \strana
   pred = BEFEHL
   po
           = BEFEHL
   cislo = ano ne
\nastavbuffer [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BUFFER
2 pred = BEFEHL
   po = BEFEHL
   strip = ano ne
\nastavcernelinky [..,..^*=..,..]
* sirka = max DIMENSION
   vyska = max DIMENSION
hloubka = max DIMENSION
   vzdalenost = DIMENSION
              = NUMMER
   n
   alternativa = a b
   pismeno = STYLE BEFEHL
              = COLOR
   barva
               = mp ano ne
   typ
               = NAME
   mp
\nastavcislonadpisu [...] [...]
1 ABSCHNITT
2 [-+] NUMMER
\nastavcislostrany [..,..^*=..,..]
* viewerprefix = TEXT
   status = start stop zadny drzet prazdne
   inherits: \setupcounter
\nastavcislovaniodstavcu [..,..*=..,..]
* status = start stop radek reset
   vzdalenost = DIMENSION
   pismeno = STYLE BEFEHL
barva = COLOR
```

```
\nastavcislovaniradku [\ldots, 1, \ldots] [\ldots, 1]
1 NAME
2 start
         krok
                                      = NUMMER.
                                = stranka prvni dalsi
         metoda
         konverze = NAME
         pokracovat = ano ne
         misto = text begin end implicitni vlevo vpravo uvnitr vnejsi ivlevo ivpravo marginalie naokraji
          vzdalenost = DIMENSION
          zarovnani = uvnitr vnejsi flushleft flushright vlevo vpravo nastred auto
         prikaz = \...##1
vlevo = BEFEHL
vpravo = BEFEHL
          marginalie = DIMENSION
                                 = marginalie DIMENSION
= STYLE BEFEHL
         pismeno
          barva
                                      = COLOR
\nastavcislovanistran [..,..*=..,..]
* alternativa = jednostranne dvoustranny
stranka = inherits: \strana
                                        = ano ne
         strut
                                       = \...##1
= BEFEHL
         prikaz
         vlevo
                                        = BEFEHL
         vpravo
                                        = start stop
          status
                                        = DIMENSION
          sirka
         misto
                                        = zahlavi upati vlevo nastred vpravo ivlevo ivpravo marginalie naokraji naokraji textovahrana
         pismeno = STYLE BEFEHL
                                    = COLOR
          barva
\nastavcitaci [..,..*...]
* inherits: \setupdelimitedtext
\nastavdeleniplvoucichobjektu [..,..*=..,..]
                                = BEFEHL
* pred
                                 = BEFEHL
         ро
                             = BEFEHL
= auto NUMMER
          mezi
          radky
          konverze = NAME
\nastavdelitko [..,..*...]
* znak = normalni siroce
\label{eq:local_problem} $$ \arrangle hall be a constant of the constant of 
2 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
3 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
4 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
5 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
\nastaveni [.*.]
* NAME.
\nastaveni {.*.}
* NAME
```

```
\nastavhorejsek [...] [...,..=2...]
1 text marginalie hrand
2 status = start stop prazdne vysoko zadny normalni zadneznaceni NAME
       pismeno
                                  = STYLE BEFEHL
                                 = COLOR
       barva
                                 = ano ne
        strut
                                  = NUMMER
       pred
                                 = BEFEHL
                                  = BEFEHL
        po
        stylvlevo = STYLE BEFEHL
        stylvpravo = STYLE BEFEHL
        barvavlevo = COLOR
        barvavpravo = COLOR
        sirka = DIMENSION
sirkavlevo = DIMENSION
        sirkavpravo = DIMENSION
\label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
1 text marginalie hrana OPT OPT OPT OPT
       datum cislostranky BESCHRIFTUNG TEXT BEFEHL
3 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
4 datum cislostranky BESCHRIFTUNG TEXT BEFEHL 5 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
\nastavinterakci [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                                                   = start stop
2 status
       pismeno
                                                   = STYLE BEFEHL
                                                   = COLOR
       barva
       kontrastnibarva = COLOR
                                                   = TEXT
       podtitulek
                                                   = COLOR
                                                   = TEXT
        autor
                                                   = TEXT
        datum
                                          = TEXT
= standard
= zap vyp
        keyword
                                                   = standardni ramecek sirka minsirka vyska minvyska prizpusobive tight
        zaostreni
       menu
       menu --- ...

fieldlayer = auto NAME
pocitat = REFERENCE
        klik
                                                   = ano ne
                                                   = normalni novy
        obrazovka
                                                   = ano ne stranka jmeno auto
       stranka
       stranka = ano ne str
otevriakci = REFERENCE
zavriakci = REFERENCE
        akceotevrenistranky = REFERENCE
        akcezavrenistranky = REFERENCE
       akcezavioni = NAME
sadasymbolu = DIMENSION
= DIMENSION
       hloubka = DIMENSION
focusoffset = DIMENSION
                                                   = DIMENSION
\nastavinterakci [.*.]
* NAME
\nastavinterakcnilistu [\ldots, 1] [\ldots, 2] [\ldots, 2]

    NAME
    alternativa

                                          = abcdefg
       status
                                          = start stop
                                          = CSNAME
                                          = DIMENSION
        sirka
       hloubka = DIMENSION
vzdalenost = DIMENSION

rok = male stree
                                          = DIMENSION max siroky
                                          = DIMENSION max
       = male stredni velke
        kontrastnibarva = COLOR
                                          = ano ne
        inherits: \nastavoramovani
```

```
\nastavinterakcnimenu [..., ...] [.., ... \delta^2 ...]
1 NAME
2 alternativa
                 = vertikalne horizontalne skryte
   category
                 = NAME.
   levyoffset
                = prekryv ramecek zadny implicitni DIMENSION
   pravyoffset = prekryv ramecek zadny implicitni DIMENSION
                 = prekryv ramecek zadny implicitni DIMENSION
   offsetvrsku
   offsetspodku = prekryv ramecek zadny implicitni DIMENSION
   maxsirka
                 = DIMENSION
   maxvyska
                 = DIMENSION
   itemalign
status
                 = vlevo nastred vpravo flushleft flushright nizko vysoko nivy
   status
                 = start prazdne lokalne
                 BEFEHL
   vlevo
                 = BEFEHL
   vpravo
   vpravo
vzdalenost
pred
                = prekryv DIMENSION
= BEFEHL
   pred
                 = BEFEHL
   ро
                 = BEFEHL
   mezi
                 = ano ne
   position
   position
stredni
pismeno
                 = BEFEHL
                = STYLE BEFEHL
                 = COLOR
   barva
   stejnastranka = ano ne prazdne zadny normalni implicitni
   kontrastnibarva = COLOR
   inherits: \nastavoramovani
\nastavinterakcniobrazovku [..,..*...]
* sirka = prizpusobive max tight DIMENSION
                = prizpusobive max tight DIMENSION
   vyska
   zpetnamezera = DIMENSION
                = DIMENSION
   horoffset
   offsethlavicky = DIMENSION
   stranka papir attachment layer titul lefttoright righttoleft nomenubar
          = NUMMER
   copies
                 = LISTE
   print
   prodleva
                = zadny NUMMER
\nastavjazyk [...] [..,..\stackrel{2}{=}..,..]
1 SPRACHE implicitii
2 implicitni
                     = SPRACHE
                    = start stop
   status
                    = inherits: \aktualnidatum
   datum
   time
                    = inherits: \currenttime
   patterns
                    = FILE
   lefthyphenmin
                    = NUMMER.
   righthyphenmin
                    = NUMMER
   lefthyphenchar
                    NUMMER
   righthyphenchar
                    = NUMMER
                    = NAME
   setups
   mezerovani
                    = siroky zhustene
                    = auto NAME
   font
                    = vlevo vpravo 12r r21
   bidi
                    = TEXT
   text
   limittext
                    = TEXT
                    = TEXT
   hyphen
   compoundhyphen
                     = TEXT
   leftcompoundhyphen = TEXT
   rightcompoundhyphen = TEXT
   citovatvlevo = BEFEHL
   citovatvpravo
                    = BEFEHL
   citacevlevo
citacevpravo
                    = BEFEHL
                    = BEFEHL
                    = BEFEHL
   leftspeech
   rightspeech
                    = BEFEHL
                    = BEFEHL
   vetavlevo
                    = BEFEHL
   middlespeech
                    = BEFEHL
   vetavpravo
                    = BEFEHL
   midsentence
                    = BEFEHL
   podvetavlevo
                     = BEFEHL
   podvetavpravo
                     = ano ne
   faktor
```

```
\nastavkapitalky [..., ...] [.., ... = .., ...]
1 NAME
2 titul
           = ano ne
           = ano ne
   SC
   pismeno = STYLE BEFEHL
\verb|\nastavkombinovanyseznam| [...] | [...,... = ...,..]
1 LISTE
               = lokalne uvod odkaz SECTIONBLOCK:odkaz vse SECTIONBLOCK:vse text SECTIONBLOCK:text aktualni SECTIONBLOCK:aktualni
2 kriterium
                 zde predchozi SECTIONBLOCK:predchozi komponenta ABSCHNITT SECTIONBLOCK:ABSCHNITT
   odkaz
               = NAME
   extras
   order
              = prikaz vse titul
   alternativa = a b c d e f g vlevo vpravo vrsek spodek prikaz zadny interactive odstavec horizontalne vertikalne
* inherits: \nastavkombinovanyseznam
instances: content
\nastavenicontent [..,..^*=..,..]
* inherits: \nastavkombinovanyseznam
\nastavkomentar [..., 1] [.., ... = .., ...]
1 NAME
2 status
             = start stop zadny
   metoda
             = normalni skryte
             = Comment Napoveda Insert Klavesa Newparagraph Note Odstavec Default
   symbol
   sirka
             = prizpusobive DIMENSION
   vyska
             = prizpusobive DIMENSION
           = prizpusobive DIMENSION
= TEXT
   hloubka
   titul
   podtitulek = TEXT
   autor
             NUMMER
   nx
             = NUMMER
   nv
             = COLOR
   barva
   volba
             = xml max
   textlayer = NAME
              = levahrana pravahrana naokraji levyokraj pravyokraj text vysoko zadny
   misto
   vzdalenost = DIMENSION
             = ano
   mezera
              = BUFFER
\nastavkomentarstrany [..,..^*=..,..]
           = vlevo vpravo vrsek spodek zadny
   status
              = start stop zadny
            = DIMENSION
   offset
   vzdalenost = DIMENSION
   sirka
             = DIMENSION
   vyska
             = DIMENSION
\nastavmarginalnilinky [...] [...,...
1 NUMMER
2 inherits: \setupmarginrule
\verb|\nastavmeziradkovoumezeru| [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 radek
              = DIMENSION
             = NUMMER
   vvska
             = NUMMER
   hloubka
             NUMMER
   minvyska
   mindepth = NUMMER
   vzdalenost = DIMENSION
   vrsek
             = NUMMER vyska
   spodek
              = NUMMER
   natahnout = NUMMER
              = NUMMER
   shrink
```

```
\nastavmeziradkovoumezeru [...*,...]
```

\* zap vyp reset auto male stredni ve $\mathbb{R}$ e NUMMER DIMENSION

```
\nastavmeziradkovoumezeru [...]
```

\* NAME

```
\nastavnadpis [..., ..] [.., .. \stackrel{2}{=} .., ..]
     frontpartlabel = NAME
bodypartlabel = NAME
appendixlabel = NAME
backpartlabel = NAME
expanzen = ano ne xml
catcodes = NAMF
1 ABSCHNITT
2 frontpartlabel
      catcodes = NAME
sectionresetset = NAME
sectionseparatorset = NAME
    sectionconversionset = NAME
konverze = NAME
sectionstarter = BEFEHL PROCESSOR->BEFEHL
sectionstopper = BEFEHL PROCESSOR->BEFEHL
sectionsegments = NAME
sectionsegments = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:vse ABSCHNITT ABSCHNITT:*
ABSCHNITT:vse aktualni
referenceprefix = + - TEXT
pismeno = STYLE BEFEHL
barva = COLOR
styltextu = STYLE BEFEHL
barvatextu = COLOR
stylcisla = STYLE BEFEHL
barvacisla = COLOR
propojeni = ABSCHNITT
vlastnicislo = ano ne
beforesection = BEFEHL
insidesection = BEFEHL
     insidesection = BEFEHL

zvysujicicislo = ano ne seznam prazdne
umistihlavicku = ano ne skryte prazdne sekce
cislo = ano ne
stranka = inherits: \strana
znaceni = stranka reset
zahlavi = start stop vysoko zadny normalni prazdne zadneznaceni NAME
text = start stop vysoko zadny normalni prazdne zadneznaceni NAME
start stop vysoko zadny normalni prazdne zadneznaceni NAME
                                           = start stop vysoko zadny normalni prazdne zadneznaceni NAME
= BEFEHL
      pred
     po = BEFEHL
mezi = BEFEHL
pokracovat = ano ne
zarovnejtitul = ano ne plvouciobjekt
meziradkovamezera = NAME
interakce = seznam odkaz
internalgrid = NAME
mrizka = normalni standardni ano striktni tolerantni vrsek spodek obe siroky prizpusobive prvni
posledni vysoko jedna nizko zadny radek strut box min max nastred math math radak math
                                             = BEFEHL
      po
                                             posledni vysoko jedna nizko zadny radek strut box min max nastred math math:radek math:pulradku
                                                   math:-line math:-halfline NAME
                                    = inherits: \nastavtoleranci
= inherits: \nastavtoleranci
= ano ne
      zarovnani
       tolerance
      strut
     marginalie
odsadpristi
alternativa
      zaveseni
                                           = radek siroky prizpusobive zadny NUMMER
                                             = DIMENSION
                                           = ano ne auto
                                           = text odstavec normalni marginalie naokraji vrsek nastred spodek reverse marginalnitext
                                                   NAME
                                           = DIMENSION
      numberwidth
                                          = DIMENSION
= DIMENSION
      sirkatextu
vzdalenost
      vzdalenost = DIMENSIUN
textdistance = DIMENSION
predchoziprikaz = BEFEHL
      prikazpo
                                             = BEFEHL
      prikaz
                                            = \...##1##2
      deepnumbercommand = \...##1
misto = NAME
       kriterium
                                             = striktni positiv vse
      hidenumber
                                             = ano ne
```

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

1 ABSCHNITT OPT
1 ABSCHNITT
2 inherits: \nastavnadpis
\nastavodkazovani [..,..*...]
* status = start stop
               = ano ne xml
   expanzen
   autofile
               = ano ne
               = ano ne
   export
               = BEFEHL
   vlevo
   vpravo = BEFEHL
               = DIMENSION
   sirka
   oboustranne = ano ne
   interakce = popisek text symbol vse
               = BEFEHL
   oddelovac
   prefix
               = + - TEXT
\nastavodsazovani [...,*...]
* [-+]male [-+]stredni [-+9Ffelke zadny ne ne prvni dalsi ano vzdy nikdy liche sude normalni reset toggle DIMENSION
\nastavodstavce [.1] [..., ...] [..., ... = ...]

    NAME
    kazdy NUMMER

3 n = NUMMER pred = BEFEHL
   pred = BEFEHL
po = BEFEHL
sirka = PT
                 = DIMENSION
   vzdalenost = DIMENSION
   vyska = DIMENSION prizpusobive
   vrsek
                 = BEFEHL
                = BEFEHL
   spodek
   zarovnani = inherits: \nastavzarovnani
vnitrni = BEFEHL
   vnitrni = BEFEHL
prikaz = BEFEHL
                 = zap vyp
   linka
   tloustkalinky = DIMENSION
   {\tt barvalinky} \qquad = \quad {\tt COLOR}
   pismeno
                 = STYLE BEFEHL
                 = COLOR
   barva
\nastavodstavce [...] [...,... = ...,..]
1 NAME NAME: NUMMER OPT
2 n = NUMMER
                 = BEFEHL
   pred
   pred = BEFEHL
po = BEFEHL
sirka = DIMENSION
vzdalenost = DIMENSION
                 = DIMENSION prizpusobive
   vyska
                 BEFEHL
   spodek
   vrsek
   spodek = BEFEHL
zarovnani = inherit
vnitrni = BEFEHL
prikaz = BEFEHL
                 = inherits: \nastavzarovnani
   linka
                 = zap vyp
   tloustkalinky = DIMENSION
   barvalinky = COLOR
                 = STYLE BEFEHL
   pismeno
                  = COLOR
    barva
```

```
\nastavopis [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                   = DIMENSION
2 lichyokraj
   sudamarginalie = DIMENSION
   marginalie = ano ne standardni DIMENSION
volba = mp lua xml parsed-xml nested tex context zadny NAME
   pismeno
                   = STYLE BEFEHL
                  = COLOR
   barva
                 = inherits: \nastavzarovnani
= ano ne normalni hyphenated
   zarovnani
   radky
mezera
                  = zap vyp normalni fixne natahnout
   mezera = zap vyp normalni fixne natar
keeptogether = ano ne
pred = BEFEHL
po = BEFEHL
strip = ano ne NUMMER
range = NUMMER NAME
tab = ano ne NUMMER
escape = ano ne TEXT PROCESSOR->TEXT
   odsadpristi = ano ne auto
   pokracovat
                   = ano ne
                   = NUMMER
   start
                   = NUMMER
   stop
                   = NUMMER
   krok
                   = soubor radek ne
   cislovani
                   = inherits: \preskoc
   prazdny
\nastavoramovanetexty [..., ...] [..., ... \delta ...]
2 inherits: \setupframedtext
\nastavoramovani [\dots, 1] [\dots, \dots]
1 NAME
2 roh
                    = pravouhly zaobleny NUMMER
   rohpozadi = pravouhly zaobleny NUMMER
polomer - pravouhly zaobleny NUMMER
                    = DIMENSION
   polomer
   polomerramecku = DIMENSION
   polomerpozadi = DIMENSION
                    = DIMENSION
   hloubka
   hloubkaramecku = DIMENSION
   hloubkapozadi = DIMENSION
barvaramecku = COLOR
   rameceknahore = zap vyp male NAME
   ramecekdole
ramecekvlevo
                    = zap vyp male NAME
                    = zap vyp male NAME
   ramecekvpravo = zap vyp male NAME
                    = ano ne
   region
    tloustkalinky = DIMENSION
                   = DIMENSION
   offsetramecku
   ramecek
                    = zap vyp prekryv male closed zadny
   pozadi
                    = popredi barevne NAME
   offsetpozadi = ramecek DIMENSION
    component = NAME
    extras
                    = BEFEHL
   foregroundstyle = STYLE BEFEHL
   foregroundcolor = COLOR
                    = NAME
    setups
   offset
                    = implicitni prekryv zadny DIMENSION
                    = lokalne prizpusobive max siroky fixne DIMENSION
   sirka
                    = prizpusobive max siroky DIMENSION
   vvska
   minvyska
                    = DIMENSION
   zarovnani
                    = inherits: \nastavzarovnani
                     = ano ne zadny lokalne globalne
   strut
   autostrut
                     = ano ne
                    = vyska podlehloubky vysoko nizko vrsek nastred spodek radek nivy visici drzet rovnice mathematika
   misto
                        normalni
   autosirka
                     = ano ne sila
                     = NUMMER
   radky
                    = BEFEHL
   vrsek
                    = BEFEHL
   spodek
   prazdny
                    = ano ne
                    = NAME
   profile
   prazdne
                    = ano ne
   loffset
                    = DIMENSION
                    = DIMENSION
   roffset
    toffset
                    = DIMENSION
   boffset
                    = DIMENSION
```

NUMMER.

orientation

```
\nastavplvouciobjekt [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 SINGULAR OPT
1 SINGULAR
2 odsadpristi
                              = ano ne auto
   implicitni
                             = inherits: \placefloat
                             = inherits: \placefloat
   fallback
                             = BEFEHL
    vnitrni
                              = DIMENSION
    kriterium
                             NUMMER
    metoda
                             = NUMMER
    sidemethod
    textmethod
                             NUMMER.
                             = vyska podlehloubky radek pulradku mrizka normalni
    sidealign
    mrizka
                             = inherits: \snaptogrid
   lokalne
                             = ano ne
                             = \...##1
    prikaz
    availablewidth
                             = DIMENSION
                             = DIMENSION
    availableheight
                             = DIMENSION
    minsirka
                              = DIMENSION
    maxsirka
    misto
                             = vlevo vpravo nastred flushleft flushright center max uvnitr vnejsi innermargin outermargi
                                 inneredge outeredge zpetnamezera cutspace levyokraj pravyokraj levahrana pravahrana
    vzdalenostlevehookraje = DIMENSION
    vzdalenostpravehookraje = DIMENSION
                  = DIMENSION
= DIMENSION
    levyokraj
    pravyokraj
                         = DIMENSION
= DIMENSION
   innermargin
outermargin
                             = BEFEHL
    bottombefore
    bottomafter
                             = BEFEHL
                              = ano ne xml
    expanzen
    referenceprefix
                             = + - TEXT
                             = NAME
    xmlsetup
                              = NAME
    catcodes
    freeregion
                             = ano ne
   mezerapred
mezeraza
                             = zadny inherits: \preskoc
                             = zadny inherits: \preskoc
                             = DIMENSION
    sirka
                             = DIMENSION
    vyska
    offset
                             = DIMENSION zadny prekryv
   offset = DIMENSION zadny prekryv
bocnimezerapred = zadny inherits: \preskoc
bocnimezeraza = zadny inherits: \preskoc
spacebeforeside = zadny inherits: \preskoc
spaceafterside = zadny inherits: \preskoc
    sidethreshold
                             = old dimension
                             = DIMENSION
    marginalie
                             = NUMMER
    nvrsek
                             = NUMMER
    nspodek
    krok
                             = male stredni velke radek podlehloubky
                             = NUMMER
    nradky
                              = ano ne
    cache
                              = ano ne
    compress
                            = DIMENSION
    compressdistance
    inherits: \nastavoramovani
\nastavplvouciobjekty [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 SINGULAR
2 inherits: \nastavplvouciobjekt
\nastavpodcislostrany [..,..*...]
* inherits: \setupcounter
\nastavpole [.\frac{1}{1}] [...\frac{2}{7}...] [..,..\frac{3}{2}..,..] [..,..\frac{4}{2}..,..] [..,..\frac{5}{2}..,..] 1 NAME OPT OPT
2 reset popisek ramecek horizontalne vertikalne
{\tt 3} \quad {\tt inherits:} \ {\tt \backslash setupfield total framed}
   inherits: \setupfieldlabelframed
5 inherits: \setupfieldcontentframed
```

```
\nastavpolozky [..., 1] [.., ... = ...]
1 NAME
2 alternativa = vlevo vpravo vrsek spodek naokraji
   sirkatextu = DIMENSION
              = DIMENSION
   sirka
   vzdalenost = DIMENSION
               = zadny NAME
   symbol
   zarovnani = vlevo nastred vpravo flushleft flushright uvnitr vnejsi marginalie
   textalign = vlevo nastred vpravo flushleft flushright uvnitr vnejsi
               NUMMER.
               = BEFEHL
   pred
               = BEFEHL
   ро
               = BEFEHL
   mezi
\nastavpopisek [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                   = BEFEHL
2 suffix
   suffixseparator = BEFEHL
   suffixstopper = BEFEHL
                  = vlevo vpravo nastred nizko vysoko mrizka radky prekryv uvnitr vnejsi innermargin outermargin
   misto
                   levyokraj pravyokraj lefthanging righthanging zaveseni vrsek spodek natahnout tolerantni
                     velmitolerantni zadny implicitni
   prikaz
                  = \...##1
   ciselnyprikaz = \...##1
   textovyprikaz = \...##1
                  = inherits: \preskoc
   mezerapred
   spaceinbetween = inherits: \preskoc
   mezeraza
vzdalenost
                  = inherits: \preskoc
                  = DIMENSION
   stylhlavicky = STYLE
barvahlavicky = COLOR
                  = STYLE BEFEHL
   headseparator = TEXT
   mezi
                  = BEFEHL
                  = STYLE BEFEHL
   pismeno
                  = COLOR
   barva
   offsetvrsku
                  = DIMENSION
   offsetspodku = DIMENSION
   cislo
                  = ano ne zadny
                  = TEXT
   group
                  = DIMENSION
   levyokraj
   pravyokraj
                  = DIMENSION
                  = DIMENSION
   innermargin
   outermargin
                  = DIMENSION
   zarovnani
                  = inherits: \nastavzarovnani
   sirka
                  = prizpusobive max DIMENSION
                  = prizpusobive DIMENSION
   minsirka
                  = DIMENSION
   maxsirka
   inherits: \setupcounterinherits: \nastavoramovani
\nastavpopisky [..., ...] [.., ... \stackrel{2}{=} .., ...]
\nastavpozadi [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME OPT
2 status
                = start stop
   levyoffset = DIMENSION
pravyoffset = DIMENSION
   offsetvrsku = DIMENSION
   offsetspodku = DIMENSION
   pred = BEFEHL
po = BEFEHL
   inherits: \nastavoramovani
\nastavpozadi [..., ..] [.., .. \stackrel{2}{=} .., ..]
1 papir stranka levastranka pravastranka text skryte
2 status = start stop
   inherits: \nastavoramovani
\nastavpoznamkypodcarou [..,..*=..,..]
* inherits: \setupnote
```

```
\nastavrejstrik [...] [...,..=..]
1 NAME NAME: NUMMER OPT
2 referencemethod
                                            = vpred
   referencement.

expanzen = ano ne
vlastnicislo = ano ne
xmlsetup = NAME
alternativa = a b A B
metoda = implicitni pred po prvni posledni ch mm zm pm mc zc pc uc
compress = ano ne vse zhustene text
check = ano ne
vriterium = lokalne text aktualni predchozi vse ABSCHNITT

BEFEHL
     pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER:* NUMMER:vse ABSCHNITT ABSCHNITT ABSCHNITT:*
ABSCHNITT:vse aktualni
                                            ABSCHNITT:vse aktualni
     pageprefixconnector = BEFEHL
    pageprefix = ano ne
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:vse
maxsirka = DIMENSION
indikator = ano ne
pred = BEFEHL
                                           = ano ne
                                           = BEFEHL
     pred
                                           = BEFEHL
     ро
     prikaz
                                           = \...##1
     interakce = text cislostr
cislostranky = ano ne
symbol = a n zadny 1 2
language = implicitni DI
pismeno = STYLE BEFEHL
                                           = text cislostranky
                                           = a n zadny 1 2 BEFEHL
                                           = implicitni DIN⊔5007-1 DIN∪5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
     parva = COLOR
styltextu = STYLE BEFEHL
barvatextu = COLOR
stylstranky = STYLE BEFEHL
barvastranky = COLOR
pageleft
                                           = COLOR
     barva
                                           = BEFEHL
     pageleft
                                           = BEFEHL
     pageright
                                           NUMMER
                                           = ano ne
     rovnovaha
                                            = inherits: \nastavzarovnani
     zarovnani
     numberorder
                                             = cisla
```

```
\nastavrejstrik [..., ...] [..., ...] [..., ...]
1 NAME
2 NUMMER
                                  = vpred
3 referencemethod
    expanzen vlastnicislo
                                  = ano ne xml
                                  = ano ne
    xmlsetup
alternativa
                                  = NAME
                                  = abAB
                                  = implicitni pred po prvni posledni ch mm zm pm mc zc pc uc
    metoda
                             = implici
= ano ne
= ano ne
    compress
                                  = ano ne vse zhustene text
    check
                                  = lokalne text aktualni predchozi vse ABSCHNITT
    kriterium
    pageprefixseparatorset = BEFEHL
    pageprefixconversionset = NAME
    pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME

pageprefixsegments = NUMMER NUMMER:* NUMMER:vse ABSCHNITT ABSCHNITT:*
ABSCHNITT:vse aktualni

pageprefixconnector = BEFEHL
    pageprefixconnector
                                  = ano ne
    pageprefix
    pageprefix = ano ne
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:vse
maxsirka = DIMENSION
indikator = ano ne
pred = BEFEHL.
                                  = BEFEHL
    pred
                                  = BEFEHL
    ро
    prikaz
                                  = \...##1
    textovyprikaz
deeptextcommand
strankovyprikaz
vzdalenost
interakce
                                  = \...##1
                                  = \...##1
                                  = \...##1
                                  = DIMENSION
                                  = text cislostranky
    cislostranky
symbol
language
pismeno
                                  = ano ne
                                  = a n zadny 1 2 BEFEHL
                                  = implicitni DIN<sub>LI</sub>5007-1 DIN<sub>LI</sub>5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
                                  = STYLE BEFEHL
    barva
                                  = COLOR
                           = STYLE BEFEHL
= COLOR
= STYLE BEFEHL
= COLOR
    styltextu
    barvatextu
    stylstranky
    barvastranky
                                  = BEFEHL
    pageleft
    pageright
                                  = BEFEHL
                                  = NUMMER
    n
                                  = ano ne
    rovnovaha
                                   = inherits: \nastavzarovnani
     zarovnani
     numberorder
```

```
\nastaveniREGISTER [..., 1] [..., 2]
1 NUMMER
2 referencemethod
                                                    = vpred
      expanzen = ano ne
vlastnicislo = ano ne
xmlsetup = NAME
                                                    = ano ne xml
     vlastnicisio
xmlsetup = NAME
alternativa = a b A B
metoda = implicitni pred po prvni posledni ch mm zm pm mc zc pc uc
compress = ano ne vse zhustene text
check = ano ne
kriterium = lokalne text aktualni predchozi vse ABSCHNITT

REFFEHL
      pageprefixseparatorset = BEFEHL
pageprefixconversionset = NAME
      pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER:NUMMER:* NUMMER:vse ABSCHNITT ABSCHNITT:ABSCHNITT:*
ABSCHNITT:vse aktualni
                                                    ABSCHNITT:vse aktualni
       pageprefixconnector = BEFEHL
      pageprefix = ano ne
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:vse
maxsirka = DIMENSION
indikator = ano ne
pred = BEFEHL
                                                   = ano ne
                                                   = BEFEHL
       pred
                                                   = BEFEHL
      ро
      = \...##1
cextovyprikaz = \...##1
deeptextcommand = \...##1
strankovyprikaz = \...##1
vzdalenost = DIMENSIO
interakce -
cislostro-'
                                                   = DIMENSION
      interakce = text cislostr
cislostranky = ano ne
symbol = a n zadny 1 2
language = implicitni DI
pismeno = STYLE BEFEHL
barya = GOOD
                                                    = text cislostranky
                                                   = a n zadny 1 2 BEFEHL
                                                   = implicitni DIN⊔5007-1 DIN∪5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
                                                   = COLOR
       barva

        barva
        =
        COLOR

        styltextu
        =
        STYLE BEFEHL

        barvatextu
        =
        COLOR

        stylstranky
        =
        STYLE BEFEHL

        barvastranky
        =
        COLOR

        pageleft
        =
        BEFEHL

       pageleft
                                                   = BEFEHL
                                                   = BEFEHL
       pageright
                                                    = NUMMER
      rovnovaha
                                                    = ano ne
                                                    = inherits: \nastavzarovnani
       zarovnani
       numberorder
                                                    = cisla
instances: index
```

```
\nastaveniindex [..., ...] [.., ... \stackrel{2}{=} .., ...]
2 referencemethod
                                           = vpred
     expanzen
vlastnicislo
     expanzen = ano ne xml

vlastnicislo = ano ne

xmlsetup = NAME

alternativa = a b A B

metoda = implicitni pred po prvni posledni ch mm zm pm mc zc pc uc

compress = ano ne vse zhustene text

check = ano ne

kriterium = lokalne text aktualni predchozi vse ABSCHNITT
                                           = ano ne xml
      pageprefixseparatorset = BEFEHL
      pageprefixconversionset = NAME
     pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER:NUMMER:NUMMER:vse ABSCHNITT ABSCHNITT ABSCHNITT:*
ABSCHNITT:vse aktualni
                                           ABSCHNITT:vse aktualni
      pageprefixconnector = BEFEHL
    pageprefix = ano ne
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:vse
maxsirka = DIMENSION
indikator = ano ne
pred = BEFEHL
                                          = BEFEHL
     ро
     = text cislostranky
                                          = a n zadny 1 2 BEFEHL
                                          = implicitni DIN⊔5007-1 DIN∪5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
     barva = COLOR

styltextu = STYLE BEFEHL

barvatextu = COLOR

stylstranky = STYLE BEFEHL

barvastranky = COLOR

pageleft = COLOR
                                          = COLOR
      barva
     pageleft
                                          = BEFEHL
                                          = BEFEHL
      pageright
                                          NUMMER
     rovnovaha
                                           = ano ne
                                           = inherits: \nastavzarovnani
      zarovnani
      numberorder
                                            = cisla
\nastavrovnice [..., ...] [.., ... \stackrel{2}{=} .., ...]
\begin{array}{lll} {\bf 1} & {\tt NAME} & {\tt OPT} \\ {\bf 2} & {\tt inherits:} \ \backslash {\tt setupformula} \end{array}
\nastavsadusymbolu [.*.]
```

\* NAME.

```
\nastavseznam [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 LISTE OPT
1 LISTE
2 status
                                                           = start stop
       misto
                                                           = zadny zde
                                                         = simple prikaz userdata
       typ
                                                          = lokalne uvod odkaz SECTIONBLOCK:odkaz vse SECTIONBLOCK:vse text SECTIONBLOCK:text
                                                               aktualni SECTIONBLOCK:aktualni zde predchozi SECTIONBLOCK:predchozi komponenta ABSCHNITT
                                                               SECTIONBLOCK: ABSCHNITT
                                            = priz<sub>t</sub>
= prizpusob.
= prizpusobive s..
= jedna dve tri zadny
= ano ne zadny NAME
= BEFEHL
= BEFEHL
= \...##1##2##3
\\..##1
##1
                                                          = NAME.
       seznam
                                                        = prizpusobive siroky DIMENSION
       sirka
                                                        = prizpusobive siroky DIMENSION
       vyska
       hloubka
                                                         = prizpusobive siroky DIMENSION
                                                        = jedna dve tri zadny implicitni
       symbol
       popisek
       starter
       predel
       prikaz
      prikaz
ciselnyprikaz
textovyprikaz
strankovyprikaz
cislostranky
cislonadpisu
pred
                                                        = \...##1
                                                        = ano ne vzdy
                                                         = ano ne vzdy
                                                        = BEFEHL
     mezi = BEFEHL
marginalie = zadny DIMENSION
vzdalenost = zadny DIMENSION
zarovnejtitul = ano ne
numberalign = vlevo vpravo nastred flushleft flushright uvnitr vnejsi
zarovnani = inherits: \nastavzarovnani
zaveseni = ano ne
vlevo = BEFEHL
vpravo = BEFEHL
interakce = ano ne vse cislo text titul stranka cislooddilu cislostranky
limittext = ano ne TEXT
pismeno = STYLE BEFEHL
barva = COLOR
stylcisla = STYLE BEFEHL
barvacisla = COLOR
styltextu = STYLE BEFEHL
barvatextu = COLOR
stylstranky = STYLE BEFEHL
       pred
                                                         = NAME
       extras
       order
                                                        = prikaz vse titul
       alternativa = a b c d e f g vlevo vpravo vrsek spodek prikaz zadny interactive odstavec horizontalne vertikalne NAME
                                                        = DIMENSION
       maxsirka
       pageprefix
                                                         = ano ne
       pageprefixseparatorset = NAME
       pageprefixconversionset = NAME
       pageprefixset
       pageprefixset
pageprefixsegments
                                                        = NAME
                                                       = NUMMER NUMMER:NUMMER:* NUMMER:vse ABSCHNITT ABSCHNITT:ABSCHNITT:*
ABSCHNITT:vse aktualni
      ABSCHNITT:vse aktualni
pageprefixconnector = BEFEHL PROCESSOR->BEFEHL
pagesconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper - BEFEHL
                                                        = BEFEHL PROCESSOR->BEFEHL
       inherits: \setupcounterinherits: \nastavoramovani
```

## \nastavsirkucary [.\*.]

\* male stredni velke DIMENSION

## \nastavsloupce [..,..\*=..,..]

\* inherits: \setupmixedcolumns

```
\nastavspodek [...] [...,... = ...]
1 text marginalie firana
2 status = start stop prazdne vysoko zadny normalni zadneznaceni NAME
                                  = STYLE BEFEHL
       pismeno
                                = COLOR
       barva
                                 = ano ne
        strut
                                 = NUMMER
       pred
                                 = BEFEHL
                                 = BEFEHL
        po
        stylvlevo = STYLE BEFEHL
        stylvpravo = STYLE BEFEHL
        barvavlevo = COLOR
        barvavpravo = COLOR
        sirka = DIMENSION
sirkavlevo = DIMENSION
        sirkavpravo = DIMENSION
\nastavsynonyma [\ldots, 1] [\ldots, 2]
1 SINGULAR
2 expanzen
                                       = ano ne xml
       textovyprikaz = \...##1
      | Spring command | Spri
       barva = COLOR
styltextu = STYLE BEFEHL
barvatextu = COLOR
stylsynonyma = STYLE BEFEHL
barvasynonyma = COLOR
\nastavtabelaci [.<sup>1</sup>..] [.<sup>2</sup>..] [.,..<math>\stackrel{3}{=}.,..]
                                               OPT
1 NAME
2 NAME
3 inherits: \setuptabulation
\nastavtabulky [..,..*=..,..]
* text = DIMENSION max
                                     = ano ne opakovat auto
        split
        ramecek
                                     = zap vyp
       NL
                                     = inherits: \preskoc
       VL
                                     = male stredni velke zadny NUMMER
                                     = male stredni velke zadny NUMMER
       HL
       vzdalenost = male stredni velke zadny
       zarovnani
                                     = vlevo nastred vpravo
                                     = BEFEHL
       prikazy
        zakladnifont = inherits: \nastavzakladnifont
        tloustkalinky = DIMENSION
                                       = strut NUMMER
        vyska
        hloubka
                                      = strut NUMMER
                                     = DIMENSION
        openup
\nastavtenkelinky [..,..^*=..,..]
* vyska = max DIMENSION
                                              = max DIMENSION
       hloubka
        pozadi
                                              = barevne
                                              = zap vyp
        ramecek
       ramecek
tloustkalinky
                                              = DIMENSION
                                             = a b c zadny
       alternativa
barvapozadi
                                             = COLOR
                                              = COLOR
        barva
       meziradkovamezera = male stredni velke NUMMER
                                              BEFEHL
        pred
                                              = BEFEHL
        ро
                                                = BEFEHL
                                                = NUMMER
```

```
\nastavtext [...] [...,... = ...,..]
1 \quad \text{text marginali} \\ \mathbb{P}^T \\ \text{hrana}
2 status = start stop prazdne vysoko zadny normalni zadneznaceni NAME
        pismeno
                                      = STYLE BEFEHL
                                    = COLOR
        barva
                                     = ano ne
         strut
                                     = NUMMER
                                     = BEFEHL
        pred
                                     = BEFEHL
         po
         stylvlevo = STYLE BEFEHL
         stylvpravo = STYLE BEFEHL
         barvavlevo = COLOR
         barvavpravo = COLOR
         sirka = DIMENSION
sirkavlevo = DIMENSION
         sirkavpravo = DIMENSION
\nastavtextovelinky [..,..^*=..,..]
* pred = BEFEHL
                                            = BEFEHL
        po
        po = BEFEHL
mezi = BEFEHL
tloustkalinky = DIMENSION
        misto = vlevo naokraji
pismeno = STYLE BEFEHL
       korekcehloubky = zap vyp
         zakladnifont = inherits: \nastavzakladnifont
 \nastaveniLABELtext [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}....]
1 SPRACHE
2 KEY = VALUE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
 \nastavenibtxlabeltext [...] [...,...^{\frac{2}{2}}...,..]
1 SPRACHE
2 KEY = VALUE
\nastaveniheadtext [...] [...,..=2...]
1 SPRACHE
2 KEY = VALUE
\nastavenilabeltext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots\ldots]
1 SPRACHE
2 KEY = VALUE
\verb|\nastavenimath| labeltext [...] [...,... \stackrel{2}{=} ...,..]
1 SPRACHE
2 KEY = VALUE
\nastavenioperatortext [...] [...,...^2...]
1 SPRACHE
2 KEY = VALUE
\normalfont{1.5} \nor
1 SPRACHE
2 KEY = VALUE
 \nastavenisuffixtext [.\frac{1}{2}...] [...,..\frac{2}{2}.....]
1 SPRACHE
2 KEY = VALUE
\nastavenitaglabeltext [.^{1}.] [..,.^{2}..,..]
1 SPRACHE
2 KEY = VALUE
```

```
\nastaveniunittext [...] [...,..=2..,..]
1 SPRACHE
2 KEY = VALUE
\verb|\nastavtexttexty| [.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{1}{2}.\frac{
1 text marginalie hran\mathbf{a}^{\text{PT}} OPT OPT
2 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
3 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
4 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
5 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
\label{eq:local_continuous_problem} $$ \arrangle hall be a constant of the continuous of the continu
2 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
          datum cislostranky BESCHRIFTUNG TEXT BEFEHL
          datum cislostranky BESCHRIFTUNG TEXT BEFEHL
5 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
\label{lambda} $$ \arrangle nastavtextyzahlavi [.$^{1}.] [.$^{2}.] [.$^{3}.] [.$^{4}.] [.$^{5}.] $
1 text marginalie hrana OPT OPT OPT
           datum cislostranky BESCHRIFTUNG TEXT BEFEHL
3 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
          datum cislostranky BESCHRIFTUNG TEXT BEFEHL
5 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
\nastavtoleranci [...,*...]
* horizontalne vertikalne velmistriktni striktni tolerantni velmitolerantni mezera natahnout
\nastavtrideni [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 SINGULAR OPT
2 expanzen
                                                           = ano ne xml
          alternativa = prvni posledni normalni NAME
dalsi = BEFEHL
prikaz = \...##1##2##3
           textovyprikaz = \...##1
           synonymcommand = \...##1
           language = implicitni DIN<sub>U</sub>5007-1 DIN<sub>U</sub>5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE metoda = implicitni pred po prvni posledni ch mm zm pm mc zc pc uc
          kriterium = aktualni predchozi lokalne text vse ABSCHNITT
pismeno = STYLE BEFEHL
           barva = COLOR
styltextu = STYLE BEFEHL
barvatextu = COLOR
           stylsynonyma = STYLE BEFEHL
barvasynonyma = COLOR
\nastavtype [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 volba
                                     = mp lua xml parsed-xml nested tex context zadny NAME
          prikaz = CSNAME
           vlevo = BEFEHL
           vpravo = BEFEHL
                                    = ano ne NUMMER
           tab
           compact = absolutni posledni vse
           escape = ano ne TEXT PROCESSOR->TEXT
           pismeno = STYLE BEFEHL
           barva = COLOR
                                     = ano ne normalni hyphenated
           mezera = zap vyp normalni fixne natahnout
\nastavumisteniprotejsku [..,..^*=..,..]
* status = start stop
           pred = BEFEHL
                                = BEFEHL
           po
           mezi = BEFEHL
```

```
\nastavumistovani [..., 1] [..., 2] [..., 2]
1 NAME
2 offset
              = ano ne
   jednotka = ex em pt in cm mm sp bp pc dd cc nc
   status = start prekryv
xoffset = DIMENSION
   yoffset = DIMENSION
xkrok = absolutni relativni
ykrok = absolutni relativni
    xmeritko = NUMMER
   ymeritko = NUMMER
   xfaktor = NUMMER
yfaktor = NUMMER
faktor = NUMMER
meritko = NUMMER
\nastavupati [...^1] [...,...^2]
1 \quad \text{text marginalie}^{0} \overline{\textbf{M}} \\ \textbf{rana}
2 status = start stop prazdne vysoko zadny normalni zadneznaceni NAME
                 = STYLE BEFEHL
   pismeno
                = COLOR
   barva
                = ano ne
    strut
                 = NUMMER
                 = BEFEHL
   pred
                 = BEFEHL
   po
    stylvlevo = STYLE BEFEHL
    stylvpravo = STYLE BEFEHL
barvavlevo = COLOR
    barvavpravo = COLOR
   sirka = DIMENSION
sirkavlevo = DIMENSION
    sirkavpravo = DIMENSION
\nastavupravu [..., ...] [..., ... \stackrel{?}{=} ..., ...]
1 NAME OPT
2 stranka = inherits: \strana
              - inherit
= BEFEHL
= DT:-
   prikaz
                   = DIMENSION
    sirka
                  = DIMENSION
    vyska
    zarovnani
                  = inherits: \nastavzarovnani
    setups
                   = NAME
                   = BEFEHL
    vrsek
                   = BEFEHL
    spodek
                   = BEFEHL
    pred
                   = BEFEHL
   po
                   = vrsek
    misto
                  = REFERENCE
    odkaz
                  = start stop
    pagestate
    statuszahlavi = start stop vysoko prazdne zadny normalni
   statusupati = start stop vysoko prazdne zadny normalni
statusvrsku = start stop vysoko prazdne zadny normalni
    statusspodku = start stop vysoko prazdne zadny normalni
    statustextu = start stop vysoko prazdne zadny normalni
    oboustranne
                   = ano ne prazdne
                   = STYLE BEFEHL
    pismeno
                   = COLOR
    barva
\nastavurl [..,..*...]
* pismeno = STYLE BEFEHL
barva = COLOR
\nastavusporadani [...,*...]
* zablokovat zrcadleno dvoustranny negativ 90 180 270 reset pozadi normalni 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
```

```
\nastavvelikostpapiru [.<sup>1</sup>.] [..,..<sup>2</sup>.,..]
1 NAME
2 vrsek
   spodek
                 = BEFEHL
                 = BEFEHL
   vlevo
                 = BEFEHL
   vpravo
                 = normalni zadny NAME
   metoda
                 = NUMMER
   meritko
                 = NUMMER
   nx
                 = NUMMER
                 = DIMENSION
                 = DIMENSION
   dy
                 = DIMENSION
   sirka
                 = DIMENSION
   vyska
   svrchnimezera = DIMENSION
   zpetnamezera = DIMENSION
             = DIMENSION
   offset
                 = reset nasirku zrcadleno negativ otoceno 90 180 270 NAME
   stranka
                 = reset nasirku zrcadleno negativ otoceno 90 180 270 NAME
   papir
   volba = prizpusobive max
vzdalenost = DIMENSION
\nastavvelikostpapiru [..., ...] [..., ...]
1 reset nasirku zrcadleno negatl^{\mathrm{OPT}} otoceno 90^{\mathrm{OPT}}80 270 NAME
2 reset nasirku zrcadleno negativ otoceno 90 180 270 NAME
1 reset popisek ramecek horfZontalne vertikäine
2 inherits: \setupfieldtotalframed
3 inherits: \setupfieldlabelframed
4 inherits: \setupfieldcontentframed
\nastavvycty [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupenumeration
\nastavvyplnovelinky [..,..\stackrel{*}{=}..,..]
* pred = BEFEHL
                     = BEFEHL
   ро
                     = NUMMER
   n
   meziradkovamezera = male stredni velke NUMMER
   vzdalenost = DIMENSION
sirka = prizpusobive siroky DIMENSION
   oddelovac = BEFEHL
pismeno = STYLE BEFEHL
color = COLOR
                    = COLOR
\verb|\nastavvyplnoveradky [..,.. \stackrel{*}{=} ..,..]|
            = BEFEHL
* pred
   po
                 = BEFEHL
   marginalie
              = DIMENSION
   sirka = DIMENSION
vzdalenost = DIMENSION
   tloustkalinky = DIMENSION
                  = COLOR
```

```
\nastavvzhled [...] [...,..=2..,..]
1 NAME
2 status
                             = start stop normalni opakovat
   marginalie
                             = DIMENSION
                            = DIMENSION
   hrana
                            = DIMENSION
   vzdalenostokraje
                            = DIMENSION
   vzdalenosthrany
   vzdalenostlevehrany
                            = DIMENSION
   vzdalenostpravehrany = DIMENSION
vzdalenostlevehookraje = DIMENSION
   vzdalenostpravehookraje = DIMENSION
   vzdalenostvrsku
                            = DIMENSION
                            = DIMENSION
   vzdalenostzahlavi
   vzdalenostzaniavi = DIMENSION
vzdalenostupati = DIMENSION
vzdalenostspodku = DIMENSION
prednastaveni = NAME
levyokraj = DIMENSION
                            = DIMENSION
                            = DIMENSION
   pravyokraj
                            = DIMENSION
   levahrana
                            = DIMENSION
   pravahrana
                            = DIMENSION
   zahlavi
                            = DIMENSION
   upati
                            = DIMENSION
   vrsek
                            = DIMENSION
   spodek
                            = DIMENSION
   zpetnamezera
                         = DIMENSION
   svrchnimezera
                            = NAME
   setups
                       DIMENSION

= DIMENSION nastred prizpusobive

= DIMENSION

= NURSET
   cutspace
   sirka
   bottomspace
   radky
                            = DIMENSION nastred prizpusobive
   vyska
   horoffset
                            = DIMENSION
   offsethlavicky
                            = DIMENSION
                            = NUMMER
   sloupce
   vzdalenostsloupcu
                            = DIMENSION
   metoda
                            = implicitni normalni NAME
   misto
                            = vlevo nastred vpravo vrsek spodek jednostranne dvoustranny
                            = DIMENSION
   sirkatextu
                            = DIMENSION
   vyskatextu
                            NUMMER.
   nx
                             = NUMMER
   ny
                             = DIMENSION
   dx
                            = DIMENSION
   dv
                            = NUMMER
   meritko
                            = NUMMER
   sx
   sy
                            = NUMMER
                        = zap vyp str
= ano ne vyp
= DIMENSION
= implicitni
                            = zap vyp stranka prazdne barevne jedna dve ctyri
   znaceni
   mrizka
   textdistance
   alternativa
                            = implicitni normalni zlom NAME
                            = DIMENSION
   clipoffset
   cropoffset
trimoffset
                            = DIMENSION auto
                            = DIMENSION
   bleedoffset
                            = DIMENSION
   artoffset
                             = DIMENSION
```

## \nastavvzhled [...]

\* reset NAME

```
\nastavzahlavi [...] [..,..\stackrel{2}{=}..,..]
1 \quad \text{text marginalie } hr \\ \text{aha} \\
2 status
              = start stop prazdne vysoko zadny normalni zadneznaceni NAME
   pismeno
                = STYLE BEFEHL
                = COLOR
   barva
                = ano ne
   strut
                = NUMMER
                = BEFEHL
   pred
                = BEFEHL
   po
   stylvlevo = STYLE BEFEHL
   stylvpravo = STYLE BEFEHL
barvavlevo = COLOR
   barvavpravo = COLOR
                = DIMENSION
    sirka
   sirkavlevo = DIMENSION
   sirkavpravo = DIMENSION
```

```
\new 10^{\circ}
* DIMENSION NAME globalne reset x xx male velke script scriptscript rm ss tt hw cg antikva serif pravidelne sans
   bezserifu podpora opis strojopis mono rukopisne kaligraficke
\nastavzarovnani [...,*...]
* siroky siroce spodek vyska radek vysoko nizko nivy flushright flushleft nastred ano ne sirka normalni reset uvnitr
   vnejsi flushinner flushouter vlevo vpravo center zablokovat posledni end odstavec lefttoright righttoleft 12r
   r21 tabulka lesshyphenation morehyphenation visici nothanging hz fullhz nohz hyphenated nothyphenated tolerantni
   velmitolerantni natahnout extremestretch finalni 1*final 2*final 3*final 4*final more 1*more 2*more
\nastavznaceni [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 BESCHRIFTUNG OPT 2 status = start
                  = start stop
   expanzen = ano ne
oddelovac = BEFEHL
   expanzen
   filtercommand = \...##1
\nastavzuzeni [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
               = DIMENSION
2 vlevo
   stredni
              = DIMENSION
              = DIMENSION
   vpravo
   implicitni = [-+]vlevo [-+]nastred [-+]vpravo NUMMER*vlevo NUMMER*nastred NUMMER*vpravo reset
              = BEFEHL
   pred
               = BEFEHL
\nastrane [.*.]
* REFERENCE
\nastred ...
* CHARACTER
\naturalhbox ... { ... }
1 TEXT
2 CONTENT
\naturalhpack ... { ... }
1 TEXT
2 CONTENT
\naturaltpack ... { ... }
1 TEXT
2 CONTENT
\naturalvbox ... {...}
1 TEXT
2 CONTENT
\naturalvcenter .. \{...
1 TEXT
2 CONTENT
\naturalvpack . 1. \{. 2. . 3.
1 TEXT
2 CONTENT
                 OPT
\naturalvtop \dots {\dots {\dots }
1 TEXT
```

2 CONTENT

\naturalwd .\*.

\* CSNAME NUMMER

\negatecolorbox .*. * CSNAME NUMMER
\negated {.*.} * TEXT
\negemspace
\negenspace
\negthinspace
\nejakyradek [.*.] * reference
\nekde {.1.} {.2.} [.3.]  1
\newattribute \ * CSNAME
\newcatcodetable \.* * CSNAME
\newcounter \.* * CSNAME
\newevery \.\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.
\newfrenchspacing
\newmode {.*.} * NAME
\newsignal \.* * CSNAME
\newsystemmode {.*.} * NAME
\nextbox
\nextboxdp
\nextboxht
\nextboxhtdp
\nextboxwd

```
\nextcounter [.\frac{1}{2}.]
1 NAME
2 NUMMER
\verb|\nextcountervalue [.*.]|
* NAME
\nextdepth
\nextparagraphs
\dalsiPARAGRAPHS
\nextrealpage
\nextrealpagenumber
\nextsubcountervalue [.^1.] [.^2.]
1 NAME
2 NUMMER
\verb|\nextsubpagenumber| \\
\nextuserpage
\nextuserpagenumber
\neznamo
\nivy [.\frac{1}{2}] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 vlevo Pravo
2 CONTENT
3 CONTENT
\nizky {...}
* CONTENT
\LOW {.*.}
* CONTENT
instances: unitslow
\unitslow \{...^*.\}
* CONTENT
\nocitation [.*.]
* REFERENCE
\nocitation \{ ... ^* . \}
* REFERENCE
\nocite [...^*]
* REFERENCE
\nocite \{ . \overset{*}{.} . \}
* REFERENCE
```

```
1 CSNAME
2 CONTENT
\noffigurepages
\noflines
\noflocalfloats
\noheightstrut
\nocharacteralign
\noindentation
\noitem
\nokap { . * . }
* TEXT
\nonfrenchspacing
\verb|\nonmathematics {...}^*|
* CONTENT
\normalboldface
\normalframedwithsettings [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \nastavoramovani
2 CONTENT
\normalitalicface
\normalizebodyfontsize \setminus ... \{...\}
1 CSNAME
2 DIMENSION
\normalizedfontsize
\verb|\normalizefontdepth| \land ... \land \{...\} \land \{...\} \land \{...\}
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
\normalizefontheight \\.^1..\ \{\.^2.\}\ \{\.^3.\}\ \{\.^4.\}
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
\normalizefontline \.\dots\. \{\dots\.^2\} \{\dots\.^3\} \{\dots\.^4\.\}
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
```

```
\normalizefontwidth \\.\dots\.\ \\ \.\dots\.\ \\ \\.\dots\.\dots\.\ \\ \\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dots\.\dot
1 CSNAME
2 TEXT
3 DIMENSION
4 FONT
 \normalizetextdepth \{...^1\} \{...^2\} \{...^3\}
1 FONT
2 DIMENSION
3 TEXT
 \normalizetextheight \{...^1\} \{...^2\}
2 DIMENSION
3 TEXT
\normalizetextline \{ ... \} \{ ... \} \{ ... \}
1 FONT
2 DIMENSION
3 TEXT
\normalizetextwidth \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 FONT
2 DIMENSION
3 TEXT
 \normalni
 \normalslantedface
 \normaltypeface
 \notesymbol [.^1.] [.^2.]
1 NAME
2 REFERENCE
\notragged
 \ntimes \{ \dots^1 \} \{ \dots^2 \}
1 TEXT
2 NUMMER
 \numberofpoints \{...^*\}
 * DIMENSION
\obeydepth
 \objectdepth
 \objectheight
 \objectmargin
 \objectwidth
 \obox {.*.}
 * CONTENT
```

```
\obrazovka [...*,...]
 * inherits: \strana
 \odkaz [..., ...] {...}
1 REFERENCE
2 TEXT
 \odkaznastranu [...,*...]
 * REFERENCE
 \odkaznatext [..., ...] {...}
1 REFERENCE
2 TEXT
\odkazujici (\dots, \dots) (\dots, \dots) [\dots, \dots]
1 POSITION
2 POSITION
3 REFERENCE
 \offset [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \setupoffset
2 CONTENT
 \offsetbox [..,..^{\frac{1}{2}}..,..] \\\^2.. \{\dots\^3.\}
1 inherits: \setupoffsetbox
2 CSNAME
3 CONTENT
 \onedigitrounding \{...^*\}
 * NUMMER
 \opis [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \fastavtype
2 CONTENT
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
1 NAME OPT
2 inherits: \nastavopis
3 FILE
 \opis [..,..^{\frac{1}{2}}..,..] <<..^{2}.>>
inherits: \ABTstavtype
ANGLES
 \OPIS [..,..\frac{1}{2}...] \{.\frac{2}{2}.\}
1 inherits: \ffastavtype
2 CONTENT
\OPIS [..,..=..,..] <<....>>
1 inherits: \mathbb{flat}stavtype
2 ANGLES
 \oramovani [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \nastavdFamovani
2 CONTENT
 \FRAMED [..,..\frac{1}{2}..,..] \{.\frac{2}{2}.\}
1 inherits: \nastavoramovani
2 CONTENT
 instances: unframed fitfieldframed
```

```
\fitfieldframed [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \nastavoramovamT
2 CONTENT
 \unframed [..,.. \stackrel{1}{=}..,..] {...}
1 inherits: \nastavoramovani
2 CONTENT
 \FRAMEDTEXT [..,.\frac{1}{2}.,..] {...}
1 inherits: \setupframedtext
2 CONTENT
 instances: framedtext
 \framedtext [..,..\frac{1}{2}..,..] {...}
1 inherits: \setupfraffedtext
2 CONTENT
 \ordinaldaynumber {.*.}
 * NUMMER
 \ordinalstr {.*.}
 * TEXT
 \oref [.*.]
* REFERENCE
\orez [..,..\frac{1}{2}..,..] {.\frac{1}{2}.}
1 inherits: \fastavorez
2 CONTENT
\label{eq:constraints} $\operatorname{\operatorname{Connamenttext}} \ [\ldots, \ldots^{\frac{1}{2}} \ldots, \ldots] \ [\ldots, \ldots^{\frac{2}{2}} \ldots, \ldots] \ \{\ldots^3.\} \ \{\ldots^4.\}
 1 alternativa = a b
inherits: \setupcollector
2  pismeno = STYLE BEFEHL
barva = COLOR
            inherits: \nastavoramovani
3 TEXT
4 CONTENT
 \ornamenttext [.\(^1\).] \{.\(^2\)\} \{.\(^3\).}
1 NAME
2 TEXT
3 CONTENT
\ornamenttext [..,..\frac{1}{2}..,..\frac{1}{2}..,..\frac{2}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\frac{1}{3}..\fra
1 alternativa = a b
inherits: \setuplayer
2 inherits: \setuplayeredtext
3 TEXT
4 CONTENT
 1 TEXT
2 CONTENT
 \otocit [..,.. = ..,..] {.2.}
1 inherits: \nastavotoceni
2 CONTENT
 \outputfilename
```

```
\operatorname{\operatorname{Noutputstreambox}} [...]
* NAME
\outputstreamcopy [.*.]
* NAME
\outputstreamunvbox [.*.]
* NAME
\outputstreamunvcopy [.*.]
* NAME
\over [.*.]
* REFERENCE
\overlaybutton [...^*]
* REFERENCE
\overlaybutton {.*.}
* REFERENCE
\overlaycolor
\overlaydepth
\overlayfigure \{...^*\}
* FILE
\overlayheight
\overlayimage {.*.}
* FILE
\overlaylinecolor
\overlaylinewidth
\overlayoffset
\verb| \overlayrollbutton [...^1] [...^2] |
1 REFERENCE
2 REFERENCE
\overlaywidth
\overloaderror
\overset \{ ... \}
1 TEXT
2 TEXT
\oznaceni (\dots, 1, \dots) (\dots, 2, \dots) [\dots, 1] \{\dots, 1\}
1 POSITION
2 POSITION
3 inherits: \nastavoramovani
4 TEXT
```

```
\PDFcolor {.*.}
* NAME
\PDFETEX
\PDFTEX
\PICTEX
\PiCTeX
\PointsToBigPoints { ... } \...
1 DIMENSION
2 CSNAME
\PointsToReal \{...^1.\} \...
1 DIMENSION
2 CSNAME
\PointsToWholeBigPoints \{...\}\...
1 DIMENSION
2 CSNAME
\PPCHTEX
\PPCHTeX
\PRAGMA
\PtToCm { .*.}
* DIMENSION
\pagearea [...] [...] [...]
vrsek zahlavi text Wpati spodek
text marginalie hrana
vlevo vpravo lefttext middletext righttext
* prazdne zahlavi<sup>OP</sup>Tpati dummy ramecek NUMMER +NUMMER implicitni reset zablokovat ano ne zlom prazdny nastaveni
    vysokapriorita vlevo vpravo sude liche ctyrnasobny posledni poslednistrana start stop NAME
\pagefigure [.^{1}.] [..,.^{2}..,..]
1 FILE OPT
2 offset = implicitni prekryv zadny DIMENSION
\pageinjection [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 NAME
2 KEY = VALUE
                      OPT
\pageinjection [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..]
1 inherits: \setuppageinjection
2 KEY = VALUE
\pagestaterealpage \{...\}
1 NAME
2 NAME NUMMER
```

```
\pagestaterealpageorder { . . . } { . . . }
1 NAME
2 NAME NUMMER
\paletsize
\PARAGRAPHS
\pdfactualtext \{...^1\}
1 CONTENT
2 TEXT
\verb| \pdfbackendactualtext {...}^1 {...} {...}
1 CONTENT
2 TEXT
\pdfbackendcurrentresources
\pdfbackendsetcatalog {.1.} {.2.}
1 NAME
2 TEXT
\verb|\pdfbackendsetcolorspace| \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAME
2 TEXT
\pdfbackendsetextgstate \{...^1\}
1 NAME
2 TEXT
\verb| \pdfbackendsetinfo {...} | {...} | {...} |
1 NAME
2 TEXT
\pdfbackendsetname \{.1.\}
1 NAME
2 TEXT
\pdfbackendsetpageattribute \{...\}
1 NAME
2 TEXT
\verb| \pdfbackendsetpageresource { \{.\,}^1. \} \ { \{.\,}^2. \}
1 NAME
2 TEXT
\pdfbackendsetpagesattribute \{...^1\}
1 NAME
2 TEXT
\verb| \pdfbackendsetpattern {...} | {...} |
1 NAME
2 TEXT
\verb| \pdfbackendsetshade {...}| {...}|
1 NAME
2 TEXT
\pdfcolor {...}
* NAME
```

```
\pdfeTeX
  \pdfTeX
  \percent
  \percentdimen \{...^1\} \{...^2\}
 1 DIMENSION CSNAME
2 DIMENSION NUMMER
  \permitcaretescape
  \permitcircumflexescape
  \permitspacesbetweengroups
 \verb|\persiandecimals| \{.\overset{*}{\dots}\}
  * NUMMER
 \persiannumerals \{...^*\}
  * NUMMER
 \phantom \{.\overset{*}{.}.\}
  * CONTENT
  \phantombox [..,..*...]
* sirka = DIMENSION
vyska = DIMENSION
hloubka = DIMENSION
  \pickupgroupedcommand \{...^1\} \{...^2\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
  \pis [..,..^{\frac{1}{2}}..,..] {...}
 1 inherits: ∜mastavtype
2 CONTENT
 \pis [..,..=..,..] <<....>>
 1 inherits: ∜mastavtype
2 ANGLES
 \placeattachments
  \placebtxrendering [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots\rdots\rdots\frac{2}{2}\ldots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdots\rdo
1 NAME OPT
2 inherits: \setupbtxrendering
  \placecitation [.*.]
  * REFERENCE
  \placecomments
  \placecurrentformulanumber
 \verb|\placedbox {...}|
  * CONTENT
```

# \placefloat [.1] [..., ...] [..., ...] {.4.} {.5.} 1 SINGULAR OPT OPT

- 1 SINGULAR OPT OPT
  2 split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- REFERENCE
- TEXT
- 5 CONTENT

## 

- 2 split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- REFERENCE
- TEXT
- 5 CONTENT

#### \umistiFLOAT [..., ...] [..., ...] $\{...\}$

- pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- 3 TEXT
- CONTENT

instances: chemical figure table intermezzo graphic

#### \umistifigure $[\ldots, 1, \ldots]$ $[\ldots, 2, \ldots]$ $\{\ldots, 3, \ldots\}$ $\{\ldots, 4, \ldots\}$

- 1 split vzdy vlevo vpfavo uvnitr vffejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- REFERENCE
- TEXT
- CONTENT

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

- split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- TEXT
- 4 CONTENT

### \umistichemical $[\ldots, 1, \ldots]$ $[\ldots, 2, \ldots]$ $\{\ldots, 3, \ldots\}$

- 1 split vzdy vlevo vpra $\theta^{gT}$ uvnitr vne $\theta^{gT}$ i zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- TEXT
- CONTENT

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

- 1 split vzdy vlevo vpravo Winitr vnejsi<sup>OP</sup>Zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- 3 TEXT
- CONTENT

```
\umistitable [..., ...] [..., ...] \{..., 4..\}
1 split vzdy vlevo vPravo uvnitr vrejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana
  pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku
   mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko
   obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl
   rltb fxtb btlr lrbt btrl rlbt fxbt fixd
2 REFERENCE
3 TEXT
4 CONTENT
NAME
inherits: \nastavoramovani
CONTENT
\placeheadnumber [.*.]
* ABSCHNITT
\placeheadtext [.*.]
* ABSCHNITT
\placehelp
\placeinitial [.*.]
* NAME
\placelayer [.*.]
1 NAME
2 inherits: \setuplayer
3 inherits: \setuplayeredtext
4 TEXT
5 CONTENT
\placelistofFLOATS [..,..\stackrel{*}{=}..,..]
* inherits: \nastavseznam
instances: chemicals figures tables intermezzi graphics
\placelistoffigures [..,..^*=..,..]
* inherits: \nastavseznam
\placelistofgraphics [..,..^*=..,..]
* inherits: \nastavseznam
\placelistofchemicals [..,..^*=..,..]
* inherits: \nastavseznam
\placelistofintermezzi [..,..*=..,..]
* inherits: \nastavseznam
\placelistoftables [..,..^*=..,..]
* inherits: \nastavseznam
\placelistofpublications [...] [...,...^{\frac{2}{2}}...]
1 NAME
2 inherits: \setupbtxrendering
```

```
\placelistofsorts [...^1] [...,..^2=...]
1 SINGULAR
2 inherits: \nastavtrideni
 \placelistofSORTS [..,..*=..,..]
 * inherits: \nastavtrideni OPT
 instances: logos
 \placelistoflogos [..,..^*=..,..]
 * inherits: \nastavtrideni OPT
 \placelistofsynonyms [.\frac{1}{2}] [..,..\frac{2}{2}..,..]
1 SINGULAR
2 inherits: \nastavsynonyma
 \placelistofSYNONYMS [..,..*=..,..]
 * inherits: \nastavsynonyma
 instances: abbreviations
 \placelistofabbreviations [..,..*=..,..]
* inherits: \nastavsynonyma
 \placelocalnotes [.\frac{1}{2}...,..\frac{2}{2}...,..]
1 NAME
2 inherits: \setupnote
 \placement [.\frac{1}{1}.] [..,..\frac{2}{2}..,..] {\frac{3}{1}..}
1 NAME
2 inherits: \setupplacement
3 CONTENT
 \PLACEMENT [..,..\frac{1}{2}..,..] {.\frac{1}{2}.}
1 inherits: \setupplacement
2 CONTENT
\verb|\placenamedfloat [...^1] [...^2]|
1 NAME
2 REFERENCE
2 TEXT
3 TEXT
\placenotes [..., ...] [.., .. = .., ...]
1 NAME
2 inherits: \setupnote
 \placepagenumber
\placepairedbox [.\frac{1}{1}] [\ldots, \ldots\frac{2}{2}..., \ldots\right] \{\ldots^3.\} \{\ldots^4.\} 1 NAME
1 NAME
2 inherits: \setuppairedbox
3 CONTENT
4 TEXT
 \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 \quad \text{inherits: } \backslash \text{setuppairedbox}^{\, \text{OPT}}
2 CONTENT
3 TEXT
 instances: legend
```

```
\umistilegend [..,.. \stackrel{1}{=}..,..] {.\u00e4.} {.\u00e4.}
inherits: \setuppairedbbx
CONTENT
TEXT
1 NAME
2 NAME
3 inherits: \setupparallel
\placerawheaddata [.*.]
* ABSCHNITT
\placerawheadnumber [.*.]
* ABSCHNITT
\placerawheadtext [.*.]
* ABSCHNITT
1 LISTE
2 inherits: \nastavseznam
\placerenderingwindow [.^1.] [.^2.]
1 NAME
2 NAME
\plnezneni {...}
* NAME
\pole [.1.] [.2.]
1 NAME
2 TEXT
\polozka [...,*...]
* REFERENCE OPT
\polozky [..,..\frac{1}{2}....] {...}
1 inherits: \nastavpolozky
2 TEXT
\verb|\popattribute| \ \verb|\hsine|^*...
* CSNAME
\POPIS [..., ...] {...} ... \par
1 REFERENCE OPT
2 TEXT
3 CONTENT
\popmacro \.*..
* CSNAME
\popmode [.*.]
* NAME
```

```
\popsystemmode {.*.}
* NAME
\porovnejpaletu [.*.]
* NAME
\porovnejskupinubarev [...*.]
* NAME
\positionoverlay \{...^*\}
* NAME
\positionregionoverlay \{ ... \} \{ ... \}
1 NAME
2 NAME
\poslaednipodstranka
\postponenotes
\pozadi {.*.}
* CONTENT
\POZADI { .*.}
* CONTENT
instances: pozadi
\pozice [..,..^{\frac{1}{2}}..,..] (...,^{2}...) \{...,^{3}\}
inherits: \nastavumistovani
POSITION
CONTENT
\poznamka [.1] [.2]
1 NAME
2 REFERENCE
\NOTE [..., 1 {...}
1 REFERENCE TEXT
instances: footnote endnote
\NOTE [..,.. * ..,..]
* titul = TEXT
   zalozka = TEXT
   seznam = TEXT
odkaz = REFERENCE
instances: footnote endnote
\endnote [..,..*...]
* titul = TEXT
   zalozka = TEXT
   seznam = TEXT
odkaz = REFERENCE
\footnote [..,..*...]
* titul = TEXT
   zalozka = TEXT
   seznam = TEXT
odkaz = REFERENCE
```

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

1 REFERENCE OPT
2 TEXT
\footnote [..., 1] {...}
1 REFERENCE
2 TEXT
\pravidelne
\predefinedfont [.*.]
* FONT
\predefinefont [...^1] [...^2]
1 NAME
2 FONT
\verb|\predefinesymbol| [...^*]|
* NAME
\pref {.1.} {.2.} [.3.]
1 TEXT OPT
                 OPT
2 TEXT
3 REFERENCE
\prefixedpagenumber
\prelozit [..,..*=..,..]
* SPRACHE = TEXT OPT
\prependetoks ... \to \...
1 BEFEHL
2 CSNAME
\prependgvalue \{...^1,...\}
1 NAME
2 BEFEHL
\prependtocommalist \{...\} \.\.\.
1 TEXT
2 CSNAME
\prependtoks ... \to \...
1 BEFEHL
2 CSNAME
\prependtoksonce ... \to \...
1 BEFEHL
2 CSNAME
\prependvalue \{...^1\}
1 NAME
2 BEFEHL
\prepninazakladnifont [...,*...]
* inherits: \nastavzakladnifont
\prerollblank [\dots, \dots]
* inherits: \preskoc
```

```
\presetdocument [..,..*=..,..]
* inherits: \setupdocument
\presetfieldsymbols [...,*...]
* NAME
  \presetLABELtext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 SPRACHE
2 KEY = VALUE
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
  \presetbtxlabeltext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots\ldots]
1 SPRACHE
2 KEY = VALUE
  \presetheadtext [.\frac{1}{2}] [\ldots,\ldots\frac{2}{2}\ldots,\ldots]
1 SPRACHE
2 KEY = VALUE
  \presetlabeltext [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2}\ldots\frac{2}{2
1 SPRACHE
2 KEY = VALUE
 \presetmathlabeltext [.^{1}.] [..,..^{\frac{2}{2}}..,..]
1 SPRACHE
2 KEY = VALUE
 \presetoperatortext [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}.\ldots,\ldots]
1 SPRACHE
2 KEY = VALUE
 \presetprefixtext [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{
1 SPRACHE
2 KEY = VALUE
  \presetsuffixtext [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots, \ldots\frac{2}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{2}\ldots\frac{1}{
1 SPRACHE
2 KEY = VALUE
 \presettaglabeltext [.^{1}.] [..,..^{\frac{2}{2}}..,..]
1 SPRACHE
2 KEY = VALUE
  \presetunittext [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots]
1 SPRACHE
2 KEY = VALUE
\preskoc [...,*...]
* nastaveni stellastranka max sila enable zablokovat zadnabila zhustene zpet prekryv vzdy weak strong implicitni
                   pred mezi po fixne prizpusobive zadny male stredni velke radek pulradku quarterline rovnice bily vyska podlehloubky
                    standardni NUMMER*male NUMMER*stredni NUMMER*velke NUMMER*radek NUMMER*pulradku NUMMER*quarterline NUMMER*rovnice
                   NUMMER*bily NUMMER*vyska NUMMER*podlehloubky category:NUMMER order:NUMMER penalty:NUMMER DIMENSION NAME
\pretocommalist \{...^1.\} \.\.\.
1 TEXT
2 CSNAME
\prettyprintbuffer {.1.} {.2.}
1 BUFFER
2 mp lua xml parsed-xml nested tex context zadny NAME
```

```
\prevcounter [.1.] [.2.]
1 NAME
2 NUMMER
\prevcountervalue [.*.]
* NAME
\preventmode [...*,...]
* NAME
\prevrealpage
\prevrealpagenumber
\prevsubcountervalue [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NAME
2 NUMMER
\prevsubpage
\prevsubpagenumber
\prevuserpage
\prevuserpagenumber
\prizpusobivepole [.\ddots] [..,.\delta = ..,..]
1 NAME
2 inherits: \setupfieldbody
\prizpusobvzhled [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NUMMER 0
2 vyska = max DIMENSION radky = NUMMER
\procent
\processaction [...^1] [...,..=^2,...]
1 BEFEHL
2 APPLY
\processallactionsinset [...^1] [...,..=^2,...]
1 BEFEHL
2 APPLY
\processassignlist [..., ...] \ ^2.
1 TEXT
2 CSNAME
\processassignmentcommand [..,..^{\frac{1}{2}}..,..]\\\^2...
1 KEY = VALUE
2 CSNAME
\processassignmentlist [..,..^{\frac{1}{2}}..,..] \\\^2...
1 KEY = VALUE
2 CSNAME
```

```
\processbetween \{...^1.\} \.\.^2..
1 NAME
2 CSNAME
\verb|\processbodyfontenvironmentlist| \verb|\|.".
* CSNAME
\verb|\processcolorcomponents| \{ . \overset{*}{\ldots} \}
* COLOR
\processcommacommand [..., ...] \ ^2.
1 BEFEHL
2 CSNAME
\processcommalist [..., ...] \setminus ...
1 BEFEHL
2 CSNAME
1 BEFEHL
2 CSNAME
\processcontent \{ ... \} \ \ ...
1 NAME
2 CSNAME
\processfile {.*.}
* FILE
\verb|\processfilemany {...}|
* FILE
\processfilenone {.*.}
* FILE
\processfileonce \{...^*\}
* FILE
\processfirstactioninset [.^{1}.] [..,..=^{3}..,..]
1 BEFEHL
2 APPLY
\processisolatedchars \{.\,^{1}..\} \.^{2}..
1 TEXT
2 CSNAME
\processisolatedwords \{ . \stackrel{1}{\dots} \} \setminus \stackrel{2}{\dots}
1 TEXT
2 CSNAME
\processlinetablebuffer [...]
\processlinetablefile \{...^*\}
* FILE
```

```
\processlist {.\(^1\).} {.\(^2\).} {.\(^3\).\\\^4\).
1 CHARACTER
2 CHARACTER
3 TEXT
4 CSNAME
\processMPbuffer [\dots, *, \dots]
* NAME
\processMPfigurefile {.*.}
* FILE
\processmonth \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{3}{\ldots} \}
1 NUMMER
2 NUMMER
3 BEFEHL
\processranges [..., \...] \...
1 NUMMER NUMMER: NUMMER
2 CSNAME
\processseparatedlist [.1] [.2] [.3]
1 TEXT
2 TEXT
3 CSNAME BEFEHL
\processTEXbuffer [.*.]
* BUFFER
\processtokens \{...\} \{...\} \{...\} \{...\}
1 BEFEHL
2 BEFEHL
3 BEFEHL
4 BEFEHL
5 TEXT
\processuntil \.*..
* CSNAME
\processxtablebuffer [.^*.]
* NAME
\processyear \{...^{1}, \} \{...^{2}, \} \{...^{3}, \} \{...^{4}, \}
1 NUMMER
2 BEFEHL
3 BEFEHL
4 BEFEHL
\produkt [...]
* FILE
\produkt ...
* FILE
\profiledbox [...] [...,..=..,..] {...}
1 zadny fixne str^{q} tri halffixed quarterfixed eightsfixed NAME
2 inherits: \setupprofile
3 CONTENT
\profilegivenbox \{...\} .2.
zadny fixne striktni^0\overline{\text{M}}\text{alffixed} quarterfixed eightsfixed NAME CSNAME NUMMER
```

```
\program [.*.]
* NAME
\verb|\projekt[...]|
* FILE
\projekt ....
* FILE
\prostredi [.*.]
* FILE
\prostredi ...
* FILE
\prvnipodstranka
\verb|\pseudoMixedCapped {.*.}|
* TEXT
\pseudoSmallCapped {.*.}
* TEXT
\verb|\pseudoSmallcapped {...}^*.}
\pseudosmallcapped \{...^*.\}
* TEXT
\purenumber {.*.}
* NUMMER
\pusharrangedpages ... \poparrangedpages
\pushattribute \.*..
* CSNAME
\pushbar [.*.] ... \popbar
\pushbarva [.*.] ... \popbarva
* COLOR
\pushbutton [.1.] [.2.]
1 NAME
2 REFERENCE
\pushcatcodetable ... \popcatcodetable
\pushendofline ... \popendofline
\verb|\pushindentation| \dots \verb|\popindentation|
\pushMPdrawing ... \popMPdrawing
```

```
\pushmacro \.*..
* CSNAME
\pushmathstyle ... \popmathstyle
\pushmode [.*.]
* NAME
\pushoutputstream [.^*.]
* NAME
\pushpozadi [.*.] ... \poppozadi
* NAME
\pushpunctuation ... \poppunctuation
\pushrandomseed ... \poprandomseed
\pushreferenceprefix \{.\overset{*}{\ldots}\} ... \popreferenceprefix
* + - TEXT
\pushsystemmode \{.\overset{*}{\ldots}\}
* NAME
\putboxincache \{...\} \{...\} ...
1 NAME
2 NUMMER TEXT
3 CSNAME NUMMER
\putnextboxincache \{ ... \} \{ ... \} \setminus ... \{ ... \}
1 NAME
2 NUMMER TEXT
3 CSNAME
4 CONTENT
\qquad
\quad
\quads [...]
* NUMMER OPT
\quarterstrut
\quitcommalist
\quitprevcommalist
\quittypescriptscanning
\ReadFile \{ ...^* . \}
* FILE
```

```
\Rimskecislice {.*.}
* NUMMER
\radek { . * . }
* CONTENT
\raggedbottom
\raggedcenter
\raggedleft
\raggedright
\raggedwidecenter
1 DIMENSION
2 CSNAME
3 CONTENT
\verb|\randomizetext| \{ . \overset{*}{\ldots} \}
* TEXT
\randomnumber \{...^1\} \{...^2\}
1 NUMMER
2 NUMMER
\rawcounter [.^1.] [.^2.]
1 NAME
2 NUMMER
\rawcountervalue [.*.]
* NAME
\rawdate [...,*...]
* inherits: \aktualnidatum
\rawdoifelseinset \{...\} \{...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\rawdoifinset \{ \dots \} \{ \dots \} \{ \dots \} \{ \dots \}
1 TEXT
2 TEXT
3 TRUE
\rawdoifinsetelse \{...\} \{...,2...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
\rawgetparameters [.^{1}.] [..,..^{2}..,..]
1 TEXT
2 KEY = VALUE
```

```
\rawprocessaction [.\frac{1}{2}] [\ldots, \ldots = \frac{2}{5}\ldots, \ldots]
1 BEFEHL
2 APPLY
\rawprocesscommacommand [..., ...] \setminus ...
1 BEFEHL
2 CSNAME
\rawprocesscommalist [..., ...] \setminus ...
1 BEFEHL
2 CSNAME
\rawstructurelistuservariable {.*.}
\rawsubcountervalue [.1.] [.2.]
1 NAME
2 NUMMER
\rbox .1. {.2.}
1 TEXT OPT
2 CONTENT
\readfile \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 FILE
2 TRUE
3 FALSE
\label{eq:condition} $$\operatorname{condfixfile} \{.\overset{\scriptscriptstyle 1}{\ldots}\}\ \{.\overset{\scriptscriptstyle 2}{\ldots}\}\ \{.\overset{\scriptscriptstyle 3}{\ldots}\}\ \{.\overset{\scriptscriptstyle 4}{\ldots}\}$
1 PATH
2 FILE
3 TRUE
4 FALSE
\readjobfile \{...^1\} \{...^2\} \{...^3\}
1 FILE
2 TRUE
3 FALSE
\readlocfile \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 FILE
2 TRUE
3 FALSE
\readsetfile {...} {...} {...} {...}
1 PATH
2 FILE
3 TRUE
4 FALSE
\readsysfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readtexfile \{...\} \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
\readxmlfile \{...\} \{...\}
1 FILE
2 TRUE
3 FALSE
```

```
\realpagenumber
\realSmallCapped {.*.}
* TEXT
\realSmallcapped {.*.}
* TEXT
\realsmallcapped {.*.}
* TEXT
\recursedepth
\recurselevel
\recursestring
\redoconvertfont
\ref [.1.] [.2.]
\begin{array}{ll} 1 & \text{implicitni text titul cislo stranka realpage} \\ 2 & \text{REFERENCE} \end{array}
\REFERENCEFORMAT \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} [.\overset{3}{\ldots}]
1 TEXT
2 TEXT
3 REFERENCE
\referenceprefix
\verb|\registerattachment|[...]|[...,...^2_-..,..]|
1 NAME
2 inherits: \setupattachment
\registerctxluafile \{...^1\}
1 FILE
2 NUMMER
1 FILE
2 NAME
3 inherits: \setupexternalfigure
\registerfontclass {.*.}
* NAME
\registerhyphenationexception [.^1.] [.^2.]
1 SPRACHE
2 TEXT
\verb|\registerhyphenationpattern|| [. \stackrel{1}{\dots} ] [. \stackrel{2}{\dots} ]
1 SPRACHE
2 TEXT
\registermenubuttons [...^1] [...^2]
1 NAME
2 TEXT
```

```
\registersort [...] [...]
1 SINGULAR
2 NAME
\registersynonym [...] [...]
1 SINGULAR
2 NAME
\registerunit [...^1] [...,..^2]
1 prefix jednotka \hat{\sigma}_{p}^{\text{DT}} ator suffixe symbol packaged 2 KEY = VALUE
\REGISTER [.\frac{1}{2}] \{..+\frac{2}{2}.+\frac{1}{2}\}
1 TEXT PROCESSOR->TEXT
2 INDEX
instances: index
\index [.\frac{1}{2}] \{\text{..+.}\frac{2}{2}.+\text{..}\}
1 TEXT PROCESSOR->TEXT
2 INDEX
\REGISTER [.\frac{1}{2}] \{..+\frac{3}{2}.+\frac{3}{2}.+\frac{3}{2}\}
1 TEXT PROCESSOR->TEXT
2 TEXT
3 INDEX
instances: index
\index [.\frac{1}{.}] \{.\frac{2}{.}\} \{..+\frac{3}{.}.+\frac{3}{.}\}
1 TEXT PROCESSOR->TEXT
2 TEXT
3 INDEX
\relatemarking [...^1] [...^2]
1 BESCHRIFTUNG
2 BESCHRIFTUNG
\relateparameterhandlers \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NAME
2 NAME
3 NAME
4 NAME
\relaxvalueifundefined \{...\}
* NAME
\remainingcharacters
\removebottomthings
\removedepth
\removefromcommalist \{...^1.\} \.\.^2..
1 TEXT
2 CSNAME
\removelastskip
\removelastspace
```

```
\removemarkedcontent [.*.]
* NAME
\removepunctuation
\removesubstring \dots \from \dots \to \.\...
1 TEXT
2 TEXT
3 CSNAME
\removetoks . \from \.\^2..
1 BEFEHL
2 CSNAME
\removeunwantedspaces
\repeathead [.*.]
* ABSCHNITT
\replacefeature [.*.]
* NAME
\replacefeature \{.\overset{*}{\dots}\}
\verb|\replaceincommalist| ... {...}
1 CSNAME
2 NUMMER
\replaceword [.<sup>1</sup>.] [.<sup>2</sup>.] [.<sup>3</sup>.]
1 NAME
2 TEXT
3 TEXT
\texttt{\normalfont{"}rescan \{...^*.\}}
* CONTENT
\rescanwithsetup \{...^1.\} \{...^2.\}
1 NAME
2 CONTENT
\resetallattributes
\verb|\resetandaddfeature [...^*]|
* NAME
\verb|\resetandaddfeature| \{.\overset{*}{\ldots}\}
* NAME
\resetbar
\resetboxesincache \{.\overset{*}{\ldots}\}
* NAME
\resetbreakpoints
\resetbuffer [.*.]
* BUFFER
```

```
\resetcollector [.*.]
* NAME
\resetcounter [.^1.] [.^2.]
1 NAME
2 NUMMER
\resetdigitsmanipulation
\resetdirection
\resetfeature
\texttt{\ \ }\texttt{(...)}
\resetfontcolorsheme
\resetfontfallback [.^{1}.] [.^{2}.]
1 NAME
2 FONT
\resetfontsolution
\resethyphenationfeatures
\resetcharacteralign
\resetcharacterkerning
\resetcharacterspacing
\resetcharacterstripping
\resetinjector [.*.]
* NAME
\resetinteractionmenu [...^*]
* NAME
\resetitaliccorrection
\resetlayer [.*.]
* NAME
\resetlocalfloats
\resetMPdrawing
\resetMPenvironment
\resetMPinstance [.*.]
* NAME
```

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

1 NAME

OPT
1 NAME
2 NAME vse
\resetpath
\verb|\resetpenalties| \ \verb|\.^*. .
* CSNAME
\resetperiodkerning
\resetprofile
\resetrecurselevel
\resetreference [.\overset{*}{\ldots}]
* NAME
\resetreplacement
\resetscript
\resetsetups [.*.]
* NAME
\resetshownsynonyms [.*.]
* SINGULAR
\resetsubpagenumber
\resetsymbolset
\resetsystemmode \{...^*\}
* NAME
\resettimer
\resettokenlist [.*.]
* NAME
\resettrackers
\resettrialtypesetting
\resetusedsortings [.*.]
* SINGULAR
```

```
\verb|\resetusedsynonyms|[..^*.]|
* SINGULAR
\resetuserpagenumber
\resetvalue {...}
* NAME
\resetvisualizers
\verb|\resetznaceni| [...^*]
* BESCHRIFTUNG
\reshapebox {.*.}
* BEFEHL
\resolvedglyphdirect \{...\}
1 FONT
2 e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\resolvedglyphstyled \{...^1\}
1 FONT
2 e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
\restartcounter [.^1.] [.^2.] [.^3.]

    NAME
    NUMMER
    NUMMER

\restorebox \{...^1.\} \{...^2.\}
1 NAME
2 NAME
\restorecatcodes
\restorecounter [.*.]
* NAME
\restorecurrentattributes \{...^*\}
\restoreendofline
\restoreglobalbodyfont
\reusableMPgraphic \{...,... = ...,...\}
1 NAME
2 KEY = VALUE
\label{eq:linear_problem} $$\operatorname{MPgraphic} \{ \ldots^1 \} \ \{ \ldots, \ldots^2 \}.$
1 NAME
2 KEY = VALUE
\reuserandomseed
\reversehbox ... { ... }
1 TEXT
2 CONTENT
```

```
\reversehpack ... { ... }
1 TEXT
2 CONTENT
 \reversetpack ... {...}
1 TEXT
2 CONTENT
 \reversevbox ... {...}
1 TEXT
2 CONTENT
 \reversevpack ... { ... }
1 TEXT
2 CONTENT
\verb|\reversevtop| ... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... |
1 TEXT
2 CONTENT
 \revivefeature
 \rfence {.*.}
 * \egroup \bgroup \letterclosebrace ] [ ) ( > < / |
                                                                                                                                                                                      | \rbrace \rbracket \rbracket \rparenthesis
         \rparent \rparen \rangle \rrungle \rVert \vert \solidus \rfloor \rceiling \rceil \urcorner \lrcorner
           \rmoustache \rrbracket \rgroup \rinterval \rointerval \rlointerval \} \] \) \> \| CHARACTER
 \rhbox {.*.}
 * CONTENT
 \rightbottombox {.*.}
* CONTENT
 \rightbox {.*.}
 * CONTENT
 \righthbox {.*.}
 * CONTENT
 \rightLABELtext {.*.}
 instances: head label mathlabel
 \rightheadtext {.*.}
 * KEY
 * KEY
 \rightline {...}
 * CONTENT
 \rightorleftpageaction \{ ... \} \{ ... \}
1 BEFEHL
2 BEFEHL
```

```
\rightpageorder
 \rightskipadaption
 \rightsubguillemot
\righttoleft
\righttolefthbox ... {...}
1 TEXT
2 CONTENT
\righttoleftvbox ... {...}

1 TEXT OPT
1 TEXT
2 CONTENT
\verb|\righttoleftvtop| ... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1.
1 TEXT
2 CONTENT
 \righttopbox {...}
 * CONTENT
 \rimskecislice \{.\overset{*}{\ldots}\}
 * NUMMER
 \ring {.*.}
 * CHARACTER
\rlap {.*.}
 * CONTENT
\robustaddtocommalist \{ . \stackrel{1}{\dots} \} \ \backslash \stackrel{2}{\dots}
1 TEXT
2 CSNAME
\robustdoifelseinset \{...\} \{...,...\} \{...\}
1 TEXT
2 TEXT
3 TRUE
4 FALSE
 \robustdoifinsetelse \{ ... \} \{ ..., ... \} \{ ... \} \{ ... \}
2 TEXT
3 TRUE
4 FALSE
\robustpretocommalist \{ .\ ^1. \}\ \ ^2. .
1 TEXT
2 CSNAME
\rollbutton [..,..^{\frac{1}{2}}..,..] .2. [.3..]
1 inherits: \setupbutton
2 TEXT
 3 REFERENCE
```

```
\rollbutton [.\frac{1}{2}] [\ldots, \ldots \frac{2}{2} \ldots, \ldots] \frac{3}{2} \ldots \ldots \ldots \ldots \frac{4}{2} \rdots \ldots \ldo
 1 NAME
2 inherits: \nastavinterakcnimenu
3 TEXT
4 REFERENCE
 \rownice [\ldots, 1, \ldots] \{\ldots^2\}
1 zhustene tignet nastred ramecek podlehloubky radek pulradku -radek -pulradku inherits: \nastavzakladnifont 2 CONTENT
\label{eq:condition} $$\operatorname{\colored}_{\cline{1.5}} \left\{ \ldots, \ldots \right\} \ \left\{ \ldots^2 \right\} \ \left\{ \ldots^3 \right\} 
inherits: \nastavdeleniplvoucichbbjektu
BEFEHL
CONTENT
 \roztazene [\ldots, \ldots^{\frac{1}{2}}, \ldots] \{ \ldots^{2} \}
1 inherits: \setupstTetched
2 TEXT
 \rtlhbox ... {...}
1 TEXT OPT 2 CONTENT
\rtlvbox ... {...}
1 TEXT OPT 2 CONTENT
\rtlvtop ... {...}
1 TEXT OPT
2 CONTENT
\rtop .1. {.2.}
1 TEXT OPT
 2 CONTENT
 \ruby [.\frac{1}{2}] \{.\frac{2}{2}\} \{.\frac{3}{2}\}
1 NAME OPT
2 TEXT
3 TEXT
 \rukopisne
 \ruledhbox ... {...}
1 TEXT
2 CONTENT
                                                   OPT
 \ruledhpack ... { ... }
1 TEXT
2 CONTENT
 \ruledmbox {...}
 * CONTENT
\ruledtopv \dots {\dots }
1 TEXT
2 CONTENT
                                                    OPT
\verb|\ruledtpack| ... {...}|
1 TEXT
2 CONTENT
```

```
\ruledvbox ... {...}
1 TEXT
2 CONTENT
\ruledvpack ... { ... }
1 TEXT
2 CONTENT
\ruledvtop ... {...}
1 TEXT
2 CONTENT
\verb|\runMPbuffer [...,*...]|
* NAME
\verb|\runninghbox {...}^*|
* CONTENT
\ScaledPointsToBigPoints {...} \.^2...
1 DIMENSION
2 CSNAME
\ScaledPointsToWholeBigPoints \{...^1,...^2,...^2\}
1 DIMENSION
2 CSNAME
\SLOVA { . * . }
* TEXT
\SLOVO {.*.}
* TEXT
\Slova {.*.}
* TEXT
\Slovo {.*.}
* TEXT
\Smallcapped {...}
* TEXT
\safechar \{...^*\}
* NUMMER
\samplefile \{...^*\}
* FILE
\sans
\sansnormal
\sanstucne
\savebarva ... \restorebarva
```

```
\savebox \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 CONTENT
\savebtxdataset [.^{1}.] [.^{2}.] [..,..^{3}..,..]
1 NAME
2 FILE
                     OPT
3 dataset = NAME
             = bib lua xml
   typ
           = FILE
   soubor
   kriterium = vse text uvod odkaz aktualni zde predchozi lokalne komponenta SECTIONBLOCK:vse SECTIONBLOCK:odkaz
               SECTIONBLOCK:aktualni SECTIONBLOCK:predchozi
\savebuffer [\ldots, =^* \ldots, \ldots]
* seznam = NAME
   soubor = FILE
   prefix = ano ne
\savebuffer [..., ...] [...]
1 BUFFER
2 FILE
\savecounter [.*.]
* NAME
\savecurrentattributes {.*.}
\savenormalmeaning \.*..
* CSNAME
\savetaggedtwopassdata \{ ... \} \{ ... \} \{ ... \} \{ ... \}
1 NAME
2 NUMME
   NUMMER
3 NAME
4 CONTENT
\savetwopassdata \{...^1,...^2,...^3,...^3\}
1 NAME
2 NUMMER
3 CONTENT
\sbox {.*.}
* CONTENT
\SCRIPT
instances: hangul hanzi nihongo ethiopic thai latin test
\ethiopic
\hangul
\hanzi
\label{latin}
\nihongo
\text{\test}
```

```
\thai
\secondoffivearguments \{...\} \{...\} \{...\} \{...\}
   TEXT
   TEXT
   TEXT
5 TEXT
\secondoffourarguments \{ ... \} \{ ... \} \{ ... \} \{ ... \}
   TEXT
   TEXT
4 TEXT
\verb|\secondofsixarguments| {.}^1.} ~ {.}^2.} ~ {.}^3.} ~ {.}^4.} ~ {.}^5.} ~ {.}^6.}
   TEXT
3 TEXT
    TEXT
   TEXT
6 TEXT
\secondofthreearguments \{ \begin{array}{c} 1 \\ 1 \end{array} \} \ \{ \begin{array}{c} 1 \\ 1 \end{array} \} \ \{ \begin{array}{c} 1 \\ 1 \end{array} \} \ \{ \begin{array}{c} 1 \\ 1 \end{array} \}
1 TEXT
   TEXT
3 TEXT
\secondofthreeunexpanded \{...^1.\} \{...^2.\} \{...^3.\}
1 TEXT
    TEXT
3 TEXT
\secondoftwoarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
2 TEXT
\secondoftwounexpanded \{...\}
1 TEXT
2 TEXT
\sedabarva [...^1] {...}
1 COLOR
2 CONTENT
\viz REGISTER [.1] {..+.2.+..} {...}
1 TEXT PROCESSOR-9 TEXT
2 INDEX
3 TEXT PROCESSOR->TEXT
instances: index
\vizindex [.\frac{1}{2}] \{\cdots + \cdots^2 + \cdots\} \{\cdots^3\}
1 TEXT PROCESSOR->TEXT
2 INDEX
3 TEXT PROCESSOR->TEXT
\SECTION [..., 1] {.2.}
1 REFERENCE OPT
2 TEXT
instances: part chapter section subsection subsubsection subsubsubsection
title subject subsubject subsubsubject subsubsubject subsubsubsubsubject
```

```
\SECTION [..,..*...]
* titul = TEXT
                 = TEXT
   zalozka
   znaceni = TEXT
seznam = TEXT
odkaz = REFERENCE
   vlastnicislo = TEXT
instances: part chapter section subsection subsubsection subsubsubsection subsubsubsection
title subject subsubject subsubsubject subsubsubject subsubsubsubsubject
\chapter [..,..*...]
* titul = TEXT zalozka = TEXT
   znaceni = TEXT
seznam = TEXT
odkaz = REFERENCE
   vlastnicislo = TEXT
\part [..,..*...]
* titul = TEXT
zalozka = TEXT
znaceni = TEXT
seznam = TEXT
odkaz = REFERENCE
   vlastnicislo = TEXT
\section [..,..^*=..,..]
* titul = TEXT
zalozka = TEXT
znaceni = TEXT
seznam = TEXT
odkaz = REFERENCE
   vlastnicislo = TEXT
\subject [..,..^*=..,..]
vlastnicislo = TEXT
\subsection [..,..^*=..,..]
* titul = TEXT
zalozka = TEXT
   znaceni = TEXT
seznam = TEXT
odkaz = REFERENCE
   vlastnicislo = TEXT
\subsubject [..,..*...]
* titul = TEXT
                 = TEXT
   zalozka
            = TEXT
= TEXT
= TEXT
= REFERENCE
    znaceni
   seznam
   odkaz
   vlastnicislo = TEXT
\subsubsection [..,..^*=..,..]
* titul = TEXT
zalozka = TEXT
   znaceni = TEXT
seznam = TEXT
odkaz = REFERENCE
   vlastnicislo = TEXT
```

```
\subsubsubject [..,.. \stackrel{*}{=} ..,..]
           = TEXT
* titul
               = TEXT
   zalozka
           = TEXT
= TEXT
= REFERENCE
   znaceni
   seznam
   odkaz
   vlastnicislo = TEXT
\subsubsubsection [..,..^*=..,..]
* titul = TEXT
              = TEXT
   zalozka
            = TEXT
= TEXT
= REFER
   znaceni
   seznam
   odkaz
               = REFERENCE
   vlastnicislo = TEXT
\subsubsubsubject [..,..^*=..,..]
* titul = TEXT
   zalozka
               = TEXT
              = TEXT
= TEXT
   znaceni
   seznam
   odkaz
                = REFERENCE
   vlastnicislo = TEXT
\subsubsubsubsection [..,..^*=..,..]
           = TEXT
= TEXT
= TEXT
= TEXT
= REFERENCE
* titul
   zalozka
   znaceni
   seznam
   odkaz
   vlastnicislo = TEXT
\subsubsubsubsubject [..,..^*=..,..]
* titul = TEXT
               = TEXT
   zalozka
   znaceni = TEXT
seznam = TEXT
odkaz = REFERENCE
   vlastnicislo = TEXT
\title [..,..*...]
          = TEXT
= TEXT
= TEXT
= TEXT
= REFERENCE
* titul
   zalozka
   znaceni
   seznam
   odkaz
   vlastnicislo = TEXT
\chapter [..., 1 {...}
1 REFERENCE OPT
2 TEXT
\SECTION [..., 1 {...} {...}
1 REFERENCE OPT
2 NUMMER
3 TEXT
instances: part chapter section subsection subsubsection subsubsubsection
title subject subsubject subsubsubject subsubsubject subsubsubsubsubject
\chapter [..., ...] \{...\}
1 REFERENCE OPT
2 NUMMER
3 TEXT
1 REFERENCE<sup>OPT</sup>
2 NUMMER
3 TEXT
```

```
\section [...,\frac{1}{2}...] \{...^2,...\} 1 REFERENCE OPT
2 NUMMER
3 TEXT
\subject [..., \...] \{...\} \{...\}
1 REFERENCE OPT
2 NUMMER
3 TEXT
\subsection [..., ...] {...} {...}

1 REFERENCE OPT
2 NUMMER
3 TEXT
\subsubject [...,\frac{1}{1}...] \{...^3,...\}
2 NUMMER
3 TEXT
\subsubsection [..., \frac{1}{2}...] \{\cdots^2.\} \{\cdots^3.\} \frac{1}{2} \REFERENCE
1 REFERENCE
2 NUMMER
3 TEXT
\subsubsubject [..., ...] {...} {...}

1 REFERENCE OPT
2 NUMMER
3 TEXT
\subsubsubsection [..., \displaystyle{1.2.} \{\displaystyle{1.3.}\} \quad \text{REFERNCE}
1 REFERENCE
2 NUMMER
3 TEXT
\subsubsubsubject [..., ...] {...} {...}

1 REFERENCE
1 REFERENCE
2 NUMMER
3 TEXT
1 REFERENCE
2 NUMMER
3 TEXT
\subsubsubsubsubject [..., 1...] {.2.} {.3.}
1 REFERENCE
2 NUMMER
3 TEXT
1 REFERENCE OPT
2 NUMMER
3 TEXT
\part [..., 1 {.2.}
1 REFERENCE TEXT
\section [..., 1] {.2.}

1 REFERENCE OPT
2 TEXT
```

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

1 REFERENCE OPT
2 TEXT
\subsection [..., 1, \ldots] {...}
1 REFERENCE OPT
2 TEXT
\subsubject [..., 1] {...}
1 REFERENCE OPT
2 TEXT
\subsubsection [...^1,...] {.^2.}
1 REFERENCE
2 TEXT
\subsubsubject [..., 1...] {. ^{2}.}

1 REFERENCE OPT

2 TEXT
\subsubsubsection [..., ^{1}...] {.^{2}.}
1 REFERENCE
2 TEXT
\subsubsubsubject [..., 1...] {.2.}
1 REFERENCE OPT
1 REFERENCE
2 TEXT
\subsubsubsection [\ldots, 1] {...}
1 REFERENCE
2 TEXT
\subsubsubsubsubject [..., ...] \{...\}
1 REFERENCE OPT
1 REFERENCE
2 TEXT
\title [..., 1 {...}
1 REFERENCE OPT
2 TEXT
\serializecommalist [...,*...]
* BEFEHL
\serializedcommalist
\serif
\serifbold
\serifnormal
\verb|\setautopagestaterealpageno| {...^*}|
* NAME
```

```
\setbar [.*.]
* NAME
\setbigbodyfont
\setboxllx \dots {\dots }
1 CSNAME NUMMER
2 DIMENSION
\setboxlly \dots {\dots }
1 CSNAME NUMMER
2 DIMENSION
\verb|\setbreakpoints [...]| \\
* reset NAME
\setbuffer [.*.] ... \endbuffer
* NAME
\setcapstrut
\setcatcodetable \setminus.*..
* CSNAME
\setcollector [...^1] [...,..^2=...] \{...^3\}
1 NAME
2 inherits: \setupcollector
3 CONTENT
\setcolormodell [.*.]
* black bw seda rgb cmyk vse zadny
\setcounter [...^1] [...^2] [...]
1 NAME
2 NUMMER
3 NUMMER
\setcounterown [.^1.] [.^2.] [.^3.]
1 NAME
2 NUMMER
3 TEXT
\setcurrentfontclass {.*.}
* NAME
\setdataset [.\frac{1}{2}.] [..\,..\frac{3}{2}..\,..]
1 NAME
2 NAME
3 KEY = VALUE
\setdefaultpenalties
\setdigitsmanipulation [.*.]
* reset NUMMER
\setdirection [.*.]
* NUMMER
```

```
\setdocumentargument \{...^1, ...^2, ...\}
1 NAME
2 TEXT
\setdocumentargumentdefault {.1.} {.2.}
1 NAME
2 TEXT
\setdocumentfilename \{...\} \{...\}
1 NUMMER
2 TEXT
\setdummyparameter \{...^1.\} \{...^2.\}
1 KEY
2 BEFEHL
\setelementexporttag [.<sup>1</sup>.] [.<sup>2</sup>.] [.<sup>3</sup>.]
NAME
2 export nature pdf
3 inline obrazovka mixed
\setemeasure \{...\}
1 NAME
2 DIMENSION
\setevalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setevariable \{...\} \{...\} \{...\}
1 NAME
2 KEY
3 VALUE
\setevariables [...] [..,.. \stackrel{2}{=}..,..]
1 NAME
2 set
           = BEFEHL
   reset = BEFEHL
KEY = VALUE
\setfirstline [.*.]
* NAME
\setfirstpasscharacteralign
\setflag \{...^*\}
* NAME
\setfont ...
* FONT
\verb|\setfontcolorsheme| [...^*]
* NAME
\setfontfeature \{...^*\}
* NAME
\setfontsolution [...]
* NAME
```

```
\setfontstrut
\setglobalscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAME
\setgmeasure \{.1.\} \{.1.\}
1 NAME
2 DIMENSION
\setgvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setgvariable \{ ...^1 . \} \{ ...^2 . \} \{ ...^3 . \}
1 NAME
2 KEY
3 VALUE
\setgvariables [...] [...,...\stackrel{2}{=}...,..]
1 NAME
2 set
          = BEFEHL
   reset = BEFEHL
          = VALUE
\sethboxregister . 1. \{. 2. .}
1 CSNAME NUMMER
2 CONTENT
\verb|\sethyphenatedurlafter {...}|
\sethyphenatedurlbefore \{...^*\}
\sethyphenatedurlnormal \{...^*\}
\sethyphenationfeatures [\dots, \dots]
* NAME reset
\setcharacteralign \{...^1\}
1 NUMMER
2 TEXT number->TEXT text->TEXT
\setcharacteraligndetail \{...^1\} \{...^2\} \{...^3\} \{...^4\}
1 NUMMER
2 TEXT number->TEXT text->TEXT
3 DIMENSION
4 DIMENSION
\setcharactercasing [...]
* reset SLOVO slovo Slovo Slova kapitalky Kapitalky zadny nahodny mixed camel kap Kap
\setcharactercleaning [.*.]
* reset 1
\setcharacterkerning [.*.]
* reset NAME
```

```
\setcharacterspacing [.*.]
  * reset NAME
  \setcharacterstripping [.*.]
  * reset 1
 \verb|\setcharstrut| \{ \ .\ .\ . \}
  * TEXT
  \setinitial [...] [...,..=2...]
 1 NAME OPT
2 inherits: \setupinitial
 \setinjector [.^1.] [...^2,...] [.^3.]

    NAME
    NUMMER
    BEFEHL

 \setinteraction [...]
 * skryte NAME
  \setinterfacecommand \{...\} \{...\}
1 NAME
2 NAME
  \setinterfaceconstant \{...\} \{...\}
1 NAME
2 NAME
 \setinterfaceelement \{...\}
1 NAME
2 NAME
  \setinterfacemessage \{...\} \{...\} \{...\}
1 NAME
2 titul NAME NUMMER
3 TEXT
 \setinterfacevariable \{ . \stackrel{1}{\ldots} \} \ \{ . \stackrel{2}{\ldots} \}
1 NAME
2 NAME
  \setinternalrendering \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 1 & 1 \end{bmatrix} {\dots, \dots, \
 1 NAME
2 auto embed
3 CONTENT
 \setitaliccorrection [...^*]
  * reset 1 2
  \setJSpreamble \{...^1\} \{...^2\}
1 NAME
2 CONTENT
 \setlayer [.^{1}.] [.^{2}.] [..,.^{3}..,..] {.^{4}.} 1 NAME
 1 NAME
2 vlevo vpravo sude liche
3 inherits: \setuplayer
4 CONTENT
```

```
\setlayerframed [.\ddots] [..,..\frac{2}{=}..,..] [..,..\frac{3}{=}..,..] {\dots$.}

1 NAME OPT OPT
2 inherits: \setuplayer
3 inherits: \nastavoramovani
4 CONTENT
\setlayerframed [.<sup>1</sup>.] [..,..<sup>2</sup>=..,..] {.<sup>3</sup>.}
2 inherits: \setuplayerinherits: \nastavoramovani 3 CONTENT
\setlayertext [.\frac{1}{2}.] [..,..\frac{2}{2}..,..] [..,..\frac{3}{2}..,..] {.\frac{4}{4}.}
2 inherits: \setuplayer
3 zarovnani = inherits: \nastavzarovnani
              = DIMENSION
   sirka
   pismeno = STYLE BEFEHL
    barva
              = COLOR
4 TEXT
\setlinefiller [.*.]
* filler NAME
\setlocalhsize [.*.]
* [-+]DIMENSION
\setlocalscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAME
\setMPlayer [.1.] [.2.] [..,..3...] {.4.}
1 NAME
2 NAME
3 inherits: \setuplayer
4 CONTENT
\setMPpositiongraphic \{ ... \} \{ ... \} \{ ... ... \}
1 NAME
2 NAME
3 KEY = VALUE
\setMPpositiongraphicrange \{ ... \} \{ ... \} \{ ... \} \{ ... \}
3 NAME
4 KEY = VALUE
\setMPtext \{ ... \} \{ ... \}
1 NAME
2 TEXT
\setMPvariable [...^1] [...^2]
1 NAME
2 KEY = VALUE
\setMPvariables [...] [...,..=2..,..]
1 NAME
2 KEY = VALUE
\setmainbodyfont
\setmainparbuilder [.*.]
* implicitni oneline basic NAME
```

```
\setmarker \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}
1 NAME
2 NUMMER
\setmarking [...^1] {...}
1 BESCHRIFTUNG
2 TEXT
\setmathstyle \{\dots, *, \dots\}
* obrazovka text script scriptscript cramped uncramped normalni zhustene male velke NAME
\setmeasure \{ ... \} \{ ... \}
1 NAME
2 DIMENSION
\verb|\setmessagetext| \{ . \overset{\scriptscriptstyle 1}{\ldots} \} \ \{ . \overset{\scriptscriptstyle 2}{\ldots} \}
1 NAME
2 NAME NUMMER
\setmode {.*.}
* NAME
\setnostrut
\setnote [.^1.] [...^2,...] {.^3.}
1 NAME
2 REFERENCE
3 TEXT
\setnotetext [.1] [...,2...] {.3.}
1 NAME OPT
1 NAME
2 REFERENCE
3 TEXT
\setnotetext [...^1] [...,..^2]
2 titul
              = TEXT
    zalozka = TEXT
    seznam = TEXT
odkaz = REFERENCE
\setnote [.1] [..,..=2]
1 NAME
2 titul
              = TEXT
    zalozka = TEXT
    seznam = TEXT
    odkaz = REFERENCE
\setobject \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \setminus \overset{3}{\ldots} \{.\overset{4}{\ldots}\}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\setoldstyle
\setpagereference \{ . \stackrel{1}{\ldots} \} \{ . \ldots , . \ldots \}
1 NAME
2 REFERENCE
\setpagestate [...^1] [...]
1 NAME
2 NAME NUMMER
```

```
\setpagestaterealpageno \{...^1, \}
1 NAME
2 NAME NUMMER
1 CSNAME
2 NUMMER
3 NUMMER
\setpercentdimen \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \}
1 DIMENSION CSNAME
2 DIMENSION NUMMER
\setperiodkerning [.*.]
* reset NAME
\setposition \{.\overset{*}{\ldots}\}
* NAME
\setpositionbox \{ ... \} \setminus ... \{ ... \}
1 NAME
2 CSNAME
3 CONTENT
\setpositiondata \{ ...^1 ... \} \{ .... \} \{ .... \} \{ .... \}
1 NAME
2 DIMEN
   DIMENSION
3 DIMENSION
4 DIMENSION
\setpositiondataplus \{ \ldots^1 \} \{ \ldots^2 \} \{ \ldots^3 \} \{ \ldots^4 \} \{ \ldots^5 , \ldots \}
1 NAME
2 DIMENSION
3 DIMENSION
4 DIMENSION
5 TEXT
\setpositiononly \{...^*\}
* NAME
\setpositionplus \{ \dots^{1}, \dots^{2}, \dots \} \setminus \dots^{3} \cdot \{ \dots^{4} \cdot \}
1 NAME
    TEXT
3 CSNAME
4 CONTENT
\setpositionstrut \{...^*.\}
* NAME
\setprofile [...]
* zadny fixne striktni halffixed quarterfixed eightsfixed NAME
\setrandomseed \{.\overset{*}{\ldots}\}
* NUMMER
\setreference [\ldots, 1] [\ldots, 2]
1 REFERENCE
2 KEY = VALUE
```

```
\setreferencedobject \{ ... \} \{ ... \} \\... \{ ... \}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\setregisterentry [.\ddots] [..,..\frac{2}{=}..,..] [..,..\frac{3}{=}..,..]
1 NAME
                = NAME
2 popisek
               = TEXT PROCESSOR->TEXT
   keys
            = TEXT PROCESSOR->TEXT
   entries
               = TEXT
   keys:1
   keys:2
               = TEXT
   keys:3
   entries:1
               = TEXT
   entries:2 = TEXT
   entries:3 = TEXT
alternativa = TEXT
3 KEY = VALUE
\setreplacement [.*.]
* reset NAME
\setrigidcolumnbalance ....
* CSNAME NUMMER
\setrigidcolumnhsize \{...\} \{...\}
1 DIMENSION
2 DIMENSION
3 NUMMER
\setscript [.*.]
* hangul hanzi nihongo ethiopic thai test NAME
\setsecondpasscharacteralign
\setsectionblock [.\frac{1}{2}.] [\ldots,\ldots\frac{2}{2}..,\ldots]
1 NAME
2 zalozka = TEXT
\setsimplecolumnshsize [..,..*...]
* n = NUMMER sirka = DIMENSION
   vzdalenost = DIMENSION
radky = NUMMER
   radky
\setsmallbodyfont
\setsmallcaps
\setstackbox \{...\} \{...\} \{...\}
1 NAME
2 NAME
3 CONTENT
```

```
\setstructurepageregister [.1] [..,..2] [..,..3]
1 NAME
2 popisek
               = NAME
              = TEXT PROCESSOR->TEXT
   keys
              = TEXT PROCESSOR->TEXT
   entries
              = TEXT
   keys:1
   keys:2
              = TEXT
   keys:3
              = TEXT
              = TEXT
   entries:1
             = TEXT
   entries:2
   entries:3 = TEXT
   alternativa = TEXT
3 KEY = VALUE
\setstrut
\setsuperiors
\verb|\setsystemmode| {...}^*.}
* NAME
\settabular
\settaggedmetadata [..,..^*=..,..]
* KEY = VALUE
\settestcrlf
\settextcontent [.^1.] [.^2.] [.^3.] [.^4.] [.^5.]
1 vrsek zahlavi text upati spodek OPT
2 text marginalie hrana
3 vlevo nastred vpravo
4 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
5 datum cislostranky BESCHRIFTUNG TEXT BEFEHL
\settightobject \{ ... \} \{ ... \} \setminus ... \{ ... \}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\settightreferencedobject \{...^1\} \{...^2\} \{...^4\}
1 NAME
2 NAME
  CSNAME
4 CONTENT
\settightstrut
\settightunreferencedobject \{...^1, \} \{...^2, \} \... \{...^4, \}
1 NAME
2 NAME
3 CSNAME
4 CONTENT
\settokenlist [.1] {...}
1 NAME
2 TEXT
\settrialtypesetting
\setuevalue \{.1.3, 1.3.3\}
1 NAME
2 CONTENT
```

```
\setugvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setunreferencedobject \{...\} \{...\} \{...\}
        NAME
        CSNAME
4 CONTENT
\setupalternativestyles [..,..*...]
* metoda = normalni auto
\setupattachment [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 titul
                                     = TEXT
         podtitulek = TEXT
                                   = TEXT
         autor
                                   = FILE
         soubor
          jmeno
                                   = NAME
                                   = BUFFER
          buffer
                                   = NAME
         typ
                                   = start stop
         status
         metoda
                                   = normalni skryte
         symbol
                                   = Graph Paperclip Pushpin Default
                                   = prizpusobive DIMENSION
         sirka
                                   = prizpusobive DIMENSION
         vvska
                               = prizpusobive DIMENSION
= COLOR
         hloubka
         barva
          textlayer = NAME
                                     = levahrana pravahrana naokraji levyokraj pravyokraj text vysoko zadny
         misto
         vzdalenost = DIMENSION
\setupattachments [..., 1, ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setupattachment
\setupbackend [..,..^*=..,..]
                                   = ano FILE
* export
         xhtml
                                     = FILE
          soubor
                                     = FILE
                                      = \texttt{Coated}_{\sqcup} \texttt{FOGRA39}_{\sqcup} (\texttt{ISO}_{\sqcup} 12647 - 2:2004) \ \texttt{GRACoL2006}\_\texttt{Coated} \texttt{1v2}. \texttt{icc} \ \texttt{ISO}_{\sqcup} \texttt{Coated}_{\sqcup} \texttt{v2}_{\sqcup} \texttt{300} \ \texttt{ISO}_{\sqcup} \texttt{Coated}_{\sqcup} \texttt{v2}_{\sqcup} (\texttt{ECI})
         intent
                                             ISOnewspaper 26v4 \ ISOnewspaper 26v4 \ ISO_{\sqcup} Uncoated \ ISO_{\sqcup} Vellowish \ ISO_{\sqcup} Web_{\sqcup} Coated \ Japan_{\sqcup} Color_{\sqcup} 2 d/O1_{\sqcup} Coated \ Japan_{\sqcup} Color_{\sqcup} 2 d/O1_{\square} Coated \ Japan_{\sqcup} Color_{\sqcup} 2 d/O1_{\square} Coated \ Japan_{\sqcup} Color_{\square} 2 d/O1_{\square} Coated \ Japan_{\square} 2 d/O1_{\square} 2 d/O1_{\square} Coated \ Japan_{\square} 2 d/O1_{\square} 
                                             PSR_LWC_STD_V2_PT PSR_SC_PLUS_V2_PT PSR_SC_STD_V2_PT PSRgravureMF
                                     = ano ne
         mezera
                                     = FILE
         xmpfile
         formatovat = version implicitni 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
                                     = vzdy nikdy
         volba
                                     = FILE
         profile
\setupbar [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 barva
                                               = COLOR
                                               = ano ne vse
         pokracovat
                                               = ano ne
         prazdne
          jednotka
                                               = ex em pt in cm mm sp bp pc dd cc nc
         order
                                               = popredi pozadi
          tloustkalinky = DIMENSION
         metoda
                                                 = NUMMER
         offset
                                                = NUMMER
         dv
                                               = NUMMER
         max
         foregroundstyle = STYLE BEFEHL
          foregroundcolor = COLOR
                                                 = NAME
         vlevo
                                                 = TEXT
                                                 = TEXT
          vpravo
```

```
\setupbars [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
1 NAME
2 inherits: \setupbar
\setupbleeding [..,..^*=..,..]
* sirka = DIMENSION
    vyska
               = DIMENSION
    offset = DIMENSION
    hoffset = DIMENSION
voffset = DIMENSION
               = t b l r bl lb br rb tl lt tr rt
    misto
    natahnout = ano ne
    stranka
               = ano ne
\setupbookmark [..,..*=..,..]
               = ano ne
* sila
                           = ano ne
    cislo
    numberseparatorset
                          = NAME
    numberconversionset = NAME
                          = BEFEHL
    numberstarter
                          = BEFEHL
    numberstopper
    numbersegments = NUMMER NUMMER: NUMMER: NUMMER: NUMMER: vse ABSCHNITT ABSCHNITT: ABSCHNITT: vse
                    = ano ne
                              aktualni
    sectionblock
\setupbtx [...] [...,...=...]
1 NAME OPT
prikaz = implicitni apa aps NAME

| dataset = implicitni NAME
| prikaz = \...##1
| vlevo = BEFEHL
| vpravo = BEFEHL
    authorconversion = normalni normalshort normalinverted invertedshort short
    etallimit = NUMMER
etaldisplay = NUMMER
etaloption = posledni
predel = initials
interakce = start stop cislo text stranka vse
alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                         authornum authoryear
                      = normalni reverse
= ano ne
    sorttype
    compress
    compress = ano ne
implicitni = implicitni NAME
pismeno = STYLE REFERL
    pismeno
                       = STYLE BEFEHL
                       = COLOR
    barva
\setupbtxdataset [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 language = SPRACHE
\setupbtxlist \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}
1 NAME OPT
2 inherits: \nastavseznam
\setupbtxregister [..., 1] [..., ... = ..., ...]
1 NAME
2 status
                  = start stop
    dataset
                  = NAME
                 = keyword range cislostranky autor
    field
    register = NAME
                 = once
    metoda
    alternativa = normalshort invertedshort
    pismeno = STYLE BEFEHL
                 = COLOR
    barva
```

```
\setupbtxrendering [..., ...] [..., ... \stackrel{2}{=}...]
1 NAME
2 statustextu
                = start stop
   pagestate = start stop
oddelovac = BEFEHL
   kriterium = predchozi cite zde vse zadny
filter = TEXT
   filter
   specification = NAME
   titul = TEXT
                = BEFEHL
   pred
                = BEFEHL
   po
   dataset
                = NAME
                = dataset sila lokalne globalne zadny
   metoda
                = short dataset seznam odkaz uzito implicitni cite rejstrik
   sorttype
   opakovat
                = ano ne
                 = NAME
   group
   cislovani
                 = ano ne num rejstrik tag short stranka
\setupbtx [.*.]
* NAME
\setupbutton [\ldots, 1] [\ldots, 2]
1 NAME OPT
2 status = start stop
   stejnastranka = ano ne prazdne zadny normalni implicitni
   pismeno = STYLE BEFEHL
barva = COLOR
   kontrastnibarva = COLOR
   alternativa = skryte
   inherits: \nastavoramovani
\setupcollector [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
  rotace
           = vlevo vpravo uvnitr vnejsi NUMMER
           = vlevo nastred vpravo vrsek spodek
   roh
           = DIMENSION
   х
           = DIMENSION
   hoffset = DIMENSION
   voffset = DIMENSION
   misto = vlevo nastred vpravo vrsek spodek radek l c r m t b g
   status = start stop
\setupcolumnset [..., ...] [..., ... \stackrel{2}{=}.., ...]
1 NAME NAME: NUMMER OPT
2 n = NUMMER
             = NUMMER
   nvlevo
            = NUMMER
= NUMMER
= DIMENSION auto
   nvpravo
   sirka
   vzdalenost = DIMENSION
   radky = NUMMER
   maxsirka = DIMENSION
maxvyska = DIMENSION
              = normalni reverse
   smer
              = inherits: \strana
   stranka
   inherits: \nastavoramovani
\setupcolumnsetarea [..., ...] [.., ... \stackrel{2}{=} ..., ...]
1 NAME
2 status
               = start stop opakovat
               = NUMMER
   x
               = NUMMER
   У
               = NUMMER
   nx
              = NUMMER
   ny
            = STYLE BEFEHL
   pismeno
               = COLOR
   barva
   clipoffset = DIMENSION
   pravyoffset = DIMENSION
   inherits: \nastavoramovani
\setupcolumnsetareatext [.1.] [.2.]
1 NAME
2 TEXT
```

```
\setupcolumnsetlines [...] [...] [...]
1 NAME
2 NUMMER
3 NUMMER
4 NUMMER
\label{eq:columnsetspan} $$ [\ldots, 1] [\ldots, 2] ... = ... $$
1 NAME
2 n
             = NUMMER
    pismeno = STYLE BEFEHL
    barva = COLOR
    pred = BEFEHL
            = BEFEHL
    inherits: \nastavoramovani
\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] [\ldots, \ldots]
1 NAME
1 NAME
2 nx
                 = NUMMER
                 = NUMMER
   ny
                 = prizpusobive DIMENSION
    sirka
                = prizpusobive DIMENSION
    vvska
                 = vlevo nastred vpravo vrsek spodek
    misto
    vzdalenost = DIMENSION
    alternativa = popisek text
    zarovnani = inherits: \nastavzarovnani
    pokracovat = ano ne
    pred
                 = BEFEHL
    po
                 = BEFEHL
    mezi
                = BEFEHL
    pismeno
                 = STYLE BEFEHL
                = COLOR
    barva
\setupcounter [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
                         = NUMMER
2 start
    counter
                         = NAME
                         = stranka
    metoda
                         = start stop
    status
                         = bystranka byblock bytext byhlavicka byABSCHNITT
    zpusob
                         = ano ne
    prefix
    prefixseparatorset = NAME
    prefixconversion = NAME
    prefixconversionset = NAME
   prefixstarter = BEFEHL PROCESSOR->BEFEHL
prefixstopper = BEFEHL PROCESSOR->BEFEHL
prefixset = NAME
prefixsegments = NUMMER NUMMER: NUMMER: NUMMER: NUMMER: VSe ABSCHNITT ABSCHNITT: ABSCHNITT: Vse
                            aktualni
    numberorder
                         = reverse
    numberseparatorset = NAME
    numberconversion = NAME
    numberconversionset = NAME
    numberstarter
                         = BEFEHL PROCESSOR->BEFEHL
                         = BEFEHL PROCESSOR->BEFEHL
    numberstopper
    numbersegments
                         = NUMMER NUMMER:NUMMER NUMMER:* NUMMER:vse
                         = prvni predchozi dalsi posledni cislo
    kriterium
                         = striktni positiv vse
                          = BEFEHL PROCESSOR->BEFEHL
    prefixconnector
\setupdataset [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 prodleva = ano ne
```

```
\setupdelimitedtext [..., 1] [..., ... = ...]
1 NAME NAME: NUMMER
2 pred = BEFEHL
                = BEFEHL
   po
              = lokalne globalne SPRACHE
= font
= ano ne
= text odstavec marginalie
   language
   metoda
   opakovat
   misto
               = BEFEHI.
   vlevo
   stredni
               = BEFEHL
              = BEFEHL
   vpravo
   nextleft
               = BEFEHL
   nextright
               = BEFEHL
   mezerapred = inherits: \preskoc
   mezeraza = inherits: \preskoc
levyokraj = ano ne standardni DIMENSION
   pravyokraj = ano ne standardni DIMENSION
odsazovani = inherits: \nastavodsazovani
   odsadpristi = ano ne auto
   pismeno = STYLE BEFEHL
barva = COLOR
   stylsymboly = STYLE BEFEHL
   barvasymbolu = COLOR
\setupdescription [..., 1] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 titul
                   = ano ne
   uroven
                   = NUMMER
                  = TEXT
   text
                  = \...##1
   headcommand
   pred
                  = BEFEHL
   po
                   = BEFEHL
   mezi
                   = BEFEHL
   alternativa = vlevo vpravo naokraji ivlevo ivpravo marginalie levyokraj pravyokraj innermargin outermargin
                   semknuto visici vrsek prazdne prikaz NAME
   zarovnani
                  = inherits: \nastavzarovnani
   headalign
odsazovani
                  = inherits: \nastavzarovnani
                  = inherits: \nastavodsazovani
                  = ano ne
   obrazovka
                  = ano ne auto
   odsadpristi
   sirka
                  = prizpusobive siroky radek DIMENSION
   vzdalenost
                  = zadny DIMENSION
   natahnout
                   = NUMMER
                  NUMMER.
   shrink
   zaveseni
                  = prizpusobive siroky zadny marginalie NUMMER
   closesymbol
                  = BEFEHL
   closecommand = \...##1
                  = ano ne xml
   expanzen
   reference prefix = + - TEXT
             = TEXT
                  = ano ne standardni DIMENSION
   marginalie
   pismeno
                  = STYLE BEFEHL
                  = COLOR
   barva
   stylhlavicky
                  = STYLE BEFEHL
                   = COLOR
   barvahlavicky
   zarovnejtitul
                   = ano ne
\setupdirections [..,..^*=..,..]
* bidi = zap vyp lokalne globalne
   metoda = jedna dve implicitni
   fences = ano ne
   break = obe pred
\setupdocument [..,..^*=..,..]
* pred = BEFEHL
   ро
                     = BEFEHL
   metadata:author
                    = TEXT
   metadata:title
                    = TEXT
   metadata:subject = TEXT
   metadata:keywords = TEXT
                     = VALUE
```

```
\setupeffect [..., ...] [..., ... \stackrel{2}{=}.., ...]
1 NAME OPT
1 NAME
    metoda = zadny prikaz
natahnout = NUMMER
2 metoda
    tloustkalinky = DIMENSION
    alternativa = normalni uvnitr vnejsi obe skryte natahnout
\setupenumeration [\ldots, 1] [\ldots, 2]
1 NAME
2 titul
                            = ano ne
    cislo = ano ne
ciselnyprikaz = \...#11
    vzdalenosttitulek = DIMENSION
    styltitulek = STYLE BEFEHL
    barvatitulek
    barvatitulek = CULUR
titlecommand = \...#1
titleleft = BEFEHL
titleright = BEFEHL
vlevo = BEFEHL
    vlevo
                            = BEFEHL
                            = BEFEHL
    vpravo
                            = BEFEHL
    svmbol
                            = BEFEHL
    starter
    predel
                            = BEFEHL
                            = NAME
    propojeni
    counter
                            = NAME
                            = NUMMER
    uroven
                            = TEXT
    text
    headcommand
                            = \...##1
                            = BEFEHL
    pred
   po = BEFEHL
mezi = BEFEHL
alternativa = vlevo vpravo naokraji ivlevo ivpravo marginalie levyokraj pravyokraj innermargin outermargin
semknuto visici vrsek prazdne prikaz NAME
zarovnani = inherits: \nastavzarovnani
headalign = inherits: \nastavzarovnani
odsazovani = inherits: \nastavodsazovani
obrazovka = ano ne
odsadpristi = ano ne auto
sirka = prizpusobive siroky radek DIMENSION
vzdalenost = zadny DIMENSION
natahnout = NUMMER
                            = BEFEHL
    po
    shrink
zaveseni = prizpusobii
closesymbol = BEFEHL
closecommand = \...##1
= ano ne xml
                            = NUMMER
    shrink
                            = prizpusobive siroky zadny marginalie NUMMER
    vzor = TEXT
marginalie = ano ne standardni DIMENSION
pismeno = STYLE BEFEHL
barva = COLOR
    referenceprefix = + - TEXT
    stylhlavicky = STYLE BEFEHL
    barvahlavicky = COLOR
zarovnejtitul = ano ne
    inherits: \setupcounter
\setupenv [..,..*=..,..]
* set = BEFEHL
    reset = BEFEHL
    KEY = VALUE
\setupexport [..,..*...]
* zarovnani = flushleft nastred flushright normalni
    zakladnifont = DIMENSION
    sirka = DIMENSION
titul = TEXT
    podtitulek = TEXT
autor = TEXT
alternativa = html div
properties = ano ne
    prvnistranka = FILE
    poslednistrana = FILE
```

```
\setupexternalfigure [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 sirka
                  = DIMENSION
                  = DIMENSION
   vyska
                 = NAME
   popisek
                 = NUMMER
   stranka
                 = ano ne
   objekt
                 = TEXT
   prefix
                 = pdf mps jpg png jp2 jbig svg eps gif tif mov buffer tex cld auto
   metoda
   controls
                 = ano ne
                  = ano ne
   nahled
                  = zadny
   mask
                 NUMMER.
   rozliseni
   barva
                  = COLOR
   arguments
                 = TEXT
                 = ano ne
   opakovat
   faktor
                 = prizpusobive siroky max auto implicitni
                 = prizpusobive siroky max auto implicitni
   hfaktor
                 = prizpusobive siroky max auto implicitni
   sfaktor
                 = DIMENSION
   maxsirka
                 = DIMENSION
   maxvvska
                 = DIMENSION
   equalwidth
                 = DIMENSION
   equalheight
                  = NUMMER
   meritko
   xmeritko
                  = NUMMER
                 = NUMMER
   ymeritko
                  NUMMER.
   sx
                 = NUMMER
                  = NUMMER
   sy
   radky
                 = NUMMER
                 = lokalne globalne implicitni
   misto
   adresar = PATH
   volba
                 = test ramecek prazdne
   foregroundcolor = COLOR
                 = ano ne
   reset
                 = barevne popredi NAME
   pozadi
                 = zap vyp
   ramecek
   ramecek
barvapozadi
                 = COLOR
                 = NUMMER
   xmax
                  = NUMMER
   ymax
   ramecky
                 = zap vyp
                 = ano vse zadny odkaz layer zalozka
   interakce
   zakladnifont
                 = DIMENSION
                 = BEFEHL TEXT
   comment
   velikost
                 = zadny media crop trim art
   cache
                 = PATH
   resources
                 = PATH
   obrazovka
                 = FILE
                 = TEXT
   konverze
   order
                 = LISTE
   crossreference = ano ne NUMMER
                  = auto NUMMER
   transform
                  = TEXT
   userpassword
                 = TEXT
   ownerpassword
\setupexternalsoundtracks [..,..*...]
* volba = opakovat
\setupfacingfloat [..., 1] [..., ... = ...]
1 NAME
                 = BEFEHL
2 mezi
                = inherits: \strana
   stranka
   spaceinbetween = inherits: \preskoc
   pismeno = STYLE BEFEHL
                = COLOR
   barva
   inherits: \nastavoramovani
\setupfieldbody [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
  category = NAME
   inherits: \setupfieldcategory
```

```
\setupfieldcategory [..., ...] [.., ... \frac{2}{3} ..., ...]
1 NAME
2 start
                    = NUMMER
   pismeno
                   = STYLE BEFEHL
                   = COLOR
   barva
                   = radio pod text radek push check signature
   typ
                   = TEXT
   values
                   = TEXT
   implicitni
   barvarameckupole = COLOR
   barvapozadipole = COLOR
                    = DIMENSION
                   = DIMENSION
   vyska
   hloubka
                   = DIMENSION
                   = vlevo nastred vpravo flushleft center flushright
   zarovnani
                   NUMMER.
                   = NAME
   symbol
   fieldlayer
                   = NAME
   volba
                   = pouzeprocteni pozadovane chranene tridene nedostupne nocheck fixne soubor skryte tisknutelne
                      auto
   klikuvnitr
                   = REFERENCE
   klikvne
                   = REFERENCE
   oblastuvnitr
                   = REFERENCE
   oblastvne
                   = REFERENCE
   klavesapo
                   = REFERENCE
                   = REFERENCE
   formatovat
                   = REFERENCE
   validovat
                    = REFERENCE
   pocitat
   focusin
                    = REFERENCE
                    = REFERENCE
   focusout
   openpage
                    = REFERENCE
                   = REFERENCE
   closepage
\setupfieldcontentframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
2 inherits: \nastavoramovaniinherits: \setupfieldcategory
\setupfieldlabelframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 inherits: \nastavoramovani
\setupfieldtotalframed [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 pred
               = BEFEHL
               = BEFEHL
   ро
   mezi
               = BEFEHL
   vzdalenost = DIMENSION
   alternativa = reset popisek ramecek horizontalne vertikalne
   inherits: \nastavoramovani
\setupfiller [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
               = DIMENSION
2 levyokraj
   pravyokraj = DIMENSION
               = BEFEHL
   vlevo
   vpravo
               = BEFEHL
   alternativa = symbol natahnout linka mezera
           = lokalne globalne nastred siroky
   metoda
               = DIMENSION
   sirka
               = DIMENSION
   vyska
   hloubka
              = DIMENSION
               = DIMENSION
   offset
   vzdalenost = DIMENSION
               = vlevo vpravo nastred flushleft flushright uvnitr vnejsi
   zarovnani
               = BEFEHL
   symbol
               = STYLE BEFEHL
   pismeno
               = COLOR
   barva
\setupfirstline [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 NAME
               = NUMMER
2 n
   alternativa = implicitni radek slovo
   pismeno
               = STYLE BEFEHL
   barva
                = COLOR
```

```
\setupfittingpage [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 pagestate = start stop
prikaz = \...##1
marginalie = stranka
   meritko = NUMMER
papir = auto implicitni NAME
    inherits: \nastavoramovani
\setupfloatframed [...] ...] [..,..] [..,..]
1 NAME
2 inherits: \nastavoramovani
\setupfontexpansion [. \overset{1}{\dots}] [..., .. \overset{2}{=}...]
1 NAME
2 vector
              = NAME
            = NUMMER
   faktor
    natahnout = NUMMER
    shrink = NUMMER
              = NUMMER
   krok
\setupfontprotrusion [...^1] [...,..^2=...]
1 NAME
2 vector = NAME
   faktor = NUMMER
   vlevo = NUMMER
vpravo = NUMMER
\setupfonts [..,..^*=..,..]
* language = ne auto
\setupfontsolution [..., 1] [.., ... = .., ...]
1 NAME
1 NAME
2 goodies
               = FILE
    solution = NAME
           = NAME
    less
    more
              = NAME
    metoda = preroll split normalni reverse nahodny
    kriterium = NUMMER
\setupforms [..,..^*=..,..]
* metoda = XML HTML PDF
    export = ano ne
```

```
\setupformula [\ldots, 1, \ldots] [\ldots, 1, 2, \ldots]
1 NAME
2 misto
                   = vlevo vpravo
                   = vlevo nastred vpravo flushleft center flushright normalni
   zarovnani
                  = ano ne stranka
   split
   strut
                   = ano ne
                   = DIMENSION
   vzdalenost
                   = BEFEHL
   vlevo
                   = BEFEHL
   vpravo
   mezerapred
                  = inherits: \preskoc
                  = inherits: \preskoc
   mezeraza
   ciselnyprikaz = \...##1
                  = COLOR
   barva
                  = STYLE BEFEHL
   stylcisla
   barvacisla
                  = COLOR
   volba
                  = zhustene tight nastred ramecek podlehloubky radek pulradku -radek -pulradku inherits: \nastavzakladnifont
                  = ano ne standardni DIMENSION
   marginalie
                  = DIMENSION
   levyokraj
                  = DIMENSION
   pravyokraj
   alternativa
                  = NAME
   odsadpristi
                  = ano ne auto
                  = inherits: \snaptogrid
   mrizka
                  = cislo
   ramecek
                  = zadny auto
   zaveseni
                  = ano ne xml
   expanzen
   referenceprefix = + - TEXT
   xmlsetup = NAME
   catcodes
                  = NAME
   inherits: \setupcounter
\setupformulaframed [...,..] [..,..^{\frac{2}{2}}..,..]
1 NAME
2 inherits: \nastavoramovani
\setupframedcontent [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 vlevo
                = BEFEHL
                = BEFEHI.
   vpravo
   leftoffser = DIMENSION
   pravyoffset = DIMENSION
offsetvrsku = DIMENSION
   offsetspodku = DIMENSION
   korekceradku = ano ne
   inherits: \nastavoramovani
\setupframedtable [...] [...,..=2...]
1 NAME
2 pred
              = BEFEHL
              = BEFEHL
   po
              = BEFEHL
   mezi
   vzdalenost = DIMENSION
   inherits: \nastavoramovani
\setupframedtablecolumn [.^{1}.] [.^{2}.] [..,..^{3}..,..]
1 NAME
2 NUMMER kazdy
3 inherits: \nastavoramovani
\setupframedtablerow [.\frac{1}{2}] [.\frac{2}{2}] [..,..\frac{3}{2}..,..]
1 NAME
2 NUMMER kazdy
3 inherits: \nastavoramovani
```

```
\setupframedtext [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 vlevo
                    = BEFEHL
   vpravo = BEFEHL
vnitrni = BEFEHL
misto = vlevo vpravo nastred zadny
    korekcehloubky = zap vyp
   zakladnifont = inherits: \nastavzakladnifont
odsazovani = inherits: \nastavzodsazovani
pismeno = STYLE BEFEHL
barva = COLOR
    inherits: \nastavoramovaniinherits: \setupplacement
\setupglobalreferenceprefix [...]
* + - TEXT
\setupheadalternative [..., ...] [..., ... \stackrel{2}{=} ..., ...]
2 alternativa = horizontalne vertikalne nekde
   renderingsetup = NAME
\setuphelp [..., 1] [.., ... = ...]
1 NAME OPT
2 inherits: \nastavoramovani
               OPT
\setuphigh [..., 1] [.., ... = ...]
1 NAME
2 vzdalenost = DIMENSION
   up = DIMENSION
pismeno = STYLE BEFEHL
   pismeno
               = COLOR
    barva
\setuphighlight [...\frac{1}{2}...] [..,.\frac{2}{2}...]
    pismeno = STYLE BEFEHL
    barva = COLOR
\setuphyphenation [..,..^*=..,..]
* metoda = original tex implicitni hyphenate expanded traditional zadny
\setupcharacteralign [..,..*...]
* sirkavlevo = DIMENSION
    sirkavpravo = DIMENSION
    leftsample = TEXT
    rightsample = TEXT
    character = TEXT number->TEXT text->TEXT
\setupcharacterkerning [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 faktor
              = max NUMMER
              = DIMENSION
   sirka
    features = NAME
    pismeno = STYLE BEFEHL
             = COLOR
    barva
\setupcharacterspacing [.\frac{1}{2}.] [.\frac{2}{2}.] [..,..\frac{3}{2}..,..]
1 NAME
2 NUMME
   NUMMER
                 = NUMMER
3 vlevo
                = NUMMER
    vpravo
    alternativa = 0.1
```

```
\setupchemical [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME
2 strut
                  = ano ne auto kap prizpusobive radek implicitni CHARACTER
   sirka
                 = prizpusobive zadny NUMMER
                 = prizpusobive zadny NUMMER
   vyska
                  = prizpusobive zadny NUMMER
   vlevo
                 = prizpusobive zadny NUMMER
   vpravo
                 = prizpusobive zadny NUMMER
   vrsek
                 = prizpusobive zadny NUMMER
   spodek
                 = male stredni velke normalni NUMMER
   meritko
                 = NUMMER
   rotace
   symzarovnani = auto
   osa
                 = zap vyp
   barvaramecku = COLOR
   tloustkalinky = DIMENSION
                 = DIMENSION
   jednotka
                 = DIMENSION
                 = NUMMER
   faktor
                 = zap vyp
   ramecek
                 = COLOR
   barvalinky
   zakladnifont = inherits: \nastavzakladnifont
   velikost
                 = male stredni velke
                 = STYLE BEFEHL
   pismeno
                  = COLOR
   barva
\setupchemicalframed [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 inherits: \nastavoramovani
\setupindentedtext [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
2 pred
                 = BEFEHL
                 = BEFEHL
   po
   vzdalenost = DIMENSION
   vzor
                 = TEXT
                 = TEXT
   text
   sirka = prizpusobive siroky DIMENSION
oddelovac = BEFEHL
pismeno = STYLE BEFEHL
   pismeno
                 = COLOR
   stylhlavicky = STYLE BEFEHL
   barvahlavicky = COLOR
\setupinitial [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 n
               = NUMMER
              = NUMMER
   m
   pred
            = BEFEHL
   vzdalenost = DIMENSION
            = DIMENSION
= radek DIMENSION
   hoffset
   voffset
              = STYLE BEFEHL
   pismeno
              = COLOR
   barva
             = FONT
= TEXT
   font
   text
              = marginalie text
   misto
              = prvni posledni auto zadny
\setupinsertion [\ldots, 1, \ldots] [\ldots, \ldots^2, \ldots]
1 NAME
1 NAME
2 misto = stranka text sloupce firstcolumn lastcolumn
\setupitaliccorrection [...,*...]
* text vzdy globalne zadny
```

```
\setupitemgroup [.1.] [...2,...] [...3,...] [...,.4=..,..]

1 NAME OPT OPT OPT
1 NAME
2 kazdy NUMMER
3 uvod nahodny pokracovat zhustene autouvod siroky text pred po zadnabila marginalie naokraji naokraji dotextu
   uvolnene prizpusobive nofit odstavec spojeno semknuto predel nostopper rozbalene opakovat norepeat reverse sloupce
   jedna dve tri ctyri pet six seven eight nine standardni NUMMER*siroky NUMMER*semknuto horizontalne NAME
4 pred
                           = BEFEHL
                            = BEFEHL
   ро
                           = BEFEHL
   mezi
   predhlavickou
                           = BEFEHL
                            = BEFEHL
   pohlavicce
   textvlevo
                           = BEFEHL
                           = BEFEHL
   textvpravo
                           = BEFEHL
   vlevo
   vpravo
                           = BEFEHL
                           = NUMMER
   faktor
                           = DIMENSION
   krok
                           = DIMENSION
   sirka
                      = DIMENSION
= DIMENSION
= ano ne standardni DIMENSION
= ano ne standardni DIMENSION
   vzdalenost
   marginalie
   levvokrai
                           = ano ne standardni DIMENSION
   pravyokraj
   vzdalenostlevehookraje = ano ne standardni DIMENSION
   vzdalenostpravehookraje = ano ne standardni DIMENSION
                           = inherits: \nastavzarovnani
   zarovnani
                           = inherits: \nastavodsazovani
   odsazovani
                           NUMMER.
   start
   symzarovnani
                           = vlevo nastred vpravo flushleft center flushright
                            = NAME
   symbol
                           = NUMMER
   \mathbf{n}
                           = ano ne auto
   odsadpristi
                           = BEFEHL
   vnitrni
   prikaz
                           = CSNAME
   polozky
                           = NUMMER
                           = DIMENSION
   maxsirka
                           = vlevo vpravo nastred flushleft flushright uvnitr vnejsi
   itemalign
                           = ano ne
   alignsymbol
   textdistance
                           = male stredni velke zadny mezera DIMENSION
                           = ano ne
   predelmista
                           = STYLE BEFEHL
   pismeno
   barva
                           = COLOR
   stylhlavicky
                           = STYLE BEFEHL
   barvahlavicky
                           = COLOR
                           = STYLE BEFEHL
   stylsnacky
                           = COLOR
   barvaznacky
                           = STYLE BEFEHL
   stylsymboly
   barvasymbolu
                            = COLOR
                           = inherits: \definegridsnapping
   mrizka
   inherits: \setupcounter
```

```
\setupitemgroup [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME NAME: NUMMER OPT
2 pred
                          = BEFEHL
                          = BEFEHL
   po
                          = BEFEHL
   mezi
                          = BEFEHL
   predhlavickou
   pohlavicce
                          = BEFEHL
                          = BEFEHL
   textvlevo
                          = BEFEHL
   textvpravo
                          = BEFEHL
   vlevo
                          = BEFEHL
   vpravo
   faktor
                          = NUMMER
                          = DIMENSION
   krok
                          = DIMENSION
   sirka
   vzdalenost
                          = DIMENSION
                          = uvod nahodny pokracovat zhustene autouvod siroky text pred po zadnabila marginalie
   volba
                             naokraji naokraji dotextu uvolnene prizpusobive nofit odstavec spojeno semknuto predel
                             rozbalene opakovat norepeat reverse sloupce jedna dve tri ctyri pet six seven eight
                            nine standardni NUMMER*siroky NUMMER*semknuto horizontalne NAME
   marginalie
                          = ano ne standardni DIMENSION
                          = ano ne standardni DIMENSION
   levyokraj
                          = ano ne standardni DIMENSION
   pravyokraj
   vzdalenostlevehookraje = ano ne standardni DIMENSION
   vzdalenostpravehookraje = ano ne standardni DIMENSION
   zarovnani
                          = inherits: \nastavzarovnani
                          = inherits: \nastavodsazovani
   odsazovani
                          NUMMER.
   start
   symzarovnani
                          = vlevo nastred vpravo flushleft center flushright
                          = NAME
   symbol
                          = NUMMER
   \mathbf{n}
                          = ano ne auto
   odsadpristi
   vnitrni
                          = BEFEHL
   prikaz
                          = CSNAME
   polozky
                          = NUMMER
                          = DIMENSION
   maxsirka
                        = DIMENSION
= vlevo vpravo nastred flushleft flushright uvnitr vnejsi
   itemalign
                      = ano ne
= male st
= ano ne
   alignsymbol
   textdistance
                          = male stredni velke zadny mezera DIMENSION
   predelmista
   pismeno
                          = STYLE BEFEHL
   barva
                          = COLOR
   stylhlavicky
                          = STYLE BEFEHL
   barvahlavicky
                          = COLOR
   stylsnacky
                          = STYLE BEFEHL
                          = COLOR
   barvaznacky
                          = STYLE BEFEHL
   stylsymboly
   barvasymbolu
                          = COLOR
   mrizka
                          = inherits: \definegridsnapping
   inherits: \setupcounter
```

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

1 kazdy NUMMER OPT OPT OPT OPT
1 kazdy NUMMER
2 uvod nahodny pokracovat zhustene autouvod siroky text pred po zadnabila marginalie naokraji naokraji dotextu
    uvolnene prizpusobive nofit odstavec spojeno semknuto predel nostopper rozbalene opakovat norepeat reverse sloupce
    jedna dve tri ctyri pet six seven eight nine standardni NUMMER*siroky NUMMER*semknuto horizontalne NAME
3 pred
                                  = BEFEHL
                                  = BEFEHL
    ро
                                 = BEFEHL
    mezi
                                 = BEFEHL
    predhlavickou
    pohlavicce
                                 = BEFEHL
                                 = BEFEHL
    textvlevo
                                 = BEFEHL
    textvpravo
                                 = BEFEHL
    vlevo
                             = L.
= NUMMER
= DIMENSION
- DIMENSION
    vpravo
    faktor
    krok
    sirka = DIMENSION
vzdalenost = DIMENSION
marginalie = ano ne standardni DIMENSION
pravyokraj = ano ne standardni DIMENSION
vzdalenostlevehookraje = ano ne standardni DIMENSION
    vzdalenostpravehookraje = ano ne standardni DIMENSION
    zarovnani = inherits: \nastavzarovnani
odsazovani = inherits: \nastavodsazovani
start = NUMMER
symzarovnani = vlevo nastred vpravo flushlo
                                 = vlevo nastred vpravo flushleft center flushright
                                 = NUMMER
                             = ano ne auto
= BEFEHL
    odsadpristi
    vnitrni
                                 = CSNAME
    prikaz
                                 NUMMER
    polozky
    polozky = NUMMER

maxsirka = DIMENSION

itemalign = vlevo vpravo nastred flushleft flushright uvnitr vnejsi

alignsymbol = ano ne
textdistance predelmista = ano ne
pismeno = STYLE BEFEHL
                                 = STYLE BEFEHL
    pismeno
                                 = COLOR
    barva
                                 = STYLE BEFEHL
    stylhlavicky
    barvahlavicky
                                 = COLOR
    stylsnacky
barvaznacky
                                 = STYLE BEFEHL
                                 = COLOR
                                 = STYLE BEFEHL
    stylsymboly
                                 = COLOR
    barvasymbolu
                                  = inherits: \definegridsnapping
    inherits: \setupcounter
instances: itemize
```

```
\nastaveniitemize [..., 1 [..., 2 ] [..., 3 ] [..., 3 ] [..., 3 ] [..., 1 ]
1 kazdy NUMMER
2 uvod nahodny pokracovat zhustene autouvod siroky text pred po zadnabila marginalie naokraji naokraji dotextu
    uvolnene prizpusobive nofit odstavec spojeno semknuto predel nostopper rozbalene opakovat norepeat reverse sloupce
    jedna dve tri ctyri pet six seven eight nine standardni NUMMER*siroky NUMMER*semknuto horizontalne NAME
3 pred
                                   = BEFEHL
                                   = BEFEHL
    ро
                                  = BEFEHL
    mezi
                                  = BEFEHL
    predhlavickou
    pohlavicce
                                  = BEFEHL
                                  = BEFEHL
    textvlevo
                                  = BEFEHL
    textvpravo
                                  = BEFEHL
    vlevo
                              = BEFERL
= NUMMER
= DIMENSION
    vpravo
    faktor
    krok
    sirka = DIMENSION
vzdalenost = DIMENSION
marginalie = ano ne standardni DIMENSION
pravyokraj = ano ne standardni DIMENSION
vzdalenostlevehookraje = ano ne standardni DIMENSION
    vzdalenostpravehookraje = ano ne standardni DIMENSION
    zarovnani = inherits: \nastavzarovnani
odsazovani = inherits: \nastavodsazovani
start = NUMMER
symzarovnani = vlevo nastred vpravo flushlo
                                  = vlevo nastred vpravo flushleft center flushright
                                  = NUMMER
                             = ano ne auto
= BEFEHL
    odsadpristi
    vnitrni
                                  = CSNAME
    prikaz
                                  NUMMER
    polozky
    polozky = NUMMER

maxsirka = DIMENSION

itemalign = vlevo vpravo nastred flushleft flushright uvnitr vnejsi

alignsymbol = ano ne
textdistance = male stredni velke zadny mezera DIMENSION

predelmista = ano ne
pismeno = STYLE BEFEHL
                                  = COLOR
    barva
                                  = STYLE BEFEHL
    stylhlavicky
    barvahlavicky
                                  = COLOR
    stylsnacky
                                  = STYLE BEFEHL
                                  = COLOR
    barvaznacky
                                  = STYLE BEFEHL
    stylsymboly
    barvasymbolu
                                  = COLOR
                                   = inherits: \definegridsnapping
    inherits: \setupcounter
```

```
\setuplabel [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 titul
                    = ano ne
   cislo
                    = ano ne
   ciselnyprikaz = \...##1
   vzdalenosttitulek = DIMENSION
   styltitulek = STYLE BEFEHL
barvatitulek = COLOR
   titlecommand
                   = \...##1
                   = BEFEHL
   titleleft
   titleleft = BEFEHL
titleright = BEFEHL
                    = BEFEHL
   vlevo
                   = BEFEHL
   vpravo
                   = BEFEHL
   symbol
                   = BEFEHL
   starter
                   = BEFEHL
   predel
                    = NAME
   propojeni
                    = NAME
   counter
                    = NUMMER
   uroven
                    = TEXT
   text
   headcommand
                   = \...##1
                    = BEFEHL
   pred
                    = BEFEHL
   po
   mezi
                    = BEFEHL
   alternativa = vlevo vpravo naokraji ivlevo ivpravo marginalie levyokraj pravyokraj innermargin outermargin
                    semknuto visici vrsek prazdne prikaz dotextu NAME
   zarovnani
                   = inherits: \nastavzarovnani
   headalign
                   = inherits: \nastavzarovnani
                   = inherits: \nastavodsazovani
   odsazovani
   obrazovka
                    = ano ne
   odsadpristi
                   = ano ne auto
                   = prizpusobive siroky radek DIMENSION
   sirka
   vzdalenost
                   = zadny DIMENSION
                   = NUMMER
   natahnout
                    = NUMMER
   shrink
                   prizpusobive siroky zadny marginalie NUMMERBEFEHL
   zaveseni
   closesymbol closecommand
                   = \...##1
                   = ano ne xml
   expanzen
   referenceprefix = + - TEXT
                    = TEXT
   marginalie
   vzor
                   = ano ne standardni DIMENSION
   pismeno
barva
                    = STYLE BEFEHL
                   = COLOR
                   = STYLE BEFEHL
   stylhlavicky
   barvahlavicky
                   = COLOR
                   = ano ne
   zarovnejtitul
   inherits: \setupcounter
\setuplayer [\ldots, 1] [\ldots, 2]
1 NAME
                OPT
2 status
                = start stop pokracovat dalsi opakovat
                = test
   volba
                = NUMMER
   stranka
                = DIMENSION
   sirka
                = DIMENSION
   vvska
                = NAME
   region
                = vlevo vpravo uvnitr vnejsi NUMMER
   rotace
   position
hoffset
                = ano ne prekryv
                = max DIMENSION
   voffset
                = max DIMENSION
                = DIMENSION
   offset
   dx
                = DIMENSION
                = DIMENSION
   dу
                = NUMMER
   sx
                = NUMMER
   sy
                = DIMENSION
   x
                = DIMENSION
   У
                = vlevo nastred vpravo vrsek spodek
   roh
                = mrizka vlevo nastred vpravo vrsek spodek radek 1 c r m t b g
   misto
                = NUMMER
   radek
```

prednastaveni = lefttop righttop leftbottom rightbottom nastred middletop middlebottom middleleft middleright

sloupec

metoda opakovat

oboustranne

smer

= NUMMER

= ano ne

= normalni reverse

= prizpusobive prekryv

lefttopleft lefttopright NAME

```
\setuplayeredtext [\ldots, 1] [\ldots, 2]
1 NAME
2 pismeno = STYLE BEFEHL
   barva = COLOR
   inherits: \nastavoramovani
\setuplayouttext [.\frac{1}{2}.] [..,..\frac{3}{2}..,..]
1 \quad \text{ wrsek zahlavi text upati spode} \\ k
2 text marginalie hrana
3 status = start
             = start stop prazdne vysoko zadny normalni zadneznaceni NAME
               = STYLE BEFEHL
   pismeno
   barva
               = COLOR
               = ano ne
   strut
               = NUMMER
               = BEFEHL
   pred
               = BEFEHL
   ро
   stylvlevo = STYLE BEFEHL
stylvpravo = STYLE BEFEHL
barvavlevo = COLOR
   barvavpravo = COLOR
   sirka = DIMENSION
sirkavlevo = DIMENSION
   sirka
   sirkavpravo = DIMENSION
\setuplinefiller [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 misto
                 = vlevo vpravo obe
   rozsah
                 = vlevo vpravo lokalne
                 = NAME
   mp
   vyska
                 = DIMENSION
   hloubka
                 = DIMENSION
   vzdalenost = DIMENSION
   threshold
                = DIMENSION
   tloustkalinky = DIMENSION
   pred = BEFEHL
                 = BEFEHL
   ро
               = COLOR
   barva
                 = STYLE BEFEHL
   stvltextu
              = D1.__
= COLOR
   barvatextu
   zarovnani
                 = inherits: \nastavzarovnani
\setuplinefillers [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \setuplinefiller
\setuplinenote [\ldots, 1] [\ldots, 2]
                     OPT
1 NAME
2 compress
                     = ano ne
   compressmethod = separator predel mezera
   compress separator = BEFEHL
   compressdistance = DIMENSION
   inherits: \setupnote
```

```
\setuplinetable [...] [...] [...,...
                   OPT
2 liche sude zahlavi NUMMER
3 radky = prizpusobive NUMMER pred = BEFEHL
         erehl
= Befehl
   po
   mezi
               = BEFEHL
   natahnout = ano ne DIMENSION
   maxsirka = prizpusobive DIMENSION
nvlevo = NUMMER
               = NUMMER
   opakovat
              = ano ne
              = NUMMER
   nx
              = DIMENSION
   sirka
   vyska
              = prizpusobive radek DIMENSION
   vzdalenost = DIMENSION
   levyoffset = DIMENSION
   pravyoffset = DIMENSION
   zarovnani = inherits: \nastavzarovnani
              = barevne
   pozadi
   barvapozadi = COLOR
   xheight = max DIMENSION
              = max DIMENSION
   xdepth
   pismeno
               = STYLE BEFEHL
               = COLOR
\setuplistalternative [\dots, 1] [\dots, 2] [\dots, 2]
1 NAME
2 pred
   po = BEFEHL
prikaz = \...#11#2##3
renderingsetup = NAME
   sirka = DIMENSION
vzdalenost = DIMENSION
   natahnout = DIMENSION
filler = BEFEHL
                 = BEFEHL
   filler
\setuplistextra [..., 1] [..., ... = ...]
1 NAME
2 pred = BEFEHL
   po = BEFEHL
\setuplocalfloats [..,..*...]
* pred = BEFEHL
   po = BEFEHL
   mezi = BEFEHL
\setuplocalinterlinespace [..., ...] [.., ... \stackrel{?}{=} .., ...]
\setuplocalinterlinespace [...,*...]
* zap vyp reset auto male stredni ve\hat{\mathbf{r}}_{\mathbf{k}}^{\mathsf{TE}} NUMMER DIMENSION
\setuplocalinterlinespace [...*.]
* NAME
\setuplow [\dots, 1, \dots] [\dots, \dots]^2
2 vzdalenost = DIMENSION
   down
          = DIMENSION
   pismeno
             = STYLE BEFEHL
              = COLOR
   barva
```

```
\setuplowhigh [...] [...,..\stackrel{2}{=}...]
1 NAME
2 vzdalenost = DIMENSION
         = DIMENSION
= DIMENSION
   up
   down
   pismeno
          = STYLE BEFEHL
             = COLOR
\verb|\setuplowmidhigh| [..., ...] [..., ... \frac{2}{3}..., ...]
1 NAME
2 up
           = DIMENSION
          = DIMENSION
   down
   pismeno = STYLE BEFEHL
   barva = COLOR
\setupMPgraphics [..,..*=..,..]
* barva = lokalne globalne
  mpy = FILE
\setupMPinstance [..., 1] [.., ... \stackrel{2}{=} .., ...]
initializations = ano ne
   setups = NAME
   styltextu
                  = STYLE BEFEHL
   extensions
                 = COLOR
                 = ano ne
                 = binary decimal double scaled implicitni
\setupMPpage [..,..*=..,..]
* pagestate = start stop
prikaz = \...##1
   marginalie = stranka
   meritko = NUMMER
papir = auto implicitni NAME
   inherits: \nastavoramovani
\setupMPvariables [...] [...,..=2..,..]
1 NAME
2 KEY = VALUE
\setupmarginblock [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
2 status
             = start stop
   sirka
             = DIMENSION
             = BEFEHL
   pred
             = BEFEHL
   po
            = BEFEHL
   mezi
   zarovnani = inherits: \nastavzarovnani
   pismeno = STYLE BEFEHL
            = COLOR
   barva
            = BEFEHL
   vrsek
            = BEFEHL
   spodek
   misto
             = vlevo vpravo nastred naokraji
   vlevo
            = BEFEHL
          = BEFEHL
   vpravo
```

```
\setupmargindata [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 strut
                = ano ne auto kap prizpusobive radek implicitni CHARACTER
   prikaz
               = \...##1
               = DIMENSION
   sirka
   zarovnani = inherits: \nastavzarovnani
   anchor
               = region text
               = vlevo vpravo uvnitr vnejsi
   misto
               = vrsek radek prvni podlehloubky vyska
   metoda
               = implicitni hrana
   category
               = lokalne globalne
   rozsah
   volba
               = text odstavec
   marginalie = lokalne normalni marginalie hrana
   vzdalenost = DIMENSION
               = DIMENSION
   hoffset
            = DIMENSION
   voffset
               = DIMENSION
   dy
   bottomspace = DIMENSION
   threshold = DIMENSION
   radek
               = NUMMER
               = ano pokracovat
   stack
   pismeno
               = STYLE BEFEHL
              = COLOR
   barva
\setupmarginframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \nastavoramovani
\setupmarginrule [...] [...,...
1 NUMMER OPT
2 inherits: \setupsidebar
\setupmathalignment [..., ...] [..., ... \stackrel{2}{=}.., ...]
1 NAME
               = NUMMER
              = NUMMER
   m
   vzdalenost = DIMENSION
            = auto
   cislo
   oddelovac = TEXT
   zarovnani = vlevo nastred vpravo normalni
          = vrsek center spodek normalni
= math ne
   misto
   mrizka
\setupmathcases [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
                 = BEFEHL
2 vlevo
   vpravo
                 = BEFEHL
                 = ano ne
   strut
   pismeno = STYLE BEFEHL
vzdalenost = DIMENSION
   numberdistance = DIMENSION
```

```
\setupmathematics [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 NAME
2 openup
                           = ano ne
    sadasymbolu = NAME
functionstyle = STYLE BEFEHL
    compact = ano ne
zarovnani = 12r r2l righttoleft
bidi = ano ne
   bidi = ano ne
sygreek = normalni kurziva zadny
lcgreek = normalni kurziva zadny
ucgreek = normalni kurziva zadny
italics = 1 2 3 4 zadny reset
    stylealternative = NAME
    implicitni = normalni kurziva
fraction = ams ctx
ampersand = normalni
                        = 1 2 3 zadny reset
     collapsing
                         = ano ne
    kernpairs
\setupmathfence [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 NAME
2 prikaz
                  = ano ne
                 = NUMMER
    vlevo
    stredni = NUMMER
                  = NUMMER
    vpravo
    mathstyle = obrazovka text script scriptscript cramped uncramped normalni zhustene male velke
                 = COLOR
    barva
                 = auto
    status
    metoda
                 = auto
    velikost = NUMMER
    faktor
                  = zadny auto NUMMER
    mathclass = NUMMER
\setupmathfraction [\ldots, 1, \ldots] [\ldots, \ldots]^{\frac{2}{2}}...]
1 NAME
                                   OPT
2 vzdalenostvrsku = DIMENSION
    vzdalenostspodku = DIMENSION
    vzdalenostspodku = DIMENSION
marginalie = DIMENSION
barva = COLOR
strut = ano ne math tight
alternativa = uvnitr vnejsi obe
linka = ano ne auto
vlevo = NUMMER
vpravo = NUMMER
tloustkalinky = DIMENSION
mathstyle = STYLE BEFEHL
vzdalenost = ne zadny prekryv
inlinethreshold = auto NUMMER
    inlinethreshold = auto NUMMER
    displaythreshold = auto NUMMER
                           = NAME
    fences
\setupmathfractions [..., 1] [..., ... = ...]
1 NAME
2 inherits: \setupmathfraction
\setupmathframed [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 inherits: \nastavoramovani
```

```
\setupmathmatrix [..., ...] [..., ... \stackrel{2}{=} ..., ...]
1 NAME
                 = BEFEHL
2 vlevo
                = BEFEHL
   vpravo
                = ano ne NUMMER
   strut
   zarovnani = vlevo nastred vpravo normalni
                = STYLE BEFEHL
   pismeno
   vzdalenost = DIMENSION
   simplecommand = TEXT
   misto
                 = vrsek spodek vysoko nizko nivy normalni
\setupmathornament [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 alternativa = mp
              = COLOR
   barva
   mpoffset
               = DIMENSION
               = NAME
   mp
\verb|\setupmathradical| [..., ...] [..., ... \frac{2}{3}..., ...]|
1 NAME
  alternativa = implicitni normalni mp
   barva
               = COLOR
   mpoffset
               = DIMENSION
               = NAME
   mp
\setupmathstackers [\ldots, 1, \ldots] [\ldots, 1]
1 NAME
                 = BEFEHL
2 vlevo
                = BEFEHL
   vpravo
   topcommand
                = \...##1
   bottomcommand = \...##1
   middlecommand = \...##1
              = NAME
            = DIFIENCT = DIMENSION - DIMENSION
   mpheight
   mpdepth
   mpoffset
              = COLOR
   barva
                = DIMENSION
   hoffset
   voffset
                = DIMENSION
                = DIMENSION
   minvyska
                = DIMENSION
   mindepth
             = prima.
   mathclass
   offset
misto
                = min max normalni
                = vrsek spodek vysoko nizko nastred NUMMER
                = ano ne
   strut
   alternativa = normalni implicitni mp
                = DIMENSION
   minsirka
   vzdalenost = DIMENSION
   moffset
                = DIMENSION
   order
                = normalni reverse
              = ano ne
   mathlimits
\setupmathstyle [\dots, *]
* obrazovka text script scriptscript cramped uncramped normalni zhustene male velke NAME
```

```
\setupmixedcolumns [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
1 NAME
2 mrizka
                            = inherits: \definegridsnapping
     tloustkalinky = DIMENSION
     metoda = otr box
pred = BEFEHL
     pred = BEFEHL
po = BEFEHL
vzdalenost = DIMENSION
n = NUMMER
maxvyska = DIMENSION
maxsirka = DIMENSION
    maxsirka = DIMENSIUM
krok = DIMENSION
profile = NAME
zarovnani = inherits: \nastavzarovnani
setups = NAME
rovnovaha = ano ne
splitmethod = zadny fixne
alternativa = lokalne globalne
internativa = radek nulradku
      internalgrid = radek pulradku
     oddelovac = linka
strut = ano ne
     strut
     barva
                           = COLOR
     barvalinky = COLOR
smer = normalni reverse
      inherits: \nastavoramovani
\setupmodule [...^1.] [...,..^2...]
```

```
\setupmodule [.\frac{1}{1}.] [\ldots, \ldots \frac{2}{2}..,\ldots]

1 FILE OPT

2 test = ano ne
KEY = VALUE
```

```
\setupnotation [..., 1] [.., ... = ...]
1 NAME
1 NAME
2 titul
                                = ano ne
                               = ano ne
    cislo
     cisio = ano ne
typ = note
ciselnyprikaz = \...##1
     vzdalenosttitulek = DIMENSION
   styltitulek
barvatitulek = COLUn
titlecommand = \...##1
titleleft = BEFEHL
titleright = BEFEHL
vlevo = BEFEHL
= BEFEHL
     styltitulek = STYLE BEFEHL
                               = BEFEHL
     symbol
                             = BEFEHL
     starter
                               = BEFEHL
     predel
     predel
propojeni
counter
                               = NAME
     counter
                               = NAME
                               = NUMMER
     uroven
                               = TEXT
     text
    headcommand
                               = \...##1
                               = BEFEHL
     pred
    po = BEFEHL

alternativa = vlevo vpravo naokraji ivlevo ivpravo marginalie levyokraj pravyokraj innermargin outermargin semknuto visici vrsek prikaz note NAME

zarovnani = inherits: \nastavzarovnani
headalign = inherits: \nastavzarovnani
odsazovani = inherits: \nastavzarovnani
obrazovka = ano ne
odsadpristi = ano ne auto
sirka = prizpusobive siroky radek DIMENSION
vzdalenost = zadny DIMENSION
natahnout = NUMMER
                               = BEFEHL
     po
     natahnout
                               = NUMMER
    shrink
zaveseni = prizpusoux
closesymbol = BEFEHL
closecommand = \...##1
= ano ne xml
     shrink
                               = prizpusobive siroky zadny marginalie NUMMER
     referenceprefix = + - TEXT
                               = TEXT
    vzor = TEXT
marginalie = ano ne standa
pismeno = STYLE BEFEHL
barva = COLOR
                               = ano ne standardni DIMENSION
     stylhlavicky = CTUT-
                               = STYLE BEFEHL
                           = COLOR
     barvahlavicky
     zarovnejtitul
                              = ano ne
     inherits: \setupcounter
```

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

2 inherits: \setupnotation

```
\setupnote [..., 1, ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 interakce
                               = ano ne cislo text vse
    textovyprikaz = \...##1
indikator = ano no
     oddelovactextu
                              = BEFEHL
     sirka
                              = DIMENSION
    vyska = DIMENSION
vzdalenost = DIMENSION
rulecommand = BEFEHL
linka = zap vyp normalni vlevo vpravo prikaz odstavec
split = tolerantni striktni velmistriktni NUMMER
faktor = NUMMER
misto = text stranka vysoko spodek zadny sloupce firstcolumn lastcolumn
dalsi = BEFEHL
n = NIMMER
    barvalinky
                              NUMMER
                              = COLOR
     tloustkalinky = DIMENSION
                              = NAME
     setups
     meziradkovamezera = NAME
     odstavec
                              = ano ne
                              = BEFEHL
     pred
                              = BEFEHL
     po
                              = BEFEHL
     mezi
                             = stranka
     rozsah
     vzdalenostsloupcu = DIMENSION
    vzdalenostsloupcu = DIMENSION
pokracovat = ano ne
alternativa = mrizka fixne sloupce note zadr
kriterium = stranka
zakladnifont = inherits: \nastavzakladnifont
zarovnani = inherits: \nastavzarovnani
styltextu = STYLE BEFEHL
barvatextu = COLOR
anchor = dalsi
mezerapred = inherits: \preskoc
                              = mrizka fixne sloupce note zadny
     mezerapred = inherits: \preskoc
spaceinbetween = inherits: \preskoc
     inherits: \nastavoramovani
\setupnotes [\ldots, 1] [\ldots, 2]
1 NAME
2 inherits: \setupnote
\setupoffset [..,..*=..,..]
* inherits: \setupoffsetbox
\setupoffsetbox [..,..^*=..,..]
* x = DIMENSION
                       = DIMENSION
    y = DIMENSION
levyoffset = DIMENSION
pravyoffset = DIMENSION
offsetvrsku = DIMENSION
     offsetspodku = DIMENSION
    metoda = fixne
sirka = DIMENSION
vyska = DIMENSION
hloubka = DIMENSION
                     = vlevo nastred vpravo vrsek spodek radek l c r m t b g
     misto
\setupoutputroutine [...] [..,..\stackrel{2}{=}.,..]
1 NAME
2 KEY = CSNAME
\setupoutputroutine [.*.]
* NAME
```

```
\setuppagecolumns [..., 1] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 oddelovac
             = NAME
         = normalni reverse
   smer
   vzdalenost = DIMENSION
   n = NUMMER
maxsirka = DIMENSION
   zarovnani = inherits: \nastavzarovnani
   prazdny = inherits: \preskoc
barva = COLOR
   barva
             = NAME
   setups
              = inherits: \strana
   stranka
   inherits: \nastavoramovani
\setuppagechecker [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 radky = NUMMER
   offset = DIMENSION
   metoda = 0 1 2 3
   pred = BEFEHL
          = BEFEHL
   po
   mezi = BEFEHL
\setuppageinjection [...,..] [..,...^{\frac{2}{2}}..,..]
1 NAME
2 status
               = predchozi dalsi NUMMER
   prodleva = ano ne
   alternativa = obrazek buffer setups zadny NAME
   stranka = inherits: \strana
              = start stop
               = NUMMER
   inherits: \nastavoramovani
\setuppageinjectionalternative [..., \frac{1}{2} ...]
2 renderingsetup = NAME
\setuppageshift [...] [...] [...]
1 stranka papir
2 NAME
3 NAME
\setuppagestate [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 prodleva = ano ne
\setuppairedbox [..., 1, ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
                = BEFEHL
2 pred
   po
                = BEFEHL
   mezi
               = BEFEHL
               = vlevo nastred vpravo vrsek spodek vysoko nizko
= NUMMER
   misto
   vzdalenost = DIMENSION
   zakladnifont = inherits: \nastavzakladnifont
           = DIMENSION
   sirka
               = DIMENSION
= DIMENSION
= DIMENSION
   vyska
   maxsirka
   maxvyska
   zarovnani = inherits: \nastavzarovnani
pismeno = STYLE BEFEHL
   pismeno
                = COLOR
   barva
\nastaveniPAIREDBOX [..,..=^*..,..]
* inherits: \setuppairedbox
instances: legend
\nastavenilegend [..,..^*=..,..]
* inherits: \setuppairedbox
```

```
\setuppaper [..,..*...]
* inherits: \nastavvelikostpapiru
\setupparagraph [\ldots, 1, \ldots] [\ldots, \ldots]
1 NAME
2 pismeno = STYLE BEFEHL
             = COLOR
   barva
   zarovnani = inherits: \nastavzarovnani
           = NAME
   setups
\setupparagraphintro [\ldots, 1, \ldots] [\ldots]
1 reset kazdy prvni dalsi
2 BEFEHL
\setupparallel [...] [...,..] [...,..]
1 NAME
2 NAME
3 setups
             = NAME
             = NUMMER
   start
            = NUMMER
   kriterium = vse
\setupperiodkerning [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 faktor = NUMMER
\setupperiods [..,..*...]
* n = NUMMER
              = DIMENSION prizpusobive
   sirka
   vzdalenost = DIMENSION
              = BEFEHL
   symbol
\setupplacement [..., 1, ...] [..., ... \stackrel{2}{=} ..., ..]
1 NAME
2 pred =
                 = BEFEHL
   pred = BEFEHL
po = BEFEHL
vlevo = BEFEHL
vpravo = BEFEHL
mrizka = inherits: \snaptogrid
korekceradku = zap vyp
   ро
   korekcehloubky = zap vyp
   marginalie
                 = ano ne standardni
\setuppositionbar [..,..^*=..,..]
* pismeno = STYLE BEFEHL
   barva = COLOR
           = NUMMER
   n
min
           = NUMMER
           = NUMMER
   max
           = TEXT
   text
   sirka = DIMENSION
   vyska = DIMENSION
   hloubka = DIMENSION
\setupprocessor [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 status
          = start stop
   vlevo = BEFEHL
vpravo = BEFEHL
   prikaz = \...##1
   pismeno = STYLE BEFEHL
   barva = COLOR
```

```
\setupprofile [\ldots, 1, \ldots] [\ldots, \ldots^2 = \ldots, \ldots]
1 NAME OPT
1 NAME
2 vyska
               = DIMENSION
            = DIMENSION
   hloubka
   vzdalenost = DIMENSION
   faktor = NUMMER
radky = NUMMER
              = striktni fixne zadny
   metoda
\setupquotation [..,..^*=..,..]
* inherits: \setupdelimitedtext
\setuprealpagenumber [..,..*=..,..]
* inherits: \setupcounter
\setupreferenceformat [...] [..,..] [..,..]
2 popisek = * NAME
             = BEFEHL
   vlevo
   vpravo = BEFEHL
            = implicitni text titul cislo stranka realpage
   typ
   typ = impli
setups = NAME
   autocase = ano ne
            = TEXT
   text
   pismeno = STYLE BEFEHL
             = COLOR
   barva
\setupreferenceprefix [.*.]
* + - TEXT
\setupreferencestructureprefix [...] [...] [...]
1 NAME ABSCHNITT
2 implicitni
3 prefix
                        = ano ne
   prefixseparatorset = NAME
   prefixconversion = NAME
   prefixconversionset = NAME
   prefixstarter = BEFEHL PROCESSOR->BEFEHL
prefixstopper = BEFEHL PROCESSOR->BEFEHL
prefixset = NAME
prefixsegments = NUMMER NUMMER:* NUMMER:vse ABSCHNITT ABSCHNITT:* ABSCHNITT:* vse
                          aktualni
   numberconversion = NAME
   numberconversionset = NAME
   numberstarter = BEFEHL PROCESSOR->BEFEHL
                   = BEFEHL PROCESSOR->BEFEHL
= NUMMER NUMMER:NUMMER NUMMER:vse
   numberstopper
   numbersegments
   numberseparatorset = NAME
                       = BEFEHL PROCESSOR->BEFEHL
   prefixconnector
```

```
\setupregisters [...] [...,... = ...,..]
1 NAME NAME: NUMMER OPT
2 referencemethod
                                                    = vpred
    referencement
expanzen = ano ne
vlastnicislo = ano ne
xmlsetup = NAME
alternativa = a b A B
metoda = implicitni pred po prvni posledni ch mm zm pm mc zc pc uc
compress = ano ne vse zhustene text
check = ano ne
vriterium = lokalne text aktualni predchozi vse ABSCHNITT
BEFEHL
     pageprefixstarter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER:* NUMMER:vse ABSCHNITT ABSCHNITT ABSCHNITT:*
ABSCHNITT:vse aktualni
    pageprefix = ano ne
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:vse
maxsirka = DIMENSION
indikator = ano ne
pred
                                                    ABSCHNITT:vse aktualni
                                                  = BEFEHL
      pred
                                                  = BEFEHL
      ро
     = \...##1
cextovyprikaz = \...##1
deeptextcommand = \...##1
strankovyprikaz = \...##1
vzdalenost = DIMENSIO
interakce -
cislostro-'
                                                  = DIMENSION
                                                   = text cislostranky

      interakce
      = text cislostr

      cislostranky
      = ano ne

      symbol
      = a n zadny 1 2

      language
      = implicitni DI

      pismeno
      = STYLE BEFEHL

                                                  = a n zadny 1 2 BEFEHL
                                                  = implicitni DIN⊔5007-1 DIN∪5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
                                                   = COLOR
      barva
                                         = CULUR
= STYLE BEFEHL
= COLOR
= STYLE BEFEHL
= COLOR
      styltextu
      barvatextu
      , ______baranky
barvastranky
pageleft
                                                   = BEFEHL
      pageleft
                                                  = BEFEHL
      pageright
                                                   NUMMER
                                                   = ano ne
      rovnovaha
                                                    = inherits: \nastavzarovnani
      zarovnani
      numberorder
                                                    = cisla
```

```
1 NAME
2 NUMMER
3 referencemethod
                             = vpred
   expanzen
vlastnicislo
                             = ano ne xml
                             = ano ne
                             = NAME
    xmlsetup
   alternativa
                             = abAB
                             = implicitni pred po prvni posledni ch mm zm pm mc zc pc uc
    metoda
    compress
                             = ano ne vse zhustene text
                             = ano ne
    check
                             = lokalne text aktualni predchozi vse ABSCHNITT
    kriterium
    pageprefixseparatorset = BEFEHL
    pageprefixconversionset = NAME
   pageprefixstatter = BEFEHL PROCESSOR->BEFEHL
pageprefixstopper = BEFEHL PROCESSOR->BEFEHL
pageprefixset = NAME
pageprefixsegments = NUMMER NUMMER: NUMMER:* NUMMER:vse ABSCHNITT ABSCHNITT:*

ABSCHNITT:vse aktualni
                              ABSCHNITT:vse aktualni
    pageprefixconnector
                             = BEFEHL
    pageprefix
                             = ano ne
   pageprefix = ano ne
pageseparatorset = NAME
pageconversionset = NAME
pagestarter = BEFEHL PROCESSOR->BEFEHL
pagestopper = BEFEHL PROCESSOR->BEFEHL
pagesegments = NUMMER NUMMER:* NUMMER:vse
maxsirka = DIMENSION
    indikator
                             = ano ne
                             = BEFEHL
   pred
   ро
                             = BEFEHL
    prikaz
                             = \...##1
                             = \...##1
   textovyprikaz
deeptextcommand
strankovyprikaz
    textovyprikaz
                             = \...##1
                             = \...##1
                             = DIMENSION
    vzdalenost
                             = text cislostranky
    interakce
    cislostranky
                             = ano ne
    symbol
                             = a n zadny 1 2 BEFEHL
                             = implicitni DIN<sub>U</sub>5007-1 DIN<sub>U</sub>5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
    language
                             = STYLE BEFEHL
    pismeno
    barva
                             = COLOR
                             = STYLE BEFEHL
    styltextu
    barvatextu
                             = COLOR
                             = STYLE BEFEHL
    stvlstrankv
                             = COLOR
    barvastranky
                             = BEFEHL
    pageleft
   pageright
                             = BEFEHL
                             NUMMER
    n
                             = ano ne
   rovnovaha
                             = inherits: \nastavzarovnani
    zarovnani
    numberorder
                             = cisla
\setuprenderingwindow [\ldots, 1, \ldots] [\ldots, \ldots]
1 NAME
1 NAME
2 akceotevrenistranky = REFERENCE
   akcezavrenistranky = REFERENCE
   inherits: \nastavoramovani
\setupruby [..., 1, ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME OPT
2 misto
               = vrsek vlevo vpravo zadny
    zarovnani = auto flushleft nastred flushright
    natahnout = ano ne
   hoffset = DIMENSION
voffset = DIMENSION
    vzdalenost = zadny DIMENSION
    vlevo = BEFEHL
vpravo = BEFEHL
    pismeno = STYLE BEFEHL
barva = COLOR
\setups [...,*...]
* NAME
```

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

1 NAME OPT
1 NAME
2 meritko
               = NUMMER
   xmeritko
               = NUMMER
   ymeritko
                = DIMENSION
   sirka
   vyska
                = DIMENSION
                = ano ne
   hloubka
                = NUMMER
   radkv
   faktor
               = prizpusobive siroky max min auto implicitni
                = prizpusobive siroky max min auto implicitni
   sfaktor
               = prizpusobive siroky max min auto implicitni
               = DIMENSION
   maxsirka
               = DIMENSION
   maxvyska
               NUMMER.
                = NUMMER
                = NUMMER
   equalwidth = DIMENSION
   equalheight = DIMENSION
   mrizka
                = ano prizpusobive vyska podlehloubky pulradku
\setupscript [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 metoda
                  = hangul hanzi nihongo ethiopic thai test
   prednastaveni = NAME
                  = auto
   features
\setupscripts [\ldots, 1, \ldots] [\ldots, \ldots^2, \ldots]
1 NAME
2 inherits: \setupscript
\setupselector [.^1.] [..,..^2..,..]
1 NAME
2 n = NUMMER
   m = NUMMER
\setupshift [\dots, 1, \dots] [\dots, \dots^{\frac{2}{2}}, \dots]
2 pokracovat = ano ne
   jednotka = ex em pt in cm mm sp bp pc dd cc nc
              = NUMMER
   metoda
              = NUMMER
   zarovnani = inherits: \nastavzarovnani
   pismeno
               = STYLE BEFEHL
              = COLOR
   barva
\setupsidebar [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
                    OPT
1 NAME
2 tloustkalinky
                          = DIMENSION
   barvalinky
                          = COLOR
   alternativa
                          = NUMMER
   offsetvrsku
                          = DIMENSION
   offsetspodku
                          = DIMENSION
   vzdalenost
                          = DIMENSION
   vzdalenostlevehookraje = DIMENSION
   uroven
\setupspellchecking [..,..^*=..,..]
* status = start stop
   metoda = 123
   seznam = NAME
\setupstartstop [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
            = BEFEHL
2 pred
   ро
            = BEFEHL
   mezi
            = BEFEHL
   setups = NAME
            = BEFEHL
   vlevo
   vpravo = BEFEHL
   pismeno = STYLE BEFEHL
   barva = COLOR
```

```
\setupstretched [..,..^*=..,..]
* inherits: \setupcharacterkerning
\setupstruts [.*.]
* ano ne auto kap^{OP}Trizpusobive radek implicitni CHARACTER
\setupstyle [\ldots, 1] [\ldots, 2]
1 NAME OPT
2 metoda = prikaz
    pismeno = STYLE BEFEHL
    barva = COLOR
\setupsubformula [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 odsadpristi = ano ne auto
\setupsubformulas [\ldots, 1, \ldots] [\ldots, \ldots^{\frac{2}{2}}, \ldots]
1 NAME OPT
2 inherits: \setupsubformula
\setupsymbols [..,..*...]
* stylealternative = text math
\setupsynctex [..,..*=..,..]
* status = start stop
    metoda = min max
\setups \{\dots, *,\dots\}
* NAME
\setupTABLE [\ldots, 1, \ldots] [\ldots, 2, \ldots] [\ldots, 3, \ldots]
1 r c x y row column prvni poslečni start zahlavi kazdy liche sude jedna NUMMER -NUMMER
2 prvni least kazdy dve liche sude NUMMER -NUMMER
3 extras = BEFEHL
    vlevo
                                  = BEFEHL
    vrevo = BEFEHL
vpravo = BEFEHL
barvahlavicky = COLOR
stylhlavicky = STYLE BEFEHL
    vzdalenostlevehookraje = DIMENSION
    vzdalenostpravehookraje = DIMENSION
    vzualenostpravenookraje = DIMENSION
vzdalenostsloupcu = DIMENSION
maxsirka = DIMENSION
setups = NAME
sirkatextu = DIMENSION lokalne
split = ano ne opakovat au
zahlavi = opakovat
volba = natahnout tight
pred = BEFEHL
                                  = ano ne opakovat auto
    volba
pred
                                  = BEFEHL
    pred = BEFEHL

po = BEFEHL

stejnastranka = pred po obe

spaceinbetween = inherits: \preskoc

splitoffset = DIMENSION

aligncharacter = ano ne

alignmentcharacter = TEXT number->TEXT t

vzdalenost = DIMENSION
                                  = TEXT number->TEXT text->TEXT
    vzdalenost
barva
pismeno
                                  = DIMENSION
                                  = COLOR
                                 = math STYLE BEFEHL
    pismeno
    inherits: \nastavoramovani
\setupTEXpage [..,..*=..,..]
* pagestate = start stop
    prikaz = \...##1
    marginalie = stranka
    meritko = NUMMER
papir = auto implicitni NAME
    inherits: \nastavoramovani
```

```
\setuptabulation [\ldots, 1] [\ldots, 2]
1 NAME
2 formatovat
                   = TEMPLATE zadny
   pred
                   = BEFEHI.
   ро
                   = BEFEHL
   vzdalenost
                   = male stredni velke zadny prazdny podlehloubky mrizka DIMENSION
                   = nastaveni stejnastranka max sila enable zablokovat zadnabila zhustene zpet prekryv vzdy weak
   prazdny
                      strong implicitni pred mezi po fixne prizpusobive zadny male stredni velke radek pulradku
                      quarterline rovnice bily vyska podlehloubky standardni NUMMER*male NUMMER*stredni NUMMER*velke
                      NUMMER*radek NUMMER*pulradku NUMMER*quarterline NUMMER*rovnice NUMMER*bily NUMMER*vyska
                      NUMMER*podlehloubky category:NUMMER order:NUMMER penalty:NUMMER DIMENSION NAME
   stylhlavicky
                   = STYLE BEFEHL
   barvahlavicky
                   = COLOR
   pozadi
                   = NAME
   barvapozadi
                  = COLOR
   foregroundstyle = STYLE BEFEHL
   foregroundcolor = COLOR
   zarovnani
                  = vlevo nastred vpravo dimension
                   = radek normalni
   linka
   barvalinky
                  = COLOR
   tloustkalinky = DIMENSION
   zakladnifont
                   = inherits: \nastavzakladnifont
                   = ano ne
   odsazovani
                   = ano ne opakovat auto
   split
                   = DIMENSION
   jednotka
   marginalie
                  = DIMENSION
                   = REFEHI.
   vnitrni
   EQ
                   = BEFEHL
   zahlavi
                   = ano opakovat text
                   = zap vyp
   ramecek
   titul
                   = TEXT
   keeptogether
                   = ano ne
\setuptagging [..,..^*=..,..]
* status = start stop
metoda = auto
\setuptextbackground [\ldots, 1, \ldots] [\ldots, \ldots, 2, \ldots]
1 NAME
2 status
                 = start stop
                 = text odstavec vzdy zadny
   misto
   kriterium
                 = NUMMER
   alternativa = NUMMER
                 = NAME
   mp
   metoda
                 = NAME
   pozadi
                 = barevne
   barvapozadi = COLOR
                 = pravouhly zaobleny
   roh
   uroven
                 = NUMMER
   offsetpozadi = DIMENSION
   pred
                 = BEFEHL
                 = BEFEHL
   po
                 = inherits: \nastavzarovnani
   zarovnani
   pomlcka
                 = NUMMER
   polomer
                 = DIMENSION
                 = zap vyp
   ramecek
   barvaramecku = COLOR
   tloustkalinky = DIMENSION
                 = DIMENSION
   voffset
   offsetramecku = DIMENSION
   levyoffset = ano ne standardni DIMENSION
pravyoffset = ano ne standardni DIMENSION
   {\tt pravyoffset}
                 = male stredni velke radek DIMENSION
   offsetvrsku
   offsetspodku = male stredni velke radek DIMENSION
                 = STYLE BEFEHL
   pismeno
                 = COLOR
   barva
\setuptextflow [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
   sirka
            = DIMENSION
   pismeno = STYLE BEFEHL
            = COLOR
   barva
```

```
\setuptextnote [\ldots, 1] [\ldots, 2]
1 NAME
2 linka
            = NAME
           = NAME
   note
           = * NUMMER
   n
   prazdne = ano ne zadny cislo
\setuptooltip [\ldots, 1] [\ldots, 2] [\ldots, 2]
1 NAME OPT
2 misto = vlevo nastred vpravo
   inherits: \nastavoramovani
\setupunit [..., ...] [.., .. = .., ..]

1 NAME
2 POTT
               = 1 2 3 4 5 6
2 metoda
            = SPRACHE
   language
   alternativa = text mathematika
   order
               = reverse normalni
             = male stredni velke normalni zadny NAME
   oddelovac
   mezera = male stredni velke normalni zadny NAME
pismeno = STVIE REFERII
              = STYLE BEFEHL
   pismeno
               = COLOR
   barva
\setupuserdata [\ldots, 1] [\ldots, 2]
1 NAME OPT
2 pred
               = BEFEHL
              = BEFEHL
   ро
   zarovnani = inherits: \nastavzarovnani
              = NAME
   setups
              = STYLE BEFEHL
= COLOR
   pismeno
   barva
   alternativa = implicitni NAME
               = VALUE
   KEY
\setupuserdataalternative [..., ...] [.., ... \stackrel{2}{=} .., ...]
1 NAME
2 renderingsetup = NAME
   KEY
                  = VALUE
\setupuserpagenumber [..,..*=..,..]
* viewerprefix = TEXT
              = start stop zadny drzet prazdne
   inherits: \setupcounter
\setupversion [.*.]
* koncept soubor docasne finalni NAME
\setupviewerlayer [..,..*=..,..]
* titul
             = TEXT
   status
               = start stop
              = ano ne
   export
   tisknutelne = ano ne
   rozsah = lokalne globalne
metoda = zadny prikaz
\setupvspacing [\dots, *, \dots]
* inherits: \vspacing OPT
\setupwithargument \{...^1\}
1 NAME
2 CONTENT
\setupwithargumentswapped \{...^1\}
1 CONTENT
2 NAME
```

```
\setupxml [..,..*...]
* implicitni = skryte zadny text
compress = ano ne
\setupxtable [..., ...] [.., ... \stackrel{2}{=} .., ...]
                 OPT
1 NAME
2 sirkatextu
                              = DIMENSION lokalne
   zakladnifont
                              = inherits: \nastavzakladnifont
                              = inherits: \preskoc
    spaceinbetween
    volba
                              = tight max natahnout sirka vyska fixne
   vyskatextu
                              = DIMENSION
                             = DIMENSION
    maxsirka
    vzdalenostsloupcu
                             = DIMENSION
    vzdalenostlevehookraje = DIMENSION
    vzdalenostpravehookraje = DIMENSION
                      a J

= o<sub>t</sub>
= DIMEh.
= ano ne o<sub>t</sub>
= DIMENSION
= pred po obe
= DIMENSION
= ano ne
TEXT
TO
    zahlavi
    upati
    tloustkalinky
                             = ano ne opakovat auto
    split
   split
splitoffset
    stejnastranka
    vzdalenost
    aligncharacter
    alignmentleftsample
    alignmentrightsample = TEXT
    alignmentleftwidth = DIMENSION
alignmentrightwidth = DIMENSION
alignmentcharacter = TEXT
    inherits: \nastavoramovani
\setuvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setuxvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setvalue \{.1,...\}
1 NAME
2 CONTENT
\setvariable \{...\} \{...\} \{...\}
1 NAME
2 KEY
3 VALUE
\setvariables [...^1] [...,..^2=...]
1 NAME
2 set
            = BEFEHL
   reset = BEFEHL
    KEY = VALUE
\setvboxregister ... { ... }
1 CSNAME NUMMER
2 CONTENT
\setvisualizerfont [..*.]
* FONT
\setvtopregister ... {...}
1 CSNAME NUMMER
2 CONTENT
\setwidthof ... \to \...
1 TEXT
2 CSNAME
```

```
\setxmeasure \{...^1.\}
1 NAME
2 DIMENSION
\setxvalue \{ ... \} \{ ... \}
1 NAME
2 CONTENT
\setxvariable \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 KEY
3 VALUE
\setxvariables [...] [..,..=2..,..]
1 NAME
2 set
          = BEFEHL
   reset = BEFEHL
   KEY
          = VALUE
\shapedhbox {...}
* CONTENT
\shiftbox {...}
1 CONTENT
\SHIFT { . * . }
* CONTENT
instances: shiftup shiftdown
\shiftdown {.*.}
* CONTENT
\shiftup {.*.}
* CONTENT
\showallmakeup
\showattributes
\showboxes
\showbtxdatasetauthors [..,..^*=..,..]
* specification = NAME
   dataset
                 = NAME
                 = address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution
   field
                    journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher
                    school series titul opis volume rok yearfiled NAME
\showbtxdatasetauthors [.*.]
* NAME
\showbtxdatasetcompleteness [..,..^*=..,..]
* specification = NAME
   dataset
                 = NAME
                 = address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution
   field
                    journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher
                    school series titul opis volume rok yearfiled NAME
\verb|\showbtxdatasetcompleteness| [.\overset{*}{\dots}]
* NAME
```

```
\showbtxdatasetfields [..,..*=..,..]
* specification = NAME
   dataset = NAME
   field
                = address assignee autor booktitle kapitola den dayfiled edition editor howpublished institution
                   journal language mesic monthfiled nationality note cislo jedna dve organization pages publisher
                   school series titul opis volume rok yearfiled NAME
\showbtxdatasetfields [.*.]
* NAME
\showbtxfields [..,..\stackrel{*}{=}..,..]
* rotace = NUMMER^{PT}
   specification = NAME
\showbtxfields [.*.]
* NAME
\showbtxhashedauthors [.\overset{*}{\ldots}.]
* TEXT
\showbtxtables [.*.]
* TEXT
\showcolorbar [.*.]
* COLOR
\showcolorcomponents [...^*]
* COLOR
\verb|\showcolorset [...]|
* COLOR
\showcolorstruts
\showcounter [.*.]
* NAME
\showdirectives
\showdirsinmargin
\showedebuginfo
\showexperiments
\showfont [...] [...,...]
1 FONT
2 NUMMER
\showfontdata
\showfontexpansion
\showfontitalics
\showfontkerns
```

```
\showfontparameters
\showfontstrip [...,*...]
* inherits: \nastavzakladnifont
\showfontstyle [..., ...] [..., ...] [..., ...] [..., ...]

1 inherits: \nastavzakP\datadnifont OPT OPT OPT

2 rm ss tt mm hw cg

3 tf bf it sl bi bs

4 vse NUMMER
\showglyphdata
\showglyphs
\showgridsnapping
\showhelp \{ ...^1 . \} [ ...^2 . ]
1 TEXT
2 REFERENCE
\showhyphenationtrace [.1] [.2]
1 SPRACHE
2 TEXT
\showhyphens {.*.}
* TEXT
\showchardata \{...^*.\}
* TEXT
\showcharratio \{...^*\}
* TEXT
\showinjector [...,*...]
* NAME
\showjustification
\showkerning {.*.}
* TEXT
\showlayoutcomponents
\showligature {.*.}
* TEXT
\showligatures [.*.]
* FONT
\showlogcategories
\showmargins
\showmessage \{ . . . \} \{ . . . \} \{ . . . , . . . \}
1 NAME
2 NAME NUMMER
3 TEXT
```

```
\showminimalbaseline
\shownextbox \.\dots\.\frac{1}{\dots}.
1 CSNAME
2 CONTENT
\showotfcomposition \{ ... \} \{ ... \} \{ ... \}
2 -1 1 +1 12r r2l
3 TEXT
\showparentchain \setminus ... \{...^2.\}
1 CSNAME
2 NAME
\showsetupsdefinition [...^*]
* NAME
\showtimer \{ ...^* ... \}
* TEXT
\showtokens [.*.]
* NAME
\showtrackers
\showvalue \{...^*\}
* NAME
\showvariable \{ ...^1 ... \}
1 NAME
2 KEY
\showwarning \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \ldots , \ldots \}
1 NAME
2 NAME NUMMER
3 TEXT
\schovejbloky [..., ...] [..., ...]
1 NAME
2 NAME
\signalrightpage
\simplealignedbox \{...^1\} \{...^2\} \{...^3\}
1 DIMENSION
2 vlevo vpravo nastred flushleft flushright uvnitr vnejsi
3 CONTENT
\simplealignedboxplus \{ . \overset{1}{\ldots} \} \ \{ . \overset{2}{\ldots} \} \ \{ . \overset{3}{\ldots} \} \ \{ . \overset{4}{\ldots} \}
1 DIMENSION
2 vlevo vpravo nastred flushleft flushright uvnitr vnejsi
3 TEXT
4 CONTENT
\simplealignedspreadbox \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 DIMENSION
2 vlevo vpravo nastred flushleft flushright uvnitr vnejsi 3 \tt CONTENT
```

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

    BEFEHL
    BEFEHL

\simplereversealignedbox \{...\} \{...\}
1 DIMENSION
2 vlevo vpravo nastred flushleft flushright uvnitr vnejsi
3 CONTENT
\simplereversealignedboxplus \{...\} \{...\} \{...\}
1 DIMENSION
2 vlevo vpravo nastred flushleft flushright uvnitr vnejsi
3 TEXT
4 CONTENT
\singalcharacteralign \{...\}
1 NUMMER
2 NUMMER
\singlebond
\sixthofsixarguments \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\} \{.1.\}
1 TEXT
2 TEXT
3 TEXT
   TEXT
   TEXT
6 TEXT
\sklonene
\sklonenetucne
\slantedface
\slicepages [.<sup>1</sup>.] [..,..<sup>2</sup>..,..] [..,..<sup>3</sup>..,..]
1 FILE
2 offset = DIMENSION
   hoffset = DIMENSION
   voffset = DIMENSION
   sirka = DIMENSION
   vyska = DIMENSION
           = NUMMER
3 offset = DIMENSION
   hoffset = DIMENSION
   voffset = DIMENSION
   sirka = DIMENSION
   vyska
           = DIMENSION
            = NUMMER
\sloupec [...,*...]
* inherits: \coTumnbreak
\verb|\slovenianNumerals| \{ . \overset{*}{.} . \}
* NUMMER
\sloveniannumerals {.*.}
* NUMMER
\slovo {.*.}
* TEXT
```

```
\slovovpravo [.1] {.2.}
1 vpravo DIMENSION<sup>PT</sup>
2 CONTENT
\smallbodyfont
\smallcappedcharacters \{...^*.\}
* NUMMER
\smallcappedromannumerals {.*.}
* NUMMER
\smaller
\smallskip
\smash [...] {...}
1 whdt^{0}^{0}^{0}^{0}^{0}
\smashbox ...
* CSNAME NUMMER
\slashboxed ...
* CSNAME NUMMER
\smashedhbox .. \{...
1 TEXT
2 CONTENT
\smashedvbox ... { ... }
1 TEXT
2 CONTENT
\snaptogrid [...] \.\.^2.. {\.\.^3.}
1 normalni standardni ano striktni tolerantni vrsek spodek obe siroky prizpusobive prvni posledni vysoko jedna nizko
    zadny radek strut box min max nastred math math:radek math:pulradku math:-line math:-halfline NAME
2 CSNAME
3 CONTENT
\snaptogrid [..., ...] \setminus ... \{...\}
1 inherits: \definegridsnapping
2 CSNAME
3 CONTENT
\someheadnumber [...^1] [...^2]
1 ABSCHNITT
2 predchozi aktualni dalsi prvni posledni
\somekindoftab [..,..^*=..,..]
* alternativa = horizontalne vertikalne
   sirka = DIMENSION
vyska = DIMENSION
n = NUMMER
                = NUMMER
\somelocalfloat
\somenamedheadnumber \{...^1.\}
1 ABSCHNITT
2 predchozi aktualni dalsi prvni posledni
```

```
\someplace \{...^{1}.\} \{...^{2}.\} \{...^{3}.\} \{...^{4}.\} \{...^{5}.\} [...^{6}.]
1 TEXT
2 TEXT
   TEXT
3
   TEXT
5 TEXT
6 REFERENCE
\SORTING [.^1.] {.^2.}
1 NAME
2 CONTENT
instances: logo
\logo [.^1.] {.^2.}
1 NAME OPT
2 CONTENT
\spaceddigits {.*.}
* NUMMER
\spaceddigitsmethod
\spaceddigitsseparator
\spaceddigitssymbol
\spanishNumerals \{...^*\}
* NUMMER
\verb|\spanishnumerals| \{.\overset{*}{.}.\}
* NUMMER
\splitatasterisk \dots \.\.\.\.\.\.\..
1 TEXT
2 CSNAME
3 CSNAME
1 TEXT
2 CSNAME
3 CSNAME
\splitatcolons \dots^1 \dots^2 \dots^3.
1 TEXT
2 CSNAME
3 CSNAME
\splitatcomma ..\..\...\...
1 TEXT
2 CSNAME
3 CSNAME
\splitatperiod ... \.\.^2...\.\.^3...
1 TEXT
2 CSNAME
3 CSNAME
\splitdfrac \{...\} \{...\}
1 CONTENT
2 CONTENT
```

```
\splitfilename {.*.}
* FILE
\splitfrac \{ ... \}
1 CONTENT
2 CONTENT
\splitoffbase
\splitofffull
\splitoffkind
\splitoffname
\splitoffpath
\splitoffroot
\splitofftokens . \from . \to \. \.
1 TEXT
2 TEXT
3 CSNAME
\splitofftype
\splitstring ..\at ..\to \.\.\and \.\.\.
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\spreadhbox ...
* CSNAME NUMMER
\sqrt [.<sup>1</sup>.] {.<sup>2</sup>.}
1 TEXT OPT
2 CONTENT
\stackrel \{ ...^1 . \} \{ ...^2 . \}
1 CONTENT
2 CONTENT
\stackscripts
\verb|\stanovcislonadpisu|[..^*]|
* ABSCHNITT
\verb|\stanovcharakteristickuseznamu|[..., ...]|[..., ...]|
1 LISTE
2 inherits: \nastavseznam
\start [.*.] ... \stop
* NAME OPT
\startalignment [...,*...] ... \stopalignment
* inherits: \nastavzarovnani
```

```
\startallmodes [...,*...] ... \stopallmodes
* NAME
2 inherits: \setupattachment
instances: attachment
\verb|\startattachment| [...] [...,... \equiv stopattachment| \\
1 NAME OPT
2 inherits: \setupattachment
\startbar [.*.] ... \stopbar
\startbarva [.*.] ... \stopbarva
* COLOR
\startbbordermatrix ... \stopbbordermatrix
\verb|\startbitmapimage| [..,.. \stackrel{*}{=} ..,..]| .... \verb|\stopbitmapimage|
* barva = rgb cmyk seda
  sirka = DIMENSION
   vyska = DIMENSION
       = NUMMER
       = NUMMER
\startbordermatrix ... \stopbordermatrix
\startbtxrenderingdefinitions [.*.] ... \stopbtxrenderingdefinitions
\startbuffer [.*.] ... \stopbuffer
\startBUFFER ... \stopBUFFER
instances: hiding
\starthiding ... \stophiding
\tstartcatcodetable \t.... \tstopcatcodetable
\startcenteraligned ... \stopcenteraligned
\startcollect ... \stopcollect
\startcollecting ... \stopcollecting
\t startcolorintent [.*.] ... \stopcolorintent
* knockout overprint zadny
\startcoloronly [.*.] ... \stopcoloronly
\startcolorset [.*.] ... \stopcolorset
```

```
\startcolumnset [.1] [..,.2] ... \stopcolumnset
1 NAME
2 inherits: \setupcolumnset
\startcolumnsetspan [.\ddots] [...,..\frac{2}{=}...,..] ... \stopcolumnsetspan 1 NAME
1 NAME
2 c
         = NUMMER
   metoda = tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
   volba = zadny siroce
\verb|\startCOLUMNSET| [..., ... \ = ..., ...] | ... | \verb|\stopCOLUMNSET|
* inherits: \structure{t} * inherits: \structure{t}
\startcombination [.1] [..,..] ... \stopcombination
1 NAME
2 inherits: \setupcombination
\startcombination [.^{1}.] [.^{2}.] ... \stopcombination
\startcontextcode ... \stopcontextcode
\startcontextdefinitioncode ... \stopcontextdefinitioncode
\tstartctxfunction ... \tstopctxfunction
\tstartctxfunctiondefinition \t....\tstopctxfunctiondefinition
\startcurrentcolor ... \stopcurrentcolor
\startcurrentlistentrywrapper ... \stopcurrentlistentrywrapper
\startdelimited [.^{1}.] [.^{2}.] [...,^{3}...] ... \stopdelimited 1 NAME
1 NAME
2 SPRACHE
3 inherits: \startzuzeni
1 NAME
2 SPRACHE
3 inherits: \startzuzeni
\startDELIMITEDTEXT [.^1.] [...,^2...] ... \stopDELIMITEDTEXT 1 SPRACHE OPT OPT
1 SPRACHE
2 inherits: \startzuzeni
instances: quotation quote blockquote speech aside
\verb|\startaside|[...]|[...,...]| .... \verb|\stopaside|
1 SPRACHE OPT
2 inherits: \startzuzeni
\verb|\startblockquote| [.^1.] [...,^2...] ... \verb|\stopblockquote|
1 SPRACHE OPT
2 inherits: \startzuzeni
```

```
1 SPRACHE
2 inherits: \startzuzeni
\startquote [.^{1}.] [...,^{2}...] ... \stopquote 1 SPRACHE ^{\mathrm{OPT}}
2 inherits: \startzuzeni
\startspeech [.1] [...,...] ... \stopspeech

SPRACHE OPT OPT

inherits: \startzuzeni
\startdisplaymath ... \stopdisplaymath
\startdmath ... \stopdmath
\t startdocument [..,..\overset{*}{=}..,..] ... \t stopdocument
* inherits: \setupdocument^{TT}
\starteffect [.*.] ... \stopeffect
\startEFFECT ... \stopEFFECT
\startelement \{...\} [..,..\frac{2}{2}..,..] ... \stopelement
1 NAME
2 KEY = VALUE
\verb|\startembeddedxtable| [..,.. \stackrel{*}{=} ..,..] ... \verb|\stopembeddedxtable| \\
* inherits: \setupxtable
\verb|\startembeddedxtable| [...^*] ... \verb|\stopembeddedxtable| |
\startexceptions [...^*] ... \stopexceptions
\startexpanded ... \stopexpanded
\startexpandedcollect ... \stopexpandedcollect
\tstartextendedcatcodetable \t.... \tstopextendedcatcodetable
\ startexternal figure collection [.*.] ... \ stopexternal figure collection
\startfacingfloat [... \stopfacingfloat
* NAME
\startfittingpage [.<sup>1</sup>.] [..,..<sup>2</sup>..,..] ... \stopfittingpage
1 NAME
2 inherits: \setupfittingpage
\verb|\startFITTINGPAGE [...,..^*=...,..] ... \verb|\stopFITTINGPAGE ||
* inherits: \setupfittingpage OPT
instances: TEXpage MPpage
```

\startMPpage [..,..\*=..,..] ... \stopMPpage

\* inherits: \setupfittingpage

\startTEXpage [..,..\*=..,..] ... \stopTEXpage

\* inherits: \setupfittingpage

\startfixne [.\*.] ... \stopfixne

\* nizko nastred Tysoko nivy implicitni

 $\startfloatcombination [..,..=..,..]$  ...  $\stopfloatcombination$ 

\* inherits: \setupcombination

 $\t$ startfloatcombination [.\*.] ...  $\t$ stopfloatcombination

\* N\*M NAME

 $\startFLOATtext$  [..., ...] [..., ...] {...} \stopFLOATtext

1 split vzdy vlevo vpravB<sup>T</sup>uvnitr vne gki zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd

- 2 REFERENCE
- 3 TEXT

instances: chemical figure table intermezzo graphic

\startfiguretext  $[\ldots, 1]$ ,  $[\ldots, 2]$ ,  $[\ldots, 2]$ , \stopfiguretext

- 1 split vzdy vlevo vpravo<sup>jp</sup>avnitr vneje<sup>RT</sup> zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE

 $\t = \frac{1}{2} \cdot \frac{1}{2} \cdot$ 

- split vzdy vlevo vpravo Winitr vnejsi<sup>OP</sup>Zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE 3 TEXT

\startchemicaltext [..., ...] [..., ...]  $\{..., ...\}$  \stopchemicaltext

- 1 split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- 3 TEXT

 $\t$  \startintermezzotext [..., ...] [..., ...] {...\stopintermezzotext

- 1 split vzdy vlevo vpravo uvnitT vnejsi zpethamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
- 2 REFERENCE
- TEXT

```
\tstarttabletext [..., ...] [..., ...] {...} \stoptabletext
1 split vzdy vlevo vpravB<sup>T</sup>uvnitr vne JE<sup>™</sup> zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj levahrana
   pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky [-+]radek pulradku
   mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie [-+]zaveseni visici vysoko
   obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde effective zahlavi upati tblr lrtb tbrl
   rltb fxtb btlr lrbt btrl rlbt fxbt fixd
2 REFERENCE
3 TEXT
\startfont [.*.] ... \stopfont
\startfontclass [.*.] ... \stopfontclass
* kazdy NAME
\startfontsolution [...^*] ... \stopfontsolution
\t startframedcell [..,..^*=..,..] ... \t stopframedcell
* inherits: \nastavoramovanf^{PT}
\tstartframedcontent [.*.] ... \tstopframedcontent
* NAME vyp
\startframedrow [..,..*=..,..] ... \stopframedrow
* inherits: \nastavoramovani
\startframedtable [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}..., \ldots] \ldots\text{ \stopframedtable}
1 NAME OPT
2 inherits: \nastavoramovani
\startgridsnapping [...] \dots \stopgridsnapping
* normalni standardni and Pštriktni tolerantni vrsek spodek obe siroky prizpusobive prvni posledni vysoko jedna nizko
   zadny radek strut box min max nastred math math:radek math:pulradku math:-line math:-halfline NAME
\startgridsnapping [...,*...] ... \stopgridsnapping
* inherits: \definegridsnapping
\starthboxestohbox ... \stophboxestohbox
\starthboxregister ... \stophboxregister
* CSNAME NUMMER
\startHELP [.*.] ... \stopHELP
* REFERENCE OPT
instances: helptext
\verb|\starthelptext| [...^*] \dots \verb|\stophelptext|
* REFERENCE
\starthighlight [.*.] ... \stophighlight
* NAME
\mathsf{starthyphenation} \ [\dots, \dots] \ \dots \ \mathsf{stophyphenation}
* original tex implicitni hyphenate expanded traditional zadny
\startcharacteralign [..,..*...............\stopcharacteralign
* inherits: \setupcharacteralign
```

```
\startcharacteralign [....\stopcharacteralign
* TEXT number->TEXT text->TEXT
\startcheckedfences ... \stopcheckedfences
\startchemical [...^1] [...,..^2] ... \stopchemical
\startimath ... \stopimath
\startindentedtext [.*.] ... \stopindentedtext
 \startINDENTEDTEXT ... \stopINDENTEDTEXT
\startinterakce [....\stopinterakce
* skryte NAME
\startinteraktivnimenu [.*.] ... \stopinteraktivnimenu
\tstartinterface ... \tstopinterface
* vse SPRACHE
\startintertext ... \stopintertext
\startitemgroup [.\ddots] [...,\dots] [...,\dots] ... \stopitemgroup 1 NAME 0PT 0PT
2 inherits: \setupitemgroup
3 inherits: \setupitemgroup
\verb|\startITEMGROUP| [..., ...] [..., ... \equiv | stopITEMGROUP| | startITEMGROUP| 
inherits: \setupitemgroup
inherits: \setupitemgroup
instances: itemize
\startitemize [\dots, 1, \dots] [\dots, \dots^2 \dots] \stopitemize
1 inherits: \setupitemgroup
2 inherits: \setupitemgroup
\startJScode ... 2. ... \stopJScode
1 NAME
2 uses
3 NAME
\startJSpreamble ... .2. ... \stopJSpreamble
1 NAME
2 uzito
3 now later
\startjazyk [.*.] ... \stopjazyk
\startjdina [.*.] ... \stopjdina
* REFERENCE
\startknockout ... \stopknockout
```

```
\startkomentarstranky ... \stopkomentarstranky
\startCOMMENT [.\frac{1}{2}...,..\frac{2}{2}...,..\] ... \stopCOMMENT
1 TEXT
2 inherits: \nastavkomentar
instances: comment
\startcomment [.1] [..,..] ... \stopcomment
2 inherits: \nastavkomentar
\t startkomponenta [.*.] ... \t stopkomponenta
* FILE *
\startkomponenta ... \stopkomponenta
\startkonectabulky [.*.] ... \stopkonectabulky
\t startlayout [.*.] ... \t stoplayout
* NAME
\startlinealignment [.*.] ... \stoplinealignment
* vlevo nastred vpravo max
\verb|\startlinecorrection| [\dots, \dots] \dots \verb|\stoplinecorrection|
* prazdny inherits: \preskoc OPT
\verb|\startlinefiller| [...] [...,..] ... \\ \verb|\stoplinefiller|
1 filler NAME
2 inherits: \setuplinefiller
\startLINENOTE [.^{1}.] {.^{2}.}
1 REFERENCE
2 TEXT
instances: linenote
\startlinenote [.1] {.2.}
1 REFERENCE
2 TEXT
\startlinenumbering [...] [...,..] ... \stoplinenumbering
1 NAME
2 pokracovat = ano ne
   start = NUMMER
krok = NUMMER
   krok
   metoda
          = stranka prvni dalsi
\startlinenumbering [.^{1}.] [.^{2}.] ... \stoplinenumbering

    NAME
    pokracovat NUMMER

                        OPT
\startlinetable ... \stoplinetable
\startlinetablebody ... \stoplinetablebody
\verb|\startlinetablecell| [...,..^*=...,..]| ... \verb|\stoplinetablecell|
* inherits: \setuplinetable ^{\mathrm{OPT}}
```

```
\startlinetablehead ... \stoplinetablehead
\startlocalfootnotes ... \stoplocalfootnotes
\startlocalheadsetup ... \stoplocalheadsetup
* prazdny inherits: \preskoc
\startlocalnotes [...,*...] ... \stoplocalnotes
\startlocalsetups [...] [... \stoplocalsetups
1 mrizka
2 NAME
\startlocalsetups ... \stoplocalsetups
\startlua ... \stoplua
\startluacode ... \stopluacode
\startluaparameterset [.*.] ... \stopluaparameterset
\startluasetups [...] [... \stopluasetups
\tstartluasetups ... \tstopluasetups
\startMPclip {.*.} ... \stopMPclip
* NAME
\t \
* NAME
\ startMPdrawing [.*.] ... \stopMPdrawing
\startMPenvironment [.*.] ... \stopMPenvironment
* reset globalne +
* NAME
\verb|\startMPinclusions| [.^1..] {.^2..} \dots \\ \verb|\stopMPinclusions|
1 +
2 NAME
                 OPT
\startMPinitializations ... \stopMPinitializations
```

```
\startMPpositiongraphic \{..., 2,...\} ... \stopMPpositiongraphic
1 NAME
2 KEY
\startMPrun {.*.} ... \stopMPrun
\verb|\startmarginalnilinka| [.*.] ... \verb|\stopmarginalnilinka||
\startmarginalnilinka [..,..*=..,..] ... \stopmarginalnilinka
* inherits: \setupmarginrule
\startmarginblock [.*.] ... \stopmarginblock
\t startmarkedcontent [.*.] ... \t stopmarkedcontent
* reset vse NAME
\startmarkpages [.*.] ... \stopmarkpages
\startMATHALIGNMENT [..,..*=..,..] ... \stopMATHALIGNMENT
* inherits: \stylength{\backslash} setupmathalignment \stylength{\backslash} OPT
instances: align mathalignment
\startalign [..,..*=..,..] ... \stopalign
* inherits: \setupmatMalignment
\tstartmathalignment [..,..\t...] ... \tstopmathalignment
* inherits: \setupmathalignment OPT
* inherits: \setupmathcase\mathbf{s}^{\text{MPT}}
instances: cases mathcases
\startcases [..,..*=..,..] ... \stopcases
* inherits: \setupmathcases
\verb|\startmathcases|[..,..^*=..,..]| ... \verb|\stopmathcases|
* inherits: \setupmathcase\mathbf{s}^{\text{MPT}}
\startMATHMATRIX [..,..*=..,..] ... \stopMATHMATRIX
* inherits: \setupmathmatrix PT
instances: matrix mathmatrix
* inherits: \setupmathmatrix PT
* inherits: \setupmathmatrix
\startmathmode ... \stopmathmode
```

```
\mathsf{startmathstyle} \ [\ldots, \ldots] \ \ldots \ \mathsf{stopmathstyle}
* obrazovka text script scriptscript cramped uncramped normalni zhustene male velke NAME
\startmatrices [..,..^*=..,..] ... \stopmatrices
* inherits: \setupmathmatrix
\startmaxaligned ... \stopmaxaligned
\startmiddlealigned ... \stopmiddlealigned
\startmixedcolumns [...] [...,...] ... \stopmixedcolumns
1 NAME
2 inherits: \setupmixedcolumns
\verb|\startMIXEDCOLUMNS| [...,.. \\ ^*=...,..]| .... \\ \verb|\stopMIXEDCOLUMNS| \\
* inherits: \setupmixedcolumns OPT
instances: itemgroupcolumns boxedcolumns columns
\startboxedcolumns [..,.. \stackrel{*}{=} ..,..] \ldots \stopboxedcolumns
* inherits: \setupmixedcolumns OPT
\startcolumns [..,..*=..,..] ... \stopcolumns
* inherits: \setupmixedcolumns
\startitemgroupcolumns [..,..*=..,..] ... \stopitemgroupcolumns
* inherits: \setupmixedcolumns
\startmode [...,*...] ... \stopmode
\startmodeset [..., ...] {...} ... \stopmodeset

    NAME implicitni
    CONTENT

\startmodule [...] ... \stopmodule
\startmoduletestsection ... \stopmoduletestsection
\startmodule .*. ... \stopmodule
* FILE
\startnadpis [\dots, 1, \dots] {\dots 2} \dots \stopnadpis
1 REFERENCE
\startnamedsection [.\frac{1}{1}.] [..., ..\frac{2}{2}..., ..] [..., .\frac{3}{2}..., ...] ... \stopnamedsection
2 titul
                = TEXT
               = TEXT
   zalozka
               = TEXT
   znaceni
             = TEXT
= TEXT
   seznam
   odkaz
                = REFERENCE
   vlastnicislo = TEXT
3 KEY = VALUE
\ startnamed subformulas [\dots, \dots] \{\dots, \dots\} stopnamed subformulas
1 + - REFERENCE
2 TEXT
```

```
\startnaproti ... \stopnaproti
\startnarrower [...,*...] ... \stopnarrower
* [-+]vlevo [-+]nastredPT[-+]vpravo NUMMER*vlevo NUMMER*nastred NUMMER*vpravo reset reverse
* [-+]vlevo [-+]nastredPT[-+]vpravo NUMMER*vlevo NUMMER*nastred NUMMER*vpravo reset reverse
\startnegativ ... \stopnegativ
* sirka = DIMENSION
   vyska = DIMENSION
   offset = DIMENSION
strut = ano ne
\startnointerference ... \stopnointerference
\startnotallmodes [...,*...] ... \stopnotallmodes
* NAME
\startnotext ... \stopnotext
\startnotmode [...,*...] ... \stopnotmode
* NAME
\ startobrazek [...] [...] [..., ...] ... \stopobrazek
1 NAME
2 FILE 3 inherits: \externiobraz
\time [...] \dots \time ]
* [-+] NUMMER
\startodstavec [...] [...,..] ... \stopodstavec
1 NAME OPT
2 inherits: \setupparagraph
\startoramovani [.\ddots] [...,..\frac{2}{2}...,..] ... \stoporamovani
1 NAME OPT
2 inherits: \nastavoramovani
\startFRAMEDTEXT [.1.] [..,..2.,..] ... \stopFRAMEDTEXT
vlevo vpravo nastred<sup>OET</sup>adny
inherits: \setupframedtext
instances: framedtext
\tstartframedtext [.^1.] [..,..^2...] ... \tstopframedtext
                              OPT
1 vlevo vpravo nastred<sup>OP</sup>Zadny
2 inherits: \setupframedtext
\startoutputstream [.*.] ... \stopoutputstream
* NAME
\startoverprint ... \stopoverprint
\startpagecolumns [..,..*=..,..] ... \stoppagecolumns
* inherits: \stylength{\backslash} setuppagecolumns^{OPT}
```

```
\startPAGECOLUMNS ... \stopPAGECOLUMNS
\startpagecolumns [...] ... \stoppagecolumns
* NAME
\startpagefigure [.^1.] [..,..^2....] ... \stoppagefigure
2 offset = implicitni prekryv zadny DIMENSION
\startpagelayout [.*.] ... \stoppagelayout
* stranka levastranka pravastranka
\startpar [.\frac{1}{2}...] [..., ..\frac{2}{2}..., ...] ... \stoppar
1 NAME OPT
2 inherits: \setupparagraph
\startparagraphs [... \stopparagraphs
* NAME
\startparagraphscell ... \stopparagraphscell
\startPARAGRAPHS ... \stopPARAGRAPHS
\tstartPARALLEL ... \tstopPARALLEL
\startparbuilder [.... \stopparbuilder
* implicitni oneline basic NAME
\startplacefloat [.1.] [..,..2.] [..,..3.] ... \stopplacefloat
1 SINGULAR
2 titul = TEXT
   zalozka = TEXT
   znaceni = TEXT
   seznam = TEXT
   misto
           = split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj
              levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky
              [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie
              [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde
              effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
           = REFERENCE
   odkaz
3 KEY = VALUE
\startumistiFLOAT [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] ... \stopumistiFLOAT
1 titul = TEXT
   zalozka = TEXT
   znaceni = TEXT
   seznam = TEXT
   misto = split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj
              levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky
              [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie
              [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde
              effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
           = REFERENCE
   odkaz
2 KEY = VALUE
```

instances: chemical figure table intermezzo graphic

```
\startumistifigure [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopumistifigure 1 titul = TEXT OPT
1 titul = TEXT
   zalozka = TEXT
   znaceni = TEXT
   seznam = TEXT
           = split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj
   misto
               levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky
               [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginali
               [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde
               effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
           = REFERENCE
   odkaz
2 KEY = VALUE
\startumistigraphic [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] ... \stopumistigraphic 1 titul = TEXT OPT OPT
1 titul = TEXT
   zalozka = TEXT
   znaceni = TEXT
   seznam = TEXT
   misto
           = split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj
               levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky
               [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie
               [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde
               effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
   odkaz
            = REFERENCE
2 KEY = VALUE
1 titul = TEXT
   zalozka = TEXT
   znaceni = TEXT
   seznam = TEXT
   misto
            = split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj
               levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky
               [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie
               [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde
               effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
   odkaz
            = REFERENCE
2 KEY = VALUE
\startumistiintermezzo\ [\ldots, \ldots^{\frac{1}{2}}\ldots, \ldots]\ [\ldots, \ldots^{\frac{2}{2}}\ldots]\ \ldots\ \stopumistiintermezzo
1 titul = TEXT
   zalozka = TEXT
   znaceni = TEXT
   seznam = TEXT
            = split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj
   misto
               levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky
               [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalie
               [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde
               effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
            = REFERENCE
   odkaz
2 KEY = VALUE
\startumistitable [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopumistitable 1 titul = TEXT OPT OPT
1 titul = TEXT
   zalozka = TEXT
   znaceni = TEXT
   seznam = TEXT
           = split vzdy vlevo vpravo uvnitr vnejsi zpetnamezera cutspace ivlevo ivpravo naokraji levyokraj pravyokraj
   misto
               levahrana pravahrana innermargin outermargin inneredge outeredge text naproti reset vyska podlehloubky
               [-+]radek pulradku mrizka vysoko nizko prizpusobive 90 180 270 nonumber zadny lokalne zde sila marginalio
               [-+]zaveseni visici vysoko obe nastred offset vrsek spodek auto stranka levastranka pravastranka nekde
               effective zahlavi upati tblr lrtb tbrl rltb fxtb btlr lrbt btrl rlbt fxbt fixd
   odkaz = REFERENCE
2 KEY = VALUE
\startplacepairedbox [.1] [...,..] ... \stopplacepairedbox
1 NAME
2 inherits: \setuppairedbox
\startumistiPAIREDBOX [..,..*=..,..] ... \stopumistiPAIREDBOX
* inherits: \setuppairedbox
instances: legend
```

```
\startumistilegend [..,..*=..,..] ... \stopumistilegend
* inherits: \strut_{OPT}
\startpolozka [..., ...] ... \stoppolozka
* REFERENCE
\startPOPIS [..,..*=..,..] ... \stopPOPIS
* titul = TEXT OPT
   zalozka = TEXT
   seznam = TEXT
odkaz = REFERENCE
\startPOPIS [..., \...] \{.^2.\} ... \stopPOPIS
1 REFERENCE OPT
                         OPT
2 TEXT
\startpositioning [.1] [..., ... \frac{2}{2}..., ...] ... \stoppositioning
1 NAME OPT
2 inherits: \nastavumistovani
\text{`startpositionoverlay} \{...^*\} ... \text{`stoppositionoverlay}
\startpositiv ... \stoppositiv
\verb|\startpostponingnotes| ... \verb|\stoppostponingnotes|
\startpozadi [..,..*=..,..] ... \stoppozadi
* inherits: \nastavpozadi
\startPOZADI [..,..*.... \stopPOZADI
* inherits: \nastavpozadi
instances: pozadi
\startNOTE [...,*...] ... \stopNOTE
* REFERENCE
instances: footnote endnote
\startNOTE [..,..*=..,..] ... \stopNOTE
* titul = TEXT OPT
   zalozka = TEXT
   seznam = TEXT
odkaz = REFERENCE
instances: footnote endnote
\tstartendnote [..,..\overset{*}{=}..,..] ... \tstopendnote
                      OPT
* titul = TEXT
   zalozka = TEXT
   seznam = TEXT
odkaz = REFERENCE
\verb|\startfootnote| [...,.. \\ ^{*} ...,..] | ... | \\ \verb|\stopfootnote| \\
* titul = TEXT
   zalozka = TEXT
   seznam = TEXT
   odkaz = REFERENCE
\tstartendnote [...,*...] ... \tstopendnote
* REFERENCE
```

```
\verb|\startfootnote| [\dots, \dots]| \dots \\ \verb|\stopfootnote|
* REFERENCE
\startprekryv ... \stopprekryv
\startprocessassignmentcommand [...,..^*...] ... \stopprocessassignmentcommand
* KEY = VALUE
\startprocessassignmentlist [..,.. \stopprocessassignmentlist]
\verb|\startprocesscommacommand| [\dots, , \dots] \dots \verb|\stopprocesscommacommand|
\verb|\startprocesscommalist| [\dots,^*,\dots] \dots \verb|\stopprocesscommalist|
* BEFEHL
\mathsf{t}_{\cdot}
* FILE *
\t \startprodukt .... \stopprodukt
* FILE *
\startprojekt [.*.] ... \stopprojekt
\t^* \startprojekt \t^* \s. \stopprojekt
* FILE *
\startprostredi [.*.] ... \stopprostredi
\startprostredi ... \stopprostredi
\startprotectedcolors ... \stopprotectedcolors
\startpublikace [.^{1}.] [..,..^{2}....] ... \stoppublikace
1 NAME
2 tag
          = REFERENCE
  category = TEXT
k = REFERENCE
t = TEXT
\startradek [.*.]
* REFERENCE
\startLINES [..,..*=..,..] ... \stopLINES
* inherits: \nastavra@ky
instances: lines
\tstartlines [..,..^*=..,..] ... \tstoplines
* inherits: \nastavra@ky
\startrandomized ... \stoprandomized
```

```
\startrawsetups [.1] [.2] ... \stoprawsetups
1 mrizka
2 NAME
\startrawsetups .... \stoprawsetups
\startreadingfile ... \stopreadingfile
\startregime [.*.] ... \stopregime
* inherits: \enableregime
\startregister [.\frac{1}{2}] [.\frac{2}{2}] [.\frac{3}{2}] [.\frac{4}{2}] \{..+.\frac{5}{2}.+..\} .\frac{6}{6}. \stopregister [.\frac{7}{2}] [.\frac{8}{2}.]
  NAME
3 TEXT
4 TEXT PROCESSOR->TEXT 5 INDEX
6 CONTENT
   NAME
8 NAME
2 KEY
* zhustene tight nast<sup>PFd</sup>d ramecek podlehloubky radek pulradku -radek -pulradku inherits: \nastavzakladnifont
\startrovnice [..,..*=..,..] ... \stoprovnice
* volba = zhustemetight nastred ramecek podlehloubky radek pulradku -radek -pulradku inherits: \nastavzakladnifont
   marginalie = ano ne standardni DIMENSION
           = inherits: \snaptogrid
\startFORMULAformula [...,*...] ... \stopFORMULAformula
* zhustene tight nastred ramec@K podlehloubky radek pulradku -radek -pulradku inherits: \nastavzakladnifont
instances: sp sd mp md
\startmdformula [...,*...] ... \stopmdformula
* zhustene tight nastred pramecek podlehloubky radek pulradku -radek -pulradku inherits: \nastavzakladnifont
\startmpformula [...,*...] ... \stopmpformula
* zhustene tight nastred pramecek podlehloubky radek pulradku -radek -pulradku inherits: \nastavzakladnifont
\startsdformula [...,*...] ... \stopsdformula
* zhustene tight nastred pramecek podlehloubky radek pulradku -radek -pulradku inherits: \nastavzakladnifont
\startspformula [..., ...] ... \stopspformula
* zhustene tight nastred<sup>PT</sup>amecek podlehloubky radek pulradku -radek -pulradku inherits: \nastavzakladnifont
\startrozbalene ... \stoprozbalene
\startruby [.*.] ... \stopruby
* NAME
\startscript [.*.] ... \stopscript
* hangul hanzi nihongo ethiopic thai test NAME
```

```
\startsectionblock [...] [...,..] ... \stopsectionblock
1 NAME
2 zalozka = TEXT
  inherits: \nastavbloksekce
\startsection blocken vironment [.*.] \dots \stopsection blocken vironment
\startSECTIONBLOCK [..,..*=..,..] ... \stopSECTIONBLOCK
                         OPT
* zalozka = TEXT
  inherits: \nastavbloksekce
instances: frontmatter bodymatter appendices backmatter
\startappendices [..,..*=..,..] ... \stopappendices
* zalozka = TEXT
  inherits: \nastavbloksekce
\startbackmatter [..,..*=..,..] ... \stopbackmatter
* zalozka = TEXT
  inherits: \nastavbloksekce
\startbodymatter [..,..*=..,..] ... \stopbodymatter
* zalozka = TEXT
  inherits: \nastavbloksekce
* zalozka = TEXT OPT
  inherits: \nastavbloksekce
\startsectionlevel [.1.] [..,..2.] [..,..3.] ... \stopsectionlevel
= TEXT
  zalozka
             = TEXT
   znaceni
            = TEXT
   seznam
  odkaz
             = REFERENCE
   vlastnicislo = TEXT
3 KEY = VALUE
\startSECTION [..., ... = ..., ...] [..., ... ] ... \stopSECTION
1 titul = TEXT OPT
   zalozka
             = TEXT
            = TEXT
= TEXT
   znaceni
   seznam
             = REFERENCE
  odkaz
   vlastnicislo = TEXT
2 KEY = VALUE
instances: part chapter section subsection subsubsection subsubsubsection
title subject subsubject subsubsubject subsubsubsubject subsubsubsubsubject
\startchapter [..,..\frac{1}{2}..,..] [..,..\frac{2}{2}..,..] ... \stopchapter
1 titul = TEXT OPT zalozka = TEXT
            = TEXT
= TEXT
   znaceni
   seznam
   odkaz
             = REFERENCE
   vlastnicislo = TEXT
2 KEY = VALUE
\verb|\startpart| [..,.. \stackrel{\underline{1}}{=} ..,..] [..,.. \stackrel{\underline{2}}{=} ..,..] ... \  \| stoppart|
1 titul = TEXT
zalozka = TEXT
           = TEXT
= TEXT
= REFERENCE
   znaceni
   seznam
   odkaz
   vlastnicislo = TEXT
2 KEY = VALUE
```

```
\startsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopsection
1 titul = TEXT OPT
             = TEXT
  zalozka
           = TEXT
= TEXT
= REFERENCE
  znaceni
  seznam
  odkaz
   vlastnicislo = TEXT
2 KEY = VALUE
OPT
           = TEXT OPT
1 titul
  zalozka
             = TEXT
            = TEXT
   znaceni
           = TEXT
= REFERENCE
   seznam
  odkaz
  vlastnicislo = TEXT
2 KEY = VALUE
\startsubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopsubsection
1 titul = TEXT OPT
             = TEXT
  zalozka
           = TEXT
= TEXT
= REFERENCE
   znaceni
  seznam
  odkaz
  vlastnicislo = TEXT
2 KEY = VALUE
1 titul = TEXT ^{OPT}
  zalozka
             = TEXT
           = TEXT
= TEXT
  znaceni
  seznam
            = REFERENCE
   odkaz
   vlastnicislo = TEXT
2 KEY = VALUE
\startsubsubsection [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stopsubsubsection
1 titul = TEXT
  zalozka
             = TEXT
            = TEXT
  znaceni
          = TEXT
= REFERENCE
   seznam
  odkaz
  vlastnicislo = TEXT
2 KEY = VALUE
\startsubsubsubject [..,.. \frac{1}{2}..,..] [..,.. \frac{2}{2}..,..] ... \stopsubsubsubject
                         OPT
1 titul = TEXT
             = TEXT
  zalozka
           = TEXT
= TEXT
  znaceni
   seznam
             = REFERENCE
  odkaz
  vlastnicislo = TEXT
2 KEY = VALUE
\startsubsubsubsection [..,.. \frac{1}{2}..,..] [..,.. \frac{2}{2}..,..] ... \stopsubsubsubsection
1 titul = TEXT
  zalozka
             = TEXT
            = TEXT
= TEXT
   znaceni
  seznam
  odkaz
             = REFERENCE
  vlastnicislo = TEXT
2 KEY = VALUE
1 titul = TEXT
  zalozka
             = TEXT
  znaceni
            = TEXT
  seznam
             = TEXT
             = REFERENCE
   odkaz
   vlastnicislo = TEXT
2 KEY = VALUE
```

```
\tstartsubsubsubsubsection [..,..^{\frac{1}{2}}.,..] [..,..^{\frac{2}{2}}.,..] ... \tstopsubsubsubsubsection
1 titul
           = TEXT
  zalozka
  znaceni = TEXT
seznam = TEXT
odkaz = REFERENCE
   vlastnicislo = TEXT
2 KEY = VALUE
1 titul = TEXT
           = TEXT
= TEXT
= TEXT
= TEXT
= REFERENCE
  zalozka
   znaceni
   seznam
  odkaz
  vlastnicislo = TEXT
2 KEY = VALUE
\starttitle [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..] ... \stoptitle
vlastnicislo = TEXT
2 KEY = VALUE
\startsetups [...^1] [...^2] ... \stopsetups
1 mrizka
2 NAME
\startsetups ... \stopsetups
\startshift [.*.] ... \stopshift
* NAME
\verb|\startsidebar| [...] [...,... \frac{2}{2}...,...] .... \verb| stopsidebar|
1 NAME OPT
2 inherits: \setupsidebar
\startsimplecolumns [..,..^*=..,..] ... \stopsimplecolumns
* inherits: \setsimplecolumnshsize
\startspecialitem [.1] [..., ...] ... \stopspecialitem
1 polozka
2 REFERENCE
\startspecialitem [.*.] ... \stopspecialitem
* pod pol
\startspecialitem [.1] {.2} ... \stopspecialitem
1 sym rozsah mar
2 TEXT
\startsplitformula ... \stopsplitformula
\startsplittext ... \stopsplittext
\startspread ... \stopspread
\startSTARTSTOP ... \stopSTARTSTOP
```

```
\startstaticMPfigure {.*.} ... \stopstaticMPfigure
\startstaticMPgraphic \{...\} \{...,2...\} ... \stopstaticMPgraphic 1 NAME
2 KEY
\STARTSTOP { . * . }
* CONTENT
\startstrictinspectnextcharacter ... \stopstrictinspectnextcharacter
\startstructurepageregister [.\frac{1}{.}] [.\frac{2}{.}] [..,..\frac{3}{2}..,..] [..,..\frac{4}{2}..,..] \stopstructurepageregister
\begin{bmatrix} \cdot & \cdot \\ \cdot & \cdot \end{bmatrix}
1 NAME
2 NAME
3 popisek
              = NAME
             = TEXT PROCESSOR->TEXT
   keys
   entries
              = TEXT PROCESSOR->TEXT
             = TEXT
   keys:1
             = TEXT
   keys:2
             = TEXT
   keys:3
   entries:1 = TEXT
   entries:2
              = TEXT
   entries:3 = TEXT
   alternativa = TEXT
4 KEY = VALUE
5 CONTENT
6
  NAME
7 NAME
\startstyle [..,..*...............\stopstyle
* inherits: \setupstyle
\startstyle [...] ... \stopstyle
* NAME FONT
\startSTYLE ... \stopSTYLE
\startsubformulas\ [\ldots^*,\ldots]\ \ldots\ \stopsubformulas
* + - REFERENCE
\startsubjectlevel [.1.] [..,..2..,..] [..,..3..,..] ... \stopsubjectlevel
                                 OPT
1 NAME
2 titul
               = TEXT
              = TEXT
   zalozka
             = TEXT
= TEXT
   znaceni
   seznam
              = REFERENCE
   odkaz
   vlastnicislo = TEXT
3 KEY = VALUE
\startsubsentence ... \stopsubsentence
\startsubstack ... \stopsubstack
\startsymbolset [...] [...,...] ... \stopsymbolset
1 NAME
2 font = FONT
* inherits: \setupTABLE
```

```
\startTABLEbody [..,..*=..,..] ... \stopTABLEbody
* inherits: \setupTABLE OPT
\startTABLEfoot [..,..*=..,..] ... \stopTABLEfoot
* inherits: \struct \ ^{OPT}
\mathsf{LEhead} [...,..^*=...,..] ... \mathsf{LEhead}
* inherits: \struct \ ^{OPT}
\startTABLEnext [..,..*=..,..] ... \stopTABLEnext
* inherits: \setupTABLE OPT
\starttabelator [|...|] [...,...^2=...] ... \stoptabelator
1 TEMPLATE OPT
2 inherits: \nastavtabelaci
\startTABULATE [.^{1}.] [...,..^{2}...,..] ... \stopTABULATE 1 NAME OPT OPT
1 NAME OPT 2 inherits: \nastavtabelaci
instances: legend fact
\startfact [.\frac{1}{2}] [\ldots, \ldots\frac{2}{2}\ldots, \ldots] \ldots \stopfact
1 NAME OPT
2 inherits: \nastavtabelaci
\startlegend [.\frac{1}{1}.] [\ldots,\ldots\frac{2}{=}..,\ldots] \ldots\ stoplegend 1 NAMF OPT
             OPT
1 NAME OPT
2 inherits: \nastavtabelaci
\starttabulatehead [.*.] ... \stoptabulatehead
* NAME
\verb|\starttabulatetail| [._{\cdot}^{*}.] \dots \verb|\stoptabulatetail|
\verb|\startTABULATION| [.¹.] [..,..²=..,..] ... \verb|\stopTABULATION| |
\begin{array}{ll} {\rm 1} & {\rm NAME} & {\rm ^{OPT}} \\ {\rm 2} & {\rm inherits: \setminus setuptabulation} \end{array}
\starttabulka [|.^1.|] [..,..^2....] ... \stoptabulka
1 TEMPLATE
2 inherits: \nastavtabulky
\starttabulka [.1] [..,..2] ... \stoptabulka
1 NAME
2 inherits: \nastavtabulky
\text{\tabulky} [|...^*.|] \dots \text{\tabulky}
* TEMPLATE
\starttabulky [.*.] ... \stoptabulky
* NAME
\starttexcode ... \stoptexcode
```

```
\starttexdefinition \overset{1}{\dots} \overset{2}{\dots} \overset{3}{\dots} \overset{4}{\dots} \overset{5}{\dots} \overset{6}{\dots} \overset{7}{\dots} \stoptexdefinition 1 spaces nospaces OPT OPT OPT OPT OPT
1 spaces nospaces
2 globalne
3 unexpanded
4 expanded
5 singleempty doubleempty tripleempty quadrupleempty quintupleempty sixtupleempty singleargument doubleargument
   tripleargument quadrupleargument quintupleargument sixtupleargument
6 NAME
7 TEMPLATE
\starttext ... \stoptext
\starttextbackground [.1] [...,..2] ... \stoptextbackground
1 NAME
2 inherits: \setuptextbackground
\verb|\starttextbackgroundmanual| ... \verb|\stoptextbackgroundmanual|
\verb|\startTEXTBACKGROUND| [...,.. \stackrel{*}{=} ...,..]| .... \verb|\stopTEXTBACKGROUND|
* inherits: \setuptextbackground ^{\mbox{\scriptsize OPT}}
\starttextcolor [.*.] ... \stoptextcolor
* COLOR
\starttextcolorintent ... \stoptextcolorintent
* NAME
\verb|\starttextnapovedy| [._{\cdot}^{*}.] \dots \verb|\stoptextnapovedy|
\text{`starttextovalinka} \{...^*.\} ... \text{`stoptextovalinka}
\t \sum_{i=1}^{n} [...] [...] \dots \t 
1 SPRACHE
2 KEY
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\startbtxlabeltext [.1.] [.2.] ... \stopbtxlabeltext
1 SPRACHE
2 KEY
\startheadtext [...] [...] ... \stopheadtext
1 SPRACHE
2 KEY
\startlabeltext [.1.] [.2.] \dots \stoplabeltext
1 SPRACHE
\verb|\startmath| abeltext [...] [...] ... \verb|\stopmath| labeltext|
1 SPRACHE
2 KEY
\verb|\startoperatortext| [.\frac{1}{2}.] [.\frac{2}{2}.] \dots \verb|\stopoperatortext|
2 KEY
```

```
\startprefixtext [.1] [.2] ... \stopprefixtext
1 SPRACHE
2 KEY
\startsuffixtext [...] [... \stopsuffixtext
1 SPRACHE
2 KEY
\starttaglabeltext [.1.] [.2.] \dots \stoptaglabeltext
1 SPRACHE
2 KEY
\verb|\startun| ittext [...] [...] [...] ... \verb|\stopun| ittext|
1 SPRACHE
2 KEY
\starttokenlist [.*.] ... \stoptokenlist
\starttokens [...] ... \stoptokens
* NAME
\starttransparent [.*.] ... \stoptransparent
* COLOR
\starttypescript [..., ...] [..., ...] [..., ...] ... \stoptypescript
1 serif sans mono math hamdwriting calligraphy OPT NAME
3 size jmeno
\starttypescriptcollection [.*.] ... \stoptypescriptcollection
* NAME
\verb|\startTYPING [...,..^{\pm}...,..] ... \verb| \stopTYPING | |
* inherits: \nestarrow
instances: typing LUA MP PARSEDXML TEX XML
\startTYPING [...,*...] ... \stopTYPING
* pokracovat
instances: typing LUA MP PARSEDXML TEX XML
\startLUA [...,*...] ... \stopLUA
* pokracovat OPT
\startMP [...,*...] ... \stopMP
* pokracovat OPT
\startPARSEDXML [...,*...] ... \stopPARSEDXML
* pokracovat
\startTEX [...,*...] ... \stopTEX
* pokracovat OPT
\starttyping [...,*...] ... \stoptyping
* pokracovat
\startXML [...*,...] ... \stopXML
* pokracovat OPT
```

```
\startLUA [..,..*=..,..] ... \stopLUA
* inherits: \nastavopis
\startMP [..,..*=..,..] ... \stopMP
* inherits: \nastavopis
\startPARSEDXML [..,..*=..,..] ... \stopPARSEDXML
* inherits: \nastavopis OPT
\startTEX [..,..*=..,..] ... \stopTEX
* inherits: \nastavopis
\starttyping [..,..^*=..,..] \stoptyping
* inherits: \nestarrow
\startXML [..,..*=..,..] ... \stopXML
* inherits: \nastavopis
\tstartumistirovnici [..,..^*....\stopumistirovnici
* titul = TEXT
  suffix = TEXT
   odkaz = + - REFERENCE
\startumistirovnici [...,*...] ... \stopumistirovnici
* + - REFERENCE
\verb|\startuniqueMPgraphic| \{.\overset{\scriptscriptstyle 1}{\ldots}\} \ \{\ldots,\overset{\scriptscriptstyle 2}{\ldots}\} \ \ldots \ \verb|\stopuniqueMPgraphic|
1 NAME
2 KEY
\startuniqueMPpagegraphic \{...\} \{...\} ... \stopuniqueMPpagegraphic
1 NAME
2 KEY
\startusableMPgraphic \{...\} \{...\} ... \stopusableMPgraphic
1 NAME
2 KEY
\verb|\startuseMPgraphic| \{ \dots^2, \dots \} \dots \\ \verb|\stopuseMPgraphic| 
\ startusemathstyleparameter \.... \ stopusemathstyleparameter
\startuserdata [.1] [..,..2] ... \stopuserdata
1 NAME
2 KEY = VALUE
\startusingbtxspecification [...] ... \stopusingbtxspecification
* NAME
\startuzky [.1] [..,..] \stopuzky
1 NAME OPT
2 inherits: \nastavzuzeni
```

```
\startuzky [.i.] [...,2...] ... \stopuzky

1 NAME OPT OPT
2 [-+]vlevo [-+]nastred [-+]vpravo NUMMER*vlevo NUMMER*nastred NUMMER*vpravo reset reverse
\startvboxregister ... \stopvboxregister
* CSNAME NUMMER
\startvboxtohbox ... \stopvboxtohbox
\startvboxtohboxseparator ... \stopvboxtohboxseparator
\startviewerlayer [.*.] ... \stopviewerlayer
* NAME
\startVIEWERLAYER ... \stopVIEWERLAYER
\startvisici [..,..^{\frac{1}{2}}..,..] {.\(\frac{2}{.}\)} ... \stopvisici
1 vzdalenost = DIMENSTON
  n = NUMMER
misto = vlevo vpravo
2 CONTENT
\startvisici [...] {...} ... \stopvisici
1 vlevo vpravo OPT
2 CONTENT
\startvtopregister ... \stopvtopregister
* CSNAME NUMMER
\startVYCET [..,..*=..,..] ... \stopVYCET
* titul = TEXT OPT
   zalozka = TEXT
   seznam = TEXT
odkaz = REFERENCE
\startVYCET [..., \...] \{.^2.\} ... \stopVYCET
                         OPT
1 REFERENCE OPT
2 TEXT
\t startxcell [...] [...,..^2...] ... \stopxcell
1 NAME OPT
2 nx = NUMMER
   ny = NUMMER
   nc = NUMMER
   nr = NUMMER
   inherits: \setupxtable
\startxcellgroup [.\frac{1}{2}...\frac{2}{2}....] \... \stopxcellgroup
\startxcolumn [..,..*=..,..] ... \stopxcolumn
* inherits: \setupxtable OPT
\t startxcolumn [.*.] ... \t stopxcolumn
* NAME
\startxgroup [.1.] [..,..2..,..] ... \stopxgroup
                           ПРТ
              OPT
2 inherits: \setupxtable
```

```
\startxmldisplayverbatim [.*.] ... \stopxmldisplayverbatim
* NAME
\t startxmlinlineverbatim [.*.] ... \t stopxmlinlineverbatim
\startxmlraw ... \stopxmlraw
\startxmlsetups [.1.] [.2.] ... \stopxmlsetups
1 mrizka
2 NAME
\startxmlsetups ... \stopxmlsetups
\startxrow [.\frac{1}{.}] [\ldots,\ldots\frac{2}{=}\ldots,\ldots] \ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{1}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\frac{2}{.}\ldots\
\startxtable [..,..*=..,..] ... \stopxtable
* inherits: \setupxtable
\t startxtablebody [..,..^*...] ... \t stopxtablebody
* inherits: \setupxtable OPT
\startxtablebody [.*.] ... \stopxtablebody
\startxtablefoot [..,..*=..,..] ... \stopxtablefoot
* inherits: \setupxtable ^{\mbox{OPT}}
\t startxtablefoot [.*.] ... \stopxtablefoot
* NAME
\startxtablehead [..,..*=..,..] ... \stopxtablehead
* inherits: \setupxtable ^{\scriptsize OPT}
\startxtablehead [.*.] ... \stopxtablehead
\startxtablenext [..,..*=..,..] ... \stopxtablenext
* inherits: \setupxtable ^{\scriptsize OPT}
\t startxtablenext [.*.] ... \t stopxtablenext
* NAME
\startXTABLE [..,..*=..,..] ... \stopXTABLE
* inherits: \setupxtable
\startxtable [.^*.] ... \stopxtable
* NAME
\startzahlavitabulky [.*.] ... \stopzahlavitabulky
* NAME
```

```
\startzarovnanonastred ... \stopzarovnanonastred
\startzarovnanovlevo ... \stopzarovnanovlevo
\startzarovnanovpravo ... \stopzarovnanovpravo
\startzhustene [....\stopzhustene
\t startzlom [.1] [..,..2.,..] ... \stopzlom
2 inherits: \nastavupravu
\verb|\startMAKEUPzlom| [...,..^*=...,..]| .... \verb|\stopMAKEUPzlom|
* inherits: \nastavupravu OPT
instances: standard page text middle
* inherits: \nastavupravu OPT
\verb|\startpagezlom| [..,.. \stackrel{*}{=} ..,..] | ... | \verb|\stoppagezlom| 
* inherits: \nastavupravu<sup>OPT</sup>
\startstandardzlom\ [\ldots, \ldots^*=\ldots, \ldots]\ \ldots\ \stopstandardzlom
* inherits: \nastavupravu
\verb|\starttextzlom| [..,.. \stackrel{*}{=} ..,..] | ... | \verb|\stoptextzlom| 
* inherits: \nestarrowvert inherits: \nestarrowvert
\stopLINENOTE [.*.]
* REFERENCE
instances: linenote
\stoplinenote [.*.]
* REFERENCE
\stopradek [.*.]
* REFERENCE
\strana [...,*...]
* inherits: \pagebreak
\verb|\strictdoifelsenextoptional {...}| {...}|
1 TRUE
2 FALSE
\strictdoifnextoptionalelse \{...^1\}
1 TRUE
2 FALSE
\stripcharacter .1. \from .2. \to \3...
1 CHARACTER
2 TEXT
3 CSNAME
\strippedcsname \strippedcsn
* CSNAME
```

```
\strippedcsname ...
* TEXT
\stripspaces \from ... \to \.2..
1 TEXT
2 CSNAME
\structurelistuservariable {.*.}
\structurenumber
\structuretitle
\structureuservariable {.*.}
* KEY
\structurevariable \{...^*.\}
* KEY
\strut
\strutdp
\strutgap
\strutht
\struthtdp
\struttedbox {.*.}
* CONTENT
\strutwd
\style [\ldots, \ldots^{\frac{1}{2}}, \ldots] {\ldots^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 \{.\overset{*}{\ldots}\}
* NAME
\swapcounts \setminus ... \setminus ...
1 CSNAME
2 CSNAME
1 CSNAME
2 CSNAME
\swapface
1 CSNAME
2 CSNAME
\swaptypeface
\switchstyleonly [.*.]
* rm ss tt hw cg antikva serif pravidelne sans bezserifu podpora opis strojopis mono rukopisne kaligraficke
\switchstyleonly \setminus.*..
* CSNAME
\switchtocolor [.*.]
* COLOR
\switchtointerlinespace [..., ...] [.., ... \stackrel{2}{=} .., ..]
1 NAME
{\tt 2} \quad {\tt inherits:} \ {\tt \ \ } \\ {\tt nastavmeziradkovoumezeru}
\switchtointerlinespace [\dots, \dots]
* zap vyp reset auto male stredni \overline{\text{Velke NUMMER DIMENSION}}
\switchtointerlinespace [...^*]
* NAME
\symbol [...] [...]
1 NAME
2 NAME
\symbolreference [.*.]
* REFERENCE
\symbol \{...^*\}
* NAME
\synctexblockfilename \{...^*\}
* FILE
```

```
\synctexresetfilename
\synctexsetfilename \{...^*\}
* FILE
\synchronizeblank
\synchronizeindenting
\synchronizemarking [...^1] [...^2] [...]
1 BESCHRIFTUNG
2 NUMMER
3 drzet
\verb|\synchronizeoutputstreams [...,^*...]|
* NAME
\verb|\synchronizestrut {.*.}|
* ano ne auto kap prizpusobive radek implicitni CHARACTER
\synchronizewhitespace
\SYNONYM [.^1.] {.^2.} {.^3.}
1 NAME
2 TEXT
3 CONTENT
instances: abbreviation
\abbreviation [.\frac{1}{2}.] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 NAME
2 TEXT
3 CONTENT
\systemlog \{ ...^1 \} \{ ...^2 \} \{ ...^3 \}
2 TEXT
3 TEXT
\systemlogfirst \{...^1, \{...\}, \{...\}\}
1 FILE
2 TEXT
3 TEXT
\systemloglast \{...^1.\} \{...^2.\} \{...^3.\}
1 FILE
2 TEXT
3 TEXT
\systemsetups {.*.}
* NAME
\TABLE
\TaB1E
\TEX
\TeX
```

```
\TheNormalizedFontSize
\TransparencyHack
\tabulateautoline
\tabulateautorule
\tabulateline
\tabulaterule
\verb|\taggedctxcommand {.*.}|
* BEFEHL
\taggedlabeltexts \{...^1\} \{...^2\} \{...^3\}
1 NAME
2 NAME
3 CONTENT
\tbox {.*.}
* CONTENT
\tecka { . . . }
* CHARACTER
\tecky [.*.]
* NUMMER OPT
\tecky [..,..*...]
* inherits: \setupperiods
\tenkalinka
\tenkelinky [..,..\stackrel{*}{=}..,..]
* inherits: \nastavtenkelinky
\testandsplitstring . \at . \at . \to \. \. \and \. \.
1 TEXT
2 TEXT
3 CSNAME
4 CSNAME
\testcolumn [.^1.] [.^2.]
1 NUMMER
2 DIMENSION
\testfeature \{.1.\} \{.1.\}

    NUMMER
    CONTENT

\testfeatureonce \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}

    NUMMER
    CONTENT

\testpage [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NUMMER
2 DIMENSION
```

```
\testpageonly [.1.] [.2.]
1 NUMMER
2 DIMENSION
\testpagesync [.<sup>1</sup>.] [.<sup>2</sup>.]
1 NUMMER
2 DIMENSION
\testtokens [.*.]
* NAME
\tex {.*.}
* CONTENT
\texdefinition {.*.}
* NAME
\texsetup {.*.}
* NAME
\TEXTBACKGROUND { . * . }
* CONTENT
\textcitation [..,..^{\frac{1}{2}}..,..] [...]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
               authornum authoryear
             = BEFEHL
   pred
             = BEFEHL
   vlevo
             = BEFEHL
             = BEFEHL
   vpravo
   inherits: \setupbtx
2 REFERENCE
\textcitation [...] [...]
2 REFERENCE
\textcitation [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
               authornum authoryear
             = BEFEHL
   pred
             = BEFEHL
   ро
             = BEFEHL
   vlevo
   vpravo
             = BEFEHL
   inherits: \setupbtx
2 KEY = VALUE
\textcite [..,..^{\frac{1}{2}}..,..] [...]
1 odkaz = REFERENCE
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
                authornum authoryear
   pred
             = BEFEHL
             = BEFEHL
   po
   vlevo
             = BEFEHL
             = BEFEHL
   vpravo
   inherits: \setupbtx
2 REFERENCE
\textcite [...] [...]
1 implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears authornum authoryear
2 REFERENCE
```

```
\textcite [..,..^{\frac{1}{2}}..,..] [..,..^{\frac{2}{2}}..,..]
             = REFERENCE
1 odkaz
   alternativa = implicitni category entry short stranka num textnum rok rejstrik tag keywords autor authoryears
              authornum authoryear
= BEFEHL
   pred = BEFEHL
po = BEFEHL
vbravo = BEFEHL
   inherits: \setupbtx
2 KEY = VALUE
\textcontrolspace
\texttt{textflowcollector} \{...^*.\}
* NAME
\textmath \{ . \overset{*}{.} . \}
* CONTENT
\textminus
\textnapovedy [.\frac{1}{2}.] \{.\frac{2}{2}.\} \{.\frac{3}{2}.\}
1 REFERENCE
2 TEXT
3 TEXT
\textnote [..,.. \stackrel{1}{=}..,..] {...}
inherits: \setuptextnote
TEXT
\textormathchar {.*.}
* NUMMER
\verb|\textormathchars {...}|
* CHARACTER
\textovalinka [.\frac{1}{2}.] \{.\frac{2}{2}.\}
1 vrsek nastred spodek
2 TEXT
\textplus
\LABELtext {...}
instances: head label mathlabel taglabel unit operator prefix suffix btxlabel
\btxlabeltext {.*.}
* KEY
\headtext {.*.}
* KEY
\labeltext {...}
* KEY
\mathlabeltext {.*.}
* KEY
\operatortext {.*.}
* KEY
```

```
\prefixtext {.*.}
   KEY
\suffixtext {.*.}
* KEY
\taglabeltext {.*.}
* KEY
\unittext {.*.}
* KEY
\textvisiblespace
\thainumerals \{...^*\}
* NUMMER
\thefirstcharacter \{.\overset{*}{\ldots}\}
* TEXT
\verb|\thenormalizedbodyfontsize {...}|
* DIMENSION
\theremainingcharacters \{...^*\}
\thickspace
\thinspace
\thirdoffivearguments \{ . \stackrel{1}{\ldots} \} \{ . \stackrel{2}{\ldots} \} \{ . \stackrel{4}{\ldots} \} \{ . \stackrel{5}{\ldots} \}
1 TEXT
2 TEXT
    TEXT
    TEXT
5 TEXT
\thirdoffourarguments \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\} \{.\overset{4}{\ldots}\}
1 TEXT
    TEXT
3 TEXT
4 TEXT
\thirdofsixarguments \{...^{1}, \} \{...^{2}, \} \{...^{3}, \} \{...^{4}, \} \{...^{5}, \}
1 TEXT
2 TEXT
    TEXT
    TEXT
5 TEXT
6 TEXT
\thirdofthreearguments \{...^1\} \{...^2\} \{...^3\}
1 TEXT
2 TEXT
\thirdofthreeunexpanded \{ ... \} \{ ... \} \{ ... \}
    TEXT
3 TEXT
```

```
\threedigitrounding \{...^*\}
  * NUMMER
 \verb|\tibetannumerals| \{ . \overset{*}{\ldots} \}
  * NUMMER
  \tightlayer [.*.]
  * NAME
  \tilde {.*.}
 * CHARACTER
 \tinyfont
  \tlacitko [..,..\frac{1}{2}...] {.\frac{1}{2}...} [.\frac{3}{2}...]
1 inherits: \setup000tton
2 TEXT
3 REFERENCE
 \tlacitkomenu [..,..^{\frac{1}{2}}..,..] {...}
1 inherits: \setupbutton
2 TEXT
3 REFERENCE
\label{eq:local_transformed_local_transformed} $$ \tilde{\ }_1 = 1, \dots = 1, 
1 NAME OPT
2 inherits: \nastavinterakcnimenu
3 TEXT
4 REFERENCE
 \BUTTON [..,..\stackrel{1}{=}..,..] {.\stackrel{2}{\cdot}.} [.\stackrel{3}{\cdot}.]
 1 inherits: \set@pbutton
 3 REFERENCE
  instances: button
  \tlap {.*.}
 * CONTENT
 \tloustkacary
  \tochar { . . . }
 * e:NAME x:NUMMER d:NUMMER s:NUMMER i:NUMMER n:NAME c:NAME u:NAME a:NAME
  \tolinenote [...]
  * REFERENCE
  \topbox {.*.}
  * CONTENT
  \topleftbox {...}
  * CONTENT
 \toplinebox \{.\overset{*}{\ldots}\}
  * CONTENT
  \toprightbox {.*.}
  * CONTENT
```

```
\topskippedbox {.*.}
* CONTENT
\tracecatcodetables
\tracedfontname { . * . }
* FONT
\traceoutputroutines
\verb|\tracepositions|
\transparencycomponents \{...^*\}
* COLOR
\verb|\transparent| [...^1.] {...}|
1 COLOR
2 CONTENT
\tref {.1.} {.2.} [.3.]
1 TEXT OPT
2 TEXT
3 REFERENCE
\triplebond
\truefilename {.*.}
* FILE
\truefontname \{...^*\}
* FONT
\ttraggedright
\tucne
\tucnekurzivni
\tucnesklonene
\tvrdamezera
\tvrdemezery
\twodigitrounding \{...^*\}
* NUMMER
\tx
\txx
\typebuffer [..., ...] [.., ...\frac{2}{2} .., ...]
```

```
\opisBUFFER [..,..*=..,..]
* inherits: \nastavopis
\verb|\typedefinedbuffer [...] [...,... \frac{2}{=}...,..]|
BUFFER 2 inherits: \nastavopis
\typeface
\typeinlinebuffer [ \dots ]_{\text{OPT}}^{1} \dots ] [ \dots ]_{\text{OPT}}^{2}
1 BUFFER
2 inherits: \nastavtype
\typescriptone
\typescriptprefix {.*.}
\typescriptthree
\typescripttwo
\typesetfile [.\frac{1}{2}.] [..,\frac{3}{2}.,\frac{3}{2}]
1 NAME FILE OPT
2 FILE TEXT
3 inherits: \setupexternalfigure
\uconvertnumber \{ ...^1 ... \} \{ ...^2 ... \}
1 inherits: \konvertujcislo
2 NUMMER
\uedcatcodecommand \setminus ... ... 2... \{....\}
1 CSNAME
2 CHARACTER NUMMER
3 BEFEHL
\ukazbarvu [.*.]
* COLOR
\ukazmrizku [...*,...]
* reset spodek vrs\theta_{K}^{\text{pr}} zadny vse radky ramecek nonumber vpravo vlevo vnejsi uvnitr sloupce
\ukaznastaveni [...*,...]
* pt bp cm mm dd cc pc^{0PT}d nc sp in
\ukazpaletu [.i.] [..., ...]
 \begin{array}{ll} 1 & {\tt NAME} & {\tt OPT} \\ \\ 2 & {\tt horizontalne} \ {\tt vertikalne} \ {\tt cislo} \ {\tt hodnota} \ {\tt jmeno} \end{array} 
\ukazpodpery
\ukazpostredizakladnihofontu [...,*...]
* inherits: \nastavzakladnifont
```

```
\ukazramecek [\ldots, 1, \ldots] [\ldots, 2, \ldots]
1 \quad \text{vrsek zahlavi text}^{\text{OPT}} \\ \text{tapati spodek}^{\text{PT}}
2 levahrana levyokraj text pravyokraj pravahrana
\ukazsadusymbolu [.*.]
* NAME
\ukazskupinubarev [...] [...,2...]
2 horizontalne vertikalne cislo hodnota jmeno
\ukazupravu [.*.]
* zlom reset boxPET vse hbox vbox vtop kern glue penalty fontkern strut whatsit glyph simple simplehbox simplevbox
   simplevtop user math kurziva origin discretionary expansion radek mezera podlehloubky
\ukazvytisk [..., ...] [..., ...] [..., ... ...]
1 inherits: \nastavvelikostpapiru
2 inherits: \nastavvelikostpapiru
3 inherits: \nastavvzhled
\ukazvzhled [...,*...]
\ukazzakladnifont [...,*...]
* inherits: \nastavzakladnifont
\umistikombinovanyseznam [...^1] [...,...^{\frac{2}{2}}....]
2 inherits: \nastavkombinovanyseznam
\umistiCOMBINEDLIST [..,..*=..,..]
* inherits: \nastavkombinovanys@PTnam
instances: content
\umisticontent [..,..*=..,..]
* inherits: \nastavkombinovanyseznam
\verb|\umistilokalnipoznamkypodcarou| [..,.. \stackrel{*}{=} ..,..]
* inherits: \setupnote
\umistinadsebe \{...^1\} \{...^2\}
1 CONTENT
2 CONTENT
\umistinamrizku [.1] {.2.}
1 \quad \text{normalni standard} \\ \\ \text{n}^{\text{D}} \\ \\ \text{ano striktni tolerantni vrsek spodek obe siroky prizpusobive prvni posledni vysoko jedna nizko}
   zadny radek strut box min max nastred math math:radek math:pulradku math:-line math:-halfline NAME
2 CONTENT
\umistinamrizku [\ldots, 1, \ldots] {...}
1 inherits: \definegridsnapping
2 CONTENT
\umistipodrovnici [..., ...] {...}
1 +- REFERENCE OPT OPT
1 + - REFERENCE
2 TEXT
\verb|\umistipoznamkypodcarou| [..,..\overset{*}{=}..,..]
* inherits: \setupnote
```

```
\umistirejstrik [...^1] [...,...^2=...]
1 NAME
2 inherits: \nastavrejstrik
\umistiREGISTER [..,..*=..,..]
* inherits: \nastavrejstrik T
instances: index
\umistiindex [..,..*=..,..]
* inherits: \nastavrejstrik
\umistirovnici [...,\dagger_1,...] {.\dagger_2} \\ 1 & + - REFERENCE \quad \text{OPT} \quad \text{OPT} \quad \text{OPT} \\ \text{2} \quad \text{TEXT}
\umistiseznam [\ldots, 1, \ldots] [\ldots, 2, 2, \ldots]
1 LISTE
2 inherits: \nastavseznam
\umistivedlesebe \{...\}
1 CONTENT
2 CONTENT
\umistizalozky [..., ...] [..., 2...] [..., 3...]

1 ABSCHNITT LISTE OPT OPT OPT

2 ABSCHNITT LISTE
3 inherits: \setupbookmark
\undefinevalue \{...^*\}
* NAME
\undepthed \{...^*\}
* CONTENT
\underset \{ ...^1 . \} \{ ...^2 . \}
1 TEXT
2 TEXT
\undoassign [...^1] [...^2]
1 TEXT
2 KEY = VALUE
\unexpandeddocumentvariable {.*.}
* KEY
\unhhbox ... \with \{...\}
1 CSNAME NUMMER
2 BEFEHL
\unihex \{ ... \}
* NUMMER
\label{eq:local_local_problem} $$\operatorname{UniqueMPgraphic} \{...,.. = ...,...\}$
1 NAME
2 KEY = VALUE
\verb|\uniqueMPpagegraphic {...} {...} {...}
1 NAME
2 KEY = VALUE
```

```
\unprotect ... \protect
\unprotected .*. \par
* CONTENT
\unregisterhyphenationpattern [...^1] [...]
1 SPRACHE
2 TEXT
1 CSNAME
2 TEXT
\unspaceargument ... \to \...
1 TEXT
2 CSNAME
\verb|\unspaced {...}^*|
* TEXT
\unspacestring ... \to \...
1 TEXT
2 CSNAME
\unstackscripts
\untexargument \{...^1\} \to \setminus...^2..
1 TEXT
2 CSNAME
\untexcommand \{...^1.\} \to \.\.^2..
1 CSNAME
2 CSNAME
\uppercased \{.\overset{*}{.}.\}
* TEXT
\uppercasestring ... \to \.\...
1 TEXT
2 CSNAME
\upperleftdoubleninequote
\upperleftdoublesixquote
\upperleftsingleninequote
\upperleftsinglesixquote
\upperrightdoubleninequote
\upperrightdoublesixquote
\upperrightsingleninequote
\upperrightsinglesixquote
```

```
\urcicharakteristikurejstriku [.<sup>1</sup>.] [.,.<sup>2</sup>.,.]
 1 NAME
2 language
                                                                                   = implicitni DIN<sub>\(\)</sub>5007-1 DIN<sub>\(\)</sub>5007-2 Duden de-DE de-CH de-AT ru-iso9 ocs-scn SPRACHE
                                                                         = implicitni pred po prvni posledni ch mm zm pm mc zc pc uc
                  metoda
                  numberorder = cisla
                   compress = ano ne vse
                   kriterium
                                                                           = lokalne text aktualni predchozi vse ABSCHNITT
 \url [.*.]
 * NAME
 \usealignparameter \.*..
 * CSNAME
 \useblankparameter \.*..
 * CSNAME
 \usebodyfont [\dots, *]
 * inherits: \nastavzakladnifont
 \uberright \ \usebodyfontparameter \.\^*..
 * CSNAME
 \usebtxdataset [...^1] [...] [...,...^3=...]
 1 NAME
2 FILE
3 specification = NAME
 \usebtxdefinitions [.*.]
 * FILE
 \usecitation [.*.]
 * REFERENCE
 \usecitation {.*.}
 * REFERENCE
 \usecolors [.*.]
 * FILE
 \usecomponent [.*.]
 * FILE
 \uberright \ \ub
 * KEY
\verb|\usedummystyleandcolor {...}| {...}|
1 KEY
2 KEY
 \uberright \ \ub
\useenvironment [.*.]
 * FILE
```

```
\useexternalrendering [...^1] [...^2] [...]
 1 NAME
2 NAME
3 FILE
4 auto embed
 \usefigurebase [.*.]
 * reset FILE
 \usefile [...] [...] [...]
1 NAME
2 FILE
3 TEXT
 \usegridparameter \setminus.*..
 * CSNAME
\verb|\useindentingparameter \| \cdot \mathring{.} \cdot .
 * CSNAME
 \verb|\useindentnextparameter \|.^*..
 * CSNAME
 \useinterlinespaceparameter \setminus.*..
 * CSNAME
 \uberright \ \ub
 * CSNAME
 \useluamodule [...]
 \useMPenvironmentbuffer [.*.]
 * NAME
\useMPgraphic \{...,... \stackrel{?}{=}...,...\}
1 NAME
2 KEY = VALUE
 \useMPlibrary [.*.]
 \useMPrun \{ \dots^1 \} \{ \dots^2 \}
1 NAME
2 NUMMER
\useMPvariables [...^1] [..., ...]
1 NAME
2 KEY
 \usemathstyleparameter \setminus.*..
 * CSNAME
\useproduct [.*.]
 * FILE
 \useprofileparameter \setminus.*..
 * CSNAME
```

```
\useproject [.*.]
* FILE
\verb|\usereference| parameter | `.".
* CSNAME
\userpagenumber
\uberrup  \usesetupsparameter \uberrup .*..
* CSNAME
\usestaticMPfigure [..,..^{\frac{1}{2}}..,..] [...]
1 inherits: \setupscale
2 NAME
\usesubpath [...,*...]
* PATH
\usetexmodule [...] [...,..] [...,..]
1 mpsxt
2 FILE
3 KEY = VALUE
\usetypescript [...^1.] [...^2.] [...^3.]
1 serif sans mono math handwriting Calligraphy casual vse
2 NAME fallback implicitni dtp simple
3 size jmeno
\usetypescriptfile [.*.]
* reset FILE
\usezipfile [.<sup>1</sup>.] [.<sup>2</sup>.]
1 FILE
2 FILE
\utfchar {.*.}
* NUMMER
\utflower {.*.}
* TEXT
\utfupper {...}
* TEXT
\utilityregisterlength
\uzijadresar [...,*...]
* PATH
\uzijbloky [..., ...] [..., ...] [..., ... ...]
1 NAME
2 NAME
3 kriterium = text ABSCHNITT
\uzijexternidokument [...^1] [...^2] [...]
1 NAME
2 FILE
3 TEXT
```

```
\uzijexterniobraz [.\ddots] [.\ddots] [.\ddots] [.\ddots] [.\dots] [.\dots] [.\dots] = 0PT = 0PT
 1 NAME
2 FILE
3 NAME
4 inherits: \setupexternalfigure
 \uzijexternizvuk [...] [...]
1 NAME
2 FILE
\uzijJSscripts [.<sup>1</sup>.] [...,...]
1 FILE
2 NAME
\uzijmodul [...] [...,..] [...,..]
1 mpsxt OPT
2 FILE
3 KEY = VALUE
 \uzijsymbol [...]
 * FILE
\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 URL
3 FILE
4 TEXT
 \uzijurl [.1] [.2] [.3] [.4]
1 NAME
2 URL
3 FILE
4 TEXT
\verb|\VerboseNumber {...}||
 * NUMMER
\VSEDNIDEN {...}
 * NUMMER
 \vboxreference [..., ...] {...}
1 REFERENCE
2 CONTENT
 \vec {.*.}
 * CHARACTER
 \velke ...
 * CHARACTER
 \verbatim \{ ...^* . \}
 * CONTENT
 \verbatimstring \{...^*\}
 * CONTENT
 \verbosenumber {.*.}
 * NUMMER
 \verticalgrowingbar [..,..^*=..,..]
 * inherits: \setuppositionbar
```

```
\verticalpositionbar [..,..*...]
* inherits: \setuppositionbar
\veryraggedcenter
\veryraggedleft
\veryraggedright
\verze [.*.]
* koncept soubor docasne finalni NAME
\vglue ...
* DIMENSION
\viewerlayer [.^1.] {.^2.}
1 NAME
2 CONTENT
\vl [.*.]
* NUMMER
\vlasovalinka
\vlevo ....
* \bgroup \egroup \letteropenbrace []() < > / | || \lbrace \lbracket \lbrack \lparenthesis \lparent \lparen \langle \llangle \lvert \vert \solidus \lfloor \lceiling \lceil \ulcorner \llorner \lmoustache \llbracket \lgroup \linterval \llointerval \llointerval \lfloor\text{CHARACTER}
\vpackbox
\vpackedbox
\vphantom \{...^*.\}
* CONTENT
\vpos {.1.} {.2.}
1 NAME
2 CONTENT
\vpravo ....
* \legroup \bgroup \letterclosebrace ] [ ) ( > < / | || \rbrace \rbracket \rbracket \rparenthesis \rparent \rparen \rangle \rrangle \rvert \vert \solidus \rfloor \rceiling \rceil \urcorner \rmoustache \rrbracket \rgroup \rinterval \rointerval \rlointerval \rointerval \} ] \) \> \| CHARACTER
\vradku {...} [...]
1 TEXT OPT
2 REFERENCE
\vsedniden \{...^*\}
* NUMMER
* CONTENT
\vsmashbox ...
* CSNAME NUMMER
```

```
\vsmashed \{...^*.\}
* CONTENT
\vspace [.1.] [.2.]
                          OPT
1 NAME
2 NAME
\vspacing [...,*...]
* nastaveni stej#Tastranka max sila enable zablokovat zadnabila zhustene zpet prekryv vzdy weak strong implicitni
         pred mezi po fixne prizpusobive zadny male stredni velke radek pulradku quarterline rovnice bily vyska podlehloubky
          standardni NUMMER*male NUMMER*stredni NUMMER*velke NUMMER*radek NUMMER*pulradku NUMMER*quarterline NUMMER*rovnice
          NUMMER*bily NUMMER*vyska NUMMER*podlehloubky category:NUMMER order:NUMMER penalty:NUMMER DIMENSION NAME
\vyberbloky [..., ...] [..., ...] [..., ... ...] OPT
1 NAME
2 NAME
3 kriterium = text ABSCHNITT
\VYCET [..., 1] {...} ...\par

1 REFERENCE OPT OPT
2 TEXT
2 TEXT
3 CONTENT
\vyplnenytext [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)} {.\(\frac{3}{.}.\)}
1 inherits: \nastavvyplnOTvelinky OPT OPT
2 TEXT
3 TEXT
\vyplnovelinky [..,.. \stackrel{1}{=}..,..] {.\(\frac{1}{2}.\)} {.\(\frac{3}{2}.\)}
1 inherits: \normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\normalfont{\nor
2 TEXT
3 TEXT
\vyplnovyradek [..,..*...]
* inherits: \nastavvyplnoveradky
\vysoky { . * . }
* CONTENT
 \HIGH { . . . }
* CONTENT
instances: unitshigh
 \unitshigh {...}
* CONTENT
\WidthSpanningText \{...^1.\} \{...^2.\} \{...^3.\}
1 TEXT
2 DIMENSION
3 FONT
\wdofstring \{ ... ^* . \}
* TEXT
\widthofstring {.*.}
* TEXT
\widthspanningtext \{...\} \{...\} \{...\}
1 TEXT
2 DIMENSION
3 FONT
```

```
\withoutpt {.*.}
* DIMENSION
\words {.*.}
* TEXT
\wordtonumber \{ ... \} \{ ... \}
1 jedna dve tri ctyri pet
2 TEXT
\label{eq:continuous_section} $$ \widetilde{\ [\dots]} \ [\dots, \dots^2_{-} \dots, \dots] \ [\dots, \dots^3_{-} \dots, \dots] $$
1 LISTE
2 inherits: \nastavseznam
3 KEY = VALUE
\writestatus \{...^1\} \{...^2\}
1 TEXT
2 TEXT
\XETEX
\XeTeX
1 CSNAME
2 TEXT
\xmladdindex {.*.}
* NODE
\verb|\xmlafterdocumentsetup {...} {...} {...} {...}
1 NAME
2 SETUP
3 SETUP
\xmlaftersetup \{...^1\} \{...^2\}
1 SETUP
2 SETUP
\xmlall \{ ... \}
1 NODE
2 LPATH
\mbox{\colored} \xmlappenddocumentsetup \{.\cdot^1.\}
1 NAME
2 SETUP
\mbox{xmlappendsetup } \{...^*.\}
* SETUP
\verb|\xmlapplyselectors {.*.}|
* NODE
\xmlatt \{ ... \}
1 NODE
2 NAME
```

```
\xmlattdef \{ ... \} \{ ... \} \{ ... \}
 1 NODE
2 NAME
3 TEXT
\verb|\xmlattribute {...}| {...} {...} {...}|
1 NODE
2 LPATH
3 NAME
\verb|\xmlattributedef {...}| {...}| {...}| {...}| {...}|
1 NODE
2 LPATH
3 NAME
4 TEXT
\verb|\xmlbadinclusions {.*.}|
 \xmlbeforedocumentsetup \{...^1\} \{...^2\} \{...^3\}
2 SETUP
3 SETUP
 \xmlbeforesetup \{...\} \{...\}
1 SETUP
2 SETUP
 \xmlcommand \{ ... \} \{ ... \} \{ ... \}
1 NODE
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
 \xmlcontext \{...^1\} \{...^2\}
1 NODE
2 LPATH
 \xmlcount {.*.}
 * NODE
 \xmldefaulttotext {.*.}
 * NODE
\mbox{xmldirectives } \{...^*\}
 * NODE
 \mbox{\em xmldirectivesafter } \{.\begin{tabular}{l} *.\begin{tabular}{l} *.\begin{tabular}{
 * NODE
\verb|\xmldirectivesbefore {...}|
 * NODE
```

```
\verb|\xmldisplayverbatim| \{.\overset{*}{\dots}\}
* NODE
\xmldoif \{...^{1},...^{2},...^{3},...^{3}\}
1 NODE
2 LPATH
3 TRUE
\xmldoifatt \{...^1\} \{...^2\}
1 NODE
2 TRUE
\xmldoifelse \{...\} \{...\} \{...\}
   LPATH
   TRUE
4 FALSE
\mbox{xmldoifelseatt} \{.1.\} \{.1.\} \{.1.\}
2 TRUE
3 FALSE
   TRUE
\label{eq:local_continuity} $$ \mathbf{1.1.} \ \{...\} \ \{...\} \ \{...\} \ \{...\} 
1 NODE
   LPATH
   TRUE
4 FALSE
\xmldoifelseselfempty \{...^1\} \{...^2\}
1 NODE
   TRUE
3 FALSE
\xmldoifelsetext \{...\} \{...\} \{...\}
   LPATH
3 TRUE
4 FALSE
\label{eq:local_continuous_local_continuous} $$ \xmldoifelsevalue {...} {...} {...} {...} {...} 
1 CATEGORY
   NAME
3 TRUE
4 FALSE
\xmldoifnot \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 TRUE
\xmldoifnotatt \{...^1\}
1 NODE
2 TRUE
\xmldoifnotselfempty \{...\}
1 NODE
2 TRUE
\xmldoifnottext \{...\} \{...\} \{...\}
1 NODE
2 LPATE
3 TRUE
   LPATH
```

```
\xmldoifselfempty \{...^1, ...\}
1 NODE
2 TRUE
  \xmldoiftext \{...\} \{...\} \{...\}
 1 NODE
2 LPATH
3 TRUE
 \xmlelement \{...^1\} \{...^2\}
1 NODE
2 NUMMER
 \xmlfilter \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
 \xmlfirst {...} {...}
1 NODE
2 LPATH
 \xmlflush {.*.}
  * NODE
 \mbox{\em Limits} \mbox{\em 
 * NODE
 \verb|\xmlflushdocumentsetups {...}| {...}|
1 NAME
2 SETUP
  \mbox{xmlflushlinewise } \{...^*\}
  * NODE
  \xmlflushpure {.*.}
  * NODE
  \mbox{xmlflushspacewise } \{...^*.\}
  * NODE
 \mbox{xmlflushtext } \{.\mbox{\hsuperscript{...}}
  * NODE
 \xmlchainatt \{...^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 NAME
 3 TEXT
 \xmlchecknamespace \{...^1.\}
1 NODE
2 NAME
  \xmlinclude \{...^1\} \{...^2\} \{...^3\}
 1 NODE
 2 LPATH
 3 NAME
```

```
\xmlinclusion {.*.}
 * NODE
\verb|\xmlinclusions {...}|
 * NODE
 \xmlinfo \{...^*\}
* NODE
 \xmlinjector {...}
 * NAME
\verb|\xmlinlineprettyprint {...} | {...} |
2 \, mp lua xml parsed-xml nested tex context zadny NAME
 1 NODE
2 mp lua xml parsed-xml nested tex context zadny NAME
 \mbox{\em xmlinlineverbatim } \{.\begin{subarray}{c} *.\begin{subarray}{c} *.\begin{sub
 * NODE
\xmlinstalldirective \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
1 NAME
2 CSNAME
 \xmllast {...} {...}
1 NODE
2 LPATH
\mbox{\em xmllastatt}
 \xmllastmatch
\xmllastpar
\verb|\xmlloadbuffer {...}| {...} {...} {...}|
1 BUFFER
2 NAME
3 XMLSETUP
\verb|\xmlloaddata| \{...^1.\} | \{...^2.\} | \{...^3.\}
1 NAME
2 TEXT
3 XMLSETUP
\mbox{\em xmlloaddirectives } \{.\ensuremath{\overset{*}{\ldots}}\}
 * FILE
\xmlloadfile \{...\} \{...\}
1 NAME
2 FILE
3 XMLSETUP
 \xmlloadonly \{...\} \{...\}
1 NAME
2 FILE
3 XMLSETUP
```

```
\mbox{xmlmain } \{...^*\}
* NAME
\xmlmapvalue \{...^1\} \{...^2\} \{...^3\}
1 CATEGORY
2 NAME
3 TEXT
\xmlname \{...^*\}
* NODE
\mbox{xmlnamespace } \{...^*\}
* NODE
\xmlnonspace \{.1.\} \{.2.\}
1 NODE
2 LPATH
\xmlpar {...} {...}
1 NODE
2 NAME
\xmlparam {.1.} {.2.} {.3.}
1 NODE
2 LPATH
3 NAME
\mathbf{xmlpath} \{...\}
* NODE
\xmlpos { .*.}
* NODE
\xmlposition \{...^1, \{...^2, \{...^3, \}
1 NODE
2 LPATH
3 NUMMER
\mbox{\colored} \xmlprependdocumentsetup \{.\cdot^1.\}
1 NAME
2 SETUP
\xmlprependsetup {.*.}
* SETUP
\xmlprettyprint \{...^1,...\}
1 NODE
2 mp lua xml parsed-xml nested tex context zadny NAME
\xmlprettyprinttext {.\(\frac{1}{...}\)} {.\(\frac{2}{...}\)}
1 NODE
2 mp lua xml parsed-xml nested tex context zadny NAME
\xmlprocessbuffer \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\} \{.\overset{3}{\ldots}\}
1 BUFFER
2 NAME
3 XMLSETUP
```

```
\label{eq:local_constraints} $$ \xmlprocessdata {.\frac{1}{...}} {.\frac{2}{...}} {.\frac{3}{...}} 
    1 NAME
2 TEXT
3 XMLSETUP
  \label{eq:local_local_local_local} $$ \mbox{\em lprocessfile } \{\hdots \hdots \hdots
1 NAME
2 FILE
3 XMLSETUP
    \xmlpure {.1.} {.2.}
1 NODE
2 LPATH
    \xmlraw {.*.}
    * NODE
  \xmlrefatt \{...^1\}
1 NODE
2 NAME
    \xmlregistereddocumentsetups \{ ... \} \{ ... \}
  1 NAME
2 SETUP
    \xmlregisteredsetups
  \xmlregisterns \{...^1\}
1 NAME
2 URL
    \mbox{xmlremapname } \{.1.\} \{.2.\} \{.3.\} \{.4.\}
2 LPATH
3 NAME
4 NAME
  \label{eq:linear_lambda} $$ \mathbf{1}... 
1 NODE
2 NAME
3 NAME
    \xmlremovedocumentsetup \{...^1\} \{...^2\}
1 NAME
2 SETUP
    \xmlremovesetup {.*.}
    * SETUP
    \mbox{\em Lorentz} \ \{\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\hdots\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 {.*.}
    * NAME
    \xmlsave \{ ... \}
    1 NODE
  2 FILE
```

```
\xmlsetatt \{...^{1}, \{...^{2}, \{...^{3}, \}\}
 1 NODE
2 NAME
3 TEXT
\label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
1 NODE
2 LPATH
3 NAME
4 TEXT
\xmlsetentity \{...^1.\} \{...^2.\}
1 NAME
2 TEXT
\xmlsetfunction \{...\} \{...\}
2 LPATH
3 LUAFUNCTION
\xmlsetinjectors [...,*...]
 * NAME
 \xmlsetpar \{...^{1}.\} \{...^{2}.\} \{...^{3}.\}
1 NODE
2 NAME
3 TEXT
 \mbox{xmlsetparam } \{.\ ^{1}.\}\ \{.\ ^{2}.\}\ \{.\ ^{3}.\}\ \{.\ ^{4}.\}
1 NODE
2 LPATH
3 NAME
4 TEXT
 \xmlsetsetup \{...^1,...\} \{...^2,...\}
1 NAME
2 LPATH
3 SETUP
 \xmlsetup \{ ...^1 . \} \{ ...^2 . \}
1 NODE
2 SETUP
 \mbox{xmlshow } \{...^*\}
 * NODE
\xmlsnippet \{...^1.\}
1 NODE
2 NUMMER
 \xmlstrip {.1.} {.2.}
1 NODE
2 LPATH
\xmlstripnolines \{...\} \{...\}
1 NODE
2 LPATH
\xmlstripped \{.\overset{1}{\ldots}\} \{.\overset{2}{\ldots}\}
 1 NODE
2 LPATH
```

```
\xmlstrippednolines {.1.} {.2.}
1 NODE
2 LPATH
\xmltag {.*.}
* NODE
\xmltexentity \{...^1\}
1 NAME
2 TEXT
\xmltext \{...^1.\} \{...^2.\}
1 NODE
2 LPATH
\xmltobuffer \{...\} \{...\} \{...\}
1 NODE
2 LPATH
3 BUFFER
\xmltobufferverbose \{ ...^{1}. \} \{ ... \} \{ ... \}
1 NODE
2 LPATH
3 BUFFER
\xmltofile \{...^1\} \{...^2\} \{...^3\}
1 NODE
2 LPATH
3 FILE
\xmlvalue \{...\} \{...\} \{...\}
1 CATEGORY
2 NAME
3 TEXT
\xmlverbatim {.*.}
* NODE
\xsplitstring \setminus ... \{...\}
1 CSNAME
2 TEXT
\xypos {.*.}
* NAME
\Tnak \{...^*.\}
* NUMMER
\Znaky {.}^*.
* NUMMER
\zadnamezera
\zadnehorniadolniradky
\zadnezahlaviaupati
\zachovejbloky [..., ...] [..., ...]
1 NAME
2 NAME
```

```
\zalozka [...] {...}
1 ABSCHNITT PTSTE
2 TEXT
\zapisdoseznamu [.\ddots] [..,..\delta \delta ...] {\dots \delta \delta} {\dots \delta \text{DPT}}
2 inherits: \nastavseznam
3 NUMMER
4 TEXT
\label{eq:continuous_loss} $$ \sum_{s=1}^{n} \sum_{s=1}^{n} \left[ \dots, \dots \stackrel{2}{=} \dots, \dots \right] \left\{ \dots \right\} $$
1 LISTE
2 inherits: \nastavseznam
3 BEFEHL
\zaramovani [..,.. \stackrel{1}{=}..,..] {.\(\frac{2}{.}.\)}
1 inherits: \nastavoramovani
2 CONTENT
\zarovnanonastred {.*.}
* CONTENT
\zarovnanovlevo {.*.}
* CONTENT
\zarovnanovpravo {.*.}
* CONTENT
\zasobnikpoli [.\frac{1}{2}] [\ldots,\frac{2}{2}\ldots] [\ldots,\frac{2}{3}\ldots,\ldots]

1 NAME

OPT

OPT
1 NAME
2 NAME
3 inherits: \setupfieldcategory
\zeronumberconversion {.*.}
* NUMMER
\ziskejbuffer [\dots, *...]
* BUFFER
\ziskatBUFFER
\verb|\ziskejznaceni|[...]|[...]|[...]|
                                 OPT
1 BESCHRIFTUNG
2 stranka NAME
3 prvni posledni aktualni predchozi dalsi vrsek spodek implicitni obe vse first:nocheck last:nocheck previous:nocheck
    next:nocheck top:nocheck bottom:nocheck
\FRACTION \{...^1.\} \{...^2.\}
1 CONTENT
2 CONTENT
instances: xfrac xxfrac frac sfrac dfrac binom dbinom tbinom
\binom \{...^1\}
1 CONTENT
2 CONTENT
\dbinom \{...^1\}
1 CONTENT
2 CONTENT
```

```
\dfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
\frac {.1.} {.2.}
1 CONTENT
2 CONTENT
\sfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
\tbinom \{...\}
1 CONTENT
2 CONTENT
\xfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
\xxfrac {.1.} {.2.}
1 CONTENT
2 CONTENT
\znaceni (..., ...) (..., ...) [...]
1 POSITION
2 POSITION
3 REFERENCE
\znak {.*.}
* NUMMER
\znaky { . . . }
* NUMMER
\zpracujbloky [..., ...] [..., ...] [..., ... ...] 1. NAME. OPT OPT OPT
1 NAME
2 NAME
3 kriterium = text ABSCHNITT
\zrcadlit {.*.}
* CONTENT
\zref [.*.]
* REFERENCE
\zvysit \.*..
* CSNAME
\zvysit (...,*...)
* CSNAME NUMMER
```

